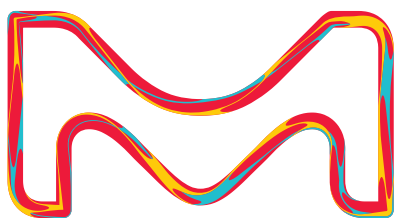


Chemical Synthesis & Materials Science

5



The life science
business of Merck
operates as
MilliporeSigma in
the U.S. and Canada.

Sigma-Aldrich[®]
Lab & Production Materials

Synthetic Chemistry— Specialties

- Compounds and complex reagents, building blocks, etc.
- Less frequently used chemical structures critical for complex synthesis
- Topics: Specialty Synthesis, Building Blocks, Organometallics, Chemical Biology, Synthetic Reagents, Ionic Liquids, Catalysis & Inorganic Chemistry, Asymmetric Synthesis, Miscellaneous

Synthetic Chemistry— Routine Use

- Synthetic reagents frequently used in organic chemistry reactions
- Typically organic acids, bases, Grignard reagents, catalysts
- Topics: Specialty Synthesis, Building Blocks, Organometallics, Synthetic Reagents, Asymmetric Synthesis, Ionic Liquids, Catalysis & Inorganic Chemistry, Chemical Biology

Materials Science— Specialties

- Compounds and reagents for special applications in various disciplines
- Print technology, energy research, nano-electronics, polymer, metal and ceramic manufacturing, medical research, etc.
- Topics: Micro/Nano Electronics, Organic & Printed Electronics, Alternative Energy, Polymer Science, Metal & Ceramic Science, Miscellaneous

Materials Science— Commonly Used

- Compounds and reagents frequently used in various disciplines
- Print technology, energy research, nano-electronics, polymer, metal and ceramic manufacturing, bio-medical research, etc.
- Topics: Micro/Nano Electronics, Metal & Ceramic Science, Alternative Energy, Polymer Science, Organic & Printed Electronics

Product Number	Product Description	Chapter
05010-1L	ETHYL VINYL ETHER, STAB.	Materials Science - Commonly Used
05010-250ML	ETHYL VINYL ETHER, STAB.	Materials Science - Commonly Used
100773-5G	BENZYLALONIC ACID, 99%	Materials Science - Commonly Used
101133-5G	BUTYLMALONIC ACID, 99%	Materials Science - Commonly Used
101826-5G	COPPER(II) TRIFLUOROACETYLACETONATE, 97%	Materials Science - Commonly Used
101915-250G	2,4-Diaminotoluene, 98%	Materials Science - Commonly Used
101915-50G	2,4-Diaminotoluene, 98%	Materials Science - Commonly Used
102601-10G	3,4-DIHYDROXYHYDROCINNAMIC ACID, 98%	Materials Science - Commonly Used
102601-2.5G	3,4-DIHYDROXYHYDROCINNAMIC ACID, 98%	Materials Science - Commonly Used
102601-25G	3,4-DIHYDROXYHYDROCINNAMIC ACID, 98%	Materials Science - Commonly Used
102687-50G	ETHYLMALONIC ACID, 97%	Materials Science - Commonly Used
102687-5G	ETHYLMALONIC ACID, 97%	Materials Science - Commonly Used
103039-100G	4,4'-SULFONYLDIPHENOL, 98%	Materials Science - Commonly Used
103039-500G	4,4'-SULFONYLDIPHENOL, 98%	Materials Science - Commonly Used
103268-100G	1,4,5,6,7,7-HEXACHLORO-5-NORBORNENE-2,3-	Materials Science - Commonly Used
103268-1KG	1,4,5,6,7,7-HEXACHLORO-5-NORBORNENE-2,3-	Materials Science - Commonly Used
103268-3KG	1,4,5,6,7,7-HEXACHLORO-5-NORBORNENE-2,3-	Materials Science - Commonly Used
104361-5G	TETRAFLUOROHYDROQUINONE, 95%	Materials Science - Commonly Used
104590-5G	N,N'-1,2-PHENYLENEDIMALEIMIDE, 99%	Materials Science - Commonly Used
104744-250ML	PHENYLTRIMETHOXSILANE, 99%	Materials Science - Commonly Used
104744-50ML	PHENYLTRIMETHOXSILANE, 99%	Materials Science - Commonly Used
104817-100G	OCTADECYLTRICHLOROSILANE, 90+%	Materials Science - Commonly Used
104817-25G	OCTADECYLTRICHLOROSILANE, 90+%	Materials Science - Commonly Used
104817-500G	OCTADECYLTRICHLOROSILANE, 90+%	Materials Science - Commonly Used
104825-25ML	BUTYLTRICHLOROSILANE, 99%	Materials Science - Commonly Used
104876-100G	TRICHLOROVINYLSILANE, 97%	Materials Science - Commonly Used
104876-500G	TRICHLOROVINYLSILANE, 97%	Materials Science - Commonly Used
105139-100ML	N,N,N',N'-TETRAMETHYL-1,6-HEXANEDIAMINE,	Materials Science - Commonly Used
105139-1L	N,N,N',N'-TETRAMETHYL-1,6-HEXANEDIAMINE,	Materials Science - Commonly Used
105473-500G	MESO-2,3-DIBROMOSUCCINIC ACID, 98%	Materials Science - Commonly Used
105880-100G	DIPHENYL PHTHALATE, 99%	Materials Science - Commonly Used
105880-25G	DIPHENYL PHTHALATE, 99%	Materials Science - Commonly Used
10783-10G	ANTIMONY(III) SULFATE	Materials Science - Commonly Used
10783-50G	ANTIMONY(III) SULFATE	Materials Science - Commonly Used
108235-100G	2-TERT-BUTYLANTHRAQUINONE, 98%	Materials Science - Commonly Used
108871-25G	4-CHLORO-1,2-PHENYLENEDIAMINE, 97%	Materials Science - Commonly Used
108871-5G	4-CHLORO-1,2-PHENYLENEDIAMINE, 97%	Materials Science - Commonly Used
108987-100G	METHYL 3-MERCAPTOPROPIONATE, 98%	Materials Science - Commonly Used
108987-500G	METHYL 3-MERCAPTOPROPIONATE, 98%	Materials Science - Commonly Used
108987-5G	METHYL 3-MERCAPTOPROPIONATE, 98%	Materials Science - Commonly Used
109142-10G	ENDO-BICYCLO(2.2.2)OCT-5-ENE-2,3-DICARBO	Materials Science - Commonly Used
109606-250G	METHACRYLAMIDE, 98%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
109606-500G	METHACRYLAMIDE, 98%	Materials Science - Commonly Used
109975-1L	1,2-EPOXYBUTANE, 99%	Materials Science - Commonly Used
109975-250ML	1,2-EPOXYBUTANE, 99%	Materials Science - Commonly Used
109983-25G	2-CHLOROETHYL VINYL ETHER, 99%, CONTAINS	Materials Science - Commonly Used
110175-100G	TETRA(ETHYLENE GLYCOL), 99%	Materials Science - Commonly Used
110175-1KG	TETRA(ETHYLENE GLYCOL), 99%	Materials Science - Commonly Used
110175-20KG	TETRA(ETHYLENE GLYCOL), 99%	Materials Science - Commonly Used
110175-3KG	TETRA(ETHYLENE GLYCOL), 99%	Materials Science - Commonly Used
110205-100ML	(ζ)-PROPYLENE OXIDE, REAGENTPLUS(R), 99%	Materials Science - Commonly Used
110205-1L	(ζ)-PROPYLENE OXIDE, REAGENTPLUS(R), &	Materials Science - Commonly Used
110205-2.5L	(ζ)-PROPYLENE OXIDE, REAGENTPLUS(R), &	Materials Science - Commonly Used
110205-4X1L	(ζ)-PROPYLENE OXIDE, REAGENTPLUS(R), &	Materials Science - Commonly Used
110205-500ML	(ζ)-PROPYLENE OXIDE, REAGENTPLUS(R), &	Materials Science - Commonly Used
110213-100ML	ACRYLONITRILE, \geq 99%, CONTAINS 35-45 PPM	Materials Science - Commonly Used
110213-18L	ACRYLONITRILE, \geq 99%, CONTAINS 35-45 PPM	Materials Science - Commonly Used
110213-1L	ACRYLONITRILE, \geq 99%, CONTAINS 35-45 PPM	Materials Science - Commonly Used
110213-2L	ACRYLONITRILE, \geq 99%, CONTAINS 35-45 PP	Materials Science - Commonly Used
110213-4L	ACRYLONITRILE, \geq 99%, CONTAINS 35-45 PPM	Materials Science - Commonly Used
110213-500ML	ACRYLONITRILE, \geq 99%, CONTAINS 35-45 PPM	Materials Science - Commonly Used
110213-5ML	ACRYLONITRILE, \geq 99%, CONTAINS 35-45 PPM	Materials Science - Commonly Used
110299-100ML	BUTYL VINYL ETHER, CONTAINS APPROX.100P&	Materials Science - Commonly Used
110299-1L	BUTYL VINYL ETHER, CONTAINS APPROX.100P&	Materials Science - Commonly Used
110299-2L	BUTYL VINYL ETHER, CONTAINS APPROX.100P&	Materials Science - Commonly Used
110299-500ML	BUTYL VINYL ETHER, CONTAINS APPROX.100P&	Materials Science - Commonly Used
111406-25G	VINYLCYCLOHEXANE, 97%	Materials Science - Commonly Used
111406-5G	VINYLCYCLOHEXANE, 97%	Materials Science - Commonly Used
112402-1KG	DIETHYL SUCCINATE, REAGENTPLUS(R), 99%	Materials Science - Commonly Used
112402-250G	DIETHYL SUCCINATE, REAGENTPLUS(R), 99%	Materials Science - Commonly Used
112941-100G	TERT-BUTYLHYDROQUINONE, 97%	Materials Science - Commonly Used
112941-500G	TERT-BUTYLHYDROQUINONE, 97%	Materials Science - Commonly Used
112941-5G	TERT-BUTYLHYDROQUINONE, 97%	Materials Science - Commonly Used
114235-100G	TRIALLYL-1,3,5-TRIAZINE-2,4,6(1H,3H,5H)-	Materials Science - Commonly Used
114235-500G	TRIALLYL-1,3,5-TRIAZINE-2,4,6(1H,3H,5H)-	Materials Science - Commonly Used
115274-25G	2-BROMOTEREPTHALIC ACID, 95%	Materials Science - Commonly Used
115274-5G	2-BROMOTEREPTHALIC ACID, 95%	Materials Science - Commonly Used
115819-100G	2,2'-BIPHENOL, 99%	Materials Science - Commonly Used
115819-500G	2,2'-BIPHENOL, 99%	Materials Science - Commonly Used
115894-25G	TRIPHENYLARSINE OXIDE, 97%	Materials Science - Commonly Used
11630-100G	2,2'-Azobis(2-methylpropionitrile)	Materials Science - Commonly Used
11630-500G	2,2'-Azobis(2-methylpropionitrile)	Materials Science - Commonly Used
117323-1KG	4,4'-Methylenebis(2-chloroaniline), 85%	Materials Science - Commonly Used
117323-250G	4,4'-Methylenebis(2-chloroaniline), 85%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
117609-1G	CYCLOPENTADIENYLMOLYBDENUM TRICARBONYL D	Materials Science - Commonly Used
118184-1L	(+/-)-5-AMINO-1,3,3-TRIMETHYLCYCLOHEXANE	Materials Science - Commonly Used
118184-250ML	(+/-)-5-AMINO-1,3,3-TRIMETHYLCYCLOHEXANE	Materials Science - Commonly Used
122262-1L	N,N,N',N'-TETRAKIS(2-HYDROXYPROPYL)-ETHY	Materials Science - Commonly Used
122793-100G	ALLYL CYANIDE, 98%	Materials Science - Commonly Used
122793-5G	ALLYL CYANIDE, 98%	Materials Science - Commonly Used
123072-2.5G	LUMINOL, 97%	Materials Science - Commonly Used
123072-25G	LUMINOL, 97%	Materials Science - Commonly Used
123072-5G	LUMINOL, 97%	Materials Science - Commonly Used
123447-100G	3,4-DIHYDROXY-3-CYCLOBUTENE-1,2-DIONE, 9	Materials Science - Commonly Used
123447-25G	3,4-DIHYDROXY-3-CYCLOBUTENE-1,2-DIONE, 9	Materials Science - Commonly Used
123447-5G	3,4-DIHYDROXY-3-CYCLOBUTENE-1,2-DIONE, 9	Materials Science - Commonly Used
123463-100G	1,2-CYCLOHEXANEDICARBOXYLIC ANHYDRIDE, 9	Materials Science - Commonly Used
123463-500G	1,2-CYCLOHEXANEDICARBOXYLIC ANHYDRIDE, 9	Materials Science - Commonly Used
124141-10G	4-Bromostyrene, contains 0.05% 3,5-di-te	Materials Science - Commonly Used
124141-25G	4-Bromostyrene, contains 0.05% 3,5-di-te	Materials Science - Commonly Used
124192-100G	1,4-BUTANEDIOL DIGLYCIDYL ETHER, TECH.,	Materials Science - Commonly Used
124192-500G	1,4-BUTANEDIOL DIGLYCIDYL ETHER, TECH.,	Materials Science - Commonly Used
124893-10G	CAMPHORQUINONE, 97%	Materials Science - Commonly Used
124893-50G	CAMPHORQUINONE, 97%	Materials Science - Commonly Used
124893-5G	CAMPHORQUINONE, 97%	Materials Science - Commonly Used
125318-100G	CITRACONIC ANHYDRIDE, 98%	Materials Science - Commonly Used
125318-25G	CITRACONIC ANHYDRIDE, 98%	Materials Science - Commonly Used
125318-500G	CITRACONIC ANHYDRIDE, 98%	Materials Science - Commonly Used
125377-25ML	3-(TRIETHOXSILYL)PROPIONITRILE, 97%	Materials Science - Commonly Used
126217-100G	2,4-DIHYDROXYBENZOPHENONE, 99%	Materials Science - Commonly Used
126691-100G	DIPHENIC ACID, 97%	Materials Science - Commonly Used
126691-25G	DIPHENIC ACID, 97%	Materials Science - Commonly Used
127094-5G	N,N,N',N'-TETRAMETHYL-2-BUTENE-1,4-DIAMI	Materials Science - Commonly Used
127108-5G	N,N,N',N'-TETRAMETHYL-1,4-BUTANEDIAMINE,	Materials Science - Commonly Used
127396-25G	DIPHENYLIDONIUM NITRATE	Materials Science - Commonly Used
127574-1G	BUTADIENE MONOXIDE, 98%	Materials Science - Commonly Used
127574-5G	BUTADIENE MONOXIDE, 98%	Materials Science - Commonly Used
128589-5G	HOMOPHTHALIC ANHYDRIDE, TECH.	Materials Science - Commonly Used
128635-1KG	2-HYDROXYETHYL METHACRYLATE, CONTAINS <&	Materials Science - Commonly Used
128635-500G	2-HYDROXYETHYL METHACRYLATE, CONTAINS <&	Materials Science - Commonly Used
129577-25G	MAGNESIUM ACETYLACETONATE DIHYDRATE, 98%	Materials Science - Commonly Used
129887-100G	N-METHYLISATOIC ANHYDRIDE, TECH., 90%	Materials Science - Commonly Used
130974-100G	CROTONIC ANHYDRIDE, 95%, PREDOMINANTLY T	Materials Science - Commonly Used
131784-250G	SEBACOYL CHLORIDE, TECH., 92%	Materials Science - Commonly Used
131784-500G	SEBACOYL CHLORIDE, TECH., 92%	Materials Science - Commonly Used
131784-50G	SEBACOYL CHLORIDE, TECH., 92%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
131865-100G	TETRACHLOROPHTHALIC ANHYDRIDE, 96%	Materials Science - Commonly Used
131865-500G	TETRACHLOROPHTHALIC ANHYDRIDE, 96%	Materials Science - Commonly Used
131903-1L	Tetraethyl orthosilicate, reagent grade,	Materials Science - Commonly Used
131903-2.5L	Tetraethyl orthosilicate, reagent grade,	Materials Science - Commonly Used
131903-250ML	Tetraethyl orthosilicate, reagent grade,	Materials Science - Commonly Used
131903-25ML	Tetraethyl orthosilicate, reagent grade,	Materials Science - Commonly Used
131903-4L	Tetraethyl orthosilicate, reagent grade,	Materials Science - Commonly Used
131903-500ML	Tetraethyl orthosilicate, reagent grade,	Materials Science - Commonly Used
132292-100ML	2-VINYLPYRIDINE, 97%	Materials Science - Commonly Used
132292-500ML	2-VINYLPYRIDINE, 97%	Materials Science - Commonly Used
132292-5ML	2-VINYLPYRIDINE, 97%	Materials Science - Commonly Used
132306-100G	ZINC ACETYLACETONATE HYDRATE, POWDER	Materials Science - Commonly Used
132306-500G	ZINC ACETYLACETONATE HYDRATE, POWDER	Materials Science - Commonly Used
132675-5G	3-BROMOSTYRENE, 97%	Materials Science - Commonly Used
132683-1G	2-BROMOSTYRENE, 97%	Materials Science - Commonly Used
132683-5G	2-BROMOSTYRENE, 97%	Materials Science - Commonly Used
133027-2KG	BISPHENOL A, 97%	Materials Science - Commonly Used
133027-500G	BISPHENOL A, 97%	Materials Science - Commonly Used
133159-1G	4,7-DIPHENYL-1,10-PHENANTHROLINE, 97%	Materials Science - Commonly Used
133159-500MG	4,7-DIPHENYL-1,10-PHENANTHROLINE, 97%	Materials Science - Commonly Used
13635-1KG-R	NICKEL SULFATE-6-7-HYDRATE DIN 50970, FO	Materials Science - Commonly Used
13635-2.5KG-R	NICKEL SULFATE-6-7-HYDRATE DIN 50970, FO	Materials Science - Commonly Used
13635-6X1KG-R	NICKEL SULFATE-6-7-HYDRATE DIN 50970, FO	Materials Science - Commonly Used
13635-6X2.5KG-R	NICKEL SULFATE-6-7-HYDRATE DIN 50970, FO	Materials Science - Commonly Used
136891-100G	CIS-1,2,3,6-TETRAHYDROPHTHALIC ANHYDRIDE	Materials Science - Commonly Used
136891-1KG	CIS-1,2,3,6-TETRAHYDROPHTHALIC ANHYDRIDE	Materials Science - Commonly Used
136891-2.5KG	CIS-1,2,3,6-TETRAHYDROPHTHALIC ANHYDRIDE	Materials Science - Commonly Used
139564-10G	1,2,7,8-DIEPOXYOCTANE, 97%	Materials Science - Commonly Used
139564-50G	1,2,7,8-DIEPOXYOCTANE, 97%	Materials Science - Commonly Used
139750-5G	4-DODECYLOXYBENZOIC ACID, 98%	Materials Science - Commonly Used
139939-100G	TRANS-STILBENE, 96%	Materials Science - Commonly Used
139939-25G	TRANS-STILBENE, 96%	Materials Science - Commonly Used
140910-1G	2,9-DIMETHYL-4,7-DIPHENYL-1,10-PHENANTHR	Materials Science - Commonly Used
140910-500MG	2,9-DIMETHYL-4,7-DIPHENYL-1,10-PHENANTHR	Materials Science - Commonly Used
141003-25G	4-VINYLANISOLE, 97%	Materials Science - Commonly Used
141003-5G	4-VINYLANISOLE, 97%	Materials Science - Commonly Used
141712-10G	TRANS-1,2-CYCLOHEXANEDIOL, 98%	Materials Science - Commonly Used
141712-50G	TRANS-1,2-CYCLOHEXANEDIOL, 98%	Materials Science - Commonly Used
142794-100G	5-SULFOISOPHTHALIC ACID, SODIUM SALT, 95	Materials Science - Commonly Used
142794-500G	5-SULFOISOPHTHALIC ACID, SODIUM SALT, 95	Materials Science - Commonly Used
143707-100G	TRANS-2,3-DIBROMO-2-BUTENE-1,4-DIOL, 97%	Materials Science - Commonly Used
14501-1G	O,O'-BIS(2-AMINOETHYL)POLYETHYLENE GLYCO	Materials Science - Commonly Used

Product Number	Product Description	Chapter
14501-250MG	O,O'-BIS(2-AMINOETHYL)POLYETHYLENE GLYCO	Materials Science - Commonly Used
14502-1G	O,O'-BIS(2-AMINOETHYL)POLYETHYLENE GLYCO	Materials Science - Commonly Used
14502-250MG	O,O'-BIS(2-AMINOETHYL)POLYETHYLENE GLYCO	Materials Science - Commonly Used
14504-1G-F	O,O'-BIS(2-AMINOETHYL)POLYETHYLENE	Materials Science - Commonly Used
14504-250MG-F	O,O'-BIS(2-AMINOETHYL)POLYETHYLENE	Materials Science - Commonly Used
14508-1G	O,O'-BIS(2-AMINOETHYL)POLYETHYLENE GLYCO	Materials Science - Commonly Used
14616-100G	ZIRCONIUM(IV) CARBONATE BASIC	Materials Science - Commonly Used
14616-5KG	ZIRCONIUM(IV) CARBONATE BASIC	Materials Science - Commonly Used
146226-5G	1,3-ADAMANTANEDIACETIC ACID, 97%	Materials Science - Commonly Used
146706-5G	4,4'-DIMETHYLBENZIL, 97%	Materials Science - Commonly Used
147230-100G	ACRYLIC ACID, ANHYDROUS, CONTAINS 200 PP	Materials Science - Commonly Used
147230-18KG	ACRYLIC ACID, ANHYDROUS, CONTAINS 200 PP	Materials Science - Commonly Used
147230-1L	ACRYLIC ACID, ANHYDROUS, CONTAINS 200 PP	Materials Science - Commonly Used
147230-2.5L	ACRYLIC ACID, ANHYDROUS, CONTAINS 200 PP	Materials Science - Commonly Used
147230-3KG	ACRYLIC ACID, ANHYDROUS, CONTAINS 200 PP	Materials Science - Commonly Used
147230-500G	ACRYLIC ACID, ANHYDROUS, CONTAINS 200 PP	Materials Science - Commonly Used
147230-5G	ACRYLIC ACID, ANHYDROUS, CONTAINS 200 PP	Materials Science - Commonly Used
147532-100G	1,3,5-BENZENETRICARBONYL TRICHLORIDE, 98	Materials Science - Commonly Used
147532-10G	1,3,5-BENZENETRICARBONYL TRICHLORIDE, 98	Materials Science - Commonly Used
147532-12X500G-GL	1,3,5-BENZENETRICARBONYL TRICHLORIDE, 9&	Materials Science - Commonly Used
147532-25G	1,3,5-BENZENETRICARBONYL TRICHLORIDE, 98	Materials Science - Commonly Used
147532-500G	1,3,5-BENZENETRICARBONYL TRICHLORIDE, 98	Materials Science - Commonly Used
147532-6X500G	1,3,5-BENZENETRICARBONYL TRICHLORIDE, 9&	Materials Science - Commonly Used
147834-100G	4,4'-BIS(DIMETHYLAMINO)BENZOPHENONE, 98%	Materials Science - Commonly Used
147834-500G	4,4'-BIS(DIMETHYLAMINO)BENZOPHENONE, 98%	Materials Science - Commonly Used
148067-25G	GLYCIDYL 4-METHOXYPHENYL ETHER, 99%	Materials Science - Commonly Used
148113-25G	2,6-DIAMINOTOLUENE, 97%	Materials Science - Commonly Used
148113-5G	2,6-DIAMINOTOLUENE, 97%	Materials Science - Commonly Used
149187-250G	PHENYL SALICYLATE, REAGENTPLUS(R), 99%	Materials Science - Commonly Used
149187-50G	PHENYL SALICYLATE, REAGENTPLUS(R), 99%	Materials Science - Commonly Used
149349-10G	4-(DIMETHYLAMINO)-BENZOPHENONE, 98%	Materials Science - Commonly Used
149349-25G	4-(DIMETHYLAMINO)-BENZOPHENONE, 98%	Materials Science - Commonly Used
149934-25G	(+/-)-HEXAHYDRO-4-METHYLPHTHALIC ANHYDRI	Materials Science - Commonly Used
149934-3KG	(+/-)-HEXAHYDRO-4-METHYLPHTHALIC ANHYDRI	Materials Science - Commonly Used
149934-500G	(+/-)-HEXAHYDRO-4-METHYLPHTHALIC ANHYDRI	Materials Science - Commonly Used
150347-25G	DIBROMOMALEIC ACID, 97%	Materials Science - Commonly Used
150347-5G	DIBROMOMALEIC ACID, 97%	Materials Science - Commonly Used
151114-100G	CHOLESTERYL ACETATE, 97%	Materials Science - Commonly Used
151114-25G	CHOLESTERYL ACETATE, 97%	Materials Science - Commonly Used
151157-25G	CHOLESTERYL OLEYL CARBONATE	Materials Science - Commonly Used
151238-100G	GLYCIDYL METHACRYLATE, 97%	Materials Science - Commonly Used
151238-500G	GLYCIDYL METHACRYLATE, 97%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
152188-1G	5-NORBORNENE-2,2-DIMETHANOL, 98%	Materials Science - Commonly Used
152641-100ML	DIISOBUTYL PHTHALATE, 99%	Materials Science - Commonly Used
152641-1L	DIISOBUTYL PHTHALATE	Materials Science - Commonly Used
153885-5G	THALLIUM(I) ACETYLACETONATE	Materials Science - Commonly Used
154466-10G	3,4-DIMETHOXYSTYRENE, TECHNICAL GRADE, &	Materials Science - Commonly Used
154466-5G	3,4-DIMETHOXYSTYRENE, TECHNICAL GRADE, &	Materials Science - Commonly Used
155721-100G	METHACRYLIC ACID, CONTAINS 250 PPM MEHQ&	Materials Science - Commonly Used
155721-18KG	METHACRYLIC ACID, CONTAINS 250 PPM MEHQ&	Materials Science - Commonly Used
155721-2KG	METHACRYLIC ACID, CONTAINS 250 PPM MEHQ&	Materials Science - Commonly Used
155721-3KG	METHACRYLIC ACID, CONTAINS 250 PPM MEHQ&	Materials Science - Commonly Used
155721-500G	METHACRYLIC ACID, CONTAINS 250 PPM MEHQ&	Materials Science - Commonly Used
155721-5G	METHACRYLIC ACID, CONTAINS 250 PPM MEHQ&	Materials Science - Commonly Used
155799-10G	4-FLUOROSTYRENE, 99%	Materials Science - Commonly Used
155799-1G	4-FLUOROSTYRENE, 99%	Materials Science - Commonly Used
156329-10G	BISPHENOL A DIMETHACRYLATE	Materials Science - Commonly Used
156329-50G	BISPHENOL A DIMETHACRYLATE	Materials Science - Commonly Used
156485-10G	MERCURY(II) TRIFLUOROACETATE, 98%	Materials Science - Commonly Used
156485-50G	MERCURY(II) TRIFLUOROACETATE, 98%	Materials Science - Commonly Used
156507-25G	9,10-Phenanthrenequinone >=99%	Materials Science - Commonly Used
156507-5G	9,10-Phenanthrenequinone >=99%	Materials Science - Commonly Used
156884-25G	3-NITROPHTHALIC ANHYDRIDE, 98%	Materials Science - Commonly Used
156884-5G	3-NITROPHTHALIC ANHYDRIDE, 98%	Materials Science - Commonly Used
157384-5G	PHENANTHRIDINE, 98%	Materials Science - Commonly Used
157538-25G	2-METHYLBENZOPHENONE, 98%	Materials Science - Commonly Used
157538-5G	2-METHYLBENZOPHENONE, 98%	Materials Science - Commonly Used
157635-10G	7,7,8,8-TETRACYANOQUINODIMETHANE, 98%	Materials Science - Commonly Used
157635-5G	7,7,8,8-TETRACYANOQUINODIMETHANE, 98%	Materials Science - Commonly Used
158224-25G	N-(4-METHOXYBENZYLIDENE)-4-BUTYLANILINE,	Materials Science - Commonly Used
158224-5G	N-(4-METHOXYBENZYLIDENE)-4-BUTYLANILINE,	Materials Science - Commonly Used
160326-100G	4,4'-BIS(DIETHYLAMINO)BENZOPHENONE, 99+%	Materials Science - Commonly Used
160326-25G	4,4'-BIS(DIETHYLAMINO)BENZOPHENONE, 99+%	Materials Science - Commonly Used
160458-100G	N,N'-1,3-PHENYLENEDIMALEIMIDE, 97%	Materials Science - Commonly Used
160466-10G	1,2,5,6-DIEPOXYCYCLOOCTANE, 96%	Materials Science - Commonly Used
160679-25G	2-CHLOROSTYRENE, 97%	Materials Science - Commonly Used
160679-5G	2-CHLOROSTYRENE, 97%	Materials Science - Commonly Used
163023-100ML	1,1-Dichloroethylene, 99%	Materials Science - Commonly Used
163023-2.5L	1,1-Dichloroethylene, 99%	Materials Science - Commonly Used
163023-25ML	1,1-Dichloroethylene, 99%	Materials Science - Commonly Used
163023-500ML	1,1-Dichloroethylene, 99%	Materials Science - Commonly Used
164100-50G	ETHYL ACETOACETATE, SODIUM SALT, TECH.,9	Materials Science - Commonly Used
165115-100G	1,3-ACETONEDICARBOXYLIC ACID, TECH.	Materials Science - Commonly Used
165115-25G	1,3-ACETONEDICARBOXYLIC ACID, TECH.	Materials Science - Commonly Used

Product Number	Product Description	Chapter
165212-100G	ADIPOYL CHLORIDE, 98%	Materials Science - Commonly Used
165212-25G	ADIPOYL CHLORIDE, 98%	Materials Science - Commonly Used
165212-5G	ADIPOYL CHLORIDE, 98%	Materials Science - Commonly Used
168734-100G	4,4'-BIPHENOL, 97%	Materials Science - Commonly Used
168734-25G	4,4'-BIPHENOL, 97%	Materials Science - Commonly Used
169099-1L	DIVINYLBENZENE, TECH., 55%, MIXTURE OF I	Materials Science - Commonly Used
169099-250ML	DIVINYLBENZENE, TECH., 55%, MIXTURE OF I	Materials Science - Commonly Used
169919-18L	ISOBUTYL METHACRYLATE, 97%	Materials Science - Commonly Used
169919-1L	ISOBUTYL METHACRYLATE, 97%	Materials Science - Commonly Used
171344-5G	1,1-CYCLOHEXANEDIACETIC ACID, 98%	Materials Science - Commonly Used
172006-50G	BENZOIN ETHYL ETHER, 97%	Materials Science - Commonly Used
172405-1KG	TETRAETHYLENE GLYCOL DIMETHYL ETHER, >=&	Materials Science - Commonly Used
172405-250G	TETRAETHYLENE GLYCOL DIMETHYL ETHER, >=&	Materials Science - Commonly Used
173029-25G	BIS(CARBOXYMETHYL) TRITHIOCARBONATE, 98%	Materials Science - Commonly Used
173401-1G	1,2,4-BENZENETRIOL, REAGENTPLUS(R), 99%	Materials Science - Commonly Used
173401-5G	1,2,4-BENZENETRIOL, REAGENTPLUS(R), 99%	Materials Science - Commonly Used
175102-50G	FLUOROANTIMONIC ACID, TRIPLE-DISTILLED	Materials Science - Commonly Used
175129-25G	ANTIMONY(V) FLUORIDE, 99%	Materials Science - Commonly Used
175129-5G	ANTIMONY(V) FLUORIDE, 99%	Materials Science - Commonly Used
175188-25G	CYCLOPENTENE OXIDE, 98%	Materials Science - Commonly Used
175188-5G	CYCLOPENTENE OXIDE, 98%	Materials Science - Commonly Used
175560-100ML	TRIETHOXYVINYL SILANE, 97%	Materials Science - Commonly Used
175560-500ML	TRIETHOXYVINYL SILANE, 97%	Materials Science - Commonly Used
175595-100ML	DIETHOXYDIMETHYL SILANE, 97%	Materials Science - Commonly Used
175595-500ML	DIETHOXYDIMETHYL SILANE, 97%	Materials Science - Commonly Used
175617-100G	(3-MERCAPTOPROPYL)TRIMETHOXY SILANE, 95%	Materials Science - Commonly Used
175617-25G	(3-MERCAPTOPROPYL)TRIMETHOXY SILANE, 95%	Materials Science - Commonly Used
175617-500G	(3-MERCAPTOPROPYL)TRIMETHOXY SILANE, 95%	Materials Science - Commonly Used
176206-250G	POLY(METHYLHYDROSILOXANE)	Materials Science - Commonly Used
176206-50G	POLY(METHYLHYDROSILOXANE)	Materials Science - Commonly Used
176427-10G	SILVER P-TOLUENESULFONATE, 99+%	Materials Science - Commonly Used
176427-25G	SILVER P-TOLUENESULFONATE, 99+%	Materials Science - Commonly Used
176893-25G	METHOXYHYDROQUINONE, 98%	Materials Science - Commonly Used
176893-5G	METHOXYHYDROQUINONE, 98%	Materials Science - Commonly Used
177504-1G	HEXADECANEDIOIC ACID, 98%	Materials Science - Commonly Used
177504-5G	HEXADECANEDIOIC ACID, 98%	Materials Science - Commonly Used
177644-100G	THALLIUM(I) BROMIDE, 99.999% TRACE METAL	Materials Science - Commonly Used
177962-1G	UNDECANEDIOIC ACID, 97%	Materials Science - Commonly Used
178586-100G	BICYCLO(2.2.2)OCT-7-ENE-2,3,5,6-TETRACAR	Materials Science - Commonly Used
178586-25G	BICYCLO(2.2.2)OCT-7-ENE-2,3,5,6-TETRACAR	Materials Science - Commonly Used
179647-100G	SILVER CARBONATE, 99%	Materials Science - Commonly Used
179647-25G	SILVER CARBONATE, 99%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
179647-5G	SILVER CARBONATE, 99%	Materials Science - Commonly Used
180467-100G	1,3-CYCLOHEXANEBIS(METHYLAMINE), MIXTURE	Materials Science - Commonly Used
180947-100G	ALGINIC ACID, SODIUM SALT	Materials Science - Commonly Used
180947-250G	ALGINIC ACID, SODIUM SALT	Materials Science - Commonly Used
180947-500G	ALGINIC ACID, SODIUM SALT	Materials Science - Commonly Used
180955-25G	CELLULOSE ACETATE, 39.8 WT. % ACETYL CON	Materials Science - Commonly Used
180955-500G	CELLULOSE ACETATE, 39.8 WT. % ACETYL CON	Materials Science - Commonly Used
180963-250G	CELLULOSE ACETATE BUTYRATE, 17 WT. % BUT	Materials Science - Commonly Used
181048-250G	POLY(ETHYLENE-CO-ACRYLIC ACID)	Materials Science - Commonly Used
181099-100G	POLY(METHYL VINYL ETHER-CO-MALEIC ACID),	Materials Science - Commonly Used
181110-1KG	NYLON 6, PELLETS	Materials Science - Commonly Used
181110-25G	NYLON 6, PELLETS	Materials Science - Commonly Used
181110-500G	NYLON 6, PELLETS	Materials Science - Commonly Used
181145-250G	NYLON 6/12	Materials Science - Commonly Used
181153-250G	NYLON 11	Materials Science - Commonly Used
181161-250G	NYLON 12, PELLETS	Materials Science - Commonly Used
181196-250G	POLY(BISPHEENOL A-CO-EPICHLOROHRIDRIN)	Materials Science - Commonly Used
181250-5G	POLYACENAPHTHYLENE	Materials Science - Commonly Used
181285-100G	POLY(ACRYLIC ACID), POWDER, AVERAGE M.W.	Materials Science - Commonly Used
181285-250G	POLY(ACRYLIC ACID), POWDER, AVERAGE M.W.	Materials Science - Commonly Used
181285-5G	POLY(ACRYLIC ACID), POWDER, AVERAGE M.W.	Materials Science - Commonly Used
181315-100G	POLYACRYLONITRILE	Materials Science - Commonly Used
181315-50G	POLYACRYLONITRILE	Materials Science - Commonly Used
181358-10G	POLY(BENZYL METHACRYLATE), AVERAGE MW A&	Materials Science - Commonly Used
181366-1G	POLY(4-BROMOSTYRENE), AVERAGE MW CA. 65,	Materials Science - Commonly Used
181374-100G	POLYBUTADIENE, CIS, AVERAGE MW 200,000-&	Materials Science - Commonly Used
181382-100G	POLYBUTADIENE, AVERAGE MW APPROX.200,00&	Materials Science - Commonly Used
181404-50G	POLY(BUTYL ACRYALTE), SOLUTION IN TOLUEN	Materials Science - Commonly Used
181455-100G	POLYISOBUTYLENE, AVERAGE MV CA. 420,000	Materials Science - Commonly Used
181455-250G	POLYISOBUTYLENE, AVERAGE MV CA. 420,000	Materials Science - Commonly Used
181463-100G	POLYISOBUTYLENE, AVERAGE MV CA. 1,200,00	Materials Science - Commonly Used
181501-25G	POLY(1,4-BUTYLENE ADIPATE), AVERAGE MW C	Materials Science - Commonly Used
181528-250G	POLY(BUTYL METHACRYLATE), INHERENT VISCO	Materials Science - Commonly Used
181528-5G	POLY(BUTYL METHACRYLATE), INHERENT VISCO	Materials Science - Commonly Used
181560-500G	POLY(BUTYL METHACRYLATE-CO-ISOBUTYL METH	Materials Science - Commonly Used
181587-1G	POLY(TERT-BUTYL METHACRYLATE)	Materials Science - Commonly Used
181625-250G	POLY(BISPHEENOL A CARBONATE), AVERAGE MW	Materials Science - Commonly Used
181625-500G	POLY(BISPHEENOL A CARBONATE), AVERAGE MW	Materials Science - Commonly Used
181781-250G	POLY(2,6-DIMETHYL-1,4-PHENYLENE OXIDE)	Materials Science - Commonly Used
181781-5G	POLY(2,6-DIMETHYL-1,4-PHENYLENE OXIDE)	Materials Science - Commonly Used
181862-100G	POLYEPICHLOROHRIDRIN, AVERAGE MW CA. 700,	Materials Science - Commonly Used
181889-50G	POLY(ETHYL ACRYLATE), SOLUTION IN TOLUEN	Materials Science - Commonly Used

Product Number	Product Description	Chapter
181919-25G	POLY(ETHYLENE ADIPATE), AVERAGE MW CA. 1	Materials Science - Commonly Used
181978-100G	POLYETHYLENIMINE, HIGH MOLECULAR WEIGHT,	Materials Science - Commonly Used
181978-18KG	POLYETHYLENIMINE, 50 WT. % SOLUTION IN W	Materials Science - Commonly Used
181978-250G	POLYETHYLENIMINE, HIGH MOLECULAR WEIGHT,	Materials Science - Commonly Used
181978-5G	POLYETHYLENIMINE, HIGH MOLECULAR WEIGHT,	Materials Science - Commonly Used
181986-250G	POLY(ETHYLENE OXIDE), MV CA. 100,000	Materials Science - Commonly Used
181986-500G	POLY(ETHYLENE OXIDE), MV CA. 100,000	Materials Science - Commonly Used
181986-5G	POLY(ETHYLENE OXIDE), MV CA. 100,000	Materials Science - Commonly Used
181994-250G	POLY(ETHYLENE OXIDE), MV CA. 200,000	Materials Science - Commonly Used
181994-500G	POLY(ETHYLENE OXIDE), MV CA. 200,000	Materials Science - Commonly Used
181994-5G	POLY(ETHYLENE OXIDE), MV CA. 200,000	Materials Science - Commonly Used
182001-250G	POLY(ETHYLENE OXIDE), MV CA. 300,000	Materials Science - Commonly Used
182001-500G	POLY(ETHYLENE OXIDE), MV CA. 300,000	Materials Science - Commonly Used
182001-5G	POLY(ETHYLENE OXIDE), MV CA. 300,000	Materials Science - Commonly Used
182028-250G	POLY(ETHYLENE OXIDE), MV CA. 600,000	Materials Science - Commonly Used
182028-500G	POLY(ETHYLENE OXIDE), MV CA. 600,000	Materials Science - Commonly Used
182028-5G	POLY(ETHYLENE OXIDE), MV CA. 600,000	Materials Science - Commonly Used
182036-25G	POLY(ETHYLENE SUCCINATE)	Materials Science - Commonly Used
182060-50G	POLY(2-ETHYLHEXYL ACRYLATE), SOLUTION IN	Materials Science - Commonly Used
182079-50G	POLY(2-ETHYLHEXYL METHACRYLATE), SOLUTIO	Materials Science - Commonly Used
182087-250G	POLY(ETHYL METHACRYLATE), AVERAGE MW CA.	Materials Science - Commonly Used
182109-25G	POLY(HEXADECYL METHACRYLATE), SOLUTION I	Materials Science - Commonly Used
182125-25G	POLY(HEXYL METHACRYLATE), SOLUTION IN TO	Materials Science - Commonly Used
182133-10G	POLY(2-HYDROXYPROPYL METHACRYLATE)	Materials Science - Commonly Used
182141-100G	POLYISOPRENE, CIS, AVERAGE MW CA. 800,00	Materials Science - Commonly Used
182168-50G	POLYISOPRENE, TRANS, AVERAGE MW CA. 410,	Materials Science - Commonly Used
182214-100G	POLY(METHYL ACRYLATE), SOLUTION IN TOLUE	Materials Science - Commonly Used
182214-50G	POLY(METHYL ACRYLATE), SOLUTION IN TOLUE	Materials Science - Commonly Used
182230-1KG	POLY(METHYL METHACRYLATE), AVERAGE MW C&	Materials Science - Commonly Used
182230-25G	POLY(METHYL METHACRYLATE), AVERAGE MW C&	Materials Science - Commonly Used
182230-500G	POLY(METHYL METHACRYLATE), AVERAGE MW C&	Materials Science - Commonly Used
182249-1KG	POLY(METHYL METHACRYLATE-CO-ETHYL ACRYLA	Materials Science - Commonly Used
182249-25G	POLY(METHYL METHACRYLATE-CO-ETHYL ACRYLA	Materials Science - Commonly Used
182265-1KG	POLY(METHYL METHACRYLATE), INHERENT VIS&	Materials Science - Commonly Used
182265-25G	POLY(METHYL METHACRYLATE), INHERENT VIS&	Materials Science - Commonly Used
182265-500G	POLY(METHYL METHACRYLATE), INHERENT VIS&	Materials Science - Commonly Used
182273-10G	POLY(4-METHYLSTYRENE), AVERAGE MW CA. 72	Materials Science - Commonly Used
182338-25G	POLY(OCTADECYL METHACRYLATE), SOLUTION I	Materials Science - Commonly Used
182354-100G	POLY(1,4-PHENYLENE SULFIDE)	Materials Science - Commonly Used
182354-250G	POLY(1,4-PHENYLENE SULFIDE)	Materials Science - Commonly Used
182354-5G	POLY(1,4-PHENYLENE SULFIDE)	Materials Science - Commonly Used
182427-1KG	POLYSTYRENE, AVERAGE MW CA. 280,000 (GPC	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
182427-25G	POLYSTYRENE, AVERAGE M.W. 280,000	Materials Science - Commonly Used
182427-500G	POLYSTYRENE, AVERAGE MW CA. 280,000 (GPC	Materials Science - Commonly Used
182443-250G	POLYSULFONE RESIN, AVE. MW 44,000-53,000	Materials Science - Commonly Used
182443-5G	POLYSULFONE RESIN, AVE. MW 44,000-53,000	Materials Science - Commonly Used
182478-100G	POLY(TETRAFLUOROETHYLENE)	Materials Science - Commonly Used
182478-250G	POLY(TETRAFLUOROETHYLENE)	Materials Science - Commonly Used
182567-250G	POLY(VINYL BUTYRAL-CO-VINYL ALCOHOL-CO-V	Materials Science - Commonly Used
182567-500G	POLY(VINYL BUTYRAL-CO-VINYL ALCOHOL-CO-V	Materials Science - Commonly Used
182605-25G	POLY(9-VINYLCARBAZOLE)	Materials Science - Commonly Used
182605-5G	POLY(9-VINYLCARBAZOLE), AVERAGE MW CA.	Materials Science - Commonly Used
182648-10G	POLY(VINYL CINNAMATE), AVERAGE MN 45,00&	Materials Science - Commonly Used
182648-5G	POLY(VINYL CINNAMATE), AVERAGE MN 45,00&	Materials Science - Commonly Used
182656-100G	POLY(ETHYL VINYL ETHER)	Materials Science - Commonly Used
182680-100G	POLY(VINYL FORMAL)	Materials Science - Commonly Used
182702-100G	POLY(VINYLDENE FLUORIDE), AVERAGE MW CA	Materials Science - Commonly Used
182702-250G	POLY(VINYLDENE FLUORIDE), AVERAGE MW CA	Materials Science - Commonly Used
182702-5G	POLY(VINYLDENE FLUORIDE), AVERAGE MW CA	Materials Science - Commonly Used
182745-10G	POLY(VINYL METHYL KETONE), AVERAGE MW CA	Materials Science - Commonly Used
182850-100G	POLY(STYRENE-CO-ACRYLONITRILE), 25 WT. %	Materials Science - Commonly Used
182877-250G	POLYSTYRENE-BLOCK-POLYBUTADIENE-BLOCK-P&	Materials Science - Commonly Used
183768-10G	1,4-PHENYLENEDIPROPIONIC ACID, 98%	Materials Science - Commonly Used
184535-10G	SILVER CYANIDE, 99%	Materials Science - Commonly Used
184535-50G	SILVER CYANIDE, 99%	Materials Science - Commonly Used
184608-50G	POLY(2-VINYLPYRIDINE-CO-STYRENE), AVERAG	Materials Science - Commonly Used
184659-25G	CELLULOSE, CYANOETHYLATED, CONTAINS APP&	Materials Science - Commonly Used
184675-5G	3-METHYLSTYRENE, 99%	Materials Science - Commonly Used
184829-10G	1,2-BENZENEDIMETHANOL, 97%	Materials Science - Commonly Used
184829-1G	1,2-BENZENEDIMETHANOL, 97%	Materials Science - Commonly Used
185213-5G	1,1,4,4-TETRAPHENYL-1,3-BUTADIENE, SCIN-	Materials Science - Commonly Used
185248-100ML	Allyl acetate, 99 %	Materials Science - Commonly Used
185248-500ML	Allyl acetate, 99 %	Materials Science - Commonly Used
185361-100G	TEREPHTHALIC ACID, 98%	Materials Science - Commonly Used
185361-500G	TEREPHTHALIC ACID, 98%	Materials Science - Commonly Used
185361-5G	TEREPHTHALIC ACID, 98%	Materials Science - Commonly Used
185515-100G	PYRENE, 98%	Materials Science - Commonly Used
185515-1G	PYRENE, 98%	Materials Science - Commonly Used
185515-25G	PYRENE, 98%	Materials Science - Commonly Used
186252-100G	DIMETHYL ADIPATE, 99+%	Materials Science - Commonly Used
186252-500G	DIMETHYL ADIPATE, 99+%	Materials Science - Commonly Used
187127-25G	1,9-DIAMINONONANE, 98%	Materials Science - Commonly Used
187127-5G	1,9-DIAMINONONANE, 98%	Materials Science - Commonly Used
188050-100G	POLY(ETHYLENE-CO-MALEIC ANHYDRIDE)	Materials Science - Commonly Used

Product Number	Product Description	Chapter
188050-500G	POLY(ETHYLENE-CO-MALEIC ANHYDRIDE)	Materials Science - Commonly Used
189421-250G	POLYCAPROLACTONE DIOL, M.W. 2000	Materials Science - Commonly Used
189421-500G	POLYCAPROLACTONE DIOL, M.W. 2000	Materials Science - Commonly Used
189456-250G	POLY(ETHYLENE OXIDE), MV CA. 900,000	Materials Science - Commonly Used
189456-500G	POLY(ETHYLENE OXIDE), MV CA. 900,000	Materials Science - Commonly Used
189456-5G	POLY(ETHYLENE OXIDE), MV CA. 900,000	Materials Science - Commonly Used
189464-250G	POLY(ETHYLENE OXIDE), AVERAGE MV APPROX&	Materials Science - Commonly Used
189464-500G	POLY(ETHYLENE OXIDE), AVERAGE MV APPROX&	Materials Science - Commonly Used
189464-5G	POLY(ETHYLENE OXIDE), AVERAGE MV APPROX&	Materials Science - Commonly Used
189472-250G	POLY(ETHYLENE OXIDE), MV CA. 5,000,000	Materials Science - Commonly Used
189472-500G	POLY(ETHYLENE OXIDE), MV CA. 5,000,000	Materials Science - Commonly Used
189472-5G	POLY(ETHYLENE OXIDE), MV CA. 5,000,000	Materials Science - Commonly Used
189480-1KG	POLY(VINYL ACETATE), AVERAGE MW CA. 100	Materials Science - Commonly Used
189480-25G	POLY(VINYL ACETATE), AVERAGE MW CA. 100	Materials Science - Commonly Used
189480-500G	POLY(VINYL ACETATE), AVERAGE MW CA. 100	Materials Science - Commonly Used
189553-250G	POLY(VINYL CHLORIDE), CARBOXYLATED	Materials Science - Commonly Used
189588-1KG	POLY(VINYL CHLORIDE), INHERENT VISCOSITY	Materials Science - Commonly Used
189588-500G	POLY(VINYL CHLORIDE), INHERENT VISCOSITY	Materials Science - Commonly Used
190888-250G	POLY((2-ETHYLDIMETHYLAMMONIOETHYL METHA&	Materials Science - Commonly Used
190993-500G	POLY(4-METHYL-1-PENTENE), MEDIUM MOLECUL	Materials Science - Commonly Used
191094-50G	POLY(OXY-1,4-PHENYLENESULFONYL-1,4-PHEN&	Materials Science - Commonly Used
191124-100G	POLY(METHYL VINYL ETHER-CO-MALEIC ACID),	Materials Science - Commonly Used
191124-250G	POLY(METHYL VINYL ETHER-CO-MALEIC ACID),	Materials Science - Commonly Used
191264-5G	3-PHENYLGLUTARIC ACID, 97%	Materials Science - Commonly Used
191760-25G	3,4-DIAMINO BENZOPHENONE, 97%	Materials Science - Commonly Used
191884-100G	HYDROXYPROPYL CELLULOSE, M.W. 100,000	Materials Science - Commonly Used
191884-250G	HYDROXYPROPYL CELLULOSE, M.W. 100,000	Materials Science - Commonly Used
191884-5G	HYDROXYPROPYL CELLULOSE, M.W. 100,000	Materials Science - Commonly Used
191892-100G	HYDROXYPROPYL CELLULOSE, M.W. 370,000	Materials Science - Commonly Used
191892-250G	HYDROXYPROPYL CELLULOSE, M.W. 370,000	Materials Science - Commonly Used
191892-5G	HYDROXYPROPYL CELLULOSE, M.W. 370,000	Materials Science - Commonly Used
191906-100G	HYDROXYPROPYL CELLULOSE, M.W. 1,000,000	Materials Science - Commonly Used
191906-250G	HYDROXYPROPYL CELLULOSE, M.W. 1,000,000	Materials Science - Commonly Used
191906-5G	HYDROXYPROPYL CELLULOSE, M.W. 1,000,000	Materials Science - Commonly Used
191949-25G	POLY(CYCLOHEXYL METHACRYLATE), AVERAGE M	Materials Science - Commonly Used
191973-100G	POLY(2-ACRYLAMIDO-2-METHYL-1-PROPANE-SUL	Materials Science - Commonly Used
191973-250G	POLY(2-ACRYLAMIDO-2-METHYL-1-PROPANE-SUL	Materials Science - Commonly Used
191981-10G	POLY(2-ACRYLAMIDO-2-METHYL-1-PROPANE-SUL	Materials Science - Commonly Used
192023-250G	POLY(ACRYLIC ACID), 65 WT. % SOLUTION IN	Materials Science - Commonly Used
192031-250G	POLY(ACRYLIC ACID), 50 WT. % SOLUTION IN	Materials Science - Commonly Used
192031-500G	POLY(ACRYLIC ACID), 50 WT. % SOLUTION IN	Materials Science - Commonly Used
192058-250G	POLY(ACRYLIC ACID), 25 WT. % SOLUTION IN	Materials Science - Commonly Used

Product Number	Product Description	Chapter
192058-500G	POLY(ACRYLIC ACID), 25 WT. % SOLUTION IN	Materials Science - Commonly Used
192058-5G	POLY(ACRYLIC ACID), 25 WT. % SOLUTION IN	Materials Science - Commonly Used
192066-10G	POLY(2-HYDROXYETHYL METHACRYLATE), AVERA	Materials Science - Commonly Used
192066-25G	POLY(2-HYDROXYETHYL METHACRYLATE), AVERA	Materials Science - Commonly Used
194212-25G	2-ISOPROPENYLANILINE, 98+%	Materials Science - Commonly Used
194212-5G	2-ISOPROPENYLANILINE, 98+%	Materials Science - Commonly Used
194433-100G	4,4'-ISOPROPYLIDENE BIS(2-(2,6-DIBROMOPHE	Materials Science - Commonly Used
195464-100G	2,5-DIHYDROXY-1,4-BENZOQUINONE, 98%	Materials Science - Commonly Used
195464-25G	2,5-DIHYDROXY-1,4-BENZOQUINONE, 98%	Materials Science - Commonly Used
196118-250G	2,2-DIMETHOXY-2-PHENYLACETOPHENONE, 99%	Materials Science - Commonly Used
196118-50G	2,2-DIMETHOXY-2-PHENYLACETOPHENONE, 99%	Materials Science - Commonly Used
196800-5G	TETRAFLUOROPHTHALIC ACID, 98%	Materials Science - Commonly Used
196916-25G	2,3,4,5,6-PENTAFLUOROSTYRENE, 99%	Materials Science - Commonly Used
198056-10G	3-METHYLBENZOPHENONE, 99%	Materials Science - Commonly Used
198358-100G	DIETHYL BIS(HYDROXYMETHYL)MALONATE, 97%	Materials Science - Commonly Used
198358-25G	DIETHYL BIS(HYDROXYMETHYL)MALONATE, 97%	Materials Science - Commonly Used
199478-100G	Germanium(IV) oxide, 99.998% metals basi	Materials Science - Commonly Used
199478-10G	Germanium(IV) oxide, 99.998% metals basi	Materials Science - Commonly Used
199478-25G	Germanium(IV) oxide, 99.998% metals basi	Materials Science - Commonly Used
199923-100G	Lanthanum oxide, 99.99% metals basis	Materials Science - Commonly Used
199923-500G	Lanthanum oxide, 99.99% metals basis	Materials Science - Commonly Used
199958-10G	MOLYBDENUM HEXACARBONYL, 98%	Materials Science - Commonly Used
199958-250G	MOLYBDENUM HEXACARBONYL, 98%	Materials Science - Commonly Used
199958-50G	MOLYBDENUM HEXACARBONYL, 98%	Materials Science - Commonly Used
19997-100ML	tert-Butyl hydroperoxide solution, pack&	Materials Science - Commonly Used
19997-25ML	tert-Butyl hydroperoxide solution, pack&	Materials Science - Commonly Used
200042-10G	CHROMYL CHLORIDE, 99.99+%	Materials Science - Commonly Used
200050-100G	CHROMIUM(III) CHLORIDE, SUBLIMED, 99%	Materials Science - Commonly Used
200050-25G	CHROMIUM(III) CHLORIDE, SUBLIMED, 99%	Materials Science - Commonly Used
200077-25G	Arsenic(III) chloride, 99.99% metals bas	Materials Science - Commonly Used
200077-50G	Arsenic(III) chloride, 99.99% metals bas	Materials Science - Commonly Used
200336-100G	POLY(METHYL METHACRYLATE), AVERAGE MW CA	Materials Science - Commonly Used
200336-50G	POLY(METHYL METHACRYLATE), AVERAGE MW CA	Materials Science - Commonly Used
200387-250G	POLYCAPROLACTONE TRIOL, M.W. 300	Materials Science - Commonly Used
200387-500G	POLYCAPROLACTONE TRIOL, M.W. 300	Materials Science - Commonly Used
200409-250G	POLYCAPROLACTONE TRIOL, M.W. 900	Materials Science - Commonly Used
200409-500G	POLYCAPROLACTONE TRIOL, M.W. 900	Materials Science - Commonly Used
200433-100G	POLYBUTADIENE, PHENYL TERMINATED, M.N. 1	Materials Science - Commonly Used
200522-100G	POLY(ETHYLENE-CO-PROPYLENE-CO-5-METHYLEN	Materials Science - Commonly Used
200557-250G	POLYSTYRENE-BLOCK-POLY(ETHYLENE-RAN-BUT&	Materials Science - Commonly Used
200565-250G	STYRENE/ETHYLENE-BUTYLENE, ABA BLOCK, 29	Materials Science - Commonly Used
200646-250G	ETHYL CELLULOSE	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
200646-500G	ETHYL CELLULOSE	Materials Science - Commonly Used
200654-250G	ETHYL CELLULOSE	Materials Science - Commonly Used
200654-500G	ETHYL CELLULOSE	Materials Science - Commonly Used
200689-250G	ETHYL CELLULOSE	Materials Science - Commonly Used
200689-500G	ETHYL CELLULOSE	Materials Science - Commonly Used
200697-250G	ETHYL CELLULOSE	Materials Science - Commonly Used
200697-500G	ETHYL CELLULOSE	Materials Science - Commonly Used
200891-100G	VANADIUM(V) OXYTRICHLORIDE, 99%	Materials Science - Commonly Used
200913-1KG	POTASSIUM HEXAFLUOROPHOSPHATE, >=99%	Materials Science - Commonly Used
200913-250G	POTASSIUM HEXAFLUOROPHOSPHATE, >=99%	Materials Science - Commonly Used
200913-50G	POTASSIUM HEXAFLUOROPHOSPHATE, >=99%	Materials Science - Commonly Used
200921-10G	SILVER(II) FLUORIDE, 98+%	Materials Science - Commonly Used
201049-100G	LITHIUM HYDRIDE, POWDER, -30 MESH, 95%	Materials Science - Commonly Used
201049-10G	LITHIUM HYDRIDE, POWDER, -30 MESH, 95%	Materials Science - Commonly Used
201049-500G	LITHIUM HYDRIDE, POWDER, -30 MESH, 95%	Materials Science - Commonly Used
201049-5G	LITHIUM HYDRIDE, POWDER, -30 MESH, 95%	Materials Science - Commonly Used
201073-100G	ALUMINUM TRI-SEC-BUTOXIDE, 97%	Materials Science - Commonly Used
201073-500G	ALUMINUM TRI-SEC-BUTOXIDE, 97%	Materials Science - Commonly Used
201146-100G	LITHIUM HEXAFLUOROPHOSPHATE, 98%	Materials Science - Commonly Used
201146-25G	LITHIUM HEXAFLUOROPHOSPHATE, 98%	Materials Science - Commonly Used
201146-5G	LITHIUM HEXAFLUOROPHOSPHATE, 98%	Materials Science - Commonly Used
201162-100G	LITHIUM BENZOATE, 99%	Materials Science - Commonly Used
202118-100G	HAFNIUM OXIDE, POWDER,98%	Materials Science - Commonly Used
202118-25G	HAFNIUM OXIDE, POWDER,98%	Materials Science - Commonly Used
202134-100G	CESIUM IODIDE, 99.9% METALS BASIS	Materials Science - Commonly Used
202134-25G	CESIUM IODIDE, 99.9% METALS BASIS	Materials Science - Commonly Used
202142-100G	CESIUM BROMIDE, 99.9% METALS BASIS	Materials Science - Commonly Used
202150-10G	CESIUM NITRATE, 99.99% METALS BASIS	Materials Science - Commonly Used
202150-50G	CESIUM NITRATE, 99.99% METALS BASIS	Materials Science - Commonly Used
202231-100G	CHROMIUM(III) ACETYLACETONATE, 97%	Materials Science - Commonly Used
202231-5G	CHROMIUM(III) ACETYLACETONATE, 97%	Materials Science - Commonly Used
202304-250G	POLY(PROPYLENE GLYCOL), AVERAGE MN CA. 4	Materials Science - Commonly Used
202304-500G	POLY(PROPYLENE GLYCOL), AVERAGE MN CA. 4	Materials Science - Commonly Used
202304-5G	POLY(PROPYLENE GLYCOL), AVERAGE MN CA. 4	Materials Science - Commonly Used
202320-250G	POLY(PROPYLENE GLYCOL), AVERAGE MN CA. 1	Materials Science - Commonly Used
202320-500G	POLY(PROPYLENE GLYCOL), AVERAGE MN CA. 1	Materials Science - Commonly Used
202320-5G	POLY(PROPYLENE GLYCOL), AVERAGE MN CA. 1	Materials Science - Commonly Used
202339-250G	POLY(PROPYLENE GLYCOL), AVERAGE MN CA. 2	Materials Science - Commonly Used
202339-500G	POLY(PROPYLENE GLYCOL), AVERAGE MN CA. 2	Materials Science - Commonly Used
202339-5G	POLY(PROPYLENE GLYCOL), AVERAGE MN CA. 2	Materials Science - Commonly Used
202371-1KG	POLY(ETHYLENE GLYCOL), AVERAGE MN 300	Materials Science - Commonly Used
202371-20KG	POLY(ETHYLENE GLYCOL), AVERAGE MN 300	Materials Science - Commonly Used

Product Number	Product Description	Chapter
202371-250G	POLY(ETHYLENE GLYCOL), AVERAGE MN 300	Materials Science - Commonly Used
202371-500G	POLY(ETHYLENE GLYCOL), AVERAGE MN 300	Materials Science - Commonly Used
202371-5G	POLY(ETHYLENE GLYCOL), AVERAGE MN 300	Materials Science - Commonly Used
202398-20KG	POLY(ETHYLENE GLYCOL), AVERAGE MN 400	Materials Science - Commonly Used
202398-250G	POLY(ETHYLENE GLYCOL), AVERAGE MN 400	Materials Science - Commonly Used
202398-500G	POLY(ETHYLENE GLYCOL), AVERAGE MN 400	Materials Science - Commonly Used
202398-5G	POLY(ETHYLENE GLYCOL), AVERAGE MN 400	Materials Science - Commonly Used
202401-20KG	POLY(ETHYLENE GLYCOL), AVERAGE MN 600, W	Materials Science - Commonly Used
202401-250G	POLY(ETHYLENE GLYCOL), AVERAGE MN 600, W	Materials Science - Commonly Used
202401-500G	POLY(ETHYLENE GLYCOL), AVERAGE MN 600, W	Materials Science - Commonly Used
202401-5G	POLY(ETHYLENE GLYCOL), AVERAGE MN 600, W	Materials Science - Commonly Used
202436-20KG	POLY(ETHYLENE GLYCOL), AVERAGE M.W. 1,50	Materials Science - Commonly Used
202436-250G	POLY(ETHYLENE GLYCOL), AVERAGE MN CA. 1,	Materials Science - Commonly Used
202436-500G	POLY(ETHYLENE GLYCOL), AVERAGE MN CA. 1,	Materials Science - Commonly Used
202444-250G	POLY(ETHYLENE GLYCOL), AVERAGE MN 3,350,	Materials Science - Commonly Used
202444-500G	POLY(ETHYLENE GLYCOL), AVERAGE MN 3,350,	Materials Science - Commonly Used
202452-250G	POLY(ETHYLENE GLYCOL), AVERAGE MW CA. 8&	Materials Science - Commonly Used
202452-500G	POLY(ETHYLENE GLYCOL), AVERAGE MW CA. 8&	Materials Science - Commonly Used
202487-250G	POLY(ETHYLENE GLYCOL) METHYL ETHER, AVER	Materials Science - Commonly Used
202487-500G	POLY(ETHYLENE GLYCOL) METHYL ETHER, AVER	Materials Science - Commonly Used
202487-5G	POLY(ETHYLENE GLYCOL) METHYL ETHER, AVER	Materials Science - Commonly Used
202495-250G	POLY(ETHYLENE GLYCOL) METHYL ETHER, AVER	Materials Science - Commonly Used
202495-500G	POLY(ETHYLENE GLYCOL) METHYL ETHER, AVER	Materials Science - Commonly Used
202509-250G	POLY(ETHYLENE GLYCOL) METHYL ETHER, AVER	Materials Science - Commonly Used
202509-500G	POLY(ETHYLENE GLYCOL) METHYL ETHER, AVER	Materials Science - Commonly Used
202509-5G	POLY(ETHYLENE GLYCOL) METHYL ETHER, AVER	Materials Science - Commonly Used
202606-100G	ALUMINIUM OXIDE, 99.997% TRACE METAL BA&	Materials Science - Commonly Used
202606-20G	ALUMINIUM OXIDE, 99.997% TRACE METAL BA&	Materials Science - Commonly Used
202614-100G	ALUMINUM SULFATE, 99.99% TRACE METALS B&	Materials Science - Commonly Used
202614-25G	ALUMINUM SULFATE, 99.99% TRACE METALS B&	Materials Science - Commonly Used
202614-5G	ALUMINUM SULFATE, 99.99% TRACE METALS B&	Materials Science - Commonly Used
202649-10G	Antimony(III) oxide, 99.999% metals basi	Materials Science - Commonly Used
202649-50G	Antimony(III) oxide, 99.999% metals basi	Materials Science - Commonly Used
202657-5G	ARSENIC, 99.999% TRACE METALS BASIS	Materials Science - Commonly Used
202711-100G	BARIUM CARBONATE, 99.999%	Materials Science - Commonly Used
202711-25G	BARIUM CARBONATE, 99.999%	Materials Science - Commonly Used
202738-100G	BARIUM CHLORIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
202738-25G	BARIUM CHLORIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
202738-5G	BARIUM CHLORIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
202746-20G	BARIUM FLUORIDE, 99.99%	Materials Science - Commonly Used
202754-100G	BARIUM NITRATE, 99.999%	Materials Science - Commonly Used
202754-25G	BARIUM NITRATE, 99.999%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
202770-100G	BERYLLIUM OXIDE, 99.99%	Materials Science - Commonly Used
202827-10G	Bismuth(III) oxide, 99.999% metals basis	Materials Science - Commonly Used
202827-250G	Bismuth(III) oxide, 99.999% metals basis	Materials Science - Commonly Used
202827-50G	Bismuth(III) oxide, 99.999% metals basis	Materials Science - Commonly Used
202851-5G	BORON OXIDE, 99.999%	Materials Science - Commonly Used
202878-10G	BORIC ACID, 99.999% METALS BASIS	Materials Science - Commonly Used
202878-250G	BORIC ACID, 99.999% METALS BASIS	Materials Science - Commonly Used
202878-50G	BORIC ACID, 99.999% METALS BASIS	Materials Science - Commonly Used
202886-50G	CADMIUM, SHOT, CA. 3MM, 99.999% METALS &	Materials Science - Commonly Used
202894-25G	CADMIUM OXIDE, 99.99+% METALS BASIS	Materials Science - Commonly Used
202894-5G	CADMIUM OXIDE, 99.99+% METALS BASIS	Materials Science - Commonly Used
202908-10G	CADMIUM CHLORIDE, 99.99+%	Materials Science - Commonly Used
202908-50G	CADMIUM CHLORIDE, 99.99+%	Materials Science - Commonly Used
202916-10G	CADMIUM IODIDE, 99.999%	Materials Science - Commonly Used
202924-5G	CADMIUM SULFATE HYDRATE, >=99.995% TRACE	Materials Science - Commonly Used
202932-100G	CALCIUM CARBONATE, 99.995+% METALS BASIS	Materials Science - Commonly Used
202932-25G	CALCIUM CARBONATE, 99.995+% METALS BASIS	Materials Science - Commonly Used
202932-5G	CALCIUM CARBONATE, 99.995+% METALS BASIS	Materials Science - Commonly Used
202940-10G	CALCIUM CHLORIDE HYDRATE, 99.999% METAL&	Materials Science - Commonly Used
202967-10G	CALCIUM NITRATE HYDRATE, 99.997%	Materials Science - Commonly Used
202967-50G	CALCIUM NITRATE HYDRATE, 99.997%	Materials Science - Commonly Used
202975-10G	CERIUM(IV) OXIDE, 99.995% METALS BASIS	Materials Science - Commonly Used
202975-50G	CERIUM(IV) OXIDE, 99.995% METALS BASIS	Materials Science - Commonly Used
202983-100G	Cerium(III) chloride heptahydrate, 99.99	Materials Science - Commonly Used
202983-10G	Cerium(III) chloride heptahydrate, 99.99	Materials Science - Commonly Used
202991-125G	CERIUM(III) NITRATE HEXAHYDRATE, 99.999%	Materials Science - Commonly Used
202991-25G	CERIUM(III) NITRATE HEXAHYDRATE, 99.999%	Materials Science - Commonly Used
203009-50G	CERIUM(III) SULFATE OCTAHYDRATE, 99.999%	Materials Science - Commonly Used
203017-10G	CESIUM BROMIDE, 99.999%	Materials Science - Commonly Used
203025-10G	CESIUM CHLORIDE, 99.999+%	Materials Science - Commonly Used
203025-50G	CESIUM CHLORIDE, 99.999+%	Materials Science - Commonly Used
203033-10G	CESIUM IODIDE, 99.999%	Materials Science - Commonly Used
203033-1G	CESIUM IODIDE, 99.999%	Materials Science - Commonly Used
203041-10G	CESIUM NITRATE, 99.999%	Materials Science - Commonly Used
203041-50G	CESIUM NITRATE, 99.999%	Materials Science - Commonly Used
203076-25G	COBALT, GRANULAR, 99.99% TRACE METALS BA	Materials Science - Commonly Used
203076-5G	COBALT, GRANULAR, 99.99% TRACE METALS BA	Materials Science - Commonly Used
203084-10G	COBALT(II) CHLORIDE HYDRATE, 99.999% MET	Materials Science - Commonly Used
203106-10G	Cobalt(II) nitrate hexahydrate, 99.999%	Materials Science - Commonly Used
203106-50G	Cobalt(II) nitrate hexahydrate, 99.999%	Materials Science - Commonly Used
203114-5G	COBALT(II,III) OXIDE, >=99.99% TRACE MET	Materials Science - Commonly Used
203122-10G	COPPER, POWDER, 99.999% METALS BASIS	Materials Science - Commonly Used

Product Number	Product Description	Chapter
203122-50G	COPPER, POWDER, 99.999% METALS BASIS	Materials Science - Commonly Used
203130-25G	COPPER(II) OXIDE, 99.9995% TRACE METALS&	Materials Science - Commonly Used
203130-5G	COPPER(II) OXIDE, 99.9995% TRACE METALS&	Materials Science - Commonly Used
203149-10G	COPPER(II) CHLORIDE, 99.999% METALS BAS&	Materials Science - Commonly Used
203149-50G	COPPER(II) CHLORIDE, 99.999% METALS BAS&	Materials Science - Commonly Used
203165-10G	COPPER(II) SULFATE PENTAHYDRATE, 99.999%	Materials Science - Commonly Used
203165-50G	COPPER(II) SULFATE PENTAHYDRATE, 99.999%	Materials Science - Commonly Used
203181-25G	DYSPROSIUM(III) OXIDE, 99.99+%	Materials Science - Commonly Used
203181-5G	DYSPROSIUM(III) OXIDE, 99.99+%	Materials Science - Commonly Used
203211-20G	Erbium(III) chloride hexahydrate, 99.995	Materials Science - Commonly Used
203238-25G	ERBIUM(III) OXIDE, 99.99+% METALS BASIS	Materials Science - Commonly Used
203238-5G	ERBIUM(III) OXIDE, 99.99+% METALS BASIS	Materials Science - Commonly Used
203254-1G	Europium(III) chloride hexahydrate, 99.9	Materials Science - Commonly Used
203254-25G	Europium(III) chloride hexahydrate, 99.9	Materials Science - Commonly Used
203254-5G	Europium(III) chloride hexahydrate, 99.9	Materials Science - Commonly Used
203262-25G	EUROPIUM(III) OXIDE, 99.99%	Materials Science - Commonly Used
203262-5G	EUROPIUM(III) OXIDE, 99.99%	Materials Science - Commonly Used
203289-1G	GADOLINIUM(III) CHLORIDE HEXAHYDRATE, 99	Materials Science - Commonly Used
203289-25G	GADOLINIUM(III) CHLORIDE HEXAHYDRATE, 99	Materials Science - Commonly Used
203289-5G	GADOLINIUM(III) CHLORIDE HEXAHYDRATE, 99	Materials Science - Commonly Used
203297-5G	GADOLINIUM(III) OXIDE, 99.99+%	Materials Science - Commonly Used
203300-10G	GADOLINIUM(III) SULFATE OCTAHYDRATE, 99.	Materials Science - Commonly Used
203319-25G	GALLIUM, 99.9995% METALS BASIS	Materials Science - Commonly Used
203319-5G	GALLIUM, 99.9995% METALS BASIS	Materials Science - Commonly Used
203343-25G	GERMANIUM, PIECES, IRREGULAR, +10 MESH,	Materials Science - Commonly Used
203343-5G	GERMANIUM, PIECES, IRREGULAR, +10 MESH,	Materials Science - Commonly Used
203351-10G	Germanium, powder, #100 mesh, 99.99+% me	Materials Science - Commonly Used
203351-50G	Germanium, powder, #100 mesh, 99.99+% me	Materials Science - Commonly Used
203386-1G	AMMONIUM TETRACHLOROAUROATE(III) HYDRATE,	Materials Science - Commonly Used
203394-1G	HAFNIUM OXIDE, 99.95+%	Materials Science - Commonly Used
203424-25G	INDIUM(III) OXIDE, 99.998%	Materials Science - Commonly Used
203424-5G	INDIUM(III) OXIDE, 99.998%	Materials Science - Commonly Used
203440-10G	INDIUM(III) CHLORIDE, 99.999%	Materials Science - Commonly Used
203440-1G	INDIUM(III) CHLORIDE, 99.999%	Materials Science - Commonly Used
203440-50G	INDIUM(III) CHLORIDE, 99.999%	Materials Science - Commonly Used
203467-10G	Ammonium iodide, 99.999% metals basis	Materials Science - Commonly Used
203467-50G	Ammonium iodide, 99.999% metals basis	Materials Science - Commonly Used
203475-1G	AMMONIUM HEXACHLOROIRIDATE(IV), 99.99%	Materials Science - Commonly Used
203491-1G	Iridium(III) chloride hydrate, 99.9% tra	Materials Science - Commonly Used
203505-100G	AMMONIUM IRON(II) SULFATE HEXAHYDRATE, 9	Materials Science - Commonly Used
203505-25G	AMMONIUM IRON(II) SULFATE HEXAHYDRATE, 9	Materials Science - Commonly Used
203505-5G	AMMONIUM IRON(II) SULFATE HEXAHYDRATE, 9	Materials Science - Commonly Used

Product Number	Product Description	Chapter
203521-100G	LANTHANUM CHLORIDE HEPTAHYDRATE, 99.999%	Materials Science - Commonly Used
203521-25G	LANTHANUM CHLORIDE HEPTAHYDRATE, 99.999%	Materials Science - Commonly Used
203548-100G	LANTHANUM(III) NITRATE HEXAHYDRATE, 99.	Materials Science - Commonly Used
203548-25G	LANTHANUM(III) NITRATE HEXAHYDRATE, 99.	Materials Science - Commonly Used
203548-500G	LANTHANUM(III) NITRATE HEXAHYDRATE, 99.	Materials Science - Commonly Used
203556-100G	LANTHANUM OXIDE, 99.999%	Materials Science - Commonly Used
203572-10G	LEAD(II) CHLORIDE, 99.999%	Materials Science - Commonly Used
203572-50G	LEAD(II) CHLORIDE, 99.999%	Materials Science - Commonly Used
203580-10G	LEAD(II) NITRATE, 99.999% METALS BASIS	Materials Science - Commonly Used
203580-50G	LEAD(II) NITRATE, 99.999% METALS BASIS	Materials Science - Commonly Used
203602-50G	LEAD(II) IODIDE, 99.999%	Materials Science - Commonly Used
203610-10G	Lead(II) oxide, 99.999% metals basis	Materials Science - Commonly Used
203610-50G	Lead(II) oxide, 99.999% metals basis	Materials Science - Commonly Used
203629-10G	LITHIUM CARBONATE, 99.997%	Materials Science - Commonly Used
203629-50G	LITHIUM CARBONATE, 99.997%	Materials Science - Commonly Used
203637-100G	LITHIUM CHLORIDE POWDER, >=99.98% TRACE	Materials Science - Commonly Used
203637-10G	LITHIUM CHLORIDE POWDER, >=99.98% TRACE	Materials Science - Commonly Used
203637-50G	LITHIUM CHLORIDE POWDER, >=99.98% TRACE	Materials Science - Commonly Used
203645-25G	LITHIUM FLUORIDE, POWDER, <100 MICRON, >	Materials Science - Commonly Used
203645-5G	LITHIUM FLUORIDE, POWDER, <100 MICRON, >	Materials Science - Commonly Used
203653-10G	LITHIUM SULFATE, 99.99+%	Materials Science - Commonly Used
203661-5G	LUTETIUM OXIDE, 99.99%	Materials Science - Commonly Used
203696-10G	Magnesium nitrate hexahydrate, 99.999% m	Materials Science - Commonly Used
203696-50G	Magnesium nitrate hexahydrate, 99.999% m	Materials Science - Commonly Used
203718-25G	MAGNESIUM OXIDE, 99.99%	Materials Science - Commonly Used
203718-5G	MAGNESIUM OXIDE, 99.99%	Materials Science - Commonly Used
203726-125G	MAGNESIUM SULFATE, 99.99+%	Materials Science - Commonly Used
203726-25G	MAGNESIUM SULFATE, 99.99+%	Materials Science - Commonly Used
203742-100G	Manganese(II) nitrate hydrate, 99.99% me	Materials Science - Commonly Used
203742-25G	Manganese(II) nitrate hydrate, 99.99% me	Materials Science - Commonly Used
203785-25G	MERCURY(II) IODIDE, 99.99% TRACE METALS	Materials Science - Commonly Used
203793-10G	MERCURY(II) OXIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
203793-2G	MERCURY(II) OXIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
203815-25G	MOLYBDENUM(VI) OXIDE, 99.97% TRACE METAL	Materials Science - Commonly Used
203815-5G	MOLYBDENUM(VI) OXIDE, 99.97% TRACE METAL	Materials Science - Commonly Used
203823-100G	Molybdenum, powder, <150micron, 99.99% m	Materials Science - Commonly Used
203858-10G	NEODYMIUM(III) OXIDE, 99.99% TRACE METAL	Materials Science - Commonly Used
203858-50G	NEODYMIUM(III) OXIDE, 99.99% TRACE METAL	Materials Science - Commonly Used
203866-25G	NICKEL(II) CHLORIDE HEXAHYDRATE, 99.999	Materials Science - Commonly Used
203866-5G	NICKEL(II) CHLORIDE HEXAHYDRATE, 99.999	Materials Science - Commonly Used
203874-100G	NICKEL(II) NITRATE HEXAHYDRATE, 99.999%	Materials Science - Commonly Used
203874-20G	NICKEL(II) NITRATE HEXAHYDRATE, 99.999%	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
203874-500G	NICKEL(II) NITRATE HEXAHYDRATE, 99.999%	Materials Science - Commonly Used
203882-100G	Nickel(II) oxide, 99.99% metals basis	Materials Science - Commonly Used
203882-20G	Nickel(II) oxide, 99.99% metals basis	Materials Science - Commonly Used
203890-10G	Nickel(II) sulfate heptahydrate, 99.999%	Materials Science - Commonly Used
203890-50G	Nickel(II) sulfate heptahydrate, 99.999%	Materials Science - Commonly Used
203904-100G	Nickel, powder, <150micron, 99.99%	Materials Science - Commonly Used
203904-25G	Nickel, powder, <150micron, 99.99%	Materials Science - Commonly Used
203904-500G	Nickel, powder, <150micron, 99.99%	Materials Science - Commonly Used
203920-10G	NIOBIUM(V) OXIDE, 99.99% METALS BASIS	Materials Science - Commonly Used
203920-250G	NIOBIUM(V) OXIDE, 99.99% METALS BASIS	Materials Science - Commonly Used
203920-50G	NIOBIUM(V) OXIDE, 99.99% METALS BASIS	Materials Science - Commonly Used
203939-1G	PALLADIUM, POWDER, 99.999% METALS BASIS	Materials Science - Commonly Used
203939-5G	PALLADIUM, POWDER, 99.999% METALS BASIS	Materials Science - Commonly Used
203947-2G	Ammonium tetrachloropalladate(II), 99.99	Materials Science - Commonly Used
203963-2G	PALLADIUM(II) IODIDE, 99.99+%	Materials Science - Commonly Used
203998-1G	Palladium, granule, 99.99% metals basis	Materials Science - Commonly Used
203998-5G	Palladium, granule, 99.99% metals basis	Materials Science - Commonly Used
204005-100G	Ammonium dihydrogenphosphate, 99.999% me	Materials Science - Commonly Used
204005-25G	Ammonium dihydrogenphosphate, 99.999% me	Materials Science - Commonly Used
204005-500G	Ammonium dihydrogenphosphate, 99.999% me	Materials Science - Commonly Used
204013-1G	PLATINUM, POWDER, 99.995% METALS BASIS	Materials Science - Commonly Used
204021-1G	Ammonium hexachloroplatinate(IV) 99.995%	Materials Science - Commonly Used
204048-1G	Platinum, coarse powder, 99.99% metals b	Materials Science - Commonly Used
204099-250G	POTASSIUM CHLORIDE, 99.99+%	Materials Science - Commonly Used
204099-50G	POTASSIUM CHLORIDE, 99.99+%	Materials Science - Commonly Used
204102-10G	POTASSIUM IODIDE, 99.99+% METALS BASIS	Materials Science - Commonly Used
204102-250G	POTASSIUM IODIDE, 99.99+% METALS BASIS	Materials Science - Commonly Used
204102-50G	POTASSIUM IODIDE, 99.99+% METALS BASIS	Materials Science - Commonly Used
204110-250G	POTASSIUM NITRATE, 99.99% METALS BASIS	Materials Science - Commonly Used
204110-50G	POTASSIUM NITRATE, 99.99% METALS BASIS	Materials Science - Commonly Used
204129-10G	POTASSIUM SULFATE, 99.99% METALS BASIS	Materials Science - Commonly Used
204129-50G	POTASSIUM SULFATE, 99.99% METALS BASIS	Materials Science - Commonly Used
204161-1G	AMMONIUM PERRHENATE(VII), 99.999%	Materials Science - Commonly Used
204188-5G	RHENIUM, POWDER, 99.995% METALS BASIS	Materials Science - Commonly Used
204218-1G	RHODIUM, POWDER, 99.95% TRACE METALS BAS	Materials Science - Commonly Used
204226-1G	RHODIUM(III) OXIDE, 99.8%	Materials Science - Commonly Used
204226-500MG	RHODIUM(III) OXIDE, 99.8%	Materials Science - Commonly Used
204250-10G	RUBIDIUM CHLORIDE, 99.95% TRACE METAL BA	Materials Science - Commonly Used
204250-50G	RUBIDIUM CHLORIDE, 99.95% TRACE METAL BA	Materials Science - Commonly Used
204269-10G	RUBIDIUM NITRATE, 99.95% TRACE METALS B&	Materials Science - Commonly Used
204269-1G	RUBIDIUM NITRATE, 99.95% TRACE METALS B&	Materials Science - Commonly Used
204277-5G	SAMARIUM(III) CHLORIDE HEXAHYDRATE, 99.9	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
204307-100G	SELENIUM, PELLETS, <5 MM, >=99.999% TRA&	Materials Science - Commonly Used
204307-20G	SELENIUM, PELLETS, <5 MM, >=99.999% TRA&	Materials Science - Commonly Used
204307-5G	SELENIUM, PELLETS, <5 MM, >=99.999% TRA&	Materials Science - Commonly Used
204315-10G	SELENIUM DIOXIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
204315-50G	SELENIUM DIOXIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
204331-10G	AMMONIUM HEXAFLUOROSILICATE, 99.999%	Materials Science - Commonly Used
204331-50G	AMMONIUM HEXAFLUOROSILICATE, 99.999%	Materials Science - Commonly Used
204358-100G	SILICON DIOXIDE, 99.995+% METALS BASIS	Materials Science - Commonly Used
204358-20G	SILICON DIOXIDE, 99.995+% METALS BASIS	Materials Science - Commonly Used
204358-5G	SILICON DIOXIDE, 99.995+% METALS BASIS	Materials Science - Commonly Used
204366-25G	SILVER, SHOT, 1-3 MM, 99.999% TRACE META	Materials Science - Commonly Used
204366-5G	SILVER, SHOT, 1-3 MM, 99.999% TRACE META	Materials Science - Commonly Used
204374-10G	Silver acetate, 99.99% metals basis	Materials Science - Commonly Used
204374-50G	Silver acetate, 99.99% metals basis	Materials Science - Commonly Used
204382-1G	SILVER CHLORIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
204382-25G	SILVER CHLORIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
204382-5G	SILVER CHLORIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
204390-10G	SILVER NITRATE, 99.9999% METALS BASIS	Materials Science - Commonly Used
204390-1G	SILVER NITRATE, 99.9999% METALS BASIS	Materials Science - Commonly Used
204390-250G	SILVER NITRATE, 99.9999% METALS BASIS	Materials Science - Commonly Used
204390-2KG	SILVER NITRATE, 99.9999% METALS BASIS	Materials Science - Commonly Used
204390-50G	SILVER NITRATE, 99.9999% METALS BASIS	Materials Science - Commonly Used
204404-10G	SILVER IODIDE, 99.999%	Materials Science - Commonly Used
204412-10G	SILVER SULFATE, 99.999% METALS BASIS	Materials Science - Commonly Used
204412-50G	SILVER SULFATE, 99.999% METALS BASIS	Materials Science - Commonly Used
204439-100G	SODIUM CHLORIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
204439-20G	SODIUM CHLORIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
204439-5G	SODIUM CHLORIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
204447-100G	SODIUM SULFATE, 99.99+%	Materials Science - Commonly Used
204447-10G	SODIUM SULFATE, 99.99+%	Materials Science - Commonly Used
204455-100G	STRONTIUM CARBONATE, 99.995%	Materials Science - Commonly Used
204455-25G	STRONTIUM CARBONATE, 99.995%	Materials Science - Commonly Used
204455-5G	STRONTIUM CARBONATE, 99.995%	Materials Science - Commonly Used
204463-10G	Strontium chloride hexahydrate, 99.995%	Materials Science - Commonly Used
204463-50G	Strontium chloride hexahydrate, 99.995%	Materials Science - Commonly Used
204498-10G	STRONTIUM NITRATE, 99.995%	Materials Science - Commonly Used
204498-50G	STRONTIUM NITRATE, 99.995%	Materials Science - Commonly Used
204501-250G	Ammonium sulfate, 99.999% metals basis	Materials Science - Commonly Used
204501-50G	Ammonium sulfate, 99.999% metals basis	Materials Science - Commonly Used
204536-10G	TANTALUM(V) OXIDE, <20 ?M, 99.99% TRACE	Materials Science - Commonly Used
204536-50G	TANTALUM(V) OXIDE, <20 ?M, 99.99% TRACE	Materials Science - Commonly Used
204544-100G	TELLURIUM, PIECES, 99.999% METALS BASIS	Materials Science - Commonly Used

Product Number	Product Description	Chapter
204544-20G	TELLURIUM, PIECES, 99.999% METALS BASIS	Materials Science - Commonly Used
204552-10G	TELLURIUM(IV) OXIDE, 99.995%	Materials Science - Commonly Used
204552-50G	TELLURIUM(IV) OXIDE, 99.995%	Materials Science - Commonly Used
204560-1G	Terbium(III) chloride hexahydrate, 99.99	Materials Science - Commonly Used
204560-5G	Terbium(III) chloride hexahydrate, 99.99	Materials Science - Commonly Used
204579-2G	TERBIUM(III,IV) OXIDE, 99.999%	Materials Science - Commonly Used
204609-10G	THALLIUM(I) NITRATE, 99.999% METALS BAS&	Materials Science - Commonly Used
204617-10G	THALLIUM(III) OXIDE, 99.99% METALS BASIS	Materials Science - Commonly Used
204668-1G	THULIUM CHLORIDE HEXAHYDRATE, 99.99%	Materials Science - Commonly Used
204668-5G	THULIUM CHLORIDE HEXAHYDRATE, 99.99%	Materials Science - Commonly Used
204676-1G	THULIUM(III) OXIDE, 99.99%	Materials Science - Commonly Used
204692-10G	TIN, SHOT, 99.999%	Materials Science - Commonly Used
204714-25G	TIN(IV) OXIDE, >=99.99%	Materials Science - Commonly Used
204714-5G	TIN(IV) OXIDE, >=99.99%	Materials Science - Commonly Used
204730-25G	TITANIUM(IV) OXIDE, 99.995% TRACE METAL&	Materials Science - Commonly Used
204730-5G	TITANIUM(IV) OXIDE, 99.995% TRACE METAL&	Materials Science - Commonly Used
204749-10G	AMMONIUM HEXAFLUOROTITANATE(IV), 99.99%&	Materials Science - Commonly Used
204749-250G	AMMONIUM HEXAFLUOROTITANATE(IV), 99.99%&	Materials Science - Commonly Used
204749-50G	AMMONIUM HEXAFLUOROTITANATE(IV), 99.99%&	Materials Science - Commonly Used
204757-125G	TITANIUM(IV) OXIDE, RUTILE >/= 99.98% TR	Materials Science - Commonly Used
204757-25G	TITANIUM(IV) OXIDE, RUTILE >/= 99.98% TR	Materials Science - Commonly Used
204781-10G	TUNGSTEN(VI) OXIDE, 99.995%	Materials Science - Commonly Used
204781-250G	TUNGSTEN(VI) OXIDE, 99.995%	Materials Science - Commonly Used
204781-50G	TUNGSTEN(VI) OXIDE, 99.995%	Materials Science - Commonly Used
204846-10G	AMMONIUM METAVANADATE, 99.99%	Materials Science - Commonly Used
204846-50G	AMMONIUM METAVANADATE, 99.99%	Materials Science - Commonly Used
204854-1G	VANADIUM(V) OXIDE, 99.99%	Materials Science - Commonly Used
204854-25G	VANADIUM(V) OXIDE, 99.99%	Materials Science - Commonly Used
204854-5G	VANADIUM(V) OXIDE, 99.99%	Materials Science - Commonly Used
204862-10G	VANADYL SULFATE HYDRATE, 99.99+%	Materials Science - Commonly Used
204862-50G	VANADYL SULFATE HYDRATE, 99.99+%	Materials Science - Commonly Used
204889-10G	YTTERBIUM(III) OXIDE, 99.99%	Materials Science - Commonly Used
204927-10G	YTTRIUM(III) OXIDE, 99.999%	Materials Science - Commonly Used
204927-50G	YTTRIUM(III) OXIDE, 99.999%	Materials Science - Commonly Used
204951-125G	ZINC OXIDE, 99.999%	Materials Science - Commonly Used
204951-25G	ZINC OXIDE, 99.999%	Materials Science - Commonly Used
204986-10G	ZINC SULFATE HEPTAHYDRATE, 99.995% TRACE	Materials Science - Commonly Used
204986-50G	ZINC SULFATE HEPTAHYDRATE, 99.995% TRACE	Materials Science - Commonly Used
204994-10G	ZIRCONIUM(IV) OXIDE, 99.99%	Materials Science - Commonly Used
205028-10G	ZIRCONYL CHLORIDE HYDRATE, 99.99%	Materials Science - Commonly Used
205028-50G	ZIRCONYL CHLORIDE HYDRATE, 99.99%	Materials Science - Commonly Used
205133-10G	PRASEODYMIUM(III) NITRATE HEXAHYDRATE, 9	Materials Science - Commonly Used

Product Number	Product Description	Chapter
205133-250G	PRASEODYMIUM(III) NITRATE HEXAHYDRATE, 9	Materials Science - Commonly Used
205133-50G	PRASEODYMIUM(III) NITRATE HEXAHYDRATE, 9	Materials Science - Commonly Used
205141-10G	Praseodymium(III) chloride hydrate, 99.9	Materials Science - Commonly Used
205141-50G	Praseodymium(III) chloride hydrate, 99.9	Materials Science - Commonly Used
205168-10G	YTTRIUM(III) OXIDE, 99.99%	Materials Science - Commonly Used
205168-250G	YTTRIUM(III) OXIDE, 99.99%	Materials Science - Commonly Used
205168-50G	YTTRIUM(III) OXIDE, 99.99%	Materials Science - Commonly Used
205176-250G	Praseodymium(III,IV) oxide, 99.9% metals	Materials Science - Commonly Used
205176-50G	Praseodymium(III,IV) oxide, 99.9% metals	Materials Science - Commonly Used
205338-100G	TELLURIUM(IV) CHLORIDE, 99%	Materials Science - Commonly Used
205338-25G	TELLURIUM(IV) CHLORIDE, 99%	Materials Science - Commonly Used
205338-5G	TELLURIUM TETRACHLORIDE, 99%	Materials Science - Commonly Used
205524-100G	LITHIUM METABORATE, 99.9% TRACE METALS &	Materials Science - Commonly Used
205524-500G	LITHIUM METABORATE, 99.9% TRACE METALS &	Materials Science - Commonly Used
205788-1G	PALLADIUM(II) SULFATE, 98%	Materials Science - Commonly Used
205788-5G	PALLADIUM(II) SULFATE, 98%	Materials Science - Commonly Used
205796-10G	POTASSIUM TETRACHLOROPALLADATE(II), 98%	Materials Science - Commonly Used
205796-2G	POTASSIUM TETRACHLOROPALLADATE(II), 98%	Materials Science - Commonly Used
205818-1G	SODIUM TETRACHLOROPALLADATE(II), 99%	Materials Science - Commonly Used
205818-25G	SODIUM TETRACHLOROPALLADATE(II), 99%	Materials Science - Commonly Used
205818-5G	SODIUM TETRACHLOROPALLADATE(II), 99%	Materials Science - Commonly Used
205850-2G	AMMONIUM TETRACHLOROPALLADATE(II), 97%	Materials Science - Commonly Used
205877-10G	PALLADIUM(II) BROMIDE, 99%	Materials Science - Commonly Used
205877-2G	PALLADIUM(II) BROMIDE, 99%	Materials Science - Commonly Used
205923-25G	PLATINUM ON ACTIVATED CARBON (1% PT)	Materials Science - Commonly Used
205923-5G	PLATINUM ON ACTIVATED CARBON (1% PT)	Materials Science - Commonly Used
206059-1G	PLATINUM(II) IODIDE, 98%	Materials Science - Commonly Used
206075-1G	POTASSIUM TETRACHLOROPLATINATE(II), 98%	Materials Science - Commonly Used
206075-5G	POTASSIUM TETRACHLOROPLATINATE(II), 98%	Materials Science - Commonly Used
206105-1G	AMMONIUM TETRACHLOROPLATINATE(II), 99%	Materials Science - Commonly Used
206105-5G	AMMONIUM TETRACHLOROPLATINATE(II), 99%	Materials Science - Commonly Used
206113-1G	PLATINUM(IV) CHLORIDE, 98%	Materials Science - Commonly Used
206113-250MG	PLATINUM(IV) CHLORIDE, 98%	Materials Science - Commonly Used
206113-5G	PLATINUM(IV) CHLORIDE, 98%	Materials Science - Commonly Used
206121-1G	PLATINUM(II) BROMIDE, 98%	Materials Science - Commonly Used
206180-100G	RUTHENIUM ON CARBON (5% RU)	Materials Science - Commonly Used
206180-25G	RUTHENIUM ON CARBON (5% RU)	Materials Science - Commonly Used
206229-1G	RUTHENIUM(III) CHLORIDE HYDRATE, REAGENT	Materials Science - Commonly Used
206229-25G	RUTHENIUM(III) CHLORIDE HYDRATE, REAGENT	Materials Science - Commonly Used
206229-5G	RUTHENIUM(III) CHLORIDE HYDRATE, REAGENT	Materials Science - Commonly Used
206237-1G	IRIDIUM(IV) OXIDE	Materials Science - Commonly Used
206237-5G	IRIDIUM(IV) OXIDE	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
206253-1G	AMMONIUM HEXACHLORORHODATE(III)	Materials Science - Commonly Used
206288-1G	SODIUM HEXACHLORORHODATE(III)	Materials Science - Commonly Used
207780-2KG	Copper, powder, <75micron, 99%	Materials Science - Commonly Used
207780-500G	Copper, powder, <75micron, 99%	Materials Science - Commonly Used
207918-10G	Europium(III) nitrate pentahydrate, 99.9	Materials Science - Commonly Used
207918-1G	Europium(III) nitrate pentahydrate, 99.9	Materials Science - Commonly Used
207918-50G	Europium(III) nitrate pentahydrate, 99.9	Materials Science - Commonly Used
208051-10G	SODIUM HEXAFLUOROPHOSPHATE, 98%	Materials Science - Commonly Used
208051-250G	SODIUM HEXAFLUOROPHOSPHATE, 98%	Materials Science - Commonly Used
208051-50G	SODIUM HEXAFLUOROPHOSPHATE, 98%	Materials Science - Commonly Used
208159-100G	CALCIUM OXIDE, REAGENTPLUS, 99.9% METALS	Materials Science - Commonly Used
208159-25G	CALCIUM OXIDE, REAGENTPLUS, 99.9% METALS	Materials Science - Commonly Used
208159-500G	CALCIUM OXIDE, REAGENTPLUS, 99.9% METALS	Materials Science - Commonly Used
208183-100G	CADMIUM SULFIDE, 98+%	Materials Science - Commonly Used
208191-250G	THALLIUM(I) SULFATE, 99.9+% METALS BASIS	Materials Science - Commonly Used
208191-50G	THALLIUM(I) SULFATE, 99.9+% METALS BASIS	Materials Science - Commonly Used
208248-100G	ALUMINUM ACETYLACETONATE, REAGENTPLUS,	Materials Science - Commonly Used
208248-500G	ALUMINUM ACETYLACETONATE, REAGENTPLUS,	Materials Science - Commonly Used
208272-100G	VANADIUM(III) CHLORIDE, 97%	Materials Science - Commonly Used
208272-1G	VANADIUM(III) CHLORIDE, 97%	Materials Science - Commonly Used
208272-25G	VANADIUM(III) CHLORIDE, 97%	Materials Science - Commonly Used
208272-5G	VANADIUM(III) CHLORIDE, 97%	Materials Science - Commonly Used
208299-50G	CADMIUM CHLORIDE HEMIPENTAHYDRATE, 98%	Materials Science - Commonly Used
208337-100G	MAGNESIUM CHLORIDE, POWDER, <=100 ?M	Materials Science - Commonly Used
208337-1KG	MAGNESIUM CHLORIDE, POWDER, <=100 ?M	Materials Science - Commonly Used
208337-5KG	MAGNESIUM CHLORIDE, POWDER, <=100 ?M	Materials Science - Commonly Used
208353-100G	MOLYBDENUM(V) CHLORIDE, 95%	Materials Science - Commonly Used
208353-25G	MOLYBDENUM(V) CHLORIDE, 95%	Materials Science - Commonly Used
208434-50G	MANGANESE(II) BROMIDE TETRAHYDRATE, 98%	Materials Science - Commonly Used
208450-25G	Germanium(IV) chloride, 99.99% metals ba	Materials Science - Commonly Used
208450-5G	Germanium(IV) chloride, 99.99% metals ba	Materials Science - Commonly Used
208493-25G	ALUMINUM IODIDE, TECH., 95%	Materials Science - Commonly Used
208515-100G	NIOBIUM(V) OXIDE, -325 MESH, 99.9% META	Materials Science - Commonly Used
208515-500G	NIOBIUM(V) OXIDE, -325 MESH, 99.9% META	Materials Science - Commonly Used
208779-100G	NICKEL ON SILICA/ALUMINA, CATALYST	Materials Science - Commonly Used
208833-1G	RUTHENIUM(IV) OXIDE HYDRATE	Materials Science - Commonly Used
208833-25G	RUTHENIUM(IV) OXIDE HYDRATE	Materials Science - Commonly Used
208833-5G	RUTHENIUM(IV) OXIDE HYDRATE	Materials Science - Commonly Used
208973-1G	HYDROGEN HEXACHLOROIRIDATE(IV) HYDRATE	Materials Science - Commonly Used
208973-5G	HYDROGEN HEXACHLOROIRIDATE(IV) HYDRATE	Materials Science - Commonly Used
208981-1G	POTASSIUM HEXACHLOROIRIDATE(IV)	Materials Science - Commonly Used
209007-1G	SODIUM HEXACHLOROIRIDATE(IV) HEXAHYDRATE	Materials Science - Commonly Used

Product Number	Product Description	Chapter
209015-1G	PALLADIUM(II) ACETYLACETONATE, 99%	Materials Science - Commonly Used
209015-5G	PALLADIUM(II) ACETYLACETONATE, 99%	Materials Science - Commonly Used
209066-2.5G	OSMIUM(III) CHLORIDE HYDRATE	Materials Science - Commonly Used
209066-500MG	OSMIUM(III) CHLORIDE HYDRATE	Materials Science - Commonly Used
209074-2.5G	AMMONIUM HEXACHLOROOSMATE(IV)	Materials Science - Commonly Used
209090-1G	POTASSIUM HEXACHLOROOSMATE(IV)	Materials Science - Commonly Used
209104-100MG	POTASSIUM OSMATE(VI) DIHYDRATE	Materials Science - Commonly Used
209104-2.5G	POTASSIUM OSMATE(VI) DIHYDRATE	Materials Science - Commonly Used
209104-500MG	POTASSIUM OSMATE(VI) DIHYDRATE	Materials Science - Commonly Used
20910-50G	CADMIUM IODIDE	Materials Science - Commonly Used
209147-10G	Ytterbium(III) nitrate pentahydrate, 99.	Materials Science - Commonly Used
209147-50G	Ytterbium(III) nitrate pentahydrate, 99.	Materials Science - Commonly Used
209317-100G	COPPER CHROMITE	Materials Science - Commonly Used
209317-500G	COPPER CHROMITE	Materials Science - Commonly Used
209643-250G	SELENIUM, PELLETS, <5 MM, >=99.99% TRACE	Materials Science - Commonly Used
209643-50G	SELENIUM, PELLETS, <5 MM, >=99.99% TRACE	Materials Science - Commonly Used
209651-250G	SELENIUM, POWDER, -100 MESH, 99.5+%	Materials Science - Commonly Used
209651-50G	SELENIUM, POWDER, -100 MESH, 99.5+%	Materials Science - Commonly Used
209686-500MG	IRIDIUM, POWDER, 99.9% METALS BASIS	Materials Science - Commonly Used
209694-5G	RUTHENIUM, POWDER, -200 MESH, 99.9%	Materials Science - Commonly Used
209708-1KG	Lead, powder, #325 mesh, 99+% metals bas	Materials Science - Commonly Used
209708-5KG	Lead, powder, #325 mesh, 99+% metals bas	Materials Science - Commonly Used
210072-100G	ALUMINUM BROMIDE, 98+%	Materials Science - Commonly Used
210072-25G	ALUMINUM BROMIDE, 98+%	Materials Science - Commonly Used
210196-100G	BARIUM MANGANATE(VI), TECH., 90%	Materials Science - Commonly Used
210196-25G	BARIUM MANGANATE(VI), TECH., 90%	Materials Science - Commonly Used
210196-5G	BARIUM MANGANATE(VI), TECH., 90%	Materials Science - Commonly Used
21039-100G-F	CALCIUM CARBIDE, GRANULATED, 0.3-1 MM	Materials Science - Commonly Used
21039-1KG-F	CALCIUM CARBIDE, GRANULATED, 0.3-1 MM	Materials Science - Commonly Used
211141-100G	LEAD(II) BROMIDE, 98+%	Materials Science - Commonly Used
211141-500G	LEAD(II) BROMIDE, 98+%	Materials Science - Commonly Used
211168-50G	LEAD(II) IODIDE, 99%	Materials Science - Commonly Used
211311-100G	METHYL-1,4-BENZOQUINONE, 98%	Materials Science - Commonly Used
211311-5G	METHYL-1,4-BENZOQUINONE, 98%	Materials Science - Commonly Used
211494-25G	2,5-DICHLORO-1,4-PHENYLENEDIAMINE, 97%	Materials Science - Commonly Used
211575-100G	Cerium(IV) oxide, powder, <5 micron, 99.	Materials Science - Commonly Used
211575-500G	Cerium(IV) oxide, powder, <5 micron, 99.	Materials Science - Commonly Used
211591-100G	GADOLINIUM(III) NITRATE HEXAHYDRATE, 99.	Materials Science - Commonly Used
211591-25G	GADOLINIUM(III) NITRATE HEXAHYDRATE, 99.	Materials Science - Commonly Used
211605-100G	Lanthanum(III) chloride hydrate, 99.9% m	Materials Science - Commonly Used
211605-500G	Lanthanum(III) chloride hydrate, 99.9% m	Materials Science - Commonly Used
211648-250G	Yttrium(III) chloride hexahydrate, 99.9%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
211648-50G	Yttrium(III) chloride hexahydrate, 99.9%	Materials Science - Commonly Used
21240-1KG-F	CALCIUM SILICIDE	Materials Science - Commonly Used
21240-250G-F	CALCIUM SILICIDE	Materials Science - Commonly Used
212881-25G	Europium(III) chloride hexahydrate, 99.9	Materials Science - Commonly Used
212881-5G	Europium(III) chloride hexahydrate, 99.9	Materials Science - Commonly Used
212903-25G	TERBIUM(III) CHLORIDE HEXAHYDRATE, 99.9%	Materials Science - Commonly Used
212903-5G	TERBIUM(III) CHLORIDE HEXAHYDRATE, 99.9%	Materials Science - Commonly Used
213241-10G	LITHIUM SULFIDE, 99.98% TRACE METALS BA&	Materials Science - Commonly Used
213241-50G	LITHIUM SULFIDE, 99.98% TRACE METALS BA&	Materials Science - Commonly Used
213241-5G	LITHIUM SULFIDE, 99.98% TRACE METALS BA&	Materials Science - Commonly Used
213292-10G	Sulfur, 99.998% metals basis	Materials Science - Commonly Used
213292-250G	Sulfur, 99.998% metals basis	Materials Science - Commonly Used
213292-50G	Sulfur, 99.998% metals basis	Materials Science - Commonly Used
213314-5G	ANTIMONY(III) ETHOXIDE	Materials Science - Commonly Used
213365-100G	SELENIUM DIOXIDE, REAGENTPLUS, POWDER 99	Materials Science - Commonly Used
213365-500G	SELENIUM DIOXIDE, REAGENTPLUS, POWDER 99	Materials Science - Commonly Used
214744-50G	THALLIUM(III) OXIDE, 99%	Materials Science - Commonly Used
215066-10G	Gallium(III) oxide, 99.99+% metals basis	Materials Science - Commonly Used
215066-50G	Gallium(III) oxide, 99.99+% metals basis	Materials Science - Commonly Used
215120-100G	SILICON(IV) CHLORIDE, 99%	Materials Science - Commonly Used
215120-1KG	SILICON(IV) CHLORIDE, 99%	Materials Science - Commonly Used
215147-100G	CALCIUM, GRANULES, CA. 6 MESH, 99%	Materials Science - Commonly Used
215147-500G	CALCIUM, GRANULES, CA. 6 MESH, 99%	Materials Science - Commonly Used
215147-5G	CALCIUM, GRANULES, CA. 6 MESH, 99%	Materials Science - Commonly Used
215171-1KG	ANTIMONY PENTACHLORIDE, 99%	Materials Science - Commonly Used
215171-250G	ANTIMONY PENTACHLORIDE, 99%	Materials Science - Commonly Used
215171-50G	ANTIMONY PENTACHLORIDE, 99%	Materials Science - Commonly Used
215260-10G	Rubidium chloride, 99.8% metals basis	Materials Science - Commonly Used
215260-50G	Rubidium chloride, 99.8% metals basis	Materials Science - Commonly Used
215309-10G	SODIUM FLUORIDE, 99.99% METALS BASIS	Materials Science - Commonly Used
215309-250G	SODIUM FLUORIDE, 99.99% METALS BASIS	Materials Science - Commonly Used
215309-50G	SODIUM FLUORIDE, 99.99% METALS BASIS	Materials Science - Commonly Used
215392-100G	COPPER(II) PERCHLORATE HEXAHYDRATE, 98%	Materials Science - Commonly Used
215392-5G	COPPER(II) PERCHLORATE HEXAHYDRATE, 98%	Materials Science - Commonly Used
215554-100G	Copper(I) iodide, 99.999% metals basis	Materials Science - Commonly Used
215554-1KG	COPPER(I) IODIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
215554-25G	Copper(I) iodide, 99.999% metals basis	Materials Science - Commonly Used
215554-5G	Copper(I) iodide, 99.999% metals basis	Materials Science - Commonly Used
215619-1KG	Silicon, powder, 325 mesh, 99% metals b	Materials Science - Commonly Used
215619-250G	Silicon, powder, 325 mesh, 99% metals b	Materials Science - Commonly Used
215619-50G	Silicon, powder, 325 mesh, 99% metals b	Materials Science - Commonly Used
215791-10G	NIOBIUM(V) CHLORIDE, 99%	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
215791-50G	NIOBIUM(V) CHLORIDE, 99%	Materials Science - Commonly Used
215805-250G	LEAD TITANATE, POWDER, <5 MICRON, 99+%	Materials Science - Commonly Used
215880-100G	MANGANESE(III) ACETATE DIHYDRATE, 97%	Materials Science - Commonly Used
215880-25G	MANGANESE(III) ACETATE DIHYDRATE, 97%	Materials Science - Commonly Used
215880-5G	MANGANESE(III) ACETATE DIHYDRATE, 97%	Materials Science - Commonly Used
215988-100G	VANADIUM(III) OXIDE, 98%	Materials Science - Commonly Used
215988-25G	VANADIUM(III) OXIDE, 98%	Materials Science - Commonly Used
216135-125G	COBALT(II) THIOCYANATE, 96%	Materials Science - Commonly Used
216135-25G	COBALT(II) THIOCYANATE, 96%	Materials Science - Commonly Used
216135-5G	COBALT(II) THIOCYANATE, 96%	Materials Science - Commonly Used
216593-100G	AMMONIUM HEXAFLUOROPHOSPHATE, 99.98% TRA	Materials Science - Commonly Used
216593-1KG	AMMONIUM HEXAFLUOROPHOSPHATE, 99.98% TRA	Materials Science - Commonly Used
216593-25G	AMMONIUM HEXAFLUOROPHOSPHATE, 99.98% TRA	Materials Science - Commonly Used
216593-5G	AMMONIUM HEXAFLUOROPHOSPHATE, 99.98% TRA	Materials Science - Commonly Used
216704-25G	CIS-5-NORBORNENE-ENDO-2,3-DICARBOXYLIC A	Materials Science - Commonly Used
216704-5G	CIS-5-NORBORNENE-ENDO-2,3-DICARBOXYLIC A	Materials Science - Commonly Used
216844-1KG	MAGNESIUM BROMIDE HEXAHYDRATE, 99%	Materials Science - Commonly Used
216844-250G	MAGNESIUM BROMIDE HEXAHYDRATE, 99%	Materials Science - Commonly Used
217069-10G	HEXAMETHYLDISILANE, 98%	Materials Science - Commonly Used
217069-50G	HEXAMETHYLDISILANE, 98%	Materials Science - Commonly Used
217069-5G	HEXAMETHYLDISILANE, 98%	Materials Science - Commonly Used
217654-25G	POTASSIUM MANGANATE, 95+%	Materials Science - Commonly Used
217808-1G	CIS-ACONITIC ANHYDRIDE, 95%	Materials Science - Commonly Used
217808-5G	CIS-ACONITIC ANHYDRIDE, 95%	Materials Science - Commonly Used
217883-10G	IRON(III) BROMIDE, 98%	Materials Science - Commonly Used
217883-50G	IRON(III) BROMIDE, 98%	Materials Science - Commonly Used
217891-10G	NICKEL(II) BROMIDE, 98%	Materials Science - Commonly Used
217891-50G	NICKEL(II) BROMIDE, 98%	Materials Science - Commonly Used
217905-20G	COPPER(II) FLUORIDE, 98%	Materials Science - Commonly Used
217921-20G	CADMIUM SULFIDE, POWDER, 99.995%	Materials Science - Commonly Used
218219-10G	LITHIUM IODIDE, BEADS, 99%	Materials Science - Commonly Used
218219-250G	LITHIUM IODIDE, BEADS, 99%	Materials Science - Commonly Used
218219-50G	LITHIUM IODIDE, BEADS, 99%	Materials Science - Commonly Used
218472-100G	TETRAMETHYL ORTHOSILICATE, 98%	Materials Science - Commonly Used
218472-500G	TETRAMETHYL ORTHOSILICATE, 98%	Materials Science - Commonly Used
218634-100G	Tantalum(V) chloride, 99.8% metals basis	Materials Science - Commonly Used
218634-25G	Tantalum(V) chloride, 99.8% metals basis	Materials Science - Commonly Used
218634-5G	Tantalum(V) chloride, 99.8% metals basis	Materials Science - Commonly Used
219452-1G	3-FLUOROSTYRENE, CONTAINS 4-TERT-BUTYLCA	Materials Science - Commonly Used
220418-100G	ALUMINUM ISOPROPOXIDE, 98+%	Materials Science - Commonly Used
220418-1KG	ALUMINUM ISOPROPOXIDE, 98+%	Materials Science - Commonly Used
220434-1G	3-HYDROXYBENZOPHENONE, 99%	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
220914-100G	LITHIUM, WIRE, 3.2MM DIAM., 99.9%, IN MI	Materials Science - Commonly Used
220914-25G	LITHIUM, WIRE, 3.2MM DIAM., 99.9%, IN MI	Materials Science - Commonly Used
221007-25G	MANGANESE(II) ACETATE TETRAHYDRATE, 99+%	Materials Science - Commonly Used
221007-2KG	MANGANESE(II) ACETATE TETRAHYDRATE, 99+%	Materials Science - Commonly Used
221007-500G	MANGANESE(II) ACETATE TETRAHYDRATE, 99+%	Materials Science - Commonly Used
221643-250G	COBALT(II,III) OXIDE, POWDER, 10 MICRON	Materials Science - Commonly Used
221643-50G	COBALT(II,III) OXIDE, POWDER,<10 MICRON	Materials Science - Commonly Used
221759-100G	AMMONIUM CERIUM(IV) SULFATE	Materials Science - Commonly Used
221759-500G	AMMONIUM CERIUM(IV) SULFATE	Materials Science - Commonly Used
221880-100G	Zirconium(IV) chloride, 99.5+% metals ba	Materials Science - Commonly Used
221880-500G	Zirconium(IV) chloride, 99.5+% metals ba	Materials Science - Commonly Used
221880-5G	Zirconium(IV) chloride, 99.5+% metals ba	Materials Science - Commonly Used
222348-100G	DIACETONE ACRYLAMIDE, CONTAINS <=100 PPM	Materials Science - Commonly Used
222348-500G	DIACETONE ACRYLAMIDE, CONTAINS <=100 PPM	Materials Science - Commonly Used
223328-100G	TUNGSTIC ACID, 99%	Materials Science - Commonly Used
223328-500G	TUNGSTIC ACID, 99%	Materials Science - Commonly Used
223638-10G	Silver oxide	Materials Science - Commonly Used
223638-50G	Silver oxide	Materials Science - Commonly Used
223646-100G	MANGANESE(II) BROMIDE, 99%	Materials Science - Commonly Used
223646-25G	MANGANESE(II) BROMIDE, 99%	Materials Science - Commonly Used
223719-10G	SODIUM HEXAFLUOROARSENATE(V)	Materials Science - Commonly Used
223727-100G	AMMONIUM TETRAFLUOROBORATE, 97+%	Materials Science - Commonly Used
223727-500G	AMMONIUM TETRAFLUOROBORATE, 97+%	Materials Science - Commonly Used
223808-50G	BARIUM IODIDE DIHYDRATE, 95+%	Materials Science - Commonly Used
223883-250G	ZINC IODIDE, 98+%	Materials Science - Commonly Used
223883-50G	ZINC IODIDE, 98+%	Materials Science - Commonly Used
223891-100G	Bismuth(III) oxide, powder, particle siz	Materials Science - Commonly Used
223891-500G	Bismuth(III) oxide, powder, particle siz	Materials Science - Commonly Used
224081-100G	CHLOROHYDROQUINONE, TECH., 85%	Materials Science - Commonly Used
224227-100G	Titanium(IV) oxide, rutile, powder, <5 m	Materials Science - Commonly Used
224227-500G	Titanium(IV) oxide, rutile, powder, <5 m	Materials Science - Commonly Used
224308-100ML	DILITHIUM TETRACHLOROCUPRATE, 0.1M SOLUT	Materials Science - Commonly Used
224308-800ML	DILITHIUM TETRACHLOROCUPRATE, 0.1M SOLUT	Materials Science - Commonly Used
224758-1G	TRIS(2,2'-BIPYRIDYL)DICHLORORUTHENIUM(II)	Materials Science - Commonly Used
224758-250MG	TRIS(2,2'-BIPYRIDYL)DICHLORORUTHENIUM(II)	Materials Science - Commonly Used
224758-5G	TRIS(2,2'-BIPYRIDYL)DICHLORORUTHENIUM(II)	Materials Science - Commonly Used
224898-25G	THALLIUM(I) CHLORIDE, 99%	Materials Science - Commonly Used
225029-10G	4-BIPHENYLCARBONITRILE, 95%	Materials Science - Commonly Used
225630-100ML	TRIS(2-AMINOETHYL)AMINE, 96%	Materials Science - Commonly Used
225630-10ML	TRIS(2-AMINOETHYL)AMINE, 96%	Materials Science - Commonly Used
226378-50G	ENDO-N-HYDROXY-5-NORBORNENE-2,3-DICARBOX	Materials Science - Commonly Used
226548-25G	SILVER PERCHLORATE HYDRATE, 99%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
226548-5G	SILVER PERCHLORATE HYDRATE, 99%	Materials Science - Commonly Used
226831-1G	SILVER(I) OXIDE, 99.99+% METALS BASIS	Materials Science - Commonly Used
226831-25G	SILVER(I) OXIDE, 99.99+% METALS BASIS	Materials Science - Commonly Used
226831-5G	SILVER(I) OXIDE, 99.99+% METALS BASIS	Materials Science - Commonly Used
226866-25G	SILVER(I) FLUORIDE, 99%	Materials Science - Commonly Used
226866-5G	SILVER(I) FLUORIDE, 99%	Materials Science - Commonly Used
227102-500G	2,2-DIETHOXYACETOPHENONE, 95%	Materials Science - Commonly Used
227110-10G	VANADIUM(III) ACETYLACETONATE, 97%	Materials Science - Commonly Used
227110-50G	VANADIUM(III) ACETYLACETONATE, 97%	Materials Science - Commonly Used
227129-250G	COBALT(II) ACETYLACETONATE, 97%	Materials Science - Commonly Used
227129-50G	COBALT(II) ACETYLACETONATE, 97%	Materials Science - Commonly Used
227188-10G	SILVER NITRITE, 99%	Materials Science - Commonly Used
227188-50G	SILVER NITRITE, 99%	Materials Science - Commonly Used
227730-1G	SILVER HEXAFLUOROANTIMONATE, 98%	Materials Science - Commonly Used
227730-25G	SILVER HEXAFLUOROANTIMONATE, 98%	Materials Science - Commonly Used
227730-5G	SILVER HEXAFLUOROANTIMONATE, 98%	Materials Science - Commonly Used
227897-10G	SILVER CHROMATE, 98%	Materials Science - Commonly Used
227897-50G	SILVER CHROMATE, 98%	Materials Science - Commonly Used
228184-1G	COPPER(II) CYCLOHEXANEBUTYRATE	Materials Science - Commonly Used
228354-5G	SODIUM CYCLOHEXANEBUTYRATE	Materials Science - Commonly Used
228516-50G	CADMIUM IODIDE, 99%	Materials Science - Commonly Used
228656-100G	NEODYMIUM(III) OXIDE, 99.9% METALS BASIS	Materials Science - Commonly Used
228656-25G	NEODYMIUM(III) OXIDE, 99.9% METALS BASIS	Materials Science - Commonly Used
228672-100G	SAMARIUM(III) OXIDE, 99.9%	Materials Science - Commonly Used
228672-10G	SAMARIUM(III) OXIDE, 99.9%	Materials Science - Commonly Used
228931-100G	Cerium(III) chloride heptahydrate, 99.9%	Materials Science - Commonly Used
228931-25G	Cerium(III) chloride heptahydrate, 99.9%	Materials Science - Commonly Used
228931-500G	Cerium(III) chloride heptahydrate, 99.9%	Materials Science - Commonly Used
229040-1G	PLATINUM(IV) OXIDE MONOHYDRATE, 99.9% T&	Materials Science - Commonly Used
229245-100G	TRIBUTYL TIN METHOXIDE, 97%	Materials Science - Commonly Used
229245-25G	TRIBUTYL TIN METHOXIDE, 97%	Materials Science - Commonly Used
229393-100G	ALUMINUM CHLORIDE HYDRATE, 99.999%	Materials Science - Commonly Used
229393-25G	ALUMINUM CHLORIDE HYDRATE, 99.999%	Materials Science - Commonly Used
229407-10G	Aluminum isopropoxide, 99.99+% metals ba	Materials Science - Commonly Used
229407-250G	Aluminum isopropoxide, 99.99+% metals ba	Materials Science - Commonly Used
229407-50G	Aluminum isopropoxide, 99.99+% metals ba	Materials Science - Commonly Used
229415-100G	ALUMINUM NITRATE NONAHYDRATE, 99.997% T&	Materials Science - Commonly Used
229415-10G	ALUMINUM NITRATE NONAHYDRATE, 99.997% T&	Materials Science - Commonly Used
229431-1G	AMMONIUM HEXACHLOROIRIDATE(III) MONO-HYD	Materials Science - Commonly Used
229466-50G	ANTIMONY(III) SULFIDE, 99.999%	Materials Science - Commonly Used
229466-5G	ANTIMONY(III) SULFIDE, 99.999%	Materials Science - Commonly Used
229474-10G	BISMUTH(III) IODIDE, >=99.998%	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
229504-25G	CADIUM CARBONATE, POWDER AND CHUNKS, >=	Materials Science - Commonly Used
229520-10G	CADIUM NITRATE TETRAHYDRATE, 99.997% TR	Materials Science - Commonly Used
229539-5G	CALCIUM OXIDE, 99.995%	Materials Science - Commonly Used
229555-10G	CERIUM(III) FLUORIDE, ANHYDROUS, POWDER&	Materials Science - Commonly Used
229555-50G	CERIUM(III) FLUORIDE, ANHYDROUS, POWDER&	Materials Science - Commonly Used
229598-10G	Cobalt(II) sulfate hydrate, 99.998% meta	Materials Science - Commonly Used
229601-10G	COPPER(II) ACETATE MONOHYDRATE, 99.99+%	Materials Science - Commonly Used
229601-50G	COPPER(II) ACETATE MONOHYDRATE, 99.99+%	Materials Science - Commonly Used
229628-100G	COPPER(I) CHLORIDE, 99.995+%	Materials Science - Commonly Used
229628-10G	COPPER(I) CHLORIDE, 99.995+%	Materials Science - Commonly Used
229636-100G	COPPER(II) NITRATE HYDRATE, 99.999%	Materials Science - Commonly Used
229636-25G	COPPER(II) NITRATE HYDRATE, 99.999%	Materials Science - Commonly Used
229636-5G	COPPER(II) NITRATE HYDRATE, 99.999%	Materials Science - Commonly Used
229644-50G	GALLIUM(III) NITRATE HYDRATE, 99.999% ME	Materials Science - Commonly Used
229644-5G	GALLIUM(III) NITRATE HYDRATE, 99.999% ME	Materials Science - Commonly Used
229652-1G	HAFNIUM(IV) OXYCHLORIDE HYDRATE, 99.99%&	Materials Science - Commonly Used
229660-1G	HAFNIUM(IV) SULFATE, 99.9+ % METALS BAS&	Materials Science - Commonly Used
229679-10G	HOLMIUM(III) OXIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
229679-1G	HOLMIUM(III) OXIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
229687-5G	HOLMIUM(III) NITRATE PENTAHYDRATE, 99.99	Materials Science - Commonly Used
229695-100G	IODINE, 99.999% METALS BASIS	Materials Science - Commonly Used
229695-20G	IODINE, 99.999% METALS BASIS	Materials Science - Commonly Used
229709-250G	IODINE(V) OXIDE, 99.99%	Materials Science - Commonly Used
229709-25G	IODINE(V) OXIDE, 99.99%	Materials Science - Commonly Used
229725-25G	LEAD(II) FLUORIDE, 99.99% METALS BASIS	Materials Science - Commonly Used
229733-125G	Lithium bromide, 99.995+% metals basis	Materials Science - Commonly Used
229733-25G	CLithium bromide, 99.995+% metals basis	Materials Science - Commonly Used
229776-50G	MANGANESE(II) ACETATE TETRAHYDRATE, 99.9	Materials Science - Commonly Used
229784-100G	Manganese(II) sulfate hydrate, 99.99+% m	Materials Science - Commonly Used
229784-25G	Manganese(II) sulfate hydrate, 99.99+% m	Materials Science - Commonly Used
229806-2.5KG	POTASSIUM PHOSPHATE MONOBASIC, 99.99% T&	Materials Science - Commonly Used
229806-250G	POTASSIUM PHOSPHATE MONOBASIC, 99.99% T&	Materials Science - Commonly Used
229806-25G	POTASSIUM PHOSPHATE MONOBASIC, 99.99% T&	Materials Science - Commonly Used
229814-100G	POTASSIUM FLUORIDE, >= 99.97% TRACE MET	Materials Science - Commonly Used
229814-10G	POTASSIUM FLUORIDE, >= 99.97% TRACE MET	Materials Science - Commonly Used
229857-500G	SELENIOS ACID, 99.999%	Materials Science - Commonly Used
229857-50G	SELENIOS ACID, 99.999%	Materials Science - Commonly Used
229865-100G	SELENIUM, POWDER, -100 MESH, 99.99% (NO	Materials Science - Commonly Used
229865-20G	SELENIUM, POWDER, -100 MESH, 99.99% (NO	Materials Science - Commonly Used
229865-5G	SELENIUM, POWDER, -100 MESH, 99.99% (NO	Materials Science - Commonly Used
229873-100G	Sodium acetate, 99.995% metals basis	Materials Science - Commonly Used
229873-10G	Sodium acetate, 99.995% metals basis	Materials Science - Commonly Used

Product Number	Product Description	Chapter
229881-100G	SODIUM BROMIDE, 99.99+%	Materials Science - Commonly Used
229881-10G	SODIUM BROMIDE, 99.99+%	Materials Science - Commonly Used
229903-100G	Sodium dihydrogenphosphate, 99.999% meta	Materials Science - Commonly Used
229903-10G	Sodium dihydrogenphosphate, 99.999% meta	Materials Science - Commonly Used
229911-100G	SODIUM IODIDE, 99.99+% METALS BASIS	Materials Science - Commonly Used
229911-10G	SODIUM IODIDE, 99.99+% METALS BASIS	Materials Science - Commonly Used
229962-10G	THALLIUM(I) CHLORIDE, 99.999%	Materials Science - Commonly Used
229970-25G	THALLIUM(I) IODIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
229989-10G	AMMONIUM TITANYL OXALATE MONOHYDRATE, 99	Materials Science - Commonly Used
229997-10G	ZINC CHLORIDE, 99.999%	Materials Science - Commonly Used
229997-1KG	ZINC CHLORIDE, 99.999%	Materials Science - Commonly Used
229997-50G	ZINC CHLORIDE, 99.999%	Materials Science - Commonly Used
230006-250G	Zinc nitrate hydrate, 99.999% metals bas	Materials Science - Commonly Used
230006-25G	Zinc nitrate hydrate, 99.999% metals bas	Materials Science - Commonly Used
230014-25G	Zinc iodide, 99.99+% metals basis	Materials Science - Commonly Used
230022-10G	Zinc bromide, 99.999% metals basis	Materials Science - Commonly Used
230022-50G	Zinc bromide, 99.999% metals basis	Materials Science - Commonly Used
230030-10G	CESIUM SULFATE, 99.99%	Materials Science - Commonly Used
230286-100G	PHOSPHONITRILIC CHLORIDE TRIMER, 99%	Materials Science - Commonly Used
230286-25G	PHOSPHONITRILIC CHLORIDE TRIMER, 99%	Materials Science - Commonly Used
230626-5G	4-BUTYLBENZOIC ACID, 99%	Materials Science - Commonly Used
230642-5G	4-HEPTYLBENZOIC ACID, 97%	Materials Science - Commonly Used
230650-5G	4-PENTYLBENZOIC ACID, 99%	Materials Science - Commonly Used
230693-100G	Zirconium(IV) oxide, powder, <5 micron,	Materials Science - Commonly Used
230693-2KG	Zirconium(IV) oxide, powder, <5 micron,	Materials Science - Commonly Used
230693-500G	Zirconium(IV) oxide, powder, <5 micron,	Materials Science - Commonly Used
230898-100G	ANTIMONY(III) OXIDE, REAGENTPLUS, POWDER	Materials Science - Commonly Used
230898-1KG	ANTIMONY(III) OXIDE, REAGENTPLUS, POWDER	Materials Science - Commonly Used
232017-100G	TETRACHLORO-1,4-BENZOQUINONE, 99%	Materials Science - Commonly Used
232017-25G	TETRACHLORO-1,4-BENZOQUINONE, 99%	Materials Science - Commonly Used
232033-100G	Titanium(IV) oxide, powder, 99.8% metals	Materials Science - Commonly Used
232033-500G	Titanium(IV) oxide, powder, 99.8% metals	Materials Science - Commonly Used
232041-10G	Cesium hydroxide, 99.9% metals basis, 50	Materials Science - Commonly Used
232041-200G	Cesium hydroxide, 99.9% metals basis, 50	Materials Science - Commonly Used
232041-50G	Cesium hydroxide, 99.9% metals basis, 50	Materials Science - Commonly Used
232068-100G	CESIUM HYDROXIDE, 99%, 50 WT. % SOLUTION	Materials Science - Commonly Used
232068-500G	CESIUM HYDROXIDE, 99%, 50 WT. % SOLUTION	Materials Science - Commonly Used
232076-1G	MOLYBDENUM(II) ACETATE DIMER, 98%	Materials Science - Commonly Used
232076-5G	MOLYBDENUM(II) ACETATE DIMER, 98%	Materials Science - Commonly Used
232785-100G	TUNGSTEN(VI) OXIDE, POWDER, <=25MM, >=99	Materials Science - Commonly Used
232785-2KG	TUNGSTEN(VI) OXIDE, POWDER, <=25MM, >=99	Materials Science - Commonly Used
232785-500G	TUNGSTEN(VI) OXIDE, POWDER, <=25MM, >=99	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
233706-100G	VANADYL SULFATE HYDRATE, 97%	Materials Science - Commonly Used
233706-25G	VANADYL SULFATE HYDRATE, 97%	Materials Science - Commonly Used
233706-500G	VANADYL SULFATE HYDRATE, 97%	Materials Science - Commonly Used
233730-25G	NICKEL(II) BROMIDE HYDRATE, 98%	Materials Science - Commonly Used
234257-100G	POLYVINYLPIRROLIDONE, AVERAGE MW CA.29,0	Materials Science - Commonly Used
234257-500G	POLYVINYLPIRROLIDONE, AVERAGE MW CA.29,0	Materials Science - Commonly Used
234257-5G	POLYVINYLPIRROLIDONE, AVERAGE MW CA.29,0	Materials Science - Commonly Used
234761-10G	MOLYBDENUM(IV) OXIDE, 99%	Materials Science - Commonly Used
234761-50G	MOLYBDENUM(IV) OXIDE, 99%	Materials Science - Commonly Used
234842-100G	MOLYBDENUM(IV) SULFIDE, POWDER, <2 MICRO	Materials Science - Commonly Used
234842-500G	MOLYBDENUM(IV) SULFIDE, POWDER, <2 MICRO	Materials Science - Commonly Used
234893-100ML	ETHYL METHACRYLATE, 99%	Materials Science - Commonly Used
234893-1L	ETHYL METHACRYLATE, 99%	Materials Science - Commonly Used
234893-500ML	ETHYL METHACRYLATE, 99%	Materials Science - Commonly Used
234923-100ML	BUTYL ACRYLATE, 99+%	Materials Science - Commonly Used
234923-18L	BUTYL ACRYLATE, 99+%	Materials Science - Commonly Used
234923-1L	BUTYL ACRYLATE, 99+%	Materials Science - Commonly Used
234931-100ML	ALLYL METHACRYLATE, CONTAINS 50-185 PPM&	Materials Science - Commonly Used
234931-500ML	ALLYL METHACRYLATE, CONTAINS 50-185 PPM&	Materials Science - Commonly Used
235547-25G	SUBEROYL CHLORIDE, 97%	Materials Science - Commonly Used
235547-5G	SUBEROYL CHLORIDE, 97%	Materials Science - Commonly Used
235741-100G	TETRAPROPYL ORTHOSILICATE, 95%	Materials Science - Commonly Used
235768-100ML	VINYLTRIMETHOXYSILANE, 98%	Materials Science - Commonly Used
235768-500ML	VINYLTRIMETHOXYSILANE, 98%	Materials Science - Commonly Used
235849-10G	ALUMINUM TRI-TERT-BUTOXIDE, TECH.	Materials Science - Commonly Used
235849-50G	ALUMINUM TRI-TERT-BUTOXIDE, TECH.	Materials Science - Commonly Used
235857-100G	ALUMINUM TRIETHOXIDE, 97%	Materials Science - Commonly Used
235857-25G	ALUMINUM TRIETHOXIDE, 97%	Materials Science - Commonly Used
235865-100ML	BUTYL METHACRYLATE, 99%	Materials Science - Commonly Used
235865-18L	BUTYL METHACRYLATE, 99%	Materials Science - Commonly Used
235865-1L	BUTYL METHACRYLATE, 99%	Materials Science - Commonly Used
236128-25G	COBALT(II) FLUORIDE, POWDER	Materials Science - Commonly Used
236136-25G	COBALT(III) FLUORIDE	Materials Science - Commonly Used
236136-5G	COBALT(III) FLUORIDE	Materials Science - Commonly Used
236152-100G	LEAD(II) FLUORIDE, POWDER, >=99%	Materials Science - Commonly Used
236241-50G	PENTAERYTHRITOL, 99%	Materials Science - Commonly Used
236365-10G	SEBACOYL CHLORIDE, 99%	Materials Science - Commonly Used
236365-50G	SEBACOYL CHLORIDE, 99%	Materials Science - Commonly Used
237167-500MG	LITHIUM TETRACHLOROPALLADATE(II) HYDRATE	Materials Science - Commonly Used
237523-10G	PALLADIUM ON BARIUM CARBONATE, REDUCED (Materials Science - Commonly Used
237914-100G	HYDROQUINONE BIS(2-HYDROXYETHYL) ETHER,	Materials Science - Commonly Used
237914-1KG	HYDROQUINONE BIS(2-HYDROXYETHYL) ETHER,	Materials Science - Commonly Used

Product Number	Product Description	Chapter
237957-100G	YTTRIUM(III) NITRATE HEXAHYDRATE, 99.8%&	Materials Science - Commonly Used
237957-25G	YTTRIUM(III) NITRATE HEXAHYDRATE, 99.8%&	Materials Science - Commonly Used
237957-500G	YTTRIUM(III) NITRATE HEXAHYDRATE, 99.8%&	Materials Science - Commonly Used
237965-100G	LITHIUM FLUORIDE, POWDER, -300 MESH	Materials Science - Commonly Used
237965-1KG	LITHIUM FLUORIDE, POWDER, -300 MESH	Materials Science - Commonly Used
237981-100G	SODIUM HEXAFLUOROANTIMONATE, TECH.	Materials Science - Commonly Used
237981-25G	SODIUM HEXAFLUOROANTIMONATE, TECH.	Materials Science - Commonly Used
238007-25G	POTASSIUM HEXAFLUOROANTIMONATE, 99%	Materials Science - Commonly Used
238058-1G	Ruthenium(IV) oxide, 99.9% metals basis	Materials Science - Commonly Used
238058-5G	Ruthenium(IV) oxide, 99.9% metals basis	Materials Science - Commonly Used
238066-10G	EUROPIUM(III) CHLORIDE, 99.9+%	Materials Science - Commonly Used
238066-1G	EUROPIUM(III) CHLORIDE, 99.9+%	Materials Science - Commonly Used
238228-10G	ALLYL ETHYL ETHER, 95%	Materials Science - Commonly Used
238538-100G	CERIUM(III) NITRATE HEXAHYDRATE, 99% MET	Materials Science - Commonly Used
238538-500G	CERIUM(III) NITRATE HEXAHYDRATE, 99% MET	Materials Science - Commonly Used
238554-100G	LANTHANUM NITRATE HYDRATE, 99.9%	Materials Science - Commonly Used
238554-500G	LANTHANUM NITRATE HYDRATE, 99.9%	Materials Science - Commonly Used
239240-1G	Cesium, ingots, 99.95+% metals basis	Materials Science - Commonly Used
239240-5G	Cesium, ingots, 99.95+% metals basis	Materials Science - Commonly Used
239690-250G	SUCCINIC ANHYDRIDE, 99+%	Materials Science - Commonly Used
239690-50G	SUCCINIC ANHYDRIDE, 99+%	Materials Science - Commonly Used
240117-50G	1,6-HEXANEDIOL, 99%	Materials Science - Commonly Used
241431-10G	TUNGSTEN HEXACARBONYL, 97%	Materials Science - Commonly Used
241431-50G	TUNGSTEN HEXACARBONYL, 97%	Materials Science - Commonly Used
241474-25G	SILVER(I) SULFIDE, 99.9%	Materials Science - Commonly Used
241474-5G	SILVER(I) SULFIDE, 99.9%	Materials Science - Commonly Used
241547-100G	LEAD OXIDE, RED, POWDER, 1-2 MICRON, 99%	Materials Science - Commonly Used
241547-500G	LEAD OXIDE, RED, POWDER, 1-2 MICRON, 99%	Materials Science - Commonly Used
241571-100G	QUINOLINE, 98%	Materials Science - Commonly Used
241571-500G	QUINOLINE, 98%	Materials Science - Commonly Used
241571-5G	QUINOLINE, 98%	Materials Science - Commonly Used
241636-10G	2,2'-BITHIOPHENE, 99% SAP	Materials Science - Commonly Used
241857-25G	LANTHANUM HEXABORIDE, POWDER, <10 MICRON	Materials Science - Commonly Used
241873-100G	ALUMINUM CARBIDE, POWDER, -325 MESH, 95%	Materials Science - Commonly Used
241881-100G	TUNGSTEN(IV) CARBIDE, POWDER, 2 ?M, >=99	Materials Science - Commonly Used
241903-250G	ALUMINUM NITRIDE, POWDER, <10 MICRON, 98	Materials Science - Commonly Used
241903-50G	ALUMINUM NITRIDE, POWDER, <10 MICRON, 98	Materials Science - Commonly Used
241911-100G	Tungsten(VI) chloride, 99.9+% metals bas	Materials Science - Commonly Used
241911-10G	Tungsten(VI) chloride, 99.9+% metals bas	Materials Science - Commonly Used
242144-25G	TETRAETHYLAMMONIUM TETRAFLUOROBORATE, 99	Materials Science - Commonly Used
242144-5G	TETRAETHYLAMMONIUM TETRAFLUOROBORATE, 99	Materials Science - Commonly Used
243213-1KG	CARNAUBA WAX, REFINED, NO. 1, YELLOW	Materials Science - Commonly Used

Product Number	Product Description	Chapter
243213-250G	CARNAUBA WAX, REFINED, NO. 1, YELLOW	Materials Science - Commonly Used
243221-500G	BEESWAX, BLEACHED, WHITE	Materials Science - Commonly Used
243248-100G	BEESWAX, REFINED, YELLOW	Materials Science - Commonly Used
243248-500G	BEESWAX, REFINED, YELLOW	Materials Science - Commonly Used
243450-250G	TELLURIUM DIOXIDE, 99+%	Materials Science - Commonly Used
243450-50G	TELLURIUM DIOXIDE, 99+%	Materials Science - Commonly Used
243493-100G	ZIRCONYL NITRATE HYDRATE (WHITE), 99%	Materials Science - Commonly Used
243493-500G	ZIRCONYL NITRATE HYDRATE (WHITE), 99%	Materials Science - Commonly Used
243493-5G	ZIRCONYL NITRATE HYDRATE (WHITE), 99%	Materials Science - Commonly Used
243566-50G	MERCURY(II) SULFIDE, RED, 99%	Materials Science - Commonly Used
243582-100G	LEAD(II) CARBONATE, BASIC, -325 MESH	Materials Science - Commonly Used
243582-2.5KG	LEAD(II) CARBONATE, BASIC, -325 MESH	Materials Science - Commonly Used
243590-25G	POTASSIUM PERRHENATE, 99%	Materials Science - Commonly Used
243590-5G	POTASSIUM PERRHENATE, 99%	Materials Science - Commonly Used
243639-50G	TUNGSTEN(IV) SULFIDE, POWDER, <2 MICRON,	Materials Science - Commonly Used
243647-250G	MOLYBDENUM DISILICIDE, POWDER, 99+%	Materials Science - Commonly Used
243892-25G	RUBIDIUM HYDROXIDE, 99.9% METALS BASIS,	Materials Science - Commonly Used
244066-100G	NICKEL(II) ACETATE TETRAHYDRATE, 98%	Materials Science - Commonly Used
244066-500G	NICKEL(II) ACETATE TETRAHYDRATE, 98%	Materials Science - Commonly Used
244104-100G	WOOD'S METAL, STICK	Materials Science - Commonly Used
244104-500G	WOOD'S METAL, STICK	Materials Science - Commonly Used
244112-100G	TITANIUM(IV) BUTOXIDE, 97%	Materials Science - Commonly Used
244112-2KG	TITANIUM(IV) BUTOXIDE, 97%	Materials Science - Commonly Used
244112-500G	TITANIUM(IV) BUTOXIDE, 97%	Materials Science - Commonly Used
244112-5G	TITANIUM(IV) BUTOXIDE, 97%	Materials Science - Commonly Used
244562-100G	ANTIMONY(III) SULFIDE	Materials Science - Commonly Used
244562-500G	ANTIMONY(III) SULFIDE	Materials Science - Commonly Used
244589-10G	MANGANESE(II) CHLORIDE, POWDER AND CHUN&	Materials Science - Commonly Used
244589-250G	MANGANESE(II) CHLORIDE, POWDER AND CHUN&	Materials Science - Commonly Used
244589-50G	MANGANESE(II) CHLORIDE, POWDER AND CHUN&	Materials Science - Commonly Used
244600-10G	CADMIUM SELENIDE -325 MESH PARTICLE SIZE	Materials Science - Commonly Used
244600-50G	CADMIUM SELENIDE -325 MESH PARTICLE SIZE	Materials Science - Commonly Used
244619-10G	ZINC SELENIDE, POWDER, 10 MICRON, 99.99&	Materials Science - Commonly Used
244619-50G	ZINC SELENIDE, POWDER, 10 MICRON, 99.99&	Materials Science - Commonly Used
244651-100G	TIN(IV) OXIDE, -325 MESH, 99.9% METALS	Materials Science - Commonly Used
244651-2KG	TIN(IV) OXIDE, -325 MESH, 99.9% METALS	Materials Science - Commonly Used
244651-500G	TIN(IV) OXIDE, -325 MESH, 99.9% METALS	Materials Science - Commonly Used
244759-250G	TITANIUM(IV) ETHOXIDE, TECH.	Materials Science - Commonly Used
244759-50G	TITANIUM(IV) ETHOXIDE, TECH.	Materials Science - Commonly Used
244767-10G	LITHIUM TETRAFLUOROBORATE, 98%	Materials Science - Commonly Used
244767-50G	LITHIUM TETRAFLUOROBORATE, 98%	Materials Science - Commonly Used
244783-100G	CADMIUM OXIDE, POWDER, 99.5% TRACE MET&	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
244783-500G	CADMIUM OXIDE, POWDER, 99.5% TRACE MET&	Materials Science - Commonly Used
244805-25G	CHROMIUM(II) CHLORIDE, 95%	Materials Science - Commonly Used
244805-5G	CHROMIUM(II) CHLORIDE, 95%	Materials Science - Commonly Used
244856-1G	Potassium, ingot, 99.95% metals basis	Materials Science - Commonly Used
244856-5G	Potassium, ingot, 99.95% metals basis	Materials Science - Commonly Used
244872-5G	SODIUM-POTASSIUM ALLOY (22% NA, 78% K)	Materials Science - Commonly Used
245003-5G	DIRHENIUM DEACARBONYL, 98%	Materials Science - Commonly Used
245267-10G	DIMANGANESE DEACARBONYL, 98%	Materials Science - Commonly Used
245267-1G	DIMANGANESE DEACARBONYL, 98%	Materials Science - Commonly Used
245720-100G	DIETHYL ADIPATE, REAGENTPLUS(R), 99%	Materials Science - Commonly Used
245720-500G	DIETHYL ADIPATE, REAGENTPLUS(R), 99%	Materials Science - Commonly Used
245763-100G	MANGANESE(II) ACETYLACETONATE	Materials Science - Commonly Used
245763-5G	MANGANESE(II) ACETYLACETONATE	Materials Science - Commonly Used
246077-100ML	DIETHYL SEBACATE, 98%	Materials Science - Commonly Used
246077-500ML	DIETHYL SEBACATE, 98%	Materials Science - Commonly Used
246115-25G	4,5-IMIDAZOLEDICARBOXYLIC ACID, 97%	Materials Science - Commonly Used
246115-5G	4,5-IMIDAZOLEDICARBOXYLIC ACID, 97%	Materials Science - Commonly Used
246379-100G	AZELAIC ACID, 98%	Materials Science - Commonly Used
246379-25G	AZELAIC ACID, 98%	Materials Science - Commonly Used
246573-1G	6,7-Dihydroxycoumarin, 98%	Materials Science - Commonly Used
246573-5G	6,7-Dihydroxycoumarin, 98%	Materials Science - Commonly Used
246794-100G	PENTAERYTHRITOL TRIACRYLATE, TECH.	Materials Science - Commonly Used
246794-500G	PENTAERYTHRITOL TRIACRYLATE, TECH.	Materials Science - Commonly Used
246808-100G	TRIMETHYLOLPROPANE TRIACRYLATE, CONTAINS	Materials Science - Commonly Used
246808-500G	TRIMETHYLOLPROPANE TRIACRYLATE, CONTAINS	Materials Science - Commonly Used
246816-100G	1,6-HEXANEDIOL DIACRYLATE, TECH., 80%	Materials Science - Commonly Used
246816-500G	1,6-HEXANEDIOL DIACRYLATE, TECH., 80%	Materials Science - Commonly Used
246840-100G	TRIMETHYLOLPROPANE TRIMETHACRYLATE, CONT	Materials Science - Commonly Used
246840-500G	TRIMETHYLOLPROPANE TRIMETHACRYLATE, CONT	Materials Science - Commonly Used
246999-10G	YTTERBIUM(III) OXIDE, 99.9%	Materials Science - Commonly Used
246999-50G	YTTERBIUM(III) OXIDE, 99.9%	Materials Science - Commonly Used
247057-25G	TETRABUTYLAMMONIUM PERIODATE	Materials Science - Commonly Used
247634-25G	CIS-5-NORBORNENE-ENDO-2,3-DICARBOXYLIC &	Materials Science - Commonly Used
247634-5G	CIS-5-NORBORNENE-ENDO-2,3-DICARBOXYLIC &	Materials Science - Commonly Used
247847-1G	2,6-DIAMINOPURINE, 98%	Materials Science - Commonly Used
247847-5G	2,6-DIAMINOPURINE, 98%	Materials Science - Commonly Used
248487-250G	1,2-EPOXY-3-PHENOXYPROPANE, 99%	Materials Science - Commonly Used
248487-50G	1,2-EPOXY-3-PHENOXYPROPANE, 99%	Materials Science - Commonly Used
248576-100G	Titanium(IV) oxide, anatase, -325 mesh,	Materials Science - Commonly Used
248576-10KG	Titanium(IV) oxide, anatase, -325 mesh,	Materials Science - Commonly Used
248576-1KG	Titanium(IV) oxide, anatase, -325 mesh,	Materials Science - Commonly Used
248622-100G	SILICON NITRIDE, PREDOMINANTLY BETA PHAS	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
248622-500G	SILICON NITRIDE, PREDOMINANTLY BETA PHAS	Materials Science - Commonly Used
248665-100G	CALCIUM TUNGSTATE, POWDER	Materials Science - Commonly Used
248665-500G	CALCIUM TUNGSTATE, POWDER	Materials Science - Commonly Used
248800-10G	SAMARIUM(III) CHLORIDE HEXAHYDRATE, 99+%	Materials Science - Commonly Used
248800-50G	SAMARIUM(III) CHLORIDE HEXAHYDRATE, 99+%	Materials Science - Commonly Used
249742-1G	TRIOSMIUM DODECACARBONYL, 98%	Materials Science - Commonly Used
249920-100ML	SILICON TETRACHLORIDE, 1.0M SOLUTION IN	Materials Science - Commonly Used
249963-1G	POTASSIUM TETRANITROPLATINATE(II)	Materials Science - Commonly Used
250171-2KG	SODIUM HEXAFLUOROSILICATE	Materials Science - Commonly Used
250171-500G	SODIUM HEXAFLUOROSILICATE	Materials Science - Commonly Used
250627-100G	Chlorotrisisopropoxytitanium(IV), 95%	Materials Science - Commonly Used
250627-800G	Chlorotrisisopropoxytitanium(IV), 95%	Materials Science - Commonly Used
251429-10G	RUBIDIUM FLUORIDE, 99.8%	Materials Science - Commonly Used
251429-50G	RUBIDIUM FLUORIDE, 99.8%	Materials Science - Commonly Used
251437-10G	Rubidium carbonate, 99.8% metals basis	Materials Science - Commonly Used
251437-50G	Rubidium carbonate, 99.8% metals basis	Materials Science - Commonly Used
251445-10G	RUBIDIUM IODIDE, 99.9%	Materials Science - Commonly Used
251720-100G	PENTAERYTHRITOL TRIALLYL ETHER, TECH., 7	Materials Science - Commonly Used
251720-500G	PENTAERYTHRITOL TRIALLYL ETHER, TECH., 7	Materials Science - Commonly Used
252166-100MG	5,10,15,20-TETRAPHENYL-21H,23H-PORPHINE	Materials Science - Commonly Used
252166-500MG	5,10,15,20-TETRAPHENYL-21H,23H-PORPHINE	Materials Science - Commonly Used
252670-100ML	CHLOROTITANIUM TRIISOPROPOXIDE, 1.0M SOL	Materials Science - Commonly Used
253006-100G	METHOXYTRIMETHYLSILANE, 99%	Materials Science - Commonly Used
253006-250G	METHOXYTRIMETHYLSILANE, 99%	Materials Science - Commonly Used
253006-25G	METHOXYTRIMETHYLSILANE, 99%	Materials Science - Commonly Used
253081-100G	TITANIUM(IV) PROPOXIDE, 98%	Materials Science - Commonly Used
253081-500G	TITANIUM(IV) PROPOXIDE, 98%	Materials Science - Commonly Used
253103-1G	29H,31H-PHTHALOCYANINE, 98%	Materials Science - Commonly Used
253103-5G	29H,31H-PHTHALOCYANINE, 98%	Materials Science - Commonly Used
253952-10G	Terbium(III,IV) oxide, 99.9% metals basi	Materials Science - Commonly Used
254029-1G	Chloroplatinic acid hydrate, 99.995% met	Materials Science - Commonly Used
254029-250MG	Chloroplatinic acid hydrate, 99.995% met	Materials Science - Commonly Used
254029-5G	Chloroplatinic acid hydrate, 99.995% met	Materials Science - Commonly Used
254061-10G	EUROPIUM(III) NITRATE HYDRATE, 99.99% M	Materials Science - Commonly Used
254061-1G	EUROPIUM(III) NITRATE HYDRATE, 99.99% M	Materials Science - Commonly Used
254118-1KG	MAGNESIUM, CHIPS, 6-35 MESH, 99.98% TRAC	Materials Science - Commonly Used
254118-250G	MAGNESIUM, CHIPS, 6-35 MESH, 99.98% TRAC	Materials Science - Commonly Used
254134-100G	Ammonium chloride, 99.998% metals basis	Materials Science - Commonly Used
254134-25G	Ammonium chloride, 99.998% metals basis	Materials Science - Commonly Used
254134-5G	Ammonium chloride, 99.998% metals basis	Materials Science - Commonly Used
254142-25G	BISMUTH(III) CHLORIDE, 99.99%	Materials Science - Commonly Used
254169-500MG	GOLD(III) CHLORIDE HYDRATE, 99.995% TRAC	Materials Science - Commonly Used

Product Number	Product Description	Chapter
254169-5G	GOLD(III) CHLORIDE HYDRATE, 99.995% TRAC	Materials Science - Commonly Used
254177-125G	COPPER, SHOT, 2 TO 8MM, 99.9995%	Materials Science - Commonly Used
254177-25G	COPPER, SHOT, 2 TO 8MM, 99.9995%	Materials Science - Commonly Used
254185-100G	Copper(I) bromide, 99.999% metals basis	Materials Science - Commonly Used
254185-10G	Copper(I) bromide, 99.999% metals basis	Materials Science - Commonly Used
254207-5G	GALLIUM(III) SULFATE, 99.99% TRACE META&	Materials Science - Commonly Used
254215-10G	INDIUM(III) NITRATE HYDRATE, 99.999%	Materials Science - Commonly Used
254215-50G	INDIUM(III) NITRATE HYDRATE, 99.999%	Materials Science - Commonly Used
254231-25G	Lead(II) selenide, 99.999%	Materials Science - Commonly Used
254258-10G	LEAD(II) SULFATE, 99.995% METALS BASIS	Materials Science - Commonly Used
254258-50G	LEAD(II) SULFATE, 99.995% METALS BASIS	Materials Science - Commonly Used
254266-50G	LEAD(II) TELLURIDE, 99.998%	Materials Science - Commonly Used
254274-10G	Lithium hydroxide monohydrate, 99.95% me	Materials Science - Commonly Used
254274-250G	Lithium hydroxide monohydrate, 99.95% me	Materials Science - Commonly Used
254274-50G	Lithium hydroxide monohydrate, 99.95% me	Materials Science - Commonly Used
254282-10G	Lithium metaborate, 99.995% metals basis	Materials Science - Commonly Used
254304-100G	Lithium tetraborate, 99.995+% metals bas	Materials Science - Commonly Used
254304-25G	Lithium tetraborate, 99.995+% metals bas	Materials Science - Commonly Used
254320-25G	ZINC TELLURIDE, -100 MESH, 99.99%	Materials Science - Commonly Used
254371-100G	ETHOXYTRIMETHYLSILANE, 98%	Materials Science - Commonly Used
254371-25G	ETHOXYTRIMETHYLSILANE, 98%	Materials Science - Commonly Used
254673-25G	1,3,5-TRIMETHYLHEXAHYDRO-1,3,5-TRIAZINE,	Materials Science - Commonly Used
254738-1G	4-VINYLBENZOIC ACID, 97%	Materials Science - Commonly Used
254738-5G	4-VINYLBENZOIC ACID, 97%	Materials Science - Commonly Used
254746-100G	TRISOPROPANOLAMINE, 95%	Materials Science - Commonly Used
254746-1KG	TRISOPROPANOLAMINE, 95%	Materials Science - Commonly Used
254754-500MG	5,10,15,20-TETRAPHENYL-21H,23H-PORPHINE	Materials Science - Commonly Used
255130-100ML	N-METHYL-N-VINYLCETAMIDE, 98%	Materials Science - Commonly Used
255130-500ML	N-METHYL-N-VINYLCETAMIDE, 98%	Materials Science - Commonly Used
255149-25G	1,4-Bis(2-hydroxyisopropyl)benzene, 97%	Materials Science - Commonly Used
255149-5G	1,4-Bis(2-hydroxyisopropyl)benzene, 97%	Materials Science - Commonly Used
255475-250G	BORON NITRIDE, POWDER, CA. 1 MICRON, 98%	Materials Science - Commonly Used
255475-50G	BORON NITRIDE, POWDER, CA. 1 MICRON, 98%	Materials Science - Commonly Used
255645-10G	CESIUM CARBONATE, 99.995% METALS BASIS	Materials Science - Commonly Used
255645-50G	CESIUM CARBONATE, 99.995% METALS BASIS	Materials Science - Commonly Used
255696-10G	CALCIUM SULFATE, 99.99+% METALS BASIS	Materials Science - Commonly Used
255696-50G	CALCIUM SULFATE, 99.99+% METALS BASIS	Materials Science - Commonly Used
255718-10G	Cesium fluoride, 99.99% metals basis	Materials Science - Commonly Used
255718-50G	Cesium fluoride, 99.99% metals basis	Materials Science - Commonly Used
255734-1G	Gold, powder, <850micron, 99.99+%	Materials Science - Commonly Used
255750-100G	Zinc oxide, 99.99% metals basis	Materials Science - Commonly Used
255750-500G	Zinc oxide, 99.99% metals basis	Materials Science - Commonly Used

Product Number	Product Description	Chapter
255777-100G	MAGNESIUM CHLORIDE HEXAHYDRATE, 99.995%	Materials Science - Commonly Used
255777-25G	MAGNESIUM CHLORIDE HEXAHYDRATE, 99.995%	Materials Science - Commonly Used
255777-5G	MAGNESIUM CHLORIDE HEXAHYDRATE, 99.995%	Materials Science - Commonly Used
255785-100G	POTASSIUM ACETATE, 99.98%	Materials Science - Commonly Used
255785-25G	POTASSIUM ACETATE, 99.98%	Materials Science - Commonly Used
255785-5G	POTASSIUM ACETATE, 99.98%	Materials Science - Commonly Used
255793-10G	SODIUM HYDROGENPHOSPHATE, 99.95%	Materials Science - Commonly Used
255793-50G	SODIUM HYDROGENPHOSPHATE, 99.95%	Materials Science - Commonly Used
255831-10G	GERMANIUM(IV) CHLORIDE, 99.999% METALS B	Materials Science - Commonly Used
255912-10G	BARIUM ACETATE, 99.999%	Materials Science - Commonly Used
255912-50G	BARIUM ACETATE, 99.999%	Materials Science - Commonly Used
255963-10G	Aluminum phosphate, 99.99% metals basis	Materials Science - Commonly Used
255971-10G	Iron(II) oxalate dihydrate, 99.99+% meta	Materials Science - Commonly Used
256064-100G	AMMONIUM NITRATE, 99.999% METALS BASIS	Materials Science - Commonly Used
256064-25G	AMMONIUM NITRATE, 99.999% METALS BASIS	Materials Science - Commonly Used
256242-10G	1,4-DIOXANE-2,3-DIOL, 98%	Materials Science - Commonly Used
256439-500G	4,4'-METHYLENEBIS(PHENYL ISOCYANATE), 98	Materials Science - Commonly Used
256439-50G	4,4'-METHYLENEBIS(PHENYL ISOCYANATE), 98	Materials Science - Commonly Used
256439-5KG	4,4''''-METHYLENEBIS(PHENYL ISOCYANATE),	Materials Science - Commonly Used
256447-500MG	BIS(CYCLOPENTADIENYL)?MOLYBDENUM(IV) DI&	Materials Science - Commonly Used
256544-10G	CADMIUM TELLURIDE, POWDER, <250 MM, DEPO	Materials Science - Commonly Used
256544-50G	CADMIUM TELLURIDE, POWDER, <250 MM, DEPO	Materials Science - Commonly Used
256749-100G	DIETHYLALUMINUM ETHOXIDE, 97%	Materials Science - Commonly Used
257222-100G	TRIMETHYLALUMINUM, 97%	Materials Science - Commonly Used
257303-100G	1,2,3,4-BUTANETETRARCOXYLIC ACID, 99%	Materials Science - Commonly Used
257303-500G	1,2,3,4-BUTANETETRARCOXYLIC ACID, 99%	Materials Science - Commonly Used
257354-1G	1-PYRENEBUTYRIC ACID, 97%	Materials Science - Commonly Used
257354-5G	1-PYRENEBUTYRIC ACID, 97%	Materials Science - Commonly Used
257591-100G	4,4'-(HEXAFLUOROISOPROPYLIDENE)DIPHENOL,	Materials Science - Commonly Used
257591-25G	4,4'-(HEXAFLUOROISOPROPYLIDENE)DIPHENOL,	Materials Science - Commonly Used
257613-1G	5,10,15,20-TETRA(4-PYRIDYL)-21H,23H-PORP	Materials Science - Commonly Used
257613-5G	5,10,15,20-TETRA(4-PYRIDYL)-21H,23H-PORP	Materials Science - Commonly Used
257710-100G	SELENIUM SULFIDE	Materials Science - Commonly Used
257710-25G	SELENIUM SULFIDE	Materials Science - Commonly Used
257850-5G	2-(4-BIPHENYL)-5-PHENYL-1,3,4-OXADIAZO	Materials Science - Commonly Used
258199-5G	COPPER(II) SELENITE DIHYDRATE	Materials Science - Commonly Used
258202-10G	Hafnium(IV) chloride, 98%	Materials Science - Commonly Used
258202-50G	Hafnium(IV) chloride, 98%	Materials Science - Commonly Used
258385-1G	PROTOPORPHYRIN IX, DISODIUM SALT, >=90%&	Materials Science - Commonly Used
258385-250MG	PROTOPORPHYRIN IX, DISODIUM SALT, >=90%&	Materials Science - Commonly Used
258385-5G	PROTOPORPHYRIN IX, DISODIUM SALT, >=90%&	Materials Science - Commonly Used
259071-500MG	5,10,15,20-TETRAPHENYL-21H,23H-PORPHINE	Materials Science - Commonly Used

Product Number	Product Description	Chapter
259152-1G	1,4,8,12-TETRAAZACYCLOPENTADECANE, 97%	Materials Science - Commonly Used
259268-25G	HEXA(ETHYLENE GLYCOL), 97%	Materials Science - Commonly Used
259268-5G	HEXA(ETHYLENE GLYCOL), 97%	Materials Science - Commonly Used
259470-25G	ALLYL ETHER, 98%	Materials Science - Commonly Used
259780-5G	2,4,6-TRIMETHYLSTYRENE, 95%	Materials Science - Commonly Used
259926-100G	ITACONIC ANHYDRIDE, 95%	Materials Science - Commonly Used
259926-25G	ITACONIC ANHYDRIDE, 95%	Materials Science - Commonly Used
260096-100G	4-BROMO-3,5-DIHYDROXYBENZOIC ACID, 99%	Materials Science - Commonly Used
260096-25G	4-BROMO-3,5-DIHYDROXYBENZOIC ACID, 99%	Materials Science - Commonly Used
260185-10G	3,3-DIMETHYL-1,2-BUTANEDIOL, TECH., 85+%	Materials Science - Commonly Used
260207-100G	1,2-EPOXYDODECANE, 90%	Materials Science - Commonly Used
260207-25G	1,2-EPOXYDODECANE, 90%	Materials Science - Commonly Used
260215-100ML	1,2-Epoxyhexadecane, technical grade, 85	Materials Science - Commonly Used
260258-100G	1,2-EPOXYOCTANE, 96%	Materials Science - Commonly Used
260258-25G	1,2-EPOXYOCTANE, 96%	Materials Science - Commonly Used
260266-100ML	1,2-EPOXYTETRADECANE, TECH., 85%	Materials Science - Commonly Used
260282-250ML	1,2-PENTANEDIOL, 96%	Materials Science - Commonly Used
260282-50ML	1,2-PENTANEDIOL, 96%	Materials Science - Commonly Used
260401-5G	3-METHOXY-1,2-PROPANEDIOL, 98%	Materials Science - Commonly Used
261041-100G	CERIUM, INGOT, UNDER OIL, 99.9% TRACE&	Materials Science - Commonly Used
261041-25G	CERIUM, INGOT, UNDER OIL, 99.9% TRACE&	Materials Science - Commonly Used
261076-10G	DYSPROSIUM, INGOT, 99.9% TRACE RARE&	Materials Science - Commonly Used
261084-10G	ERBIUM, INGOT, 99.9% TRACE RARE EARTH&	Materials Science - Commonly Used
261114-10G	GADOLINIUM, INGOT, 99.9% TRACE RARE&	Materials Science - Commonly Used
261130-25G	LANTHANUM, INGOT (UNDER OIL), 99.9%&	Materials Science - Commonly Used
261157-25G	NEODYMIUM, INGOT (IN MINERAL OIL)&	Materials Science - Commonly Used
261203-10G	SAMARIUM, -40 MESH, 99% TRACE RARE&	Materials Science - Commonly Used
261203-1G	SAMARIUM, -40 MESH, 99% TRACE RARE&	Materials Science - Commonly Used
261203-50G	SAMARIUM, -40 MESH, 99% TRACE RARE&	Materials Science - Commonly Used
261211-10G	SAMARIUM, CHIPS, 99.9% TRACE RARE&	Materials Science - Commonly Used
261262-1G	SCANDIUM, POWDER, 99.9% TRACE RARE&	Materials Science - Commonly Used
261262-250MG	SCANDIUM, POWDER, 99.9% TRACE RARE&	Materials Science - Commonly Used
261300-5G	YTTERBIUM, INGOT, 99.9% TRACE RARE&	Materials Science - Commonly Used
261319-10G	YTTRIUM, INGOT, 99.9% TRACE RARE EARTH&	Materials Science - Commonly Used
261319-50G	YTTRIUM, INGOT, 99.9% TRACE RARE EARTH&	Materials Science - Commonly Used
261327-25G	YTTRIUM, POWDER, -40 MESH, 99.5% TRACE&	Materials Science - Commonly Used
261327-5G	YTTRIUM, POWDER, -40 MESH, 99.5% TRACE&	Materials Science - Commonly Used
261548-1L	TRIETHYLENE GLYCOL DIMETHACRYLATE, CONT&	Materials Science - Commonly Used
261548-250ML	TRIETHYLENE GLYCOL DIMETHACRYLATE, CONT&	Materials Science - Commonly Used
262277-500G	NICKEL(II) SULFAMATE TETRAHYDRATE, 98%	Materials Science - Commonly Used
262455-1G	BIS(CYCLOPENTADIENYL)RUTHENIUM, 97%	Materials Science - Commonly Used
262633-5G	2,4-DIMETHYLSTYRENE, 97%, CONTAINS&	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
262722-25G	Niobium, powder, <45micron, 99.8%	Materials Science - Commonly Used
262781-32.1G	NIOBIUM, FOIL, 0.25MM THICK, 99.8%	Materials Science - Commonly Used
262846-100G	TANTALUM, POWDER, -325 MESH, 99.9%	Materials Science - Commonly Used
262846-25G	TANTALUM, POWDER, -325 MESH, 99.9%	Materials Science - Commonly Used
262854-125G	TANTALUM, ROD, 6.35MM DIAM., 99.9+%	Materials Science - Commonly Used
262854-25G	TANTALUM, ROD, 6.35MM DIAM., 99.9+%	Materials Science - Commonly Used
262862-13G	Tantalum, wire, 1.0mm diam., 99.9+% meta	Materials Science - Commonly Used
262889-10.4G	TANTALUM, FOIL, 1.0MM THICK, 99.9+%	Materials Science - Commonly Used
262897-100CM2	TANTALUM, FOIL, 0.25MM THICK, >=99.9% M&	Materials Science - Commonly Used
262897-25CM2	TANTALUM, FOIL, 0.25MM THICK, >=99.9% M&	Materials Science - Commonly Used
262919-225CM2	TANTALUM, FOIL, THICKNESS 0.025 MM, =99&	Materials Science - Commonly Used
262919-750CM2	TANTALUM, FOIL, THICKNESS 0.025 MM, =99&	Materials Science - Commonly Used
262927-100G	VANADIUM, TURNINGS, 99.7%	Materials Science - Commonly Used
262927-25G	VANADIUM, TURNINGS, 99.7%	Materials Science - Commonly Used
262935-10G	Vanadium, powder, 325 mesh, 99.5% metal	Materials Science - Commonly Used
262935-50G	Vanadium, powder, #325 mesh, 99.5% metal	Materials Science - Commonly Used
262951-250G	SILICON MONOXIDE, POWDER, -325 MESH	Materials Science - Commonly Used
262951-50G	SILICON MONOXIDE, POWDER, -325 MESH	Materials Science - Commonly Used
262986-5G	YTTERBIUM, CHIPS, 99.9% TRACE RARE&	Materials Science - Commonly Used
262994-5G	YTTRIUM, CHIP, 99.9%	Materials Science - Commonly Used
263001-10G	CERIUM, POWDER, -40 MESH, 99.9% TRACE&	Materials Science - Commonly Used
263028-5G	DYSPROSIUM, CHIPS, 99.9% TRACE RARE&	Materials Science - Commonly Used
263044-5G	ERBIUM, POWDER, -40 MESH, 99.9% TRACE&	Materials Science - Commonly Used
263060-5G	GADOLINIUM, -40 MESH, 99% TRACE RARE&	Materials Science - Commonly Used
263087-10G	GADOLINIUM, CHIPS, 99.9% TRACE RARE&	Materials Science - Commonly Used
263109-25G	LANTHANUM, POWDER, -40 MESH, UNDER OIL&	Materials Science - Commonly Used
263117-25G	LANTHANUM, PIECES, 99.9% TRACE RARE&	Materials Science - Commonly Used
263141-25G	NEODYMIUM, CHIPS, 99.9% TRACE RARE&	Materials Science - Commonly Used
263176-5G	PRASEODYMIUM, POWDER, -40 MESH, 99.9%	Materials Science - Commonly Used
263184-10G	SAMARIUM, INGOT, 99.9% TRACE RARE EARTH&	Materials Science - Commonly Used
263206-5G	TERBIUM, CHIPS, 99.9% TRACE RARE EARTH&	Materials Science - Commonly Used
263230-10G	Germanium, chips, 99.999% metals basis	Materials Science - Commonly Used
263230-50G	Germanium, chips, 99.999% metals basis	Materials Science - Commonly Used
263257-1G	Osmium, powder, 99.9% metals basis	Materials Science - Commonly Used
263265-10G	GALLIUM, 99.99% METALS BASIS	Materials Science - Commonly Used
263265-50G	GALLIUM, 99.99% METALS BASIS	Materials Science - Commonly Used
263273-10G	GALLIUM, 99.999%	Materials Science - Commonly Used
263273-50G	GALLIUM, 99.999%	Materials Science - Commonly Used
263303-25G	TELLURIUM, GRANULES, -5+50 MESH, 99.99%	Materials Science - Commonly Used
263974-25G	TUNGSTEN(IV) CHLORIDE, 95%	Materials Science - Commonly Used
263974-5G	TUNGSTEN(IV) CHLORIDE, 95%	Materials Science - Commonly Used
264008-25G	Bismuth, powder, #100 mesh, 99.99+% meta	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
264032-25G	Indium, powder, #100 mesh, 99.99% metals	Materials Science - Commonly Used
264032-5G	Indium, powder, #100 mesh, 99.99% metals	Materials Science - Commonly Used
264040-18.4G	INDIUM, FOIL, THICKNESS 0.25 MM, 99.995%	Materials Science - Commonly Used
264040-4.6G	INDIUM, FOIL, THICKNESS 0.25 MM, 99.995%	Materials Science - Commonly Used
264059-2.3G	Indium, foil, 0.127mm thick, 99.99% meta	Materials Science - Commonly Used
264059-9.2G	Indium, foil, 0.127mm thick, 99.99% meta	Materials Science - Commonly Used
264067-2.8G	INDIUM, WIRE, DIAM. 0.5 MM, 99.995% TRAC	Materials Science - Commonly Used
264075-28G	INDIUM, WIRE, 1.0MM DIAM., 99.99%	Materials Science - Commonly Used
264075-5.6G	INDIUM, WIRE, 1.0MM DIAM., 99.99%	Materials Science - Commonly Used
264091-20G	INDIUM, ROD, DIAM. 6 MM, >=99.999% TRACE	Materials Science - Commonly Used
264113-25G	Indium, shot, 2-5mm diam., 99.999% metal	Materials Science - Commonly Used
264113-5G	Indium, shot, 2-5mm diam., 99.999% metal	Materials Science - Commonly Used
264199-1G	9,10-BIS(PHENYLETHYNYL)ANTHRACENE, 97%	Materials Science - Commonly Used
264199-5G	9,10-BIS(PHENYLETHYNYL)ANTHRACENE, 97%	Materials Science - Commonly Used
264865-25G	Tellurium, powder, #30 mesh, 99.997% met	Materials Science - Commonly Used
265454-10G	CADMIUM, ROD, 4.0MM DIAM., 99.999%	Materials Science - Commonly Used
265462-100G	Bismuth, powder, #100 mesh, 99% metals b	Materials Science - Commonly Used
265462-500G	Bismuth, powder, #100 mesh, 99% metals b	Materials Science - Commonly Used
265470-500G	BISMUTH, SHOT, TEAR-SHAPED, -4+30 MESH,	Materials Science - Commonly Used
265500-10G	Silver, powder, <250 micron, 99.99% meta	Materials Science - Commonly Used
265519-100CM2	SILVER FOIL, THICKNESS 0.025 MM, 99.9% &	Materials Science - Commonly Used
265519-500CM2	SILVER FOIL, THICKNESS 0.025 MM, 99.9% &	Materials Science - Commonly Used
265527-100CM2	SILVER,FOIL, THICKNESS 0.1 MM, 99.9% TR&	Materials Science - Commonly Used
265527-25CM2	SILVER,FOIL, THICKNESS 0.1 MM, 99.9% TR&	Materials Science - Commonly Used
265535-3.3G	SILVER, FOIL, 0.5MM THICK, 99.99%	Materials Science - Commonly Used
265543-6.6G	SILVER, FOIL, 1.0MM THICK, 99.9%	Materials Science - Commonly Used
265551-330MG	SILVER, WIRE, 0.127MM DIAM., 99.99%	Materials Science - Commonly Used
265578-100M	SILVER, WIRE, 0.25MM DIAM., 99.9% METAL&	Materials Science - Commonly Used
265578-20M	SILVER, WIRE, 0.25MM DIAM., 99.9% METAL&	Materials Science - Commonly Used
265586-100CM	SILVER, WIRE, DIAM. 0.5 MM, =99.99% TRA&	Materials Science - Commonly Used
265586-500CM	SILVER, WIRE, DIAM. 0.5 MM, =99.99% TRA&	Materials Science - Commonly Used
265594-20.5G	Silver, wire, 1.0mm diam., 99.99+% metal	Materials Science - Commonly Used
265594-4.1G	Silver, wire, 1.0mm diam., 99.99+% metal	Materials Science - Commonly Used
265608-41G	Silver, wire, 1.0mm diam., 99.9% metals	Materials Science - Commonly Used
265608-8.2G	Silver, wire, 1.0mm diam., 99.9% metals	Materials Science - Commonly Used
265624-10G	SILVER, ROD, 7.0MM DIAM., 99.99+%	Materials Science - Commonly Used
265756-100CM2	TIN, FOIL, THICKNESS 0.5 MM, 99.998% TR&	Materials Science - Commonly Used
265756-25CM2	TIN, FOIL, THICKNESS 0.5 MM, 99.998% TR&	Materials Science - Commonly Used
265772-2.5G	Gold, powder, <45micron, 99.99%	Materials Science - Commonly Used
265772-500MG	Gold, powder, <45micron, 99.99%	Materials Science - Commonly Used
265780-2.8G	Gold, wire, 0.25mm diam., 99.99% metals	Materials Science - Commonly Used
265780-280MG	Gold, wire, 0.25mm diam., 99.99% metals	Materials Science - Commonly Used

Product Number	Product Description	Chapter
265799-7.5G	GOLD, WIRE, 1.0MM DIAM., 99.99% METALS B	Materials Science - Commonly Used
265799-750MG	GOLD, WIRE, 1.0MM DIAM., 99.99% METALS B	Materials Science - Commonly Used
265802-3G	GOLD, WIRE, 2.0MM DIAM., 99.99%	Materials Science - Commonly Used
265802-600MG	GOLD, WIRE, 2.0MM DIAM., 99.99%	Materials Science - Commonly Used
265810-1.2G	GOLD, FOIL, 0.1MM THICK, 99.99%	Materials Science - Commonly Used
265810-4.8G	GOLD, FOIL, 0.1MM THICK, 99.99%	Materials Science - Commonly Used
265829-6G	GOLD, FOIL, 0.5MM THICK, 99.99%	Materials Science - Commonly Used
265837-3G	GOLD, ROD, 3.0MM DIAM., 99.99% METALS B&	Materials Science - Commonly Used
265888-44.5G	Lead, wire, 1.0mm diam., 99.99% metals b	Materials Science - Commonly Used
265888-8.9G	Lead, wire, 1.0mm diam., 99.99% metals b	Materials Science - Commonly Used
265969-250G	LITHIUM, ROD, 12.7MM DIAM., 99.9%	Materials Science - Commonly Used
265969-50G	LITHIUM, ROD, 12.7MM DIAM., 99.9%	Materials Science - Commonly Used
265985-100G	LITHIUM, RIBBON, 0.38MM THICK, 23MM WIDE	Materials Science - Commonly Used
265985-25G	LITHIUM, RIBBON, 0.38MM THICK, 23MM WIDE	Materials Science - Commonly Used
265993-100G	LITHIUM, RIBBON, 0.75MM THICK, 45MM WIDE	Materials Science - Commonly Used
265993-25G	LITHIUM, RIBBON, 0.75MM THICK, 45MM WIDE	Materials Science - Commonly Used
266000-100G	LITHIUM, RIBBON, 1.5MM THICK, 100MM WIDE	Materials Science - Commonly Used
266000-25G	LITHIUM, RIBBON, 1.5MM THICK, 100MM WIDE	Materials Science - Commonly Used
266019-300MG	TITANIUM, WIRE, 0.127MM DIAM., 99.99%	Materials Science - Commonly Used
266035-100CM	TITANIUM, WIRE, 1.0MM DIAM., 99.99%	Materials Science - Commonly Used
266132-1KG	MANGANESE, POWDER, -325 MESH, 99+%	Materials Science - Commonly Used
266132-250G	MANGANESE, POWDER, -325 MESH, 99+%	Materials Science - Commonly Used
266167-500G	MANGANESE, CHIPS, THICKNESS <2.0 MM, 99%	Materials Science - Commonly Used
266175-9G	VANADIUM, ROD, 6.2MM DIAM., 99.7%	Materials Science - Commonly Used
266205-30G	Vanadium, foil, 0.5mm thick, 99.7% metal	Materials Science - Commonly Used
266256-15.5G	Iron, wire, 1.0mm diam., 99.99+% metals	Materials Science - Commonly Used
266256-3.1G	Iron, wire, 1.0mm diam., 99.99+% metals	Materials Science - Commonly Used
266329-1KG	ANTIMONY POWDER, -100 MESH, 99.5% TRACE&	Materials Science - Commonly Used
266329-250G	ANTIMONY POWDER, -100 MESH, 99.5% TRACE&	Materials Science - Commonly Used
266361-500G	ZINC, STICKS, DIAM. 7-10 MM, 99.97% TRAC	Materials Science - Commonly Used
266418-100G	TELLURIUM, POWDER, -200 MESH, 99.8% MET&	Materials Science - Commonly Used
266418-25G	TELLURIUM, POWDER, -200 MESH, 99.8% MET&	Materials Science - Commonly Used
266418-500G	TELLURIUM, POWDER, -200 MESH, 99.8% MET&	Materials Science - Commonly Used
266558-25M	ALUMINUM,WIRE, DIAM. 1.0 MM, 99.999% TR&	Materials Science - Commonly Used
266558-5M	ALUMINUM,WIRE, DIAM. 1.0 MM, 99.999% TR&	Materials Science - Commonly Used
266574-100CM2	ALUMINUM FOIL, THICKNESS 0.5 MM, 99.999&	Materials Science - Commonly Used
266574-25CM2	ALUMINUM FOIL, THICKNESS 0.5 MM, 99.999&	Materials Science - Commonly Used
266647-250G	Cobalt, powder, <150 micron, 99.9+% meta	Materials Science - Commonly Used
266647-50G	Cobalt, powder, <150 micron, 99.9+% meta	Materials Science - Commonly Used
266671-1.4G	COBALT, FOIL, 0.25MM THICK, 99.99+%	Materials Science - Commonly Used
266701-1.4G	Cobalt, wire, 1.0mm diam., 99.995% metal	Materials Science - Commonly Used
266744-1EA	COPPER,FOIL, THICKNESS 1.0 MM, 99.999% &	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
266752-25G	HAFNIUM, POWDER, -325 MESH, 99.5% TRACE&	Materials Science - Commonly Used
266809-100G	HAFNIUM, TURNINGS, CRYSTAL BAR, 99.7%	Materials Science - Commonly Used
266841-40MG	IRIDIUM, WIRE, 0.15MM DIAM., 99.9%	Materials Science - Commonly Used
266892-100G	Molybdenum, powder, <150micron, 99.9% me	Materials Science - Commonly Used
266914-40G	MOLYBDENUM, WIRE, 1.0MM DIAM., 99.95%	Materials Science - Commonly Used
266922-1EA	MOLYBDENUM, FOIL, THICKNESS 0.1 MM, =99&	Materials Science - Commonly Used
266957-1EA	ALUMINUM, FOIL, 1.0MM THICK, 99.999% ME&	Materials Science - Commonly Used
266981-100G	NICKEL, POWDER, <50 ?M, 99.7% TRACE META	Materials Science - Commonly Used
266981-500G	NICKEL, POWDER, <50 UM, 99.7% TRACE META	Materials Science - Commonly Used
267007-1.4G	Nickel, foil, 0.25mm thick, 99.995% meta	Materials Science - Commonly Used
267007-5.6G	Nickel, foil, 0.25mm thick, 99.995% meta	Materials Science - Commonly Used
267058-1.7G	NICKEL, WIRE, 0.5MM DIAM., 99.99+% METAL	Materials Science - Commonly Used
267058-8.5G	NICKEL, WIRE, 0.5MM DIAM., 99.99+% METAL	Materials Science - Commonly Used
267074-14G	Nickel, rod, 6.35mm diam., 99.99+% metal	Materials Science - Commonly Used
267074-42G	Nickel, rod, 6.35mm diam., 99.99+% metal	Materials Science - Commonly Used
267082-1G	PALLADIUM, SPONGE, 99.9%	Materials Science - Commonly Used
267082-5G	PALLADIUM, SPONGE, 99.9%	Materials Science - Commonly Used
267112-900MG	PALLADIUM, WIRE, 1.0MM DIAM., 99.9% META	Materials Science - Commonly Used
267112-9G	PALLADIUM, WIRE, 1.0MM DIAM., 99.9% META	Materials Science - Commonly Used
267120-190MG	PALLADIUM, FOIL, 0.025MM THICK, 99.9%	Materials Science - Commonly Used
267155-1G	PLATINUM, SPONGE, 99.9+%	Materials Science - Commonly Used
267155-5G	PLATINUM, SPONGE, 99.9+%	Materials Science - Commonly Used
267163-1.3G	PLATINUM, WIRE, 0.127MM DIAM., 99.99%	Materials Science - Commonly Used
267163-270MG	PLATINUM, WIRE, 0.127MM DIAM., 99.99%	Materials Science - Commonly Used
267171-2.5G	PLATINUM, WIRE, 0.25MM DIAM., 99.99%	Materials Science - Commonly Used
267171-250MG	PLATINUM, WIRE, 0.25MM DIAM., 99.99%	Materials Science - Commonly Used
267201-2G	Platinum, wire, 0.5mm diam., 99.99% meta	Materials Science - Commonly Used
267201-400MG	Platinum, wire, 0.5mm diam., 99.99% meta	Materials Science - Commonly Used
267228-1G	Platinum, wire, 0.5mm diam., 99.9% metal	Materials Science - Commonly Used
267228-4G	Platinum, wire, 0.5mm diam., 99.9% metal	Materials Science - Commonly Used
267236-3.5G	Platinum, wire, 1.0mm diam., 99.99% meta	Materials Science - Commonly Used
267236-350MG	Platinum, wire, 1.0mm diam., 99.99% meta	Materials Science - Commonly Used
267244-1.4G	PLATINUM, FOIL, 0.025MM THICK, 99.9%	Materials Science - Commonly Used
267244-350MG	PLATINUM, FOIL, 0.025MM THICK, 99.9%	Materials Science - Commonly Used
267260-14G	PLATINUM, FOIL, 0.5MM THICK, 99.99%	Materials Science - Commonly Used
267260-7G	PLATINUM, FOIL, 0.5MM THICK, 99.99%	Materials Science - Commonly Used
267279-25G	RHENIUM, POWDER, -100 MESH, 99.9+%	Materials Science - Commonly Used
267279-5G	RHENIUM, POWDER, -100 MESH, 99.9+%	Materials Science - Commonly Used
267317-13.2G	RHENIUM, FOIL, 0.25MM THICK, 99.98%	Materials Science - Commonly Used
267317-3.3G	RHENIUM, FOIL, 0.25MM THICK, 99.98%	Materials Science - Commonly Used
267406-5G	RUTHENIUM, SPONGE, -100 MESH, 99.9%	Materials Science - Commonly Used
267414-25G	SILICON, POWDER, -60 MESH, 99.999%	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
267430-33G	Silver, wire, 2.0mm diam., 99.99+% metal	Materials Science - Commonly Used
267430-6.6G	Silver, wire, 2.0mm diam., 99.99+% metal	Materials Science - Commonly Used
267481-700MG	Titanium, foil, 0.25mm thick, 99.99% met	Materials Science - Commonly Used
267503-1EA	TITANIUM, FOIL, THICKNESS 0.25 MM, 99.7&	Materials Science - Commonly Used
267511-100G	TUNGSTEN, POWDER, 12 MICRON, 99.9%	Materials Science - Commonly Used
267511-500G	TUNGSTEN, POWDER, 12 MICRON, 99.9%	Materials Science - Commonly Used
267538-2.4G	Tungsten, foil, 0.05mm thick, 99.9+% met	Materials Science - Commonly Used
267546-100CM2	TUNGSTEN FOIL, THICKNESS 0.25 MM, =99.9&	Materials Science - Commonly Used
267546-25CM2	TUNGSTEN FOIL, THICKNESS 0.25 MM, =99.9&	Materials Science - Commonly Used
267554-9.5G	TUNGSTEN, WIRE, 0.25MM DIAM., 99.9+% ME	Materials Science - Commonly Used
267562-15G	TUNGSTEN, WIRE, 1.0MM DIAM., 99.99%	Materials Science - Commonly Used
267619-18G	ZINC, FOIL, 0.25MM THICK, 99.999%	Materials Science - Commonly Used
267619-4.5G	ZINC, FOIL, 0.25MM THICK, 99.999%	Materials Science - Commonly Used
267635-100G	ZINC, SHOT, CA. 5MM, 99.9999%	Materials Science - Commonly Used
267635-25G	ZINC, SHOT, CA. 5MM, 99.9999%	Materials Science - Commonly Used
267651-100G	ZIRCONIUM, SPONGE, 99+%	Materials Science - Commonly Used
267724-20G	ZIRCONIUM, ROD, 6.35MM DIAM., 99+%	Materials Science - Commonly Used
267821-1.3G	PLATINUM, WIRE, 0.127MM DIAM., 99.9%	Materials Science - Commonly Used
267821-270MG	PLATINUM, WIRE, 0.127MM DIAM., 99.9%	Materials Science - Commonly Used
267902-1EA	TITANIUM, WIRE, DIAM. 0.81 MM, 99.7% TR&	Materials Science - Commonly Used
267929-1.4G	Zinc, wire, 1.0mm diam., 99.999% metals	Materials Science - Commonly Used
267929-5.6G	Zinc, wire, 1.0mm diam., 99.999% metals	Materials Science - Commonly Used
267945-1KG	Iron, chips, 99.98% metals basis	Materials Science - Commonly Used
267945-250G	Iron, chips, 99.98% metals basis	Materials Science - Commonly Used
267961-10G	ARSENIC, POWDER, 99.997+% METALS BASIS	Materials Science - Commonly Used
268283-25G	NICKEL, POWDER, SUBMICRON, 99.8%	Materials Science - Commonly Used
268461-1.2G	GOLD, FOIL, 0.025MM THICK, 99.99%	Materials Science - Commonly Used
268461-300MG	GOLD, FOIL, 0.025MM THICK, 99.99%	Materials Science - Commonly Used
268496-50G	TITANIUM, POWDER, -100 MESH, 99.7% META	Materials Science - Commonly Used
268526-1KG	TITANIUM SPONGE, 3-19 MM, 99.5% TRACE ME	Materials Science - Commonly Used
268526-250G	TITANIUM SPONGE, 3-19 MM, 99.5% TRACE ME	Materials Science - Commonly Used
268542-100ML	HYDROXYPROPYL METHACRYLATE, MIXTURE OF H	Materials Science - Commonly Used
268542-18L	HYDROXYPROPYL METHACRYLATE, MIXTURE OF H	Materials Science - Commonly Used
268542-1L	HYDROXYPROPYL METHACRYLATE, MIXTURE OF H	Materials Science - Commonly Used
268690-1KG	LEAD(II) CHLORIDE, POWDER, 98%	Materials Science - Commonly Used
268690-250G	LEAD(II) CHLORIDE, POWDER, 98%	Materials Science - Commonly Used
268690-5G	LEAD(II) CHLORIDE, POWDER, 98%	Materials Science - Commonly Used
269360-5G	TRANS-1,4-CYCLOHEXYLENE DIISOCYANATE, 97	Materials Science - Commonly Used
269484-100G	DEVARDA'S ALLOY, FILINGS, +100 MESH	Materials Science - Commonly Used
269484-500G	DEVARDA'S ALLOY, FILINGS, +100 MESH	Materials Science - Commonly Used
270296-2KG	Calcium carbide, pieces, typically <10mm	Materials Science - Commonly Used
270296-500G	Calcium carbide, pieces, typically <10mm	Materials Science - Commonly Used

Product Number	Product Description	Chapter
271446-25G	TETRAALLYLTIN, 97%	Materials Science - Commonly Used
271446-5G	TETRAALLYLTIN, 97%	Materials Science - Commonly Used
274127-250G	1,6-DIHYDROXYNAPHTHALENE, 99%	Materials Science - Commonly Used
274127-50G	1,6-DIHYDROXYNAPHTHALENE, 99%	Materials Science - Commonly Used
274135-100ML	N,N-DIMETHYLACRYLAMIDE, 99%	Materials Science - Commonly Used
274135-500ML	N,N-DIMETHYLACRYLAMIDE, 99%	Materials Science - Commonly Used
274135-5ML	N,N-DIMETHYLACRYLAMIDE, 99%	Materials Science - Commonly Used
274194-100G	METHYL 3,4,5-TRIHYDROXYBENZOATE, 98%	Materials Science - Commonly Used
274194-5G	METHYL 3,4,5-TRIHYDROXYBENZOATE, 98%	Materials Science - Commonly Used
275034-100G	PHENANTHRENEQUINONE, 95%	Materials Science - Commonly Used
275034-25G	PHENANTHRENEQUINONE, 95%	Materials Science - Commonly Used
275573-25G	4-HYDROXYBUTYL ACRYLATE, 90% TECHNICAL G	Materials Science - Commonly Used
275719-100G	4'-ETHOXYACETOPHENONE, 98%	Materials Science - Commonly Used
275719-25G	4'-ETHOXYACETOPHENONE, 98%	Materials Science - Commonly Used
275867-10G	5,10,15,20-TETRAKIS(4-METHOXYPHENYL)-21H	Materials Science - Commonly Used
275867-1G	5,10,15,20-TETRAKIS(4-METHOXYPHENYL)-21H	Materials Science - Commonly Used
276332-1G	RUBIDIUM, INGOT, 99.6%	Materials Science - Commonly Used
276332-5G	RUBIDIUM, INGOT, 99.6%	Materials Science - Commonly Used
276685-100ML	METHACRYLIC ANHYDRIDE, 94%	Materials Science - Commonly Used
276685-500ML	METHACRYLIC ANHYDRIDE, 94%	Materials Science - Commonly Used
276820-100ML	PHOSPHORUS TRIBROMIDE, 1.0M SOLUTION IN	Materials Science - Commonly Used
276820-800ML	PHOSPHORUS TRIBROMIDE, 1.0M SOLUTION IN	Materials Science - Commonly Used
277592-100G	9-VINYLCARBAZOLE, 98%	Materials Science - Commonly Used
277592-25G	9-VINYLCARBAZOLE, 98%	Materials Science - Commonly Used
277592-5G	9-VINYLCARBAZOLE, 98%	Materials Science - Commonly Used
277908-100G	AMMONIUM MOLYBDATE, 99.98%	Materials Science - Commonly Used
277908-20G	AMMONIUM MOLYBDATE, 99.98%	Materials Science - Commonly Used
277908-5G	AMMONIUM MOLYBDATE, 99.98%	Materials Science - Commonly Used
277924-100G	4,4'-METHYLENEBIS(2,6-DI-TERT-BUTYLPHENO	Materials Science - Commonly Used
277932-100G	THALLIUM, GRANULAR, DIAMETER 1-5 MM, 99&	Materials Science - Commonly Used
277959-10G	INDIUM, POWDER, 99.99% TRACE METALS BASI	Materials Science - Commonly Used
277959-50G	INDIUM, POWDER, 99.99% TRACE METALS BASI	Materials Science - Commonly Used
278327-100G	LITHIUM, WIRE, 3.2MM DIAM., 98+%, IN MIN	Materials Science - Commonly Used
278327-25G	LITHIUM, WIRE, 3.2MM DIAM., 98+%, IN MIN	Materials Science - Commonly Used
278351-250ML	ISOBUTYL VINYL ETHER, CONTAINS 0.1% POT&	Materials Science - Commonly Used
278386-100G	2,4,7,9-TETRAMETHYL-5-DECYNE-4,7-DIOL, 9	Materials Science - Commonly Used
278416-1L	VINYLSULFONIC ACID, SODIUM SALT, TECH.,	Materials Science - Commonly Used
278416-250ML	VINYLSULFONIC ACID, SODIUM SALT, TECH.,	Materials Science - Commonly Used
278424-1L	POLY(VINYLSULFONIC ACID, SODIUM SALT) SO	Materials Science - Commonly Used
278424-250ML	POLY(VINYLSULFONIC ACID, SODIUM SALT) SO	Materials Science - Commonly Used
278505-100ML	SULFURYL CHLORIDE, 1.0M SOLUTION IN DICH	Materials Science - Commonly Used
278513-100G	Gadolinium(III) oxide, 99.9% metals basi	Materials Science - Commonly Used

Product Number	Product Description	Chapter
278513-25G	Gadolinium(III) oxide, 99.9% metals basi	Materials Science - Commonly Used
278602-100G	1-DODECYLPYRIDINIUM CHLORIDE HYDRATE, 98	Materials Science - Commonly Used
278602-25G	1-DODECYLPYRIDINIUM CHLORIDE HYDRATE, 98	Materials Science - Commonly Used
278890-100G	DIIODINE PENTOXIDE, 98+%	Materials Science - Commonly Used
278890-25G	DIIODINE PENTOXIDE, 98+%	Materials Science - Commonly Used
278904-250G	POTASSIUM SUPEROXIDE, POWDER	Materials Science - Commonly Used
278904-50G	POTASSIUM SUPEROXIDE, POWDER	Materials Science - Commonly Used
278955-500G	POTASSIUM TETRAFLUOROBORATE	Materials Science - Commonly Used
279633-25G	P-XYLYLENEDIAMINE, 99%	Materials Science - Commonly Used
279633-5G	P-XYLYLENEDIAMINE, 99%	Materials Science - Commonly Used
280666-250ML	2-ETHOXYETHYL METHACRYLATE, CONTAINS 10&	Materials Science - Commonly Used
280801-10G	TANTALUM(IV) CARBIDE, <=5MICRON, 99%	Materials Science - Commonly Used
281018-1G	SODIUM THIOMETHOXIDE, 95%	Materials Science - Commonly Used
281018-25G	SODIUM THIOMETHOXIDE, 95%	Materials Science - Commonly Used
281018-5G	SODIUM THIOMETHOXIDE, 95%	Materials Science - Commonly Used
281557-1G	POTASSIUM TETRACYANOPLATINATE(II)	Materials Science - Commonly Used
281565-1G	POTASSIUM TETRACYANOPLATINATE(II) TRIHYD	Materials Science - Commonly Used
281778-100ML	3-AMINOPROPYLTRIMETHOXSILANE, 97%	Materials Science - Commonly Used
281778-500ML	3-AMINOPROPYLTRIMETHOXSILANE, 97%	Materials Science - Commonly Used
281778-5ML	3-AMINOPROPYLTRIMETHOXSILANE, 97%	Materials Science - Commonly Used
282715-1G	3,4-PYRIDINEDICARBOXYLIC ANHYDRIDE, 97%	Materials Science - Commonly Used
282715-5G	3,4-PYRIDINEDICARBOXYLIC ANHYDRIDE, 97%	Materials Science - Commonly Used
282731-1KG	2-ACRYLAMIDO-2-METHYL-1-PROPANESULFONIC	Materials Science - Commonly Used
282731-250G	2-ACRYLAMIDO-2-METHYL-1-PROPANESULFONIC	Materials Science - Commonly Used
282766-1G	RUTHENIUM(III) ACETYLACETONATE, 97%	Materials Science - Commonly Used
282766-5G	RUTHENIUM(III) ACETYLACETONATE, 97%	Materials Science - Commonly Used
282774-1G	RHODIUM(III) ACETYLACETONATE, 97%	Materials Science - Commonly Used
282774-250MG	RHODIUM(III) ACETYLACETONATE, 97%	Materials Science - Commonly Used
282774-5G	RHODIUM(III) ACETYLACETONATE, 97%	Materials Science - Commonly Used
282782-500MG	PLATINUM(II) ACETYLACETONATE, 97%	Materials Science - Commonly Used
282782-5G	PLATINUM(II) ACETYLACETONATE, 97%	Materials Science - Commonly Used
282804-1G	1,4,8,11-TETRAMETHYL-1,4,8,11-TETRAAZA-C	Materials Science - Commonly Used
282847-25G	2-NITRORESORCINOL, 98%	Materials Science - Commonly Used
282847-5G	2-NITRORESORCINOL, 98%	Materials Science - Commonly Used
282863-1KG	GRAPHITE, POWDER, <20 MICRON, SYNTHETIC	Materials Science - Commonly Used
282863-25G	GRAPHITE, POWDER, <20 MICRON, SYNTHETIC	Materials Science - Commonly Used
283223-1G	POLY(ALLYLAMINE HYDROCHLORIDE), AVERAGE	Materials Science - Commonly Used
283223-25G	POLY(ALLYLAMINE HYDROCHLORIDE), AVERAGE	Materials Science - Commonly Used
283223-5G	POLY(ALLYLAMINE HYDROCHLORIDE), AVERAGE	Materials Science - Commonly Used
283266-500ML	4-SULFOPHTHALIC ACID, 50 WT. % SOLUTION	Materials Science - Commonly Used
283525-5G	4-ETHOXYSTYRENE, TECH., 90%	Materials Science - Commonly Used
283622-1KG	NICKEL(II) HYDROXIDE	Materials Science - Commonly Used

Product Number	Product Description	Chapter
283622-250G	NICKEL(II) HYDROXIDE	Materials Science - Commonly Used
283649-2.5G	5,10,15,20-TETRAPHENYL-21H,23H-PORPHINE	Materials Science - Commonly Used
283649-500MG	5,10,15,20-TETRAPHENYL-21H,23H-PORPHINE	Materials Science - Commonly Used
283657-25G	NICKEL(II) ACETYLACETONATE, 95%	Materials Science - Commonly Used
283657-50G	NICKEL(II) ACETYLACETONATE, 95%	Materials Science - Commonly Used
283657-5G	NICKEL(II) ACETYLACETONATE, 95%	Materials Science - Commonly Used
283738-1G	POTASSIUM AQUOPENTACHLORORUTHENATE(III)	Materials Science - Commonly Used
283738-5G	POTASSIUM AQUOPENTACHLORORUTHENATE(III)	Materials Science - Commonly Used
284025-1G	DIETHYLENETRIAMINEPENTAACETIC DIANHYDRID	Materials Science - Commonly Used
284025-5G	DIETHYLENETRIAMINEPENTAACETIC DIANHYDRID	Materials Science - Commonly Used
287474-3.8G	Palladium, foil, 0.5mm thick, 99.9% meta	Materials Science - Commonly Used
288055-1G	CYCLOPENTADIENYLMANGANESE TRICARBONYL	Materials Science - Commonly Used
288101-1G	(ACETYLACETONATO)DICARBONYLRHODIUM(I), 9	Materials Science - Commonly Used
288128-500MG	CIS-BIS(2,2'-BIPYRIDINE)DICHORO-RUTHENI	Materials Science - Commonly Used
288128-5G	CIS-BIS(2,2'-BIPYRIDINE)DICHORO-RUTHENI	Materials Science - Commonly Used
288152-1G	SODIUM HEXACHLOROPLATINATE(IV) HEXA-HYDR	Materials Science - Commonly Used
288160-1G	SODIUM HEXACHLOROIRIDATE(III) HYDRATE	Materials Science - Commonly Used
288179-10G	CHROMIUM(III) CHLORIDE TETRAHYDROFURAN C	Materials Science - Commonly Used
288462-10G	PHOSPHORUS TRIBROMIDE, 99.99+%	Materials Science - Commonly Used
288462-50G	PHOSPHORUS TRIBROMIDE, 99.99+%	Materials Science - Commonly Used
288497-250G	BARIUM OXIDE, 97%	Materials Science - Commonly Used
288497-50G	BARIUM OXIDE, 97%	Materials Science - Commonly Used
288640-1KG	MANGANESE(II) NITRATE HYDRATE, 98%	Materials Science - Commonly Used
288640-25G	MANGANESE(II) NITRATE HYDRATE, 98%	Materials Science - Commonly Used
288640-500G	MANGANESE(II) NITRATE HYDRATE, 98%	Materials Science - Commonly Used
288659-10G	Iron(III) fluoride	Materials Science - Commonly Used
288721-10G	INDIUM(III) SULFATE HYDRATE, 99.99% TRA	Materials Science - Commonly Used
289140-100G	CADMIUM CARBONATE, POWDER, 98%	Materials Science - Commonly Used
289140-500G	CADMIUM CARBONATE, POWDER, 98%	Materials Science - Commonly Used
289167-1G	THULIUM(III) OXIDE, 99.9%	Materials Science - Commonly Used
289167-5G	THULIUM(III) OXIDE, 99.9%	Materials Science - Commonly Used
289175-100G	Neodymium(III) nitrate hexahydrate, 99.9	Materials Science - Commonly Used
289175-25G	Neodymium(III) nitrate hexahydrate, 99.9	Materials Science - Commonly Used
289183-25G	NEODYMIUM(III) CHLORIDE HEXAHYDRATE, 99.	Materials Science - Commonly Used
289191-5G	LUTETIUM(III) OXIDE, 99.9% METALS BASIS	Materials Science - Commonly Used
289213-25G	Holmium(III) chloride hexahydrate, 99.9%	Materials Science - Commonly Used
289213-5G	Holmium(III) chloride hexahydrate, 99.9%	Materials Science - Commonly Used
289221-25G	EUROPIUM(III) OXIDE, 99.9%	Materials Science - Commonly Used
289221-5G	EUROPIUM(III) OXIDE, 99.9%	Materials Science - Commonly Used
289248-25G	ERBIUM(III) OXIDE, 99.9%	Materials Science - Commonly Used
289256-100G	Erbium(III) chloride hexahydrate, 99.9%	Materials Science - Commonly Used
289256-25G	Erbium(III) chloride hexahydrate, 99.9%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
289264-100G	DYSPROSIUM(III) OXIDE, 99.9%	Materials Science - Commonly Used
289264-25G	DYSPROSIUM(III) OXIDE, 99.9%	Materials Science - Commonly Used
289272-25G	DYSPROSIUM(III) CHLORIDE HEXAHYDRATE, 99	Materials Science - Commonly Used
289280-10G	RUBIDIUM SULFATE, 99.8%	Materials Science - Commonly Used
289299-10G	RUBIDIUM NITRATE, 99.7%	Materials Science - Commonly Used
289299-50G	RUBIDIUM NITRATE, 99.7%	Materials Science - Commonly Used
289310-100G	RUBIDIUM CARBONATE, 99%	Materials Science - Commonly Used
289310-25G	RUBIDIUM CARBONATE, 99%	Materials Science - Commonly Used
289337-250G	CESIUM NITRATE, 99%	Materials Science - Commonly Used
289337-50G	CESIUM NITRATE, 99%	Materials Science - Commonly Used
289388-100ML	SILICON TETRACHLORIDE, 99.998%	Materials Science - Commonly Used
289388-800ML	SILICON TETRACHLORIDE, 99.998%	Materials Science - Commonly Used
289396-100G	HYDROXYLAPATITE	Materials Science - Commonly Used
289396-25G	HYDROXYLAPATITE	Materials Science - Commonly Used
289418-10G	INDIUM(III) OXIDE, 99.99%	Materials Science - Commonly Used
289418-50G	INDIUM(III) OXIDE, 99.99%	Materials Science - Commonly Used
289426-25G	4,4'-DIPYRIDYL, 98%	Materials Science - Commonly Used
289426-5G	4,4'-DIPYRIDYL, 98%	Materials Science - Commonly Used
289744-500G	CERIUM(IV) OXIDE, DISPERSION, 20 WT. % &	Materials Science - Commonly Used
289760-1G	PENTAAMMINECHLORORUTHENIUM(III) CHLORIDE	Materials Science - Commonly Used
289760-5G	PENTAAMMINECHLORORUTHENIUM(III) CHLORIDE	Materials Science - Commonly Used
289787-1KG	COPPER(II) HYDROXIDE, STABILIZED, TECH.	Materials Science - Commonly Used
289787-250G	COPPER(II) HYDROXIDE, STABILIZED, TECH.	Materials Science - Commonly Used
289833-1KG	STRONTIUM CARBONATE, 98+%	Materials Science - Commonly Used
289833-250G	STRONTIUM CARBONATE, 98+%	Materials Science - Commonly Used
289841-1KG	CALCIUM OXALATE HYDRATE	Materials Science - Commonly Used
289841-250G	CALCIUM OXALATE HYDRATE	Materials Science - Commonly Used
289892-100G	Gallium(III) nitrate hydrate, 99.9% meta	Materials Science - Commonly Used
289892-1KG	GALLIUM(III) NITRATE HYDRATE, 99.9% MET&	Materials Science - Commonly Used
289892-25G	Gallium(III) nitrate hydrate, 99.9% meta	Materials Science - Commonly Used
289892-5G	Gallium(III) nitrate hydrate, 99.9% meta	Materials Science - Commonly Used
290505-5G	2-FLUOROSTYRENE, CONTAINS 4-TERT-BUTYLCA	Materials Science - Commonly Used
290513-5G	HEXAFLUOROGLUTARIC ANHYDRIDE, 97%	Materials Science - Commonly Used
290734-100ML	DABCO 33-LV	Materials Science - Commonly Used
290734-500ML	DABCO 33-LV	Materials Science - Commonly Used
290742-5G	4'-PHENOXYACETOPHENONE, 98%	Materials Science - Commonly Used
290785-100G	LUPEROX(R) LP, LAUROYL PEROXIDE, 97%	Materials Science - Commonly Used
290785-500G	LUPEROX(R) LP, LAUROYL PEROXIDE, 97%	Materials Science - Commonly Used
290785-5G	LUPEROX(R) LP, LAUROYL PEROXIDE, 97%	Materials Science - Commonly Used
290807-1L	2-ETHYLHEXYL METHACRYLATE, 98%	Materials Science - Commonly Used
290807-25ML	2-ETHYLHEXYL METHACRYLATE, 98%	Materials Science - Commonly Used
290815-18L	2-ETHYLHEXYL ACRYLATE, 98%	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
290815-1L	2-ETHYLHEXYL ACRYLATE, 98%	Materials Science - Commonly Used
290815-25ML	2-ETHYLHEXYL ACRYLATE, 98%	Materials Science - Commonly Used
290815-3L	2-ETHYLHEXYL ACRYLATE, 98%	Materials Science - Commonly Used
290831-1L	Bis(2-ethylhexyl) sebacate techn. 90%	Materials Science - Commonly Used
290831-25ML	Bis(2-ethylhexyl) sebacate techn. 90%	Materials Science - Commonly Used
290831-3L	Bis(2-ethylhexyl) sebacate techn. 90%	Materials Science - Commonly Used
291226-250ML	DIALLYL MALEATE, TECH., 93%	Materials Science - Commonly Used
291463-250ML	GLYCIDYL ISOPROPYL ETHER, 98%	Materials Science - Commonly Used
291609-100G	2,4,6-TRIALLYLOXY-1,3,5-TRIAZINE, 97%	Materials Science - Commonly Used
291609-500G	2,4,6-TRIALLYLOXY-1,3,5-TRIAZINE, 97%	Materials Science - Commonly Used
291811-100ML	LAURYL METHACRYLATE, CONTAINS 500 PPM M&	Materials Science - Commonly Used
291811-500ML	LAURYL METHACRYLATE, CONTAINS 500 PPM M&	Materials Science - Commonly Used
291846-100G	MAGNESIUM ETHOXIDE, 98%	Materials Science - Commonly Used
291846-500G	MAGNESIUM ETHOXIDE, 98%	Materials Science - Commonly Used
292265-25G	N,N''-DIPHENYL-1,4-PHENYLENEDIAMINE, 98%	Materials Science - Commonly Used
292265-5G	N,N'-DIPHENYL-1,4-PHENYLENEDIAMINE, 98%	Materials Science - Commonly Used
292273-25G	ALPHA-BROMOSTYRENE, TECH., 90%	Materials Science - Commonly Used
292273-5G	ALPHA-BROMOSTYRENE, TECH., 90%	Materials Science - Commonly Used
292818-18L	2-HYDROXYETHYL ACRYLATE, 96%	Materials Science - Commonly Used
292818-1L	2-HYDROXYETHYL ACRYLATE, 96%	Materials Science - Commonly Used
292818-250ML	2-HYDROXYETHYL ACRYLATE, 96%	Materials Science - Commonly Used
292834-100G	AMMONIUM CARBAMATE, 99%	Materials Science - Commonly Used
292834-25G	AMMONIUM CARBAMATE, 99%	Materials Science - Commonly Used
292834-500G	AMMONIUM CARBAMATE, 99%	Materials Science - Commonly Used
294047-1G	CIS-2,3-EPOXYBUTANE, 97%	Materials Science - Commonly Used
294381-25G	N,N'-(1,2-DIHYDROXYETHYLENE)BISACRYLAMID	Materials Science - Commonly Used
294381-5G	N,N'-(1,2-DIHYDROXYETHYLENE)BISACRYLAMID	Materials Science - Commonly Used
294713-100G	Aluminum chloride, 99.99% metals basis	Materials Science - Commonly Used
294713-500G	Aluminum chloride, 99.99% metals basis	Materials Science - Commonly Used
294853-1KG	Aluminum acetate, dibasic, contains bori	Materials Science - Commonly Used
294853-250G	Aluminum acetate, dibasic, contains bori	Materials Science - Commonly Used
295744-25G	SILVER WOOL, 99.9+%	Materials Science - Commonly Used
295744-5G	SILVER WOOL, 99.9+%	Materials Science - Commonly Used
295906-250G	POLY(ETHYLENE GLYCOL), AVERAGE MN 2,050,	Materials Science - Commonly Used
295906-500G	POLY(ETHYLENE GLYCOL), AVERAGE MN 2,050,	Materials Science - Commonly Used
297720-25G	2,2,2-TRIFLUOROETHYL ACRYLATE, CONTAINS	Materials Science - Commonly Used
297720-5G	2,2,2-TRIFLUOROETHYL ACRYLATE, CONTAINS	Materials Science - Commonly Used
298093-1.7G	PLATINUM, GAUZE, 100 MESH, 99.9%	Materials Science - Commonly Used
298093-425MG	PLATINUM, GAUZE, 100 MESH, 99.9%	Materials Science - Commonly Used
298107-1.7G	Platinum, gauze, 52 mesh, 99.9% metals b	Materials Science - Commonly Used
298107-425MG	Platinum, gauze, 52 mesh, 99.9% metals b	Materials Science - Commonly Used
298115-1G	POTASSIUM DICYANOAUATE(I), 98%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
298115-5G	POTASSIUM DICYANOAUATE(I), 98%	Materials Science - Commonly Used
298123-100G	SAMARIUM(III) NITRATE HEXAHYDRATE, 99.9%	Materials Science - Commonly Used
298123-25G	SAMARIUM(III) NITRATE HEXAHYDRATE, 99.9%	Materials Science - Commonly Used
298158-100G	DYSPROSIUM(III) NITRATE HYDRATE, 99.9%	Materials Science - Commonly Used
298158-25G	DYSPROSIUM(III) NITRATE HYDRATE, 99.9%	Materials Science - Commonly Used
298166-100G	Erbium(III) nitrate pentahydrate, 99.9%	Materials Science - Commonly Used
298166-25G	Erbium(III) nitrate pentahydrate, 99.9%	Materials Science - Commonly Used
298174-1G	SODIUM TETRACHLOROAUATE(III) DIHYDRATE,	Materials Science - Commonly Used
298174-5G	SODIUM TETRACHLOROAUATE(III) DIHYDRATE,	Materials Science - Commonly Used
298182-10G	LANTHANUM CHLORIDE, 99.9%	Materials Science - Commonly Used
298182-50G	LANTHANUM CHLORIDE, 99.9%	Materials Science - Commonly Used
298190-50G	CERIUM(III) CHLORIDE, 99.9%	Materials Science - Commonly Used
298212-250G	COPPER(I) THIOCYANATE, 99%	Materials Science - Commonly Used
298212-50G	COPPER(I) THIOCYANATE, 99%	Materials Science - Commonly Used
298298-5G	PRASEODYMIUM(III) CHLORIDE, ANHYDROUS, P	Materials Science - Commonly Used
298301-10G	PENTAAMMINECHLOROCOBALT(III) CHLORIDE, 9	Materials Science - Commonly Used
298328-100G	Lithium chloride hydrate, 99.99+% metals	Materials Science - Commonly Used
298328-25G	Lithium chloride hydrate, 99.99+% metals	Materials Science - Commonly Used
298964-25G	N,N'-DIISOPROPYLETHYLENEDIAMINE, 99%	Materials Science - Commonly Used
298964-5G	N,N'-DIISOPROPYLETHYLENEDIAMINE, 99%	Materials Science - Commonly Used
299014-100MG	1,14-TETRADECANEDIOL	Materials Science - Commonly Used
299391-500MG	TETRAIRIDIUM DODECACARBONYL, 98%	Materials Science - Commonly Used
299669-10G	SILVER THIOCYANATE, 99%	Materials Science - Commonly Used
299669-50G	SILVER THIOCYANATE, 99%	Materials Science - Commonly Used
300756-25G	2,3-DIMETHYLHYDROQUINONE, 97%	Materials Science - Commonly Used
300756-5G	2,3-DIMETHYLHYDROQUINONE, 97%	Materials Science - Commonly Used
301043-100G	2,3-DIBROMO-1,4-BUTANEDIOL, 99%	Materials Science - Commonly Used
301043-25G	2,3-DIBROMO-1,4-BUTANEDIOL, 99%	Materials Science - Commonly Used
301477-25G	TRI(ETHYLENE GLYCOL) BIS(CHLOROFORMATE),	Materials Science - Commonly Used
301477-5G	TRI(ETHYLENE GLYCOL) BIS(CHLOROFORMATE),	Materials Science - Commonly Used
301930-1KG	2,2-BIS(BROMOMETHYL)-1,3-PROPANEDIOL, 98	Materials Science - Commonly Used
301930-25G	2,2-BIS(BROMOMETHYL)-1,3-PROPANEDIOL, 98	Materials Science - Commonly Used
301930-3KG	2,2-BIS(BROMOMETHYL)-1,3-PROPANEDIOL, 98	Materials Science - Commonly Used
302546-1G	METHYL 2-(BROMOMETHYL)ACRYLATE, 97%	Materials Science - Commonly Used
302546-5G	METHYL 2-(BROMOMETHYL)ACRYLATE, 97%	Materials Science - Commonly Used
303372-10G	Silver, granule, >250micron, 99.99%	Materials Science - Commonly Used
303372-50G	Silver, granule, >250micron, 99.99%	Materials Science - Commonly Used
303518-100G	TANTALUM(V) OXIDE, 99%	Materials Science - Commonly Used
303518-25G	TANTALUM(V) OXIDE, 99%	Materials Science - Commonly Used
303690-1G	HEXAAMMINERUTHENIUM(II) CHLORIDE, 99.9%&	Materials Science - Commonly Used
303690-250MG	HEXAAMMINERUTHENIUM(II) CHLORIDE, 99.9%&	Materials Science - Commonly Used
303690-5G	HEXAAMMINERUTHENIUM(II) CHLORIDE, 99.9%&	Materials Science - Commonly Used

Product Number	Product Description	Chapter
303798-1.5G	PLATINUM, FOIL, 0.05MM THICK, 99.9+%	Materials Science - Commonly Used
305391-100G	OCTADECYLAMINE, 97%	Materials Science - Commonly Used
305391-25G	OCTADECYLAMINE, 97%	Materials Science - Commonly Used
305413-1KG	POLY(ETHYLENE GLYCOL) DISTEARATE, AVERAG	Materials Science - Commonly Used
305413-25G	POLY(ETHYLENE GLYCOL) DISTEARATE, AVERAG	Materials Science - Commonly Used
305499-500G	SODIUM HEXAFLUOROALUMINATE, 97%	Materials Science - Commonly Used
305812-100G	TITANIUM, CRYSTAL, 5-10MM, 99.99+%	Materials Science - Commonly Used
305812-25G	TITANIUM, CRYSTAL, 5-10MM, 99.99+%	Materials Science - Commonly Used
306150-250G	DICYCLOHEXYL PHTHALATE, 99%	Materials Science - Commonly Used
306150-5G	DICYCLOHEXYL PHTHALATE, 99%	Materials Science - Commonly Used
306185-100G	POLYETHYLENIMINE, 80% ETHOXYLATED, 37 WT	Materials Science - Commonly Used
306185-250G	POLYETHYLENIMINE, 80% ETHOXYLATED, 37 WT	Materials Science - Commonly Used
306215-100G	POLY(ACRYLIC ACID), AVERAGE MV CA. 1,250	Materials Science - Commonly Used
306215-250G	POLY(ACRYLIC ACID), AVERAGE MV CA. 1,250	Materials Science - Commonly Used
306215-5G	POLY(ACRYLIC ACID), AVERAGE M.W. 1,250,0	Materials Science - Commonly Used
306223-100G	POLY(ACRYLIC ACID), AVERAGE MV CA. 3,000	Materials Science - Commonly Used
306223-250G	POLY(ACRYLIC ACID), AVERAGE MV CA. 3,000	Materials Science - Commonly Used
306258-50G	POLY(4-VINYLPYRIDINE-CO-BUTYL METHACRYLA	Materials Science - Commonly Used
306312-12EA	INHIBITOR REMOVER, DISPOSABLE COLUMN, FO	Materials Science - Commonly Used
306312-1EA	INHIBITOR REMOVER, DISPOSABLE COLUMN, FO	Materials Science - Commonly Used
306339-100G	LANTHANUM(III) ACETATE HYDRATE 99.9% TR&	Materials Science - Commonly Used
306339-500G	LANTHANUM(III) ACETATE HYDRATE 99.9% TR&	Materials Science - Commonly Used
306665-25G	DODECANEDIOYL DICHLORIDE, 98%	Materials Science - Commonly Used
306665-5G	DODECANEDIOYL DICHLORIDE, 98%	Materials Science - Commonly Used
306673-1G	DOCOSANEDIOIC ACID, 85%	Materials Science - Commonly Used
307424-5G	SILVER HEPTAFLUOROBUTYRATE, 97%	Materials Science - Commonly Used
307610-250G	BISMUTH(III) OXYCHLORIDE, 98%	Materials Science - Commonly Used
307610-50G	BISMUTH(III) OXYCHLORIDE, 98%	Materials Science - Commonly Used
307696-10G	COBALT(II) PHTHALOCYANINE	Materials Science - Commonly Used
307696-1G	COBALT(II) PHTHALOCYANINE	Materials Science - Commonly Used
307696-50G	COBALT(II) PHTHALOCYANINE	Materials Science - Commonly Used
307726-25G	IRON(II) OXALATE DIHYDRATE, 99%	Materials Science - Commonly Used
307726-500G	IRON(II) OXALATE DIHYDRATE, 99%	Materials Science - Commonly Used
307734-100G	LEAD(II) SULFATE, 98%	Materials Science - Commonly Used
307734-500G	LEAD(II) SULFATE, 98%	Materials Science - Commonly Used
307807-100G	TITANIUM CARBIDE, -325 MESH, 98%	Materials Science - Commonly Used
307807-500G	TITANIUM CARBIDE, -325 MESH, 98%	Materials Science - Commonly Used
307823-2.5KG	SODIUM HYDROGENSULFATE, TECH.	Materials Science - Commonly Used
307823-20KG	SODIUM HYDROGENSULFATE, TECH.	Materials Science - Commonly Used
307823-500G	SODIUM HYDROGENSULFATE, TECH.	Materials Science - Commonly Used
307831-100G	SODIUM CHROMATE, 98%	Materials Science - Commonly Used
307831-500G	SODIUM CHROMATE, 98%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
307831-5G	SODIUM CHROMATE, 98%	Materials Science - Commonly Used
307866-2.5G	RHODIUM(III) CHLORIDE, 98%	Materials Science - Commonly Used
307866-500MG	RHODIUM(III) CHLORIDE, 98%	Materials Science - Commonly Used
308110-5G	N,N'-DIMETHYL-1,3-PROPANEDIAMINE, 97%	Materials Science - Commonly Used
308161-5G	N,N,N',N'-TETRAETHYL-1,3-PROPANEDIAMINE,	Materials Science - Commonly Used
308234-5G	1,3-PHENYLENE DIISOCYANATE, 95%	Materials Science - Commonly Used
308285-10G	INDIUM(III) BROMIDE, 99%	Materials Science - Commonly Used
308293-10G	INDIUM(III) SULFIDE, 99.99%	Materials Science - Commonly Used
308315-10G	LITHIUM HEXAFLUOROARSENATE(V), 98%	Materials Science - Commonly Used
308374-100G	LITHIUM THIOCYANATE HYDRATE	Materials Science - Commonly Used
308374-25G	LITHIUM THIOCYANATE HYDRATE	Materials Science - Commonly Used
308382-500G	POTASSIUM HEXAFLUOROTITANATE	Materials Science - Commonly Used
308390-100G	POTASSIUM MOLYBDATE, 98%	Materials Science - Commonly Used
308390-500G	POTASSIUM MOLYBDATE, 98%	Materials Science - Commonly Used
308463-100G	TELLURIC ACID, 98%	Materials Science - Commonly Used
308463-25G	TELLURIC ACID, 98%	Materials Science - Commonly Used
308501-1L	BENZYL BUTYL PHTHALATE, 98%	Materials Science - Commonly Used
308501-250ML	BENZYL BUTYL PHTHALATE, 98%	Materials Science - Commonly Used
308501-5ML	BENZYL BUTYL PHTHALATE, 98%	Materials Science - Commonly Used
309001-250G	1,3,5-TRIS(2-HYDROXYETHYL)ISOCYANURATE	Materials Science - Commonly Used
309001-50G	1,3,5-TRIS(2-HYDROXYETHYL)ISOCYANURATE	Materials Science - Commonly Used
309028-250G	POLY(ETHYLENE GLYCOL), AVERAGE MW 10,000	Materials Science - Commonly Used
309028-500G	POLY(ETHYLENE GLYCOL), AVERAGE MW 10,000	Materials Science - Commonly Used
309184-1G	RHENIUM(III) CHLORIDE	Materials Science - Commonly Used
309184-5G	RHENIUM(III) CHLORIDE	Materials Science - Commonly Used
309192-1G	RHENIUM(V) CHLORIDE	Materials Science - Commonly Used
309192-5G	RHENIUM(V) CHLORIDE	Materials Science - Commonly Used
309206-10ML	RHODIUM(III) NITRATE SOLUTION, CA. 10% (Materials Science - Commonly Used
309206-2ML	RHODIUM(III) NITRATE SOLUTION, CA. 10% (Materials Science - Commonly Used
309230-100G	Thallium(I) nitrate, 99.9% metals basis	Materials Science - Commonly Used
309230-25G	Thallium(I) nitrate, 99.9% metals basis	Materials Science - Commonly Used
309257-10G	TIN(II) BROMIDE	Materials Science - Commonly Used
309303-100G	MAGNESIUM PERCHLORATE HEXAHYDRATE, 99%	Materials Science - Commonly Used
309303-500G	MAGNESIUM PERCHLORATE HEXAHYDRATE, 99%	Materials Science - Commonly Used
309311-100G	MERCURY(II) PERCHLORATE HYDRATE, 98%	Materials Science - Commonly Used
309311-25G	MERCURY(II) PERCHLORATE HYDRATE, 98%	Materials Science - Commonly Used
309338-100G	NICKEL(II) PERCHLORATE HEXAHYDRATE	Materials Science - Commonly Used
309338-500G	NICKEL(II) PERCHLORATE HEXAHYDRATE	Materials Science - Commonly Used
309338-5G	NICKEL(II) PERCHLORATE HEXAHYDRATE	Materials Science - Commonly Used
309389-10G	NAFION NR50	Materials Science - Commonly Used
309389-25G	NAFION NR50	Materials Science - Commonly Used
309494-250ML	DIBUTYL ADIPATE, 96%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
310034-100G	CALCIUM CARBONATE, POWDER, <=50 ?M PARTI	Materials Science - Commonly Used
310034-500G	CALCIUM CARBONATE, POWDER, <=50 ?M PARTI	Materials Science - Commonly Used
310069-25G	Iron(II,III) oxide, powder, <5 micron, 9	Materials Science - Commonly Used
310069-500G	Iron(II,III) oxide, powder, <5 micron, 9	Materials Science - Commonly Used
310115-100G	PHOSPHORUS TRICHLORIDE, 99.999%	Materials Science - Commonly Used
310115-25G	PHOSPHORUS TRICHLORIDE, 99.999%	Materials Science - Commonly Used
310492-50G	POTASSIUM SUPEROXIDE, CHUNKS, 5-10MM	Materials Science - Commonly Used
310980-1.9G	GOLD, WIRE, 0.5MM DIAM., 99.99%	Materials Science - Commonly Used
310980-380MG	GOLD, WIRE, 0.5MM DIAM., 99.99%	Materials Science - Commonly Used
311073-1G	2,2':5',2"-TERTHIOPHENE, 99%	Materials Science - Commonly Used
311189-5G	COPPER(II) TRIFLUOROACETATE HYDRATE	Materials Science - Commonly Used
311464-100G	ZIRCONIUM(IV) FLUORIDE, 99.9%	Materials Science - Commonly Used
311464-25G	ZIRCONIUM(IV) FLUORIDE, 99.9%	Materials Science - Commonly Used
316512-100G	Lead(II) acetate trihydrate, 99.999% met	Materials Science - Commonly Used
316512-25G	Lead(II) acetate trihydrate, 99.999% met	Materials Science - Commonly Used
316512-5G	Lead(II) acetate trihydrate, 99.999% met	Materials Science - Commonly Used
316954-25G	AMMONIUM PERRHENATE, 99+%	Materials Science - Commonly Used
316954-5G	AMMONIUM PERRHENATE, 99+%	Materials Science - Commonly Used
316970-50G	CERIUM(IV) HYDROXIDE	Materials Science - Commonly Used
316997-5G	NIOBIUM(V) FLUORIDE, 98%	Materials Science - Commonly Used
317004-10G	TANTALUM(V) FLUORIDE, 98%	Materials Science - Commonly Used
317292-25ML	TRIETHYLENE GLYCOL MONOMETHYL ETHER, 95%	Materials Science - Commonly Used
317292-2L	TRIETHYLENE GLYCOL MONOMETHYL ETHER, 95%	Materials Science - Commonly Used
317292-500ML	TRIETHYLENE GLYCOL MONOMETHYL ETHER, 95%	Materials Science - Commonly Used
317624-1L	ISOPHORONE DIISOCYANATE, 98%, MIXTURE OF	Materials Science - Commonly Used
317624-250ML	ISOPHORONE DIISOCYANATE, 98%, MIXTURE OF	Materials Science - Commonly Used
317624-5ML	ISOPHORONE DIISOCYANATE, 98%, MIXTURE OF	Materials Science - Commonly Used
318108-1KG	CHROMIUM(III) ACETATE HYDROXIDE	Materials Science - Commonly Used
318108-250G	CHROMIUM(III) ACETATE HYDROXIDE	Materials Science - Commonly Used
318191-100G	SODIUM PHENOXIDE TRIHYDRATE, 99%	Materials Science - Commonly Used
318191-5G	SODIUM PHENOXIDE TRIHYDRATE, 99%	Materials Science - Commonly Used
318477-10G	INDIUM(III) HYDROXIDE, 99.99%	Materials Science - Commonly Used
320080-100G	LITHIUM, RIBBON, 0.75MM THICK, 19MM WIDE	Materials Science - Commonly Used
320080-25G	LITHIUM, RIBBON, 0.75MM THICK, 19MM WIDE	Materials Science - Commonly Used
320137-1L	ACRYLONITRILE, 99+%	Materials Science - Commonly Used
322385-10G	AMMONIUM TUNGSTATE, 99.99% METALS BASIS	Materials Science - Commonly Used
322385-50G	AMMONIUM TUNGSTATE, 99.99% METALS BASIS	Materials Science - Commonly Used
322431-2.5KG	POTASSIUM PYROPHOSPHATE, 97%	Materials Science - Commonly Used
322431-25G	POTASSIUM PYROPHOSPHATE, 97%	Materials Science - Commonly Used
322431-500G	POTASSIUM PYROPHOSPHATE, 97%	Materials Science - Commonly Used
323411-1G	POTASSIUM TETRACHLOROPLATINATE(II), 99.9	Materials Science - Commonly Used
323411-250MG	POTASSIUM TETRACHLOROPLATINATE(II), 99.9	Materials Science - Commonly Used

Product Number	Product Description	Chapter
323411-5G	POTASSIUM TETRACHLOROPLATINATE(II), 99.9	Materials Science - Commonly Used
323446-10G	Ammonium tetrathiomolybdate, 99.97% meta	Materials Science - Commonly Used
323446-1G	Ammonium tetrathiomolybdate, 99.97% meta	Materials Science - Commonly Used
323446-50G	Ammonium tetrathiomolybdate, 99.97% meta	Materials Science - Commonly Used
323489-1G	SILVER ACETYLACETONATE, 98%	Materials Science - Commonly Used
323489-5G	SILVER ACETYLACETONATE, 98%	Materials Science - Commonly Used
323527-10G	SELENIUM TETRACHLORIDE	Materials Science - Commonly Used
323527-50G	SELENIUM TETRACHLORIDE	Materials Science - Commonly Used
323535-1G	AMMONIUM HEXACHLOROPALLADATE(IV), 99.99	Materials Science - Commonly Used
323543-1G	Europium(III) oxide, 99.999% metals basi	Materials Science - Commonly Used
323543-5G	Europium(III) oxide, 99.999% metals basi	Materials Science - Commonly Used
323578-100G	2,2'-DIHYDROXY-4-METHOXYBENZOPHENONE, 98	Materials Science - Commonly Used
323578-25G	2,2'-DIHYDROXY-4-METHOXYBENZOPHENONE, 98	Materials Science - Commonly Used
324590-100G	MOWIOL 40-88	Materials Science - Commonly Used
324590-500G	MOWIOL 40-88	Materials Science - Commonly Used
324744-100G	FLUOROPHOSPHORIC ACID, 70%	Materials Science - Commonly Used
324930-10G	ZINC, POWDER, <150MICRON, 99.995%	Materials Science - Commonly Used
324930-50G	ZINC, POWDER, <150MICRON, 99.995%	Materials Science - Commonly Used
325171-250G	SILICON NITRIDE, PREDOMINANTLY ALPHA PHA	Materials Science - Commonly Used
325171-50G	SILICON NITRIDE, PREDOMINANTLY ALPHA PHA	Materials Science - Commonly Used
325252-100ML	TITANIUM DIISOPROPOXIDE BIS(ACETYL-ACETO	Materials Science - Commonly Used
325252-500ML	TITANIUM DIISOPROPOXIDE BIS(ACETYL-ACETO	Materials Science - Commonly Used
325449-5G	VINYL TRIFLUOROACETATE, 98%	Materials Science - Commonly Used
325481-25G	FURFURYL GLYCIDYL ETHER, 96%	Materials Science - Commonly Used
325503-250G	Cerium(III) carbonate hydrate, 99.9% met	Materials Science - Commonly Used
325503-50G	Cerium(III) carbonate hydrate, 99.9% met	Materials Science - Commonly Used
325511-250G	CERIUM(III) OXALATE HYDRATE, 99.9%	Materials Science - Commonly Used
325538-25G	DYSPROSIUM(III) ACETATE HYDRATE, 99.9%	Materials Science - Commonly Used
325546-25G	DYSPROSIUM(III) CHLORIDE, ANHYDROUS, POW	Materials Science - Commonly Used
325546-5G	DYSPROSIUM(III) CHLORIDE, ANHYDROUS, POW	Materials Science - Commonly Used
325570-10G	Erbium(III) acetate hydrate, 99.9% metal	Materials Science - Commonly Used
325570-50G	Erbium(III) acetate hydrate, 99.9% metal	Materials Science - Commonly Used
325627-25G	Europium(III) acetate hydrate, 99.9% met	Materials Science - Commonly Used
325627-5G	Europium(III) acetate hydrate, 99.9% met	Materials Science - Commonly Used
325678-100G	Gadolinium(III) acetate hydrate, 99.9% m	Materials Science - Commonly Used
325678-25G	Gadolinium(III) acetate hydrate, 99.9% m	Materials Science - Commonly Used
325732-10G	Holmium(III) nitrate pentahydrate, 99.9%	Materials Science - Commonly Used
325732-50G	Holmium(III) nitrate pentahydrate, 99.9%	Materials Science - Commonly Used
325759-100G	LANTHANUM ACETYLACETONATE HYDRATE	Materials Science - Commonly Used
325759-10G	LANTHANUM ACETYLACETONATE HYDRATE	Materials Science - Commonly Used
325767-100G	Lanthanum(III) carbonate hydrate, 99.9%	Materials Science - Commonly Used
325783-1G	LUTETIUM(III) ACETATE HYDRATE, 99.9%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
325813-50G	NEODYMIUM(III) SULFATE HYDRATE, 99.9%	Materials Science - Commonly Used
325872-100G	SAMARIUM(III) ACETATE HYDRATE, 99.9% MET	Materials Science - Commonly Used
325872-25G	SAMARIUM(III) ACETATE HYDRATE, 99.9% MET	Materials Science - Commonly Used
325880-25G	SAMARIUM(III) SULFATE OCTAHYDRATE, 99.9%	Materials Science - Commonly Used
325899-1G	SCANDIUM ACETATE HYDRATE, 99.9%	Materials Science - Commonly Used
325902-1G	SCANDIUM NITRATE HYDRATE, 99.9%	Materials Science - Commonly Used
325902-5G	SCANDIUM NITRATE HYDRATE, 99.9%	Materials Science - Commonly Used
325929-25G	TERBIUM(III) ACETATE HYDRATE, 99.9%	Materials Science - Commonly Used
325929-5G	TERBIUM(III) ACETATE HYDRATE, 99.9%	Materials Science - Commonly Used
325945-25G	TERBIUM(III) NITRATE PENTAHYDRATE, 99.9%	Materials Science - Commonly Used
325945-5G	TERBIUM(III) NITRATE PENTAHYDRATE, 99.9%	Materials Science - Commonly Used
325953-5G	TERBIUM(III) SULFATE OCTAHYDRATE, 99.9%	Materials Science - Commonly Used
32598-10G	Diallyldimethylammonium chloride, >= 97&	Materials Science - Commonly Used
326011-10G	Ytterbium(III) acetate tetrahydrate, 99.	Materials Science - Commonly Used
326011-50G	Ytterbium(III) acetate tetrahydrate, 99.	Materials Science - Commonly Used
326046-250G	YTTRIUM(III) ACETATE HYDRATE, 99.9% META	Materials Science - Commonly Used
326046-50G	YTTRIUM(III) ACETATE HYDRATE, 99.9% META	Materials Science - Commonly Used
326054-25G	Yttrium(III) carbonate hydrate, 99.9% me	Materials Science - Commonly Used
326089-5G	AMMONIUM HEXACHLOROIRIDATE(IV), 98%	Materials Science - Commonly Used
326127-10G	Indium(III) nitrate hydrate, 99.99% meta	Materials Science - Commonly Used
326127-50G	Indium(III) nitrate hydrate, 99.99% meta	Materials Science - Commonly Used
326135-10G	Indium(III) nitrate hydrate, 99.9% metal	Materials Science - Commonly Used
326135-50G	Indium(III) nitrate hydrate, 99.9% metal	Materials Science - Commonly Used
326143-100G	Iodine, 99.99+% metals basis	Materials Science - Commonly Used
326143-10G	Iodine, 99.99+% metals basis	Materials Science - Commonly Used
326364-5G	NIOBIUM(IV) CHLORIDE TETRAHYDROFURAN COM	Materials Science - Commonly Used
326372-100G	AMMONIUM CHLORIDE, 99.99%	Materials Science - Commonly Used
326372-25G	AMMONIUM CHLORIDE, 99.99%	Materials Science - Commonly Used
326372-500G	AMMONIUM CHLORIDE, 99.99%	Materials Science - Commonly Used
326429-1EA	COPPER WIRE, DIAM. 0.25 MM, 99.999% TRA&	Materials Science - Commonly Used
326445-50G	COPPER, BAR, RANDOM SIZES, 99.999+% MET&	Materials Science - Commonly Used
326453-1KG	COPPER, POWDER (SPHEROIDAL), 14-25 MM, &	Materials Science - Commonly Used
326453-250G	COPPER, POWDER (SPHEROIDAL), 14-25 ?M, &	Materials Science - Commonly Used
326488-250G	Copper, shot, 2-8mm, 99.99+% metals basi	Materials Science - Commonly Used
326488-50G	Copper, shot, 2-8mm, 99.99+% metals basi	Materials Science - Commonly Used
326496-1.5G	Gold, foil, 0.127mm thick, 99.99% metals	Materials Science - Commonly Used
326496-6G	Gold, foil, 0.127mm thick, 99.99% metals	Materials Science - Commonly Used
326526-500MG	GOLD, WIRE, 0.127MM DIAM., 99.99%	Materials Science - Commonly Used
326534-2.8G	GOLD, WIRE, 0.25MM DIAM., 99.9+%	Materials Science - Commonly Used
326534-280MG	GOLD, WIRE, 0.25MM DIAM., 99.9+%	Materials Science - Commonly Used
326542-500MG	Gold, shot, 1-6mm, 99.999% metals basis	Materials Science - Commonly Used
326542-5G	Gold, shot, 1-6mm, 99.999% metals basis	Materials Science - Commonly Used

Product Number	Product Description	Chapter
326585-500MG	Gold, powder, <10 μ m, =99.9% trace metal	Materials Science - Commonly Used
326585-5G	Gold, powder, <10 μ m, =99.9% trace metal	Materials Science - Commonly Used
326607-10G	Indium, shot, 2-5mm diam., 99.9+% metals	Materials Science - Commonly Used
326607-50G	Indium, shot, 2-5mm diam., 99.9+% metals	Materials Science - Commonly Used
326615-50G	INDIUM, PIECES, 99.99%	Materials Science - Commonly Used
326623-1.8G	Indium, wire, 0.25mm diam., 99.999% meta	Materials Science - Commonly Used
326631-1EA	INDIUM, FOIL, 0.5MM THICK, 99.999%	Materials Science - Commonly Used
326666-1G	Palladium, powder, submicron, 99.9+% met	Materials Science - Commonly Used
326666-5G	Palladium, powder, submicron, 99.9+% met	Materials Science - Commonly Used
326712-1G	RUTHENIUM BLACK	Materials Science - Commonly Used
326852-100CM2	ALUMINUM, FOIL, 0.25MM THICK, 99.999% ME	Materials Science - Commonly Used
326852-25CM2	ALUMINUM, FOIL, 0.25MM THICK, 99.999% ME	Materials Science - Commonly Used
326860-3.6G	ALUMINUM, FOIL, 0.13MM THICK, 99.99+%	Materials Science - Commonly Used
326860-900MG	ALUMINUM, FOIL, 0.13MM THICK, 99.99+%	Materials Science - Commonly Used
326887-10M	ALUMINUM, WIRE, 0.58MM DIAM., >=99.99% &	Materials Science - Commonly Used
326887-50M	ALUMINUM, WIRE, 0.58MM DIAM., >=99.99% &	Materials Science - Commonly Used
326941-25G	ALUMINUM, PELLETS, 3-8 MESH, 99.999+% ME	Materials Science - Commonly Used
326976-1EA	SILVER,FOIL, THICKNESS 2.0 MM, 99.9% TR&	Materials Science - Commonly Used
326984-100CM2	SILVER, FOIL, 0.25MM THICK, 99.9% METAL&	Materials Science - Commonly Used
326984-25CM2	SILVER, FOIL, 0.25MM THICK, 99.9% METAL&	Materials Science - Commonly Used
326992-2G	SILVER, FOIL, 0.075MM THICK, 99.9%	Materials Science - Commonly Used
327018-1EA	SILVER, WIRE, 2.0MM DIAM., 99.9%	Materials Science - Commonly Used
327026-20G	Silver, wire, 0.5mm diam., 99.9% metals	Materials Science - Commonly Used
327026-4G	Silver, wire, 0.5mm diam., 99.9% metals	Materials Science - Commonly Used
327034-25M	SILVER, WIRE, 0.25MM DIAM., >=99.99% ME&	Materials Science - Commonly Used
327034-5M	SILVER, WIRE, 0.25MM DIAM., >=99.99% ME&	Materials Science - Commonly Used
327050-10G	Silver, shot, 1-3mm, 99.99+% metals basi	Materials Science - Commonly Used
327050-50G	Silver, shot, 1-3mm, 99.99+% metals basi	Materials Science - Commonly Used
327077-10G	Silver, flakes, <10 micron, 99.9+% metal	Materials Science - Commonly Used
327077-50G	Silver, flakes, <10 micron, 99.9+% metal	Materials Science - Commonly Used
327085-10G	Silver, powder, 2-3.5 micron, 99.9+% met	Materials Science - Commonly Used
327085-50G	Silver, powder, 2-3.5 micron, 99.9+% met	Materials Science - Commonly Used
327093-10G	Silver, powder, 5-8 micron, 99.9+% metal	Materials Science - Commonly Used
327093-50G	Silver, powder, 5-8 micron, 99.9+% metal	Materials Science - Commonly Used
327107-10G	SILVER, POWDER, <45MICRON, 99.99+%	Materials Science - Commonly Used
327107-50G	SILVER, POWDER, <45MICRON, 99.99+%	Materials Science - Commonly Used
327182-100ML	TERT-BUTYL ACRYLATE, CONTAINS 10-20 PPM	Materials Science - Commonly Used
327182-1L	TERT-BUTYL ACRYLATE, CONTAINS 10-20 PPM	Materials Science - Commonly Used
327182-5ML	TERT-BUTYL ACRYLATE, CONTAINS 10-20 PPM	Materials Science - Commonly Used
327212-1KG	PARAFFIN WAX, WHITE CHUNKS, C.P. 58-62 D	Materials Science - Commonly Used
327220-1KG	2,2,4-TRIMETHYL-1,3-PENTANEDIOL, 97%	Materials Science - Commonly Used
327387-25G	CALCIUM, STUECKE 1CM, 99%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
327395-25G	GERMANIUM, POWDER, -100 MESH, 99.999+% M	Materials Science - Commonly Used
327395-5G	GERMANIUM, POWDER, -100 MESH, 99.999+% M	Materials Science - Commonly Used
327433-1.7G	Platinum, foil, 0.125mm-0.135mm thick, 9	Materials Science - Commonly Used
327433-7G	Platinum, foil, 0.125mm-0.135mm thick, 9	Materials Science - Commonly Used
327476-500MG	PLATINUM, POWDER, <= 10 ?M, 99.9% TRACE&	Materials Science - Commonly Used
327476-5G	PLATINUM, POWDER, <= 10 ?M, 99.9% TRACE&	Materials Science - Commonly Used
327484-1G	Platinum, shot, <=3mm, 99.9+% metals bas	Materials Science - Commonly Used
327492-2.6G	PLATINUM, WIRE, 1.0MM DIAM., 99.9%	Materials Science - Commonly Used
327492-520MG	PLATINUM, WIRE, 1.0MM DIAM., 99.9%	Materials Science - Commonly Used
328510-1G	4'-PENTYL-4-BIPHENYLCARBONITRILE, 98%	Materials Science - Commonly Used
328529-1G	4'-(PENTYLOXY)-4-BIPHENYLCARBONITRILE, 9	Materials Science - Commonly Used
328537-100MG	4-((S,S)-2,3-EPOXYHEXYLOXY)PHENYL 4-(DEC	Materials Science - Commonly Used
328596-100G	4-STYRENESULFONIC ACID, SODIUM SALT HYDR	Materials Science - Commonly Used
328596-500G	4-STYRENESULFONIC ACID, SODIUM SALT HYDR	Materials Science - Commonly Used
328626-10G	YTTRIUM BARIUM COPPER OXIDE	Materials Science - Commonly Used
328650-2L	POTASSIUM TERT-BUTOXIDE, 1.0M SOLUTION I	Materials Science - Commonly Used
328650-500ML	POTASSIUM TERT-BUTOXIDE, 1.0M SOLUTION I	Materials Science - Commonly Used
328650-50ML	POTASSIUM TERT-BUTOXIDE, 1.0M SOLUTION I	Materials Science - Commonly Used
328669-25G	TETRAVINYL TIN, 97%	Materials Science - Commonly Used
328669-5G	TETRAVINYL TIN, 97%	Materials Science - Commonly Used
329436-100G	Barium carbonate, 99.98% metals basis	Materials Science - Commonly Used
329436-25G	Barium carbonate, 99.98% metals basis	Materials Science - Commonly Used
329541-100G	DICUMYL PEROXIDE, 98%	Materials Science - Commonly Used
329541-500G	DICUMYL PEROXIDE, 98%	Materials Science - Commonly Used
329665-1L	1,5-DIAMINO-2-METHYLPENTANE, 99%	Materials Science - Commonly Used
329665-25ML	1,5-DIAMINO-2-METHYLPENTANE, 99%	Materials Science - Commonly Used
329800-1L	TRI(ETHYLENE GLYCOL) DIVINYL ETHER, 98%	Materials Science - Commonly Used
329800-250ML	TRI(ETHYLENE GLYCOL) DIVINYL ETHER, 98%	Materials Science - Commonly Used
329827-100G	CESIUM ACETATE, 99.9% METALS BASIS	Materials Science - Commonly Used
329827-25G	CESIUM ACETATE, 99.9% METALS BASIS	Materials Science - Commonly Used
330183-1KG	CELLULOSE ACETATE PROPIONATE, 46 WT. % P	Materials Science - Commonly Used
330396-100G	4,4'-ISOPROPYLIDENE BIS(2,6-DIBROMOPHENOL	Materials Science - Commonly Used
330736-100G	EXO-3,6-EPOXY-1,2,3,6-TETRAHYDROPHthalic	Materials Science - Commonly Used
330736-25G	EXO-3,6-EPOXY-1,2,3,6-TETRAHYDROPHthalic	Materials Science - Commonly Used
330817-1G	4'-HEPTYL-4-BIPHENYLCARBONITRILE, 98%	Materials Science - Commonly Used
330825-100G	MANGANESE(III) ACETATE, 98%	Materials Science - Commonly Used
330825-25G	MANGANESE(III) ACETATE, 98%	Materials Science - Commonly Used
330825-5G	MANGANESE(II) ACETATE, 98%	Materials Science - Commonly Used
330833-10G	TITANIUM(IV) OXYACETYLACETONATE, 90%	Materials Science - Commonly Used
330833-50G	TITANIUM(IV) OXYACETYLACETONATE, 90%	Materials Science - Commonly Used
331309-100G	YTTRIUM NITRATE TETRAHYDRATE, 99.99%	Materials Science - Commonly Used
331309-10G	YTTRIUM NITRATE TETRAHYDRATE, 99.99%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
331716-25G	GADOLINIUM(III) ACETYLACETONATE DIHYDRAT	Materials Science - Commonly Used
331716-5G	GADOLINIUM(III) ACETYLACETONATE DIHYDRAT	Materials Science - Commonly Used
331937-100G	LANTHANUM NITRATE HEXAHYDRATE, 99.99%	Materials Science - Commonly Used
331937-500G	LANTHANUM NITRATE HEXAHYDRATE, 99.99%	Materials Science - Commonly Used
331937-5G	LANTHANUM NITRATE HEXAHYDRATE, 99.99%	Materials Science - Commonly Used
332461-12KG	GRAPHITE, FLAKE	Materials Science - Commonly Used
332461-2.5KG	GRAPHITE, FLAKE	Materials Science - Commonly Used
333182-25G	ALUMINUM SULFIDE, GRANULAR, -4 MESH, 98%	Materials Science - Commonly Used
333190-25G	BISMUTH(III) SULFIDE, 99%	Materials Science - Commonly Used
333212-10G	THALLIUM(I) CARBONATE, 99.9%	Materials Science - Commonly Used
333352-2.5G	IRIDIUM(III) ACETYLACETONATE, 97%	Materials Science - Commonly Used
333352-500MG	IRIDIUM(III) ACETYLACETONATE, 97%	Materials Science - Commonly Used
333387-100G	CHROMIUM(III) FLUORIDE TETRAHYDRATE, 97%	Materials Science - Commonly Used
333468-10G	SILICON TETRABROMIDE, 99+%	Materials Science - Commonly Used
333484-250ML	TITANIUM(IV) 2-ETHYLHEXOXIDE, 95%	Materials Science - Commonly Used
333522-1G	2,5-BIS(4-AMINOPHENYL)-1,3,4-OXADIAZOLE	Materials Science - Commonly Used
333581-1G	1,4-NAPHTHALENEDICARBOXYLIC ACID, 94%	Materials Science - Commonly Used
333859-100ML	Tetraethyl orthosilicate, 99.999% metals	Materials Science - Commonly Used
333859-25ML	Tetraethyl orthosilicate, 99.999% metals	Materials Science - Commonly Used
333875-50G	ZINC TETRAFLUOROBORATE HYDRATE	Materials Science - Commonly Used
333948-100ML	ZIRCONIUM(IV) BUTOXIDE, 80 WT. % SOLUTIO	Materials Science - Commonly Used
333948-2L	ZIRCONIUM(IV) BUTOXIDE, 80 WT. % SOLUTIO	Materials Science - Commonly Used
333948-500ML	ZIRCONIUM(IV) BUTOXIDE, 80 WT. % SOLUTIO	Materials Science - Commonly Used
333972-100ML	ZIRCONIUM(IV) PROPOXIDE, 70 WT. % SOLUTI	Materials Science - Commonly Used
333972-500ML	ZIRCONIUM(IV) PROPOXIDE, 70 WT. % SOLUTI	Materials Science - Commonly Used
334022-250G	COBALT(II) BROMIDE, 99%	Materials Science - Commonly Used
334022-50G	COBALT(II) BROMIDE, 99%	Materials Science - Commonly Used
334049-500MG	GOLD(III) CHLORIDE, 99%	Materials Science - Commonly Used
334049-5G	GOLD(III) CHLORIDE, 99%	Materials Science - Commonly Used
334057-500MG	GOLD(III) OXIDE HYDRATE	Materials Science - Commonly Used
334065-10G	INDIUM(III) CHLORIDE, 98%	Materials Science - Commonly Used
334065-50G	INDIUM(III) CHLORIDE, 98%	Materials Science - Commonly Used
334073-50G	INDIUM(III) CHLORIDE TETRAHYDRATE, 97%	Materials Science - Commonly Used
334073-5G	INDIUM(III) CHLORIDE TETRAHYDRATE, 97%	Materials Science - Commonly Used
334081-100G	IRON(II) PERCHLORATE HYDRATE, 98%	Materials Science - Commonly Used
334081-5G	IRON(II) PERCHLORATE HYDRATE, 98%	Materials Science - Commonly Used
334103-100G	SILICON NITRIDE, POWDER, SUBMICRON, 99.9	Materials Science - Commonly Used
334103-25G	SILICON NITRIDE, POWDER, SUBMICRON, 99.9	Materials Science - Commonly Used
334472-2.5G	HYDROGEN HEXAHYDROXYPLATINATE(IV), 99.9&	Materials Science - Commonly Used
334472-500MG	HYDROGEN HEXAHYDROXYPLATINATE(IV), 99.9&	Materials Science - Commonly Used
334480-500MG	IRIDIUM(IV) CHLORIDE HYDRATE	Materials Science - Commonly Used
334499-25G	IRON(III) FLUORIDE TRIHYDRATE	Materials Science - Commonly Used

Product Number	Product Description	Chapter
334502-1G	POTASSIUM HEXACHLOROPALLADATE(IV), 99%	Materials Science - Commonly Used
334537-500MG	POTASSIUM PERRUTHENATE	Materials Science - Commonly Used
334545-1G	Potassium tetrachloroaurate(III), 98%	Materials Science - Commonly Used
334545-5G	Potassium tetrachloroaurate(III), 98%	Materials Science - Commonly Used
334553-1G	POTASSIUM TETRACYANOPALLADATE(II) TRIHYD	Materials Science - Commonly Used
334715-5G	3-FLUOROPHTHALIC ACID, 98%	Materials Science - Commonly Used
335029-100MG	(ACETYLACETONATO)(1,5-CYCLOOCTADIENE)-RH	Materials Science - Commonly Used
335193-5G	COPPER(II) HEXAFLUOROACETYLACETONATE HYD	Materials Science - Commonly Used
335355-100MG	CORONENE, SUBLIMED, 99%	Materials Science - Commonly Used
335355-500MG	CORONENE, SUBLIMED, 99%	Materials Science - Commonly Used
335657-2L	MAGNESIUM METHOXIDE, CA. 6-10 WT. % SOLU	Materials Science - Commonly Used
335657-500ML	MAGNESIUM METHOXIDE, CA. 6-10 WT. % SOLU	Materials Science - Commonly Used
335681-100ML	ETHYLENE GLYCOL DIMETHACRYLATE, 98%, CO&	Materials Science - Commonly Used
335681-500ML	ETHYLENE GLYCOL DIMETHACRYLATE, 98%, CO&	Materials Science - Commonly Used
335681-5ML	ETHYLENE GLYCOL DIMETHACRYLATE, 98%, CO&	Materials Science - Commonly Used
335754-25G	PENTA(ETHYLENE GLYCOL), 98%	Materials Science - Commonly Used
335754-5G	PENTA(ETHYLENE GLYCOL), 98%	Materials Science - Commonly Used
336068-5G	2,5-DIMETHYL-1,4-PHENYLENEDIAMINE, 97%	Materials Science - Commonly Used
336149-10G	RUBIDIUM BROMIDE, 99.6% TRACE METALS BAS	Materials Science - Commonly Used
336165-5G	TANTALUM BORIDE (1:1), 99.5%	Materials Science - Commonly Used
336173-5G	TANTALUM BORIDE (1:2), 99.5%	Materials Science - Commonly Used
336262-100G	SODIUM STANNATE TRIHYDRATE, 95%	Materials Science - Commonly Used
336262-500G	SODIUM STANNATE TRIHYDRATE, 95%	Materials Science - Commonly Used
336270-10G	Thallium(I) bromide, anhydrous, beads, #	Materials Science - Commonly Used
336270-50G	Thallium(I) bromide, anhydrous, beads, #	Materials Science - Commonly Used
336289-50G	TITANIUM BORIDE, POWDER, <10 MICRON	Materials Science - Commonly Used
336602-10G	NIOBIUM(V) CHLORIDE, 99.9+% METALS BASIS	Materials Science - Commonly Used
336602-50G	NIOBIUM(V) CHLORIDE, 99.9+% METALS BASIS	Materials Science - Commonly Used
336637-250G	LITHIUM ALUMINATE	Materials Science - Commonly Used
336688-500G	POTASSIUM HEXAFLUOROZIRCONATE	Materials Science - Commonly Used
336718-50G	CADMIUM BROMIDE TETRAHYDRATE, 98%	Materials Science - Commonly Used
336726-2.5KG	Ammonium thiosulfate, 98%	Materials Science - Commonly Used
336726-500G	Ammonium thiosulfate, 98%	Materials Science - Commonly Used
336734-25G	Ammonium tetrathiotungstate, 99.9+% meta	Materials Science - Commonly Used
336734-5G	Ammonium tetrathiotungstate, 99.9+% meta	Materials Science - Commonly Used
336807-2G	IRIDIUM(III) CHLORIDE, CRYSTALS	Materials Science - Commonly Used
336807-500MG	IRIDIUM(III) CHLORIDE, CRYSTALS	Materials Science - Commonly Used
336823-100G	Silicon monoxide, pieces, 3-10mm, 99.99%	Materials Science - Commonly Used
337323-25G	COPPER(II) 2-ETHYLHEXANOATE	Materials Science - Commonly Used
337323-5G	COPPER(II) 2-ETHYLHEXANOATE	Materials Science - Commonly Used
337374-10G	ANTIMONY(III) CHLORIDE, >=99.95% TRACE M	Materials Science - Commonly Used
337382-25G	SILVER PHOSPHATE, 98%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
337668-1G	TETRAFLUOROISOPHTHALIC ACID, 96%	Materials Science - Commonly Used
337668-5G	TETRAFLUOROISOPHTHALIC ACID, 96%	Materials Science - Commonly Used
337927-10G	Ytterbium(III) chloride hexahydrate, 99.	Materials Science - Commonly Used
337927-50G	YTTERBIUM(III) CHLORIDE HEXAHYDRATE, 99&	Materials Science - Commonly Used
338001-100G	ZIRCONIUM(IV) ACETYLACETONATE, 97%	Materials Science - Commonly Used
338001-25G	ZIRCONIUM(IV) ACETYLACETONATE, 97%	Materials Science - Commonly Used
338141-25CM2	IRON, FOIL, 0.25MM THICK, >=99.99% META&	Materials Science - Commonly Used
338141-6.25CM2	IRON, FOIL, 0.25MM THICK, >=99.99% META&	Materials Science - Commonly Used
338184-25ML	NICKEL(II) 2-ETHYLHEXANOATE, 78% IN 2-E&	Materials Science - Commonly Used
338648-1G	4'-HEXYL-4-BIPHENYLCARBONITRILE, 98%	Materials Science - Commonly Used
338656-1G	4'-(HEXYLOXY)-4-BIPHENYLCARBONITRILE, 96	Materials Science - Commonly Used
338672-1G	4'-(OCTYLOXY)-4-BIPHENYLCARBONITRILE	Materials Science - Commonly Used
338672-250MG	4'-(OCTYLOXY)-4-BIPHENYLCARBONITRILE	Materials Science - Commonly Used
338680-1G	4'-OCTYL-4-BIPHENYLCARBONITRILE, 98%	Materials Science - Commonly Used
338729-100G	VINYLBENZYL CHLORIDE, 97%, MIXTURE OF IS	Materials Science - Commonly Used
338729-25G	VINYLBENZYL CHLORIDE, 97%, MIXTURE OF IS	Materials Science - Commonly Used
338788-50G	ALUMINUM, PELLETS, 3-12 MM, 99.99% TRAC&	Materials Science - Commonly Used
338842-100G	BARIUM TITANATE(IV), POWDER, <2 UM, 99.&	Materials Science - Commonly Used
338842-500G	BARIUM TITANATE(IV), POWDER, <2 UM, 99.&	Materials Science - Commonly Used
338869-100G	Ammonium fluoride, 99.99+% metals basis	Materials Science - Commonly Used
338869-25G	Ammonium fluoride, 99.99+% metals basis	Materials Science - Commonly Used
338877-25G	Antimony(V) chloride, 99.99+% metals bas	Materials Science - Commonly Used
338877-5G	Antimony(V) chloride, 99.99+% metals bas	Materials Science - Commonly Used
338893-100G	LITHIUM PHOSPHATE	Materials Science - Commonly Used
338966-1G	3,8-DIAMINO-6-PHENYLPHENANTHRIDINE, 98%	Materials Science - Commonly Used
339016-5G	TETRAFLUOROPHTHALIC ANHYDRIDE, 97%	Materials Science - Commonly Used
339059-50G	BARIUM ACETYLACETONATE HYDRATE	Materials Science - Commonly Used
339067-100G	BORIC ACID, 99.97% TRACE METALS BASIS	Materials Science - Commonly Used
339067-500G	BORIC ACID, 99.97% TRACE METALS BASIS	Materials Science - Commonly Used
339113-100G	Tantalum(V) ethoxide, 99.98% metals basi	Materials Science - Commonly Used
339113-10G	Tantalum(V) ethoxide, 99.98% metals basi	Materials Science - Commonly Used
339121-25G	ZIRCONIUM(IV) ETHOXIDE, 97%	Materials Science - Commonly Used
339121-5G	ZIRCONIUM(IV) ETHOXIDE, 97%	Materials Science - Commonly Used
339164-10G	BIS(CYCLOPENTADIENYL)COBALT	Materials Science - Commonly Used
339164-2G	BIS(CYCLOPENTADIENYL)COBALT	Materials Science - Commonly Used
339172-25G	FLUOROANTIMONIC ACID HEXAHYDRATE	Materials Science - Commonly Used
339180-25G	Germanium(IV) ethoxide, 99.95+% metals b	Materials Science - Commonly Used
339180-5G	Germanium(IV) ethoxide, 99.95+% metals b	Materials Science - Commonly Used
339199-10G	IRON(II) ACETATE, 95%	Materials Science - Commonly Used
339199-50G	IRON(II) ACETATE, 95%	Materials Science - Commonly Used
339202-50G	Niobium(V) ethoxide, 99.95% metals basis	Materials Science - Commonly Used
339202-5G	Niobium(V) ethoxide, 99.95% metals basis	Materials Science - Commonly Used

Product Number	Product Description	Chapter
339229-50G	SAMARIUM COBALT, POWDER (2:7)	Materials Science - Commonly Used
339237-10G	ZIRCONIUM(IV) ISOPROPOXIDE ISOPROPANOL C	Materials Science - Commonly Used
339237-50G	ZIRCONIUM(IV) ISOPROPOXIDE ISOPROPANOL C	Materials Science - Commonly Used
339288-10G	MANGANESE(II) FLUORIDE, 98%	Materials Science - Commonly Used
339296-10G	MANGANESE(III) FLUORIDE, 99.9% TRACE ME&	Materials Science - Commonly Used
339326-10G	MERCURY(II) FLUORIDE, 97%	Materials Science - Commonly Used
339334-2G	MOLYBDENUM(III) CHLORIDE	Materials Science - Commonly Used
339350-250G	NICKEL(II) CHLORIDE, 98%	Materials Science - Commonly Used
339350-50G	NICKEL(II) CHLORIDE, 98%	Materials Science - Commonly Used
339512-5G	2-METHYLENE-1,3-PROPANEDIOL, 97%	Materials Science - Commonly Used
339652-250MG	CYCLEN, 97%	Materials Science - Commonly Used
339695-5G	COBALT(II) HEXAFLUOROACETYLACETONATE HYD	Materials Science - Commonly Used
339709-5G	NICKEL(II) HEXAFLUOROACETYLACETONATE HYD	Materials Science - Commonly Used
339776-100G	NICKEL(II) CARBONATE HYDROXIDE TETRAHYDR	Materials Science - Commonly Used
339776-500G	NICKEL(II) CARBONATE HYDROXIDE TETRAHYDR	Materials Science - Commonly Used
340014-100G	ANTHRARUFIN, TECH., 85%	Materials Science - Commonly Used
340642-250G	CELLULOSE ACETATE PROPIONATE, 42.5 WT. %	Materials Science - Commonly Used
340839-5G	DIMETHYL 1,3-ADAMANTANEDICARBOXYLATE, 98	Materials Science - Commonly Used
340863-13G	Indium, wire, 1.5mm diam., 99.99% metals	Materials Science - Commonly Used
341169-25G	ZINC PHTHALOCYANINE	Materials Science - Commonly Used
341169-5G	ZINC PHTHALOCYANINE	Materials Science - Commonly Used
341436-100G	TETRAMETHYL ORTHOSILICATE, 99+%	Materials Science - Commonly Used
341436-25G	TETRAMETHYL ORTHOSILICATE, 99+%	Materials Science - Commonly Used
341452-100G	ALUMINUM PHOSPHATE	Materials Science - Commonly Used
341452-500G	ALUMINUM PHOSPHATE	Materials Science - Commonly Used
341606-100G	CALCIUM IODATE, 98%	Materials Science - Commonly Used
341622-5G	BROMOPENTACARBONYLMANGANESE, 98%	Materials Science - Commonly Used
341762-5G	1,12-DIISOCYANATODODECANE, 97%	Materials Science - Commonly Used
342165-250G	PHOSPHOMOLYBDIC ACID, AMMONIUM SALT HYDR	Materials Science - Commonly Used
342165-50G	PHOSPHOMOLYBDIC ACID, AMMONIUM SALT HYDR	Materials Science - Commonly Used
342203-100G	STRONTIUM FLUORIDE, POWDER, <5 MICRON	Materials Science - Commonly Used
342203-500G	STRONTIUM FLUORIDE, POWDER, <5 MICRON	Materials Science - Commonly Used
342211-10G	NICKEL(II) FLUORIDE	Materials Science - Commonly Used
342211-50G	NICKEL(II) FLUORIDE	Materials Science - Commonly Used
342254-1G	Rhenium(IV) oxide, 99.7% metals basis	Materials Science - Commonly Used
342254-5G	Rhenium(IV) oxide, 99.7% metals basis	Materials Science - Commonly Used
342262-1G	POTASSIUM HEXACHLOROIRIDATE(III)	Materials Science - Commonly Used
342432-100G	CHROMIUM(III) SULFATE HYDRATE	Materials Science - Commonly Used
342432-500G	CHROMIUM(III) SULFATE HYDRATE	Materials Science - Commonly Used
342440-250G	COBALT(II) HYDROXIDE, TECH., 95%	Materials Science - Commonly Used
342459-1KG	COPPER(I) SULFIDE, POWDER, -325 MESH	Materials Science - Commonly Used
342459-250G	COPPER(I) SULFIDE, POWDER, -325 MESH	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
342467-100G	Copper(II) sulfide, powder, #100 mesh, 9	Materials Science - Commonly Used
342467-500G	Copper(II) sulfide, powder, #100 mesh, 9	Materials Science - Commonly Used
342483-2.5KG	SODIUM PHOSPHATE, 96%	Materials Science - Commonly Used
342483-25G	SODIUM PHOSPHATE, 96%	Materials Science - Commonly Used
342483-500G	SODIUM PHOSPHATE, 96%	Materials Science - Commonly Used
342831-100G	Silicon dioxide, fused, granules, #4+16	Materials Science - Commonly Used
342831-1KG	Silicon dioxide, fused, granules, #4+16	Materials Science - Commonly Used
342858-25G	SILICON DIOXIDE, FUSED, PIECES, <4MM, 99	Materials Science - Commonly Used
342890-100G	SILICON DIOXIDE, -325 MESH, 99.5% TRACE	Materials Science - Commonly Used
342890-1KG	SILICON DIOXIDE, -325 MESH, 99.5% TRACE	Materials Science - Commonly Used
342920-10G	BARIUM CHLORIDE, 99.9% METALS BASIS	Materials Science - Commonly Used
342920-250G	BARIUM CHLORIDE, 99.9% METALS BASIS	Materials Science - Commonly Used
342920-50G	BARIUM CHLORIDE, 99.9% METALS BASIS	Materials Science - Commonly Used
342955-50G	CERIUM(IV) OXIDE, FUSED, PIECES, 3-6MM,&	Materials Science - Commonly Used
343153-100G	COBALT(II) OXIDE, -325 MESH	Materials Science - Commonly Used
343153-10G	COBALT(II) OXIDE, -325 MESH	Materials Science - Commonly Used
343188-250G	Magnesium fluoride, pieces, 3-6mm, 99.9%	Materials Science - Commonly Used
343188-25G	Magnesium fluoride, pieces, 3-6mm, 99.9%	Materials Science - Commonly Used
343196-25G	Magnesium silicide, #20 mesh, 99+% metal	Materials Science - Commonly Used
343226-25G	Nickel sulfide, #150 mesh, 99.7% metals	Materials Science - Commonly Used
343242-5G	PHOSPHORUS, RED, =99.99% TRACE METALS BA	Materials Science - Commonly Used
343250-500G	SILICON, PIECES, 99.95%	Materials Science - Commonly Used
343250-50G	SILICON, PIECES, 99.95%	Materials Science - Commonly Used
343420-1G	2,3-DICHLORO-5,8-DIHYDROXY-1,4-NAPHTHO-Q	Materials Science - Commonly Used
343633-5G	4,4,4-TRIFLUORO-1-(2-NAPHTHYL)-1,3-BUTAN	Materials Science - Commonly Used
343692-5G	5-(2-ADAMANTYLIDENE)-2,2-DIMETHYL-1,3-DI	Materials Science - Commonly Used
343730-10G	STRONTIUM, RANDOM PIECES, 99%	Materials Science - Commonly Used
343730-50G	STRONTIUM, RANDOM PIECES, 99%	Materials Science - Commonly Used
344370-100G	LITHIUM METHOXIDE, 98%	Materials Science - Commonly Used
344370-25G	LITHIUM METHOXIDE, 98%	Materials Science - Commonly Used
344419-100G	Copper(II) D-gluconate, 98%	Materials Science - Commonly Used
344443-500G	DISODIUM FLUOROPHOSPHATE, 95%	Materials Science - Commonly Used
344621-250G	SULFUR, FLAKE, 99.99+%	Materials Science - Commonly Used
344621-50G	SULFUR, FLAKE, 99.99+%	Materials Science - Commonly Used
344656-1G	3-FLUOROCATECHOL, 99%	Materials Science - Commonly Used
344699-500G	COPPER(II) PYROPHOSPHATE HYDRATE	Materials Science - Commonly Used
344702-500G	MAGNESIUM PHOSPHATE HYDRATE	Materials Science - Commonly Used
344710-5G	NITRONIUM HEXAFLUOROANTIMONATE	Materials Science - Commonly Used
345075-1EA	SILVER, FOIL, THICKNESS 0.5 MM, 99.9% T&	Materials Science - Commonly Used
345083-1G	COPPER BIS(2,2,6,6-TETRAMETHYL-3,5-HEPTA	Materials Science - Commonly Used
345172-10G	TIN(IV) ACETATE	Materials Science - Commonly Used
345172-2G	TIN(IV) ACETATE	Materials Science - Commonly Used

Product Number	Product Description	Chapter
345245-100ML	Phosphoric acid, 85 wt. % solution in wa	Materials Science - Commonly Used
345245-500ML	Phosphoric acid, 85 wt. % solution in wa	Materials Science - Commonly Used
345490-5G	ZINC P-TOLUENESULFONATE HYDRATE	Materials Science - Commonly Used
345601-5G	YTTRIUM HEXAFLUOROACETYLACETONATE DIHYDR	Materials Science - Commonly Used
345865-10G	AMMONIUM TRIFLUOROMETHANESULFONATE, 99%	Materials Science - Commonly Used
345865-50G	AMMONIUM TRIFLUOROMETHANESULFONATE, 99%	Materials Science - Commonly Used
346462-100G	ZIRCONYL NITRATE HYDRATE, TECH.	Materials Science - Commonly Used
346462-500G	ZIRCONYL NITRATE HYDRATE, TECH.	Materials Science - Commonly Used
347043-50G	LITHIUM PEROXIDE, TECH., 90%	Materials Science - Commonly Used
347086-10G	YTTRIUM 2-ETHYLHEXANOATE, 99.9%	Materials Science - Commonly Used
347132-7.2G	Titanium, rod, 6.35mm diam., 99.99% meta	Materials Science - Commonly Used
347485-100G	2-(TRIMETHYLSILOXY)ETHYL METHACRYLATE,	Materials Science - Commonly Used
347485-25G	2-(TRIMETHYLSILOXY)ETHYL METHACRYLATE,	Materials Science - Commonly Used
347493-100G	TRIMETHYLSILYL METHACRYLATE, 98%,INHIBIT	Materials Science - Commonly Used
347493-25G	TRIMETHYLSILYL METHACRYLATE, 98%,INHIBIT	Materials Science - Commonly Used
347523-25G	4-TERT-BUTYLCALIX(4)ARENE 95%	Materials Science - Commonly Used
347523-5G	4-TERT-BUTYLCALIX(4)ARENE 95%	Materials Science - Commonly Used
347566-5G	MONO-METHYL CIS-5-NORBORNENE-ENDO-2,3-DI	Materials Science - Commonly Used
348198-5G	(1,5-CYCLOOCTADIENE)(HEXAFLUOROACETYL-AC	Materials Science - Commonly Used
348279-1L	DIALYLDIMETHYLAMMONIUM CHLORIDE, 65 WT.	Materials Science - Commonly Used
348279-3L	DIALYLDIMETHYLAMMONIUM CHLORIDE, 65 WT.	Materials Science - Commonly Used
348309-25G	4-METHYLPHTHALIC ACID, 99%	Materials Science - Commonly Used
348406-1KG	POLY(VINYL ALCOHOL), 98% HYDROLYZED, AVE	Materials Science - Commonly Used
348406-25G	POLY(VINYL ALCOHOL), 98% HYDROLYZED, M.W	Materials Science - Commonly Used
348406-500G	POLY(VINYL ALCOHOL), 98% HYDROLYZED, AVE	Materials Science - Commonly Used
348600-34G	CADMIUM, WIRE, 1.0MM DIAM., 99.999%	Materials Science - Commonly Used
348643-1.9G	PALLADIUM, FOIL, 0.25MM THICK, 99.98%	Materials Science - Commonly Used
348678-7.6G	PALLADIUM, FOIL, 1.0MM THICK, 99.9%	Materials Science - Commonly Used
348759-100CM	SILVER, WIRE, 1.5MM DIAM., >=99.99% MET&	Materials Science - Commonly Used
348759-25CM	SILVER, WIRE, 1.5MM DIAM., >=99.99% MET&	Materials Science - Commonly Used
348775-8G	SILVER, ROD, 3.2MM DIAM., 99.98%	Materials Science - Commonly Used
348783-200MG	SILVER, WIRE, 0.1MM DIAM., 99.9%	Materials Science - Commonly Used
348791-1EA	TITANIUM, FOIL, THICKNESS 0.127 MM, 99.&	Materials Science - Commonly Used
348805-1EA	TI,FOIL, THICKNESS 0.5 MM, 99.99% TRACE&	Materials Science - Commonly Used
348848-1.1G	Titanium, foil, 0.025mm thick, 99.98% me	Materials Science - Commonly Used
348848-280MG	Titanium, foil, 0.025mm thick, 99.98% me	Materials Science - Commonly Used
348856-7G	Titanium, wire, 2.0mm diam., 99.99% meta	Materials Science - Commonly Used
348864-1EA	TITANIUM, WIRE, DIAM. 0.5 MM, 99.99% TR&	Materials Science - Commonly Used
348937-25G	LITHIUM ISOPROPOXIDE, 95%	Materials Science - Commonly Used
349151-225CM2	COPPER, FOIL, 0.5MM THICK, 99.98% METALS	Materials Science - Commonly Used
349151-25CM2	COPPER, FOIL, 0.5MM THICK, 99.98% METALS	Materials Science - Commonly Used
349178-225CM2	COPPER, FOIL, 0.25MM THICK, 99.98% META&	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
349178-25CM2	COPPER, FOIL, 0.25MM THICK, 99.98% META&	Materials Science - Commonly Used
349208-1500CM2	COPPER, FOIL, THICKNESS 0.025 MM, 99.98&	Materials Science - Commonly Used
349208-225CM2	COPPER, FOIL, THICKNESS 0.025 MM, 99.98&	Materials Science - Commonly Used
349224-150CM	COPPER, WIRE, 2.0MM DIAM., 99.999% METAL	Materials Science - Commonly Used
349224-25CM	COPPER, WIRE, 2.0MM DIAM., 99.999% METAL	Materials Science - Commonly Used
349240-12G	GOLD, FOIL, 0.25MM THICK, 99.9+%	Materials Science - Commonly Used
349240-3G	GOLD, FOIL, 0.25MM THICK, 99.9+%	Materials Science - Commonly Used
349275-2.4G	GOLD, FOIL, 0.05MM THICK, 99.99% METALS&	Materials Science - Commonly Used
349275-600MG	GOLD, FOIL, 0.05MM THICK, 99.99% METALS&	Materials Science - Commonly Used
349283-150MG	GOLD, WIRE, 0.1MM DIAM., 99.99%	Materials Science - Commonly Used
349291-680MG	GOLD, WIRE, 1.5MM DIAM., 99.999%	Materials Science - Commonly Used
349305-1.5G	GOLD, WIRE, DIAM. 1.0 MM, 99.997% TRACE&	Materials Science - Commonly Used
349313-190MG	Gold, wire, 0.5mm diam., 99.999% metals	Materials Science - Commonly Used
349313-950MG	Gold, wire, 0.5mm diam., 99.999% metals	Materials Science - Commonly Used
349321-14G	PLATINUM, FOIL, 0.25MM THICK, 99.99%	Materials Science - Commonly Used
349321-3.5G	PLATINUM, FOIL, 0.25MM THICK, 99.99%	Materials Science - Commonly Used
349348-1.7G	Platinum, foil, 0.127mm thick, 99.99% me	Materials Science - Commonly Used
349348-7G	Platinum, foil, 0.127mm thick, 99.99% me	Materials Science - Commonly Used
349356-2.4G	Platinum, foil, 0.05mm thick, 99.99% met	Materials Science - Commonly Used
349356-600MG	Platinum, foil, 0.05mm thick, 99.99% met	Materials Science - Commonly Used
349364-1.4G	PLATINUM, FOIL, 0.025MM THICK, 99.99% ME	Materials Science - Commonly Used
349364-350MG	PLATINUM, FOIL, 0.025MM THICK, 99.99% ME	Materials Science - Commonly Used
349372-14G	PLATINUM, FOIL, 1.0MM THICK, 99.99%	Materials Science - Commonly Used
349380-1.4G	Platinum, foil, 0.1mm thick, 99.9% metal	Materials Science - Commonly Used
349399-3.8G	Platinum, wire, 1.5mm diam., 99.9+% meta	Materials Science - Commonly Used
349402-1.5G	Platinum, wire, 0.25mm diam., 99.9% meta	Materials Science - Commonly Used
349402-250MG	Platinum, wire, 0.25mm diam., 99.9% meta	Materials Science - Commonly Used
349410-1EA	ZINC, FOIL, 1.0MM THICK, 99.99% METALS &	Materials Science - Commonly Used
349542-5G	N-VINYLPHTHALIMIDE, 99%	Materials Science - Commonly Used
356808-100CM2	IRON, FOIL, THICKNESS 0.1 MM, =99.9% TR&	Materials Science - Commonly Used
356808-25CM2	IRON, FOIL, THICKNESS 0.1 MM, =99.9% TR&	Materials Science - Commonly Used
356824-1M	IRON, WIRE, 1.0MM DIAM., >=99.9% METALS&	Materials Science - Commonly Used
356824-5M	IRON, WIRE, 1.0MM DIAM., >=99.9% METALS&	Materials Science - Commonly Used
356832-1EA	IRON, WIRE, 0.5MM DIAM., >=99.9% METALS&	Materials Science - Commonly Used
356867-2.2G	COBALT, FOIL, 0.1MM THICK, 99.95%	Materials Science - Commonly Used
356867-8.8G	COBALT, FOIL, 0.1MM THICK, 99.95%	Materials Science - Commonly Used
356891-25CM2	COBALT, FOIL, 1.0MM THICK, 99.95% METAL&	Materials Science - Commonly Used
356891-6.25CM2	COBALT, FOIL, 1.0MM THICK, 99.95% METAL&	Materials Science - Commonly Used
356956-1EA	TIN, WIRE, 0.5MM DIAM., 99.999% METALS &	Materials Science - Commonly Used
356972-18.9G	TUNGSTEN, WIRE, 0.5MM DIAM., 99.9+%	Materials Science - Commonly Used
357006-1EA	TANTALUM, WIRE, 0.5MM DIAM., >=99.9% ME&	Materials Science - Commonly Used
357065-4.5G	INDIUM, WIRE,DIAM. 2.0MM, 99.9995% TRACE	Materials Science - Commonly Used

Product Number	Product Description	Chapter
357073-28G	INDIUM, WIRE,DIAM.1.0 MM,99.995% TRACE M	Materials Science - Commonly Used
357073-5.6G	INDIUM, WIRE,DIAM.1.0 MM,99.995% TRACE M	Materials Science - Commonly Used
357162-7.6G	VANADIUM, FOIL, 0.127MM THICK, 99.7%	Materials Science - Commonly Used
357170-15.2G	Vanadium, foil, 0.25mm thick, 99.7% meta	Materials Science - Commonly Used
357189-24G	TUNGSTEN, FOIL, 0.5MM THICK, 99.9+%	Materials Science - Commonly Used
357197-100CM2	TUNGSTEN, FOIL, 0.127MM THICK, 99.9+%	Materials Science - Commonly Used
357197-25CM2	TUNGSTEN, FOIL, 0.127MM THICK, 99.9+%	Materials Science - Commonly Used
357200-25.6G	MOLYBDENUM, FOIL, 1.0MM THICK, 99.9+%	Materials Science - Commonly Used
357227-1EA	MOLYBDENUM, FOIL, 0.025MM THICK, >=99.9&	Materials Science - Commonly Used
357243-100CM2	TANTALUM, FOIL, THICKNESS 0.05 MM, =99.&	Materials Science - Commonly Used
357243-225CM2	TANTALUM, FOIL, THICKNESS 0.05 MM, =99.&	Materials Science - Commonly Used
357251-20.8G	TANTALUM, FOIL, 0.5MM THICK, 99.9+%	Materials Science - Commonly Used
357278-4.6G	INDIUM, FOIL, 1.0MM THICK, 99.999%	Materials Science - Commonly Used
357286-9.2G	INDIUM, FOIL, 0.5MM THICK, 99.99%	Materials Science - Commonly Used
357294-100CM2	INDIUM,FOIL, THICKNESS 0.25 MM, 99.99% &	Materials Science - Commonly Used
357294-225CM2	INDIUM,FOIL, THICKNESS 0.25 MM, 99.99% &	Materials Science - Commonly Used
357294-25CM2	INDIUM,FOIL, THICKNESS 0.25 MM, 99.99% &	Materials Science - Commonly Used
357308-1.8G	INDIUM, FOIL, THICKNESS 0.1 MM, >=99.99&	Materials Science - Commonly Used
357308-7.2G	INDIUM, FOIL, THICKNESS 0.1 MM, >=99.99&	Materials Science - Commonly Used
357324-3.5G	Iridium, foil, 0.25mm thick, 99.9% metal	Materials Science - Commonly Used
357340-190MG	RHODIUM, FOIL, 0.025MM THICK, 99.9%	Materials Science - Commonly Used
357359-3.5G	Platinum, wire, 0.20mm diam., 99.99+% me	Materials Science - Commonly Used
357359-700MG	Platinum, wire, 0.20mm diam., 99.99+% me	Materials Science - Commonly Used
357367-180MG	PLATINUM, WIRE 0.10MM DIAM., 99.99+%	Materials Science - Commonly Used
357367-900MG	PLATINUM, WIRE 0.10MM DIAM., 99.99+%	Materials Science - Commonly Used
357375-100MG	PLATINUM, WIRE 0.076MM DIAM., 99.99+%	Materials Science - Commonly Used
357375-500MG	PLATINUM, WIRE 0.076MM DIAM., 99.99+%	Materials Science - Commonly Used
357383-440MG	PLATINUM/IRIDIUM ALLOY (70:30), WIRE, 0.	Materials Science - Commonly Used
357391-1KG	SILICON CARBIDE, -400 MESH, >=97.5%	Materials Science - Commonly Used
357391-250G	SILICON CARBIDE, -400 MESH, >=97.5%	Materials Science - Commonly Used
357405-100G	Zirconium(IV) chloride, 99.9+% metals ba	Materials Science - Commonly Used
357405-10G	Zirconium(IV) chloride, 99.9+% metals ba	Materials Science - Commonly Used
357464-10G	YTTRIUM BARIUM COPPER OXIDE, <=5 MICRON	Materials Science - Commonly Used
357553-100CM2	NICKEL, FOIL, 0.5MM THICK, 99.98% METAL&	Materials Science - Commonly Used
357553-25CM2	NICKEL, FOIL, 0.5MM THICK, 99.98% METAL&	Materials Science - Commonly Used
357553-6.25CM2	NICKEL, FOIL, 0.5MM THICK, 99.98% METAL&	Materials Science - Commonly Used
357588-2.2G	NICKEL, FOIL, 0.1MM THICK, 99.98%	Materials Science - Commonly Used
357588-8.8G	NICKEL, FOIL, 0.1MM THICK, 99.98%	Materials Science - Commonly Used
357693-1G	2,2-DIMETHYLSUCCINIC ANHYDRIDE, 98%	Materials Science - Commonly Used
357693-5G	2,2-DIMETHYLSUCCINIC ANHYDRIDE, 98%	Materials Science - Commonly Used
358878-5G	N,N'-ETHYLENEBIS(ACRYLAMIDE), TECHNICAL	Materials Science - Commonly Used
358975-100G	AMMONIUM METATUNGSTATE HYDRATE, >=66.5%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
359386-100G	MANGANESE(II) PERCHLORATE HYDRATE, 99%	Materials Science - Commonly Used
359750-10G	SILVER LACTATE, 97%	Materials Science - Commonly Used
359750-5G	SILVER LACTATE, 97%	Materials Science - Commonly Used
360627-1KG	POLY(VINYL ALCOHOL), 80% HYDROLYZED, AVE	Materials Science - Commonly Used
360627-25G	POLY(VINYL ALCOHOL), 80% HYDROLYZED, AVE	Materials Science - Commonly Used
360627-500G	POLY(VINYL ALCOHOL), 80% HYDROLYZED, AVE	Materials Science - Commonly Used
360635-5G	NICKEL(II) PHTHALOCYANINE	Materials Science - Commonly Used
360783-100G	4,4'-METHYLENEBIS(2,6-DIETHYLANILINE), 9	Materials Science - Commonly Used
360961-25G	ALLYL CYANOACETATE, 98%	Materials Science - Commonly Used
361135-5G	2,5-DIMETHYLSTYRENE, CONTAINS 500 PPM T&	Materials Science - Commonly Used
361259-10G	SILVER CITRATE HYDRATE	Materials Science - Commonly Used
361437-1G	CIS-1,2-CYCLOPENTANEDIOL, 98%	Materials Science - Commonly Used
361437-5G	CIS-1,2-CYCLOPENTANEDIOL, 98%	Materials Science - Commonly Used
361704-5G	BARIUM 2-ETHYLHEXANOATE, 98%	Materials Science - Commonly Used
362514-25G	5-TERT-BUTYLISOPHTHALIC ACID, 98%	Materials Science - Commonly Used
362530-1G	ALUMINUM PHTHALOCYANINE CHLORIDE	Materials Science - Commonly Used
362603-25G	ALLYL BUTYL ETHER, 98%	Materials Science - Commonly Used
362816-10G	4-(NONYLOXY)BENZOIC ACID, 97%	Materials Science - Commonly Used
362948-5G	BARIUM BIS(2,2,6,6-TETRAMETHYL-3,5-HEPTA	Materials Science - Commonly Used
362956-1G	CALCIUM BIS(2,2,6,6-TETRAMETHYL-3,5-HEPT	Materials Science - Commonly Used
362964-25G	CALCIUM 2-ETHYLHEXANOATE, 98%	Materials Science - Commonly Used
363065-1KG	POLY(VINYL ALCOHOL), 99+% HYDROLYZED, AV	Materials Science - Commonly Used
363065-25G	POLY(VINYL ALCOHOL), 99+% HYDROLYZED, AV	Materials Science - Commonly Used
363065-500G	POLY(VINYL ALCOHOL), 99+% HYDROLYZED, AV	Materials Science - Commonly Used
363073-1KG	POLY(VINYL ALCOHOL), 87-89% HYDROLYZED,	Materials Science - Commonly Used
363073-25G	POLY(VINYL ALCOHOL), 87-89% HYDROLYZED,	Materials Science - Commonly Used
363073-500G	POLY(VINYL ALCOHOL), 87-89% HYDROLYZED,	Materials Science - Commonly Used
363081-1KG	POLY(VINYL ALCOHOL), 87-89% HYDROLYZED,	Materials Science - Commonly Used
363081-25G	POLY(VINYL ALCOHOL), 87-89% HYDROLYZED,	Materials Science - Commonly Used
363081-500G	POLY(VINYL ALCOHOL), 87-89% HYDROLYZED,	Materials Science - Commonly Used
363103-1KG	POLY(VINYL ALCOHOL), 87-89% HYDROLYZED,	Materials Science - Commonly Used
363103-25G	POLY(VINYL ALCOHOL), 87-89% HYDROLYZED,	Materials Science - Commonly Used
363103-500G	POLY(VINYL ALCOHOL), 87-89% HYDROLYZED,	Materials Science - Commonly Used
363138-1KG	POLY(VINYL ALCOHOL), 98-99% HYDROLYZED,	Materials Science - Commonly Used
363138-25G	POLY(VINYL ALCOHOL), 98-99% HYDROLYZED,	Materials Science - Commonly Used
363138-500G	POLY(VINYL ALCOHOL), 98-99% HYDROLYZED,	Materials Science - Commonly Used
363146-1KG	POLY(VINYL ALCOHOL), 99+% HYDROLYZED, AV	Materials Science - Commonly Used
363146-25G	POLY(VINYL ALCOHOL), 99+% HYDROLYZED, AV	Materials Science - Commonly Used
363146-500G	POLY(VINYL ALCOHOL), 99+% HYDROLYZED, AV	Materials Science - Commonly Used
363170-1KG	POLY(VINYL ALCOHOL), 87-89% HYDROLYZED,	Materials Science - Commonly Used
363170-25G	POLY(VINYL ALCOHOL), 87-89% HYDROLYZED,	Materials Science - Commonly Used
363170-500G	POLY(VINYL ALCOHOL), 87-89% HYDROLYZED,	Materials Science - Commonly Used

Product Number	Product Description	Chapter
363200-10G	4-(OCTYLOXY)BENZOIC ACID, 98%	Materials Science - Commonly Used
363308-100MG	CARBOSTYRIL 124, 99%	Materials Science - Commonly Used
363308-500MG	CARBOSTYRIL 124, 99%	Materials Science - Commonly Used
363685-25G	SILVER CARBONATE, CA. 50 WT. % ON CELITE	Materials Science - Commonly Used
363685-5G	SILVER CARBONATE, CA. 50 WT. % ON CELITE	Materials Science - Commonly Used
363715-100MG	2,3,7,8,12,13,17,18-OCTAETHYL-21H,23H-PO	Materials Science - Commonly Used
363812-5G	4-(DECYLOXY)BENZOIC ACID, 98%	Materials Science - Commonly Used
363820-5G	4-(UNDECYLOXY)BENZOIC ACID, 98%	Materials Science - Commonly Used
364045-10G	ETHYL 1-PROPENYL ETHER, 98%, MIXTURE OF	Materials Science - Commonly Used
364045-25G	ETHYL 1-PROPENYL ETHER, 98%, MIXTURE OF	Materials Science - Commonly Used
364304-100G	NICKEL(II) CHLORIDE HYDRATE, 99.95%	Materials Science - Commonly Used
364304-500G	NICKEL(II) CHLORIDE HYDRATE, 99.95%	Materials Science - Commonly Used
364762-100G	4,4'-OXYBIS(BENZOIC ACID), 99%	Materials Science - Commonly Used
364959-25G	N-(TRIS(HYDROXYMETHYL)METHYL)ACRYLAMIDE,	Materials Science - Commonly Used
364959-5G	N-(TRIS(HYDROXYMETHYL)METHYL)ACRYLAMIDE,	Materials Science - Commonly Used
365130-25G	2-NITROPHENYL OCTYL ETHER, 99%	Materials Science - Commonly Used
365130-5G	2-NITROPHENYL OCTYL ETHER, 99%	Materials Science - Commonly Used
365297-500G	LITHIUM METABORATE DIHYDRATE	Materials Science - Commonly Used
365319-100G	ZINC-COPPER COUPLE, POWDER	Materials Science - Commonly Used
365327-21.5G	COPPER, ROD, 11MM DIAM., 99.9999%	Materials Science - Commonly Used
366390-5G	4-PROPOXYBENZOIC ACID, 98%	Materials Science - Commonly Used
366587-250G	COPPER(II) TETRAFLUOROBORATE HYDRATE	Materials Science - Commonly Used
366587-50G	COPPER(II) TETRAFLUOROBORATE HYDRATE	Materials Science - Commonly Used
366595-1G	POTASSIUM HEXACHLORORHENATE(IV), 99.99%&	Materials Science - Commonly Used
366773-125G	ZIRCONIUM SULFATE HYDRATE, 99.99%	Materials Science - Commonly Used
366773-25G	ZIRCONIUM SULFATE HYDRATE, 99.99%	Materials Science - Commonly Used
366854-1G	1-(TRANS-4-HEXYLCYCLOHEXYL)-4-ISOTHIO-CY	Materials Science - Commonly Used
366870-1G	INDIUM(III) PHOSPHIDE, PIECES, 3-20 MESH	Materials Science - Commonly Used
366986-10G	MOLYBDENUM, POWDER, <10 MICRON, 99.99+%	Materials Science - Commonly Used
366994-10G	TITANIUM, POWDER, <45 MICRON (AVG. PART.	Materials Science - Commonly Used
366994-50G	TITANIUM, POWDER, <45 MICRON (AVG. PART.	Materials Science - Commonly Used
367168-10G	TIN(II) SULFIDE, 96%	Materials Science - Commonly Used
367346-100G	2,4,6-TRIHYDROXYBENZOIC ACID MONOHYDRATE	Materials Science - Commonly Used
367346-25G	2,4,6-TRIHYDROXYBENZOIC ACID MONOHYDRATE	Materials Science - Commonly Used
367656-5G	1,1,1,3,3,3-HEXAFLUOROISOPROPYL ACRYLATE	Materials Science - Commonly Used
367664-5G	1,1,1,3,3,3-HEXAFLUOROISOPROPYL METHACRY	Materials Science - Commonly Used
367753-250G	CERIUM(III) ACETATE HYDRATE, 99.9%	Materials Science - Commonly Used
367753-50G	CERIUM(III) ACETATE HYDRATE, 99.9%	Materials Science - Commonly Used
367834-100G	1,4-DIAMINOANTHRAQUINONE, TECH., 90%	Materials Science - Commonly Used
367877-10G	POTASSIUM CARBONATE, 99.995%	Materials Science - Commonly Used
367877-50G	POTASSIUM CARBONATE, 99.995%	Materials Science - Commonly Used
368148-1G	4,4'-(HEXAFLUOROISOPROPYLIDENE)DIANILINE	Materials Science - Commonly Used

Product Number	Product Description	Chapter
368164-5G	O-(5-NORBORNENE-2,3-DICARBOXIMIDO)-N,N,N	Materials Science - Commonly Used
368350-5G	POLY(9-VINYLCARBAZOLE), SECONDARY STANDA	Materials Science - Commonly Used
368512-1G	7-HYDROXY-4-(TRIFLUOROMETHYL)COUMARIN, 9	Materials Science - Commonly Used
368512-250MG	7-HYDROXY-4-(TRIFLUOROMETHYL)COUMARIN, 9	Materials Science - Commonly Used
369144-1G	2-(TRIFLUOROMETHYL)ACRYLIC ACID, 98%	Materials Science - Commonly Used
369144-5G	2-(TRIFLUOROMETHYL)ACRYLIC ACID, 98%	Materials Science - Commonly Used
369438-1EA	SILVER, FOIL, 1.0MM THICK, 99.99% METAL&	Materials Science - Commonly Used
369462-25G	4-AMINOPHENYL DISULFIDE, 98%	Materials Science - Commonly Used
369462-5G	4-AMINOPHENYL DISULFIDE, 98%	Materials Science - Commonly Used
369489-200G	Titanium, foil, 2.0mm thick, 99.7% metal	Materials Science - Commonly Used
369489-90G	Titanium, foil, 2.0mm thick, 99.7% metal	Materials Science - Commonly Used
369497-1L	N,N,N',N'',N'''-PENTAMETHYLDIETHYLENE-TRIA	Materials Science - Commonly Used
369497-250ML	N,N,N',N'',N'''-PENTAMETHYLDIETHYLENE-TRIA	Materials Science - Commonly Used
370053-1G	4-ISOTHIOCYANATOPHENYL 4-PENTYLBICYCLO (Materials Science - Commonly Used
370118-1G	4-(TRANS-4-PENTYLCYCLOHEXYL)BENZONITRILE	Materials Science - Commonly Used
370118-5G	4-(TRANS-4-PENTYLCYCLOHEXYL)BENZONITRILE	Materials Science - Commonly Used
371130-1G	1,4-DIISOCYANATOBUTANE, 97%	Materials Science - Commonly Used
371130-5G	1,4-DIISOCYANATOBUTANE, 97%	Materials Science - Commonly Used
371432-2.5KG	SODIUM PERCARBONATE, 20-30% AVAILABLE H2	Materials Science - Commonly Used
371432-25G	SODIUM PERCARBONATE, 20-30% AVAILABLE H2	Materials Science - Commonly Used
371432-500G	SODIUM PERCARBONATE, 20-30% AVAILABLE H2	Materials Science - Commonly Used
371890-250ML	3-(DIETHOXYMETHYLSILYL)PROPYLAMINE, 97%	Materials Science - Commonly Used
371890-50ML	3-(DIETHOXYMETHYLSILYL)PROPYLAMINE, 97%	Materials Science - Commonly Used
371904-10G	1,3-DIVINYLTETRAMETHYLDISILOXANE, 97%	Materials Science - Commonly Used
371904-50G	1,3-DIVINYLTETRAMETHYLDISILOXANE, 97%	Materials Science - Commonly Used
371971-5G	2,2,3,4,4,4-HEXAFLUOROBUTYL METHACRYLATE	Materials Science - Commonly Used
371998-25G	2,2,3,3-TETRAFLUOROPROPYL METHACRYLATE,	Materials Science - Commonly Used
372579-500G	AMMONIUM HEXAFLUOROSILICATE, 98%	Materials Science - Commonly Used
372595-100G	LEAD(II) SULFIDE, -200 MESH, 99.9+%	Materials Science - Commonly Used
372595-25G	LEAD(II) SULFIDE, -200 MESH, 99.9+%	Materials Science - Commonly Used
372617-100G	POTASSIUM TUNGSTATE, -100 MESH	Materials Science - Commonly Used
372641-10G	Nickel phosphide, #100 mesh, 98%	Materials Science - Commonly Used
372668-250G	CALCIUM SILICATE, -200 MESH, 99%	Materials Science - Commonly Used
372668-50G	CALCIUM SILICATE, -200 MESH, 99%	Materials Science - Commonly Used
372749-10G	ELLAGIC ACID HYDRATE, TECH.	Materials Science - Commonly Used
372757-500G	FLUROSILICIC ACID, 20-25 WT. % SOLUTION	Materials Science - Commonly Used
372773-250G	POLY(ETHYLENE OXIDE), MV CA. 400,000	Materials Science - Commonly Used
372773-500G	POLY(ETHYLENE OXIDE), MV CA. 400,000	Materials Science - Commonly Used
372773-5G	POLY(ETHYLENE OXIDE), MV CA. 400,000	Materials Science - Commonly Used
372781-250G	POLY(ETHYLENE OXIDE), MV CA. 1,000,000	Materials Science - Commonly Used
372781-500G	POLY(ETHYLENE OXIDE), MV CA. 1,000,000	Materials Science - Commonly Used
372781-5G	POLY(ETHYLENE OXIDE), MV CA. 1,000,000	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
372803-250G	POLY(ETHYLENE OXIDE), MV CA. 2,000,000	Materials Science - Commonly Used
372803-5G	POLY(ETHYLENE OXIDE), MV CA. 2,000,000	Materials Science - Commonly Used
372838-250G	POLY(ETHYLENE OXIDE), MV CA. 8,000,000	Materials Science - Commonly Used
372838-500G	POLY(ETHYLENE OXIDE), MV CA. 8,000,000	Materials Science - Commonly Used
372838-5G	POLY(ETHYLENE OXIDE), MV CA. 8,000,000	Materials Science - Commonly Used
372846-100G	POLY(2-ETHYL-2-OXAZOLINE), AVERAGE MW A&	Materials Science - Commonly Used
372846-500G	POLY(2-ETHYL-2-OXAZOLINE), AVERAGE MW A&	Materials Science - Commonly Used
372854-100G	POLY(2-ETHYL-2-OXAZOLINE), AVERAGE MW A&	Materials Science - Commonly Used
372862-100G	SODIUM PERBORATE MONOHYDRATE, POWDER, 20	Materials Science - Commonly Used
372862-500G	SODIUM PERBORATE MONOHYDRATE, POWDER, 20	Materials Science - Commonly Used
372986-100ML	POLY((PHENYL ISOCYANATE)-CO-FORMALDEHYDE	Materials Science - Commonly Used
373001-10G	POLY(ETHYLENE GLYCOL), AVERAGE MN 4,600	Materials Science - Commonly Used
373001-1KG	POLY(ETHYLENE GLYCOL), AVERAGE MN 4,600	Materials Science - Commonly Used
373001-250G	POLY(ETHYLENE GLYCOL), AVERAGE MN 4,600	Materials Science - Commonly Used
373168-6.4G	GOLD, EVAPORATION SLUG, 0.6CM DIAM. X 1.	Materials Science - Commonly Used
373184-3.2G	GOLD, EVAPORATION SLUG, 0.3 CM DIAM. X 0	Materials Science - Commonly Used
373184-800MG	GOLD, EVAPORATION SLUG, 0.3 CM DIAM. X 0	Materials Science - Commonly Used
373206-2.4G	PALLADIUM, EVAPORATION SLUG, 0.6CM DIAM.	Materials Science - Commonly Used
373214-6.55G	PLATINUM, EVAPORATION SLUG, 0.6CM DIAM.&	Materials Science - Commonly Used
373230-1G	PLATINUM, EVAPORATION SLUG, 0.3CM DIAM.	Materials Science - Commonly Used
373249-20.5G	SILVER, EVAPORATION SLUG, 0.6CM DIAM. X	Materials Science - Commonly Used
373265-550MG	PLATINUM , WIRE, 0.25MM DIAM., THERMO-CO	Materials Science - Commonly Used
373494-1.1G	PLATINUM/30% RHODIUM ALLOY, WIRE, 0.51MM	Materials Science - Commonly Used
373567-250ML	RUTHENIUM(III) NITROSYL NITRATE, SOLUTIO	Materials Science - Commonly Used
373567-25ML	RUTHENIUM(III) NITROSYL NITRATE, SOLUTIO	Materials Science - Commonly Used
373761-25G	2,2,2-TRIFLUOROETHYL METHACRYLATE, CONTA	Materials Science - Commonly Used
373826-1G	YTTRIUM TRIS(2,2,6,6-TETRAMETHYL-3,5-HEP	Materials Science - Commonly Used
373974-100G	POLY(2-ETHYL-2-OXAZOLINE), AVERAGE MW A&	Materials Science - Commonly Used
373974-500G	POLY(2-ETHYL-2-OXAZOLINE), AVERAGE MW A&	Materials Science - Commonly Used
374075-25G	ALLYLTRIFLUOROACETATE, 97%	Materials Science - Commonly Used
374202-1G	4-OCTYLBENZOIC ACID, 99%	Materials Science - Commonly Used
374687-1G	2,2'-(1,2-PHENYLENEDIOXY)DIETHANOL, 97%	Materials Science - Commonly Used
374725-100G	LITHIUM OXIDE, POWDER, -60 MESH, 97%	Materials Science - Commonly Used
374725-10G	LITHIUM OXIDE, POWDER, -60 MESH, 97%	Materials Science - Commonly Used
374784-1G	4'-HYDROXY-4-BIPHENYLCARBONITRILE, 97%	Materials Science - Commonly Used
374784-5G	4'-HYDROXY-4-BIPHENYLCARBONITRILE, 97%	Materials Science - Commonly Used
37480-1KG-F	1,4-DIHYDROXYANTHRAQUINONE	Materials Science - Commonly Used
37480-250G-F	1,4-DIHYDROXYANTHRAQUINONE	Materials Science - Commonly Used
37480-50G-F	1,4-DIHYDROXYANTHRAQUINONE	Materials Science - Commonly Used
374849-250G	Chromium, chips, 99.995% trace metals ba	Materials Science - Commonly Used
374849-50G	Chromium, chips, 99.995% trace metals ba	Materials Science - Commonly Used
375977-5G	METHOXYDIMETHYLOCTYLSILANE, 98%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
376213-25ML	OCTADECYLTRIMETHOXYSILANE, TECH., 90%	Materials Science - Commonly Used
376213-5ML	OCTADECYLTRIMETHOXYSILANE, TECH., 90%	Materials Science - Commonly Used
376221-25ML	OCTYLTRIMETHOXYSILANE, 96%	Materials Science - Commonly Used
376442-5G	1,5-HEXADIENE-3,4-DIOL, 97%, MIXTURE OF	Materials Science - Commonly Used
376779-100MG	2,3,5,6-TETRAFLUORO-7,7,8,8-TETRA-	Materials Science - Commonly Used
376779-25MG	2,3,5,6-TETRAFLUORO-7,7,8,8-TETRA-CYANOQ	Materials Science - Commonly Used
377031-250ML	BUTYL GLYCIDYL ETHER, 95%	Materials Science - Commonly Used
377120-100MG	Fullerite C60/C70 mixture	Materials Science - Commonly Used
377120-500MG	Fullerite C60/C70 mixture	Materials Science - Commonly Used
377171-100G	1,2-EPOXYHEXANE, 97%	Materials Science - Commonly Used
377171-25G	1,2-EPOXYHEXANE, 97%	Materials Science - Commonly Used
377201-500G	MANGANESE(II) OXIDE, -60 MESH, 99%	Materials Science - Commonly Used
377449-1KG	Manganese(II) carbonate, 99.9+% metals b	Materials Science - Commonly Used
377449-250G	Manganese(II) carbonate, 99.9+% metals b	Materials Science - Commonly Used
377457-1KG	MANGANESE(III) OXIDE, -325 MESH, 99%	Materials Science - Commonly Used
377457-250G	MANGANESE(III) OXIDE, -325 MESH, 99%	Materials Science - Commonly Used
377643-25ML	4-(TRICHLOROSILYL)BUTYRONITRILE, 97%	Materials Science - Commonly Used
377791-25G	3,3,3',3'-TETRAMETHYL-1,1'-SPIROBISINDAN	Materials Science - Commonly Used
377996-100ML	Titanium(IV) isopropoxide, 99.999% metal	Materials Science - Commonly Used
377996-25ML	Titanium(IV) isopropoxide, 99.999% metal	Materials Science - Commonly Used
377996-5ML	Titanium(IV) isopropoxide, 99.999% metal	Materials Science - Commonly Used
378097-1KG	SILICON CARBIDE PARTICLE SIZE -200 MESH	Materials Science - Commonly Used
378097-250G	SILICON CARBIDE PARTICLE SIZE -200 MESH	Materials Science - Commonly Used
378100-100G	BORON CARBIDE, POWDER, -200 MESH, 98%	Materials Science - Commonly Used
378119-50G	BORON CARBIDE, POWDER, <10 MICRONS, 98%	Materials Science - Commonly Used
378232-2.5G	POTASSIUM HEXACYANORUTHENATE(II) HYDRATE	Materials Science - Commonly Used
378232-25G	POTASSIUM HEXACYANORUTHENATE(II) HYDRATE	Materials Science - Commonly Used
378232-500MG	POTASSIUM HEXACYANORUTHENATE(II) HYDRATE	Materials Science - Commonly Used
378259-5G	4,4'-DIAMINOBENZOPHENONE, 97%	Materials Science - Commonly Used
378267-1G	3,3'-METHYLENEDIANILINE, 97%	Materials Science - Commonly Used
378267-5G	3,3'-METHYLENEDIANILINE, 97%	Materials Science - Commonly Used
378275-1G	2,5-DIMETHYLRESORCINOL, 95%	Materials Science - Commonly Used
378542-1G	DECAMETHYLFERROCENE, 97%	Materials Science - Commonly Used
378542-5G	BIS(PENTAMETHYLCYCLOPENTADIENYL)IRON, 97	Materials Science - Commonly Used
378801-25G	Calcium fluoride, random crystals, optic	Materials Science - Commonly Used
378836-25G	MAGNESIUM FLUORIDE, RANDOM CRYSTALS, 99.	Materials Science - Commonly Used
378836-5G	MAGNESIUM FLUORIDE, RANDOM CRYSTALS, 99.	Materials Science - Commonly Used
378860-10G	SODIUM CHLORIDE,RANDOM CRYSTALS, OPTICAL	Materials Science - Commonly Used
378860-50G	SODIUM CHLORIDE,RANDOM CRYSTALS, OPTICAL	Materials Science - Commonly Used
379077-1G	4,4',4''-(21H,23H-PORPHINE-5,10,15,	Materials Science - Commonly Used
379077-250MG	4,4',4''-(21H,23H-PORPHINE-5,10,15,	Materials Science - Commonly Used
379131-1G	MAGNESOCENE, SUBLIMED, 97%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
379158-250MG	BIS(CYCLOPENTADIENYL)VANADIUM	Materials Science - Commonly Used
379166-10G	POTASSIUM DICYANOARGENTATE(I)	Materials Science - Commonly Used
379166-50G	POTASSIUM DICYANOARGENTATE(I)	Materials Science - Commonly Used
379174-100G	TITANIUM(II)OXIDE, PIECES, >=99.5% TRAC&	Materials Science - Commonly Used
379212-100ML	Hexamethyldisilazane, ReagentPlus(R), 99	Materials Science - Commonly Used
379212-25ML	Hexamethyldisilazane, ReagentPlus(R), 99	Materials Science - Commonly Used
379255-50G	Antimony(III) oxide, 99.99% metals basis	Materials Science - Commonly Used
379549-10G	IRON(II) PHTHALOCYANINE	Materials Science - Commonly Used
379549-1G	IRON(II) PHTHALOCYANINE	Materials Science - Commonly Used
379557-10G	MANGANESE(II) PHTHALOCYANINE	Materials Science - Commonly Used
379557-1G	MANGANESE(II) PHTHALOCYANINE	Materials Science - Commonly Used
379646-1G	FULLERENE-C60, 99.5%	Materials Science - Commonly Used
379646-5G	FULLERENE-C60, 99.5%	Materials Science - Commonly Used
379751-25G	SODIUM TUNGSTATE DIHYDRATE, 99.995%	Materials Science - Commonly Used
379751-5G	SODIUM TUNGSTATE DIHYDRATE, 99.995%	Materials Science - Commonly Used
379778-5G	SILVER PERCHLORATE MONOHYDRATE, 99.999%	Materials Science - Commonly Used
379786-25G	Zinc acetate dihydrate, 99.999% metals b	Materials Science - Commonly Used
379786-5G	Zinc acetate dihydrate, 99.999% metals b	Materials Science - Commonly Used
379808-1G	SODIUM TETRACHLOROPALLADATE(II), >=99.9&	Materials Science - Commonly Used
379816-1G	POTASSIUM TETRACHLOROPALLADATE(II), 99.	Materials Science - Commonly Used
379840-1G	PLATINUM(IV) CHLORIDE, 99.99+% METALS B	Materials Science - Commonly Used
379840-250MG	PLATINUM(IV) CHLORIDE, 99.99+% METALS B	Materials Science - Commonly Used
379859-1G	Potassium hexachloroplatinate(IV), 99.99	Materials Science - Commonly Used
379859-5G	Potassium hexachloroplatinate(IV), 99.99	Materials Science - Commonly Used
379867-1G	POTASSIUM DICYANOAUATE(I), 99.95%&	Materials Science - Commonly Used
379867-250MG	POTASSIUM DICYANOAUATE(I), 99.95%&	Materials Science - Commonly Used
379875-1G	Palladium(II) acetate, 99.98% metals bas	Materials Science - Commonly Used
379875-5G	Palladium(II) acetate, 99.98% metals bas	Materials Science - Commonly Used
379883-10G	NICKEL(II) ACETATE TETRAHYDRATE, 99.998%	Materials Science - Commonly Used
379883-50G	NICKEL(II) ACETATE TETRAHYDRATE, 99.998%	Materials Science - Commonly Used
379948-1G	GOLD(III) CHLORIDE, 99.99+%&	Materials Science - Commonly Used
379948-250MG	GOLD(III) CHLORIDE, 99.99+%&	Materials Science - Commonly Used
379956-5G	COBALT(II) CARBONATE HYDRATE, >=99.99% T	Materials Science - Commonly Used
379972-5G	Chromium(III) nitrate nonahydrate, 99.99	Materials Science - Commonly Used
379980-100G	Ammonium hydrogenphosphate, 99.99+% meta	Materials Science - Commonly Used
379980-25G	Ammonium hydrogenphosphate, 99.99+% meta	Materials Science - Commonly Used
380008-25G	Ammonium bromide, 99.999% metals basis	Materials Science - Commonly Used
380008-5G	Ammonium bromide, 99.999% metals basis	Materials Science - Commonly Used
380024-25G	IRON(II) CHLORIDE TETRAHYDRATE, 99.99%	Materials Science - Commonly Used
380024-5G	IRON(II) CHLORIDE TETRAHYDRATE, 99.99%	Materials Science - Commonly Used
380040-10ML	PALLADIUM(II) NITRATE, 99.999%, 10 WT. %	Materials Science - Commonly Used
380040-50ML	PALLADIUM(II) NITRATE, 99.999%, 10 WT. %	Materials Science - Commonly Used

Product Number	Product Description	Chapter
380210-100G	1,1'-AZOBIS(CYCLOHEXANECARBONITRILE), 98	Materials Science - Commonly Used
380210-25G	1,1'-AZOBIS(CYCLOHEXANECARBONITRILE), 98	Materials Science - Commonly Used
380474-250ML	2-HYDROXYETHYL DISULFIDE, TECH.	Materials Science - Commonly Used
380474-50ML	2-HYDROXYETHYL DISULFIDE, TECH.	Materials Science - Commonly Used
380547-25ML	4-ACETOXYSTYRENE, 96%	Materials Science - Commonly Used
380547-5ML	4-ACETOXYSTYRENE, 96%	Materials Science - Commonly Used
380679-10G	Zirconyl nitrate hydrate, 99.99% metals	Materials Science - Commonly Used
380679-50G	Zirconyl nitrate hydrate, 99.99% metals	Materials Science - Commonly Used
380806-100ML	VINYL 4-TERT-BUTYLBENZOATE, 99%	Materials Science - Commonly Used
380989-5G	Sodium perrhenate, 99.99% metals basis	Materials Science - Commonly Used
380997-1G	RHENIUM(VI) OXIDE	Materials Science - Commonly Used
381128-500MG	3,6-DIFLUOROPHTHALIC ANHYDRIDE, 97%	Materials Science - Commonly Used
381292-100G	ANTIMONY(III) FLUORIDE, 99.8% METALS BA&	Materials Science - Commonly Used
381292-500G	ANTIMONY(III) FLUORIDE, 99.8% METALS BA&	Materials Science - Commonly Used
381357-1G	GALLIUM(III) BROMIDE, 99.999%	Materials Science - Commonly Used
381381-25ML	ALLYL METHYL CARBONATE, 98%	Materials Science - Commonly Used
381381-5ML	ALLYL METHYL CARBONATE, 98%	Materials Science - Commonly Used
381403-250G	CERIUM(III) ACETYLACETONATE HYDRATE	Materials Science - Commonly Used
381403-50G	CERIUM(III) ACETYLACETONATE HYDRATE	Materials Science - Commonly Used
381446-25G	IRON(III) OXALATE HEXAHYDRATE	Materials Science - Commonly Used
381446-5G	IRON(III) OXALATE HEXAHYDRATE	Materials Science - Commonly Used
381454-100ML	BUTYL 3-MERCAPTOPROPIONATE, 98%	Materials Science - Commonly Used
381454-500ML	BUTYL 3-MERCAPTOPROPIONATE, 98%	Materials Science - Commonly Used
381462-100ML	PENTAERYTHRITOL TETRAKIS(3-MERCAPTOPROPI	Materials Science - Commonly Used
381462-500ML	PENTAERYTHRITOL TETRAKIS(3-MERCAPTOPROPI	Materials Science - Commonly Used
382132-25G	2,5-DIHYDROXYTEREPHTHALIC ACID, 98%	Materials Science - Commonly Used
382132-5G	2,5-DIHYDROXYTEREPHTHALIC ACID, 98%	Materials Science - Commonly Used
383163-5G	NIOBIUM(IV) OXIDE, -200 MESH	Materials Science - Commonly Used
383198-10G	TUNGSTEN(VI) DICHLORIDE DIOXIDE, 99%	Materials Science - Commonly Used
383244-5G	TANTALUM(V) METHOXIDE	Materials Science - Commonly Used
383252-5G	GERMANIUM(IV) IODIDE, 99.99% TRACE META&	Materials Science - Commonly Used
383260-1G	GERMANIUM(II) IODIDE, >=99.8% TRACE META	Materials Science - Commonly Used
383309-250G	BARIUM ZIRCONATE, POWDER, <10 MICRON	Materials Science - Commonly Used
383325-1G	ZIRCONIUM(IV) TRIFLUOROACETYLACETONATE,	Materials Science - Commonly Used
383333-10G	TANTALUM(V) BUTOXIDE, 99.99% TRACE METAL	Materials Science - Commonly Used
383694-100ML	POLYBUTADIENE, AVERAGE MN CA. 5,000	Materials Science - Commonly Used
385506-100ML	2,2'-(Ethylenedioxy)bis(ethylamine), 98%	Materials Science - Commonly Used
385506-500ML	2,2'-(Ethylenedioxy)bis(ethylamine), 98%	Materials Science - Commonly Used
385506-5L	2,2''''-(ETHYLENEDIOXY)BIS(ETHYLAMINE),	Materials Science - Commonly Used
386448-25G	4,4'-(HEXAFLUOROISOPROPYLIDENE)DIPHTHAL	Materials Science - Commonly Used
386448-5G	4,4'-(HEXAFLUOROISOPROPYLIDENE)DIPHTHALI	Materials Science - Commonly Used
386669-5G	4,4'-(HEXAFLUOROISOPROPYLIDENE)BIS(P-PH&	Materials Science - Commonly Used

Product Number	Product Description	Chapter
387436-50G	PHENYL 1-HYDROXY-2-NAPHTHOATE, 99%	Materials Science - Commonly Used
388076-500ML	TERT-BUTYL PERACETATE, 50 WT. % SOLUTION	Materials Science - Commonly Used
388092-100ML	LUPEROX(R) 101, 2,5-BIS(TERT-BUTYLPEROX&	Materials Science - Commonly Used
388092-500ML	LUPEROX(R) 101, 2,5-BIS(TERT-BUTYLPEROX&	Materials Science - Commonly Used
388386-100ML	4,4'-METHYLENEBIS(CYCLOHEXYL ISOCYANATE)	Materials Science - Commonly Used
388386-500ML	4,4'-METHYLENEBIS(CYCLOHEXYL ISOCYANATE)	Materials Science - Commonly Used
388513-1G	5,8-DIHYDROXY-1,4-NAPHTHOQUINONE, TECH.	Materials Science - Commonly Used
388920-250G	SORBITAN MONOPALMITATE	Materials Science - Commonly Used
389129-10G	POLY(4-VINYLPYRIDINE-CO-ETHYLVINYL BENZEN	Materials Science - Commonly Used
389129-50G	POLY(4-VINYLPYRIDINE-CO-ETHYLVINYL BENZEN	Materials Science - Commonly Used
390011-10G	POTASSIUM HEXAFLUORONICKELATE(IV), 99%	Materials Science - Commonly Used
391174-1G	3-OXABICYCLO(3.1.0)HEXANE-2,4-DIONE, 98%	Materials Science - Commonly Used
391352-100G	Lead, powder, #100 mesh, 99.95% metals b	Materials Science - Commonly Used
391719-1G	CROCONIC ACID, DISODIUM SALT, 97%	Materials Science - Commonly Used
392103-100ML	ISOBORNYL ACRYLATE, TECH.	Materials Science - Commonly Used
392103-1L	ISOBORNYL ACRYLATE, TECH.	Materials Science - Commonly Used
392103-500ML	ISOBORNYL ACRYLATE, TECH.	Materials Science - Commonly Used
392111-100ML	ISOBORNYL METHACRYLATE, TECH.	Materials Science - Commonly Used
392111-1L	ISOBORNYL METHACRYLATE, TECH.	Materials Science - Commonly Used
392111-500ML	ISOBORNYL METHACRYLATE, TECH.	Materials Science - Commonly Used
392162-15ML	PHENYL METHACRYLATE	Materials Science - Commonly Used
392219-100G	Cerium(III) nitrate hexahydrate, 99.99%	Materials Science - Commonly Used
392219-25G	Cerium(III) nitrate hexahydrate, 99.99%	Materials Science - Commonly Used
392251-100MG	BENZO(K)FLUORANTHENE, 98%	Materials Science - Commonly Used
392537-25G	SAMARIUM(III) OXIDE, 99.99% METALS BASIS	Materials Science - Commonly Used
392944-50ML	ALLYL CHLOROACETATE, 98%	Materials Science - Commonly Used
393215-1G	EUROPIUM(III) ACETYLACETONATE HYDRATE	Materials Science - Commonly Used
393541-25G	Gallium(III) acetylacetonate, 99.99% met	Materials Science - Commonly Used
393541-5G	Gallium(III) acetylacetonate, 99.99% met	Materials Science - Commonly Used
394017-5G	ZINC TRIFLUOROACETATE HYDRATE	Materials Science - Commonly Used
394297-1KG	MAGNESIUM FLUORIDE, TECH.	Materials Science - Commonly Used
394394-25G	SAMARIUM(III) OXIDE, 99.999% TRACE RARE	Materials Science - Commonly Used
394505-1G	XENON DIFLUORIDE, 99.99%	Materials Science - Commonly Used
394505-5G	XENON DIFLUORIDE, 99.99%	Materials Science - Commonly Used
394599-25G	MAGNESIUM IODIDE, 98%	Materials Science - Commonly Used
394599-5G	MAGNESIUM IODIDE, 98%	Materials Science - Commonly Used
395366-5G	YTTRIUM(III) TRIFLUOROACETATE HYDRATE, 9	Materials Science - Commonly Used
395382-25G	VANADIUM(III) CHLORIDE TETRAHYDROFURAN C	Materials Science - Commonly Used
395382-5G	VANADIUM(III) CHLORIDE TETRAHYDROFURAN C	Materials Science - Commonly Used
395420-5G	ZIRCONIUM(IV) CHLORIDE TETRAHYDROFURAN C	Materials Science - Commonly Used
396117-2KG	LEAD, SHOT, <2 MM, 99.9% TRACE METALS B&	Materials Science - Commonly Used
396141-100G	STRONTIUM TITANATE, POWDER, <5 MICRON, 9	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
396141-500G	STRONTIUM TITANATE, POWDER, <5 MICRON, 9	Materials Science - Commonly Used
396354-5G	TETRAMETHYLGERMANIUM, 98%	Materials Science - Commonly Used
397288-5G	ALUMINUM TRIS(2,2,6,6-TETRAMETHYL-3,5-HE	Materials Science - Commonly Used
397326-5G	TETRAKIS(DIETHYLAMINO)TIN	Materials Science - Commonly Used
398209-250ML	LITHIUM TERT-BUTOXIDE, 1.0M SOLUTION IN	Materials Science - Commonly Used
398209-50ML	LITHIUM TERT-BUTOXIDE, 1.0M SOLUTION IN	Materials Science - Commonly Used
398292-1G	PALLADIUM(II) CYANIDE, 99.9%	Materials Science - Commonly Used
398349-1G	RHODIUM(III) SULFATE SOLUTION, CA. 8% (W	Materials Science - Commonly Used
398411-1G	GOLD(I) IODIDE, 99.9%	Materials Science - Commonly Used
398454-1G	POTASSIUM TETRABROMOAUATE(III) HYDRATE&	Materials Science - Commonly Used
398462-1G	GOLD(III) HYDROXIDE	Materials Science - Commonly Used
398462-5G	GOLD(III) HYDROXIDE	Materials Science - Commonly Used
398470-1G	GOLD(III) BROMIDE, 99.9% TRACE METALS B&	Materials Science - Commonly Used
398470-5G	GOLD(III) BROMIDE, 99.9% TRACE METALS B&	Materials Science - Commonly Used
398500-1G	IRIDIUM(IV) OXIDE HYDRATE, 99.9%	Materials Science - Commonly Used
398594-100MG	OSMIUM(III) CHLORIDE, 99.9% METALS BASIS	Materials Science - Commonly Used
398594-500MG	OSMIUM(III) CHLORIDE, 99.9% METALS BASIS	Materials Science - Commonly Used
398802-1L	TETRA(ETHYLENE GLYCOL) DIACRYLATE, TECH&	Materials Science - Commonly Used
398802-250ML	TETRA(ETHYLENE GLYCOL) DIACRYLATE, TECH&	Materials Science - Commonly Used
398810-150MM	COBALT, ROD, 5.0MM DIAM., 99.95% METALS	Materials Science - Commonly Used
398810-50MM	COBALT, ROD, 5.0MM DIAM., 99.95% METALS	Materials Science - Commonly Used
398853-5G	LEAD(II) BROMIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
398888-50G	LEAD(II) ZIRCONATE, 99%	Materials Science - Commonly Used
399043-1G	3-PHENYLTHIOPHEN 95%	Materials Science - Commonly Used
399116-10G	Gallium(III) iodide, 99.99% metals basis	Materials Science - Commonly Used
399191-1G	RHODIUM(II) TRIFLUOROACETATE DIMER	Materials Science - Commonly Used
399191-250MG	RHODIUM(II) TRIFLUOROACETATE DIMER	Materials Science - Commonly Used
399191-50MG	RHODIUM(II) TRIFLUOROACETATE DIMER	Materials Science - Commonly Used
399523-100G	NICKEL(II) OXIDE, GREEN, -325 MESH, 99%	Materials Science - Commonly Used
399531-50G	MOLYBDENUM CARBIDE, -325 MESH, 99.5%	Materials Science - Commonly Used
399558-10G	LITHIUM NITRIDE, -80 MESH, >=99.5%	Materials Science - Commonly Used
399558-25G	LITHIUM NITRIDE, -80 MESH, >=99.5%	Materials Science - Commonly Used
399558-5G	LITHIUM NITRIDE, -80 MESH, >=99.5%	Materials Science - Commonly Used
399612-5G	ALUMINUM DIBORIDE, -325 MESH	Materials Science - Commonly Used
399841-10G	IRON(II) FLUORIDE, 98%	Materials Science - Commonly Used
399868-25G	HAFNIUM FLUORIDE	Materials Science - Commonly Used
399957-25G	COBALT(II) TETRAFLUOROBORATE HEXAHYDRATE	Materials Science - Commonly Used
399973-10G	Cobalt(II) acetate, 99.995% metals basis	Materials Science - Commonly Used
399973-1G	Cobalt(II) acetate, 99.995% metals basis	Materials Science - Commonly Used
399981-25G	4,4'-(9-FLUORENYLIDENE)DIPHENOL, 97%	Materials Science - Commonly Used
400203-5G	LITHIUM ETHOXIDE, 95%	Materials Science - Commonly Used
400246-100ML	LITHIUM ETHOXIDE, 1.0M SOLUTION IN ETHYL	Materials Science - Commonly Used

Product Number	Product Description	Chapter
400475-25G	Tantalum(V) chloride, 99.99% metals basi	Materials Science - Commonly Used
400475-5G	Tantalum(V) chloride, 99.99% metals basi	Materials Science - Commonly Used
400505-10G	TUNGSTEN(IV) OXIDE, -100 MESH, 99.99%	Materials Science - Commonly Used
400580-25G	POTASSIUM TELLURATE HYDRATE	Materials Science - Commonly Used
400610-10G	SAMARIUM(III) CHLORIDE, ANHYDROUS, POWD&	Materials Science - Commonly Used
400610-2G	SAMARIUM(III) CHLORIDE, ANHYDROUS, POWD&	Materials Science - Commonly Used
400645-5G	SILVER(I) TELLURIDE	Materials Science - Commonly Used
400688-10G	SODIUM TELLURITE, -100 MESH, 99%	Materials Science - Commonly Used
400688-50G	SODIUM TELLURITE, -100 MESH, 99%	Materials Science - Commonly Used
400777-25G	NICKEL(II) IODIDE, POWDER	Materials Science - Commonly Used
400777-5G	NICKEL(II) IODIDE, POWDER	Materials Science - Commonly Used
400858-10G	IRON(II) IODIDE, 99.99+%	Materials Science - Commonly Used
400858-1G	IRON(II) IODIDE, 99.99+%	Materials Science - Commonly Used
400866-25G	IRON(II) OXIDE-10 MESH, 99.7% TRACE META	Materials Science - Commonly Used
400866-5G	IRON(II) OXIDE-10 MESH, 99.7% TRACE META	Materials Science - Commonly Used
400874-25G	IRON(II) TITANATE, -100 MESH, 99.9%	Materials Science - Commonly Used
400904-250G	Lithium molybdate, 99.9% metals basis	Materials Science - Commonly Used
400920-25G	LITHIUM ZIRCONATE, -80 MESH	Materials Science - Commonly Used
400939-100G	LITHIUM TITANATE, -80 MESH	Materials Science - Commonly Used
400947-5G	MANGANESE(II) SULFIDE, PARTICLE SIZE: A&	Materials Science - Commonly Used
401056-1KG	BARIUM CHROMATE, 98+%	Materials Science - Commonly Used
401056-250G	BARIUM CHROMATE, 98+%	Materials Science - Commonly Used
401072-100G	BISMUTH(III) BROMIDE, 98+%	Materials Science - Commonly Used
401072-25G	BISMUTH(III) BROMIDE, 98+%	Materials Science - Commonly Used
401080-5G	BISMUTH(III) SELENIDE	Materials Science - Commonly Used
401188-10G	ANTIMONY(III) IODIDE, 98%	Materials Science - Commonly Used
401196-5G	ANTIMONY(III) SELENIDE, 99.99%	Materials Science - Commonly Used
40120-100ML	DIETHOXYDIMETHYLSILANE	Materials Science - Commonly Used
40120-500ML	DIETHOXYDIMETHYLSILANE	Materials Science - Commonly Used
401218-25G	Aluminum bromide, 99.99+% metals basis	Materials Science - Commonly Used
401218-5G	Aluminum bromide, 99.99+% metals basis	Materials Science - Commonly Used
401285-10G	COBALT(II) OXALATE DIHYDRATE	Materials Science - Commonly Used
401285-50G	COBALT(II) OXALATE DIHYDRATE	Materials Science - Commonly Used
401293-25G	RUBIDIUM HYDROXIDE HYDRATE	Materials Science - Commonly Used
401293-5G	RUBIDIUM HYDROXIDE HYDRATE	Materials Science - Commonly Used
401374-25G	CADMIUM PERCHLORATE HYDRATE	Materials Science - Commonly Used
401404-25G	COBALT(II) PERCHLORATE HEXAHYDRATE	Materials Science - Commonly Used
401412-10G	INDIUM(III) PERCHLORATE HYDRATE	Materials Science - Commonly Used
401420-100G	CALCIUM PERCHLORATE TETRAHYDRATE, 99%	Materials Science - Commonly Used
401439-100G	ZINC PERCHLORATE HEXAHYDRATE	Materials Science - Commonly Used
401439-500G	ZINC PERCHLORATE HEXAHYDRATE	Materials Science - Commonly Used
401471-1G	PALLADIUM(II) HEXAFLUOROACETYLACETONATE	Materials Science - Commonly Used

Product Number	Product Description	Chapter
401471-5G	PALLADIUM(II) HEXAFLUOROACETYLACETONATE	Materials Science - Commonly Used
401528-5G	BISMUTH(III) FLUORIDE, 99.99+%	Materials Science - Commonly Used
401684-5G	LEAD(II) ACETYLACETONATE, TECH.	Materials Science - Commonly Used
401714-500ML	VINYL PROPIONATE, CONTAINS < 100PPM MONO	Materials Science - Commonly Used
402583-1KG	ZINC, SHOT, <12 MM, 99.99% TRACE METALS	Materials Science - Commonly Used
402583-250G	ZINC, SHOT, <12 MM, 99.99% TRACE METALS	Materials Science - Commonly Used
402680-50G	CHROMIUM CARBIDE, -325 MESH	Materials Science - Commonly Used
403091-100ML	VINYL BENZOATE, 99+%	Materials Science - Commonly Used
403148-250G	MAGNESIUM, TURNINGS, 99.95% TRACE METAL&	Materials Science - Commonly Used
403148-50G	MAGNESIUM, TURNINGS, 99.95% TRACE METAL&	Materials Science - Commonly Used
403296-50G	ZIRCONIUM, POWDER, -100 MESH	Materials Science - Commonly Used
403318-5G	INDIUM(III) SELENIDE, LUMPS	Materials Science - Commonly Used
403326-25G	STRONTIUM, GRANULES, 99%	Materials Science - Commonly Used
403326-5G	STRONTIUM, GRANULES, 99%	Materials Science - Commonly Used
403342-10G	COPPER(I) ACETATE, 97%	Materials Science - Commonly Used
403342-1G	COPPER(I) ACETATE, 97%	Materials Science - Commonly Used
403393-1G	NICKEL(II) BIS(2,2,6,6-TETRAMETHYL-3,5-H	Materials Science - Commonly Used
404659-5G	TIN(IV) BIS(ACETYLACETONATE) DICHLORIDE,	Materials Science - Commonly Used
404926-10G	VANADIUM(V) OXYTRIISOPROPOXIDE	Materials Science - Commonly Used
404926-1G	VANADIUM(V) OXYTRIISOPROPOXIDE	Materials Science - Commonly Used
404950-10G	TITANIUM(IV) METHOXIDE, 95%	Materials Science - Commonly Used
404950-50G	TITANIUM(IV) METHOXIDE, 95%	Materials Science - Commonly Used
405051-250MG	4,4'-(1,3-ADAMANTANEDIYL)DIPHENOL, 98%	Materials Science - Commonly Used
405612-250G	1-HYDROXYCYCLOHEXYL PHENYL KETONE, 99%	Materials Science - Commonly Used
405612-50G	1-HYDROXYCYCLOHEXYL PHENYL KETONE, 99%	Materials Science - Commonly Used
405736-1G	3-MERCAPTO-1-PROPANOL, 95%	Materials Science - Commonly Used
405736-5G	3-MERCAPTO-1-PROPANOL, 95%	Materials Science - Commonly Used
406198-100ML	1,4-BUTANEDIOL VINYL ETHER, CONTAINS 0.&	Materials Science - Commonly Used
406422-5G	2,2,3,3,4,4,5,5-OCTAFLUORO-1,6-HEXANEDIO	Materials Science - Commonly Used
407216-100ML	TRIARYLSULFONIUM HEXAFLUOROPHOSPHATE SAL	Materials Science - Commonly Used
407216-25ML	TRIARYLSULFONIUM HEXAFLUOROPHOSPHATE SAL	Materials Science - Commonly Used
407402-5G	SODIUM TETRACHLOROALUMINATE, 98%	Materials Science - Commonly Used
407410-10G	SODIUM SULFIDE	Materials Science - Commonly Used
407410-50G	SODIUM SULFIDE	Materials Science - Commonly Used
408271-100ML	TETRAHYDROFURFURYL ACRYLATE	Materials Science - Commonly Used
408794-100ML	LITHIUM METHOXIDE, 1.0M SOLUTION IN METH	Materials Science - Commonly Used
408794-800ML	LITHIUM METHOXIDE, 1.0M SOLUTION IN METH	Materials Science - Commonly Used
408859-500MG	(S)-4-((1-METHYLHEPTYLOXY)CARBONYL)PHENY	Materials Science - Commonly Used
408905-100ML	HEXYL ACRYLATE, 98%	Materials Science - Commonly Used
408905-25ML	HEXYL ACRYLATE, 98%	Materials Science - Commonly Used
408913-1L	ETHYLENE GLYCOL METHYL ETHER ACRYLATE, &	Materials Science - Commonly Used
408913-250ML	ETHYLENE GLYCOL METHYL ETHER ACRYLATE, &	Materials Science - Commonly Used

Product Number	Product Description	Chapter
408948-1L	ISODECYL METHACRYLATE, 95%	Materials Science - Commonly Used
408956-250ML	ISODECYL ACRYLATE, CONTAINS MEHQ AS INHI	Materials Science - Commonly Used
408964-100ML	CYCLOHEXYL METHACRYLATE, 97+%	Materials Science - Commonly Used
408964-250ML	CYCLOHEXYL METHACRYLATE, 97+%	Materials Science - Commonly Used
408972-100ML	2-(DIETHYLAMINO)ETHYL ACRYLATE, 95%	Materials Science - Commonly Used
408980-1L	2-(DIETHYLAMINO)ETHYL METHACRYLATE, CONT	Materials Science - Commonly Used
408980-250ML	2-(DIETHYLAMINO)ETHYL METHACRYLATE, CONT	Materials Science - Commonly Used
408999-250ML	1,3-BUTANEDIOL DIMETHACRYLATE, CONTAINS&	Materials Science - Commonly Used
409006-250ML	DI(ETHYLENE GLYCOL) DIMETHACRYLATE, 95%	Materials Science - Commonly Used
409014-1L	POLY(DIALLYLDIMETHYLAMMONIUM CHLORIDE) &	Materials Science - Commonly Used
409014-25ML	POLY(DIALLYLDIMETHYLAMMONIUM CHLORIDE) &	Materials Science - Commonly Used
409014-4L	POLY(DIALLYLDIMETHYLAMMONIUM CHLORIDE) &	Materials Science - Commonly Used
409170-1G	TRIBUTYLGERMANIUM HYDRIDE, 99%	Materials Science - Commonly Used
409286-100G	SODIUM IODIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
409286-10G	SODIUM IODIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
409286-1G	SODIUM IODIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
409294-5G	TIN(IV) IODIDE, 99.999%	Materials Science - Commonly Used
409308-5G	TIN(II) IODIDE, ANHYDROUS, BEADS, -10 M&	Materials Science - Commonly Used
409316-100G	POTASSIUM CHLORIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
409316-25G	POTASSIUM CHLORIDE, 99.999% METALS BASIS	Materials Science - Commonly Used
409324-1G	ALUMINUM IODIDE, ANHYDROUS, POWDER, 99.9	Materials Science - Commonly Used
409324-5G	ALUMINUM IODIDE, ANHYDROUS, 99.999%	Materials Science - Commonly Used
409332-1G	COBALT(II) CHLORIDE, ANHYDROUS, 99.999%	Materials Science - Commonly Used
409332-5G	COBALT(II) CHLORIDE, ANHYDROUS, 99.999%	Materials Science - Commonly Used
409359-1G	SCANDIUM(III) CHLORIDE, ANHYDROUS, 99.9%	Materials Science - Commonly Used
409359-5G	SCANDIUM(III) CHLORIDE, ANHYDROUS, 99.9%	Materials Science - Commonly Used
409448-1L	BENZYL METHACRYLATE, 96%	Materials Science - Commonly Used
409448-250ML	BENZYL METHACRYLATE, 96%	Materials Science - Commonly Used
409464-250G	ZINC ACRYLATE, 98%	Materials Science - Commonly Used
409553-10G	Calcium sulfide, #325 mesh, 99.9+% metal	Materials Science - Commonly Used
409618-25ML	BIS(BIS(TRIMETHYLSILYL)AMINO)TIN(II)	Materials Science - Commonly Used
409618-5ML	BIS(BIS(TRIMETHYLSILYL)AMINO)TIN(II)	Materials Science - Commonly Used
409693-1KG	OCTADECYL ACRYLATE, CONTAINS 200 PPM MON	Materials Science - Commonly Used
409693-250G	OCTADECYL ACRYLATE, CONTAINS 200 PPM MON	Materials Science - Commonly Used
409936-50ML	CYCLOHEXYL VINYL ETHER, 98%	Materials Science - Commonly Used
409944-25ML	2-ETHYLHEXYL VINYL ETHER, 98%	Materials Science - Commonly Used
410101-1G	NEODYMIUM(III) ISOPROPOXIDE, 99.8%	Materials Science - Commonly Used
410136-1G	SAMARIUM(III) ISOPROPOXIDE, 99.9%	Materials Science - Commonly Used
410527-5G	GALLIUM(III) SULFIDE, 99.99%	Materials Science - Commonly Used
411450-1.5G	PALLADIUM, FOIL, 0.05MM THICK, 99.9%	Materials Science - Commonly Used
411450-375MG	PALLADIUM, FOIL, 0.05MM THICK, 99.9%	Materials Science - Commonly Used
411663-1KG	PARAFFIN WAX, FLAKES, MP 65 DEG. C MIN.	Materials Science - Commonly Used

Product Number	Product Description	Chapter
411701-10G	1,4,5,6,7,7-HEXACHLORO-5-NORBORNENE-2,3-	Materials Science - Commonly Used
411736-100ML	1,6-HEXANEDIOL DIMETHACRYLATE	Materials Science - Commonly Used
411744-100ML	1,4-BUTANEDIOL DIACRYLATE, TECHNICAL GR&	Materials Science - Commonly Used
411744-1L	1,4-BUTANEDIOL DIACRYLATE, TECHNICAL GR&	Materials Science - Commonly Used
411744-25ML	1,4-BUTANEDIOL DIACRYLATE, TECHNICAL GR&	Materials Science - Commonly Used
411779-100G	N-TERT-BUTYLACRYLAMIDE, 97%	Materials Science - Commonly Used
411795-10G	VINYL DECANOATE, CONTAINS MONOMETHYL ETH	Materials Science - Commonly Used
412287-100G	PYROMELLITIC DIANHYDRIDE, 97%	Materials Science - Commonly Used
412287-500G	PYROMELLITIC DIANHYDRIDE, 97%	Materials Science - Commonly Used
413011-1G	YTTRIUM IODIDE, ANHYDROUS, FLAKES, 99.9%	Materials Science - Commonly Used
413046-25G	LITHIUM ACETYLACETONATE, 97%	Materials Science - Commonly Used
413054-25G	IRON, GRANULAR, 10-40 MESH, >99.99% TRA&	Materials Science - Commonly Used
413054-5G	IRON, GRANULAR, 10-40 MESH, 99.995% TRA&	Materials Science - Commonly Used
413089-1G	GALLIUM(II) CHLORIDE, ANHYDROUS, 99.999%	Materials Science - Commonly Used
413089-5G	GALLIUM(II) CHLORIDE, ANHYDROUS, 99.999%	Materials Science - Commonly Used
413135-100G	2,2'-METHYLENEBIS(6-TERT-BUTYL-4-METHYL-	Materials Science - Commonly Used
413135-500G	2,2'-METHYLENEBIS(6-TERT-BUTYL-4-METHYL-	Materials Science - Commonly Used
413143-100G	2,2'-METHYLENEBIS(6-TERT-BUTYL-4-ETHYL-P	Materials Science - Commonly Used
413151-100G	2-HYDROXY-4-(OCTYLOXY)BENZOPHENONE, 98%	Materials Science - Commonly Used
413275-1KG	2,6-DI-TERT-BUTYL-4-(DIMETHYLAMINOMETHYL	Materials Science - Commonly Used
413275-250G	2,6-DI-TERT-BUTYL-4-(DIMETHYLAMINOMETHYL	Materials Science - Commonly Used
413283-100G	1,3,5-TRIMETHYL-2,4,6-TRIS(3,5-DI-TERT-B	Materials Science - Commonly Used
413321-25ML	TRIMETHOXY(2-(7-OXABICYCLO(4.1.0)HEPT-3-	Materials Science - Commonly Used
413607-5G	BARIUM BROMIDE, ANHYDROUS, 99.999%	Materials Science - Commonly Used
413615-25G	Barium iodide, anhydrous, beads, #10 mes	Materials Science - Commonly Used
413615-5G	Barium iodide, anhydrous, beads, #10 mes	Materials Science - Commonly Used
413631-1G	CALCIUM BROMIDE, ANHYDROUS, 99.98%	Materials Science - Commonly Used
413631-5G	CALCIUM BROMIDE, ANHYDROUS, 99.98%	Materials Science - Commonly Used
413658-1G	Indium(I) iodide, anhydrous, beads, #10	Materials Science - Commonly Used
413658-5G	Indium(I) iodide, anhydrous, beads, #10	Materials Science - Commonly Used
413666-1G	INDIUM(III) IODIDE, ANHYDROUS, 99.999%	Materials Science - Commonly Used
413666-5G	INDIUM(III) IODIDE, ANHYDROUS, 99.999%	Materials Science - Commonly Used
413674-5G	LANTHANUM IODIDE, ANHYDROUS, 99.9%	Materials Science - Commonly Used
414026-100ML	TRIMETHYLSILYL POLYPHOSPHATE	Materials Science - Commonly Used
414026-25ML	TRIMETHYLSILYL POLYPHOSPHATE	Materials Science - Commonly Used
414565-1L	Divinylbenzene, Technical Grade 80%	Materials Science - Commonly Used
414565-250ML	DIVINYLBENZENE, TECH., 80%, MIXTURE OF I	Materials Science - Commonly Used
414980-250G	SULFUR, POWDER, 99.98%	Materials Science - Commonly Used
414980-50G	SULFUR, POWDER, 99.98%	Materials Science - Commonly Used
415073-10G	MAGNESIUM TUNGSTATE, -325 MESH, 99.9%	Materials Science - Commonly Used
415103-100G	CALCIUM NITRIDE, -200 MESH, 95%	Materials Science - Commonly Used
415103-25G	CALCIUM NITRIDE, -200 MESH, 95%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
415111-10G	Magnesium nitride, -325 mesh, 99.5+% met	Materials Science - Commonly Used
415138-10G	STRONTIUM OXIDE, 99.9% METALS BASIS	Materials Science - Commonly Used
415138-50G	STRONTIUM OXIDE, 99.9% METALS BASIS	Materials Science - Commonly Used
415154-100G	POTASSIUM TETRACYANONICKELATE(II) HYDRAT	Materials Science - Commonly Used
415189-500G	MAGNESIUM CHROMATE HYDRATE	Materials Science - Commonly Used
415200-100G	STRONTIUM PEROXIDE, 98%	Materials Science - Commonly Used
415219-1KG	STRONTIUM HYDROXIDE OCTAHYDRATE, 95%	Materials Science - Commonly Used
415219-500G	STRONTIUM HYDROXIDE OCTAHYDRATE, 95%	Materials Science - Commonly Used
415324-10G	N-ISOPROPYLACRYLAMIDE, 97%	Materials Science - Commonly Used
415324-50G	N-ISOPROPYLACRYLAMIDE, 97%	Materials Science - Commonly Used
415405-1G	DECAMETHYLMANGANOCENE	Materials Science - Commonly Used
415456-5ML	1,2-DICHLOROTETRAMETHYLDISILANE, 95%	Materials Science - Commonly Used
415464-100G	N-VINYLCAPROLACTAM 98%, STABILIZED	Materials Science - Commonly Used
415464-500G	N-VINYLCAPROLACTAM 98%, STABILIZED	Materials Science - Commonly Used
41572-1ML	Dimethyl selenide, >= 99.0 % GC	Materials Science - Commonly Used
415812-50G	ETHYL 2-CYANO-3,3-DIPHENYLACRYLATE, 98%	Materials Science - Commonly Used
416118-500ML	TRIMETHYLOLPROPANE ALLYL ETHER, 98%	Materials Science - Commonly Used
416517-250G	4,4'-ISOPROPYLIDENEDICYCLOHEXANOL, 90%,	Materials Science - Commonly Used
416622-25G	PHENYLSUCCINIC ANHYDRIDE, 99%	Materials Science - Commonly Used
416622-5G	PHENYLSUCCINIC ANHYDRIDE, 99%	Materials Science - Commonly Used
416665-100ML	TERT-BUTYL HYDROPEROXIDE, 5.0-6.0M SOLUT	Materials Science - Commonly Used
416665-25ML	TERT-BUTYL HYDROPEROXIDE, 5.0-6.0M SOLUT	Materials Science - Commonly Used
417734-1G	ZINC BIS(2,2,6,6-TETRAMETHYL-3,5-HEPTANE	Materials Science - Commonly Used
417858-1G	ZINC HEXAFLUOROACETYLACETONATE DIHYDRATE	Materials Science - Commonly Used
417963-100G	CHITOSAN FROM SHRIMP SHELLS, PRACTICAL &	Materials Science - Commonly Used
417963-25G	CHITOSAN FROM SHRIMP SHELLS, PRACTICAL &	Materials Science - Commonly Used
418064-50ML	TERT-BUTYL HYDROPEROXIDE, 5.0-6.0M SOLUT	Materials Science - Commonly Used
419044-500G	CELLULOSE ACETATE BUTYRATE, 37 WT. % BUT	Materials Science - Commonly Used
419052-250G	CELLULOSE ACETATE BUTYRATE, 38 WT. % BUT	Materials Science - Commonly Used
419060-250G	CELLULOSE ACETATE BUTYRATE, 52 WT. % BUT	Materials Science - Commonly Used
419141-1EA	ZIRCONIUM, FOIL, 0.1MM THICK, 99.98% ME&	Materials Science - Commonly Used
419141-4.6G	Zirconium, foil, 0.1mm thick, 99.98% met	Materials Science - Commonly Used
419273-100G	CARBOXYMETHYL CELLULOSE, SODIUM SALT, AV	Materials Science - Commonly Used
419273-1KG	CARBOXYMETHYL CELLULOSE, SODIUM SALT, AV	Materials Science - Commonly Used
419281-100G	SODIUM CARBOXYMETHYL CELLULOSE, AVERAGE&	Materials Science - Commonly Used
419281-1KG	SODIUM CARBOXYMETHYL CELLULOSE, AVERAGE&	Materials Science - Commonly Used
419303-100G	SODIUM CARBOXYMETHYL CELLULOSE, AVERAGE&	Materials Science - Commonly Used
419303-1KG	SODIUM CARBOXYMETHYL CELLULOSE, AVERAGE&	Materials Science - Commonly Used
419311-100G	SODIUM CARBOXYMETHYL CELLULOSE, AVERAGE&	Materials Science - Commonly Used
419311-1KG	SODIUM CARBOXYMETHYL CELLULOSE, AVERAGE&	Materials Science - Commonly Used
419338-100G	CARBOXYMETHYL CELLULOSE, SODIUM SALT, AV	Materials Science - Commonly Used
419338-1KG	CARBOXYMETHYL CELLULOSE, SODIUM SALT, AV	Materials Science - Commonly Used

Product Number	Product Description	Chapter
419419-250G	CHITOSAN, HIGH MOLECULAR WEIGHT	Materials Science - Commonly Used
419419-50G	CHITOSAN, HIGH MOLECULAR WEIGHT	Materials Science - Commonly Used
421553-1L	COLLOIDAL SILICA	Materials Science - Commonly Used
422053-1L	DBE DIBASIC ESTER (MIXT DIMETHYL GLUTARA	Materials Science - Commonly Used
422053-4L	DBE DIBASIC ESTER (MIXT DIMETHYL GLUTARA	Materials Science - Commonly Used
422177-1L	ETHYL VINYL ETHER, CONTAINS 0.1% KOH AS	Materials Science - Commonly Used
422177-250ML	ETHYL VINYL ETHER, CONTAINS 0.1% KOH AS	Materials Science - Commonly Used
423165-250MG	COPPER(II) 2,9,16,23-TETRA-TERT-BUTYL-29	Materials Science - Commonly Used
423181-100G	HYDROXYPROPYL METHYL CELLULOSE (VISC. 2%	Materials Science - Commonly Used
423351-50G	CERIUM(IV) SULFATE, COMPLEX WITH SULFURI	Materials Science - Commonly Used
423785-250ML	SILICONE OIL, HYDRIDE TERMINATED	Materials Science - Commonly Used
423785-50ML	SILICONE OIL, HYDRIDE TERMINATED	Materials Science - Commonly Used
424838-5G	TRIPHENYLGERMANE	Materials Science - Commonly Used
425222-1G	ETHYL 2-(BROMOMETHYL)ACRYLATE, 98%	Materials Science - Commonly Used
425222-5G	ETHYL 2-(BROMOMETHYL)ACRYLATE, 98%	Materials Science - Commonly Used
425346-5G	10-METHYLPHENOTHIAZINE, 98%	Materials Science - Commonly Used
426490-25G	LITHIUM-ALUMINUM ALLOY	Materials Science - Commonly Used
427136-1G	COBALT(II) BROMIDE, ANHYDROUS, 99.99%	Materials Science - Commonly Used
427136-5G	COBALT(II) BROMIDE, ANHYDROUS, 99.99%	Materials Science - Commonly Used
427373-5G	1,8-DIISOCYANATOCTANE, 98%	Materials Science - Commonly Used
428043-1KG	POLYETHYLENE, LOW DENSITY, MELT INDEX 25	Materials Science - Commonly Used
428043-250G	POLYETHYLENE, LOW DENSITY, MELT INDEX 25	Materials Science - Commonly Used
428329-25G	POLYANILINE (EMERALDINE SALT)	Materials Science - Commonly Used
428329-5G	POLYANILINE (EMERALDINE SALT)	Materials Science - Commonly Used
429155-500MG	(ACETYLACETONATO)(1,5-CYCLOOCTADIENE)-IR	Materials Science - Commonly Used
429384-10G	CESIUM IODIDE, ANHYDROUS, 99.999%	Materials Science - Commonly Used
429392-10G	CESIUM BROMIDE, ANHYDROUS, 99.999%	Materials Science - Commonly Used
429392-1G	CESIUM BROMIDE, ANHYDROUS, 99.999%	Materials Science - Commonly Used
429406-25G	Cerium(III) chloride, anhydrous, beads,	Materials Science - Commonly Used
429406-5G	Cerium(III) chloride, anhydrous, beads,	Materials Science - Commonly Used
429414-25G	Indium(III) chloride, anhydrous, powder,	Materials Science - Commonly Used
429414-5G	Indium(III) chloride, anhydrous, powder,	Materials Science - Commonly Used
429430-25G	Zinc chloride, anhydrous, powder, 99.995	Materials Science - Commonly Used
429430-5G	Zinc chloride, anhydrous, powder, 99.995	Materials Science - Commonly Used
429449-25G	MANGANESE(II) CHLORIDE, ANHYDROUS, BEADS	Materials Science - Commonly Used
429449-5G	MANGANESE(II) CHLORIDE, ANHYDROUS, BEADS	Materials Science - Commonly Used
429457-25G	Lithium chloride, anhydrous, beads, #10	Materials Science - Commonly Used
429457-5G	Lithium chloride, anhydrous, beads, #10	Materials Science - Commonly Used
429465-25G	Lithium bromide, anhydrous, beads, #10 m	Materials Science - Commonly Used
429465-5G	Lithium bromide, anhydrous, beads, #10 m	Materials Science - Commonly Used
429732-1G	Europium(III) chloride, anhydrous, powde	Materials Science - Commonly Used
429732-5G	Europium(III) chloride, anhydrous, powde	Materials Science - Commonly Used

Product Number	Product Description	Chapter
429759-10G	CALCIUM CHLORIDE, ANHYDROUS, 99.99+%	Materials Science - Commonly Used
429953-1G	TRIMETHYL(PHENYLETHYNYL)TIN, 97%	Materials Science - Commonly Used
429961-1G	TRIETHYLGERMANIUM HYDRIDE, 98%	Materials Science - Commonly Used
430021-1L	LINSEED OIL	Materials Science - Commonly Used
430021-250ML	LINSEED OIL	Materials Science - Commonly Used
430633-100G	ALUMINUM LACTATE, 95%	Materials Science - Commonly Used
430633-500G	ALUMINUM LACTATE, 95%	Materials Science - Commonly Used
430684-5G	STRONTIUM BROMIDE, ANHYDROUS, 99.995%	Materials Science - Commonly Used
430862-250G	POLY(ETHYLENE-CO-GLYCIDYL METHACRYLATE),	Materials Science - Commonly Used
431559-250G	LITHIUM CARBONATE, REAGENTPLUS, 99.99%	Materials Science - Commonly Used
431559-50G	LITHIUM CARBONATE, REAGENTPLUS, 99.99%	Materials Science - Commonly Used
431567-250G	LITHIUM PERCHLORATE, REAGENTPLUS, 99.99%	Materials Science - Commonly Used
431567-50G	LITHIUM PERCHLORATE, REAGENTPLUS, 99.99%	Materials Science - Commonly Used
431648-250G	Sodium sulfide nonahydrate, 99.99+% meta	Materials Science - Commonly Used
431648-50G	Sodium sulfide nonahydrate, 99.99+% meta	Materials Science - Commonly Used
431850-1G	Europium(II) chloride, 99.99% metals bas	Materials Science - Commonly Used
431850-5G	Europium(II) chloride, 99.99% metals bas	Materials Science - Commonly Used
432067-5G	TERBIUM(III) FLUORIDE, ANHYDROUS, 99.99%	Materials Science - Commonly Used
432105-1G	SCANDIUM FLUORIDE, ANHYDROUS, 99.99%	Materials Science - Commonly Used
432121-10G	YTTERBIUM(III) FLUORIDE, ANHYDROUS, POWD	Materials Science - Commonly Used
432288-1KG	CANDELILLA WAX	Materials Science - Commonly Used
432288-250G	CANDELILLA WAX	Materials Science - Commonly Used
432393-500G	POLYSTYRENE-BLOCK-POLYISOPRENE-BLOCK-POL	Materials Science - Commonly Used
432407-500G	POLYSTYRENE-BLOCK-POLYISOPRENE-BLOCK-POL	Materials Science - Commonly Used
432415-500G	POLYSTYRENE-BLOCK-POLYISOPRENE-BLOCK-POL	Materials Science - Commonly Used
432490-1KG	POLYSTYRENE-BLOCK-POLYBUTADIENE, 30 WT.	Materials Science - Commonly Used
432490-250G	POLYSTYRENE-BLOCK-POLYBUTADIENE, 30 WT.	Materials Science - Commonly Used
432857-1G	SODIUM TETRACHLOROPLATINATE(II) HYDRATE	Materials Science - Commonly Used
432857-5G	SODIUM TETRACHLOROPLATINATE(II) HYDRATE	Materials Science - Commonly Used
432989-100ML	POLY(DIMETHYLSILOXANE), HYDROXY TERMINA&	Materials Science - Commonly Used
432989-500ML	POLY(DIMETHYLSILOXANE), HYDROXY TERMINA&	Materials Science - Commonly Used
432997-100ML	POLY(DIMETHYLSILOXANE), HYDROXY TERM-INA	Materials Science - Commonly Used
432997-500ML	POLY(DIMETHYLSILOXANE), HYDROXY TERM-INA	Materials Science - Commonly Used
433012-100ML	POLY(DIMETHYLSILOXANE), VINYL TERMINATED	Materials Science - Commonly Used
433012-500ML	POLY(DIMETHYLSILOXANE), VINYL TERMINATED	Materials Science - Commonly Used
433373-1KG	BARIUM HYDROXIDE, TECH., CA. 95%	Materials Science - Commonly Used
433373-250G	BARIUM HYDROXIDE, TECH., CA. 95%	Materials Science - Commonly Used
433608-25G	STRONTIUM HYDROXIDE, 94%	Materials Science - Commonly Used
433640-250G	POLY(ETHYLENE-CO-METHYL ACRYLATE-CO-GLYC	Materials Science - Commonly Used
433667-4.8G	TITANIUM, EVAPORATION SLUG, 6.3MM DIAM.	Materials Science - Commonly Used
433705-25G	ALUMINUM, EVAPORATION SLUG, 6.3MM DIAM.&	Materials Science - Commonly Used
433764-25G	CESIUM FORMATE, 98%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
434000-1G	Iron(II) bromide, anhydrous, beads, #10	Materials Science - Commonly Used
434051-1G	TERBIUM TRIS(2,2,6,6-TETRAMETHYL-3,5-HEP	Materials Science - Commonly Used
434078-1G	ERBIUM TRIS(2,2,6,6-TETRAMETHYL-3,5-HEPT	Materials Science - Commonly Used
434124-1G	POLY(4-CHLOROSTYRENE), AVERAGE MW CA. 75	Materials Science - Commonly Used
434183-1KG	MAGNESIUM SULFATE MONOHYDRATE, 97%	Materials Science - Commonly Used
434183-500G	MAGNESIUM SULFATE MONOHYDRATE, 97%	Materials Science - Commonly Used
434450-1L	POLY(1-VINYLPYRROLIDONE-CO-STYRENE), 38%	Materials Science - Commonly Used
434469-250ML	POLY(1-VINYLPYRROLIDONE-CO-2-DIMETHYLAMI	Materials Science - Commonly Used
434574-100G	POLY(SODIUM 4-STYRENESULFONATE), AVERAGE	Materials Science - Commonly Used
434574-500G	POLY(SODIUM 4-STYRENESULFONATE), AVERAGE	Materials Science - Commonly Used
434574-5G	POLY(SODIUM 4-STYRENESULFONATE), AVERAGE	Materials Science - Commonly Used
434620-25ML	VINYL METHACRYLATE, 98%	Materials Science - Commonly Used
435171-25ML	DIETHOXY(3-GLYCIDYLOXYPROPYL)METHYLSILAN	Materials Science - Commonly Used
435236-1KG	CELLULOSE, MICROCRYSTALLINE, POWDER	Materials Science - Commonly Used
435236-250G	CELLULOSE, MICROCRYSTALLINE, POWDER	Materials Science - Commonly Used
435651-1L	PHENYLTRIMETHOXSILANE, 94+%	Materials Science - Commonly Used
435821-5G	POTASSIUM FLUOROSULFATE	Materials Science - Commonly Used
435848-1G	Indium(III) fluoride, 99.9+% metals basi	Materials Science - Commonly Used
436038-100G	IRON(III) PHOSPHATE TETRAHYDRATE	Materials Science - Commonly Used
436054-5G	INDIUM(III) FLUORIDE TRIHYDRATE, 99%	Materials Science - Commonly Used
436186-5G	SODIUM HEXAFLUOROACETYLACETONATE, 97%	Materials Science - Commonly Used
436208-250G	Vinyl stearate, 95%	Materials Science - Commonly Used
436208-50G	Vinyl stearate, 95%	Materials Science - Commonly Used
436240-100G	BRIJ(TM) O20, AVERAGE MN APPROX.1,150	Materials Science - Commonly Used
436240-500G	BRIJ(TM) O20, AVERAGE MN APPROX.1,150	Materials Science - Commonly Used
436305-1L	ISOBUTYL ACRYLATE, 99+%	Materials Science - Commonly Used
436305-250ML	ISOBUTYL ACRYLATE, 99+%	Materials Science - Commonly Used
436429-1G	LUTETIUM(III) NITRATE HYDRATE, 99.9%	Materials Science - Commonly Used
436429-5G	LUTETIUM(III) NITRATE HYDRATE, 99.9%	Materials Science - Commonly Used
436887-100ML	4-VINYLBENZYL CHLORIDE, 90%	Materials Science - Commonly Used
436887-25ML	4-VINYLBENZYL CHLORIDE, 90%	Materials Science - Commonly Used
437174-250ML	2-ETHYLHEXYL TRANS-4-METHOXYCINNAMATE, &	Materials Science - Commonly Used
437174-50ML	2-ETHYLHEXYL TRANS-4-METHOXYCINNAMATE, &	Materials Science - Commonly Used
437190-1KG	POLYVINYLPYRROLIDONE, AVERAGE MW CA. 1,3	Materials Science - Commonly Used
437190-25G	POLYVINYLPYRROLIDONE, AVERAGE MW CA. 1,3	Materials Science - Commonly Used
437190-500G	POLYVINYLPYRROLIDONE, AVERAGE MW CA. 1,3	Materials Science - Commonly Used
437220-250G	POLY(ETHYLENE-CO-VINYL ACETATE), VINYL &	Materials Science - Commonly Used
437379-100ML	2-ETHYLHEXYL SALICYLATE, 99%	Materials Science - Commonly Used
437395-100ML	2-ETHYLHEXYL 4-(DIMETHYLAMINO)BENZOATE,	Materials Science - Commonly Used
437395-500ML	2-ETHYLHEXYL 4-(DIMETHYLAMINO)BENZOATE,	Materials Science - Commonly Used
437867-25G	COPPER(II) BROMIDE, 99.999%	Materials Science - Commonly Used
437867-5G	COPPER(II) BROMIDE, 99.999%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
437875-10G	Cobalt(II) acetate tetrahydrate, 99.999%	Materials Science - Commonly Used
437875-1G	Cobalt(II) acetate tetrahydrate, 99.999%	Materials Science - Commonly Used
437883-5G	STRONTIUM ACETATE, 99.995%	Materials Science - Commonly Used
438669-100ML	TETRAMETHYLAMMONIUM SILICATE, 15-20 WT.	Materials Science - Commonly Used
438669-500ML	TETRAMETHYLAMMONIUM SILICATE, 15-20 WT.	Materials Science - Commonly Used
438790-5G	Yttrium(III) acetylacetonate hydrate, 99	Materials Science - Commonly Used
438928-500G	CALCIUM CYANAMIDE	Materials Science - Commonly Used
439614-5G	YTTERBIUM(III) CHLORIDE, ANHYDROUS, POW-	Materials Science - Commonly Used
439657-10G	Terbium(III) chloride, anhydrous, powder	Materials Science - Commonly Used
439657-2G	Terbium(III) chloride, anhydrous, powder	Materials Science - Commonly Used
439665-25G	STRONTIUM CHLORIDE, ANHYDROUS, 99.99+%	Materials Science - Commonly Used
439665-5G	STRONTIUM CHLORIDE, ANHYDROUS, 99.99+%	Materials Science - Commonly Used
439681-25G	SODIUM IODIDE, ANHYDROUS, 99.999%	Materials Science - Commonly Used
439681-5G	SODIUM IODIDE, ANHYDROUS, 99.999%	Materials Science - Commonly Used
439738-2G	MANGANESE(II) IODIDE, ANHYDROUS, 99.99%	Materials Science - Commonly Used
439746-25G	LITHIUM IODIDE, ANHYDROUS, BEADS, -10 M&	Materials Science - Commonly Used
439746-5G	LITHIUM IODIDE, ANHYDROUS, BEADS, -10 M&	Materials Science - Commonly Used
439770-25G	Gadolinium(III) chloride, anhydrous, pow	Materials Science - Commonly Used
439770-5G	Gadolinium(III) chloride, anhydrous, pow	Materials Science - Commonly Used
439797-5G	CALCIUM IODIDE, ANHYDROUS, 99.999%	Materials Science - Commonly Used
439800-25G	CADMIUM CHLORIDE, ANHYDROUS, 99.999%	Materials Science - Commonly Used
439800-5G	CADMIUM CHLORIDE, ANHYDROUS, 99.999%	Materials Science - Commonly Used
439916-25G	RUTHENIUM, 5 WT. % ON ALUMINA, POWDER, R	Materials Science - Commonly Used
440043-100G	POLY(4-METHYL-1-PENTENE), LOW MOLECULAR	Materials Science - Commonly Used
440140-100ML	3-AMINOPROPYLTRIETHOXYSILANE, 99%	Materials Science - Commonly Used
440140-500ML	3-AMINOPROPYLTRIETHOXYSILANE, 99%	Materials Science - Commonly Used
440159-100ML	3-(TRIMETHOXYSILYL)PROPYL METHACRYLATE,	Materials Science - Commonly Used
440159-500ML	3-(TRIMETHOXYSILYL)PROPYL METHACRYLATE,	Materials Science - Commonly Used
440167-100ML	3-Glycidoxypropyltrimethoxysilane, >=98%	Materials Science - Commonly Used
440167-1L	3-Glycidoxypropyltrimethoxysilane, >=98%	Materials Science - Commonly Used
440167-2.5L	3-Glycidoxypropyltrimethoxysilane, >=98%	Materials Science - Commonly Used
440167-500ML	3-Glycidoxypropyltrimethoxysilane, >=98%	Materials Science - Commonly Used
440183-100ML	(3-CHLOROPROPYL)TRIMETHOXYSILANE, 97+%	Materials Science - Commonly Used
440183-1L	(3-CHLOROPROPYL)TRIMETHOXYSILANE, 97+%	Materials Science - Commonly Used
440191-100ML	HEXAMETHYLDISILAZANE, >=99%	Materials Science - Commonly Used
440191-1L	HEXAMETHYLDISILAZANE, >=99%	Materials Science - Commonly Used
440213-100ML	Triethoxy(octyl)silane, >=97.5%	Materials Science - Commonly Used
440213-1L	Triethoxy(octyl)silane, >=97.5%	Materials Science - Commonly Used
440221-100ML	VINYLTRIMETHOXYSILANE, 97%	Materials Science - Commonly Used
440221-1L	VINYLTRIMETHOXYSILANE, 97%	Materials Science - Commonly Used
440337-1L	TUNG OIL	Materials Science - Commonly Used
440337-4L	TUNG OIL	Materials Science - Commonly Used

Product Number	Product Description	Chapter
440698-25G	Strontium isopropoxide, 99.9% metals bas	Materials Science - Commonly Used
440698-5G	Strontium isopropoxide, 99.9% metals bas	Materials Science - Commonly Used
440914-25G	2,2'-AZOBIS(2-METHYLPROPIONAMIDINE) DIHY	Materials Science - Commonly Used
441090-100G	2,2'-AZOBISISOBUTYRONITRILE, 98%	Materials Science - Commonly Used
441090-25G	2,2'-AZOBISISOBUTYRONITRILE, 98%	Materials Science - Commonly Used
441783-100G	PENTAERYTHRITOL TETRAKIS(3,5-DI-TERT-BUT	Materials Science - Commonly Used
441805-250ML	TRIS(NONYLPHENYL) PHOSPHITE	Materials Science - Commonly Used
441899-25G	STRONTIUM, DENDRITIC PIECES, 99.99%	Materials Science - Commonly Used
441899-5G	STRONTIUM, DENDRITIC PIECES, 99.99%	Materials Science - Commonly Used
442100-500MG	RHODIUM(II) OCTANOATE DIMER	Materials Science - Commonly Used
442119-1G	IRIDIUM(III) BROMIDE HYDRATE	Materials Science - Commonly Used
442305-1L	BIS(ETHYLENEDIAMINE)COPPER(II) HYDROXIDE	Materials Science - Commonly Used
442402-250G-A	POLY(STYRENE-CO-MALEIC ANHYDRIDE), CUMEN	Materials Science - Commonly Used
442445-100ML-A	TRIPHENYLBORANE, 0.25M SOLUTION IN TETRA	Materials Science - Commonly Used
442445-25ML-A	TRIPHENYLBORANE, 0.25M SOLUTION IN TETRA	Materials Science - Commonly Used
442593-1G-A	TRIS(PENTAFLUOROPHENYL)BORANE, 95%	Materials Science - Commonly Used
442593-5G-A	TRIS(PENTAFLUOROPHENYL)BORANE, 95%	Materials Science - Commonly Used
442682-500G-A	LITHIUM DIHYDROGENPHOSPHATE, 99%	Materials Science - Commonly Used
442690-100G-A	LITHIUM FORMATE MONOHYDRATE, 98%	Materials Science - Commonly Used
442909-1KG	CALCIUM CHLORIDE HEXAHYDRATE, 98%	Materials Science - Commonly Used
442909-2.5KG	CALCIUM CHLORIDE HEXAHYDRATE, 98%	Materials Science - Commonly Used
443662-500G	4-NITROPHENOL, SODIUM SALT, WET	Materials Science - Commonly Used
443751-5ML	2,2,3,3,4,4,4-HEPTAFLUOROBUTYL ACRYLATE	Materials Science - Commonly Used
443875-10G	HOLMIUM(III) PERCHLORATE, 40 WT. % SOL	Materials Science - Commonly Used
443875-2G	HOLMIUM(III) PERCHLORATE, 40 WT. % SOL	Materials Science - Commonly Used
444111-10G	ERBIUM(III) PERCHLORATE, 99.9%, 40 WT. %	Materials Science - Commonly Used
444111-2G	ERBIUM(III) PERCHLORATE, 99.9%, 40 WT. %	Materials Science - Commonly Used
444146-5G	SCANDIUM(III) PERCHLORATE HYDRATE, 99.9%	Materials Science - Commonly Used
444456-10G	LITHIUM, GRANULAR, 4-10 MESH, HIGH SODIU	Materials Science - Commonly Used
444456-50G	LITHIUM, GRANULAR, 4-10 MESH, HIGH SODIU	Materials Science - Commonly Used
444464-25G	POLY(ANETHOLESULFONIC ACID, SODIUM SALT)	Materials Science - Commonly Used
444464-5G	POLY(ANETHOLESULFONIC ACID, SODIUM SALT)	Materials Science - Commonly Used
444545-100ML	COBALT(II) 2-ETHYLHEXANOATE, 65 WT. % SO	Materials Science - Commonly Used
444545-500ML	COBALT(II) 2-ETHYLHEXANOATE, 65 WT. % SO	Materials Science - Commonly Used
444561-1G	Tris(8-hydroxyquinoline)aluminum, 99.995	Materials Science - Commonly Used
444561-5G	Tris(8-hydroxyquinoline)aluminum, 99.995	Materials Science - Commonly Used
444685-1.4G	PLATINUM, WIRE, 2.0MM DIAM., 99.9% META&	Materials Science - Commonly Used
444685-7G	PLATINUM, WIRE, 2.0MM DIAM., 99.9% META&	Materials Science - Commonly Used
445126-1G	1,1,2,2-TETRAMETHYLDISILANE, 98%	Materials Science - Commonly Used
445509-5ML	2-ALLYLOXYBENZALDEHYDE, TECH.	Materials Science - Commonly Used
445541-5G	HAFNIUM TERT-BUTOXIDE	Materials Science - Commonly Used
445568-10G	CALCIUM METHOXIDE	Materials Science - Commonly Used

Product Number	Product Description	Chapter
445703-1G	POLY(3-HEXYLTHIOPHENE), REGIOREGULAR	Materials Science - Commonly Used
445711-1G	Poly(3-octylthiophene-2,5-diyl), regiore	Materials Science - Commonly Used
445746-1KG	POLY(METHYL METHACRYLATE), AVERAGE MW CA	Materials Science - Commonly Used
445746-25G	POLY(METHYL METHACRYLATE), AVERAGE MW CA	Materials Science - Commonly Used
445746-500G	POLY(METHYL METHACRYLATE), AVERAGE MW CA	Materials Science - Commonly Used
445878-100ML	Poly(ethylene glycol) dimethyl ether, av	Materials Science - Commonly Used
445878-500ML	Poly(ethylene glycol) dimethyl ether, av	Materials Science - Commonly Used
445886-250ML	POLY(ETHYLENE GLYCOL) DIMETHYL ETHER, A&	Materials Science - Commonly Used
445886-50ML	POLY(ETHYLENE GLYCOL) DIMETHYL ETHER, A&	Materials Science - Commonly Used
445894-250G	POLY(ETHYLENE GLYCOL) DIMETHYL ETHER, AV	Materials Science - Commonly Used
445894-50G	POLY(ETHYLENE GLYCOL) DIMETHYL ETHER, AV	Materials Science - Commonly Used
445908-250G	POLY(ETHYLENE GLYCOL) DIMETHYL ETHER, AV	Materials Science - Commonly Used
445908-50G	POLY(ETHYLENE GLYCOL) DIMETHYL ETHER, AV	Materials Science - Commonly Used
446130-25ML	3-[TRIS(TRIMETHYLSILOXY)SILYL]PROPYL ME&	Materials Science - Commonly Used
446432-1G	7-TERT-BUTOXY-2,5-NORBORNADIENE, 96%	Materials Science - Commonly Used
446963-25ML	HEXYLTRICHLOROSILANE, 97%	Materials Science - Commonly Used
447048-5ML	1,2-BIS(TRICHLOROSILYL)ETHANE, 97%	Materials Science - Commonly Used
447226-50G	LANTHANUM HYDROXIDE, 99.9%	Materials Science - Commonly Used
447315-100ML	LAURYL ACRYLATE, TECH., 90%	Materials Science - Commonly Used
447315-500ML	LAURYL ACRYLATE, TECH., 90%	Materials Science - Commonly Used
447609-1G	HEXAMETHYLDIGERMANIUM, TECH.	Materials Science - Commonly Used
448273-250ML	4-ACRYLOYLMORPHOLINE, 97%	Materials Science - Commonly Used
448273-50ML	4-ACRYLOYLMORPHOLINE, 97%	Materials Science - Commonly Used
449148-25G	Potassium fluoride, anhydrous, powder, =	Materials Science - Commonly Used
449148-5G	Potassium fluoride, anhydrous, powder, =	Materials Science - Commonly Used
449164-10G	MAGNESIUM CHLORIDE, ANHYDROUS, BEADS, -1	Materials Science - Commonly Used
449164-50G	MAGNESIUM CHLORIDE, ANHYDROUS, BEADS, -1	Materials Science - Commonly Used
449172-10G	MAGNESIUM CHLORIDE, ANHYDROUS, BEADS, -1	Materials Science - Commonly Used
449172-50G	MAGNESIUM CHLORIDE, ANHYDROUS, BEADS, -1	Materials Science - Commonly Used
44920-100G	Iron(III) acetylacetonate	Materials Science - Commonly Used
44920-500G	Iron(III) acetylacetonate	Materials Science - Commonly Used
449229-7.6G	Iridium, evaporation slug, 0.6cm diam. x	Materials Science - Commonly Used
449253-1G	Ruthenium(III) iodide, hydrate	Materials Science - Commonly Used
449571-1G	SILVER CHLORIDE, ANHYDROUS, BEADS, -10 M	Materials Science - Commonly Used
449571-5G	SILVER CHLORIDE, ANHYDROUS, BEADS, -10 M	Materials Science - Commonly Used
449598-25G	ALUMINUM CHLORIDE, ANHYDROUS, POWDER, 99	Materials Science - Commonly Used
449598-5G	ALUMINUM CHLORIDE, ANHYDROUS, POWDER, 99	Materials Science - Commonly Used
449601-5G	ALUMINUM BROMIDE, ANHYDROUS, POWDER, 99&	Materials Science - Commonly Used
449628-10G	ALUMINUM FLUORIDE, ANHYDROUS, POWDER, 99	Materials Science - Commonly Used
449628-50G	ALUMINUM FLUORIDE, ANHYDROUS, POWDER, 99	Materials Science - Commonly Used
449644-25G	BARIUM CHLORIDE, ANHYDROUS, BEADS, -10 M	Materials Science - Commonly Used
449644-5G	BARIUM CHLORIDE, ANHYDROUS, BEADS, -10 M	Materials Science - Commonly Used

Product Number	Product Description	Chapter
449652-10G	BARIUM CHLORIDE, ANHYDROUS, BEADS, -10 M	Materials Science - Commonly Used
449679-10G	BARIUM ISOPROPOXIDE POWDER, 99.8% TRACE	Materials Science - Commonly Used
449679-2G	BARIUM ISOPROPOXIDE POWDER, 99.8% TRACE	Materials Science - Commonly Used
449709-10G	Calcium chloride, anhydrous, beads, #10	Materials Science - Commonly Used
449717-25G	CALCIUM FLUORIDE, ANHYDROUS, POWDER, 99.	Materials Science - Commonly Used
449717-5G	CALCIUM FLUORIDE, ANHYDROUS, POWDER, 99.	Materials Science - Commonly Used
449733-25G	Cesium chloride, anhydrous, beads, #10 m	Materials Science - Commonly Used
449733-5G	Cesium chloride, anhydrous, beads, #10 m	Materials Science - Commonly Used
449776-25G	COBALT(II) CHLORIDE, ANHYDROUS, BEADS, -	Materials Science - Commonly Used
449776-5G	COBALT(II) CHLORIDE, ANHYDROUS, BEADS, -	Materials Science - Commonly Used
449792-25G	ERBIUM(III) CHLORIDE, ANHYDROUS, POWDER&	Materials Science - Commonly Used
449792-5G	ERBIUM(III) CHLORIDE, ANHYDROUS, POWDER&	Materials Science - Commonly Used
449822-10G	Lanthanum(III) bromide, anhydrous, beads	Materials Science - Commonly Used
449822-2G	Lanthanum(III) bromide, anhydrous, beads	Materials Science - Commonly Used
449830-25G	Lanthanum(III) chloride, anhydrous, bead	Materials Science - Commonly Used
449830-5G	Lanthanum(III) chloride, anhydrous, bead	Materials Science - Commonly Used
449857-25G	LANTHANUM FLUORIDE, ANHYDROUS, POWDER, 9	Materials Science - Commonly Used
449857-5G	LANTHANUM FLUORIDE, ANHYDROUS, POWDER, 9	Materials Science - Commonly Used
449865-5G	LEAD(II) CHLORIDE, ANHYDROUS, BEADS, -10	Materials Science - Commonly Used
449873-100G	LITHIUM BROMIDE, ANHYDROUS, BEADS, -10 M	Materials Science - Commonly Used
449873-25G	LITHIUM BROMIDE, ANHYDROUS, BEADS, -10 M	Materials Science - Commonly Used
449881-10G	LITHIUM CHLORIDE, ANHYDROUS, BEADS, -10&	Materials Science - Commonly Used
449881-50G	LITHIUM CHLORIDE, ANHYDROUS, BEADS, -10&	Materials Science - Commonly Used
449903-10G	Lithium fluoride, anhydrous, 99.99+% met	Materials Science - Commonly Used
449903-2G	Lithium fluoride, anhydrous, 99.99+% met	Materials Science - Commonly Used
449911-1G	MAGNESIUM IODIDE, ANHYDROUS, BEADS, -10&	Materials Science - Commonly Used
449946-25G	Neodymium(III) chloride, anhydrous, powd	Materials Science - Commonly Used
449946-5G	Neodymium(III) chloride, anhydrous, powd	Materials Science - Commonly Used
449954-10G	NEODYMIUM(III) FLUORIDE, ANHYDROUS, POWD	Materials Science - Commonly Used
449962-10G	POTASSIUM BROMIDE, ANHYDROUS, POWDER, 99	Materials Science - Commonly Used
449962-50G	POTASSIUM BROMIDE, ANHYDROUS, POWDER, 99	Materials Science - Commonly Used
449989-10G	POTASSIUM CHLORIDE, ANHYDROUS, BEADS, -1	Materials Science - Commonly Used
449989-50G	POTASSIUM CHLORIDE, ANHYDROUS, BEADS, -1	Materials Science - Commonly Used
450006-25G	Sodium chloride, anhydrous, beads, #10 m	Materials Science - Commonly Used
450006-5G	Sodium chloride, anhydrous, beads, #10 m	Materials Science - Commonly Used
450022-25G	Sodium fluoride, anhydrous, powder, 99.9	Materials Science - Commonly Used
450022-5G	Sodium fluoride, anhydrous, powder, 99.9	Materials Science - Commonly Used
450030-10G	STRONTIUM FLUORIDE, ANHYDROUS, POWDER, 9	Materials Science - Commonly Used
450030-50G	STRONTIUM FLUORIDE, ANHYDROUS, POWDER, 9	Materials Science - Commonly Used
450073-25G	YTTERBIUM(III) CHLORIDE, ANHYDROUS, BEA&	Materials Science - Commonly Used
450073-5G	YTTERBIUM(III) CHLORIDE, ANHYDROUS, BEA&	Materials Science - Commonly Used
450103-25G	Yttrium(III) chloride, anhydrous, beads,	Materials Science - Commonly Used

Product Number	Product Description	Chapter
450103-5G	Yttrium(III) chloride, anhydrous, beads,	Materials Science - Commonly Used
450111-10G	ZINC CHLORIDE, ANHYDROUS, BEADS, AMORPH&	Materials Science - Commonly Used
450111-50G	ZINC CHLORIDE, ANHYDROUS, BEADS, AMORPH&	Materials Science - Commonly Used
450111-5G	ZINC CHLORIDE, ANHYDROUS, BEADS, AMORPH&	Materials Science - Commonly Used
450138-25G	AMMONIUM DICROMATE, 99.999%	Materials Science - Commonly Used
450154-25G	Cesium acetate, 99.99+% metals basis	Materials Science - Commonly Used
450162-1G	Potassium hexachloroiridate(IV), 99.99%	Materials Science - Commonly Used
450197-25G	Lithium hydroxide monohydrate, 99.995% m	Materials Science - Commonly Used
450235-1G	Potassium tetrachloroaurate(III), 99.995	Materials Science - Commonly Used
450235-250MG	Potassium tetrachloroaurate(III), 99.995	Materials Science - Commonly Used
450278-25G	IRON(II) SULFATE HYDRATE, 99.999% METALS	Materials Science - Commonly Used
450278-5G	IRON(II) SULFATE HYDRATE, 99.999% METALS	Materials Science - Commonly Used
450286-1G	RHODIUM(III) CHLORIDE HYDRATE, 99.98% ME	Materials Science - Commonly Used
450286-250MG	RHODIUM(III) CHLORIDE HYDRATE, 99.98% ME	Materials Science - Commonly Used
450308-5G	ALUMINUM SULFATE HYDRATE, 99.99% TRACE M	Materials Science - Commonly Used
450421-25G	4,4'-CYCLOHEXYLIDENEBISPHENOL, 98%	Materials Science - Commonly Used
450456-250G	4,4'-(1-PHENYLETHYLIDENE)BISPHENOL, 99%	Materials Science - Commonly Used
450456-50G	4,4'-(1-PHENYLETHYLIDENE)BISPHENOL, 99%	Materials Science - Commonly Used
450502-25G	4,4'-ISOPROPYLIDENEBIS(2,6-DIMETHYL-PHEN	Materials Science - Commonly Used
450588-250ML	DIISOBUTYL ADIPATE, 99%	Materials Science - Commonly Used
450650-1G	POLY(3-DODECYLTHIOPHENE-2,5-DIYL), REGIO	Materials Science - Commonly Used
450723-25G	BISMUTH(III) CHLORIDE, ANHYDROUS, POWDER	Materials Science - Commonly Used
450723-5G	BISMUTH(III) CHLORIDE, ANHYDROUS, POWDER	Materials Science - Commonly Used
450782-1G	Chromium(II) chloride, anhydrous, powder	Materials Science - Commonly Used
450782-25G	Chromium(II) chloride, anhydrous, powder	Materials Science - Commonly Used
450782-5G	Chromium(II) chloride, anhydrous, powder	Materials Science - Commonly Used
450790-25G	CHROMIUM(III) CHLORIDE, ANHYDROUS, 99.9&	Materials Science - Commonly Used
450790-5G	CHROMIUM(III) CHLORIDE, ANHYDROUS, 99.9&	Materials Science - Commonly Used
450804-10G	Copper(II) oxide, powder, 99.995% metals	Materials Science - Commonly Used
450804-50G	Copper(II) oxide, powder, 99.995% metals	Materials Science - Commonly Used
450812-100G	Copper(II) oxide, powder, 99.99% metals	Materials Science - Commonly Used
450812-25G	Copper(II) oxide, powder, 99.99% metals	Materials Science - Commonly Used
450820-10G	COPPER(II) SULFIDE, POWDER, 99.99% TRAC&	Materials Science - Commonly Used
450847-25G	DYSPROSIUM(III) FLUORIDE, ANHYDROUS, POW	Materials Science - Commonly Used
450855-10G	GADOLINIUM(III) CHLORIDE HYDRATE, 99.99%	Materials Science - Commonly Used
450855-50G	GADOLINIUM(III) CHLORIDE HYDRATE, 99.99%	Materials Science - Commonly Used
450863-1G	GALLIUM(III) BROMIDE, ANHYDROUS, POWDER,	Materials Science - Commonly Used
450901-1G	HOLMIUM(III) CHLORIDE, ANHYDROUS, POWDE&	Materials Science - Commonly Used
450901-5G	HOLMIUM(III) CHLORIDE, ANHYDROUS, POWDE&	Materials Science - Commonly Used
450936-25G	IRON(II) CHLORIDE, ANHYDROUS, BEADS, -10	Materials Science - Commonly Used
450936-5G	IRON(II) CHLORIDE, ANHYDROUS, BEADS, -10	Materials Science - Commonly Used
450944-10G	IRON(II) CHLORIDE, ANHYDROUS, BEADS, -10	Materials Science - Commonly Used

Product Number	Product Description	Chapter
450944-50G	IRON(II) CHLORIDE, ANHYDROUS, BEADS, -10	Materials Science - Commonly Used
450952-25G	LITHIUM IODIDE, ANHYDROUS, BEADS, -10 ME	Materials Science - Commonly Used
450952-5G	LITHIUM IODIDE, ANHYDROUS, BEADS, -10 ME	Materials Science - Commonly Used
450960-1G	LUTETIUM(III) CHLORIDE, ANHYDROUS, POWDE	Materials Science - Commonly Used
450960-5G	LUTETIUM(III) CHLORIDE, ANHYDROUS, POWDE	Materials Science - Commonly Used
450995-25G	MANGANESE(II) CHLORIDE, ANHYDROUS, BEADS	Materials Science - Commonly Used
450995-5G	MANGANESE(II) CHLORIDE, ANHYDROUS, BEADS	Materials Science - Commonly Used
451010-100G	POTASSIUM BROMIDE, ANHYDROUS, POWDER, 99	Materials Science - Commonly Used
451010-25G	POTASSIUM BROMIDE, ANHYDROUS, POWDER, 99	Materials Science - Commonly Used
451029-10G	POTASSIUM CHLORIDE, ANHYDROUS, BEADS, -1	Materials Science - Commonly Used
451029-50G	POTASSIUM CHLORIDE, ANHYDROUS, BEADS, -1	Materials Science - Commonly Used
451045-25G	IODINE, ANHYDROUS, BEADS, -10 MESH, 99.9	Materials Science - Commonly Used
451045-5G	IODINE, ANHYDROUS, BEADS, -10 MESH, 99.9	Materials Science - Commonly Used
451134-10G	Gadolinium(III) nitrate hexahydrate, 99.	Materials Science - Commonly Used
451134-50G	Gadolinium(III) nitrate hexahydrate, 99.	Materials Science - Commonly Used
451193-25G	NICKEL(II) CHLORIDE, ANHYDROUS, POWDER,	Materials Science - Commonly Used
451193-5G	NICKEL(II) CHLORIDE, ANHYDROUS, POWDER,	Materials Science - Commonly Used
451266-1G	SCANDIUM CHLORIDE, ANHYDROUS, POWDER, 99	Materials Science - Commonly Used
451266-5G	SCANDIUM CHLORIDE, ANHYDROUS, POWDER, 99	Materials Science - Commonly Used
451274-1G	SCANDIUM CHLORIDE HEXAHYDRATE, 99.999%	Materials Science - Commonly Used
451282-5G	STRONTIUM CHLORIDE, ANHYDROUS, BEADS, -1	Materials Science - Commonly Used
451304-10G	Terbium(III) chloride, anhydrous, powder	Materials Science - Commonly Used
451304-1G	Terbium(III) chloride, anhydrous, powder	Materials Science - Commonly Used
451363-10G	Yttrium(III) chloride, anhydrous, powder	Materials Science - Commonly Used
451363-50G	Yttrium(III) chloride, anhydrous, powder	Materials Science - Commonly Used
451398-25G	ZINC BROMIDE, ANHYDROUS, BEADS, -10 MES&	Materials Science - Commonly Used
451398-5G	ZINC BROMIDE, ANHYDROUS, BEADS, -10 MES&	Materials Science - Commonly Used
451614-25G	SODIUM CARBONATE, ANHYDROUS, POWDER, 99.	Materials Science - Commonly Used
451614-50G	SODIUM CARBONATE, ANHYDROUS, POWDER,	Materials Science - Commonly Used
451614-5G	SODIUM CARBONATE, ANHYDROUS, POWDER, 99.	Materials Science - Commonly Used
451622-25G	LITHIUM TETRAFLUOROBORATE, ULTRA DRY, P&	Materials Science - Commonly Used
451622-5G	LITHIUM TETRAFLUOROBORATE, ULTRA DRY, P&	Materials Science - Commonly Used
451657-10G	Copper(II) sulfate, anhydrous, powder, 9	Materials Science - Commonly Used
451657-50G	Copper(II) sulfate, anhydrous, powder, 9	Materials Science - Commonly Used
451665-25G	Copper(II) chloride, anhydrous, powder,	Materials Science - Commonly Used
451665-5G	Copper(II) chloride, anhydrous, powder,	Materials Science - Commonly Used
451711-5G	CALCIUM OXIDE, ANHYDROUS, POWDER, 99.99	Materials Science - Commonly Used
451754-10G	LITHIUM BROMIDE HYDRATE, 99.999%	Materials Science - Commonly Used
452130-1G	POLY(METHYL METHACRYLATE), ISOTACTIC, AV	Materials Science - Commonly Used
452246-10G	1,6-BIS(TRICHLOROSILYL)HEXANE, 97%	Materials Science - Commonly Used
452289-250ML	Phosphoric acid, 99.999+% metals basis,	Materials Science - Commonly Used
452289-50ML	Phosphoric acid, 99.999+% metals basis,	Materials Science - Commonly Used

Product Number	Product Description	Chapter
452327-25G	LITHIUM IODIDE HYDRATE, 99.999%	Materials Science - Commonly Used
452327-5G	LITHIUM IODIDE HYDRATE, 99.999%	Materials Science - Commonly Used
452343-10G	ANTIMONY, SHOT, 1-5 MM, LOW OXIDE, 99.99	Materials Science - Commonly Used
452343-50G	ANTIMONY, SHOT, 1-5 MM, LOW OXIDE, 99.99	Materials Science - Commonly Used
452378-25G	TELLURIUM, SHOT, 1-2MM, 99.999%	Materials Science - Commonly Used
452378-5G	TELLURIUM, SHOT, 1-2MM, 99.999%	Materials Science - Commonly Used
452386-50G	Bismuth, shot, 1-5mm, low oxide, 99.999%	Materials Science - Commonly Used
452815-25ML	TRIMETHOXY(7-OCTEN-1-YL)SILANE, TECH., 8	Materials Science - Commonly Used
452815-5ML	TRIMETHOXY(7-OCTEN-1-YL)SILANE, TECH., 8	Materials Science - Commonly Used
453153-5ML	TETRAKIS(DIETHYLAMIDO)ZIRCONIUM(IV), ELE	Materials Science - Commonly Used
453870-1G	2-VINYLNAPHTHALIN 98%	Materials Science - Commonly Used
454818-10G	DIHEPTYL PHTHALATE, 97%	Materials Science - Commonly Used
454818-50G	DIHEPTYL PHTHALATE, 97%	Materials Science - Commonly Used
455199-25G	TETRAKIS(DIMETHYLAMIDO)HAFNIUM(IV), 99.9	Materials Science - Commonly Used
455202-10G	TETRAKIS(DIETHYLAMINO)HAFNIUM, 99.99%	Materials Science - Commonly Used
455644-50ML	4-TERT-BUTOXYSTYRENE, 99%	Materials Science - Commonly Used
455830-100G	Ammonium hydrogenfluoride, 99.999% metal	Materials Science - Commonly Used
455830-25G	Ammonium hydrogenfluoride, 99.999% metal	Materials Science - Commonly Used
455849-100G	Ammonium hydrogensulfate, 99.99% metals	Materials Science - Commonly Used
455849-25G	Ammonium hydrogensulfate, 99.99% metals	Materials Science - Commonly Used
455962-1G	Hydrogen hexachloroiridate(IV) hydrate,	Materials Science - Commonly Used
455989-100G	POTASSIUM HEXACYANOFERRATE(II) TRIHYDRA&	Materials Science - Commonly Used
455989-25G	POTASSIUM HEXACYANOFERRATE(II) TRIHYDRA&	Materials Science - Commonly Used
456357-5G	3-DECYLTHIOPHENE, 97%	Materials Science - Commonly Used
456365-5G	3-DODECYLTHIOPHENE, 97%	Materials Science - Commonly Used
456373-25G	2,5-DIBROMO-3-HEXYLTHIOPHENE, 97%	Materials Science - Commonly Used
456373-5G	2,5-DIBROM-3-HEXYLTHIOPHEN 97%	Materials Science - Commonly Used
456381-1G	2,5-DIBROMO-3-DECYLTHIOPHENE, 97%	Materials Science - Commonly Used
456403-5G	2,5-DIBROM-3-DODECYLTHIOPHEN 97%	Materials Science - Commonly Used
456845-25G	ZINC CHLORIDE, ANHYDROUS, BEADS, AMORPH&	Materials Science - Commonly Used
456845-5G	ZINC CHLORIDE, ANHYDROUS, BEADS, AMORPH&	Materials Science - Commonly Used
457957-5G	HOLMIUM, CHIP, 99.9%	Materials Science - Commonly Used
458139-100ML	LUPEROX(R) TBH70X, TERT-BUTYL HYDROPERO&	Materials Science - Commonly Used
458139-18L	LUPEROX(R) TBH70X, TERT-BUTYL HYDROPERO&	Materials Science - Commonly Used
458139-1L	LUPEROX(R) TBH70X, TERT-BUTYL HYDROPERO&	Materials Science - Commonly Used
458139-25ML	LUPEROX(R) TBH70X, TERT-BUTYL HYDROPERO&	Materials Science - Commonly Used
458139-4L	LUPEROX(R) TBH70X, TERT-BUTYL HYDROPERO&	Materials Science - Commonly Used
458430-2G	HAFNIUM IODIDE, ANHYDROUS, 99%	Materials Science - Commonly Used
458449-2G	Titanium(IV) iodide, anhydrous, powder,	Materials Science - Commonly Used
458694-100G	(VINYLBNZYL)TRIMETHYLAMMONIUM CHLORIDE	Materials Science - Commonly Used
458694-250G	(VINYLBNZYL)TRIMETHYLAMMONIUM CHLORIDE	Materials Science - Commonly Used
459097-5G	COPPER(II) CHLORIDE DIHYDRATE, 99.999%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
459569-25G	4'-METHYL-2-BIPHENYLCARBONITRILE, 98%	Materials Science - Commonly Used
459984-13G	RHENIUM, FOIL, 1.0MM THICK, 99.98%	Materials Science - Commonly Used
460036-5G	5-NORBORNENE-2-ENDO,3-EXO-DICARBOXYLIC A	Materials Science - Commonly Used
460044-5G	5-NORBORNENE-2-ENDO,3-ENDO-DIMETHANOL, 9	Materials Science - Commonly Used
460052-5G	5-NORBORNENE-2-EXO,3-EXO-DIMETHANOL, 97%	Materials Science - Commonly Used
460346-25G	STRONTIUM, DISTILLED, DENDRITIC PIECES,	Materials Science - Commonly Used
460346-5G	STRONTIUM, DISTILLED, DENDRITIC PIECES,	Materials Science - Commonly Used
460397-1.5G	Titanium, foil, 0.127mm thick, 99.99+% m	Materials Science - Commonly Used
460400-11G	TITANIUM, WIRE, 0.25MM DIAM., 99.7%	Materials Science - Commonly Used
460400-2.2G	TITANIUM, WIRE, 0.25MM DIAM., 99.7%	Materials Science - Commonly Used
460427-10G	NEODYMIUM(III) ACETYLACETONATE HYDRATE	Materials Science - Commonly Used
460591-5G	SODIUM BROMIDE, ANHYDROUS, BEADS, -10 ME	Materials Science - Commonly Used
460877-10G	NEODYMIUM, POWDER, -40 MESH, >=99%&	Materials Science - Commonly Used
461024-25G	LANTHANUM OXALATE HYDRATE, 99.99%	Materials Science - Commonly Used
461210-50G	CERIUM, CHIPS, 99.9% TRACE RARE EARTH&	Materials Science - Commonly Used
462462-1G	(DIETHYLAMINO)PHENYL-DIHYDROPHENYLPYRAZO	Materials Science - Commonly Used
462551-25ML	TITANIUM(IV) TERT-BUTOXIDE	Materials Science - Commonly Used
462551-50ML	TITANIUM(IV) TERT-BUTOXIDE	Materials Science - Commonly Used
462799-1KG	POTASSIUM STANNATE TRIHYDRATE, 99.9% ME	Materials Science - Commonly Used
462799-250G	POTASSIUM STANNATE TRIHYDRATE, 99.9% ME	Materials Science - Commonly Used
462993-20G	METHYLSILANE, 99.9+%, ELECTRONIC GRADE	Materials Science - Commonly Used
463000-15G	GERMANIUM(IV) FLUORIDE, 99.9+%, ELECTRON	Materials Science - Commonly Used
463000-5G	GERMANIUM(IV) FLUORIDE, 99.9+%, ELECTRON	Materials Science - Commonly Used
463019-100G	SILICON TETRAFLUORIDE, 99.99+%, ELECTRON	Materials Science - Commonly Used
463019-20G	SILICON TETRAFLUORIDE, 99.99+%, ELECTRON	Materials Science - Commonly Used
463035-24L	METHANE, 99.998+%, ELECTRONIC GRADE	Materials Science - Commonly Used
463043-10G	DISILANE, 99.998%, ELECTRONIC GRADE	Materials Science - Commonly Used
463043-20G	DISILANE, 99.998%, ELECTRONIC GRADE	Materials Science - Commonly Used
463086-20G	BORON TRIFLUORIDE, 99.99+%, ELECTRONIC G	Materials Science - Commonly Used
463183-500G	POLY(METHYL METHACRYLATE-CO-ETHYLENE GLY	Materials Science - Commonly Used
463310-25G	3,3',4,4'-BIPHENYLTETRACARBOXYLIC DI-ANH	Materials Science - Commonly Used
463353-100ML	TERT-BUTYL METHACRYLATE, 98%	Materials Science - Commonly Used
463353-250ML	TERT-BUTYL METHACRYLATE, 98%	Materials Science - Commonly Used
463582-25G	TITANIUM(IV) METHOXIDE, 99.99+% METALS B	Materials Science - Commonly Used
463728-100G	MANGANESE, POWDER, >=99.9% TRACE METALS&	Materials Science - Commonly Used
463728-25G	MANGANESE, POWDER, >=99.9% TRACE METALS&	Materials Science - Commonly Used
463779-1G	Ruthenium(III) chloride hydrate, 99.98%	Materials Science - Commonly Used
463779-5G	Ruthenium(III) chloride hydrate, 99.98%	Materials Science - Commonly Used
463892-25G	GALLIUM(III) SULFATE HYDRATE, 99.99+% M	Materials Science - Commonly Used
463892-5G	GALLIUM(III) SULFATE HYDRATE, 99.99+% M	Materials Science - Commonly Used
464228-100G	ZIRCONIUM(IV) OXIDE, YTTRIA STABILIZED (Materials Science - Commonly Used
464228-500G	ZIRCONIUM(IV) OXIDE, YTTRIA STABILIZED (Materials Science - Commonly Used

Product Number	Product Description	Chapter
464317-100G	Yttrium(III) chloride hexahydrate, 99.99	Materials Science - Commonly Used
464317-25G	Yttrium(III) chloride hexahydrate, 99.99	Materials Science - Commonly Used
464651-5G	Palladium, powder, <75micron, 99.9%	Materials Science - Commonly Used
464678-2G	PALLADIUM(II) IODIDE, 97%	Materials Science - Commonly Used
464708-1G	SODIUM HEXAHYDROXYPLATINATE(IV)	Materials Science - Commonly Used
464775-1G	Potassium pentachloronitrosylruthenate(I	Materials Science - Commonly Used
466069-2G	YTTERBIUM, POWDER, >=99.9% TRACE RARE&	Materials Science - Commonly Used
466085-1G	CERIUM(III) IODIDE, ANHYDROUS, BEADS, -1	Materials Science - Commonly Used
466123-100G	Phosphoric acid, crystals, 99.999+% meta	Materials Science - Commonly Used
466123-25G	Phosphoric acid, crystals, 99.999+% meta	Materials Science - Commonly Used
466301-1G	NICKEL(II) IODIDE, ANHYDROUS, POWDER, 99	Materials Science - Commonly Used
466336-10G	STRONTIUM IODIDE, ANHYDROUS, 99.99+%	Materials Science - Commonly Used
466336-2G	STRONTIUM IODIDE, ANHYDROUS, 99.99+%	Materials Science - Commonly Used
466352-1G	TIN(II) IODIDE, -10 MESH, 99.999% TRACE	Materials Science - Commonly Used
466360-25G	ZINC IODIDE, ANHYDROUS, POWDER, 99.999%	Materials Science - Commonly Used
466360-5G	ZINC IODIDE, ANHYDROUS, POWDER, 99.999%	Materials Science - Commonly Used
467332-2G	HOLMIUM(III) ACETATE HYDRATE, 99.99%	Materials Science - Commonly Used
467634-100G	BARIUM TITANATE, NANPOWDER, >=99% META&	Materials Science - Commonly Used
467634-25G	BARIUM TITANATE, NANPOWDER, >=99% META&	Materials Science - Commonly Used
467731-50G	Ammonium bromide, 99.99+% metals basis	Materials Science - Commonly Used
467790-250G	LEAD(II) NITRATE, >=99.95% TRACE METALS	Materials Science - Commonly Used
467790-50G	LEAD(II) NITRATE, >=99.95% TRACE METALS	Materials Science - Commonly Used
467855-250G	COPPER(II) NITRATE HEMI(PENTAHYDRATE), A	Materials Science - Commonly Used
467855-50G	COPPER(II) NITRATE HEMI(PENTAHYDRATE), A	Materials Science - Commonly Used
468223-1G	CHROMIUM TRIS(2,2,6,6-TETRAMETHYL-3,5-HE	Materials Science - Commonly Used
468452-50G	DIPOTASSIUM TRIS(1,2-BENZENEDIOLATO-O,O'	Materials Science - Commonly Used
468592-1G	PSS-Allyl-Heptacyclopentyl substituted	Materials Science - Commonly Used
469130-250G	Copper(II) sulfate pentahydrate, 99.995%	Materials Science - Commonly Used
469130-50G	Copper(II) sulfate pentahydrate, 99.995%	Materials Science - Commonly Used
469858-25G	TETRAKIS(DIMETHYLAMINO)TITANIUM, 99.999%	Materials Science - Commonly Used
469858-5G	TETRAKIS(DIMETHYLAMINO)TITANIUM, 99.99%	Materials Science - Commonly Used
469866-25G	TETRAKIS(DIETHYLAMINO)TITANIUM, 99.999%	Materials Science - Commonly Used
469866-5G	TETRAKIS(DIETHYLAMINO)TITANIUM, 99.999%	Materials Science - Commonly Used
469947-10G	TRIS(DIMETHYLAMINO)ALANE, DIMER	Materials Science - Commonly Used
470279-5G	BISMUTH(III) CHLORIDE, ANHYDROUS, BEADS,	Materials Science - Commonly Used
470562-1G	BIS(2,4,6-TRIMETHYLPYRIDINE)IODINE(I) HE	Materials Science - Commonly Used
470732-5ML	ANTIMONY(III) ISOPROPOXIDE, 98%	Materials Science - Commonly Used
470783-25ML	VANADIUM(V) OXYTRIPROPOXIDE, 98%	Materials Science - Commonly Used
471364-100ML	1-Dodecanethiol, >=98%	Materials Science - Commonly Used
471364-18L	1-Dodecanethiol, >=98%	Materials Science - Commonly Used
471364-2L	1-Dodecanethiol, >=98%	Materials Science - Commonly Used
471364-500ML	1-Dodecanethiol, >=98%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
471755-5G	8-Hydroxyquinoline zinc, 99%	Materials Science - Commonly Used
472018-100G	STRONTIUM CARBONATE, 99.9+% METALS BASIS	Materials Science - Commonly Used
472018-500G	STRONTIUM CARBONATE, 99.9+% METALS BASIS	Materials Science - Commonly Used
472344-25G	POLY(4-VINYLPYRIDINE), AVERAGE MW CA. 60	Materials Science - Commonly Used
472956-25G	TUNGSTEN HEXACARBONYL, 99.99% TRACE META	Materials Science - Commonly Used
472956-5G	TUNGSTEN HEXACARBONYL, 99.99% TRACE META	Materials Science - Commonly Used
473340-50G	1,3,5-TRIACRYLOYLHEXAHYDRO-1,3,5-TRIAZIN	Materials Science - Commonly Used
473537-5G	TETRAKIS(ETHYLMETHYLAMINO)TITANIUM, 99.9	Materials Science - Commonly Used
473642-50G	2,3-EPOXYPROPYL-HEXADECYLETHER	Materials Science - Commonly Used
474037-250G	POLY(BUTYL METHACRYLATE-CO-METHYL METH-AC	Materials Science - Commonly Used
474193-5ML	2,2,3,3,3-PENTAFLUOROPROPYL METHACRYLATE	Materials Science - Commonly Used
474487-25ML	1H,1H,2H,2H-PERFLUORODECYL ACRYLATE, CON	Materials Science - Commonly Used
474487-5ML	1H,1H,2H,2H-PERFLUORODECYL ACRYLATE, CON	Materials Science - Commonly Used
474576-50G	POLY(4-VINYLPHENOL-CO-METHYL METHACRYLAT	Materials Science - Commonly Used
474991-5G	3-BROMO-4-METHYLTHIOPHENE, 95%	Materials Science - Commonly Used
475165-1G	BIS(PENTAMETHYLCYCLOPENTADIENYL)CHROMIUM	Materials Science - Commonly Used
475424-10G	PSS-OCTAVINYL SUBSTITUTED	Materials Science - Commonly Used
475424-1G	PSS-OCTAVINYL SUBSTITUTED	Materials Science - Commonly Used
475734-100ML	GLYCEROL DIGLYCIDYL ETHER, TECH.	Materials Science - Commonly Used
475734-500ML	GLYCEROL DIGLYCIDYL ETHER, TECH.	Materials Science - Commonly Used
476129-100ML	BIS(2-ETHYLHEXYL) MALEATE, 90%	Materials Science - Commonly Used
476226-1L	2-(2-ETHYLHEXYLOXY)ETHANOL, 97%	Materials Science - Commonly Used
476234-1L	2-ALLYLOXYETHANOL, 98%	Materials Science - Commonly Used
476234-250ML	2-ALLYLOXYETHANOL, 98%	Materials Science - Commonly Used
476315-10G	4,4'-DIAMINOBENZANILIDE, 98%	Materials Science - Commonly Used
476323-100G	4,4'-(1,3-PHENYLENEDIOXY)DIANILINE, 98%	Materials Science - Commonly Used
476331-50G	4,4'-(4,4'-ISOPROPYLIDENEDIPHENYL-1,1'-D	Materials Science - Commonly Used
476358-5G	4,4'-(1,1'-BIPHENYL-4,4'-DIYLDIOXY)-DIAN	Materials Science - Commonly Used
476544-10G	1,3,5,7,9,11,13,15-OCTAKIS(DIMETHYLSILYL	Materials Science - Commonly Used
476544-1G	1,3,5,7,9,11,13,15-OCTAKIS(DIMETHYLSILYL	Materials Science - Commonly Used
478865-5G	ZIRCONIUM TETRAKIS(2,2,6,6-TETRAMETHYL-3	Materials Science - Commonly Used
479314-100G	BENZOIN METHYL ETHER, 99%	Materials Science - Commonly Used
479314-25G	BENZOIN METHYL ETHER, 99%	Materials Science - Commonly Used
479330-50G	Lithium chloride/potassium chloride, eut	Materials Science - Commonly Used
480282-250ML	POLY(DIMETHYLSILOXANE), DIGLYCIDYL ETHER	Materials Science - Commonly Used
480282-50ML	POLY(DIMETHYLSILOXANE), DIGLYCIDYL ETHER	Materials Science - Commonly Used
480290-25ML	POLY(DIMETHYLSILOXANE), MONOGLYCIDYL ETH	Materials Science - Commonly Used
480304-250ML	POLY(DIMETHYLSILOXANE-CO-(3-AMINOPROPYL)	Materials Science - Commonly Used
480304-50ML	POLY(DIMETHYLSILOXANE-CO-(3-AMINOPROPYL)	Materials Science - Commonly Used
480312-250ML	POLY(DIMETHYLSILOXANE-CO-(2-(3,4-EPOXY-C	Materials Science - Commonly Used
480312-50ML	POLY(DIMETHYLSILOXANE-CO-(2-(3,4-EPOXY-C	Materials Science - Commonly Used
480320-250ML	POLY(DIMETHYLSILOXANE-CO-(3-(2-(2-HO-ETO	Materials Science - Commonly Used

Product Number	Product Description	Chapter
480355-50ML	POLY(DIMETHYLSILOXANE), MONOHYDROXY TERM	Materials Science - Commonly Used
480371-25G	STRONTIUM FERRITE, POWDER, 99.5%	Materials Science - Commonly Used
480525-100G	LITHIUM AZIDE, 20 WT. % SOLUTION IN WATE	Materials Science - Commonly Used
480525-25G	LITHIUM AZIDE, 20 WT. % SOLUTION IN WATE	Materials Science - Commonly Used
480762-100G	ZINC CITRATE DIHYDRATE, 97%	Materials Science - Commonly Used
480762-500G	ZINC CITRATE DIHYDRATE, 97%	Materials Science - Commonly Used
480797-25ML	ETHYLENE DIACRYLATE, TECH., 90%	Materials Science - Commonly Used
480797-5ML	ETHYLENE DIACRYLATE, TECH., 90%	Materials Science - Commonly Used
480991-25G	ZINC ACETYLACETONATE HYDRATE, 99.995%	Materials Science - Commonly Used
480991-5G	ZINC ACETYLACETONATE HYDRATE, 99.995%	Materials Science - Commonly Used
481033-10G	Titanium(III) oxide, #100 mesh, 99.9% me	Materials Science - Commonly Used
481033-50G	Titanium(III) oxide, #100 mesh, 99.9% me	Materials Science - Commonly Used
481041-10G	Titanium(II) oxide, #325 mesh, 99.9% met	Materials Science - Commonly Used
481041-50G	Titanium(II) oxide, #325 mesh, 99.9% met	Materials Science - Commonly Used
481076-1G	DIPHENYLZINC 92%	Materials Science - Commonly Used
481130-1G	Gold(I) chloride, 99.9% metals basis	Materials Science - Commonly Used
481130-5G	Gold(I) chloride, 99.9% metals basis	Materials Science - Commonly Used
481157-1G	TETRAAMMINEPALLADIUM(II) BROMIDE, 99.995	Materials Science - Commonly Used
481246-100ML	POLY(DIMETHYLSILOXANE), BIS(HYDROXYALKYL	Materials Science - Commonly Used
481246-25ML	POLY(DIMETHYLSILOXANE), BIS(HYDROXYALKYL	Materials Science - Commonly Used
481394-10ML	TETRAMETHYL TIN, 95%	Materials Science - Commonly Used
481394-50ML	TETRAMETHYL TIN, 95%	Materials Science - Commonly Used
481424-1KG	ZINC PEROXIDE, 50-60%	Materials Science - Commonly Used
481513-100ML	Selenic acid, 99.95% metals basis, 40 wt	Materials Science - Commonly Used
481513-25ML	Selenic acid, 99.95% metals basis, 40 wt	Materials Science - Commonly Used
481521-100G	HEXAAMMINECOBALT(III) CHLORIDE, 99%	Materials Science - Commonly Used
481521-25G	HEXAAMMINECOBALT(III) CHLORIDE, 99%	Materials Science - Commonly Used
481548-25G	LITHIUM TRIFLUOROMETHANESULFONATE, 99.99	Materials Science - Commonly Used
481548-5G	LITHIUM TRIFLUOROMETHANESULFONATE, 99.99	Materials Science - Commonly Used
481629-5G	Copper(I) selenide, 99.95% metals basis	Materials Science - Commonly Used
481653-50ML	POLY(DIMETHYLSILOXANE), CHLORINE TERM-IN	Materials Science - Commonly Used
481688-10ML	POLY(DIMETHYLSILOXANE), BIS(3-AMINOPROPY	Materials Science - Commonly Used
481688-50ML	POLY(DIMETHYLSILOXANE), BIS(3-AMINOPROPY	Materials Science - Commonly Used
481696-50ML	POLY(DIMETHYLSILOXANE), BIS(3-AMINOPROPY	Materials Science - Commonly Used
481718-100ML	IRON(0) PENTACARBONYL, >99.99% TRACE ME&	Materials Science - Commonly Used
481718-25ML	IRON(0) PENTACARBONYL, >99.99% TRACE ME&	Materials Science - Commonly Used
481769-10G	GALLIUM(III) NITRIDE, 99.99% TRACE METAL	Materials Science - Commonly Used
481769-50G	GALLIUM(III) NITRIDE, 99.99% TRACE METAL	Materials Science - Commonly Used
481777-500G	HEXAFLUOROTITANIC ACID, 60 WT. % SOLUTIO	Materials Science - Commonly Used
481793-25G	NICKEL(II) OXIDE, >=99.995% TRACE METAL&	Materials Science - Commonly Used
481793-5G	NICKEL(II) OXIDE, >=99.995% TRACE METAL&	Materials Science - Commonly Used
481807-25G	CALCIUM CARBONATE, 99.999%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
481807-5G	CALCIUM CARBONATE, 99.999%	Materials Science - Commonly Used
481882-25G	Cadmium sulfate, 99.99+% metals basis	Materials Science - Commonly Used
481882-5G	Cadmium sulfate, 99.99+% metals basis	Materials Science - Commonly Used
481947-25G	PHOSPHONITRILIC CHLORIDE TRIMER, 99.95%&	Materials Science - Commonly Used
481947-5G	PHOSPHONITRILIC CHLORIDE TRIMER, 99.95%&	Materials Science - Commonly Used
481955-100ML	POLY(DIMETHYLSILOXANE), HYDROXY TERM-INA	Materials Science - Commonly Used
481955-500ML	POLY(DIMETHYLSILOXANE), HYDROXY TERM-INA	Materials Science - Commonly Used
481963-100ML	POLY(DIMETHYLSILOXANE), HYDROXY TERM-INA	Materials Science - Commonly Used
481963-500ML	POLY(DIMETHYLSILOXANE), HYDROXY TERM-INA	Materials Science - Commonly Used
482005-100ML	POLY(DIMETHYLSILOXANE), HYDROXY TERM-INA	Materials Science - Commonly Used
482048-25ML	POLY(DIMETHYLSILOXANE-CO-DIPHENYLSILOX-A	Materials Science - Commonly Used
482064-100ML	POLY(DIMETHYLSILOXANE), HYDRIDE TERM-INA	Materials Science - Commonly Used
482145-100ML	POLY(DIMETHYLSILOXANE), HYDRIDE TERM, VI	Materials Science - Commonly Used
482153-25ML	POLY(DIMETHYLSILOXANE-CO-DI-PH-SILOXANE)	Materials Science - Commonly Used
482161-250ML	POLY(DIMETHYLSILOXANE), HYDROXY TERM, VI	Materials Science - Commonly Used
482196-50ML	POLY(DIMETHYLSILOXANE-CO-METHYLHYDRO-SIL	Materials Science - Commonly Used
48220-25G	Gadolinium(III) oxide, >= 99.9 %	Materials Science - Commonly Used
482277-25G	LITHIUM MANGANESE(III,IV) OXIDE, ELECTRO	Materials Science - Commonly Used
482285-1G	RHODIUM(II) ACETATE DIMER, 99.99% TRACE&	Materials Science - Commonly Used
482285-250MG	RHODIUM(II) ACETATE DIMER, 99.99% TRACE&	Materials Science - Commonly Used
482315-1G	PLATINUM(II) CHLORIDE, 99.99% METALS BAS	Materials Science - Commonly Used
482374-150ML	POLY(DIMETHYLSILOXANE-CO-METHYLHYDRO-SIL	Materials Science - Commonly Used
482374-25ML	POLY(DIMETHYLSILOXANE-CO-METHYLHYDRO-SIL	Materials Science - Commonly Used
482382-20ML	POLY(METHYLHYDROSILOXANE), TRIMETHYLSILY	Materials Science - Commonly Used
482994-100MG	[5,6]-FULLERENE-C70, 98%	Materials Science - Commonly Used
482994-500MG	[5,6]-FULLERENE-C70, 98%	Materials Science - Commonly Used
483001-10G	Germanium(IV) oxide, 99.999% metals basi	Materials Science - Commonly Used
483001-50G	Germanium(IV) oxide, 99.999% metals basi	Materials Science - Commonly Used
483028-10G	3,4-ETHYLENEDIOXYTHIOPHENE, 97%	Materials Science - Commonly Used
483036-1G	BUCKMINSTERFULLERENE, 98%	Materials Science - Commonly Used
483036-5G	BUCKMINSTERFULLERENE, 98%	Materials Science - Commonly Used
483052-25G	Silver tetrafluoroborate, 99.99+% metals	Materials Science - Commonly Used
483052-5G	Silver tetrafluoroborate, 99.99+% metals	Materials Science - Commonly Used
483265-100G	Antimony(III) acetate, 99.99% metals bas	Materials Science - Commonly Used
483575-1G	DIAMOND, NATURAL, MONOCRYSTALLINE, POWDE	Materials Science - Commonly Used
483583-1G	DIAMOND, SYNTHETIC, POLYCRYSTALLINE, POW	Materials Science - Commonly Used
483591-5G	DIAMOND, SYNTHETIC MONOCRYSTALLINE POWDE	Materials Science - Commonly Used
483699-25G	POTASSIUM SELENOCYANATE, REAGENTPLUS, >=	Materials Science - Commonly Used
483699-5G	POTASSIUM SELENOCYANATE, REAGENTPLUS, >=	Materials Science - Commonly Used
483702-25G	GERMANIUM(IV) OXIDE, >=99.99% TRACE MET&	Materials Science - Commonly Used
483702-5G	GERMANIUM(IV) OXIDE, >=99.99% TRACE MET&	Materials Science - Commonly Used
483907-100G	DEVARDA'S ALLOY, -100 MESH	Materials Science - Commonly Used

Product Number	Product Description	Chapter
484008-1G	TERBIUM(III) ACETYLACETONATE HYDRATE	Materials Science - Commonly Used
484059-5G	SILVER, NANOPOWDER, <150NM, 99%	Materials Science - Commonly Used
484164-10G	Carbon, glassy, spherical powder, 2-12 m	Materials Science - Commonly Used
484164-50G	Carbon, glassy, spherical powder, 2-12 m	Materials Science - Commonly Used
484318-18L	ETHYLENE GLYCOL PHENYL ETHER, 90+% (DOWA	Materials Science - Commonly Used
484318-1L	ETHYLENE GLYCOL PHENYL ETHER, 90+% (DOWA	Materials Science - Commonly Used
484539-5G	GERMANIUM(II) SULFIDE, 99.999%	Materials Science - Commonly Used
490628-1G	INDIUM(III) NITRIDE, 99.9% METALS BASIS	Materials Science - Commonly Used
490628-5G	INDIUM(III) NITRIDE, 99.9% METALS BASIS	Materials Science - Commonly Used
491969-1G	TRIS(CYCLOPENTADIENYL)YTTORIUM(III), 99.9	Materials Science - Commonly Used
492566-1G	TRIS(CYCLOPENTADIENYL)GADOLINIUM, 99.9%	Materials Science - Commonly Used
493597-1G	TRIS(CYCLOPENTADIENYL)LANTHANUM, 99.9%	Materials Science - Commonly Used
494100-25ML	SILICON TETRABROMIDE, 99.995%	Materials Science - Commonly Used
494100-5ML	SILICON TETRABROMIDE, 99.995%	Materials Science - Commonly Used
494135-25G	Tin(IV) tert-butoxide, 99.99+% metals ba	Materials Science - Commonly Used
494135-5G	Tin(IV) tert-butoxide, 99.99+% metals ba	Materials Science - Commonly Used
494143-5G	TITANIUM(IV) DIISOPROPOXIDE BIS(2,2,6,6-T	Materials Science - Commonly Used
494534-25G	COBALT(III) ACETYLACETONATE, 99.99+%	Materials Science - Commonly Used
494534-5G	COBALT(III) ACETYLACETONATE, 99.99+%	Materials Science - Commonly Used
494682-100G	INDIUM-TIN OXIDE, -325 MESH, 99.99+% ME&	Materials Science - Commonly Used
494682-25G	INDIUM-TIN OXIDE, -325 MESH, 99.99+% ME&	Materials Science - Commonly Used
495131-5G	ALUMINUM PHENOXIDE, 99.9+%	Materials Science - Commonly Used
495336-1G	POLY(3-BUTYLTHIOPHENE-2,5-DIYL), REGIO-R	Materials Science - Commonly Used
495344-1G	POLY(3-DECYLTHIOPHENE-2,5-DIYL), REGIORE	Materials Science - Commonly Used
495387-250G	5-SULFOISOPHTHALIC ACID, MONO	Materials Science - Commonly Used
495425-25G	GALLIUM-INDIUM EUTECTIC, 99.99+%	Materials Science - Commonly Used
495425-5G	GALLIUM-INDIUM EUTECTIC, 99.99+%	Materials Science - Commonly Used
496332-250G	SODIUM D-ISOASCORBATE MONOHYDRATE, 97%	Materials Science - Commonly Used
496537-43.5G	Graphite, rod, L 150 mm, diam. 3 mm, low	Materials Science - Commonly Used
496553-180.7G	GRAPHITE, ROD, L 150 MM, DIAM. 6 MM&	Materials Science - Commonly Used
496588-113.4G	GRAPHITE, POWDER, <150 UM, 99.99% TRACE&	Materials Science - Commonly Used
496596-113.4G	Graphite, powder, <45 μm, =99.99% trace	Materials Science - Commonly Used
496863-5G	PENTAKIS(DIMETHYLAMINO)TANTALUM(V), 99.9	Materials Science - Commonly Used
497274-25G	COBALT(II) THIOCYANATE, 99.9% TRACE MET&	Materials Science - Commonly Used
497274-5G	COBALT(II) THIOCYANATE, 99.9% TRACE MET&	Materials Science - Commonly Used
497355-10G	Calcium hydride, powder, 99.99% metals b	Materials Science - Commonly Used
497355-2G	Calcium hydride, powder, 99.99% metals b	Materials Science - Commonly Used
497363-25G	AMMONIUM COBALT(II) SULFATE HEXAHYDRATE,	Materials Science - Commonly Used
499609-10G	Calcium chloride, anhydrous, powder, 99.	Materials Science - Commonly Used
499609-1G	Calcium chloride, anhydrous, powder, 99.	Materials Science - Commonly Used
499811-100G	LITHIUM, GRANULE, 99% TRACE METALS BASIS	Materials Science - Commonly Used
499811-25G	LITHIUM, GRANULE, 99% TRACE METALS BASIS	Materials Science - Commonly Used

Product Number	Product Description	Chapter
50780-1G	GOLD(III) CHLORIDE HYDRATE, AU APPROX. &	Materials Science - Commonly Used
50780-250MG	GOLD(III) CHLORIDE HYDRATE, AU APPROX. &	Materials Science - Commonly Used
50780-5G	GOLD(III) CHLORIDE HYDRATE, AU APPROX. &	Materials Science - Commonly Used
50790-1G	GOLD(III) CHLORIDE HYDRATE, AU APPROX. &	Materials Science - Commonly Used
50790-250MG	GOLD(III) CHLORIDE HYDRATE, AU APPROX. &	Materials Science - Commonly Used
50790-5G	GOLD(III) CHLORIDE HYDRATE, AU APPROX. &	Materials Science - Commonly Used
510092-250G	MOLYBDENUM, POWDER, 1-5 ?M, >=99.9% TRA&	Materials Science - Commonly Used
510092-50G	MOLYBDENUM, POWDER, 1-5 ?M, >=99.9% TRA&	Materials Science - Commonly Used
510106-500G	TUNGSTEN, MONOCRYSTALLINE POWDER, 0.6-1&	Materials Science - Commonly Used
510270-10G	Indium(III) acetate, 99.99% metals basis	Materials Science - Commonly Used
510270-50G	Indium(III) acetate, 99.99% metals basis	Materials Science - Commonly Used
510467-5G	1-UNDECANETHIOL	Materials Science - Commonly Used
510483-5G	BIS(ETHYLCYCLOPENTADIENYL)NICKEL	Materials Science - Commonly Used
510653-5G	COPPER(I) SULFIDE, ANHYDROUS, POWDER, 99	Materials Science - Commonly Used
510688-25G	TANTALUM(V) CHLORIDE, 99.999%, ANHYDROUS	Materials Science - Commonly Used
510688-5G	TANTALUM(V) CHLORIDE, 99.999%, ANHYDROUS	Materials Science - Commonly Used
510696-25G	NIOBIUM(V) CHLORIDE, ANHYDROUS, POWDER,&	Materials Science - Commonly Used
510696-5G	NIOBIUM(V) CHLORIDE, ANHYDROUS, POWDER,&	Materials Science - Commonly Used
510807-1G	BIS(CYCLOPENTADIENYL)TUNGSTEN DIHYDRIDE	Materials Science - Commonly Used
510823-1G	POLY(3-HEXYLTHIOPHENE-2,5-DIYL), REGIORA	Materials Science - Commonly Used
510831-1G	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIORA	Materials Science - Commonly Used
510866-1G	POLY(3-DODECYLTHIOPHENE-2,5-DIYL), REGIO	Materials Science - Commonly Used
510874-5ML	TETRAETHYLSILANE, 99%	Materials Science - Commonly Used
511366-1G	TRIS(TETRAMETHYLCYCLOPENTADIENYL)-GADOLI	Materials Science - Commonly Used
511420-1G	POLY(3-BUTYLTHIOPHENE-2,5-DIYL), REGIORA	Materials Science - Commonly Used
511609-5G	ALUMINUM TRI-SEC-BUTOXIDE, 99+%	Materials Science - Commonly Used
511692-1KG	SODIUM 2-ETHYLHEXANOATE	Materials Science - Commonly Used
512559-2.5G	BIS(ISOPROPYLCYCLOPENTADIENYL)TUNGSTEN D	Materials Science - Commonly Used
512990-100ML	2,4,6,8-TETRAMETHYLCYCLOTETRASILOXANE, >	Materials Science - Commonly Used
512990-25ML	2,4,6,8-TETRAMETHYLCYCLOTETRASILOXANE, >	Materials Science - Commonly Used
513431-500G	LUPEROX(R) AFR40, BENZOYL PEROXIDE SOLU&	Materials Science - Commonly Used
513466-500ML	LUPEROX(R) ATC50, BENZOYL PEROXIDE, APP&	Materials Science - Commonly Used
513474-500G	LUPEROX(R) A75FP, BENZOYL PEROXIDE, CONT	Materials Science - Commonly Used
513660-100ML	TERT-BUTYLPEROXY 2-ETHYLHEXYL CARBONATE,	Materials Science - Commonly Used
513660-500ML	TERT-BUTYLPEROXY 2-ETHYLHEXYL CARBONATE,	Materials Science - Commonly Used
514365-10G	Copper(II) acetylacetonate, 99.99+% meta	Materials Science - Commonly Used
514365-50G	Copper(II) acetylacetonate, 99.99+% meta	Materials Science - Commonly Used
515493-1G	5,5'-DIBROMO-2,2'-BITHIOPHENE	Materials Science - Commonly Used
515493-5G	5,5'-DIBROMO-2,2'-BITHIOPHENE	Materials Science - Commonly Used
515736-1G	RHENIUM(VII) OXIDE, 99.995%	Materials Science - Commonly Used
515930-5G	NITROSONIUM HEXAFLUOROANTIMONATE, 99.9%	Materials Science - Commonly Used
516155-25G	2-AMINOETHYL METHACRYLATE HYDROCHLORIDE,	Materials Science - Commonly Used

Product Number	Product Description	Chapter
516155-5G	2-AMINOETHYL METHACRYLATE HYDROCHLORIDE,	Materials Science - Commonly Used
516198-10G	GADOLINIUM(III) HYDROXIDE HYDRATE, 99.9+	Materials Science - Commonly Used
516244-25G	Calcium iodide, anhydrous, beads, #10 me	Materials Science - Commonly Used
516988-25G	Cesium hydroxide monohydrate, 99.95% met	Materials Science - Commonly Used
516988-5G	Cesium hydroxide monohydrate, 99.95% met	Materials Science - Commonly Used
516996-1G	Iridium(IV) chloride hydrate, 99.9+% met	Materials Science - Commonly Used
517003-10G	IRON(III) ACETYLACETONATE, 99.9+%	Materials Science - Commonly Used
517003-50G	IRON(III) ACETYLACETONATE, 99.9+%	Materials Science - Commonly Used
517453-25G	Copper (II) Acetate	Materials Science - Commonly Used
517453-5G	Copper (II) Acetate	Materials Science - Commonly Used
517585-50G	CADMIUM ACETYLACETONATE, 99.9+% METALS &	Materials Science - Commonly Used
517666-100G	SAMARIUM(III) ACETYLACETONATE HYDRATE, 9	Materials Science - Commonly Used
517674-5G	PRASEODYMIUM(III) ACETYLACETONATE HYDRAT	Materials Science - Commonly Used
517801-25ML	2,4,6,8,10-PENTAMETHYLCYCLOPENTASILOXANE	Materials Science - Commonly Used
517909-100G	BENZOYL PEROXIDE, 75%, REMAINDER WATER	Materials Science - Commonly Used
517909-500G	BENZOYL PEROXIDE, 75%, REMAINDER WATER (Materials Science - Commonly Used
517909-5G	BENZOYL PEROXIDE, 75%, REMAINDER WATER	Materials Science - Commonly Used
517933-25G	IRON(II) ACETATE, >=99.99% TRACE METALS&	Materials Science - Commonly Used
517933-5G	IRON(II) ACETATE, >=99.99% TRACE METALS&	Materials Science - Commonly Used
517992-100G	Lithium acetate, 99.95% trace metals bas	Materials Science - Commonly Used
518018-10G	Lithium iodide, powder, 99.9% metals bas	Materials Science - Commonly Used
518018-50G	Lithium iodide, powder, 99.9% metals bas	Materials Science - Commonly Used
518131-10G	LEAD(IV) OXIDE, 99.998% TRACE METALS BAS	Materials Science - Commonly Used
518158-10G	IRON(II,III) OXIDE, 99.999%	Materials Science - Commonly Used
518158-50G	IRON(II,III) OXIDE, 99.999%	Materials Science - Commonly Used
518913-250G	TITANIUM CARBONITRIDE, POWDER, <= 5 UM&	Materials Science - Commonly Used
519146-10G	ZINC MOLYBDATE, 99.9+%	Materials Science - Commonly Used
520144-100G	CALCIUM THIOCYANATE TETRAHYDRATE, CA. 95	Materials Science - Commonly Used
520179-250G	ALUMINUM SILICATE, POWDER	Materials Science - Commonly Used
520209-250G	ALUMINUM TITANATE, POWDER	Materials Science - Commonly Used
520217-1KG	ZIRCONIUM(IV) CARBONATE HYDROXIDE OXIDE	Materials Science - Commonly Used
520365-1KG	COPPER-TIN ALLOY, CA. 90/10, SPHERICAL P	Materials Science - Commonly Used
520381-500G	Copper, shot, spherical, #20 to +30 mesh	Materials Science - Commonly Used
520403-1KG	COPPER-ZINC ALLOY, CA. 70/30 POWDER,-60	Materials Science - Commonly Used
520586-500ML	DIBUTYLTIN BIS(ACETYLACETONATE)	Materials Science - Commonly Used
520632-1G	Platinum(II) chloride, 99.9+%	Materials Science - Commonly Used
520632-5G	Platinum(II) chloride, 99.9+%	Materials Science - Commonly Used
520640-1G	Platinum(IV) chloride, 99.9+% metals bas	Materials Science - Commonly Used
520640-5G	Platinum(IV) chloride, 99.9+% metals bas	Materials Science - Commonly Used
520667-25G	Palladium, 0.5 wt. % on alumina tablets,	Materials Science - Commonly Used
520675-25G	Palladium, Escat 16, 0.5 wt. % on alumin	Materials Science - Commonly Used
520691-100G	Platinum, 1 wt. % on silica granules, dr	Materials Science - Commonly Used

Product Number	Product Description	Chapter
520691-25G	Platinum, 1 wt. % on silica granules, dr	Materials Science - Commonly Used
520721-1G	IRIDIUM(III) CHLORIDE, >=99.8% TRACE ME&	Materials Science - Commonly Used
520748-1G	PALLADIUM(II) OXIDE 99.97% TRACE METALS&	Materials Science - Commonly Used
520748-5G	PALLADIUM(II) OXIDE 99.97% TRACE METALS&	Materials Science - Commonly Used
520780-1G	PLATINUM BLACK, 99.9+%, FUEL CELL GRADE	Materials Science - Commonly Used
520780-5G	PLATINUM BLACK, 99.9+%, FUEL CELL GRADE	Materials Science - Commonly Used
520853-1G	Potassium tetrachloroplatinate(II), 99.9	Materials Science - Commonly Used
520853-25G	Potassium tetrachloroplatinate(II), 99.9	Materials Science - Commonly Used
520853-5G	Potassium tetrachloroplatinate(II), 99.9	Materials Science - Commonly Used
520896-1G	Chloroplatinic acid hydrate, 99.9+% meta	Materials Science - Commonly Used
520896-25G	Chloroplatinic acid hydrate, 99.9+% meta	Materials Science - Commonly Used
520896-5G	Chloroplatinic acid hydrate, 99.9+% meta	Materials Science - Commonly Used
520918-1G	Gold(III) chloride trihydrate, 99.9+% me	Materials Science - Commonly Used
520918-25G	Gold(III) chloride trihydrate, 99.9+% me	Materials Science - Commonly Used
520918-5G	Gold(III) chloride trihydrate, 99.9+% me	Materials Science - Commonly Used
520926-25G	CESIUM METAVANADATE, 99.9+%	Materials Science - Commonly Used
521280-5ML	(TERT-BUTYLIMINO)TRIS(DIETHYLAMINO) TANT	Materials Science - Commonly Used
521574-2G	Gallium phosphide, 99.99% metals basis	Materials Science - Commonly Used
522260-5G	OCTAKIS(TETRAMETHYLAMMONIUM) PENTACYCLO-	Materials Science - Commonly Used
522473-50G	MANGANESE(II) FORMATE	Materials Science - Commonly Used
522686-1G	Potassium amminetricloroplatinate(II),	Materials Science - Commonly Used
522864-1L	METHYLSTYRENE, 60% META, 40% PARA AND 1&	Materials Science - Commonly Used
522864-250ML	METHYLSTYRENE, 60% META, 40% PARA AND 1&	Materials Science - Commonly Used
523038-1G	PLATINUM(II)ACETYLACETONATE, >=99.98% T&	Materials Science - Commonly Used
523216-100ML	METHACRYLOYL CHLORIDE, 97%, CONTAINS AP&	Materials Science - Commonly Used
523216-1L	METHACRYLOYL CHLORIDE, 97%, CONTAINS AP&	Materials Science - Commonly Used
523437-10G	BARIUM SULFIDE, 99.9%	Materials Science - Commonly Used
52360-100ML	HEXADECYLTRIMETHOXYSILANE	Materials Science - Commonly Used
52360-500ML	HEXADECYLTRIMETHOXYSILANE	Materials Science - Commonly Used
523771-100ML	TETRAMETHYLSILANE, 99.99+%, ELECTRONIC G	Materials Science - Commonly Used
524492-25G	4,4'-OXYDIPHTHALIC ANHYDRIDE	Materials Science - Commonly Used
524514-5G	TRIS(N,N-BIS(TRIMETHYLSILYL)AMIDE)YTRIU	Materials Science - Commonly Used
524522-5ML	TRIS(BUTYLCYCLOPENTADIENYL)YTRTRIUM, 99.9	Materials Science - Commonly Used
525081-1L	DIMETHYL PHTHALATE, 99+% (EASTMAN DMP)	Materials Science - Commonly Used
525081-4L	DIMETHYL PHTHALATE, 99+% (EASTMAN DMP)	Materials Science - Commonly Used
525480-1G	2,5-DIBROMO-3-OCTYLTHIOPHENE, 96%	Materials Science - Commonly Used
525480-5G	2,5-DIBROMO-3-OCTYLTHIOPHENE, 96%	Materials Science - Commonly Used
525499-1G	2,5-DIBROMO-3-BUTYLTHIOPHENE, 96%	Materials Science - Commonly Used
525499-5G	2,5-DIBROMO-3-BUTYLTHIOPHENE, 96%	Materials Science - Commonly Used
525510-1G	2,5-DIBROMO-3-CYCLOHEXYLTHIOPHENE	Materials Science - Commonly Used
525936-1G	POLY(THIOPHENE-2,5-DIYL), BR TERMINATED	Materials Science - Commonly Used
52650-1L	HEXAMETHYLENE DIISOCYANATE	Materials Science - Commonly Used

Product Number	Product Description	Chapter
52650-250ML	HEXAMETHYLENE DIISOCYANATE	Materials Science - Commonly Used
526835-25G	1,3,5,7,9,11,13,15-OCTAMETHYLPENTACYCLO-	Materials Science - Commonly Used
526835-5G	1,3,5,7,9,11,13,15-OCTAMETH	Materials Science - Commonly Used
526851-25G	1,3,5,7,9,11,13,15-OCTAPHENYLPENTACYCLO-	Materials Science - Commonly Used
526851-5G	1,3,5,7,9,11,13,15-OCTAPHENYLPENTACYCLO-	Materials Science - Commonly Used
526940-1G	TRIPHENYLSULFONIUM TRIFLATE	Materials Science - Commonly Used
526940-5G	TRIPHENYLSULFONIUM TRIFLATE	Materials Science - Commonly Used
526967-5G	(4-METHOXYPHENYL)DIPHENYLSULFONIUM TRIFL	Materials Science - Commonly Used
526975-1G-A	(4-PHENOXYPHENYL)DIPHENYLSULF	Materials Science - Commonly Used
526983-1G	(TERT-BUTOXYLCARBONYLMETHOXYPHENYL) DIPH	Materials Science - Commonly Used
527009-1G	(4-PHENYLTHIOPHENYL)DIPHENYLSULFONIUM TR	Materials Science - Commonly Used
527009-5G	(4-PHENYLTHIOPHENYL)DIPHENYLSULFONIUM TR	Materials Science - Commonly Used
527017-1G	(4-METHYLTHIOPHENYL)METHYLPHENYL SULFONI	Materials Science - Commonly Used
527025-1G	(4-FLUOROPHENYL)DIPHENYLSULFONIUM TRIFLA	Materials Science - Commonly Used
527068-1G	(4-IODOPHENYL)DIPHENYLSULFONIUM TRIFLATE	Materials Science - Commonly Used
527076-5G	(4-TERT-BUTYLPHENYL)DIPHENYLSULFONIUM TR	Materials Science - Commonly Used
527327-1G	(TRIVINYLSILOXY)HEPTACYCLOPENTYLPENTAC	Materials Science - Commonly Used
52878-5G	CESIUM CHROMATE	Materials Science - Commonly Used
529257-10G	POLY(2-HYDROXYETHYL METHACRYLATE), MV CA	Materials Science - Commonly Used
529257-1G	POLY(2-HYDROXYETHYL METHACRYLATE), MV CA	Materials Science - Commonly Used
529265-25G	POLY(2-HYDROXYETHYL METHACRYLATE), MV CA	Materials Science - Commonly Used
529265-5G	POLY(2-HYDROXYETHYL METHACRYLATE), MV CA	Materials Science - Commonly Used
529281-1G	Pentaamminechloroiridium(III) chloride,	Materials Science - Commonly Used
529303-25G	Iron(III) nitrate nonahydrate, 99.999+%	Materials Science - Commonly Used
529311-25G	IRON(III) OXIDE, >= 99.995% TRACE METAL&	Materials Science - Commonly Used
529311-5G	IRON(III) OXIDE, >= 99.995% TRACE METAL&	Materials Science - Commonly Used
529354-50G	AMMONIUM MAGNESIUM PHOSPHATE HYDRATE, &	Materials Science - Commonly Used
529443-25G	COBALT(II) OXIDE, 99.99+%	Materials Science - Commonly Used
529443-5G	COBALT(II) OXIDE, 99.99+%	Materials Science - Commonly Used
529559-10G	Cerium(III) acetate hydrate, 99.999% met	Materials Science - Commonly Used
529567-10G	Cadmium perchlorate hydrate, 99.999% met	Materials Science - Commonly Used
529575-10G	CADMIUM CHLORIDE HYDRATE, 99.995% METAL	Materials Science - Commonly Used
529575-50G	CADMIUM CHLORIDE HYDRATE, 99.995% METAL	Materials Science - Commonly Used
529591-100G	Barium chloride dihydrate, 99.999+% meta	Materials Science - Commonly Used
529621-10G	BIS(TRIPHENYLPHOSPHINE)NICKEL(II) DICHL&	Materials Science - Commonly Used
529656-5G	MERCURY(II) PERCHLORATE HYDRATE	Materials Science - Commonly Used
529699-10G	Magnesium oxide, 99.995% trace metals ba	Materials Science - Commonly Used
529699-50G	Magnesium oxide, 99.995% trace metals ba	Materials Science - Commonly Used
530964-5G-A	2-(4-METHOXYSTYRYL)-4,6-BIS (TRICHLOROME	Materials Science - Commonly Used
530972-1G	DIPHENYLIDONIUM TRIFLATE, 99+%, ELECTRO	Materials Science - Commonly Used
530980-1G	DIPHENYLIDONIUM P-TOLUENESULFONATE , 99	Materials Science - Commonly Used
531030-1G	TRIS(4-TERT-BUTYLPHENYL)SULFONIUM TRIFLA	Materials Science - Commonly Used

Product Number	Product Description	Chapter
531081-1G	N-HYDROXYNAPHTHALIMIDE TRIFLATE, 99+%, E	Materials Science - Commonly Used
531111-1G	N-HYDROXY-5-NORBORNENE-2,3-DICARBOXIMIDE	Materials Science - Commonly Used
531111-5G	N-HYDROXY-5-NORBORNENE-2,3-DICARBOXIMIDE	Materials Science - Commonly Used
531162-1G	POLY(D,L-LACTIDE), INHERENT VISCOSITY 0&	Materials Science - Commonly Used
531162-5G	POLY(D,L-LACTIDE), INHERENT VISCOSITY 0&	Materials Science - Commonly Used
531537-10G	1,2-EPOXY-2-METHYLPROPANE, 98%	Materials Science - Commonly Used
531537-50G	1,2-EPOXY-2-METHYLPROPANE, 98%	Materials Science - Commonly Used
531758-500ML	LUPEROX(R) 331M80, 1,1-BIS(TERT-BUTYLPE&	Materials Science - Commonly Used
534412-1G	1,3,5,7,9,11,13,15-OCTACYCLOHEXYLPENTACY	Materials Science - Commonly Used
534420-5G	PSS-Allyl-Heptaisobutyl substituted, 96%	Materials Science - Commonly Used
534633-5G	3-(3,5,-HEPTAISOBTYLPENTACYCLO(9.5(3,9)	Materials Science - Commonly Used
535311-10G	POLY(N-ISOPROPYLACRYLAMIDE), MN ~40,000	Materials Science - Commonly Used
536512-1G	POLY(2-METHOXY-5-(2-ETHYLHEXYLOXY)-1,4-	Materials Science - Commonly Used
538914-100MG	LITHIUM TETRA(2-METHYL-8-	Materials Science - Commonly Used
538965-250MG	TRIS(DIBENZOYLMETHANE) MONO(1,10-PHENAN&	Materials Science - Commonly Used
538973-100MG	TRIS(DIBENZOYLMETHANE) MONO(5-AMINO-1,10	Materials Science - Commonly Used
539317-25ML	PROPYLTRIETHOXYSILANE	Materials Science - Commonly Used
540692-1G	BIS(CYCLOPENTADIENYL)ZIRCONIUM DIHYDRIDE	Materials Science - Commonly Used
541206-25G	POTASSIUM NIOBATE	Materials Science - Commonly Used
541346-1EA	NAFION 115, PERFLUORINATED MEMBRANE, 0.0	Materials Science - Commonly Used
541435-1G	POLY(2-METHOXY-5-(2-ETHYLHEXYLOXY)-1,4-P	Materials Science - Commonly Used
541443-1G	POLY(2-METHOXY-5-(2-ETHYLHEXYLOXY)-1,4-P	Materials Science - Commonly Used
541443-250MG	POLY(2-METHOXY-5-(2-ETHYLHEXYLOXY)-1,4-&	Materials Science - Commonly Used
541761-1G	COPPER BIS(6,6,7,7,8,8,8-HEPTAFLUORO-2,2	Materials Science - Commonly Used
541893-5G	Ammonium tetrafluoroborate, 99.999% meta	Materials Science - Commonly Used
542040-10G	POTASSIUM NITRATE, 99.999%	Materials Science - Commonly Used
542040-50G	POTASSIUM NITRATE, 99.999%	Materials Science - Commonly Used
542067-5G	Lutetium(III) nitrate hydrate, 99.999% m	Materials Science - Commonly Used
54349-10ML-F	DODECANETHIOL FUNCTIONALIZED GOLD NANOP&	Materials Science - Commonly Used
544140-50G	COBALT PHOSHATE HYDRATE	Materials Science - Commonly Used
544183-1KG-A	NICKEL CARBONATE, BASIC HYDRATE, 99.9% T	Materials Science - Commonly Used
544183-250G-A	NICKEL CARBONATE, BASIC HYDRATE, 99.9% T	Materials Science - Commonly Used
544205-5G	DODECAPHENYL-PSS	Materials Science - Commonly Used
544337-1ML	5-NORBORNEN-2-YL(ETHYL)CHLORODIMETHYLSIL	Materials Science - Commonly Used
544574-1KG	COBALT NAPHTHENATE, 6%	Materials Science - Commonly Used
544574-250G	COBALT NAPHTHENATE, 6%	Materials Science - Commonly Used
544760-25G	ZIRCONIUM(IV) OXIDE, NANOPOWDER, <100 N&	Materials Science - Commonly Used
544760-5G	ZIRCONIUM(IV) OXIDE, NANOPOWDER, <100 N&	Materials Science - Commonly Used
544779-25G	ZIRCONIUM(IV) OXIDE-YTTRIA STABILIZED&	Materials Science - Commonly Used
544833-10G	ALUMINUM OXIDE,NANOPOWDER,below50NM(TEM)	Materials Science - Commonly Used
544833-50G	ALUMINUM OXIDE,NANOPOWDER,below50NM(TEM)	Materials Science - Commonly Used
544841-25G	Cerium(IV) oxide, nanopowder, <25nm (BET	Materials Science - Commonly Used

Product Number	Product Description	Chapter
544841-5G	Cerium(IV) oxide, nanopowder, <25nm (BET	Materials Science - Commonly Used
544868-25G	COPPER(II) OXIDE, NANOPOWDER, <50 NM (T&	Materials Science - Commonly Used
544868-5G	COPPER(II) OXIDE, NANOPOWDER, <50 NM (T&	Materials Science - Commonly Used
544906-10G	Zinc oxide, nanopowder, <100nm	Materials Science - Commonly Used
544906-50G	Zinc oxide, nanopowder, <100nm	Materials Science - Commonly Used
544922-1G	AMMONIUM HEXACHLOROOSMATE, 99.99%	Materials Science - Commonly Used
544957-5G	ZINC OXALATE, 99.99+%	Materials Science - Commonly Used
544981-1G	Tris(2,2'-bipyridyl)dichlororuthenium(II	Materials Science - Commonly Used
545007-10G	TANTALUM, POWDER, 99.99% TRACE METALS BA	Materials Science - Commonly Used
545023-1G	RUTHENIUM, POWDER, 99.99% METALS BASIS	Materials Science - Commonly Used
545082-5G	INDIUM(III) BROMIDE, 99.999%	Materials Science - Commonly Used
545090-10G	Europium(III) acetate hydrate, 99.999% m	Materials Science - Commonly Used
545090-1G	Europium(III) acetate hydrate, 99.999% m	Materials Science - Commonly Used
546283-100MG	COUMARIN 6, 99+%	Materials Science - Commonly Used
546461-1G	POLY[2-METHOXY-5-(3',7'-DIMETHYLOCTYLOXY	Materials Science - Commonly Used
546461-250MG	POLY[2-METHOXY-5-(3',7''-DIMETHYLOCTYLO	Materials Science - Commonly Used
546534-5G	TRIS(DIMETHYLAMINO)GALLANE DIMER, 98%	Materials Science - Commonly Used
546585-500MG	POLY(9,9-DIOCTYL-2,7-DI-1-PROPYNYL-9H-FL	Materials Science - Commonly Used
546615-1G	POLY(2-(2',5'-BIS(2''-ETHYLHEXYLOXY)PHENY	Materials Science - Commonly Used
546674-1G	COPPER(II) PHTHALOCYANINE, SUBLIMED GRA&	Materials Science - Commonly Used
546674-5G	COPPER(II) PHTHALOCYANINE, SUBLIMED GRA&	Materials Science - Commonly Used
546739-100G	ZINC BROMIDE DIHYDRATE, 99%	Materials Science - Commonly Used
546739-500G	ZINC BROMIDE DIHYDRATE, 99%	Materials Science - Commonly Used
547824-1G	TRIS(N,N-BIS(TRIMETHYLSILYL)AMIDE)GADOLI	Materials Science - Commonly Used
548006-5G	CIS-5-NORBORNENE-EXO-2,3-DICARBOXYLIC AN	Materials Science - Commonly Used
548014-25G	DIPHENYLIDONIUM HEXAFLUOROPHOSPHATE, 98	Materials Science - Commonly Used
548014-5G	DIPHENYLIDONIUM HEXAFLUOROPHOSPHATE, 98	Materials Science - Commonly Used
548804-5G	YTTERBIUM, CHUNK, 99.9% METALS BASIS	Materials Science - Commonly Used
549541-25G	ANTIMONY TIN OXIDE, NANOPOWDER, <50NM, &	Materials Science - Commonly Used
549541-5G	ANTIMONY TIN OXIDE, NANOPOWDER, <50NM, &	Materials Science - Commonly Used
549649-25G	MAGNESIUM OXIDE, NANOPOWDER, <=50NM PART	Materials Science - Commonly Used
549649-5G	MAGNESIUM OXIDE, NANOPOWDER, <=50NM PART	Materials Science - Commonly Used
550566-1G	2,2'-BIPYRIDINE-4,4'-DICARBOXYLIC ACID,	Materials Science - Commonly Used
550787-10G	VANADYL ACETYLACETONATE, 98%	Materials Science - Commonly Used
550787-50G	VANADYL ACETYLACETONATE, 98%	Materials Science - Commonly Used
551112-100MG	RUBRENE, SUBLIMED GRADE, 99.99% TRACE ME	Materials Science - Commonly Used
551112-1G	RUBRENE, SUBLIMED GRADE, 99.99% TRACE ME	Materials Science - Commonly Used
551112-5G	RUBRENE, SUBLIMED GRADE, 99.99% TRACE ME	Materials Science - Commonly Used
551643-10G	ALUMINUM OXIDE, NANOWIRES, DIAM. X L 2-6	Materials Science - Commonly Used
551643-50G	ALUMINUM OXIDE, NANOWIRES, DIAM. X L 2-6	Materials Science - Commonly Used
553123-25ML	Tetrakis(ethylmethylamido)hafnium(IV), 9	Materials Science - Commonly Used
553123-5ML	Tetrakis(ethylmethylamido)hafnium(IV), 9	Materials Science - Commonly Used

Product Number	Product Description	Chapter
553131-5G	TETRAKIS(ETHYLMETHYLAMINO)ZIRCONIUM	Materials Science - Commonly Used
553441-25G	TRIS(TERT-PENTOXY)SILANOL99.99+%	Materials Science - Commonly Used
553441-5G	TRIS(TERT-PENTOXY)SILANOL99.99+%	Materials Science - Commonly Used
553468-25G	TRIS(T-BUTOXY)SILANOL	Materials Science - Commonly Used
553468-5G	TRIS(T-BUTOXY)SILANOL	Materials Science - Commonly Used
553913-25G	MAGNESIUM BORIDE, POWDER, -100 MESH, >/=	Materials Science - Commonly Used
553913-5G	MAGNESIUM BORIDE, POWDER, -100 MESH, >/=	Materials Science - Commonly Used
553972-25ML	TRIS(DIMETHYLAMINO)ANTIMONY, 99.99%	Materials Science - Commonly Used
553980-5G	TRIS(CYCLOPENTADIENYL)THULIUM, 99.9%	Materials Science - Commonly Used
554359-5G	LEAD(II) IODIDE, ANHYDROUS, BEADS, -10 M	Materials Science - Commonly Used
554847-25G	BARIUM OXIDE, 99.99% METALS BASIS	Materials Science - Commonly Used
554847-5G	BARIUM OXIDE, 99.99% METALS BASIS	Materials Science - Commonly Used
554855-10G	Cesium carbonate, 99.95% metals basis	Materials Science - Commonly Used
554855-50G	Cesium carbonate, 99.95% metals basis	Materials Science - Commonly Used
556130-250G	BISMUTH, PIECES, 1-12MM, 99.999%	Materials Science - Commonly Used
556378-25G	POLYANILINE, EMERALDINE BASE, MW CA. 20,	Materials Science - Commonly Used
556378-5G	POLYANILINE, EMERALDINE BASE, MW CA. 20,	Materials Science - Commonly Used
557056-5G	DIMETHYLBIS(CYCLOPENTADIENYL)HAFNIUM	Materials Science - Commonly Used
557587-500MG	5,12-DIHYDRO-5,12-DIMETHYLQUINO(2,3,B) A	Materials Science - Commonly Used
558249-10G	PRASEODYMIUM(III) OXIDE, 99.9% TRACE ME&	Materials Science - Commonly Used
558257-10G	Calcium hydride, 99.9% metals basis	Materials Science - Commonly Used
560030-25G	ZIRCONIUM(IV) TERT-BUTOXIDE, 99.999%	Materials Science - Commonly Used
560030-5G	ZIRCONIUM(IV) TERT-BUTOXIDE, 99.999%	Materials Science - Commonly Used
560057-25G	9,9-DIDODECYL-2,7-DIBROMOFLUORENE, 97%	Materials Science - Commonly Used
560065-25G	9,9-DIHEXYL-2,7-DIBROMOFLUORENE, 97%	Materials Science - Commonly Used
560073-25G	9,9-DIOCTYL-2,7-DIBROMOFLUORENE, 96%	Materials Science - Commonly Used
560073-5G	9,9-DIOCTYL-2,7-DIBROMOFLUORENE, 96%	Materials Science - Commonly Used
560286-5G	1-(2-TRANS-CYCLOHEXANEDIOL)ETHYL-3,5,7,9	Materials Science - Commonly Used
560294-1G	1-(3-(2-AMINOETHYL)AMINO)PROPYL-3,5,7,9,	Materials Science - Commonly Used
560294-5G	1-(3-(2-AMINOETHYL)AMINO)PROPYL-3,5,7,9,	Materials Science - Commonly Used
560308-5G	1-(2,3-PROPANEDIOL)PROPOXY-3,5,7,9,11,13	Materials Science - Commonly Used
560316-5G	1-(2-(3,4-EPOXYCYCLOHEXYL)ETHYL-3,5,7,9,	Materials Science - Commonly Used
560324-5G	1-(3-GLYCIDYL)PROPOXY-3,5,7,9,11,13,15-I	Materials Science - Commonly Used
560332-5G	1-CHLOROPROPYL-3,5,7,9,11,-ISOBUTYLPENTA	Materials Science - Commonly Used
560340-1G	METHACRYL-PSS CAGE MIXTURE, N=8,10,12	Materials Science - Commonly Used
560340-5G	METHACRYL-PSS CAGE MIXTURE, N=8,10,12	Materials Science - Commonly Used
560367-5G	1-VINYL-3,5,7,9,11,13,-ISOBUTYLPENTACYCL	Materials Science - Commonly Used
560375-1G	1-(3-MERCAPTO)PROPYL-3,5,7,9,11,13,15-IS	Materials Science - Commonly Used
560391-5G	1,3,5,7,9,11,14-HEPTA-ISOOCTYLTRICYCLO(7	Materials Science - Commonly Used
561223-100G	POLY(4-STYRENESULFONIC ACID),18 WT. % SO	Materials Science - Commonly Used
561223-500G	POLY(4-STYRENESULFONIC ACID),18 WT. % SO	Materials Science - Commonly Used
562424-1G	BIS(TETRAMETHYLCYCLOPENTADIENYL)MANGANE	Materials Science - Commonly Used

Product Number	Product Description	Chapter
563218-100G	Sodium nitrite, 99.999% metals basis	Materials Science - Commonly Used
563218-25G	Sodium nitrite, 99.999% metals basis	Materials Science - Commonly Used
563919-25G	Aluminum chloride, anhydrous, powder, 99	Materials Science - Commonly Used
563919-5G	Aluminum chloride, anhydrous, powder, 99	Materials Science - Commonly Used
565709-1G	POLY(ETHYLENE OXIDE), 4-ARM, HYDROXY TE	Materials Science - Commonly Used
565709-5G	POLY(ETHYLENE OXIDE), 4-ARM, HYDROXY TE	Materials Science - Commonly Used
565717-1G	POLY(ETHYLENE OXIDE), 4-ARM, CARBOXYLIC	Materials Science - Commonly Used
565717-500MG	POLY(ETHYLENE OXIDE), 4-ARM, CARBOXYLIC	Materials Science - Commonly Used
565725-1G	POLY(ETHYLENE OXIDE), 4-ARM, THIOL TERM&	Materials Science - Commonly Used
565733-1G	POLY(ETHYLENE OXIDE), 4-ARM, AMINE TERM	Materials Science - Commonly Used
565733-250MG	POLY(ETHYLENE OXIDE), 4-ARM, AMINE TERM	Materials Science - Commonly Used
565741-1G	POLY(ETHYLENE OXIDE), 4-ARM, SUCCINIMID	Materials Science - Commonly Used
565741-250MG	POLY(ETHYLENE OXIDE), 4-ARM, SUCCINIMID	Materials Science - Commonly Used
57083-10G-F	Indiumbars,, 99.95 %	Materials Science - Commonly Used
571040-1G	POLY(9,9-DI-N-HEXYLFLUORENYL-2,7-DIYL),	Materials Science - Commonly Used
571245-1G	Pyrene, sublimed grade, 99%	Materials Science - Commonly Used
57151-10G	Indium(III) sulfate, anhydrous, >= 98.0&	Materials Science - Commonly Used
57151-50G	Indium(III) sulfate, anhydrous, >= 98.0&	Materials Science - Commonly Used
571652-500MG	POLY(9,9-DI-N-OCTYLFLUORENYL-2,7-DIYL),	Materials Science - Commonly Used
572322-25G	ZIRCONIUM (IV) OXIDE-3% YTTRIA STABILIZ	Materials Science - Commonly Used
572330-25G	CERIUM(IV) OXIDE-10-GADOLINIUM DOPED, N	Materials Science - Commonly Used
572349-25G	ZIRCONIUM (IV) OXIDE-8% YTTRIA STABILIZ	Materials Science - Commonly Used
572357-25G	CERIUM (IV) OXIDE-20-GADOLINIUM DOPED,	Materials Science - Commonly Used
572500-1G	FULLERENE-C60, SUBLIMED, 99.9%	Materials Science - Commonly Used
572500-250MG	FULLERENE-C60, SUBLIMED, 99.9%	Materials Science - Commonly Used
572500-5G	FULLERENE-C60, SUBLIMED, 99.9%	Materials Science - Commonly Used
573906-5G	BARIUM CHROMATE 99.999%	Materials Science - Commonly Used
574082-25G	Chromium(III) acetylacetonate, 99.99% me	Materials Science - Commonly Used
574082-5G	Chromium(III) acetylacetonate, 99.99% me	Materials Science - Commonly Used
574198-1G	SILVER(I) PERRHENATE,99.99%	Materials Science - Commonly Used
574201-25G	CERIUM(III) SULFATE, 99.99+%	Materials Science - Commonly Used
574988-25G	NICKEL AMMONIUM SULFATE HEXAHYDRATE,	Materials Science - Commonly Used
575062-1G	RHENIUM(III) IODIDE	Materials Science - Commonly Used
575208-50G	LANTHANUM(III) SULFATE, 99.99+% METALS &	Materials Science - Commonly Used
575259-5G	Europium(III) bromide hydrate, 99.99+% m	Materials Science - Commonly Used
576832-5G	SILVER, NANPOWDER, <100 NM PARTICLE SIZ	Materials Science - Commonly Used
577766-25G	MOLYBDENUM HEXACARBONYL, SUBLIMED, 99.9	Materials Science - Commonly Used
577766-5G	MOLYBDENUM HEXACARBONYL, SUBLIMED, 99.9	Materials Science - Commonly Used
577782-1KG	Sodium carbonate decahydrate, 99.999% me	Materials Science - Commonly Used
577782-250G	Sodium carbonate decahydrate, 99.999% me	Materials Science - Commonly Used
577812-1G	2,3'-BITHIOPHENE, 96%	Materials Science - Commonly Used
577995-5G	NICKEL, NANPOWDER, <100 NM AVERAGE PART	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
578002-5G	ZINC, NANOPOWDER, 40-60 NM AVG. PART. S&	Materials Science - Commonly Used
578576-100G	1,2-EPOXY-3-PHENOXYPROPANE,TECH.	Materials Science - Commonly Used
578606-10G	Indium(I) iodide, anhydrous, powder, 99.	Materials Science - Commonly Used
578606-2G	Indium(I) iodide, anhydrous, powder, 99.	Materials Science - Commonly Used
578878-1G	2,2'-Bithiophene-5-boronic acid pinacol	Materials Science - Commonly Used
578878-5G	2,2'-Bithiophene-5-boronic acid pinacol	Materials Science - Commonly Used
579211-5G	TETRAKIS(DIMETHYLAMIDO)ZIRCONIUM(IV), 99	Materials Science - Commonly Used
587109-10G	NEODYMIUM(III) HYDROXIDE, 99.995% TRACE&	Materials Science - Commonly Used
587176-25G	LANTHANUM(III) PHOSPHATE HYDRATE, 99.9	Materials Science - Commonly Used
587400-10G	SAMARIUM(III) PHOSPHATE HYDRATE, 99.99+%	Materials Science - Commonly Used
587419-5G	SAMARIUM(III) HYDROXIDE HYDRATE, 99.99%	Materials Science - Commonly Used
587583-25G	ZINC PHOSPHATE, 99.999%	Materials Science - Commonly Used
587583-5G	ZINC PHOSPHATE, 99.999%	Materials Science - Commonly Used
590592-25G	HAFNIUM CHLORIDE, SUBLIMED, 99.9%	Materials Science - Commonly Used
590592-5G	HAFNIUM CHLORIDE, SUBLIMED, 99.9%	Materials Science - Commonly Used
59061-1L	LUVIQUAT (R) FC 370	Materials Science - Commonly Used
590681-25G	Potassium carbonate, anhydrous, powder,	Materials Science - Commonly Used
590681-5G	Potassium carbonate, anhydrous, powder,	Materials Science - Commonly Used
590703-10G	CALCIUM IODIDE, 99%	Materials Science - Commonly Used
59210-100G-F	ISOPHTHALOYL CHLORIDE	Materials Science - Commonly Used
59210-500G-F	ISOPHTHALOYL CHLORIDE	Materials Science - Commonly Used
593044-10G	ALUMINUM NITRIDE, NANOPOWDER, <100 NM, &	Materials Science - Commonly Used
593044-50G	ALUMINUM NITRIDE, NANOPOWDER, <100 NM, &	Materials Science - Commonly Used
593583-5G	COPPER-ZINC ALLOY NANOPOWDER, <150 NM P&	Materials Science - Commonly Used
593869-1G	PSS-OCTA((3-GLYCIDYLOXYPROPYL)DIMETHYLS&	Materials Science - Commonly Used
593869-5G	PSS-OCTA((3-GLYCIDYLOXYPROPYL)DIMETHYLS&	Materials Science - Commonly Used
593974-5G	PSS-OCTA(2-(4-CYCLOHEXENYL)ETHYLDIMETHY	Materials Science - Commonly Used
594180-1G	PSS-OCTA((3-HYDROXYPROPYL)DIMETHYLSILOX	Materials Science - Commonly Used
594385-5G	DIETHYL TRANS-CINNAMYLPHOSPHONATE, 98%	Materials Science - Commonly Used
594687-1G	ALPHA-SEXITHIOPHENE	Materials Science - Commonly Used
594849-25G	TITANIUM(IV) CARBIDE, POWDER, <4 ?M, =99	Materials Science - Commonly Used
594911-100G	SILICON CARBIDE, NANOPOWDER, <100NM	Materials Science - Commonly Used
594911-250G	SILICON CARBIDE, NANOPOWDER, <100NM	Materials Science - Commonly Used
595063-25G	TITANIUM NITRIDE, <3 MICRON POWDER	Materials Science - Commonly Used
60539-10G	Potassium tellurite hydrate, >= 95.0 % &	Materials Science - Commonly Used
60539-50G	Potassium tellurite hydrate, >= 95.0 % &	Materials Science - Commonly Used
61552-100G-F	LANTHANUM OXIDE	Materials Science - Commonly Used
61552-500G-F	LANTHANUM OXIDE	Materials Science - Commonly Used
62550-100G	LITHIUM IODIDE HYDRATE	Materials Science - Commonly Used
62550-500G	LITHIUM IODIDE HYDRATE	Materials Science - Commonly Used
62613-1KG	LITHIUM SULFATE	Materials Science - Commonly Used
62613-250G	LITHIUM SULFATE	Materials Science - Commonly Used

Product Number	Product Description	Chapter
630519-1G	5-HEXYL-2,2'-BITHIOPHENE, 97%	Materials Science - Commonly Used
630519-5G	5-HEXYL-2,2'-BITHIOPHENE, 97%	Materials Science - Commonly Used
63200-100G-F	MALEIC ANHYDRIDE	Materials Science - Commonly Used
63200-500G-F	MALEIC ANHYDRIDE	Materials Science - Commonly Used
632309-100G	Magnesium hydroxide, nanopowder, <100	Materials Science - Commonly Used
632309-25G	Magnesium hydroxide, nanopowder, <100 nm	Materials Science - Commonly Used
632651-500G	BENZOYL PEROXIDE (LUPEROX A70S)	Materials Science - Commonly Used
633097-10G	SILICON, NANOPOWDER, <100 NM (TEM), >=9&	Materials Science - Commonly Used
633097-25G	SILICON, NANOPOWDER, <100 NM (TEM), >=9&	Materials Science - Commonly Used
633631-25G	COBALT ALUMINUM OXIDE NANOPOWDER, <50 N&	Materials Science - Commonly Used
633836-5G	Strontium ferrite, nanopowder, <100nm (B	Materials Science - Commonly Used
633844-10G	ZINC IRON OXIDE, NANOPOWDER, <100 NM (B&	Materials Science - Commonly Used
633844-50G	ZINC IRON OXIDE, NANOPOWDER, <100 NM (B&	Materials Science - Commonly Used
634131-5G	ALUMINUM TITANATE, NANOPOWDER, <25NM (B&	Materials Science - Commonly Used
634174-100G	CERIUM ZIRCONIUM OXIDE, NANOPOWDER, <50N	Materials Science - Commonly Used
634174-25G	CERIUM ZIRCONIUM OXIDE, NANOPOWDER, <50N	Materials Science - Commonly Used
634360-25G	NICKEL COBALT OXIDE, NANOPOWDER, <150NM	Materials Science - Commonly Used
634409-25G	ZINC TITANATE, NANOPOWDER, <100 NM PARTI	Materials Science - Commonly Used
634417-10G	Yttrium iron oxide, nanopowder, <100nm (Materials Science - Commonly Used
634484-10G	QUINACRIDONEQUINONE	Materials Science - Commonly Used
634484-1G	QUINACRIDONEQUINONE	Materials Science - Commonly Used
634565-100G	Lithium perchlorate, battery grade, dry,	Materials Science - Commonly Used
634565-10G	Lithium perchlorate, battery grade, dry,	Materials Science - Commonly Used
634638-25G	YTTRIUM ALUMINUM OXIDE, NANOPOWDER, <15&	Materials Science - Commonly Used
634646-1EA	MAGNESIUM OXIDE SINGLE CRYSTAL SUBSTRAT	Materials Science - Commonly Used
634662-100G	Titanium(IV) oxide, mixture of rutile an	Materials Science - Commonly Used
634662-25G	Titanium(IV) oxide, mixture of rutile an	Materials Science - Commonly Used
634689-1EA	STRONTIUM TITANATE, SINGLE CRYSTAL SUBS	Materials Science - Commonly Used
634735-1EA	LANTHANUM ALUMINUM OXIDE, SINGLE CRYSTA	Materials Science - Commonly Used
634875-1EA	Aluminum oxide, single crystal substrate	Materials Science - Commonly Used
634875-5EA	Aluminum oxide, single crystal substrate	Materials Science - Commonly Used
635049-1EA	TITANIUM(IV) OXIDE, RUTILE, <100>, (SING	Materials Science - Commonly Used
63539-1KG	Manganese(II) carbonate hydrate, Mn 44-&	Materials Science - Commonly Used
63539-250G	Manganese(II) carbonate hydrate, Mn 44-&	Materials Science - Commonly Used
636347-1G	Gold, nanopowder, <100 nm, 99.9% trac	Materials Science - Commonly Used
636703-100G	Silicon nitride, nanopowder, <50nm, 98.5	Materials Science - Commonly Used
636703-25G	Silicon nitride, nanopowder, <50nm, 98.5	Materials Science - Commonly Used
637025-100G	COBALT(II,III) OXIDE NANOPOWDER, <50 NM&	Materials Science - Commonly Used
637025-250G	COBALT(II,III) OXIDE NANOPOWDER, <50 NM&	Materials Science - Commonly Used
637025-25G	COBALT(II,III) OXIDE NANOPOWDER, <50 NM&	Materials Science - Commonly Used
637106-100G	IRON(II,III) OXIDE, NANOPOWDER, 50-100 N	Materials Science - Commonly Used
637106-250G	IRON(II,III) OXIDE, NANOPOWDER, 50-100 N	Materials Science - Commonly Used

Product Number	Product Description	Chapter
637106-25G	IRON(II,III) OXIDE, NANOPOWDER, 50-100 N	Materials Science - Commonly Used
637130-100G	NICKEL(II) OXIDE, NANOPOWDER, <50 NM (T&	Materials Science - Commonly Used
637130-250G	NICKEL(II) OXIDE, NANOPOWDER, <50 NM (T&	Materials Science - Commonly Used
637130-25G	NICKEL(II) OXIDE, NANOPOWDER, <50 NM (T&	Materials Science - Commonly Used
637149-100G	IRON NICKEL OXIDE NANOPOWDER, <50 NM PA&	Materials Science - Commonly Used
637149-25G	IRON NICKEL OXIDE NANOPOWDER, <50 NM PA&	Materials Science - Commonly Used
637173-100G	ANTIMONY(III) OXIDE, NANOPOWDER, <250NM	Materials Science - Commonly Used
637173-25G	ANTIMONY(III) OXIDE, NANOPOWDER, <250NM	Materials Science - Commonly Used
637238-250G	SILICON DIOXIDE NANOPOWDER, 10-20 NM PAR	Materials Science - Commonly Used
637238-500G	SILICON DIOXIDE NANOPOWDER, 10-20 NM PAR	Materials Science - Commonly Used
637238-50G	SILICON DIOXIDE NANOPOWDER, 10-20 NM PAR	Materials Science - Commonly Used
637246-250G	SILICON DIOXIDE, NANOPOWDER, 5-15NM (TEM	Materials Science - Commonly Used
637246-500G	SILICON DIOXIDE, NANOPOWDER, 5-15NM (TEM	Materials Science - Commonly Used
637246-50G	SILICON DIOXIDE, NANOPOWDER, 5-15NM (TEM	Materials Science - Commonly Used
637262-100G	TITANIUM(IV) OXIDE, RUTILE, NANOPOWDER,&	Materials Science - Commonly Used
637262-25G	TITANIUM(IV) OXIDE, RUTILE, NANOPOWDER,&	Materials Science - Commonly Used
637262-500G	TITANIUM(IV) OXIDE, RUTILE, NANOPOWDER,&	Materials Science - Commonly Used
637866-10G	ALUMINUM CERIUM OXIDE, NANOPOWDER, <= 80	Materials Science - Commonly Used
637866-50G	ALUMINUM CERIUM OXIDE, NANOPOWDER, <= 80	Materials Science - Commonly Used
64120-250ML	METHACRYLOYL CHLORIDE, DIST., STAB.	Materials Science - Commonly Used
64120-50ML	METHACRYLOYL CHLORIDE, DIST., STAB.	Materials Science - Commonly Used
641650-10G	Copper zinc iron oxide, nanopowder, <100	Materials Science - Commonly Used
641669-10G	Nickel zinc iron oxide, nanopowder, <100	Materials Science - Commonly Used
641669-50G	Nickel zinc iron oxide, nanopowder, <100	Materials Science - Commonly Used
641677-1G	HOLMIUM(III) PHOSPHATE, ANHYDROUS, 99.9	Materials Science - Commonly Used
641723-10G	Copper iron oxide, nanopowder, <100nm (B	Materials Science - Commonly Used
641774-1G	PYRAZOLE-72	Materials Science - Commonly Used
642045-100G	CADMIUM NITRATE TETRAHYDRATE, 98%	Materials Science - Commonly Used
642045-500G	CADMIUM NITRATE TETRAHYDRATE, 98%	Materials Science - Commonly Used
642991-100ML	ALUMINUM OXIDE, NANOPARTICLES, 30 - 60 &	Materials Science - Commonly Used
643025-100ML	ZIRCONIUM(IV) OXIDE, NANOPARTICLES, DISP	Materials Science - Commonly Used
643122-100ML	ZIRCONIUM(IV) OXIDE, NANOPARTICLES, DISP	Materials Science - Commonly Used
645605-2G	METHYLCYCLOPENTADIENYL(TRIMETHYL)PLATIN	Materials Science - Commonly Used
647640-25G	Zirconium(IV) chloride, anhydrous, powde	Materials Science - Commonly Used
647640-5G	Zirconium(IV) chloride, anhydrous, powde	Materials Science - Commonly Used
648310-10ML	3,4-ETHYLENEDIOXYPYRROLE, 2% (W/V) SOLU	Materials Science - Commonly Used
648310-2ML	3,4-ETHYLENEDIOXYPYRROLE, 2% (W/V) SOLU	Materials Science - Commonly Used
648663-2G	BIS(ETHYLCYCLOPENTADIENYL)RUTHENIUM(II)	Materials Science - Commonly Used
651745-25G	Copper(I) chloride, anhydrous, beads, >=	Materials Science - Commonly Used
651745-5G	Copper(I) chloride, anhydrous, beads, >=	Materials Science - Commonly Used
651761-250ML	NEGATIVE RESIST REMOVER I	Materials Science - Commonly Used
651796-100ML	NEGATIVE PHOTORESIST I	Materials Science - Commonly Used

Product Number	Product Description	Chapter
651818-500ML	GOLD ETCHANT, STANDARD	Materials Science - Commonly Used
651826-500ML	CHROMIUM ETCHANT, STANDARD	Materials Science - Commonly Used
651834-500ML	NICHROME ETCHANT, STANDARD	Materials Science - Commonly Used
651842-500ML	GOLD ETCHANT, NICKEL COMPATIBLE	Materials Science - Commonly Used
652458-100G	BARIUM FLUORIDE, PRECIPITATED, 99.999%	Materials Science - Commonly Used
652458-25G	BARIUM FLUORIDE, PRECIPITATED, 99.999%	Materials Science - Commonly Used
652466-100G	STRONTIUM FLUORIDE, PRECIPITATED, 99.99	Materials Science - Commonly Used
653225-1G	PSS-(3-TOSYLOXYPROPYL)-HEPTAISOBTYL SU	Materials Science - Commonly Used
653268-1G	THULIUM(III) IODIDE, ANHYDROUS, POWDER,	Materials Science - Commonly Used
654248-10G	1-(3-BROMOPHENYL)ANILINE	Materials Science - Commonly Used
654248-1G	1-(3-BROMOPHENYL)ANILINE	Materials Science - Commonly Used
654507-100G	NICKEL(II) CHLORIDE HEXAHYDRATE, 99.99%	Materials Science - Commonly Used
654507-25G	NICKEL(II) CHLORIDE HEXAHYDRATE, 99.99%	Materials Science - Commonly Used
654507-5G	NICKEL(II) CHLORIDE HEXAHYDRATE, 99.99%	Materials Science - Commonly Used
654892-1KT	ALDRICH NEGATIVE PHOTORESIST KIT I	Materials Science - Commonly Used
655198-100G	Cadmium chloride, tech grade	Materials Science - Commonly Used
655198-5G	Cadmium chloride, tech grade	Materials Science - Commonly Used
656895-10G	Nickel(II) sulfate, anhydrous, 99.99% me	Materials Science - Commonly Used
656895-50G	Nickel(II) sulfate, anhydrous, 99.99% me	Materials Science - Commonly Used
657336-10G	1,3,5-TRIS(BROMOMETHYL)BENZENE	Materials Science - Commonly Used
657336-5G	1,3,5-TRIS(BROMOMETHYL)BENZENE	Materials Science - Commonly Used
659878-25G	POTASSIUM TERT-BUTOXIDE, SUBLIMED, 99.9&	Materials Science - Commonly Used
659878-5G	POTASSIUM TERT-BUTOXIDE, SUBLIMED, 99.9&	Materials Science - Commonly Used
660485-100MG	3,4-PROPYLENEDIOXYTHIOPHENE, 97%	Materials Science - Commonly Used
660485-500MG	3,4-PROPYLENEDIOXYTHIOPHENE, 97%	Materials Science - Commonly Used
663301-25G	TRIMETHYLALUMINUM, PACKAGED FOR USE IN &	Materials Science - Commonly Used
666610-25G	TETRAKIS(DIMETHYLAMIDO)HAFNIUM(IV), PACK	Materials Science - Commonly Used
667447-500ML	CERAMIC ETCHANT A	Materials Science - Commonly Used
667471-500ML	ANISOTROPIC SILICON <100> ETCHANT	Materials Science - Commonly Used
667498-500ML	TUNGSTEN ETCHANT	Materials Science - Commonly Used
667501-500ML	Tantalum nitride etchant	Materials Science - Commonly Used
667528-500ML	COPPER ETCHANT	Materials Science - Commonly Used
667943-25G	HAFNIUM(IV) N-BUTOXIDE, 99%	Materials Science - Commonly Used
667943-5G	HAFNIUM(IV) N-BUTOXIDE, 99%	Materials Science - Commonly Used
667978-500ML	GOLD SURFACE CLEANING SOLUTION	Materials Science - Commonly Used
668257-5G	3,4-DIMETHOXYTHIOPHENE	Materials Science - Commonly Used
668729-25G	DIETHYLZINC, PACKAGED FOR USE IN DEPOSIT&	Materials Science - Commonly Used
669008-25G	TETRAKIS(DIMETHYLAMIDO)TITANIUM(IV), PAC	Materials Science - Commonly Used
669016-25G	TETRAKIS(DIMETHYLAMIDO)ZIRCONIUM(IV), P&	Materials Science - Commonly Used
669431-50G	LITHIUM FLUORIDE, PRECIPITATED, 99.995%	Materials Science - Commonly Used
673323-5G	PSS-2-((CHLOROMETHYL)PHENYL)ETHYL)-HEPT	Materials Science - Commonly Used
673625-100MG	PLATINUM OCTAETHYLPORPHYRIN 95 %	Materials Science - Commonly Used

Product Number	Product Description	Chapter
674478-100MG	BIS(16-HYDROXYHEXADECYL) DISULFIDE, 99%	Materials Science - Commonly Used
674583-25G	SILVER PERCHLORATE, ANHYDROUS, 97%	Materials Science - Commonly Used
674583-5G	SILVER PERCHLORATE, ANHYDROUS, 97%	Materials Science - Commonly Used
674753-25G	ALUMINUM ACETYLACETONATE, PURIFIED BY S&	Materials Science - Commonly Used
674753-5G	ALUMINUM ACETYLACETONATE, PURIFIED BY S&	Materials Science - Commonly Used
675644-25G	CHROMIUM(VI) OXIDE, 99.99% TRACE METAL B	Materials Science - Commonly Used
675644-5G	CHROMIUM(VI) OXIDE, 99.99% TRACE METAL B	Materials Science - Commonly Used
675849-250MG	HEXA(ETHYLENE GLYCOL)MONO-11-(ACETYLTHIO	Materials Science - Commonly Used
677396-5G	Magnesium aluminum spinel, nanopowder	Materials Science - Commonly Used
677450-5G	Zinc oxide, 6% Al doped, nanopowder, <50	Materials Science - Commonly Used
678945-25ML	COPPER(I) OXIDE NANOSPHERES, <350NM, 1.&	Materials Science - Commonly Used
679208-50G	METHYLTRICHLOROSILANE, 98+%, DEPOSITION	Materials Science - Commonly Used
679224-50G	BUTYLTRICHLOROSILANE, 98+%, DEPOSITION	Materials Science - Commonly Used
679232-50G	TRIMETHOXYMETHYLSILANE, 98+%, DEPOSITIO	Materials Science - Commonly Used
679240-50G	TETRAPROPYL ORTHOSILICATE, 98+%, DEPOSI	Materials Science - Commonly Used
679259-50G	TETRAMETHYLORTHOSILICATE, 98+%, DEPOSIT	Materials Science - Commonly Used
679267-50G	ALLYLTRIMETHOXSILANE, 98+%, DEPOSITION	Materials Science - Commonly Used
679275-50G	TRIETHOXYVINYLILANE, 98+%, DEPOSITION	Materials Science - Commonly Used
679291-50G	TRIETHOXYPHENYLSILANE, 98+%, DEPOSITION	Materials Science - Commonly Used
679305-50G	TRIETHOXY(OCTYL)SILANE, DEPOSITION GRAD&	Materials Science - Commonly Used
679313-50G	TRIMETHOXYPHENYLSILANE, DEPOSITION GRADE	Materials Science - Commonly Used
679321-50G	N-PROPYLTRIETHOXSILANE, 98+%, DEPOSITI	Materials Science - Commonly Used
679356-50G	(3-(DIETHYLAMINO)PROPYL)TRIMETHOXSILAN	Materials Science - Commonly Used
679364-50G	ISOBUTYL(TRIMETHOXY)SILANE, 98+%, DEPOS	Materials Science - Commonly Used
679658-500MG	TRIS(4-FORMYLPHENYL)AMINE, 97%	Materials Science - Commonly Used
679658-5G	TRIS(4-FORMYLPHENYL)AMINE, 97%	Materials Science - Commonly Used
679909-20G	POTASSIUM, CUBES (IN MINERAL OIL), L & &	Materials Science - Commonly Used
679917-1G	4,4''-DIBROMOTRIPHENYLAMINE	Materials Science - Commonly Used
679917-5G	4,4''-DIBROMOTRIPHENYLAMINE	Materials Science - Commonly Used
680877-250MG	Tris[2-(benzo[b]thiophen-2-yl)pyridinato	Materials Science - Commonly Used
68215-25ML	DIMETHOXY(METHYL)OCTYLSILANE, >=95.0%	Materials Science - Commonly Used
682594-250MG	FAC-TRIS-(2-(4,6-DIFLUOROPHENYL)PYRIDIN	Materials Science - Commonly Used
684430-1G	(6,6)-PHENYL C61 BUTYRIC ACID METHYL EST	Materials Science - Commonly Used
684449-100MG	(6,6)-PHENYL C61 BUTYRIC ACID METHYL ES	Materials Science - Commonly Used
684449-500MG	(6,6)-PHENYL C61 BUTYRIC ACID METHYL ES	Materials Science - Commonly Used
684457-100MG	(6,6)-PHENYL C61 BUTYRIC ACID METHYL EST	Materials Science - Commonly Used
684465-100MG	(6,6)-PHENYL C71 BUTYRIC ACID METHYL EST	Materials Science - Commonly Used
684465-500MG	(6,6)-PHENYL C71 BUTYRIC ACID METHYL ES	Materials Science - Commonly Used
684848-1G	PENTACENE, SUBLIMED GRADE, 99.9+% METAL&	Materials Science - Commonly Used
685321-100MG	(6,6)-PHENYL-C61BUTYRIC ACID BUTYL ESTER	Materials Science - Commonly Used
685321-1G	(6,6)-PHENYL-C61BUTYRIC ACID BUTYL ESTER	Materials Science - Commonly Used
685453-100MG	PLATINUM, NANOWPOWDER, <50 NM PARTICLE S&	Materials Science - Commonly Used

Product Number	Product Description	Chapter
685453-250MG	PLATINUM, NANOPOWDER, <50 NM (TEM), >=99	Materials Science - Commonly Used
685682-1G	3,5-BIS(4-TERT-BUTYLPHENYL)-4-PHENYL-4H	Materials Science - Commonly Used
685720-1G	3-(BIPHENYL-4-YL)-5-(4-TERT-BUTYLPHENYL)	Materials Science - Commonly Used
685933-10G	LANTHANUM NICKEL ALLOY, LANI5, HYDROGEN	Materials Science - Commonly Used
686018-10G	SODIUM BOROHYDRIDE, 98%, HYDROGEN STORAGE	Materials Science - Commonly Used
686026-10G	LITHIUM BOROHYDRIDE, HYDROGEN STORAGE G	Materials Science - Commonly Used
686034-10G	LITHIUM ALUMINUM HYDRIDE, HYDROGEN STOR	Materials Science - Commonly Used
686042-10G	SODIUM AMIDE, HYDROGEN STORAGE GRADE	Materials Science - Commonly Used
686050-10G	LITHIUM AMIDE, HYDROGEN STORAGE GRADE	Materials Science - Commonly Used
686069-1G	TITANIUM(II)HYDRIDE, HYDROGEN STORAGE G	Materials Science - Commonly Used
686077-1G	SCANDIUM(III) CHLORIDE, HYDROGEN STORAGE	Materials Science - Commonly Used
686468-500MG	PALLADIUM, NANOPOWDER, <25 NM PARTICLE S	Materials Science - Commonly Used
687502-25G	TITANIUM(IV) ISOPROPOXIDE, PACKAGED FOR&	Materials Science - Commonly Used
687553-500MG	HYDROXYMETHYL EDOT, 97%	Materials Science - Commonly Used
688096-250MG	Tris[2-phenylpyridinato-C2,N]iridium(III	Materials Science - Commonly Used
688312-1G	2-BROMO-3-DODECYLTHIOPHENE	Materials Science - Commonly Used
69006-1ML	1,4-Diisocyanatobutane	Materials Science - Commonly Used
69006-5ML	1,4-Diisocyanatobutane	Materials Science - Commonly Used
691186-1KG	Allyl cyanoacetate	Materials Science - Commonly Used
691186-200KG	Allyl cyanoacetate	Materials Science - Commonly Used
691186-25KG	Allyl cyanoacetate	Materials Science - Commonly Used
691593-5G	IRON PHOSPHIDE, FE3P, 99.5% TRACE METAL&	Materials Science - Commonly Used
691631-500MG	3,3''''''-DIDODECYL-2,2''':5'',2''':5''	Materials Science - Commonly Used
691658-5G	IRON PHOSPHIDE, FE2P, 99.5% TRACE METAL&	Materials Science - Commonly Used
691925-1G	2-BROMO-3-HEXYLTHIOPHENE, 97%	Materials Science - Commonly Used
691925-5G	2-BROMO-3-HEXYLTHIOPHENE, 97%	Materials Science - Commonly Used
692824-5G	TANTALUM, POWDER, 60-100 MESH, 99.9%	Materials Science - Commonly Used
693510-1G	GADOLINIUM-SILICON-GERMANIUM ALLOY, GD5&	Materials Science - Commonly Used
693650-1EA	LUTETIUM, FOIL, SIZE 25 MM ħ 25 MM ħ 1&	Materials Science - Commonly Used
693677-1EA	THULIUM, FOIL, 25MMX25MMX1MM, 99.9%REM	Materials Science - Commonly Used
693685-1EA	ERBIUM, FOIL, THICKNESS 1 MM, 99.9%&	Materials Science - Commonly Used
693693-1EA	HOLMIUM, FOIL, THICKNESS 1 MM, 99.9%&	Materials Science - Commonly Used
693715-1EA	TERBIUM, FOIL, SIZE 25 MM ħ 25 MM ħ 1&	Materials Science - Commonly Used
693723-1EA	GADOLINIUM, FOIL, THICKNESS 1 MM, 99.9%&	Materials Science - Commonly Used
693731-1EA	SAMARIUM, FOIL, THICKNESS 1 MM, 99.9%&	Materials Science - Commonly Used
694258-1G	5-BROMO-2-HEXYLTHIOPHENE	Materials Science - Commonly Used
694754-1G	S-(4-CYANOBUTYL) THIOACETATE	Materials Science - Commonly Used
694924-250MG	TRIS(2-PHENYLPYRIDINATO-C2,N)IRIDIUM(II&	Materials Science - Commonly Used
695114-1G	Phenanthrene, sublimed grade, >=99.5%	Materials Science - Commonly Used
695114-5G	Phenanthrene, sublimed grade, >=99.5%	Materials Science - Commonly Used
695254-1G	CALCIUM BOROHYDRIDE	Materials Science - Commonly Used
695912-25G	LEAD, SHOT, 1 TO 3MM, 99.995% METALS BA	Materials Science - Commonly Used

Product Number	Product Description	Chapter
697079-25G	TITANIUM TETRACHLORIDE, PACKAGED FOR USE	Materials Science - Commonly Used
697222-25G	TANTALUM(V) OXIDE, -60 MESH, 99.5%	Materials Science - Commonly Used
697281-25G	TRIS(TERT-BUTOXY)SILANOL, PACKAGED FOR U	Materials Science - Commonly Used
697303-25G	TRIS(TERT-PENTOXY)SILANOL, PACKAGED FOR	Materials Science - Commonly Used
697478-5G	TIN(II) ACETYLACETONATE, 99.9% TRACE ME&	Materials Science - Commonly Used
697508-5G	HAFNIUM ISOPROPOXIDE ISOPROPANOL ADDUCT&	Materials Science - Commonly Used
697524-1G	STRONTIUM TETRAMETHYLHEPTANEDIONATE, AN	Materials Science - Commonly Used
697540-10G	Trimethyl(methylcyclopentadienyl)platinu	Materials Science - Commonly Used
697737-1G	TRIS-(8-HYDROXYQUINOLINE)ALUMINUM, SUBLI	Materials Science - Commonly Used
697737-5G	TRIS-(8-HYDROXYQUINOLINE)ALUMINUM, SUBL&	Materials Science - Commonly Used
698423-500MG	PENTACENE, TRIPLE-SUBLIMED GRADE	Materials Science - Commonly Used
698431-1G	TETRAKIS(DIMETHYLAMIDO)TIN(IV), 99.9% T&	Materials Science - Commonly Used
69860-100G	Molybdenum(IV) sulfide, powder	Materials Science - Commonly Used
69860-500G	Molybdenum(IV) sulfide, powder	Materials Science - Commonly Used
69875-100G	MOLYBDENUMHEXACARBONYL	Materials Science - Commonly Used
69875-25G	MOLYBDENUMHEXACARBONYL	Materials Science - Commonly Used
69875-5G	MOLYBDENUMHEXACARBONYL	Materials Science - Commonly Used
699152-500MG	BATHOCUPROINE, SUBLIMED GRADE, 99.99% T&	Materials Science - Commonly Used
699152-5G	BATHOCUPROINE, SUBLIMED GRADE, 99.99% T&	Materials Science - Commonly Used
699195-1G	4,4'-BIS(N-CARBAZOLYL)-1,1'-BIPHENYL, S&	Materials Science - Commonly Used
699195-5G	4,4'-BIS(N-CARBAZOLYL)-1,1'-BIPHENYL, S&	Materials Science - Commonly Used
700193-1KG	POLYETHERIMDE	Materials Science - Commonly Used
700193-250G	POLYETHERIMDE	Materials Science - Commonly Used
700207-1KG	POLYETHERIMIDE	Materials Science - Commonly Used
700207-250G	POLYETHERIMIDE	Materials Science - Commonly Used
700290-100G	CERIUM(IV) OXIDE, NANOPOWDER, <50 NM PA&	Materials Science - Commonly Used
700290-25G	CERIUM(IV) OXIDE, NANOPOWDER, <50 NM PA&	Materials Science - Commonly Used
700339-100G	NANOPARTICLES, <100 NM PARTICLE SIZE , &	Materials Science - Commonly Used
700347-100G	TITANIUM(IV) OXIDE, MIXTURE OF RUTILE A&	Materials Science - Commonly Used
700347-25G	TITANIUM(IV) OXIDE, MIXTURE OF RUTILE A&	Materials Science - Commonly Used
700355-25G	TITANIUM(IV) OXIDE, MIXTURE OF RUTILE A&	Materials Science - Commonly Used
700479-1G	FERROCENYLMETHYL METHACRYLATE	Materials Science - Commonly Used
700703-1G	N-TERT-BUTYL-N-(2-METHYL-1-PHENYLPROPYL&	Materials Science - Commonly Used
700703-250MG	N-TERT-BUTYL-N-(2-METHYL-1-PHENYLPROPYL&	Materials Science - Commonly Used
701122-1G	IRON(III) CHLORIDE, SUBLIMED GRADE, >=9&	Materials Science - Commonly Used
701122-25G	IRON(III) CHLORIDE, SUBLIMED GRADE, >=9&	Materials Science - Commonly Used
701122-5G	IRON(III) CHLORIDE, SUBLIMED GRADE, >=9&	Materials Science - Commonly Used
701300-50MG	BIS(11-AZIDOUNDECYL) DISULFIDE, 99% (HP&	Materials Science - Commonly Used
701335-250MG	11-BROMO-1-UNDECANETHIOL	Materials Science - Commonly Used
701491-100ML	SILICON DIOXIDE, ALUMINA DOPED NANOPARTI	Materials Science - Commonly Used
701491-25ML	SILICON DIOXIDE, ALUMINA DOPED NANOPARTI	Materials Science - Commonly Used
701696-100MG	4,4'-DIMERCAPTOSTILBENE, >96%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
701874-5G	1,3-BIS(N-CARBAZOLYL)-BENZENE, 97%	Materials Science - Commonly Used
701912-1KT	KIT FOR CREATING HYDROPHILIC PDMS SURFA&	Materials Science - Commonly Used
702048-100G	YTTRIUM(III) OXIDE DISPERSION, 10 WT% IN	Materials Science - Commonly Used
702129-100G	ALUMINUM OXIDE NANOPARTICLES, DISPERSION	Materials Science - Commonly Used
702129-500G	ALUMINUM OXIDE NANOPARTICLES, DISPERSION	Materials Science - Commonly Used
70253-1KG	SEPIOLITE	Materials Science - Commonly Used
702641-1G	THIENO(2,3-B)THIOPHENE, 95%	Materials Science - Commonly Used
702641-5G	THIENO(2,3-B)THIOPHENE, 95%	Materials Science - Commonly Used
702668-1G	THIENO(3,2-B)THIOPHENE, 95%	Materials Science - Commonly Used
702668-5G	THIENO(3,2-B)THIOPHENE, 95%	Materials Science - Commonly Used
702854-500MG	COPPER(II) PHTHALOCYANINE, TRIPLE-SUBLI&	Materials Science - Commonly Used
703516-100ML	ZINC CHLORIDE SOLUTION, 1.9 M IN 2-METH&	Materials Science - Commonly Used
703516-800ML	ZINC CHLORIDE SOLUTION, 1.9 M IN 2-METH&	Materials Science - Commonly Used
703761-1G	3,5-DIPHENYL-4-(1-NAPHTHYL)-1H-1,2,4-TR&	Materials Science - Commonly Used
704105-100G	POLYCAPROLACTONE, AVERAGE MN 45,000	Materials Science - Commonly Used
704210-10G	NICKEL OXIDE - CERIUM SAMARIUM OXIDE	Materials Science - Commonly Used
704237-10G	LANTHANUM STRONTIUM MANGANITE	Materials Science - Commonly Used
704253-10G	LANTHANUM STRONTIUM COBALT FERRITE COMP&	Materials Science - Commonly Used
704261-10G	LANTHANUM STRONTIUM MANGANITE	Materials Science - Commonly Used
704288-10G	LANTHANUM STRONTIUM COBALT FERRITE	Materials Science - Commonly Used
704296-10G	LANTHANUM STRONTIUM MANGANITE	Materials Science - Commonly Used
704393-5G	LITHIUM TANTALATE, 99.99+%	Materials Science - Commonly Used
704512-25G	STRONTIUM ACETYLACETONATE HYDRATE	Materials Science - Commonly Used
704512-5G	STRONTIUM ACETYLACETONATE HYDRATE	Materials Science - Commonly Used
705276-25G	TETRAETHYLENEGLYCOL MONOMETHYL ETHER	Materials Science - Commonly Used
705314-1G	POLY(GLYCIDYL METHACRYLATE), MN APPROX.&	Materials Science - Commonly Used
705721-1G	TRANS-4,4'-DIBROMOSTILBENE, 98%	Materials Science - Commonly Used
706329-1G	4-MERCAPTOBENZOIC ACID, 99%	Materials Science - Commonly Used
706493-20ML	(3-AMINOPROPYL)TRIETHOXYSILANE, PACKAGED	Materials Science - Commonly Used
706922-1G	8-MERCAPTO-1-OCTANOL	Materials Science - Commonly Used
706930-1G	S-(11-BROMOUNDECYL) THIOACETATE	Materials Science - Commonly Used
707473-250MG	SMALL GAP FULLERENE-ETHYL NIPECOTATE, >&	Materials Science - Commonly Used
709018-5G	IRON(III) ARSENIDE, 99.5% TRACE METALS &	Materials Science - Commonly Used
709182-10G	MOLYBDENUM BORIDE, POWDER, -325 MESH, 9&	Materials Science - Commonly Used
709190-5G	LANTHANUM BORIDE, POWDER, -325 MESH, 99&	Materials Science - Commonly Used
709220-10G	STRONTIUM TUNGSTEN OXIDE, POWDER, -200 &	Materials Science - Commonly Used
709239-10G	Bismuth tungsten oxide, powder, -200 mes	Materials Science - Commonly Used
709247-1G	Zinc arsenide, pieces, 99.995% trace met	Materials Science - Commonly Used
709247-5G	ZINC ARSENIDE, PIECES, 99.995% TRACE ME&	Materials Science - Commonly Used
709980-5G	ETHYL METHYL SULFONE, FOR ENERGY APPLICA	Materials Science - Commonly Used
71063-100G	GOETHITE, FE 30-63%	Materials Science - Commonly Used
710733-1G	2,2,5-TRIMETHYL-4-PHENYL-3-AZAHEXANE-3-&	Materials Science - Commonly Used

Product Number	Product Description	Chapter
710733-250MG	2,2,5-TRIMETHYL-4-PHENYL-3-AZAHXANE-3-&	Materials Science - Commonly Used
711209-10G	MOLYBDENUM(IV) OXIDE, 97%	Materials Science - Commonly Used
711209-50G	MOLYBDENUM(IV) OXIDE, 97%	Materials Science - Commonly Used
714550-5G	2-BROMO-3-OCTYLTHIOPHENE	Materials Science - Commonly Used
715166-1G	OCTADECYLPHOSPHONIC ACID, 97%	Materials Science - Commonly Used
71620-100G	SODIUM HYDRIDE, POWDER (MOISTENED WITH O	Materials Science - Commonly Used
71620-500G	SODIUM HYDRIDE, POWDER (MOISTENED WITH O	Materials Science - Commonly Used
71620-50G	SODIUM HYDRIDE, POWDER (MOISTENED WITH O	Materials Science - Commonly Used
716669-5G	CADMIUM TELLURIDE	Materials Science - Commonly Used
716723-5G	ZINC, SHOT, 99.9999%	Materials Science - Commonly Used
716812-25ML	GOLD NANORODS,10NM DIAMETER, ABSORPTI&	Materials Science - Commonly Used
716820-25ML	GOLD NANORODS, 10 NM DIAMETER, 808 NM, 3	Materials Science - Commonly Used
716839-25ML	GOLD NANORODS, 10 NM DIAMETER, ABSORPTI&	Materials Science - Commonly Used
716871-1ML	GOLD NANORODS, AMINE TERMINATED, 10 NM &	Materials Science - Commonly Used
716898-1ML	GOLD NANORODS, CARBOXYL TERMINATED, 10 &	Materials Science - Commonly Used
716928-10ML	GOLD, NANORODS, PALLADIUM COATED, 25 NM	Materials Science - Commonly Used
716944-10ML	GOLD NANOWIRES, DIAM. X L 30 NM X 4,500&	Materials Science - Commonly Used
716952-10ML	GOLD NANOWIRES, DIAM. X L 30 NM X 6,000&	Materials Science - Commonly Used
716960-10ML	GOLD MICRORODS, DIAM. X L 200 NM X 1,00&	Materials Science - Commonly Used
717223-1G	11-(1H-PYRROL-1-YL)UNDECANE-1-THIOL, 96%	Materials Science - Commonly Used
718149-1G	EXO-5-NORBORNENECARBOXYLIC ACID	Materials Science - Commonly Used
718149-5G	EXO-5-NORBORNENECARBOXYLIC ACID	Materials Science - Commonly Used
718351-100MG	S,S'-1,4-PHENYLENEBIS(2,1-ETHYNEDIYL-4,&	Materials Science - Commonly Used
718378-100MG	S-[4-[2-[4-(2-PHENYLETHYNYL)PHENYL]ETHY&	Materials Science - Commonly Used
719234-500MG	1-ADAMANTANETHIOL, 99% (GC)	Materials Science - Commonly Used
719846-1G	RESOMER(R) X 206 S, POLY(DIOXANONE)	Materials Science - Commonly Used
719846-5G	RESOMER(R) X 206 S, POLY(DIOXANONE)	Materials Science - Commonly Used
719854-25G	RESOMER(R) L 206 S; POLY(L-LACTIDE), EST	Materials Science - Commonly Used
719854-5G	RESOMER(R) L 206 S; POLY(L-LACTIDE), EST	Materials Science - Commonly Used
719862-1G	RESOMER(R) RG 653 H, POLY(D,L-LACTIDE-CO	Materials Science - Commonly Used
719862-5G	RESOMER(R) RG 653 H, POLY(D,L-LACTIDE-CO	Materials Science - Commonly Used
719870-1G	RESOMER RG 503 H, POLY(D,L-LACTIDE-CO-GL	Materials Science - Commonly Used
719870-5G	RESOMER RG 503 H, POLY(D,L-LACTIDE-CO-GL	Materials Science - Commonly Used
719889-1G	RESOMER(R) RG 502, POLY(D,L-LACTIDE-CO-G	Materials Science - Commonly Used
719889-5G	RESOMER(R) RG 502, POLY(D,L-LACTIDE-CO-G	Materials Science - Commonly Used
719897-1G	RESOMER(R) RG 502 H, POLY(D,L-LACTIDE-CO	Materials Science - Commonly Used
719897-5G	RESOMER(R) RG 502 H, POLY(D,L-LACTIDE-CO	Materials Science - Commonly Used
719900-1G	RESOMER(R) RG 504 H, POLY(D,L-LACTIDE-CO	Materials Science - Commonly Used
719900-5G	RESOMER(R) RG 504 H, POLY(D,L-LACTIDE-CO	Materials Science - Commonly Used
719919-1G	RESOMER(R) RG 752 H, POLY(D,L-LACTIDE-CO	Materials Science - Commonly Used
719919-5G	RESOMER(R) RG 752 H, POLY(D,L-LACTIDE-CO	Materials Science - Commonly Used
719927-1G	RESOMER(R) RG 756 S, POLY(D,L-LACTIDE-CO	Materials Science - Commonly Used

Product Number	Product Description	Chapter
719927-5G	RESOMER(R) RG 756 S, POLY(D,L-LACTIDE-CO	Materials Science - Commonly Used
719935-1G	RESOMER(R) R 203 S, POLY(D,L-LACTIDE) ES	Materials Science - Commonly Used
719935-5G	RESOMER(R) R 203 S, POLY(D,L-LACTIDE) ES	Materials Science - Commonly Used
719943-1G	RESOMER(R) R 203 H POLY(D,L-LACTIDE) ACI	Materials Science - Commonly Used
719943-5G	RESOMER(R) R 203 H POLY(D,L-LACTIDE) ACI	Materials Science - Commonly Used
719951-1G	RESOMER(R) R 202 S, POLY(D,L-LACTIDE) ES	Materials Science - Commonly Used
719951-5G	RESOMER(R) R 202 S, POLY(D,L-LACTIDE) ES	Materials Science - Commonly Used
719978-1G	RESOMER(R) R 202 H, POLY(D,L-LACTIDE), A	Materials Science - Commonly Used
719978-5G	RESOMER(R) R 202 H, POLY(D,L-LACTIDE), A	Materials Science - Commonly Used
72060-100G	Sodium metavanadate, >= 98.0 % RT	Materials Science - Commonly Used
72060-25G	Sodium metavanadate, >= 98.0 % RT	Materials Science - Commonly Used
72060-500G	Sodium metavanadate, >= 98.0 % RT	Materials Science - Commonly Used
72225-1KG	NICKEL(II) ACETATE TETRAHYDRATE	Materials Science - Commonly Used
72225-250G	NICKEL(II) ACETATE TETRAHYDRATE	Materials Science - Commonly Used
72243-1KG	Nickel(II) bromide trihydrate, >= 98.0 &	Materials Science - Commonly Used
72243-250G	Nickel(II) bromide trihydrate, >= 98.0 &	Materials Science - Commonly Used
72251-1KG	NICKEL(II) CARBONATE BASIC HYDRATE	Materials Science - Commonly Used
72251-250G	NICKEL(II) CARBONATE BASIC HYDRATE	Materials Science - Commonly Used
723088-500MG	1-(11-MERCAPTOUNDECYL)IMIDAZOLE, 96%	Materials Science - Commonly Used
723134-1G	TRIS(2-PYRIDYLMETHYL)AMINE, 98%	Materials Science - Commonly Used
723134-250MG	TRIS(2-PYRIDYLMETHYL)AMINE, 98%	Materials Science - Commonly Used
723142-1ML	TRIS[2-(DIMETHYLAMINO)ETHYL]AMINE, 97%	Materials Science - Commonly Used
723150-1G	2-HYDROXYETHYL 2-BROMOISOBUTYRATE, 95%	Materials Science - Commonly Used
723150-5G	2-HYDROXYETHYL 2-BROMOISOBUTYRATE, 95%	Materials Science - Commonly Used
723169-1G	BIS[2-(2'-BROMOISOBUTYRYLOXY)ETHYL]DISU&	Materials Science - Commonly Used
723169-5G	BIS[2-(2'-BROMOISOBUTYRYLOXY)ETHYL]DISU&	Materials Science - Commonly Used
723177-1G	ETHYLENE BIS(2-BROMOISOBUTYRATE), 97%	Materials Science - Commonly Used
723177-5G	ETHYLENE BIS(2-BROMOISOBUTYRATE), 97%	Materials Science - Commonly Used
723185-1G	1,1,1-TRIS(2-BROMOISOBUTYRYLOXYMETHYL)E&	Materials Science - Commonly Used
723185-5G	1,1,1-TRIS(2-BROMOISOBUTYRYLOXYMETHYL)E&	Materials Science - Commonly Used
723193-1G	PENTAERYTHRITOL TETRAKIS(2-BROMOISOBUTY&	Materials Science - Commonly Used
723193-5G	PENTAERYTHRITOL TETRAKIS(2-BROMOISOBUTY&	Materials Science - Commonly Used
724416-1G	666-DIMETHYL-3-PROPYLIMIDAZOLIUM BIS(TR&	Materials Science - Commonly Used
724459-5G	POLY(N-ISOPROPYLACRYLAMIDE), CARBOXYLIC&	Materials Science - Commonly Used
724742-5G	1-NAPHTHALENETHIOL	Materials Science - Commonly Used
724750-1G	9,10-ANTHRACENEDIBORONIC ACID BIS(PINAC&	Materials Science - Commonly Used
725110-25G	LITHIUM MANGANESE NICKEL OXIDE SPINEL, P	Materials Science - Commonly Used
725129-25G	LITHIUM MANGANESE OXIDE, SPINEL, POWDER&	Materials Science - Commonly Used
725137-25G	LITHIUM MANGANESE DIOXIDE, POWDER, <1 &	Materials Science - Commonly Used
725145-25G	LITHIUM COBALT PHOSPHATE POWDER, >=99%	Materials Science - Commonly Used
725226-1G	6-MERCAPTO-1-HEXANOL	Materials Science - Commonly Used
725331-5ML	IRON(II,III) OXIDE, MAGNETIC NANOPARTIC&	Materials Science - Commonly Used

Product Number	Product Description	Chapter
725358-5ML	IRON(II,III) OXIDE, MAGNETIC NANOPARTIC&	Materials Science - Commonly Used
725366-5ML	IRON(II,III) OXIDE, MAGNETIC NANOPARTIC&	Materials Science - Commonly Used
725382-1G	1,6-HEXANEDITHIOL, 99.5%	Materials Science - Commonly Used
725528-10G	TETRAKIS(ETHYLMETHYLAMIDO)ZIRCONIUM(IV)&	Materials Science - Commonly Used
725536-10G	TETRAKIS(DIETHYLAMIDO)TITANIUM(IV) PACK&	Materials Science - Commonly Used
725544-10G	TETRAKIS(ETHYLMETHYLAMIDO)HAFNIUM(IV) P&	Materials Science - Commonly Used
725560-250MG	[11-(METHYLCARBONYLTHIO)UNDECYL]HEXA(ET&	Materials Science - Commonly Used
725579-250MG	[11-(METHYLCARBONYLTHIO)UNDECYL]TRI(ETH&	Materials Science - Commonly Used
725676-1G	POLY(ETHYLENE GLYCOL) DIACRYLAMIDE, AVE&	Materials Science - Commonly Used
726192-25G	Bis(4-methylphenyl)iodonium hexafluoroph	Materials Science - Commonly Used
726192-5G	Bis(4-methylphenyl)iodonium hexafluoroph	Materials Science - Commonly Used
726206-1G	Bis(4-tert-butylphenyl)iodonium hexafluor	Materials Science - Commonly Used
726206-5G	Bis(4-tert-butylphenyl)iodonium hexafluor	Materials Science - Commonly Used
728640-500MG	11-MERCAPTOUNDECYLHYDROQUINONE, 95%	Materials Science - Commonly Used
729078-1G	3,4-ETHYLENEDITHIOTHIOPHENE	Materials Science - Commonly Used
729086-1G	PEG DIACRYLATE 1000, CONTAINS 1500 PPM &	Materials Science - Commonly Used
729094-1G	PEG DIACRYLATE 10,000, CONTAINS 1500 PP&	Materials Science - Commonly Used
729108-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER THIO&	Materials Science - Commonly Used
729108-5G	POLY(ETHYLENE GLYCOL) METHYL ETHER THIO&	Materials Science - Commonly Used
729116-5G	POLY(ETHYLENE GLYCOL) METHYL ETHER TOSYL	Materials Science - Commonly Used
729132-5G	POLY(ETHYLENE GLYCOL) METHYL ETHER TOSY&	Materials Science - Commonly Used
729140-1G	METHOXY PEG THIOL 2000	Materials Science - Commonly Used
729140-5G	METHOXY PEG THIOL 2000	Materials Science - Commonly Used
729159-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER THIO&	Materials Science - Commonly Used
729159-5G	POLY(ETHYLENE GLYCOL) METHYL ETHER THIO&	Materials Science - Commonly Used
729280-1G	9,9-DIMETHYLFLUORENE-2-BORONIC ACID PIN&	Materials Science - Commonly Used
729582-1G	9-BENZYL-9H-CARBAZOLE-3-BORONIC ACID PI&	Materials Science - Commonly Used
729590-1G	9-METHYL-9H-CARBAZOLE-3-BORONIC ACID PI&	Materials Science - Commonly Used
729817-5G	2-CHLOROETHYL ACRYLATE, CONTAINS >100 P&	Materials Science - Commonly Used
729825-5G	N,N'-HEXAMETHYLENEBIS(METHACRYLAMIDE), &	Materials Science - Commonly Used
729833-25G	2-N-MORPHOLINOETHYL METHACRYLATE, CONTA&	Materials Science - Commonly Used
729841-25G	TRIETHYLENE GLYCOL METHYL ETHER METHACRY	Materials Science - Commonly Used
729965-1G	1H,1H,2H,2H-PERFLUORODODECYLTRICHLOROSI&	Materials Science - Commonly Used
729965-5G	1H,1H,2H,2H-PERFLUORODODECYLTRICHLOROSI&	Materials Science - Commonly Used
730114-5G	2-METHACRYLOYLOXYETHYL PHOSPHORYLCHOLIN&	Materials Science - Commonly Used
730130-5G	METHYL 2-(TRIFLUOROMETHYL)ACRYLATE, CONT	Materials Science - Commonly Used
730149-25G	N-(3-METHOXYPROPYL)ACRYLAMIDE, CONTAINS&	Materials Science - Commonly Used
730270-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER ACRY&	Materials Science - Commonly Used
730289-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER ACRY&	Materials Science - Commonly Used
730319-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER METHA	Materials Science - Commonly Used
730327-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER METHA	Materials Science - Commonly Used
730777-25ML	SILVER, DISPERSION, NANOPARTICLES, 100 &	Materials Science - Commonly Used

Product Number	Product Description	Chapter
730785-25ML	SILVER, DISPERSION, NANOPARTICLES, 10 N&	Materials Science - Commonly Used
730793-25ML	SILVER, DISPERSION, NANOPARTICLES, 20 N&	Materials Science - Commonly Used
730807-25ML	SILVER, DISPERSION, NANOPARTICLES, 40 N&	Materials Science - Commonly Used
730815-25ML	SILVER, DISPERSION, NANOPARTICLES, 60 N&	Materials Science - Commonly Used
730971-100G	2-(DIISOPROPYLAMINO)ETHYL METHACRYLATE,&	Materials Science - Commonly Used
730971-25G	2-(DIISOPROPYLAMINO)ETHYL METHACRYLATE,	Materials Science - Commonly Used
731099-1G	N-(3-AMINOPROPYL)METHACRYLAMIDE HYDROCHL	Materials Science - Commonly Used
731099-5G	N-(3-AMINOPROPYL)METHACRYLAMIDE HYDROCHL	Materials Science - Commonly Used
731129-25G	N-ISOPROPYLACRYLAMIDE, >99%	Materials Science - Commonly Used
731129-5G	N-ISOPROPYLACRYLAMIDE, >99%	Materials Science - Commonly Used
731137-500MG	2,6-DIBROMODITHIENO[3,2-B:2',3'-D]THIOPH	Materials Science - Commonly Used
731439-1G	9,10-BIS[(TRISOPROPYLSILYL)ETHYNYL]ANT&	Materials Science - Commonly Used
731439-250MG	9,10-BIS[(TRISOPROPYLSILYL)ETHYNYL]ANT&	Materials Science - Commonly Used
731471-5G	ALKYLACRYLAMIDE, MIXTURE OF HEXADECYL AN	Materials Science - Commonly Used
731773-1G	3,6-DIBROMO-9-PHENYL CARBAZOLE, 98%	Materials Science - Commonly Used
731781-1G	N-(TRIPHENYLMETHYL)METHACRYLAMIDE	Materials Science - Commonly Used
731781-5G	N-(TRIPHENYLMETHYL)METHACRYLAMIDE	Materials Science - Commonly Used
731803-5G	POLY(ETHYLENE GLYCOL) DIGLYCIDYL ETHER,&	Materials Science - Commonly Used
731811-5G	POLY(ETHYLENE GLYCOL) DIGLYCIDYL ETHER,&	Materials Science - Commonly Used
731951-1G	3,6-DIBROMO-9-ETHYL CARBAZOLE, 98%	Materials Science - Commonly Used
732435-1G	4,7-BIS(2-BROMO-5-THIENYL)-2,1,3-BENZOT&	Materials Science - Commonly Used
732613-25G	POLY(ETHYLENE GLYCOL) METHYL ETHER, MN &	Materials Science - Commonly Used
732613-5G	POLY(ETHYLENE GLYCOL) METHYL ETHER, MN &	Materials Science - Commonly Used
732621-25G	POLY(ETHYLENE GLYCOL) METHYL ETHER, AVE&	Materials Science - Commonly Used
732621-5G	POLY(ETHYLENE GLYCOL) METHYL ETHER, AVE&	Materials Science - Commonly Used
73306-100G-F	Magnesium di-tert-butoxide	Materials Science - Commonly Used
733342-1G	9-FLUORENYL METHACRYLATE	Materials Science - Commonly Used
733342-5G	9-FLUORENYL METHACRYLATE	Materials Science - Commonly Used
733350-500MG	BIS[2-(2-BROMOISOBUTYRYLOXY)UNDECYL] DI&	Materials Science - Commonly Used
733385-500MG	(11-?MERCAPTOUNDECYL)?-N,N,N-TRIMETHYLA&	Materials Science - Commonly Used
733407-1G	Poly(ethylene glycol) methyl ether azide	Materials Science - Commonly Used
733415-5G	POLY(ETHYLENE GLYCOL) DITOSYLATE, MN 20&	Materials Science - Commonly Used
733482-5G	BISMUTH(III) TELLURIDE, POWDER, -325 ME&	Materials Science - Commonly Used
733490-1G	ANTIMONY TELLURIDE, POWDER, -325 MESH, &	Materials Science - Commonly Used
733504-5G	BISMUTH SELENIDE, PIECES (MELTED), 99.9&	Materials Science - Commonly Used
733512-5G	TIN TELLURIDE, PIECES, 99.999% TRACE ME&	Materials Science - Commonly Used
733652-1G	HEXAETHYLENE GLYCOL DI-P-TOLUENESULFONA&	Materials Science - Commonly Used
733679-500MG	6-AMINO-1-HEXANETHIOL HYDROCHLORIDE	Materials Science - Commonly Used
733725-1G	3,3''-DIBROMO-2,2''-BITHIOPHENE	Materials Science - Commonly Used
733725-5G	3,3''-DIBROMO-2,2''-BITHIOPHENE	Materials Science - Commonly Used
734519-10G	CERIUM(IV) OXIDE-GADOLINIUM DOPED, <0.5&	Materials Science - Commonly Used
734586-1G	2-(2-BROMOISOBUTYRYLOXY)ETHYL METHACRYL&	Materials Science - Commonly Used

Product Number	Product Description	Chapter
734586-5G	2-(2-BROMOISOBUTYRYLOXY)ETHYL METHACRYL&	Materials Science - Commonly Used
734594-5G	N,N'-DI-((1-NAPHTHYL)-N,N'-DIPHENYL)-1,&	Materials Science - Commonly Used
734608-5G	3,3',5,5'-TETRABROMO-2,2'-BITHIOPHENE, &	Materials Science - Commonly Used
734616-500MG	HEXA(ETHYLENE GLYCOL) DITHIOL, >97%	Materials Science - Commonly Used
734624-10G	CERIUM(IV) OXIDE-SAMARIUM DOPED, <0.5 U&	Materials Science - Commonly Used
734632-10G	Lanthanum strontium cobalt ferrite	Materials Science - Commonly Used
735132-25G	ALLYLAMINE HYDROCHLORIDE	Materials Science - Commonly Used
735132-5G	ALLYLAMINE HYDROCHLORIDE	Materials Science - Commonly Used
735140-5EA	FLUORINE DOPED TIN OXIDE COATED GLASS S&	Materials Science - Commonly Used
735159-5EA	FLUORINE DOPED TIN OXIDE COATED GLASS S&	Materials Science - Commonly Used
735167-1EA	FLUORINE DOPED TIN OXIDE COATED GLASS SL	Materials Science - Commonly Used
735175-5EA	FLUORINE DOPED TIN OXIDE COATED GLASS S&	Materials Science - Commonly Used
735183-5EA	FLUORINE DOPED TIN OXIDE COATED GLASS S&	Materials Science - Commonly Used
735191-1EA	FLUORINE DOPED TIN OXIDE COATED GLASS S&	Materials Science - Commonly Used
735205-5EA	FLUORINE DOPED TIN OXIDE COATED GLASS S&	Materials Science - Commonly Used
735213-5EA	FLUORINE DOPED TIN OXIDE COATED GLASS S&	Materials Science - Commonly Used
735221-1EA	FLUORINE DOPED TIN OXIDE COATED GLASS S&	Materials Science - Commonly Used
735248-5EA	FLUORINE DOPED TIN OXIDE COATED GLASS S&	Materials Science - Commonly Used
735256-5EA	FLUORINE DOPED TIN OXIDE COATED GLASS SL	Materials Science - Commonly Used
735264-1EA	FLUORINE DOPED TIN OXIDE COATED GLASS S&	Materials Science - Commonly Used
735760-1EA	MAGNESIUM, PLATE, 99.95%	Materials Science - Commonly Used
735779-1EA	MAGNESIUM, INGOT, >=99% TRACE METALS BA&	Materials Science - Commonly Used
735787-5G	BARIUM, BEADS, 0.5-2.0 MM, 99% TRACE MET	Materials Science - Commonly Used
735906-25G	COPPER(I) BROMIDE, BEADS, -10 MESH, 99.9	Materials Science - Commonly Used
735914-1G	OCTYLPHOSPHONIC ACID, 97%	Materials Science - Commonly Used
735914-5G	OCTYLPHOSPHONIC ACID, 97%	Materials Science - Commonly Used
736244-1G	HEXADECYLPHOSPHONIC ACID, 97%	Materials Science - Commonly Used
736244-5G	HEXADECYLPHOSPHONIC ACID, 97%	Materials Science - Commonly Used
736414-1G	TETRADECYLPHOSPHONIC ACID	Materials Science - Commonly Used
736414-5G	TETRADECYLPHOSPHONIC ACID	Materials Science - Commonly Used
736678-500MG	TETRA(ETHYLENE GLYCOL) DITHIOL, 97%	Materials Science - Commonly Used
737410-1G	1,10-DECYLDIPHOSPHONIC ACID, >97%	Materials Science - Commonly Used
737429-1G	5,5'-DIiodo-2,2'-BITHIOPHENE, >97%	Materials Science - Commonly Used
737429-5G	5,5'-DIiodo-2,2'-BITHIOPHENE, >97%	Materials Science - Commonly Used
737461-1G	1H,1H,2H,2H-PERFLUOROoctanephosphonic A&	Materials Science - Commonly Used
737461-5G	1H,1H,2H,2H-PERFLUOROoctanephosphonic A&	Materials Science - Commonly Used
737860-5G	SODIUM MOLYBDATE, ANHYDROUS, POWDER, -10	Materials Science - Commonly Used
737887-1G	BENZYLPHOSPHONIC ACID, 97%	Materials Science - Commonly Used
737887-5G	BENZYLPHOSPHONIC ACID, 97%	Materials Science - Commonly Used
737917-1G	2,3,4,5,6-Pentafluorobenzylphosphonic A&	Materials Science - Commonly Used
737925-1G	DECYLPHOSPHONIC ACID, 97%	Materials Science - Commonly Used
737925-5G	DECYLPHOSPHONIC ACID, 97%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
737933-1G	BUTYLPHOSPHONIC ACID	Materials Science - Commonly Used
737933-5G	BUTYLPHOSPHONIC ACID	Materials Science - Commonly Used
737992-100G	POLY(TETRAFLUOROETHYLENE), POWDER, 200 &	Materials Science - Commonly Used
737992-5G	POLY(TETRAFLUOROETHYLENE), POWDER, 200 &	Materials Science - Commonly Used
738018-1G	2,7-DIBROMO-9,9"-SPIROBIFLUORENE	Materials Science - Commonly Used
738018-5G	2,7-DIBROMO-9,9"-SPIROBIFLUORENE	Materials Science - Commonly Used
738670-100G	POLY(TETRAFLUOROETHYLENE), POWDER, >=350	Materials Science - Commonly Used
738670-5G	POLY(TETRAFLUOROETHYLENE), POWDER, >=350	Materials Science - Commonly Used
738891-1G	2,5-BIS(TRIMETHYLSTANNYL)THIOPHENE, 97%	Materials Science - Commonly Used
738891-5G	2,5-BIS(TRIMETHYLSTANNYL)THIOPHENE, 97%	Materials Science - Commonly Used
738905-250MG	11-(FERROCENYL)UNDECANETHIOL	Materials Science - Commonly Used
739286-5ML	1-HEXANETHIOL, 99% (GC)	Materials Science - Commonly Used
739294-250MG	3-AMINO-1-PROPANETHIOL HYDROCHLORIDE, 9&	Materials Science - Commonly Used
739294-500MG	3-AMINO-1-PROPANETHIOL HYDROCHLORIDE, 9&	Materials Science - Commonly Used
739375-1G	5-BROMO-5'-HEXYL-2,2'-BITHIOPHENE	Materials Science - Commonly Used
739375-5G	5-BROMO-5'-HEXYL-2,2'-BITHIOPHENE	Materials Science - Commonly Used
739944-1G	RESOMER(R) RG 504, POLY(D,L-LACTIDE-CO-G	Materials Science - Commonly Used
739944-5G	RESOMER(R) RG 504, POLY(D,L-LACTIDE-CO-G	Materials Science - Commonly Used
739952-1G	RESOMER(R) RG 503, POLY(D,L-LACTIDE-CO-G	Materials Science - Commonly Used
739952-5G	RESOMER(R) RG 503, POLY(D,L-LACTIDE-CO-G	Materials Science - Commonly Used
739960-1G	RESOMER(R) RG 505, POLY(D,L-LACTIDE-CO-G	Materials Science - Commonly Used
739960-5G	RESOMER(R) RG 505, POLY(D,L-LACTIDE-CO-G	Materials Science - Commonly Used
739979-1G	RESOMER(R) RG 858 S, POLY(D,L-LACTIDE-CO	Materials Science - Commonly Used
739979-5G	RESOMER(R) RG 858 S, POLY(D,L-LACTIDE-CO	Materials Science - Commonly Used
740713-5G	POLY(2-ETHYL-2-OXAZOLINE), AVERAGE MN 5&	Materials Science - Commonly Used
740950-25ML	SOLKETAL METHACRYLATE, 50 WT. % IN DICH&	Materials Science - Commonly Used
740950-5ML	SOLKETAL METHACRYLATE, 50 WT. % IN DICH&	Materials Science - Commonly Used
741035-1G	2-(DODECYLTHIOCARBONOTHIOYLTHIO)-2-METH&	Materials Science - Commonly Used
741035-5G	2-(DODECYLTHIOCARBONOTHIOYLTHIO)-2-METH&	Materials Science - Commonly Used
741396-1G	ALLYLAMINE DIHYDROGEN PHOSPHATE	Materials Science - Commonly Used
741396-5G	ALLYLAMINE DIHYDROGEN PHOSPHATE	Materials Science - Commonly Used
741442-100ML	(3-AMINOPROPYL)TRIETHOXYSILANE, >=98.0%	Materials Science - Commonly Used
741442-500ML	(3-AMINOPROPYL)TRIETHOXYSILANE, >=98.0%	Materials Science - Commonly Used
741701-1G	ETHYL 2-METHYL-2-(PHENYLTHIOCARBONYLTHIO	Materials Science - Commonly Used
741884-5G	POLY(2-ETHYL-2-OXAZOLINE), AVERAGE MN 25	Materials Science - Commonly Used
741906-5G	POLY(2-ETHYL-2-OXAZOLINE), AVERAGE MN 10	Materials Science - Commonly Used
741949-100ML	Gold nanoparticles, 5 nm diameter, OD 1&	Materials Science - Commonly Used
741949-25ML	Gold nanoparticles, 5 nm diameter, OD 1&	Materials Science - Commonly Used
741957-100ML	Gold nanoparticles, 10 nm diameter, OD &	Materials Science - Commonly Used
741957-25ML	Gold nanoparticles, 10 nm diameter, OD &	Materials Science - Commonly Used
741965-100ML	Gold nanoparticles, 20 nm diameter, OD &	Materials Science - Commonly Used
741965-25ML	Gold nanoparticles, 20 nm diameter, OD &	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
741973-100ML	Gold nanoparticles, 30 nm diameter, OD &	Materials Science - Commonly Used
741973-25ML	Gold nanoparticles, 30 nm diameter, OD &	Materials Science - Commonly Used
741981-100ML	Gold nanoparticles, 40 nm diameter, OD &	Materials Science - Commonly Used
741981-25ML	Gold nanoparticles, 40 nm diameter, OD &	Materials Science - Commonly Used
742007-100ML	Gold nanoparticles, 50 nm diameter, OD &	Materials Science - Commonly Used
742007-25ML	Gold nanoparticles, 50 nm diameter, OD &	Materials Science - Commonly Used
742015-100ML	Gold nanoparticles, 60 nm diameter, OD &	Materials Science - Commonly Used
742015-25ML	Gold nanoparticles, 60 nm diameter, OD &	Materials Science - Commonly Used
742023-100ML	Gold nanoparticles, 80 nm diameter, OD &	Materials Science - Commonly Used
742023-25ML	Gold nanoparticles, 80 nm diameter, OD &	Materials Science - Commonly Used
742031-100ML	Gold nanoparticles, 100 nm diameter, OD&	Materials Science - Commonly Used
742031-25ML	Gold nanoparticles, 100 nm diameter, OD&	Materials Science - Commonly Used
742058-100ML	Gold nanoparticles, 150 nm diameter, st&	Materials Science - Commonly Used
742058-25ML	Gold nanoparticles, 150 nm diameter, st&	Materials Science - Commonly Used
742066-100ML	Gold nanoparticles, 200 nm diameter, st&	Materials Science - Commonly Used
742066-25ML	Gold nanoparticles, 200 nm diameter, st&	Materials Science - Commonly Used
742074-100ML	Gold nanoparticles, 250 nm diameter, st&	Materials Science - Commonly Used
742074-25ML	Gold nanoparticles, 250 nm diameter, st&	Materials Science - Commonly Used
742082-25ML	Gold nanoparticles, 300 nm diameter, st&	Materials Science - Commonly Used
742090-25ML	Gold nanoparticles, 400 nm diameter, st&	Materials Science - Commonly Used
745766-100MG	11-MERCAPTOUNDECANAMIDE	Materials Science - Commonly Used
745774-250MG	8-AMINO-1-OCTANETHIOL, HYDROCHLORIDE	Materials Science - Commonly Used
745782-100MG	16-AMINO-1-HEXADECANETHIOL, HYDROCHLORI&	Materials Science - Commonly Used
745804-5G	BISMUTH ANTIMONIDE, POWDER, -80 MESH, 9&	Materials Science - Commonly Used
745812-10G	LEAD SELENIDE TELLURIDE POWDER, -80 MES&	Materials Science - Commonly Used
745847-25G	VANADIUM(IV) CARBIDE	Materials Science - Commonly Used
745855-1G	12-MERCAPTODODECYLPHOSPHONIC ACID, 95%	Materials Science - Commonly Used
745855-250MG	12-MERCAPTODODECYLPHOSPHONIC ACID, 95%	Materials Science - Commonly Used
745863-1EA	MONOLAYER GRAPHENE FILM, 1 IN. X 1 IN. O	Materials Science - Commonly Used
745863-5EA	MONOLAYER GRAPHENE FILM, 1 IN. X 1 IN. O	Materials Science - Commonly Used
745871-1EA	MONOLAYER GRAPHENE FILM, 2 IN. X 2 IN. O	Materials Science - Commonly Used
745898-100MG	TQ1	Materials Science - Commonly Used
745901-100MG	PBTTPD	Materials Science - Commonly Used
745987-5G	COBALT TRIANTIMONIDE, POWDER, -80 MESH,&	Materials Science - Commonly Used
745995-10G	ZINC ANTIMONIDE, POWDER, -80 MESH, 99.9&	Materials Science - Commonly Used
746312-10G	ZINC ANTIMONIDE, -80 MESH, 99.9% TRACE &	Materials Science - Commonly Used
746320-5G	COBALT MONOANTIMONIDE, -80 MESH	Materials Science - Commonly Used
746614-1SET	SAM FORMATION REAGENT FOR CARBOXYLIC AC&	Materials Science - Commonly Used
746622-1SET	SAM FORMATION REAGENT FOR BIOTIN TERMIN&	Materials Science - Commonly Used
746649-100ML	GOLD NANOPARTICLES, 150 NM DIAMETER, OD&	Materials Science - Commonly Used
746649-25ML	GOLD NANOPARTICLES, 150 NM DIAMETER, OD&	Materials Science - Commonly Used
746657-100ML	GOLD NANOPARTICLES, 200 NM DIAMETER, STA	Materials Science - Commonly Used

Product Number	Product Description	Chapter
746657-25ML	GOLD NANOPARTICLES, 200 NM DIAMETER, STA	Materials Science - Commonly Used
746665-100ML	GOLD NANOPARTICLES, 250 NM DIAMETER, OD&	Materials Science - Commonly Used
746665-25ML	GOLD NANOPARTICLES, 250 NM DIAMETER, OD&	Materials Science - Commonly Used
746673-25ML	GOLD NANOPARTICLES, 300 NM DIAMETER, OD&	Materials Science - Commonly Used
746681-25ML	GOLD NANOPARTICLES, 400 NM DIAMETER, OD&	Materials Science - Commonly Used
746703-500MG	16-MERCAPTOHEXADECANAMIDE	Materials Science - Commonly Used
747068-1G	POLY(N-ISOPROPYLACRYLAMIDE), AZIDE TERM&	Materials Science - Commonly Used
747068-5G	POLY(N-ISOPROPYLACRYLAMIDE), AZIDE TERM&	Materials Science - Commonly Used
747211-250MG	MEROYANINE DYE, HB194, 99%	Materials Science - Commonly Used
74731-250G	1-OCTADECANETHIOL, purum	Materials Science - Commonly Used
74731-50G	1-OCTADECANETHIOL, purum	Materials Science - Commonly Used
748900-1G	1,9-NONANEDITHIOL	Materials Science - Commonly Used
749184-1G	POLY(STYRENE-BLOCK-METHYL METHACRYLATE)&	Materials Science - Commonly Used
749206-1G	POLY(STYRENE-BLOCK-METHYL METHACRYLATE)&	Materials Science - Commonly Used
750034-1G	HEXYLPHOSPHONIC ACID, 95%	Materials Science - Commonly Used
750034-5G	HEXYLPHOSPHONIC ACID, 95%	Materials Science - Commonly Used
750492-100MG	CARBON NANOTUBE, SINGLE-WALLED, >95% CA&	Materials Science - Commonly Used
750514-25MG	CARBON NANOTUBE, SINGLE-WALLED, <1% CATA	Materials Science - Commonly Used
750522-1MG	CARBON NANOTUBE, SINGLE-WALLED, 98% (SEM	Materials Science - Commonly Used
750530-1MG	CARBON NANOTUBE, SINGLE-WALLED, 98% (MET	Materials Science - Commonly Used
751138-1G	1-(METHOXYCARBONYL)ETHYL BENZODITHIOATE,	Materials Science - Commonly Used
751162-25G	PROPYL METHACRYLATE, CONTAINS APPROX.20&	Materials Science - Commonly Used
751162-5G	PROPYL METHACRYLATE, CONTAINS APPROX.20&	Materials Science - Commonly Used
751472-1G	2-BROMO-9,9-DIMETHYLFLUORENE, 97%	Materials Science - Commonly Used
751863-1G	SCANDIUM(III) OXIDE, 99.99% TRACE RARE &	Materials Science - Commonly Used
751944-25G	COPPER(II) CHLORIDE, POWDER, 99%	Materials Science - Commonly Used
751979-5G	CALCIUM IODIDE HYDRATE, 99.995% TRACE M&	Materials Science - Commonly Used
752193-1G	1,3,5-TRIS(N-CARBAZOLYL)BENZENE	Materials Science - Commonly Used
752444-1G	POLY(ETHYLENE GLYCOL) DIAMINE, AVERAGE &	Materials Science - Commonly Used
752444-5G	POLY(ETHYLENE GLYCOL) DIAMINE, AVERAGE &	Materials Science - Commonly Used
752460-1G	POLY(ETHYLENE GLYCOL) DIAMINE, AVERAGE &	Materials Science - Commonly Used
752460-5G	POLY(ETHYLENE GLYCOL) DIAMINE, AVERAGE &	Materials Science - Commonly Used
752495-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER (2-ME	Materials Science - Commonly Used
752568-100ML	GOLD NANOPARTICLES, 5 NM DIAMETER, OD =	Materials Science - Commonly Used
752568-25ML	GOLD NANOPARTICLES, 5 NM DIAMETER, OD =	Materials Science - Commonly Used
752584-100ML	GOLD NANOPARTICLES, 10 NM DIAMETER, OD =	Materials Science - Commonly Used
752584-25ML	GOLD NANOPARTICLES, 10 NM DIAMETER, OD =	Materials Science - Commonly Used
752622-50G	IRON DISILICIDE, POWDER, -20 MESH	Materials Science - Commonly Used
752630-5G	MAGNESIUM SILICIDE, PIECES, 99.7% TRACE	Materials Science - Commonly Used
752657-1EA	INDIUM TIN OXIDE, SPUTTERING TARGET, DIA	Materials Science - Commonly Used
752681-1EA	ZINC OXIDE, SPUTTERING TARGET, DIAM. X T	Materials Science - Commonly Used
752843-25G	LITHIUM CARBONATE	Materials Science - Commonly Used

Product Number	Product Description	Chapter
752851-25G	HYDRIODIC ACID, 57 WT. %, DISTILLED, 99.	Materials Science - Commonly Used
752894-1G	BORON, PIECES, 3-6 MM	Materials Science - Commonly Used
753084-1G	POLY(ETHYLENE GLYCOL) DIAMINE, AVERAGE &	Materials Science - Commonly Used
753084-5G	POLY(ETHYLENE GLYCOL) DIAMINE, AVERAGE &	Materials Science - Commonly Used
753610-100ML	GOLD NANOPARTICLES, 20 NM DIAMETER, OD &	Materials Science - Commonly Used
753610-25ML	GOLD NANOPARTICLES, 20 NM DIAMETER, OD &	Materials Science - Commonly Used
753629-100ML	GOLD NANOPARTICLES, 30 NM DIAMETER, OD =	Materials Science - Commonly Used
753629-25ML	GOLD NANOPARTICLES, 30 NM DIAMETER, OD =	Materials Science - Commonly Used
753637-100ML	GOLD NANOPARTICLES, 40 NM DIAMETER, OD =	Materials Science - Commonly Used
753637-25ML	GOLD NANOPARTICLES, 40 NM DIAMETER, OD =	Materials Science - Commonly Used
753645-100ML	GOLD NANOPARTICLES, 50 NM DIAMETER, OD &	Materials Science - Commonly Used
753645-25ML	GOLD NANOPARTICLES, 50 NM DIAMETER, OD &	Materials Science - Commonly Used
753653-100ML	GOLD NANOPARTICLES, 60 NM DIAMETER, OD &	Materials Science - Commonly Used
753653-25ML	GOLD NANOPARTICLES, 60 NM DIAMETER, OD &	Materials Science - Commonly Used
753661-100ML	GOLD NANOPARTICLES, 80 NM DIAMETER, OD =	Materials Science - Commonly Used
753661-25ML	GOLD NANOPARTICLES, 80 NM DIAMETER, OD =	Materials Science - Commonly Used
753688-100ML	GOLD NANOPARTICLES, 100 NM DIAMETER, OD	Materials Science - Commonly Used
753688-25ML	GOLD NANOPARTICLES, 100 NM DIAMETER, OD	Materials Science - Commonly Used
753912-250MG	SMDPPEH, SUBLIMED, 97% (HPLC)	Materials Science - Commonly Used
753920-250MG	SMDPPO	Materials Science - Commonly Used
753939-250MG	DBP, 98% (HPLC)	Materials Science - Commonly Used
753947-250MG	ICMA, 97% (HPLC)	Materials Science - Commonly Used
753955-250MG	ICBA, 99%, HPLC	Materials Science - Commonly Used
753963-250MG	PBTTT-C12	Materials Science - Commonly Used
753971-250MG	F. TT-C14	Materials Science - Commonly Used
753998-100MG	PCDTBT	Materials Science - Commonly Used
754005-100MG	PCPDTBT, AVERAGE MW 7,000-20,000	Materials Science - Commonly Used
754013-100MG	PFO-DBT, AVERAGE MOL WT 10,000-50,000	Materials Science - Commonly Used
754021-100MG	PSIF-DBT	Materials Science - Commonly Used
754056-250MG	FTTF, SUBLIMED GRADE	Materials Science - Commonly Used
754064-250MG	DH-FTTF, SUBLIMED, 95%	Materials Science - Commonly Used
754080-250MG	ADT, 97%	Materials Science - Commonly Used
754102-100MG	TES-ADT, 99% HPLC	Materials Science - Commonly Used
754722-1G	THIOPHENE-2-BORONIC ACID PINACOL ESTER	Materials Science - Commonly Used
754722-5G	THIOPHENE-2-BORONIC ACID PINACOL ESTER	Materials Science - Commonly Used
754730-1G	TRIS(2,2'-BIPYRIDINE)RUTHENIUM(II) HEXAF	Materials Science - Commonly Used
754846-250MG	(2,4-PENTANEDIONATO)BIS[2-(2-QUINOLINYL)	Materials Science - Commonly Used
755087-5G	CADMIUM(II) ACETATE, ANHYDROUS, 99.995%	Materials Science - Commonly Used
755125-1G	CARBON NANOTUBE, MULTI-WALLED, CARBOXYLI	Materials Science - Commonly Used
755133-5G	CARBON NANOTUBE, MULTI-WALLED, THIN, <5&	Materials Science - Commonly Used
755141-1G	CARBON NANOTUBE, DOUBLE-WALLED, SHORT, &	Materials Science - Commonly Used
755680-25G	STRONTIUM ALUMINATE, -100 MESH, 99.5%, T	Materials Science - Commonly Used

Product Number	Product Description	Chapter
755702-5G	TIN, POWDER, -100 MESH, 99.99% TRACE MET	Materials Science - Commonly Used
755710-1G	CARBON NANOTUBE, SINGLE-WALLED, >70% (TG	Materials Science - Commonly Used
755710-250MG	CARBON NANOTUBE, SINGLE-WALLED, >70% (TG	Materials Science - Commonly Used
755745-1G	2,2'-AZOBIS(2-METHYLPROPIONITRILE), REC&	Materials Science - Commonly Used
755788-25G	2-[8-(3-HEXYL-2,6-DIOCTYL-CYCLOHEXYL)OCT&	Materials Science - Commonly Used
755796-25G	2-[8-(3-HEXYL-2,6-DIOCTYL-CYCLOHEXYL)OCT&	Materials Science - Commonly Used
755818-25G	2-HYDROXY-3-[3-[2,4,6,8-TETRAMETHYL-4,6&	Materials Science - Commonly Used
755826-25G	4-ACETOXYPHENETHYL ACRYLATE	Materials Science - Commonly Used
755834-25G	2,2'-DIALLYL BISPHENOL A DIACETATE ETHER	Materials Science - Commonly Used
755842-25G	6-MALEIMIDOHEXANOIC ACID, 90% (GC)	Materials Science - Commonly Used
755850-25G	11-MALEIMIDOUNDECANOIC ACID, 95% (GC)	Materials Science - Commonly Used
755885-25G	URETHANE ACRYLATE METHACRYLATE RESIN	Materials Science - Commonly Used
756245-25G	2,4,6,8-TETRAMETHYL-2,4,6,8-TETRAKIS(PRO	Materials Science - Commonly Used
756407-1G	BARIUM NITRIDE, POWDER, -20 MESH, 99.7%,	Materials Science - Commonly Used
756415-5G	CALCIUM NITRIDE, POWDER, -200 MESH, 99%,	Materials Science - Commonly Used
756423-1G	STRONTIUM NITRIDE, POWDER, -60 MESH, 99.	Materials Science - Commonly Used
756709-25G	BISPHENOL A ACETATE PROPIONATE, TECHNIC&	Materials Science - Commonly Used
756717-25G	BISPHENOL F, MIXTURE OF ACETATES AND PRO	Materials Science - Commonly Used
757187-5G	2,7-DIBROMO-9,9-DIMETHYL-9H-FLUORENE, 99	Materials Science - Commonly Used
757209-1G	3-PHENYLISOQUINOLINE	Materials Science - Commonly Used
757284-1G	4,4''-CYCLOHEXYLIDENE BIS[N,N-BIS(4-METHY	Materials Science - Commonly Used
757284-5G	4,4''-CYCLOHEXYLIDENE BIS[N,N-BIS(4-METHY	Materials Science - Commonly Used
757322-5G	3,6-DI-TERT-BUTYL CARBAZOLE, 97%	Materials Science - Commonly Used
757373-1EA	TANTALUM(V) OXIDE, TABLETS, DEPOSITION G	Materials Science - Commonly Used
758329-25G	SILVER, DISPERSION, NANOPARTICLES, <100	Materials Science - Commonly Used
758329-5G	SILVER, DISPERSION, NANOPARTICLES, <100	Materials Science - Commonly Used
758361-1G	2-(4-METHYL-2-PYRIDYL)-1H-BENZIMIDAZOLE&	Materials Science - Commonly Used
760080-250MG	4'-MERCAPTOBIPHENYL-4-CARBONITRILE, 97%	Materials Science - Commonly Used
760110-1G	4-CYANO-4-[[DODECYLSULFANYLTHIOCARBONYL]	Materials Science - Commonly Used
760110-5G	4-CYANO-4-[[DODECYLSULFANYLTHIOCARBONYL]	Materials Science - Commonly Used
760129-1G	2,5-DIBROMO-3,4-DINITROTHIOPHENE, 99% (G	Materials Science - Commonly Used
760129-5G	2,5-DIBROMO-3,4-DINITROTHIOPHENE, 99% (G	Materials Science - Commonly Used
760137-1G	BENZO[1,2-B:4,5-B']DITHIOPHENE-4,8-DION&	Materials Science - Commonly Used
760420-5G	N,N,N',N'-TETRAKIS(3-METHYLPHENYL)-3,3'-	Materials Science - Commonly Used
760633-250MG	4''-BROMO-4-MERCAPTOBIPHENYL	Materials Science - Commonly Used
760641-1G	6,13-DIPHENYLPENTACENE, 98%	Materials Science - Commonly Used
76070-1G	PALLADIUM(II) NITRATE DIHYDRATE, PD APP&	Materials Science - Commonly Used
76070-5G	PALLADIUM(II) NITRATE DIHYDRATE, PD APP&	Materials Science - Commonly Used
76080-1G	PALLADIUM(II) OXIDE HYDRATE, PD 70-80%	Materials Science - Commonly Used
761451-1G	1,3,8,10(2H,9H)-TETRAONE, 2,9-BIS(2-PHEN	Materials Science - Commonly Used
762903-1G	N,N'-DI(2-NAPHTHYL-N,N'-DIPHENYL)-1,1'-B	Materials Science - Commonly Used
763497-1G	N,N,N'',N''-TETRAKIS(4-METHOXYPHENYL)BEN	Materials Science - Commonly Used

Product Number	Product Description	Chapter
763578-5G	N,N,N',N'-TETRAPHENYLNAPHTHALENE-2,6-DIA	Materials Science - Commonly Used
763586-5G	N,N,N',N'-TETRAKIS(2-NAPHTHYL)BENZIDINE,	Materials Science - Commonly Used
763705-100ML	GRAPHENE OXIDE, 2 MG/ML, DISPERSION IN W	Materials Science - Commonly Used
763705-25ML	GRAPHENE OXIDE, 2 MG/ML, DISPERSION IN W	Materials Science - Commonly Used
763713-1G	GRAPHENE OXIDE, SHEETS	Materials Science - Commonly Used
763713-250MG	GRAPHENE OXIDE, SHEETS	Materials Science - Commonly Used
763888-1G	2,2',7,7'-TETRABROMO-9,9'-SPIROBIFLUOREN	Materials Science - Commonly Used
763888-5G	2,2',7,7'-TETRABROMO-9,9'-SPIROBIFLUOREN	Materials Science - Commonly Used
763942-1G	2,9-BIS[2-(4-FLUOROPHENYL)ETHYL]ANTHRA[2	Materials Science - Commonly Used
763969-1G	BENZENE-1,4-DITHIOL, 99% (GC)	Materials Science - Commonly Used
764035-1G	2-BROMO-5-DODECYLTHIOPHENE, 98% (GC)	Materials Science - Commonly Used
764035-5G	2-BROMO-5-DODECYLTHIOPHENE, 98% (GC)	Materials Science - Commonly Used
764566-25G	COBALT(IV) SULFIDE, 99.98% TRACE METALS	Materials Science - Commonly Used
764582-1G	POLYETHYLENIMINE, LINEAR, AVERAGE MN 5,0	Materials Science - Commonly Used
764892-1G	POLYETHYLENIMINE HYDROCHLORIDE, LINEAR,	Materials Science - Commonly Used
764892-5G	POLYETHYLENIMINE HYDROCHLORIDE, LINEAR,	Materials Science - Commonly Used
764957-1G	Dipyrazino[2,3-f:2',3'-h]quinoxaline-2,3	Materials Science - Commonly Used
764981-1G	9,10-BIS(2-NAPHTHYL)ANTHRACENE, 99% (HPL	Materials Science - Commonly Used
765007-1G	2,2',7,7'-TETRAKIS(N,N-DIPHENYLAMINO)-9,	Materials Science - Commonly Used
765015-5G	N,N'-BIS(NAPHTHALEN-1-YL)-N,N'-BIS(PHENY	Materials Science - Commonly Used
767468-1G	2,9-BIS[2-(4-CHLOROPHENYL)ETHYL]ANTHRA[2	Materials Science - Commonly Used
767735-1G	9,9'-SPIROBIFLUORENE	Materials Science - Commonly Used
767743-1G	2,5-DIHYDRO-3,6-DI-2-THIENYL-PYRROLO[3,4	Materials Science - Commonly Used
767743-5G	2,5-DIHYDRO-3,6-DI-2-THIENYL-PYRROLO[3,4	Materials Science - Commonly Used
767905-1G	4,4'-DIMETHOXYDIPHENYLAMINE, 99%	Materials Science - Commonly Used
767905-5G	4,4'-DIMETHOXYDIPHENYLAMINE, 99%	Materials Science - Commonly Used
768553-1G	BIS[2-(2-BENZOTHAZOLYL-N3)PHENOLATO-O]&	Materials Science - Commonly Used
768553-5G	BIS[2-(2-BENZOTHAZOLYL-N3)PHENOLATO-O]&	Materials Science - Commonly Used
768669-1G	4,4',4''-TRIS[2-NAPHTHYL(PHENYL)AMINO]TR	Materials Science - Commonly Used
769258-100G	Zirconium(IV) oxide, granular, 3-6 mm	Materials Science - Commonly Used
769266-50G	Zirconium(IV) oxide, pellets, diameter X	Materials Science - Commonly Used
769274-50G	Zirconium(IV) oxide, pellets, diameter X	Materials Science - Commonly Used
769282-50G	Zirconium(IV) oxide, pellets, diameter X	Materials Science - Commonly Used
769290-100G	Aluminum oxide, powder, ultra dry	Materials Science - Commonly Used
769304-100G	Barium peroxide, anhydrous	Materials Science - Commonly Used
769312-100G	Chromium(III) chloride hexahydrate, = 96	Materials Science - Commonly Used
769320-100G	Sodium azide, = 99%, ultra dry	Materials Science - Commonly Used
769339-500G	Sodium hydrogen sulfate monohydrate, =	Materials Science - Commonly Used
769347-50G	Zinc sulfide, pellets, diameter X thicken	Materials Science - Commonly Used
769355-50G	Zinc sulfide, sublimed, granular, 1-4 mm	Materials Science - Commonly Used
769371-50G	Titanium(IV) oxide, pellets, diameter X	Materials Science - Commonly Used
769398-25G	Hafnium(IV) oxide, pellets, diameter X t	Materials Science - Commonly Used

Product Number	Product Description	Chapter
769401-25G	Hafnium(IV) oxide, pellets, diameter X t	Materials Science - Commonly Used
769428-25G	Indium-Tin oxide, pellets, diameter X t	Materials Science - Commonly Used
769436-50G	Titanium(III) oxide, pellets, diameter X	Materials Science - Commonly Used
769444-50G	Titanium oxide (TiO _{1.7}), granular, 1-4 m	Materials Science - Commonly Used
769452-50G	Titanium oxide (TiO _{1.7}), pellets	Materials Science - Commonly Used
769460-100G	Aluminum hydroxide hydrate, powder, < 45	Materials Science - Commonly Used
769479-10G	Ytterbium fluoride, granular, =1.6mm	Materials Science - Commonly Used
769487-50G	Zirconium(IV) oxide, pellets, diameter X	Materials Science - Commonly Used
769495-100G	Cobalt(II) chloride hexahydrate, = 97%	Materials Science - Commonly Used
769517-100G	Sodium (meta)periodate, = 99%	Materials Science - Commonly Used
769525-25G	Yttrium fluoride, granular, =1 mm	Materials Science - Commonly Used
769533-100G	Chromium(III) oxide, ultra dry	Materials Science - Commonly Used
769541-1KG	Strontium hydroxide octahydrate, = 97%	Materials Science - Commonly Used
769657-50G	Titanium(III,IV) oxide, granular, 0.8-4	Materials Science - Commonly Used
769754-25G	Resomer(R) C 212, Poly(caprolactone)	Materials Science - Commonly Used
769754-5G	Resomer(R) C 212, Poly(caprolactone)	Materials Science - Commonly Used
769762-25G	Resomer(R) C 209, Poly(caprolactone)	Materials Science - Commonly Used
769762-5G	Resomer(R) C 209, Poly(caprolactone)	Materials Science - Commonly Used
769770-1G	Resomer(R) RG 750 S, Poly(D,L-lactide-co	Materials Science - Commonly Used
769770-5G	Resomer(R) RG 750 S, Poly(D,L-lactide-co	Materials Science - Commonly Used
769789-1G	Resomer(R) RG 757 S, Poly(D,L-lactide-co	Materials Science - Commonly Used
769789-5G	Resomer(R) RG 757 S, Poly(D,L-lactide-co	Materials Science - Commonly Used
769797-1G	Resomer(R) RG 755 S, Poly(D,L-lactide-co	Materials Science - Commonly Used
769797-5G	Resomer(R) RG 755 S, Poly(D,L-lactide-co	Materials Science - Commonly Used
769800-1G	Resomer(R) RG 753 S, Poly(D,L-lactide-co	Materials Science - Commonly Used
769800-5G	Resomer(R) RG 753 S, Poly(D,L-lactide-co	Materials Science - Commonly Used
769819-1G	Resomer(R) RG 753 H, Poly(D,L-lactide-co	Materials Science - Commonly Used
769819-5G	Resomer(R) RG 753 H, Poly(D,L-lactide-co	Materials Science - Commonly Used
769827-1G	Resomer(R) RG 752 S, Poly(D,L-lactide-co	Materials Science - Commonly Used
769827-5G	Resomer(R) RG 752 S, Poly(D,L-lactide-co	Materials Science - Commonly Used
769835-1G	Resomer(R) R 205 S, Poly(D,L-lactide)	Materials Science - Commonly Used
769835-5G	Resomer(R) R 205 S, Poly(D,L-lactide)	Materials Science - Commonly Used
769843-1G	Resomer(R) R 207 S, Poly(D,L-lactide)	Materials Science - Commonly Used
769843-5G	Resomer(R) R 207 S, Poly(D,L-lactide)	Materials Science - Commonly Used
769851-25G	Resomer(R) LC 703 S, Poly(L-lactide-co-e	Materials Science - Commonly Used
769851-5G	Resomer(R) LC 703 S, Poly(L-lactide-co-e	Materials Science - Commonly Used
769878-25G	Resomer(R) LG 857 S, Poly(L-lactide-co-g	Materials Science - Commonly Used
769878-5G	Resomer(R) LG 857 S, Poly(L-lactide-co-g	Materials Science - Commonly Used
769886-25G	Resomer(R) LG 855 S, Poly(L-lactide-co-g	Materials Science - Commonly Used
769886-5G	Resomer(R) LG 855 S, Poly(L-lactide-co-g	Materials Science - Commonly Used
769894-25G	Resomer(R) LG 824 S, Poly(L-lactide-co-g	Materials Science - Commonly Used
769894-5G	Resomer(R) LG 824 S, Poly(L-lactide-co-g	Materials Science - Commonly Used

Product Number	Product Description	Chapter
769908-25G	Resomer(R) LR 706 S, Poly(L-lactide-co-D	Materials Science - Commonly Used
769908-5G	Resomer(R) LR 706 S, Poly(L-lactide-co-D	Materials Science - Commonly Used
769916-25G	Resomer(R) LR 704 S, Poly(L-lactide-co-D	Materials Science - Commonly Used
769916-5G	Resomer(R) LR 704 S, Poly(L-lactide-co-D	Materials Science - Commonly Used
769924-25G	Resomer(R) L 210S, Poly(L-lactide)	Materials Science - Commonly Used
769924-5G	Resomer(R) L 210S, Poly(L-lactide)	Materials Science - Commonly Used
769932-25G	Resomer(R) L 209 S, Poly(L-lactide)	Materials Science - Commonly Used
769932-5G	Resomer(R) L 209 S, Poly(L-lactide)	Materials Science - Commonly Used
769940-25G	Resomer(R) L 207 S, Poly(L-lactide)	Materials Science - Commonly Used
769940-5G	Resomer(R) L 207 S, Poly(L-lactide)	Materials Science - Commonly Used
769959-25G	Resomer(R) LR 708, Poly(L-lactide-co-D,L	Materials Science - Commonly Used
769959-5G	Resomer(R) LR 708, Poly(L-lactide-co-D,L	Materials Science - Commonly Used
771481-1G	N,N'-DIMETHYL-3,4,9,10-PERYLENEDICARBOXY	Materials Science - Commonly Used
771481-5G	N,N'-DIMETHYL-3,4,9,10-PERYLENEDICARBOXY	Materials Science - Commonly Used
771619-5G	MANGANESE(II) FLUORIDE, ANHYDROUS, 99.9%	Materials Science - Commonly Used
771627-1G	2,9-BIS[(4-METHOXYPHENYL)METHYL]ANTHRA[9,10]	Materials Science - Commonly Used
771635-1G	2,9-DIPROPYLANTHRA[2,1,9-DEF:6,5,10-D'E	Materials Science - Commonly Used
771643-25ML	GOLD NANORODS, 25NM DIAMETER, ABSORPTIO&	Materials Science - Commonly Used
771651-25ML	GOLD NANORODS, 25NM DIAMETER, ABSORPTIO&	Materials Science - Commonly Used
771686-25ML	GOLD NANORODS, 25NM DIAMETER, ABSORPTIO&	Materials Science - Commonly Used
771937-250MG	PLATINUM, NANOPOWDER, 200 NM PARTICLE S&	Materials Science - Commonly Used
771945-500MG	2-(4-ETHYL-2-PYRIDINYL)-1H-BENZIMIDAZOLE	Materials Science - Commonly Used
772372-100MG	DTS(PPTH2)2	Materials Science - Commonly Used
772380-100MG	DTS(FBTTH2)2	Materials Science - Commonly Used
772402-100MG	PBDTTT-CF	Materials Science - Commonly Used
772410-100MG	PTB7, AVERAGE MW 80,000 - 200,000, PDI <	Materials Science - Commonly Used
772631-5G	GALLIUM, PIECES, 99.99999% TRACE METALS&	Materials Science - Commonly Used
773352-5G	COBALT IRON OXIDE, NANOPOWDER, 30 NM (T&	Materials Science - Commonly Used
773697-4EA	MONOLAYER GRAPHENE FILM, 1 CM X 1 CM ON	Materials Science - Commonly Used
773700-4EA	MONOLAYER GRAPHENE FILM, 1 CM X 1 CM ON	Materials Science - Commonly Used
773719-4EA	MONOLAYER GRAPHENE FILM, 1 CM X 1 CM ON	Materials Science - Commonly Used
773816-1G	2,9-DIHEXYLANTHRA[2,1,9-DEF:6,5,10-D'E'F	Materials Science - Commonly Used
773824-1G	2,9-DIHEPTYLANTHRA[2,1,9-DEF:6,5,10-D"E	Materials Science - Commonly Used
773875-25ML	PLATINUM, NANOPARTICLE DISPERSION, 3 NM	Materials Science - Commonly Used
773964-5EA	ALUMINUM, INGOTS, 10 MM X 7 MM	Materials Science - Commonly Used
774081-5G	COPPER, NANOPOWDER, 25 NM PARTICLE SIZE&	Materials Science - Commonly Used
774103-5G	Copper nanopowder, 60-80 nm particle siz	Materials Science - Commonly Used
774111-5G	Copper nanopowder, 40-60 nm particle siz	Materials Science - Commonly Used
776289-1G	N,N'-BIS(3-PENTYL)PERYLENE-3,4,9,10-BIS&	Materials Science - Commonly Used
776327-1G	4,4',4''-TRIS(PHENYL(M-TOLYL)AMINO)TRIPH	Materials Science - Commonly Used
776327-5G	4,4',4''-TRIS(PHENYL(M-TOLYL)AMINO)TRIPH	Materials Science - Commonly Used
776661-25ML	GOLD NANORODS, 10 NM DIAMETER, ABSORPTIO	Materials Science - Commonly Used

Product Number	Product Description	Chapter
776688-25ML	GOLD NANORODS, 10 NM DIAMETER, ABSORPTI&	Materials Science - Commonly Used
776742-25G	SILICON CARBIDE, NANOFIBERS, D <2.5 ?M,	Materials Science - Commonly Used
776815-1G	DIETHYLENE GLYCOL BUTYL ETHER METHACRYL&	Materials Science - Commonly Used
776866-1KG	POLY(MALEIC ANHYDRIDE-ALT-1-OCTADECENE)&	Materials Science - Commonly Used
776920-1G	THIOPHENE-2,5-DIBORONIC ACID BIS(PINACOL	Materials Science - Commonly Used
776920-5G	THIOPHENE-2,5-DIBORONIC ACID BIS(PINACOL	Materials Science - Commonly Used
777099-100ML	GOLD NANOPARTICLES, 15 NM DIAMETER, OD &	Materials Science - Commonly Used
777099-25ML	GOLD NANOPARTICLES, 15 NM DIAMETER, OD &	Materials Science - Commonly Used
777137-100ML	Gold nanoparticles, 15 nm diameter, OD &	Materials Science - Commonly Used
777137-25ML	Gold nanoparticles, 15 nm diameter, OD &	Materials Science - Commonly Used
777161-1G	11-HYDROXYUNDECYLPHOSPHONIC ACID, 99% (&	Materials Science - Commonly Used
777161-250MG	11-HYDROXYUNDECYLPHOSPHONIC ACID, 99% (&	Materials Science - Commonly Used
777188-500MG	12-PENTAFLUOROPHENOXYDODECYLPHOSPHONIC &	Materials Science - Commonly Used
777676-200ML	GRAPHENE OXIDE, 4 MG/ML, DISPERSION IN&	Materials Science - Commonly Used
777676-50ML	GRAPHENE OXIDE, 4 MG/ML, DISPERSION IN&	Materials Science - Commonly Used
777684-250MG	REDUCED GRAPHENE OXIDE	Materials Science - Commonly Used
777684-500MG	REDUCED GRAPHENE OXIDE	Materials Science - Commonly Used
778087-5G	MOLYBDENUM(IV) SELENIDE, -325 MESH, 99.&	Materials Science - Commonly Used
778117-25G	IRON DISULFIDE, POWDER, -325 MESH	Materials Science - Commonly Used
778214-25G	TELLURIUM, PIECES, 1-10MM, 99.9999% TRA&	Materials Science - Commonly Used
790907-1G	TMPYPB	Materials Science - Commonly Used
790907-5G	TMPYPB	Materials Science - Commonly Used
791180-1G	2,6-DIBROMO-4,8-BIS(DODECYLOXY)BENZO[1,&	Materials Science - Commonly Used
791520-100ML	GRAPHENE OXIDE, AMMONIA FUNCTIONALIZED,	Materials Science - Commonly Used
791520-25ML	GRAPHENE OXIDE, AMMONIA FUNCTIONALIZED,	Materials Science - Commonly Used
791865-25G	1-(2-BROMOETHOXY)-2-(2-METHOXYETHOXY)ET&	Materials Science - Commonly Used
791865-5G	1-(2-BROMOETHOXY)-2-(2-METHOXYETHOXY)ET&	Materials Science - Commonly Used
792071-1G	SPIRO-MEOTAD, 99% (HPLC)	Materials Science - Commonly Used
792071-5G	SPIRO-MEOTAD, 99% (HPLC)	Materials Science - Commonly Used
792292-25G	MANGANESE(II) SULFATE, ANHYDROUS, 99	Materials Science - Commonly Used
792438-1SET	NTA TERMINAL-SAM FORMATION REAGENT	Materials Science - Commonly Used
793248-100MG	Polyhydroxylated fullerenes, water solub	Materials Science - Commonly Used
793353-25ML	TUNGSTEN OXIDE (WO3-X) NANOPARTICLE INK	Materials Science - Commonly Used
793353-50ML	TUNGSTEN OXIDE (WO3-X) NANOPARTICLE INK	Materials Science - Commonly Used
793353-5ML	TUNGSTEN OXIDE (WO3-X) NANOPARTICLE INK	Materials Science - Commonly Used
793361-25ML	ZINC OXIDE NANOPARTICLE INK	Materials Science - Commonly Used
793361-5ML	ZINC OXIDE NANOPARTICLE INK	Materials Science - Commonly Used
793493-5G	METHYLAMMONIUM IODIDE, 98%	Materials Science - Commonly Used
793507-5G	METHYLAMMONIUM BROMIDE, 98%	Materials Science - Commonly Used
794341-200ML	GRAPHENE OXIDE	Materials Science - Commonly Used
794341-50ML	GRAPHENE OXIDE	Materials Science - Commonly Used
795380-25ML	GOLD, NANO-URCHINS, 50 NM (APS), IN 0.1	Materials Science - Commonly Used

Product Number	Product Description	Chapter
795399-25ML	GOLD, NANO-URCHINS, 60 NM (APS), IN 0.1	Materials Science - Commonly Used
795534-200ML	NANOGRAPHENE OXIDE, 2 MG/ML DISPERSION I	Materials Science - Commonly Used
795534-50ML	NANOGRAPHENE OXIDE, 2 MG/ML DISPERSION I	Materials Science - Commonly Used
795550-10ML	Lead(II) iodide, 0.55 M in dimethylforma	Materials Science - Commonly Used
795593-250MG	3-FLUOROBENZYLPHOSPHONIC ACID	Materials Science - Commonly Used
795607-50MG	4-METHOXYBENZYLPHOSPHONIC ACID	Materials Science - Commonly Used
795739-250MG	11-PHOSPHONOUNDECYL ACRYLATE	Materials Science - Commonly Used
795747-250MG	(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11	Materials Science - Commonly Used
795755-1G	N-DODECYLPHOSPHONIC ACID	Materials Science - Commonly Used
795755-5G	N-DODECYLPHOSPHONIC ACID	Materials Science - Commonly Used
795763-250MG	{[3-(TRIFLUOROMETHYL)PHENYL]METHYL}PHOSP	Materials Science - Commonly Used
796034-1G	GRAPHENE OXIDE, FLAKES, 15-20 SHEETS	Materials Science - Commonly Used
796042-20G	SILVER NANOPARTICLE INK, 50%WT % DISPERS	Materials Science - Commonly Used
796042-5G	SILVER NANOPARTICLE INK, 50%WT % DISPERS	Materials Science - Commonly Used
797707-25ML	GOLD, NANO-URCHINS, 90 NM (APS), IN 0.1	Materials Science - Commonly Used
797723-25ML	GOLD, NANO-URCHINS, 80 NM (APS), IN 0.1M	Materials Science - Commonly Used
797731-25ML	GOLD, NANO-URCHINS, 70 NM (APS), IN 0.1M	Materials Science - Commonly Used
797758-25ML	GOLD, NANO-URCHINS, 100 NM (APS), IN 0.1	Materials Science - Commonly Used
797766-500MG	GRAPHENE NANORIBBONS, ALKYL FUNCTIONALIZ	Materials Science - Commonly Used
797774-500MG	GRAPHENE NANORIBBONS	Materials Science - Commonly Used
797863-5MG	FLUORESCENT SILICA NANOBEADS, 120 NM, LY	Materials Science - Commonly Used
797871-2MG	ULTRASTABLE FLUORESCENT SILICA NANOBEADS	Materials Science - Commonly Used
797898-5MG	FLUORESCENT SILICA NANOBEADS, 90 NM, LYO	Materials Science - Commonly Used
797901-2MG	ULTRASTABLE FLUORESCENT SILICA NANOBEADS	Materials Science - Commonly Used
797928-5MG	FLUORESCENT SILICA NANOBEADS, 25 NM, LYO	Materials Science - Commonly Used
797936-5MG	FLUORESCENT SILICA NANOBEADS, 50 NM, LYO	Materials Science - Commonly Used
797944-2MG	ULTRASTABLE FLUORESCENT SILICA NANOBEADS	Materials Science - Commonly Used
797952-2MG	ULTRASTABLE FLUORESCENT SILICA NANOBEADS	Materials Science - Commonly Used
798177-1PK	SUSPENDED MONOLAYER GRAPHENE ON TEM GRID	Materials Science - Commonly Used
798738-10G	SILVER NANOPARTICLE INK, 30%WT % DISPERS	Materials Science - Commonly Used
798738-25G	SILVER NANOPARTICLE INK, 30%WT % DISPERS	Materials Science - Commonly Used
798991-1EA	GRAPHENE OXIDE, FILM	Materials Science - Commonly Used
799009-1EA	MONOLAYER GRAPHENE FILM, 1 IN X 1 IN ON	Materials Science - Commonly Used
799076-1G	N1,N1,N3,N3,N6,N6,N8,N8-OCTAKIS(4-METHOX	Materials Science - Commonly Used
799084-500MG	GRAPHENE NANOPLATELET, POWDER	Materials Science - Commonly Used
799092-50ML	GRAPHENE NANOPLATELETS, 1MG/ML, DISPERSI	Materials Science - Commonly Used
799106-5G	2-HYDROXYPROPYL METHACRYLAMIDE, 99% (GC)	Materials Science - Commonly Used
799297-1G	1,1,2,2,9,9,10,10-OCTAFLUORO[2.2]PARACYC	Materials Science - Commonly Used
802808-250MG	2,6-DIFLUOROBENZYLPHOSPHONIC ACID	Materials Science - Commonly Used
803693-5ML	PT/GRAPHENE NANOCOMPOSITE, 10MG/ML, DISP	Materials Science - Commonly Used
803707-5ML	PD/GRAPHENE NANOCOMPOSITE, 10 MG/ML, DIS	Materials Science - Commonly Used
803715-5ML	FE3O4/GRAPHENE NANOCOMPOSITE, 10 MG/ML,	Materials Science - Commonly Used

Product Number	Product Description	Chapter
803723-5ML	MN3O4/GRAPHENE NANOCOMPOSITE, 10 MG/ML,	Materials Science - Commonly Used
803758-5ML	PTPD/GRAPHENE NANOCOMPOSITE, 10 MG/ML, D	Materials Science - Commonly Used
803766-5ML	PTCO/GRAPHENE NANOCOMPOSITE, 10 MG/ML, D	Materials Science - Commonly Used
803782-5ML	PT/REDUCED GRAPHENE OXIDE NANOCOMPOSITE,	Materials Science - Commonly Used
803790-5ML	PD/REDUCED GRAPHENE OXIDE NANOCOMPOSITE,	Materials Science - Commonly Used
803804-5ML	FE3O4/REDUCED GRAPHENE OXIDE NANOCOMPOSI	Materials Science - Commonly Used
803812-5ML	MN3O4/REDUCED GRAPHENE OXIDE NANOCOMPOSI	Materials Science - Commonly Used
803820-5ML	PTPD/REDUCED GRAPHENE OXIDE NANOCOMPOSIT	Materials Science - Commonly Used
803839-5ML	GRAPHENE DISPERSION, 10MG/ML, DISPERSION	Materials Science - Commonly Used
803901-5ML	PTCO/REDUCED GRAPHENE OXIDE NANOCOMPOSIT	Materials Science - Commonly Used
804827-500MG	MADN	Materials Science - Commonly Used
804886-500MG	B3PYPB	Materials Science - Commonly Used
804908-250MG	DCJTB	Materials Science - Commonly Used
805033-25G	CARBON NANOTUBE, SINGLE-WALLED, CARBON&	Materials Science - Commonly Used
805084-500MG	REDUCED GRAPHENE OXIDE, OCTADECYLAMINE F	Materials Science - Commonly Used
805092-50MG	PLGA NANOPARTICLES 100 NM AVG DIAMETER	Materials Science - Commonly Used
805106-50MG	PLGA NANOPARTICLES 200 NM AVG DIAMETER	Materials Science - Commonly Used
805114-50MG	PLGA MICROSPHERES 25 UM AVG DIAMETER	Materials Science - Commonly Used
805122-50MG	PLGA MICROSPHERES, 50 UM AVG DIAMETER	Materials Science - Commonly Used
805130-50MG	PLGA MICROSPHERES 2 ?M AVG DIAMETER	Materials Science - Commonly Used
805149-50MG	PLGA NANOPARTICLES 500 NM AVG DIAMETER	Materials Science - Commonly Used
805157-50MG	GREEN FLUORESCENT PLGA NANOPARTICLES 100	Materials Science - Commonly Used
805165-50MG	GREEN FLUORESCENT PLGA MICROSPHERES 50 ?	Materials Science - Commonly Used
805173-50MG	GREEN FLUORESCENT PLGA MICROSPHERES 25 U	Materials Science - Commonly Used
805181-50MG	GREEN FLUORESCENT PLGA MICROSPHERES 2 ?M	Materials Science - Commonly Used
805211-50MG	GREEN FLUORESCENT PLGA NANOPARTICLES 20&	Materials Science - Commonly Used
805300-50MG	GREEN FLUORESCENT PLGA NANOPARTICLES 500	Materials Science - Commonly Used
805343-5ML	TIO2/REDUCED GRAPHENE OXIDE NANOCOMPOSIT	Materials Science - Commonly Used
805351-5ML	TIO2/GRAPHENE NANOCOMPOSITE, 10 MG/ML, D	Materials Science - Commonly Used
805424-1G	REDUCED GRAPHENE OXIDE	Materials Science - Commonly Used
805424-500MG	REDUCED GRAPHENE OXIDE	Materials Science - Commonly Used
805432-500MG	REDUCED GRAPHENE OXIDE, AMINE FUNCTIONAL	Materials Science - Commonly Used
805440-500MG	REDUCED GRAPHENE OXIDE, PIPERAZINE FUNCT	Materials Science - Commonly Used
805459-5G	DPEPO	Materials Science - Commonly Used
805726-5G	POLY(D,L-LACTIDE-CO-GLYCOLIDE) LACTIDE:G	Materials Science - Commonly Used
805734-5G	POLY(D,L-LACTIDE) ACID TERMINATED, AVERA	Materials Science - Commonly Used
806560-10G	SILICON NITRIDE FIBER, >80% (CRYSTALLINE	Materials Science - Commonly Used
806579-500MG	REDUCED GRAPHENE OXIDE, ?TETRAETHYLENE &	Materials Science - Commonly Used
806625-25G	GRAPHENE NANOPATELETS, POWDER, POLYCAR&	Materials Science - Commonly Used
806633-25G	GRAPHENE NANOPATELETS, POWDER, HYDROCA&	Materials Science - Commonly Used
806641-25G	GRAPHENE NANOPATELETS, POWDER, OXIDIZED	Materials Science - Commonly Used
806668-25G	GRAPHENE NANOPATELETS, POWDER, HYDROPH&	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
806781-500MG	TPBI	Materials Science - Commonly Used
807613-10ML	ZINC OXIDE NANOPARTICLE INK, 2.5 WT. %,&	Materials Science - Commonly Used
807613-50ML	ZINC OXIDE NANOPARTICLE INK, 2.5 WT. %,&	Materials Science - Commonly Used
807613-5ML	ZINC OXIDE NANOPARTICLE INK, 2.5 WT%, &	Materials Science - Commonly Used
807621-10ML	ZINC OXIDE NANOPARTICLE INK, 2.5 WT%, &	Materials Science - Commonly Used
807621-50ML	ZINC OXIDE NANOPARTICLE INK, 2.5 WT. %,&	Materials Science - Commonly Used
807648-10ML	ZINC OXIDE NANOPARTICLE INK, 2.5 WT%, &	Materials Science - Commonly Used
807648-50ML	ZINC OXIDE NANOPARTICLE INK, 2.5 WT. %,&	Materials Science - Commonly Used
807656-10ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used
807656-50ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used
807729-10ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used
807729-50ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used
807753-25ML	TUNGSTEN OXIDE NANOPARTICLE INK, 2.5 WT&	Materials Science - Commonly Used
807753-50ML	TUNGSTEN OXIDE NANOPARTICLE INK, 2.5 WT&	Materials Science - Commonly Used
807753-5ML	TUNGSTEN OXIDE NANOPARTICLE INK, 2.5 W&	Materials Science - Commonly Used
808067-2.5KG	GRAPHITE, FLAKES, 99% CARBON BASIS, -325	Materials Science - Commonly Used
808075-10ML	ZINC OXIDE NANOPARTICLE INK, 2.5 WT%, &	Materials Science - Commonly Used
808075-50ML	ZINC OXIDE NANOPARTICLE INK, 2.5 WT. %,&	Materials Science - Commonly Used
808083-2.5KG	GRAPHITE, FLAKES, 99%+ CARBON, -325 MES&	Materials Science - Commonly Used
808091-2.5KG	GRAPHITE, FLAKES, 99%+ CARBON, -100 MES&	Materials Science - Commonly Used
808105-2.5KG	GRAPHITE, FLAKES, 99%+ CARBON, +200 MES&	Materials Science - Commonly Used
808113-2.5KG	GRAPHITE, FLAKES, 99%+ CARBON, +50 MES&	Materials Science - Commonly Used
808121-2.5KG	EXPANDABLE GRAPHITE, FLAKES	Materials Science - Commonly Used
808164-10ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used
808164-50ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used
808172-10ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used
808172-50ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used
808172-5ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used
808180-10ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used
808180-50ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used
808180-5ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used
808199-10ML	ZINC OXIDE NANOPARTICLE INK, 2.5 WT%, &	Materials Science - Commonly Used
808199-50ML	ZINC OXIDE NANOPARTICLE INK, 2.5 WT. %,&	Materials Science - Commonly Used
808202-10ML	ZINC OXIDE NANOPARTICLE INK, 2.5 WT. %,&	Materials Science - Commonly Used
808202-50ML	ZINC OXIDE NANOPARTICLE INK, 2.5 WT. %,&	Materials Science - Commonly Used
808202-5ML	ZINC OXIDE NANOPARTICLE INK, 2.5 WT%, &	Materials Science - Commonly Used
808210-10ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used
808210-50ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used
808229-10ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used
808229-50ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used
808237-10ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used
808237-50ML	ALUMINUM-DOPED ZINC OXIDE NANOPARTICLE&	Materials Science - Commonly Used

Product Number	Product Description	Chapter
808253-10ML	ZINC OXIDE NANOPARTICLE INK, 2.5 WT%, &	Materials Science - Commonly Used
808253-50ML	ZINC OXIDE NANOPARTICLE INK, 2.5 WT. %,&	Materials Science - Commonly Used
808350-100MG	TOKEONI	Materials Science - Commonly Used
808350-25MG	TOKEONI	Materials Science - Commonly Used
808350-5MG	TOKEONI	Materials Science - Commonly Used
808482-5G	POLY(D,L-LACTIDE-CO-GLYCOLIDE) LACTIDE&	Materials Science - Commonly Used
808652-1EA	MOLYBDENUM DISULFIDE, CRYSTAL, 99.995%	Materials Science - Commonly Used
808660-1EA	MOLYBDENUM DISELENIDE, CRYSTAL, 99.995%	Materials Science - Commonly Used
808679-1EA	NIOBIUM DISELENIDE, CRYSTAL, 99.995%	Materials Science - Commonly Used
808695-1EA	RHENIUM DISULFIDE, CRYSTAL, 99.995%	Materials Science - Commonly Used
808717-1EA	TITANIUM DISULFIDE, CRYSTAL, 99.995%	Materials Science - Commonly Used
808725-5G	1,10-DECAMETHYLENE GLYCOL DIMETHACRYLAT&	Materials Science - Commonly Used
808733-1EA	TANTALUM DISELENIDE, CRYSTAL, 99.995%	Materials Science - Commonly Used
808806-1EA	TUNGSTEN DISULFIDE, CRYSTAL, 99.995%	Materials Science - Commonly Used
808814-1EA	MOLYBDENUM TELLURIDE, CRYSTAL, 99.995%	Materials Science - Commonly Used
808822-1EA	TUNGSTEN DISELENIDE, CRYSTAL, 99.995%	Materials Science - Commonly Used
808881-1EA	TITANIUM DISULFIDE, CRYSTAL, 99.995%	Materials Science - Commonly Used
808970-1EA	BLACK PHOSPHORUS, CRYSTAL, 99.995%	Materials Science - Commonly Used
809055-50ML	GRAPHENE OXIDE, ALKYLAMINE FUNCTIONALIZ&	Materials Science - Commonly Used
81210-1KG	POLY(ETHYLENE GLYCOL), AVERAGE MW 1500	Materials Science - Commonly Used
81210-500G	POLY(ETHYLENE GLYCOL), AVERAGE MW 1500	Materials Science - Commonly Used
81210-5KG	POLY(ETHYLENE GLYCOL), AVERAGE MW 1500	Materials Science - Commonly Used
81240-1KG	POLY(ETHYLENE GLYCOL), AVERAGE MN 4,000,	Materials Science - Commonly Used
81240-5KG	POLY(ETHYLENE GLYCOL), AVERAGE MN 4,000,	Materials Science - Commonly Used
81260-1KG	POLY(ETHYLENE GLYCOL), AVERAGE MN 6,000	Materials Science - Commonly Used
81260-5KG	POLY(ETHYLENE GLYCOL), AVERAGE MN 6,000	Materials Science - Commonly Used
81273-10G	POLY(L-LACTIDE), VISCOSITY APPROX. 2.0 D&	Materials Science - Commonly Used
81280-1KG	POLYETHYLENE GLYCOL 10'000	Materials Science - Commonly Used
81285-1KG	POLYETHYLENE GLYCOL 12'000	Materials Science - Commonly Used
81300-1KG	POLY(ETHYLENE GLYCOL), AVERAGE MW 20,000	Materials Science - Commonly Used
81300-5KG	POLY(ETHYLENE GLYCOL), AVERAGE MW 20,000	Materials Science - Commonly Used
81310-1KG	POLYETHYLENE GLYCOL 35'000	Materials Science - Commonly Used
81310-5KG	POLYETHYLENE GLYCOL 35'000	Materials Science - Commonly Used
81323-1KG	POLYETHYLENE GLYCOL 5''000 MONOMETHYL ET	Materials Science - Commonly Used
81323-250G	POLYETHYLENE GLYCOL 5''000 MONOMETHYL ET	Materials Science - Commonly Used
81330-100ML	POLYMETHYLHYDROSILOXANE	Materials Science - Commonly Used
81330-500ML	POLYMETHYLHYDROSILOXANE	Materials Science - Commonly Used
81350-1L	POLYPROPYLENE GLYCOL P 400	Materials Science - Commonly Used
81420-100G	POLYVINYLPIRROLIDONE, K 30	Materials Science - Commonly Used
81420-500G	POLYVINYLPIRROLIDONE, K 30	Materials Science - Commonly Used
81440-1KG	POLYVINYLPIRROLIDONE, K 90	Materials Science - Commonly Used
81440-250G	POLYVINYLPIRROLIDONE, K 90	Materials Science - Commonly Used

Product Number	Product Description	Chapter
84850-100ML	SEBACOYL CHLORIDE	Materials Science - Commonly Used
84850-25ML	SEBACOYL CHLORIDE	Materials Science - Commonly Used
84850-500ML	SEBACOYL CHLORIDE	Materials Science - Commonly Used
85131-10G	Silver, colloidal	Materials Science - Commonly Used
85131-50G	Silver, colloidal	Materials Science - Commonly Used
85150-10G	SILVER CARBONATE	Materials Science - Commonly Used
85150-50G	SILVER CARBONATE	Materials Science - Commonly Used
85271-10G	SILVER PERCHLORATE HYDRATE, >=96.0%	Materials Science - Commonly Used
852767-25G-A	5-NITROURACIL, 98%	Materials Science - Commonly Used
85356-100G	SILICON DIOXIDE COATING QUALITY UMICORE,	Materials Science - Commonly Used
856177-1G	METHYL VIOLOGEN DICHLORIDE HYDRATE, 98%	Materials Science - Commonly Used
856177-250MG	METHYL VIOLOGEN DICHLORIDE HYDRATE, 98%	Materials Science - Commonly Used
856568-100G	POLYVINYLPIRROLIDONE, AVERAGE MW CA. 55,	Materials Science - Commonly Used
856568-500G	POLYVINYLPIRROLIDONE, AVERAGE MW CA. 55,	Materials Science - Commonly Used
86370-250G	Tellurium dioxide, >= 97.0 %	Materials Science - Commonly Used
86370-50G	Tellurium dioxide, >= 97.0 %	Materials Science - Commonly Used
86375-100G	TELLURIC ACID	Materials Science - Commonly Used
86375-25G	TELLURIC ACID	Materials Science - Commonly Used
86910-1L	Titanium(IV) butoxide	Materials Science - Commonly Used
86910-250ML	Titanium(IV) butoxide	Materials Science - Commonly Used
86944-20KG-F	HEXAMETHYLDISILAZANE, PRODUCED BY WACKE&	Materials Science - Commonly Used
86944-500G-F	HEXAMETHYLDISILAZANE, PRODUCED BY WACKE&	Materials Science - Commonly Used
86944-5KG-F	HEXAMETHYLDISILAZANE, PRODUCED BY WACKE&	Materials Science - Commonly Used
87682-1L	Tetramethyl orthosilicate	Materials Science - Commonly Used
87682-250ML	Tetramethyl orthosilicate	Materials Science - Commonly Used
88580-1KG	PHENOTHIAZINE	Materials Science - Commonly Used
88580-250G	PHENOTHIAZINE	Materials Science - Commonly Used
88580-50G	PHENOTHIAZINE	Materials Science - Commonly Used
900151-10ML	MOLYBDENUM OXIDE NANOPARTICLE INK	Materials Science - Commonly Used
900168-5G	LEAD IODIDE, 99.999%, PEROVSKITE GRADE	Materials Science - Commonly Used
900186-1G	1,7-DIBROMO-3,4,9,10-TETRACARBOXYLIC AC&	Materials Science - Commonly Used
900187-500MG	POLY(9,9-DIOCTYL-9H-FLUORENE-2,7-DIYL)&	Materials Science - Commonly Used
900190-10G	SILVER NANOPARTICLE INKJET INK	Materials Science - Commonly Used
900191-10G	SILVER NANOPARTICLE PNEUMATIC AEROSOL J&	Materials Science - Commonly Used
900197-100ML	REDUCED GRAPHENE OXIDE, STABILIZED WITH	Materials Science - Commonly Used
900341-2G	CHITOSAN, HIGH PURITY, NON-ANIMAL DERIV&	Materials Science - Commonly Used
900342-2G	CHITOSAN, HIGH PURITY, NON-ANIMAL DERIV&	Materials Science - Commonly Used
900343-2G	CHITOSAN, HIGH PURITY, NON-ANIMAL DERIV&	Materials Science - Commonly Used
900344-2G	CHITOSAN, HIGH PURITY, NON-ANIMAL DERIV&	Materials Science - Commonly Used
900345-2G	CHITOSAN, HIGH PURITY, NON-ANIMAL DERIV&	Materials Science - Commonly Used
900362-25ML	GOLD, NANORODS, 10 NM DIAMETER, ABSORPT&	Materials Science - Commonly Used
900363-25ML	GOLD, NANORODS, 10 NM DIAMETER, ABSORPT&	Materials Science - Commonly Used

Product Number	Product Description	Chapter
900364-25ML	GOLD, NANORODS, 10 NM DIAMETER, ABSORPT&	Materials Science - Commonly Used
900365-25ML	GOLD, NANORODS, 10 NM DIAMETER, ABSORPT&	Materials Science - Commonly Used
900366-25ML	GOLD, NANORODS, 25 NM DIAMETER, ABSORPT&	Materials Science - Commonly Used
900367-25ML	GOLD, NANORODS, 25 NM DIAMETER, ABSORPT&	Materials Science - Commonly Used
900414-10ML	CARBON QUANTUM DOTS	Materials Science - Commonly Used
900442-50ML	GRAPHENE/PEDOT:PSS HYBRID INK, DISPERSIO	Materials Science - Commonly Used
900448-50ML	GRAPHENE DISPERSION, >=0.2 MG/ML IN DMF,	Materials Science - Commonly Used
900450-5ML	GRAPHENE DISPERSION, 1MG/ML IN DMF, SHE&	Materials Science - Commonly Used
900517-250MG	B-[4-(1,2,2-TRIPHENYLETHENYL)PHENYL]BOR&	Materials Science - Commonly Used
900560-10ML	GRAPHENE QUANTUM DOTS	Materials Science - Commonly Used
900569-500ML	HIGH SPEED BRIGHT COPPER ELECTROPLATIN&	Materials Science - Commonly Used
900571-5G	POLY(D,L-LACTIDE-CO-GLYCOLIDE) ESTER TER	Materials Science - Commonly Used
900647-2G	1-BROMO-4-(1,2,2-TRIPHENYLETHENYL)BENZE&	Materials Science - Commonly Used
900648-500MG	METHOXY POLY(ETHYLENE GLYCOL)-BLOCK-POL&	Materials Science - Commonly Used
900649-500MG	METHOXY POLY(ETHYLENE GLYCOL)-BLOCK-POL&	Materials Science - Commonly Used
900652-1G	2-AMINOETHYLMETHACRYLAMIDE HYDROCHLORID&	Materials Science - Commonly Used
900653-500MG	POLY(?-CAPROLACTONE)-B-POLY(ETHYLENE GL&	Materials Science - Commonly Used
900654-500MG	POLY(?-CAPROLACTONE)-B-POLY(ETHYLENE GL&	Materials Science - Commonly Used
900655-500MG	METHOXY POLY(ETHYLENE GLYCOL)-B-POLY(L-&	Materials Science - Commonly Used
900656-500MG	METHOXY POLY(ETHYLENE GLYCOL)-B-POLY(L-&	Materials Science - Commonly Used
900657-500MG	METHOXY POLY(ETHYLENE GLYCOL)-B-POLY(D,&	Materials Science - Commonly Used
900658-500MG	METHOXY POLY(ETHYLENE GLYCOL)-B-POLY(D,&	Materials Science - Commonly Used
900659-500MG	METHOXY POLY(ETHYLENE GLYCOL)-B-POLY(D,&	Materials Science - Commonly Used
900660-500MG	POLY(D,L-LACTIDE)-B-POLY(ETHYLENE GLYCO&	Materials Science - Commonly Used
900661-500MG	METHOXY POLY(ETHYLENE GLYCOL)-B-POLY(D,&	Materials Science - Commonly Used
900662-250MG	POLY(D,L-LACTIDE-CO-GLYCOLIDE)(85/15)-B-	Materials Science - Commonly Used
900663-500MG	METHOXY POLY(ETHYLENE GLYCOL)-B-POLY(D,&	Materials Science - Commonly Used
900669-500MG	POLY(?-CAPROLACTONE)-B-POLY(ETHYLENE GL&	Materials Science - Commonly Used
900670-500MG	POLY(?-CAPROLACTONE)-B-POLY(ETHYLENE GL&	Materials Science - Commonly Used
900671-500MG	METHOXY POLY(ETHYLENE GLYCOL)-BLOCK-POL&	Materials Science - Commonly Used
900672-500MG	METHOXY POLY(ETHYLENE GLYCOL)-BLOCK-POL&	Materials Science - Commonly Used
900681-500MG	METHOXY POLY(ETHYLENE GLYCOL)-B-POLY(D,&	Materials Science - Commonly Used
900695-5ML	GRAPHENE INK FOR INKJET PRINTING PHOTONI	Materials Science - Commonly Used
900696-10ML	GRAPHENE DISPERSION, 0.5-1.0 MG/ML IN WA	Materials Science - Commonly Used
900703-500MG	METHOXY POLY(ETHYLENE GLYCOL)-B-POLY(L-&	Materials Science - Commonly Used
900704-100G	GRAPHENE OXIDE PASTE, NON-EXFOLIATED	Materials Science - Commonly Used
900704-25G	GRAPHENE OXIDE PASTE, NON-EXFOLIATED	Materials Science - Commonly Used
900711-5G	CARBON NANOTUBE, SINGLE-WALLED, CARBON >	Materials Science - Commonly Used
900720-100MG	PFFBT4T-2OD	Materials Science - Commonly Used
900820-5G	POLYCAPROLACTONE, VISCOSITY 1.7 DL/G	Materials Science - Commonly Used
900822-5G	POLYCAPROLACTONE, VISCOSITY 1.2 DL/G	Materials Science - Commonly Used
900824-5G	POLYCAPROLACTONE, VISCOSITY 0.20 DL/G	Materials Science - Commonly Used

Product Number	Product Description	Chapter
900825-5G	POLYCAPROLACTONE, VISCOSITY 0.40 DL/G	Materials Science - Commonly Used
900836-500MG	4-(1,2,2-TRIPHENYLETHENYL)BENZALDEHYDE	Materials Science - Commonly Used
900838-500MG	1-ETHYNYL-4-(1,2,2-TRIPHENYLETHENYL)BEN&	Materials Science - Commonly Used
900855-500MG	1,1,2,2-TETRAKIS(4-BROMOPHENYL)ETHYLENE	Materials Science - Commonly Used
900867-500MG	1-(BROMOMETHYL)-4-(1,2,2-TRIPHENYLETHEN&	Materials Science - Commonly Used
900875-500MG	2,2'-[[[(1,2-DIPHENYL-1,2-ETHENEDIYL)DI-4	Materials Science - Commonly Used
900878-1G	2-CHLORO-E-CAPROLACTONE	Materials Science - Commonly Used
900879-1G	6-ALLYL-EPSILON-CAPROLACTONE	Materials Science - Commonly Used
900880-1G	2-AZIDO-E-CAPROLACTONE	Materials Science - Commonly Used
900881-1G	(3S,6S)-(-)-3,6-DIISOPROPYL-1,4-DIOXANE&	Materials Science - Commonly Used
900883-1MG	NIR-II DYE	Materials Science - Commonly Used
900884-1MG	NIR-II DYE, CARBOXYLIC ACID FUNCTIONALI&	Materials Science - Commonly Used
900889-1G	LITHIUM PHENYL-2,4,6-TRIMETHYLBENZOYLPH&	Materials Science - Commonly Used
900889-5G	LITHIUM PHENYL-2,4,6-TRIMETHYLBENZOYLPH&	Materials Science - Commonly Used
900890-250MG	3-METHYL-6-PROPARGYL-1,4-DIOXANE-2,5-DIO	Materials Science - Commonly Used
900922-500MG	2,6-BIS(9H-CARBAZOL-9-YL)PYRIDINE	Materials Science - Commonly Used
900928-1G	LIQ, SUBLIMED	Materials Science - Commonly Used
900933-500MG	POLY(ETHYLENE GLYCOL) ALPHA-HYDROXY-OMEG	Materials Science - Commonly Used
900934-500MG	POLY(ETHYLENE GLYCOL) ALPHA-HYDROXY-OMEG	Materials Science - Commonly Used
900935-500MG	POLY(ETHYLENE GLYCOL) ALPHA-HYDROXY-OMEG	Materials Science - Commonly Used
900936-500MG	POLY(ETHYLENE GLYCOL) ALPHA-HYDROXY-OMEG	Materials Science - Commonly Used
900937-250MG	TBPE, SUBLIMED	Materials Science - Commonly Used
900939-100MG	BPY-TP2, SUBLIMED	Materials Science - Commonly Used
900939-500MG	BPY-TP2, SUBLIMED	Materials Science - Commonly Used
900952-25MG	2-[(1E,3E)-6-[3-(DIMETHYLAMINO)PYRIDINE&	Materials Science - Commonly Used
900952-5MG	2-[(1E,3E)-6-[3-(DIMETHYLAMINO)PYRIDINE&	Materials Science - Commonly Used
900953-100MG	3TPYMB, SUBLIMED	Materials Science - Commonly Used
900953-500MG	3TPYMB, SUBLIMED	Materials Science - Commonly Used
900954-1G	PFN-DOF, MW 5,000 ~ 10,000	Materials Science - Commonly Used
900954-250MG	PFN-DOF, MW 5,000 ~ 10,000	Materials Science - Commonly Used
900956-1EA	FLEXIBLE THERMOPLASTIC COPOLYESTER (TPC&	Materials Science - Commonly Used
900958-100MG	B3PYMPM, SUBLIMED	Materials Science - Commonly Used
900958-500MG	B3PYMPM, SUBLIMED	Materials Science - Commonly Used
900960-10ML	GRAPHENE INK FOR SPIN/SPRAY COATING PHOT	Materials Science - Commonly Used
900963-250MG	9-PHENYL-9''-(TRIPHENYLSILYL)-3,3''-BICA	Materials Science - Commonly Used
900964-500MG	DPTPCZ	Materials Science - Commonly Used
900965-500MG	CZSI	Materials Science - Commonly Used
900966-1G	PFN-DOF, MW > 10,000	Materials Science - Commonly Used
900966-250MG	PFN-DOF, MW > 10,000	Materials Science - Commonly Used
900968-250MG	N,N''-DIPHENYL-N,N''-BIS-[4-(PHENYL-M-TO	Materials Science - Commonly Used
900969-500MG	TCPZ	Materials Science - Commonly Used
900979-250MG	F8BT, MW >20,000	Materials Science - Commonly Used

Product Number	Product Description	Chapter
900980-100MG	PFFBT4T-C9C13	Materials Science - Commonly Used
900981-1G	SODIUM 4-VINYLBENZOIC ACID, >=98.0%	Materials Science - Commonly Used
900982-1G	MENTHIDE, >=98.0%	Materials Science - Commonly Used
900983-1EA	FLEXIBLE THERMOPLASTIC COPOLYESTER (TPC&	Materials Science - Commonly Used
900984-1EA	FLEXIBLE THERMOPLASTIC COPOLYESTER (TPC&	Materials Science - Commonly Used
900985-1EA	FLEXIBLE THERMOPLASTIC COPOLYESTER (TPC&	Materials Science - Commonly Used
900986-1EA	FLEXIBLE THERMOPLASTIC COPOLYESTER (TPC&	Materials Science - Commonly Used
900987-1EA	FLEXIBLE THERMOPLASTIC COPOLYESTER (TPC&	Materials Science - Commonly Used
900990-1EA	FLEXIBLE THERMOPLASTIC COPOLYESTER (TPC&	Materials Science - Commonly Used
900991-1EA	FLEXIBLE THERMOPLASTIC COPOLYESTER (TPC&	Materials Science - Commonly Used
900992-1EA	FLEXIBLE THERMOPLASTIC COPOLYESTER (TPC&	Materials Science - Commonly Used
900993-1EA	FLEXIBLE THERMOPLASTIC COPOLYESTER (TPC&	Materials Science - Commonly Used
901003-5G	POLY(DIOXANONE-CO-L-LACTIDE), 90:10, VI&	Materials Science - Commonly Used
901007-5G	POLY(CAPROLACTONE-CO-GLYCOLIDE), 30:70,&	Materials Science - Commonly Used
901008-5G	POLY(DIOXANONE-CO-L-LACTIDE), 95:5, VIS&	Materials Science - Commonly Used
901011-5G	POLY(CAPROLACTONE-CO-GLYCOLIDE), 40:60,&	Materials Science - Commonly Used
901013-500MG	4,9-DIBROMO-2,7-BIS(2-OCTYLDODECYL)BENZ&	Materials Science - Commonly Used
901020-5G	POLY(DIOXANONE-CO-GLYCOLIDE), 90:10, VI&	Materials Science - Commonly Used
901021-5G	POLY(L-LACTIDE-CO-GLYCOLIDE), 10:90, VI&	Materials Science - Commonly Used
901023-5G	POLY(L-LACTIDE-CO-D,L-LACTIDE), 70:30, &	Materials Science - Commonly Used
901029-1EA	POLYVINYL ALCOHOL (PVA) PRINTING FILAME&	Materials Science - Commonly Used
901031-1EA	POLYVINYL ALCOHOL (PVA) PRINTING FILAME&	Materials Science - Commonly Used
901034-1EA	POLYVINYL ALCOHOL (PVA) BLEND PRINTING &	Materials Science - Commonly Used
901036-1EA	POLYVINYL ALCOHOL (PVA) BLEND PRINTING &	Materials Science - Commonly Used
901037-1G	N-ACRYLOYL-L-VALINE, >=98.0%	Materials Science - Commonly Used
901040-500MG	4,9-DIBROMO-2,7-BIS(2-HEXYLDECYL)BENZO[&	Materials Science - Commonly Used
901045-100MG	J61	Materials Science - Commonly Used
901047-10ML	MOLYBDENUM TRIOXIDE/PEDOT:PSS INK, VISC&	Materials Science - Commonly Used
901047-50ML	MOLYBDENUM TRIOXIDE/PEDOT:PSS INK, VISC&	Materials Science - Commonly Used
901055-1G	ETHYL 2-BROMO-3-THIOPHENECARBOXYLATE	Materials Science - Commonly Used
901058-100MG	J51	Materials Science - Commonly Used
901065-25ML	ALUMINUM-DOPED ZINC OXIDE INK FOR INKJE&	Materials Science - Commonly Used
901067-100MG	PBDTTT-C-T	Materials Science - Commonly Used
901071-10ML	TIN(IV) OXIDE NANOPARTICLE INK, 2.5 WT%&	Materials Science - Commonly Used
901071-50ML	TIN(IV) OXIDE NANOPARTICLE INK, 2.5 WT%&	Materials Science - Commonly Used
901074-100MG	IR(MDQ)2(ACAC), SUBLIMED	Materials Science - Commonly Used
901074-500MG	IR(MDQ)2(ACAC), SUBLIMED	Materials Science - Commonly Used
901079-10ML	TIN(IV) OXIDE NANOPARTICLE INK, 2.5 WT%&	Materials Science - Commonly Used
901079-50ML	TIN(IV) OXIDE NANOPARTICLE INK, 2.5 WT%&	Materials Science - Commonly Used
901081-25ML	ZINC OXIDE INK FOR SPIN COATING/SLOT-DI&	Materials Science - Commonly Used
901083-25ML	SILVER NANOPARTICLES INK FOR INKJET PRI&	Materials Science - Commonly Used
901089-25ML	SILVER NANOPARTICLES INK FOR SPRAY PRIN&	Materials Science - Commonly Used

Product Number	Product Description	Chapter
901090-25G	SILVER NANOPARTICLES INK FOR SCREEN PRI&	Materials Science - Commonly Used
901091-25ML	ZINC OXIDE INK FOR INKJET PRINTING	Materials Science - Commonly Used
901092-25ML	ALUMINUM-DOPED ZINC OXIDE INK FOR SPIN &	Materials Science - Commonly Used
901097-100MG	PDBT-T1	Materials Science - Commonly Used
901099-100MG	PBDB-T	Materials Science - Commonly Used
901101-1G	TFB	Materials Science - Commonly Used
901101-250MG	TFB	Materials Science - Commonly Used
901102-1G	PPT, SUBLIMED	Materials Science - Commonly Used
901102-250MG	PPT, SUBLIMED	Materials Science - Commonly Used
901104-100MG	HEX-IR(PIQ)3	Materials Science - Commonly Used
901106-100MG	FIR6	Materials Science - Commonly Used
901143-100MG	PDI-DPP-PDI	Materials Science - Commonly Used
901144-500MG	HEXYL N-ANNULATED PERYLENE DIIMIDE	Materials Science - Commonly Used
901146-250MG	TPDI-HEX	Materials Science - Commonly Used
901185-1G	3,3'-DIETHOXYPROPYL METHACRYLATE, >=98.0	Materials Science - Commonly Used
901186-1G	PYRIDYL DISULFIDE ETHYL METHACRYLATE, >	Materials Science - Commonly Used
901187-5ML	MOLYBDENUM DISULFIDE INK FOR INKJET PRIN	Materials Science - Commonly Used
901199-1G	6-ACETHYLTHIOHEXYL METHACRYLATE, >=98.0%,	Materials Science - Commonly Used
901211-1G	N-PROPYLACRYLAMIDE, =>98.0%, STABILIZED	Materials Science - Commonly Used
901212-1G	5-METHYL-5-PROPARGYLOXYCARBONYL-1,3-DIO&	Materials Science - Commonly Used
901223-1G	3-(TRIMETHYLSILYL)PROPARGYL METHACRYLATE	Materials Science - Commonly Used
901265-1L	GOLD/SILVER CLEANER	Materials Science - Commonly Used
901268-1L	PURE STRIP, STABILIZED SULFURIC ACID-HY&	Materials Science - Commonly Used
901342-250MG	PPF	Materials Science - Commonly Used
901422-10G	POLY(N-ISOPROPYLACRYLAMIDE), AVERAGE MN&	Materials Science - Commonly Used
901426-1G	PROPARGYL METHACRYLATE, >=98.0%, CONTAI&	Materials Science - Commonly Used
901467-1EA	MOLYBDENUM SELENIDE, SINGLE CRYSTALLINE&	Materials Science - Commonly Used
901473-1EA	MOLYBDENUM SELENIDE, SINGLE CRYSTALLINE&	Materials Science - Commonly Used
901474-1EA	TUNGSTEN SULFIDE, SINGLE CRYSTALLINE MO&	Materials Science - Commonly Used
901478-1EA	TUNGSTEN SELENIDE, SINGLE CRYSTALLINE M&	Materials Science - Commonly Used
901479-1EA	MOLYBDENUM SULFIDE, SINGLE CRYSTALLINE&	Materials Science - Commonly Used
901481-1L	HEXAMETHYLDISILAZANE, 10% SOLUTION IN X&	Materials Science - Commonly Used
901482-1L	HEXAMETHYLDISILAZANE, 20% SOLUTION IN X&	Materials Science - Commonly Used
901483-1EA	TUNGSTEN SELENIDE, SINGLE CRYSTALLINE M&	Materials Science - Commonly Used
901484-1EA	TUNGSTEN SULFIDE, SINGLE CRYSTALLINE MO&	Materials Science - Commonly Used
901537-500ML	ALUMINUM ETCHANT TYPE F	Materials Science - Commonly Used
901539-500ML	ALUMINUM ETCHANT TYPE A	Materials Science - Commonly Used
901545-500ML	ALUMINUM ETCHANT TYPE D	Materials Science - Commonly Used
901615-1EA	MOLYBDENUM SULFIDE, SINGLE CRYSTALLINE&	Materials Science - Commonly Used
901621-1L	BUFFERED OXIDE ETCHANT (BOE) 10:1	Materials Science - Commonly Used
901623-1L	BUFFERED OXIDE ETCHANT (BOE) 6:1 WITH S&	Materials Science - Commonly Used
901624-1L	BUFFERED OXIDE ETCHANT (BOE) 6:1	Materials Science - Commonly Used

Product Number	Product Description	Chapter
901625-1L	BUFFERED OXIDE ETCHANT (BOE) 10:1 WITH&	Materials Science - Commonly Used
901630-1L	ELECTROLESS NICKEL PLATING SOLUTION FOR&	Materials Science - Commonly Used
901634-25G	CARBON NANOTUBE, SINGLE-WALLED, LOW MET&	Materials Science - Commonly Used
901647-1L	ELECTROLESS NICKEL PLATING SOLUTION, AM&	Materials Science - Commonly Used
901648-1L	ELECTROLESS NICKEL-BORON PLATING SOLUTI&	Materials Science - Commonly Used
901655-1L	ELECTROLESS NICKEL PLATING SOLUTION, AM&	Materials Science - Commonly Used
901657-1L	BUFFER HF IMPROVED	Materials Science - Commonly Used
901661-1L	ZINCATE ELECTROLESS IMMERSION ZINC PLAT&	Materials Science - Commonly Used
901663-1L	RTM SOLUTION B	Materials Science - Commonly Used
901666-1L	RTM SOLUTION A	Materials Science - Commonly Used
901667-1L	BUFFER HF IMPROVED WITH SURFACTANT	Materials Science - Commonly Used
901669-500ML	ELECTROLESS SILVER PLATING SOLUTION	Materials Science - Commonly Used
901670-250ML	BRIGHT ELECTROLESS GOLD PLATING SOLUTION	Materials Science - Commonly Used
901675-1L	RTM SOLUTION C	Materials Science - Commonly Used
901679-1L	RTM SOLUTION A FOR PLASTICS	Materials Science - Commonly Used
901700-5G	POLY(DIOXANONE-CO-L-LACTIDE), 85:15, VI&	Materials Science - Commonly Used
901769-100G	FLEXIBLE CONDUCTIVE SILVER PASTE FOR SC&	Materials Science - Commonly Used
901769-25G	FLEXIBLE CONDUCTIVE SILVER PASTE FOR SC&	Materials Science - Commonly Used
901770-1G	NANODIAMONDS, 65 NM OCTADECANE FUNCTION&	Materials Science - Commonly Used
901773-50G	SILVER/SILVER CHLORIDE (60/40) PASTE FO&	Materials Science - Commonly Used
901798-2ML	FLUORESCENT NANODIAMOND, NITROGEN VACAN&	Materials Science - Commonly Used
901799-5MG	FLUORESCENT NANODIAMOND, NITROGEN VACAN&	Materials Science - Commonly Used
901800-5ML	FLUORESCENT NANODIAMOND, NITROGEN VACAN&	Materials Science - Commonly Used
901802-5ML	FLUORESCENT NANODIAMOND, NITROGEN VACAN&	Materials Science - Commonly Used
901803-5ML	FLUORESCENT NANODIAMOND, NITROGEN VACAN&	Materials Science - Commonly Used
901820-500ML	INVAR ELECTROPLATING SOLUTION	Materials Science - Commonly Used
901823-1L	NICKEL ELECTROPLATING SOLUTION	Materials Science - Commonly Used
901823-500ML	NICKEL ELECTROPLATING SOLUTION	Materials Science - Commonly Used
901871-100MG	PBDTS-TDZ	Materials Science - Commonly Used
901875-5ML	3D PRINTING IRON INK	Materials Science - Commonly Used
901876-20G	SUNTRONIC(TM) AQUEOUS SILVER FLEXO INK	Materials Science - Commonly Used
901879-25G	SUNTRONIC(TM) CONDUCTIVE SILVER INK FOR&	Materials Science - Commonly Used
901886-5ML	3D PRINTING ZIRCONIA INK	Materials Science - Commonly Used
901889-5ML	3D PRINTING COPPER INK	Materials Science - Commonly Used
901894-5ML	3D PRINTING NICKEL INK	Materials Science - Commonly Used
901896-1KG	NORIT(R) CATAPURE	Materials Science - Commonly Used
901896-500G	NORIT(R) CATAPURE	Materials Science - Commonly Used
901917-1KG	NORIT(R) CN PREMIUM	Materials Science - Commonly Used
901917-500G	NORIT(R) CN PREMIUM	Materials Science - Commonly Used
901923-1KG	NORIT(R) CGP PREMIUM	Materials Science - Commonly Used
901923-500G	NORIT(R) CGP PREMIUM	Materials Science - Commonly Used
901924-1KG	NORIT(R) C EXTRA USP	Materials Science - Commonly Used

Product Number	Product Description	Chapter
901924-500G	NORIT(R) C EXTRA USP	Materials Science - Commonly Used
901931-1KG	NORIT(R) A SUPRA EUR USP	Materials Science - Commonly Used
901931-500G	NORIT(R) A SUPRA EUR USP	Materials Science - Commonly Used
901933-1KG	NORIT(R) SX PLUS F CAT	Materials Science - Commonly Used
901933-500G	NORIT(R) SX PLUS F CAT	Materials Science - Commonly Used
901934-1KG	NORIT(R) RX3 EXTRA	Materials Science - Commonly Used
901934-500G	NORIT(R) RX3 EXTRA	Materials Science - Commonly Used
901937-1KG	NORIT(R) SX PLUS CAT	Materials Science - Commonly Used
901937-500G	NORIT(R) SX PLUS CAT	Materials Science - Commonly Used
901939-1KG	NORIT(R) RX1.5 EXTRA	Materials Science - Commonly Used
901939-500G	NORIT(R) RX1.5 EXTRA	Materials Science - Commonly Used
901940-100ML	GRAPHENE OXIDE, PH STABILIZED, DISPERSI&	Materials Science - Commonly Used
901940-25ML	GRAPHENE OXIDE, PH STABILIZED, DISPERSI&	Materials Science - Commonly Used
901962-100G	CARBON/GRAPHENE INK FOR SCREEN PRINTING&	Materials Science - Commonly Used
901967-1G	NANODIAMONDS, 65 NM, DODECANE FUNCTIONA&	Materials Science - Commonly Used
901968-200G	CARBON/GRAPHITE SCREEN PRINTING PASTE,&	Materials Science - Commonly Used
901969-200G	CARBON/GRAPHITE SCREEN PRINTING PASTE,&	Materials Science - Commonly Used
901970-250G	SUNTRONIC(TM) CONDUCTIVE GRAPHITE INK F&	Materials Science - Commonly Used
901971-10ML	SUNTRONIC(TM) SILVER NANOPARTICLE INK F&	Materials Science - Commonly Used
901971-2ML	SUNTRONIC(TM) SILVER NANOPARTICLE INK F&	Materials Science - Commonly Used
901973-250G	SUNTRONIC(TM)UV CURING DIELECTRIC GREEN&	Materials Science - Commonly Used
901974-250ML	SUNTRONIC(TM) UV CURING JETTABLE INSULA&	Materials Science - Commonly Used
901975-10ML	SUNTRONIC(TM) SILVER NANOPARTICLE INK F&	Materials Science - Commonly Used
901975-2ML	SUNTRONIC(TM) SILVER NANOPARTICLE INK F&	Materials Science - Commonly Used
902209-1G	CESIUM DODECAHYDROXYDODECABORATE	Materials Science - Commonly Used
902268-1MG	2-[(1E,3E)-6-[3-(DIMETHYLAMINO)PYRIDINE&	Materials Science - Commonly Used
902268-5MG	2-[(1E,3E)-6-[3-(DIMETHYLAMINO)PYRIDINE&	Materials Science - Commonly Used
902365-250G	POLYMER DIELECTRIC BLUE FOR SCREEN PRIN&	Materials Science - Commonly Used
902403-5ML	3D PRINTING HYDROXYAPATITE INK	Materials Science - Commonly Used
902470-1KG	ACTIVATED CARBON, BIS(2-ETHYLHEXYL)PHOS&	Materials Science - Commonly Used
902470-250G	ACTIVATED CARBON, BIS(2-ETHYLHEXYL)PHOS&	Materials Science - Commonly Used
902497-250G	POLYMER DIELECTRIC GREY FOR SCREEN PRIN&	Materials Science - Commonly Used
902500-10G	SHT-263 SOLARPUR(R)	Materials Science - Commonly Used
902500-1G	SHT-263 SOLARPUR(R)	Materials Science - Commonly Used
902519-500ML	GRAPHENE DISPERSION, FEW-LAYERS (3-15 L&	Materials Science - Commonly Used
902926-500ML	GRAPHENE DISPERSION, MULTI-LAYERS (8-30&	Materials Science - Commonly Used
902942-500ML	GRAPHITE DISPERSION, FEW-LAYERS (3-15 G&	Materials Science - Commonly Used
904341-2G	SILICA, MONODISPERSE, NON-POROUS, 3.0 MI	Materials Science - Commonly Used
904368-2G	SILICA, MONODISPERSE, NON-POROUS, 10 MI&	Materials Science - Commonly Used
904376-2G	SILICA, MONODISPERSE, NON-POROUS, 20 MIC	Materials Science - Commonly Used
904384-2G	SILICA, MONODISPERSE, NON-POROUS, 50 MIC	Materials Science - Commonly Used
904392-2G	SILICA, MONODISPERSE, NON-POROUS, 200 NM	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
904406-2G	SILICA, MONODISPERSE, NON-POROUS, 750 NM	Materials Science - Commonly Used
904414-2G	SILICA, MONODISPERSE, NON-POROUS, 150 NM	Materials Science - Commonly Used
904422-2G	SILICA, MONODISPERSE, NON-POROUS, 300 NM	Materials Science - Commonly Used
904430-2G	SILICA, MONODISPERSE, NON-POROUS, 400 NM	Materials Science - Commonly Used
904449-2G	SILICA, MONODISPERSE, NON-POROUS, 500 NM	Materials Science - Commonly Used
904457-2G	SILICA, MONODISPERSE, NON-POROUS, 1.0 M&	Materials Science - Commonly Used
904465-2G	SILICA, MONODISPERSE, NON-POROUS, 2.0 M&	Materials Science - Commonly Used
90450-1L	TRIETHYLENE GLYCOL MONOMETHYL ETHER	Materials Science - Commonly Used
90450-250ML	TRIETHYLENE GLYCOL MONOMETHYL ETHER	Materials Science - Commonly Used
904899-1G	SPIRO[9H-?FLUORENE-?9,?9""""-?[9H]?XANTHEN	Materials Science - Commonly Used
906018-1G	SPIRO[9H-FLUORENE-9,9""-[9H]XANTHENE]-2,&	Materials Science - Commonly Used
906344-100MG	PBDB-T-SF, MW >=80,000	Materials Science - Commonly Used
906352-100MG	PBDB-T-2CL	Materials Science - Commonly Used
906360-1KG	GRAPHENE NANOPATELETS/POLYPROPYLENE PE&	Materials Science - Commonly Used
906395-1G	EH44	Materials Science - Commonly Used
907022-25ML	CONDUCTIVE NANOSILVER INK FOR INKJET PR&	Materials Science - Commonly Used
907065-1G	POLY-TPD	Materials Science - Commonly Used
907073-250MG	PO-T2T, >=99% (HPLC)	Materials Science - Commonly Used
907669-5G	SILVER INK, 75WT%, LIFT PRINTABLE	Materials Science - Commonly Used
908479-50ML	RTM D2 ADDITIVE	Materials Science - Commonly Used
92940-100G	TRIPHENYLANTIMONY	Materials Science - Commonly Used
93578-5G-F	POLY(L-LACTIDE), APPROX. 1.0 DL/G	Materials Science - Commonly Used
94735-250G	Vanadium(IV) oxyacetylacetonate	Materials Science - Commonly Used
94735-50G	Vanadium(IV) oxyacetylacetonate	Materials Science - Commonly Used
94829-1G-F	POLY(L-LACTIDE), AVERAGE MN 40,000	Materials Science - Commonly Used
94829-5G-F	POLY(L-LACTIDE), AVERAGE MN 40,000	Materials Science - Commonly Used
94907-250ML	4-Vinylbenzyl chloride, technical, =90%	Materials Science - Commonly Used
94907-50ML	4-Vinylbenzyl chloride, technical, =90%	Materials Science - Commonly Used
95381-100G	BISMUTH(III) OXIDE	Materials Science - Commonly Used
95381-500G	BISMUTH(III) OXIDE	Materials Science - Commonly Used
95410-100G	TUNGSTEN(VI) OXIDE, POWDER	Materials Science - Commonly Used
95410-500G	TUNGSTEN(VI) OXIDE, POWDER	Materials Science - Commonly Used
95420-100G	Tungstic acid, >= 99.0 % T calcined sub&	Materials Science - Commonly Used
95420-500G	Tungstic acid, >= 99.0 % T calcined sub&	Materials Science - Commonly Used
95430-100G	Woods metal, alloy low melting, granula&	Materials Science - Commonly Used
95430-500G	Woods metal, alloy low melting, granula&	Materials Science - Commonly Used
95468-1G-F	POLY(L-LACTIDE), VISCOSITY APPROX.4.0 D&	Materials Science - Commonly Used
95468-5G-F	POLY(L-LACTIDE), VISCOSITY APPROX.4.0 D&	Materials Science - Commonly Used
96483-100G	ZINC IODIDE	Materials Science - Commonly Used
96483-500G	ZINC IODIDE	Materials Science - Commonly Used
A1577-1KG	ALUMINUM HYDROXIDE HYDRATE	Materials Science - Commonly Used
A1577-500G	ALUMINUM HYDROXIDE HYDRATE	Materials Science - Commonly Used

Product Number	Product Description	Chapter
A1827-100G	AMMONIUM NICKEL (II) SULFATEHEXAHYDRATE	Materials Science - Commonly Used
A1827-500G	AMMONIUM NICKEL (II) SULFATEHEXAHYDRATE	Materials Science - Commonly Used
A24109-100G	ACRYLOYL CHLORIDE, 97.0%	Materials Science - Commonly Used
A24109-1KG	ACRYLOYL CHLORIDE, 97.0%	Materials Science - Commonly Used
A24109-5G	ACRYLOYL CHLORIDE, 97.0%	Materials Science - Commonly Used
A32608-100ML	ALLYL GLYCIDYL ETHER, 99+%	Materials Science - Commonly Used
A32608-500ML	ALLYL GLYCIDYL ETHER, 99+%	Materials Science - Commonly Used
A35208-25G	ALLYL PHENYL ETHER, 99%	Materials Science - Commonly Used
A36301-5G	ALLYLTRIETHOXSILANE, 97%	Materials Science - Commonly Used
A4380-500G	AMMONIUM BIBORATE TETRAHYDRATE	Materials Science - Commonly Used
A4505-2.5KG	AMMONIUM PENTABORATE OCTAHYDRATE	Materials Science - Commonly Used
A4505-500G	AMMONIUM PENTABORATE OCTAHYDRATE	Materials Science - Commonly Used
A4926-1G	1,2-BIS(2-AMINOPHENOXY)ETHANE-N,N,N',N'-	Materials Science - Commonly Used
A4926-250MG	1,2-BIS(2-AMINOPHENOXY)ETHANE-N,N,N',N'-	Materials Science - Commonly Used
A4926-5G	1,2-BIS(2-AMINOPHENOXY)ETHANE-N,N,N',N'-	Materials Science - Commonly Used
A74602-25G	3-AMINOPHENYL SULFONE, 97%	Materials Science - Commonly Used
A74807-100G	4-AMINOPHENYL SULFONE, 98%	Materials Science - Commonly Used
A74807-500G	4-AMINOPHENYL SULFONE, 98%	Materials Science - Commonly Used
A88409-100G	ANISOIN, 95%	Materials Science - Commonly Used
A88409-25G	ANISOIN, 95%	Materials Science - Commonly Used
A97009-10G	4,4'-AZOXYANISOLE, 98%	Materials Science - Commonly Used
B1252-100ML	BORON TRIFLUORIDE-METHANOL	Materials Science - Commonly Used
B1252-1L	BORON TRIFLUORIDE-METHANOL	Materials Science - Commonly Used
B1252-250ML	BORON TRIFLUORIDE-METHANOL	Materials Science - Commonly Used
B1252-500ML	BORON TRIFLUORIDE-METHANOL	Materials Science - Commonly Used
B1252-5ML	BORON TRIFLUORIDE-METHANOL	Materials Science - Commonly Used
B12601-5G	4-BENZOYLBIIPHENYL, 99%	Materials Science - Commonly Used
B2403-100MG	2,3-BENZANTHRACENE, 98%	Materials Science - Commonly Used
B2403-1G	2,3-BENZANTHRACENE, 98%	Materials Science - Commonly Used
B2403-500MG	2,3-BENZANTHRACENE, 98%	Materials Science - Commonly Used
B33803-100ML	BICYCLO(2.2.1)HEPTA-2,5-DIENE, 98%	Materials Science - Commonly Used
B33803-500ML	BICYCLO(2.2.1)HEPTA-2,5-DIENE, 98%	Materials Science - Commonly Used
B33803-5ML	BICYCLO(2.2.1)HEPTA-2,5-DIENE, 98%	Materials Science - Commonly Used
B4600-1KG	1,2,4-BENZENETRICARBOXYLIC ANHYDRIDE, 97	Materials Science - Commonly Used
B4600-25G	1,2,4-BENZENETRICARBOXYLIC ANHYDRIDE, 97	Materials Science - Commonly Used
B4600-500G	1,2,4-BENZENETRICARBOXYLIC ANHYDRIDE, 97	Materials Science - Commonly Used
B82251-100G	BROMOTRICHLOROMETHANE, 99%	Materials Science - Commonly Used
B82251-500G	BROMOTRICHLOROMETHANE, 99%	Materials Science - Commonly Used
B8681-100G	BENZOIN, 98%	Materials Science - Commonly Used
B8681-500G	BENZOIN, 98%	Materials Science - Commonly Used
B8703-100G	BENZOIN METHYL ETHER, 96%	Materials Science - Commonly Used
B9009-100MG-A	BENZO(G,H,I)PERYLENE, 98%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
B9009-25MG-A	BENZO(G,H,I)PERYLENE, 98%	Materials Science - Commonly Used
B9750-100G	BENZOPHENONE-3,3',4,4'-TETRACARBOXYLIC D	Materials Science - Commonly Used
B9750-500G	BENZOPHENONE-3,3',4,4'-TETRACARBOXYLIC D	Materials Science - Commonly Used
B9750-5KG	BENZOPHENONE-3,3',4,4'-TETRACARBOXYLIC D	Materials Science - Commonly Used
C102504-100ML	CYCLOHEXENE OXIDE, 98%	Materials Science - Commonly Used
C102504-25ML	CYCLOHEXENE OXIDE, 98%	Materials Science - Commonly Used
C102504-500ML	CYCLOHEXENE OXIDE, 98%	Materials Science - Commonly Used
C107-25G-A	CALCIUM-ACETYLACETONAT HYDRAT 99,95%	Materials Science - Commonly Used
C3139-100G	CESIUM CHLORIDE, OPTICAL GRADE, >=99.5%	Materials Science - Commonly Used
C3139-1KG	CESIUM CHLORIDE, OPTICAL GRADE, >=99.5%	Materials Science - Commonly Used
C3139-25G	CESIUM CHLORIDE, OPTICAL GRADE, >=99.5%	Materials Science - Commonly Used
C3139-500G	CESIUM CHLORIDE, OPTICAL GRADE, >=99.5%	Materials Science - Commonly Used
C5267-100G	CALCIUM PHOSPHATE TRIBASIC	Materials Science - Commonly Used
C5267-500G	CALCIUM PHOSPHATE TRIBASIC	Materials Science - Commonly Used
C6512-25G	CHOLESTERYL HEMISUCCINATE FREE ACID	Materials Science - Commonly Used
C6512-5G	CHOLESTERYL HEMISUCCINATE FREE ACID	Materials Science - Commonly Used
C71009-1G	3-Chlorostyrene, 98%, Stabilized with 0.	Materials Science - Commonly Used
C71203-10G	4-CHLOROSTYRENE, 97%	Materials Science - Commonly Used
C71203-50G	4-CHLOROSTYRENE, 97%	Materials Science - Commonly Used
C72404-5G	2-CHLOROTHIOXANTHEN-9-ONE, 98%	Materials Science - Commonly Used
C75802-100G	CHOLESTERYL BENZOATE, 98%	Materials Science - Commonly Used
C75802-25G	CHOLESTERYL BENZOATE, 98%	Materials Science - Commonly Used
C76604-25G	CHOLESTERYL CHLORIDE, 97%	Materials Science - Commonly Used
C77007-100G	CHOLESTERYL CHLOROFORMATE, 95%	Materials Science - Commonly Used
C77007-25G	CHOLESTERYL CHLOROFORMATE, 95%	Materials Science - Commonly Used
C78801-100G	CHOLESTERYL PELARGONATE, 97%	Materials Science - Commonly Used
C8017-100G	CALCIUM PHOSPHATE MONOBASIC	Materials Science - Commonly Used
C8017-500G	CALCIUM PHOSPHATE MONOBASIC	Materials Science - Commonly Used
C83902-100G	COBALT(III) ACETYLACETONATE, 98%	Materials Science - Commonly Used
C83902-25G	COBALT(III) ACETYLACETONATE, 98%	Materials Science - Commonly Used
C8518-10G	CESIUM HYDROXIDE HYDRATE >=90%, >=99.5%	Materials Science - Commonly Used
C8518-250G	CESIUM HYDROXIDE HYDRATE >=90%, >=99.5%	Materials Science - Commonly Used
C8518-50G	CESIUM HYDROXIDE HYDRATE >=90%, >=99.5%	Materials Science - Commonly Used
C87851-100G	COPPER(II) ACETYLACETONATE, 97%	Materials Science - Commonly Used
C87851-25G	COPPER(II) ACETYLACETONATE, 97%	Materials Science - Commonly Used
C87851-500G	COPPER(II) ACETYLACETONATE, 97%	Materials Science - Commonly Used
C89803-25G	4-CYANOBENZOIC ACID, 99%	Materials Science - Commonly Used
C89803-5G	4-CYANOBENZOIC ACID, 99%	Materials Science - Commonly Used
D103705-100G	DIGLYCOLIC ANHYDRIDE, TECH., 90%	Materials Science - Commonly Used
D103705-25G	DIGLYCOLIC ANHYDRIDE, TECH., 90%	Materials Science - Commonly Used
D103705-5G	DIGLYCOLIC ANHYDRIDE, TECH., 90%	Materials Science - Commonly Used
D110507-25G	4,4'-DIHYDROXYBENZOPHENONE, 99%	Materials Science - Commonly Used

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
D110507-5G	4,4'-DIHYDROXYBENZOPHENONE, 99%	Materials Science - Commonly Used
D149675-50G	3,4-DIMETHYLBENZOPHENONE, 99%	Materials Science - Commonly Used
D158801-100G	DBE-5 DIBASIC ESTER, 99% (DIMETHYL GLUT&	Materials Science - Commonly Used
D159603-5G	2,2-DIMETHYLGLUTARIC ANHYDRIDE, 96%	Materials Science - Commonly Used
D159808-100G	3,3-DIMETHYLGLUTARIC ANHYDRIDE, 99%	Materials Science - Commonly Used
D159808-25G	3,3-DIMETHYLGLUTARIC ANHYDRIDE, 99%	Materials Science - Commonly Used
D159808-5G	3,3-DIMETHYLGLUTARIC ANHYDRIDE, 99%	Materials Science - Commonly Used
D1602-50ML	1-DECANETHIOL, 96%	Materials Science - Commonly Used
D167800-100G	2,3-DIMETHYLMALEIC ANHYDRIDE, 98%	Materials Science - Commonly Used
D167800-25G	2,3-DIMETHYLMALEIC ANHYDRIDE, 98%	Materials Science - Commonly Used
D167800-5G	2,3-DIMETHYLMALEIC ANHYDRIDE, 98%	Materials Science - Commonly Used
D205001-1G-A	9,10-DIPHENYLANTHRACEN 97%	Materials Science - Commonly Used
D205001-5G-A	9,10-DIPHENYLANTHRACEN 97%	Materials Science - Commonly Used
D210404-100G	2,5-Diphenyloxazole, 99%, Scintillation	Materials Science - Commonly Used
D210404-25G	2,5-Diphenyloxazole, 99%, Scintillation	Materials Science - Commonly Used
D210404-500G	2,5-Diphenyloxazole, 99%, Scintillation	Materials Science - Commonly Used
D213705-100G	DIPHENYLSILANEDIOL, 95%	Materials Science - Commonly Used
D221902-100G	2-DODECEN-1-YLSUCCINIC ANHYDRIDE, 95%	Materials Science - Commonly Used
D49504-1L	DI-N-BUTYL SEBACATE	Materials Science - Commonly Used
D49504-250ML	DI-N-BUTYL SEBACATE	Materials Science - Commonly Used
D61504-100G	DICHLORODIPHENYLSILANE, 97%	Materials Science - Commonly Used
D61504-5G	DICHLORODIPHENYLSILANE, 97%	Materials Science - Commonly Used
D74509-10G	2,6-DICHLOROSTYRENE, 99%	Materials Science - Commonly Used
D74509-2.5G	2,6-DICHLOROSTYRENE, 99%	Materials Science - Commonly Used
D81009-5G	DICYCLOPENTADIENE DIOXIDE, 97%, MIXTURE	Materials Science - Commonly Used
D83532-50ML	DIETHOXYDIPHENYLSILANE, 97%	Materials Science - Commonly Used
E12206-100G	2-ETHYLANTHRAQUINONE, 97+%	Materials Science - Commonly Used
E24905-100G	ETHYL 4-DIMETHYLAMINOBENZOATE, 99+%	Materials Science - Commonly Used
E24905-500G	ETHYL 4-DIMETHYLAMINOBENZOATE, 99+%	Materials Science - Commonly Used
E24905-5G	ETHYL 4-DIMETHYLAMINOBENZOATE, 99+%	Materials Science - Commonly Used
E9706-100ML	ETHYL ACRYLATE, CONTAINS 10-20 PPM MEHQ&	Materials Science - Commonly Used
E9706-10L	ETHYL ACRYLATE, CONTAINS 10-20 PPM MEHQ&	Materials Science - Commonly Used
E9706-1L	ETHYL ACRYLATE, CONTAINS 10-20 PPM MEHQ&	Materials Science - Commonly Used
E9706-2L	ETHYL ACRYLATE, CONTAINS 10-20 PPM MEHQ&	Materials Science - Commonly Used
F300-100G	IRON(III) ACETYACETONATE, 97%	Materials Science - Commonly Used
F300-25G	IRON(III) ACETYACETONATE, 97%	Materials Science - Commonly Used
F300-500G	IRON(III) ACETYACETONATE, 97%	Materials Science - Commonly Used
F6129-1KG	FERRIC CITRATE, TECHNICAL GRADE	Materials Science - Commonly Used
F6129-250G	FERRIC CITRATE, TECHNICAL GRADE	Materials Science - Commonly Used
G3806-100G	GLUTARIC ANHYDRIDE, 95%	Materials Science - Commonly Used
G3806-500G	GLUTARIC ANHYDRIDE, 95%	Materials Science - Commonly Used
G3806-5G	GLUTARIC ANHYDRIDE, 95%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
G7532-25G	GADOLINIUM(III) CHLORIDE HEXAHYDRATE	Materials Science - Commonly Used
G7532-5G	GADOLINIUM(III) CHLORIDE HEXAHYDRATE	Materials Science - Commonly Used
GRFETS10-1EA	GRAPHENE FET CHIP S10	Materials Science - Commonly Used
GRFETS20-1EA	GRAPHENE FET CHIP S20	Materials Science - Commonly Used
H12005-25G	1,6-HEXANEDITHIOL, 96%	Materials Science - Commonly Used
H12005-5G	1,6-HEXANEDITHIOL, 96%	Materials Science - Commonly Used
H20202-100G	4-HYDROXYBENZOPHENONE, 98%	Materials Science - Commonly Used
H20202-25G	4-HYDROXYBENZOPHENONE, 98%	Materials Science - Commonly Used
H4506-25G-A	1-HEPTANETHIOL,97%	Materials Science - Commonly Used
H9750-10G	HOLMIUM OXIDE	Materials Science - Commonly Used
H9750-50G	HOLMIUM OXIDE	Materials Science - Commonly Used
I12808-100G	ISATOIC ANHYDRIDE, 96%	Materials Science - Commonly Used
I12808-500G	ISATOIC ANHYDRIDE, 96%	Materials Science - Commonly Used
I19403-100G	ISOPHTHALOYL DICHLORIDE, 99+%	Materials Science - Commonly Used
I19403-1KG	ISOPHTHALOYL DICHLORIDE, >=99%	Materials Science - Commonly Used
I19403-500G	ISOPHTHALOYL DICHLORIDE, 99+%	Materials Science - Commonly Used
I3300-5G	INDIUM(III) ACETYLACETONATE, >=99.99% TR	Materials Science - Commonly Used
J1001-25G	JULOLIDINE, 97%	Materials Science - Commonly Used
J1001-5G	JULOLIDINE, 97%	Materials Science - Commonly Used
L4000-100G	LANTHANUM OXIDE	Materials Science - Commonly Used
L4000-1KG	LANTHANUM OXIDE	Materials Science - Commonly Used
L4000-250G	LANTHANUM OXIDE	Materials Science - Commonly Used
L4000-500G	LANTHANUM OXIDE	Materials Science - Commonly Used
L6375-100G	LITHIUM SULFATE, >= 98.5%	Materials Science - Commonly Used
L6375-500G	LITHIUM SULFATE, >= 98.5%	Materials Science - Commonly Used
M1265-1KG	MAGNESIUM PHOSPHATE DIBASIC TRIHYDRATE	Materials Science - Commonly Used
M1265-250G	MAGNESIUM PHOSPHATE DIBASIC TRIHYDRATE	Materials Science - Commonly Used
M13807-100G	4-METHOXYCINNAMIC ACID, 99%, PREDOMINANT	Materials Science - Commonly Used
M13807-25G	4-METHOXYCINNAMIC ACID, 99%, PREDOMINANT	Materials Science - Commonly Used
M13807-5G	4-METHOXYCINNAMIC ACID, 99%, PREDOMINANT	Materials Science - Commonly Used
M27301-18L	METHYL ACRYLATE, 99%, CONTAINS <=100 PP&	Materials Science - Commonly Used
M27301-1L	METHYL ACRYLATE, 99%, CONTAINS <=100 PP&	Materials Science - Commonly Used
M27301-250ML	METHYL ACRYLATE, 99%, CONTAINS <=100 PP&	Materials Science - Commonly Used
M27301-5ML	METHYL ACRYLATE, 99%, CONTAINS <=100 PP&	Materials Science - Commonly Used
M29401-1G	2-METHYLANTHRACENE, 97%	Materials Science - Commonly Used
M29959-10G	4-METHYLBENZOPHENONE, 99%	Materials Science - Commonly Used
M29959-50G	4-METHYLBENZOPHENONE, 99%	Materials Science - Commonly Used
M30507-25G	METHYL BENZOYLFORMATE, 98%	Materials Science - Commonly Used
M30507-5G	METHYL BENZOYLFORMATE, 98%	Materials Science - Commonly Used
M47809-25G	3-METHYLGLUTARIC ANHYDRIDE, 98%	Materials Science - Commonly Used
M47809-5G	3-METHYLGLUTARIC ANHYDRIDE, 98%	Materials Science - Commonly Used
M55909-10L	METHYL METHACRYLATE, CONTAINS <=30 PPM &	Materials Science - Commonly Used

Product Number	Product Description	Chapter
M55909-17L	METHYL METHACRYLATE, CONTAINS <=30 PPM &	Materials Science - Commonly Used
M55909-1L	METHYL METHACRYLATE, CONTAINS <=30 PPM &	Materials Science - Commonly Used
M55909-25L	ZETHYL METHACRYLATE, CONTAINS <=30 PPM &	Materials Science - Commonly Used
M55909-25ML	METHYL METHACRYLATE, CONTAINS <=30 PPM &	Materials Science - Commonly Used
M55909-2L	METHYL METHACRYLATE, CONTAINS <=30 PPM &	Materials Science - Commonly Used
M55909-500ML	METHYL METHACRYLATE, CONTAINS <=30 PPM &	Materials Science - Commonly Used
M5671-500G	MAGNESIUM CARBONATE HYDROXIDE PENTAHYDRA	Materials Science - Commonly Used
M5801-100G	3-MERCAPTOPROPIONIC ACID, 99+%	Materials Science - Commonly Used
M5801-500G	3-MERCAPTOPROPIONIC ACID, 99+%	Materials Science - Commonly Used
M5801-5G	3-MERCAPTOPROPIONIC ACID, 99+%	Materials Science - Commonly Used
M6182-100G	MERCAPTOSUCCINIC ACID, 97%	Materials Science - Commonly Used
M6182-25G	MERCAPTOSUCCINIC ACID, 97%	Materials Science - Commonly Used
M6182-500G	MERCAPTOSUCCINIC ACID, 97%	Materials Science - Commonly Used
M625-1KG	MALEIC ANHYDRIDE, POWDER, 95%	Materials Science - Commonly Used
M625-25G	MALEIC ANHYDRIDE, POWDER, 95%	Materials Science - Commonly Used
M80806-100ML	4-METHYLSTYRENE, 96%	Materials Science - Commonly Used
M80806-10ML	4-METHYLSTYRENE, 96%	Materials Science - Commonly Used
M80806-500ML	4-METHYLSTYRENE, 96%	Materials Science - Commonly Used
M80903-100ML	ALPHA-METHYLSTYRENE, 99%	Materials Science - Commonly Used
M80903-1L	ALPHA-METHYLSTYRENE, 99%	Materials Science - Commonly Used
M80903-2.5L	ALPHA-METHYLSTYRENE, 99%	Materials Science - Commonly Used
M80903-250ML	ALPHA-METHYLSTYRENE, 99%	Materials Science - Commonly Used
M80903-5ML	ALPHA-METHYLSTYRENE, 99%	Materials Science - Commonly Used
M8266-100G	MAGNESIUM CHLORIDE ANHYDROUS	Materials Science - Commonly Used
M8266-1KG	MAGNESIUM CHLORIDE ANHYDROUS	Materials Science - Commonly Used
N1607-100G	1,8-NAPHTHALIC ANHYDRIDE	Materials Science - Commonly Used
N1607-500G	1,8-NAPHTHALIC ANHYDRIDE	Materials Science - Commonly Used
N19001-25G	3-NITRO-1,8-NAPHTHALIC ANHYDRIDE, TECH.	Materials Science - Commonly Used
N19001-5G	3-NITRO-1,8-NAPHTHALIC ANHYDRIDE, TECH.	Materials Science - Commonly Used
N26601-10G	3-NITROSTYRENE, 96%	Materials Science - Commonly Used
N26601-2.5G	3-NITROSTYRENE, 96%	Materials Science - Commonly Used
N29805-25G	1,9-NONANEDITHIOL, 95%	Materials Science - Commonly Used
N29805-5G	1,9-NONANEDITHIOL, 95%	Materials Science - Commonly Used
N7524-5G	NICKELOCENE	Materials Science - Commonly Used
N818-100G	1,4,5,8-NAPHTHALENETETRACARBOXYLIC DIANH	Materials Science - Commonly Used
N818-25G	1,4,5,8-NAPHTHALENETETRACARBOXYLIC DIANH	Materials Science - Commonly Used
N818-5G	1,4,5,8-NAPHTHALENETETRACARBOXYLIC DIANH	Materials Science - Commonly Used
O0130-500G	OXALIC ACID DILITHIUM	Materials Science - Commonly Used
O1858-100ML	1-OCTADECANETHIOL,98%	Materials Science - Commonly Used
O1858-25ML	1-OCTADECANETHIOL,98%	Materials Science - Commonly Used
O3605-1G	1,8-OCTANEDITHIOL, 99%	Materials Science - Commonly Used
O3605-5G	1,8-OCTANEDITHIOL, 99%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
P0677-100G	POTASSIUM TELLURITE,>=90%	Materials Science - Commonly Used
P0677-25G	POTASSIUM TELLURITE,>=90%	Materials Science - Commonly Used
P11255-100G	3,4,9,10-PERYLENETETRACARBOXYLIC DIANHYD	Materials Science - Commonly Used
P11255-25G	3,4,9,10-PERYLENETETRACARBOXYLIC DIANHYD	Materials Science - Commonly Used
P11409-100G	PHENANTHRENE, 98%	Materials Science - Commonly Used
P11409-25G	PHENANTHRENE, 98%	Materials Science - Commonly Used
P11409-500G	PHENANTHRENE, 98%	Materials Science - Commonly Used
P13207-10G	PHENAZINE, 98%	Materials Science - Commonly Used
P14831-1KG	PHENOTHIAZINE, 98+%	Materials Science - Commonly Used
P14831-25G	PHENOTHIAZINE, 98+%	Materials Science - Commonly Used
P14831-500G	PHENOTHIAZINE, 98+%	Materials Science - Commonly Used
P1525-1G	TRANS-PLATINUM-II-DIAMMINE DICHLORIDE	Materials Science - Commonly Used
P1525-250MG	TRANS-PLATINUM-II-DIAMMINE DICHLORIDE	Materials Science - Commonly Used
P1802-100MG	Pentacene, 99%	Materials Science - Commonly Used
P1802-1G	Pentacene, 99%	Materials Science - Commonly Used
P1802-5G	Pentacene, 99%	Materials Science - Commonly Used
P2139-1KG	POLYETHYLENE GLYCOL AV. MOL. WT. 8,000	Materials Science - Commonly Used
P2139-2KG	POLYETHYLENE GLYCOL AV. MOL. WT. 8,000	Materials Science - Commonly Used
P2139-500G	POLYETHYLENE GLYCOL AV. MOL. WT. 8,000	Materials Science - Commonly Used
P23989-10G	N,N'-1,4-PHENYLENEDIMALEIMIDE, 97%	Materials Science - Commonly Used
P25205-1G	2-PHENYLGLUTARIC ANHYDRIDE, 95%	Materials Science - Commonly Used
P29006-100G	PHENYLPHOSPHONIC ACID, 98%	Materials Science - Commonly Used
P29006-500G	PHENYLPHOSPHONIC ACID, 98%	Materials Science - Commonly Used
P29006-5G	PHENYLPHOSPHONIC ACID, 98%	Materials Science - Commonly Used
P2926-100G	POTASSIUM TETRATHIONATE	Materials Science - Commonly Used
P2926-25G	POTASSIUM TETRATHIONATE	Materials Science - Commonly Used
P3265-1KG	POLYETHYLENE GLYCOL AV. MOL. WT. 400	Materials Science - Commonly Used
P3265-500G	POLYETHYLENE GLYCOL AV. MOL. WT. 400	Materials Science - Commonly Used
P4308-100G	POTASSIUM HEXAHYDROXYANTIMONATE(V)	Materials Science - Commonly Used
P4308-5G	POTASSIUM HEXAHYDROXYANTIMONATE(V)	Materials Science - Commonly Used
P4338-1KG	POLY(ETHYLENE GLYCOL) BIOXTRA, AVERAGE M	Materials Science - Commonly Used
P4338-2KG	POLY(ETHYLENE GLYCOL) BIOXTRA, AVERAGE M	Materials Science - Commonly Used
P4338-500G	POLY(ETHYLENE GLYCOL) BIOXTRA, AVERAGE M	Materials Science - Commonly Used
P50757-100ML	1-PROPANETHIOL, 99%	Materials Science - Commonly Used
P50757-2L	1-PROPANETHIOL, 99%	Materials Science - Commonly Used
P50757-500ML	1-PROPANETHIOL, 99%	Materials Science - Commonly Used
P5754-2.5KG	POTASSIUM TETRABORATE TETRAHYDRATE, REAG	Materials Science - Commonly Used
P5754-500G	POTASSIUM TETRABORATE TETRAHYDRATE, REAG	Materials Science - Commonly Used
P6395-100G	SODIUM PHOSPHOTUNGSTATE OCTADECALHYDRATE	Materials Science - Commonly Used
P6395-25G	SODIUM PHOSPHOTUNGSTATE OCTADECALHYDRATE	Materials Science - Commonly Used
P6395-500G	SODIUM PHOSPHOTUNGSTATE OCTADECALHYDRATE	Materials Science - Commonly Used
P6526-100G	IRON(III) PYROPHOSPHATE, SOLUBLE CRYSTAL	Materials Science - Commonly Used

Product Number	Product Description	Chapter
P6526-500G	IRON(III) PYROPHOSPHATE, SOLUBLE CRYSTAL	Materials Science - Commonly Used
P7908-100G-A	1-PENTANETHIOL, 98%	Materials Science - Commonly Used
P7908-25G-A	1-PENTANETHIOL, 98%	Materials Science - Commonly Used
P8010-2.5KG	SODIUM PYROPHOSPHATE TETRABASIC	Materials Science - Commonly Used
P8010-500G	SODIUM PYROPHOSPHATE TETRABASIC	Materials Science - Commonly Used
P9906-1G	POLY(ETHYLENE GLYCOL) BIS(AMINE), AVERAG	Materials Science - Commonly Used
P9906-5G	POLY(ETHYLENE GLYCOL) BIS(AMINE), AVERAG	Materials Science - Commonly Used
Q906-100G	QUINIZARIN, 96%	Materials Science - Commonly Used
Q906-5G	QUINIZARIN, 96%	Materials Science - Commonly Used
R2206-100MG	RUBRENE, POWDER	Materials Science - Commonly Used
R2206-1G	RUBRENE, POWDER	Materials Science - Commonly Used
R2252-100G	RUBIDIUM CHLORIDE, REAGENTPLUS TM, >= 99	Materials Science - Commonly Used
R2252-10G	RUBIDIUM CHLORIDE, REAGENTPLUS TM, >= 99	Materials Science - Commonly Used
R2252-50G	RUBIDIUM CHLORIDE, REAGENTPLUS TM, >= 99	Materials Science - Commonly Used
R2252-5G	RUBIDIUM CHLORIDE, REAGENTPLUS TM, >= 99	Materials Science - Commonly Used
S0251-1KG	SODIUM METABORATE TETRAHYDRATE	Materials Science - Commonly Used
S0251-500G	SODIUM METABORATE TETRAHYDRATE	Materials Science - Commonly Used
S0764-5G	SODIUM THIOPHOSPHATE TRIBASIC HYDRATE	Materials Science - Commonly Used
S4392-1KG	SODIUM METASILICATE NONAHYDRATE	Materials Science - Commonly Used
S4392-250G	SODIUM METASILICATE NONAHYDRATE	Materials Science - Commonly Used
S5006-100G-A	STYRENE OXIDE, 97%	Materials Science - Commonly Used
S5006-500G-A	STYRENE OXIDE, 97%	Materials Science - Commonly Used
S5006-5G-A	STYROLOXID 97%(GC)	Materials Science - Commonly Used
S5130-100G	SILICA, FUMED, POWDER	Materials Science - Commonly Used
S5130-25G	SILICA, FUMED, POWDER	Materials Science - Commonly Used
S5130-500G	SILICA, FUMED, POWDER	Materials Science - Commonly Used
S6452-100G	SUCCINYL CHLORIDE, 95%	Materials Science - Commonly Used
S6452-25G	SUCCINYL CHLORIDE, 95%	Materials Science - Commonly Used
S9506-100G	SODIUM AMMONIUM PHOSPHATE TETRAHYDRATE	Materials Science - Commonly Used
S9506-1KG	SODIUM AMMONIUM PHOSPHATE TETRAHYDRATE	Materials Science - Commonly Used
S9506-500G	SODIUM AMMONIUM PHOSPHATE TETRAHYDRATE	Materials Science - Commonly Used
T14001-10G	3,4,5,6-TETRAHYDROPHTHALIC ANHYDRIDE, 95	Materials Science - Commonly Used
T14001-25G	3,4,5,6-TETRAHYDROPHTHALIC ANHYDRIDE, 95	Materials Science - Commonly Used
T21954-5G	3,3-TETRAMETHYLENEGLUTARIC ANHYDRIDE, 98	Materials Science - Commonly Used
T28525-100G	4-METHYLBENZENETHIOL,98%	Materials Science - Commonly Used
T28525-500G	4-METHYLBENZENETHIOL,98%	Materials Science - Commonly Used
T28525-5G	4-METHYLBENZENETHIOL,98%	Materials Science - Commonly Used
T3203-100G	P-TERPHENYL, 99+%	Materials Science - Commonly Used
T3203-1G	P-TERPHENYL, 99+%	Materials Science - Commonly Used
T3203-25G	P-TERPHENYL, 99+%	Materials Science - Commonly Used
T3203-5G	P-TERPHENYL, 99+%	Materials Science - Commonly Used
T34002-25G	THIOXANTHEN-9-ONE, 98%	Materials Science - Commonly Used

Product Number	Product Description	Chapter
T39853-100G	TOLYLENE 2,4-DIISOCYANATE, 95%	Materials Science - Commonly Used
T39853-250G	TOLYLENE 2,4-DIISOCYANATE, 95%	Materials Science - Commonly Used
T5206-100G	TETRABROMOPHTHALIC ANHYDRIDE, 98%	Materials Science - Commonly Used
T5508-500G	TRIMETAPHOSPHATE TRISODIUM	Materials Science - Commonly Used
T5702-100G	TETRABUTYL ORTHOSILICATE, 97%	Materials Science - Commonly Used
T58408-100G	TRIETHANOLAMINE BORATE, 97%	Materials Science - Commonly Used
T58408-500G	TRIETHANOLAMINE BORATE, 97%	Materials Science - Commonly Used
T6008-100G-A	TETRABUTYL TIN, TECH., 93%	Materials Science - Commonly Used
T6008-5G-A	TETRABUTYL TIN, TECH., 93%	Materials Science - Commonly Used
T62405-25G	SILVER TRIFLUOROACETATE, 98%	Materials Science - Commonly Used
T62405-5G	SILVER TRIFLUOROACETATE, 98%	Materials Science - Commonly Used
T68020-100G	TRIMELLITIC ANHYDRIDE CHLORIDE, 98%	Materials Science - Commonly Used
T68020-500G	TRIMELLITIC ANHYDRIDE CHLORIDE, 98%	Materials Science - Commonly Used
T81809-100G	TRIPHENYLANTIMONY, 99%	Materials Science - Commonly Used
T81809-25G	TRIPHENYLANTIMONY, 99%	Materials Science - Commonly Used
T81906-100G	TRIPHENYLARSINE, 97%	Materials Science - Commonly Used
T81906-25G	TRIPHENYLARSINE, 97%	Materials Science - Commonly Used
T81906-5G	TRIPHENYLARSINE, 97%	Materials Science - Commonly Used
T82201-10G	TRIPHENYLBORON, POWDER, WATER <2%	Materials Science - Commonly Used
T82201-2.5G	TRIPHENYLBORON, POWDER, WATER <2%	Materials Science - Commonly Used
T8266-100G	THALLIUM(I) ACETATE	Materials Science - Commonly Used
T8266-25G	THALLIUM(I) ACETATE	Materials Science - Commonly Used
T8266-5G	THALLIUM(I) ACETATE	Materials Science - Commonly Used
T83208-25G	2,4,5-TRIPHENYLIMIDAZOLE, 98%	Materials Science - Commonly Used
TRD3D0010-1EA	ECOGENIUS PLA 3D PRINTING FILAMENT, BLA&	Materials Science - Commonly Used
TRD3D0011-1EA	ECOGENIUS PLA 3D PRINTING FILAMENT, IND&	Materials Science - Commonly Used
TRD3D0012-1EA	ECOGENIUS PLA 3D PRINTING FILAMENT, NAT&	Materials Science - Commonly Used
TRD3D0013-1EA	ECOGENIUS PLA 3D PRINTING FILAMENT, NEP&	Materials Science - Commonly Used
TRD3D0014-1EA	ECOGENIUS PLA 3D PRINTING FILAMENT, RED&	Materials Science - Commonly Used
TRD3D0015-1EA	ECOGENIUS PLA 3D PRINTING FILAMENT, SIG&	Materials Science - Commonly Used
TRD3D0016-1EA	FUSION PLA 3D PRINTING FILAMENT, BLACK &	Materials Science - Commonly Used
TRD3D0017-1EA	FUSION PLA 3D PRINTING FILAMENT, INDUST&	Materials Science - Commonly Used
TRD3D0018-1EA	FUSION PLA 3D PRINTING FILAMENT, NEPTUN&	Materials Science - Commonly Used
TRD3D0019-1EA	FUSION PLA 3D PRINTING FILAMENT, RED RA&	Materials Science - Commonly Used
TRD3D0020-1EA	FUSION PLA 3D PRINTING FILAMENT, SIGNAL&	Materials Science - Commonly Used
TRD3D0021-1EA	GONZALES HIGH SPEED PLA 3D PRINTING FIL&	Materials Science - Commonly Used
TRD3D0022-1EA	GONZALES HIGH SPEED PLA 3D PRINTING FIL&	Materials Science - Commonly Used
TRD3D0023-1EA	GONZALES HIGH SPEED PLA 3D PRINTING FIL&	Materials Science - Commonly Used
TRD3D0024-1EA	GONZALES HIGH SPEED PLA 3D PRINTING FIL&	Materials Science - Commonly Used
TRD3D0025-1EA	KYOTOFLEX BIOFLEXIBLE PLA 3D PRINTING F&	Materials Science - Commonly Used
TRD3D0026-1EA	SHOGUN SUPERIOR PLA 3D PRINTING FILAMEN&	Materials Science - Commonly Used
TRD3D0027-1EA	PERFORMANCE ABS 3D PRINTING FILAMENT, B&	Materials Science - Commonly Used

Product Number	Product Description	Chapter
TRD3D0028-1EA	PERFORMANCE ABS 3D PRINTING FILAMENT, I&	Materials Science - Commonly Used
TRD3D0029-1EA	PERFORMANCE ABS 3D PRINTING FILAMENT, N&	Materials Science - Commonly Used
TRD3D0030-1EA	PERFORMANCE ABS 3D PRINTING FILAMENT, R&	Materials Science - Commonly Used
TRD3D0031-1EA	PERFORMANCE ABS 3D PRINTING FILAMENT, S&	Materials Science - Commonly Used
TRD3D0032-1EA	UV729 ASA 3D PRINTING FILAMENT, BLACK&	Materials Science - Commonly Used
TRD3D0033-1EA	UV729 ASA 3D PRINTING FILAMENT, SIGNA&	Materials Science - Commonly Used
TRD3D0034-1EA	G-PET PETG 3D PRINTING FILAMENT, BLACK &	Materials Science - Commonly Used
TRD3D0035-1EA	G-PET PETG 3D PRINTING FILAMENT,, SIGNA&	Materials Science - Commonly Used
TRD3D0036-1EA	G-PET PETG 3D PRINTING FILAMENT,, AZUL &	Materials Science - Commonly Used
TRD3D0037-1EA	G-PET PETG 3D PRINTING FILAMENT, RUBY V&	Materials Science - Commonly Used
TRD3D0038-1EA	HIRMA PMMA 3D PRINTING FILAMENT, TRANSP&	Materials Science - Commonly Used
TRD3D0039-1EA	STIRON HIPS 3D PRINTING FILAMENT, SIGNA&	Materials Science - Commonly Used
TRD3D0040-1EA	STIRON HIPS 3D PRINTING FILAMENT, BLACK&	Materials Science - Commonly Used
TRD3D0041-1EA	FLEXMARK 7 TPU FLEXIBLE 3D PRINTING FIL&	Materials Science - Commonly Used
TRD3D0042-1EA	FLEXMARK 7 TPU FLEXIBLE 3D PRINTING FIL&	Materials Science - Commonly Used
TRD3D0043-1EA	FLEXMARK 8 TPU FLEXIBLE 3D PRINTING FIL&	Materials Science - Commonly Used
TRD3D0044-1EA	FLEXMARK 8 TPU FLEXIBLE 3D PRINTING FIL&	Materials Science - Commonly Used
TRD3D0045-1EA	FLEXMARK 9 TPU FLEXIBLE 3D PRINTING FIL&	Materials Science - Commonly Used
TRD3D0046-1EA	FLEXMARK 9 TPU FLEXIBLE 3D PRINTING FIL&	Materials Science - Commonly Used
TRD3D0047-1EA	FLEXABILITY TPE-HP FLEXIBLE3D PRINTING &	Materials Science - Commonly Used
TRD3D0048-1EA	FLEXABILITY TPE-HP FLEXIBLE3D PRINTING &	Materials Science - Commonly Used
TRD3D0049-1EA	FLEXABILITY+ TPE-HP FLEXIBLE3D PRINTING&	Materials Science - Commonly Used
TRD3D0050-1EA	FLEXABILITY+ TPE-HP FLEXIBLE3D PRINTING&	Materials Science - Commonly Used
TRD3D0051-1EA	ULTRAFLEXX TPE-E 3D PRINTING FILAMENT, &	Materials Science - Commonly Used
TRD3D0052-1EA	ULTRAFLEXX TPE-E 3D PRINTING FILAMENT, &	Materials Science - Commonly Used
TRD3D0053-1EA	ULTRAFLEXX+ TPE-E 3D PRINTING FILAMENT,&	Materials Science - Commonly Used
TRD3D0054-1EA	ULTRAFLEXX+ TPE-E 3D PRINTING FILAMENT,&	Materials Science - Commonly Used
TRD3D0055-1EA	LONGCHAIN NYLON 3D PRINTING FILAMENT, B&	Materials Science - Commonly Used
TRD3D0056-1EA	LONGCHAIN NYLON 3D PRINTING FILAMENT, S&	Materials Science - Commonly Used
TRD3D0057-1EA	P-LENE 4 POLYPROPYLENE 3D PRINTING FILA&	Materials Science - Commonly Used
TRD3D0058-1EA	P-LENE 4 POLYPROPYLENE 3D PRINTING FILA&	Materials Science - Commonly Used
TRD3D0059-1EA	P-LENE 4 POLYPROPYLENE 3D PRINTING FILA&	Materials Science - Commonly Used
TRD3D0060-1EA	TENAX PC-ABS 3D PRINTING FILAMENT, SIGN&	Materials Science - Commonly Used
TRD3D0061-1EA	TENAX PC-ABS 3D PRINTING FILAMENT, BLAC&	Materials Science - Commonly Used
TRD3D0062-1EA	P51 POLYCARBONATE 3D PRINTING FILAMENT,&	Materials Science - Commonly Used
TRD3D0063-1EA	CAEMENTUM ARCHITECTURAL 3D PRINTING FIL&	Materials Science - Commonly Used
TRD3D0064-1EA	CLAY ARCHITECTURAL 3D PRINTING FILAMENT&	Materials Science - Commonly Used
TRD3D0065-1EA	DARKSTONE ARCHITECTURAL 3D PRINTING FIL&	Materials Science - Commonly Used
TRD3D0066-1EA	HERITAGE BRICK ARCHITECTURAL 3D PRINTIN&	Materials Science - Commonly Used
TRD3D0067-1EA	MONUMENTAL ARCHITECTURAL 3D PRINTING FI&	Materials Science - Commonly Used
TRD3D0068-1EA	SANDY ARCHITECTURAL 3D PRINTING FILAMEN&	Materials Science - Commonly Used
TRD3D0069-1EA	CLAY EVOLUTION ARCHITECTURAL 3D PRINTIN&	Materials Science - Commonly Used

Product Number	Product Description	Chapter
TRD3D0070-1EA	MONUMENTAL EVOLUTION ARCHITECTURAL 3D P&	Materials Science - Commonly Used
V1708-1G	9-VINYLANTHRACENE, 97%	Materials Science - Commonly Used
V1708-5G	9-VINYLANTHRACENE, 97%	Materials Science - Commonly Used
V1805-10G	4-VINYLBIPHENYL, 98%	Materials Science - Commonly Used
V1805-1G	4-VINYLBIPHENYL, 98%	Materials Science - Commonly Used
V1902-100G	VINYL BROMIDE, 98%	Materials Science - Commonly Used
V1902-2.2KG	VINYL BROMIDE, 98%	Materials Science - Commonly Used
V1902-900G	VINYL BROMIDE, 98%	Materials Science - Commonly Used
V2909-25G	2-VINYLNAPHTHALENE, 98%	Materials Science - Commonly Used
V2909-5G	2-VINYLNAPHTHALENE, 98%	Materials Science - Commonly Used
V3204-100ML	4-VINYLPYRIDINE, CONTAINS 100 PPM HYDRO&	Materials Science - Commonly Used
V3204-500ML	4-VINYLPYRIDINE, CONTAINS 100 PPM HYDRO&	Materials Science - Commonly Used
V3204-5ML	4-VINYLPYRIDINE, CONTAINS 100 PPM HYDRO&	Materials Science - Commonly Used
V3409-18KG	1-VINYL-2-PYRROLIDINONE, CONTAINS SODIUM	Materials Science - Commonly Used
V3409-1KG	1-VINYL-2-PYRROLIDINONE, CONTAINS SODIUM	Materials Science - Commonly Used
V3409-250G	1-VINYL-2-PYRROLIDINONE, CONTAINS SODIUM	Materials Science - Commonly Used
V3409-5G	1-VINYL-2-PYRROLIDINONE, CONTAINS SODIUM	Materials Science - Commonly Used
V3700-100G	DIVINYL SULFONE, CONTAINS <=500 PPM HYDR	Materials Science - Commonly Used
V3700-25G	DIVINYL SULFONE, CONTAINS <=500 PPM HYDR	Materials Science - Commonly Used
V3700-5G	DIVINYL SULFONE, CONTAINS <=500 PPM HYDR	Materials Science - Commonly Used
00472-11L	Xenon, >= 99.995 %	Materials Science - Specialties
00474-1L	Nitrogen	Materials Science - Specialties
00476-11L	Oxygen	Materials Science - Specialties
00484-11L	Krypton	Materials Science - Specialties
01406-55KG-H	LEAD(II) HEXAFLUOROSILICATE SOLUTION 55%	Materials Science - Specialties
01703-100G-F	ACRYLAMIDE:N,N'-METHYLENEBISACRYLAMIDE 3	Materials Science - Specialties
01703-500G-F	ACRYLAMIDE:N,N'-METHYLENEBISACRYLAMIDE 3	Materials Science - Specialties
03880-100ML	Poly(ethyleneimine) solution	Materials Science - Specialties
03880-500ML	Poly(ethyleneimine) solution	Materials Science - Specialties
07318-100ML-F	IRON OXIDE NANOPARTICLES, MAGNETIC, 0.8-	Materials Science - Specialties
07318-25ML-F	IRON OXIDE NANOPARTICLES, MAGNETIC, 0.8-	Materials Science - Specialties
08686-1G-F	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-HEP	Materials Science - Specialties
08686-5G-F	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-HEP	Materials Science - Specialties
09772-250G	ALUMINUM SILICATE SYNTHETIC	Materials Science - Specialties
09937-50G	LEIT-SILVER, FOR ELECTRON MICROSCOPY	Materials Science - Specialties
10035-100G	Ammonium metatungstate hydrate, WO3 >= &	Materials Science - Specialties
10035-500G	Ammonium metatungstate hydrate, WO3 >= &	Materials Science - Specialties
104418-1G	TETRAFLUOROTEREPHTHALIC ACID, 97%	Materials Science - Specialties
104418-5G	TETRAFLUOROTEREPHTHALIC ACID, 97%	Materials Science - Specialties
105023-10G	BROMOMALEIC ANHYDRIDE, 97%	Materials Science - Specialties
105023-50G	BROMOMALEIC ANHYDRIDE, 97%	Materials Science - Specialties
10849-250G	POLYVINYL ALCOHOL 28-99	Materials Science - Specialties

Product Number	Product Description	Chapter
10851-250G	POLYVINYL ALCOHOL 56-98	Materials Science - Specialties
10852-1KG	POLYVINYL ALCOHOL 10-98	Materials Science - Specialties
10852-250G	POLYVINYL ALCOHOL 10-98	Materials Science - Specialties
10853-250G	POLYVINYL ALCOHOL 6-98	Materials Science - Specialties
11124-1G-F	O-(2-(3-MERCAPTOPROPIONYLAMINO)ETHYL)-	Materials Science - Specialties
11124-250MG-F	O-(2-(3-MERCAPTOPROPIONYLAMINO)ETHYL)-	Materials Science - Specialties
111392-1G	VINYLCYCLOPENTANE, 99%	Materials Science - Specialties
115266-5G	4-BROMOISOPHTHALIC ACID, 95%	Materials Science - Specialties
117803-25G	EXO-2,3-EPOXYNORBORNANE, 97%	Materials Science - Specialties
117803-5G	EXO-2,3-EPOXYNORBORNANE, 97%	Materials Science - Specialties
119261-1G	(BICYCLO[2.2.1]HEPTA-2,5-DIENE)TETRACARB	Materials Science - Specialties
123315-50ML	1,4-BUTANEDIOL DIVINYL ETHER, 98%	Materials Science - Specialties
124400-1L	VINYL PIVALATE, CONTAINS HYDROQUINONE A&	Materials Science - Specialties
124400-250ML	VINYL PIVALATE, CONTAINS HYDROQUINONE A&	Materials Science - Specialties
124583-100ML	DIETHYL AZELATE, TECH., 90%	Materials Science - Specialties
131040-10G	MESACONIC ACID, 99%	Materials Science - Specialties
131040-50G	MESACONIC ACID, 99%	Materials Science - Specialties
134481-1L	VINYL NEODECANOATE, MIXTURE OF ISOMERS	Materials Science - Specialties
138924-1G	CYCLOOCTATETRAENE, 98%	Materials Science - Specialties
138924-5G	CYCLOOCTATETRAENE, 98%	Materials Science - Specialties
139548-50ML	DI(ETHYLENE GLYCOL) DIVINYL ETHER, 99%	Materials Science - Specialties
144037-10G	1-PYRENECARBOXALDEHYDE, 99%	Materials Science - Specialties
144037-50G	1-PYRENECARBOXALDEHYDE, 99%	Materials Science - Specialties
14509-1G-F	O,O'-BIS(2-AMINOETHYL)POLYETHYLENE GLYCO	Materials Science - Specialties
14526-500ML	O,O'-BIS(2-AMINOPROPYL)POLYETHYLENE GLYC	Materials Science - Specialties
14527-500ML-F	O,O'-BIS(2-AMINOPROPYL)POLYETHYLENE GLYC	Materials Science - Specialties
14529-100G-F	O,O'-BIS(2-AMINOPROPYL)POLYETHYLENE GLYC	Materials Science - Specialties
14529-500G-F	O,O'-BIS(2-AMINOPROPYL)POLYETHYLENE GLYC	Materials Science - Specialties
14567-250MG	<alpha>,<omega>-Bis[2-[(3-carboxy-1-oxop	Materials Science - Specialties
14569-1G	<alpha>,<omega>-Bis[2-[(3-carboxy-1-oxop	Materials Science - Specialties
148296-10G	(+/-)-TRANS-1,2-CYCLOHEXANEDICARBOXYLIC	Materials Science - Specialties
148296-1G	(+/-)-TRANS-1,2-CYCLOHEXANEDICARBOXYLIC	Materials Science - Specialties
149063-1G	1,3-BIS(4-(DIMETHYLAMINO)PHENYL)-2,4-DI-	Materials Science - Specialties
152544-250ML	4-VINYL-1-CYCLOHEXENE 1,2-EPOXIDE, 98%,	Materials Science - Specialties
15432-25G	Boc-Ser(tBu)-OH (dicyclohexylammonium) &	Materials Science - Specialties
15432-5G	Boc-Ser(tBu)-OH (dicyclohexylammonium) &	Materials Science - Specialties
155071-10G	AZIDOTRIMETHYLSILANE, 95%	Materials Science - Specialties
155071-50G	AZIDOTRIMETHYLSILANE, 95%	Materials Science - Specialties
157759-1KG	SULFUR MONOCHLORIDE, 98%	Materials Science - Specialties
157759-250G	SULFUR MONOCHLORIDE, 98%	Materials Science - Specialties
157759-50G	SULFUR MONOCHLORIDE, 98%	Materials Science - Specialties
15961-1G-F	O,O'BIS(2-(N-SUCCINIMIDYL-SUCCINYLAMINO)	Materials Science - Specialties

Product Number	Product Description	Chapter
16006-250G	SP BRIJ(TM) S2 MBAL, MAIN COMPONENT: DIE	Materials Science - Specialties
166766-10G	2-AMINOPHENYL DISULFIDE, 98%	Materials Science - Specialties
171026-500ML	DIMETHYL AZELATE, TECH., 80%	Materials Science - Specialties
171034-250ML	TERT-NONYL MERCAPTAN	Materials Science - Specialties
173738-1G	3,3'-DIETHYLTHIACARBOCYANINE IODIDE	Materials Science - Specialties
173738-250MG	3,3'-DIETHYLTHIACARBOCYANINE IODIDE	Materials Science - Specialties
173754-1G	3,3'-DIETHYLTHIADICARBOCYANINE IODIDE, 9	Materials Science - Specialties
175587-100ML	TRIS(2-METHOXYETHOXY)VINYLSILANE, 98%	Materials Science - Specialties
17893-1G	POLYETHYLENE GLYCOL 5'000 MONOMETHYL	Materials Science - Specialties
180610-1G	9,10-DIHYDROBENZO(A)PYREN-7(8H)-ONE, 97%	Materials Science - Specialties
180858-2G	1,1'-DIHEPTYL-4,4'-BIPYRIDINIUM DIBROMID	Materials Science - Specialties
180912-100G	POLY(ACRYLONITRILE-CO-BUTADIENE), 37-39	Materials Science - Specialties
180912-250G	POLY(ACRYLONITRILE-CO-BUTADIENE), 37-39	Materials Science - Specialties
181803-25G	POLY(2,6-DIMETHYL-1,4-PHENYLENE OXIDE),&	Materials Science - Specialties
182389-250G	POLYPROPYLENE, ISOTACTIC, AVERAGE MW CA.	Materials Science - Specialties
182532-25G	POLY(VINYLBENZYL CHLORIDE), 60/40 MIXTUR	Materials Science - Specialties
182532-50G	POLY(VINYLBENZYL CHLORIDE), 60/40 MIXTUR	Materials Science - Specialties
182540-1G	POLY(4-VINYLBIPHENYL), AVERAGE MW CA. 11	Materials Science - Specialties
182729-1KG	POLY(METHYL VINYL ETHER), 50 WT. % SOLUT	Materials Science - Specialties
182729-25G	POLY(METHYL VINYL ETHER), 50 WT. % SOLUT	Materials Science - Specialties
182729-500G	POLY(METHYL VINYL ETHER), 50 WT. % SOLUT	Materials Science - Specialties
182869-100G	POLY(STYRENE-CO-ACRYLONITRILE), 30 WT. %	Materials Science - Specialties
183180-1G	TETRATHIAFULVALENE, 97%	Materials Science - Specialties
183180-250MG	TETRATHIAFULVALENE, 97%	Materials Science - Specialties
187593-1L	Tripropylene glycol, 97%	Materials Science - Specialties
187593-25ML	Tripropylene glycol, 97%	Materials Science - Specialties
187593-3L	Tripropylene glycol, 97%	Materials Science - Specialties
189405-250G	POLYCAPROLACTONE DIOL, M.W. 530	Materials Science - Specialties
189405-500G	POLYCAPROLACTONE DIOL, M.W. 530	Materials Science - Specialties
190837-500G	POLY(1-VINYLPYRROLIDONE-CO-VINYL ACETATE	Materials Science - Specialties
190845-250G	POLY(1-VINYLPYRROLIDONE-CO-VINYL ACETATE	Materials Science - Specialties
190942-250G	POLY(1,4-BUTYLENE TEREPHTHALATE)	Materials Science - Specialties
190942-5G	POLY(1,4-BUTYLENE TEREPHTHALATE)	Materials Science - Specialties
191019-100G	POLYAMIDE RESIN, TM 95	Materials Science - Specialties
191035-100G	POLYAMIDE RESIN, TM 130	Materials Science - Specialties
191108-1KG	POLY(STYRENE-CO-ALLYL ALCOHOL)	Materials Science - Specialties
191965-1G	POLY(1-VINYLNAPHTHALENE)	Materials Science - Specialties
192074-10G	POLY(4-VINYLPYRIDINE-CO-STYRENE)	Materials Science - Specialties
192074-50G	POLY(4-VINYLPYRIDINE-CO-STYRENE)	Materials Science - Specialties
192090-25G	ETHYL 4-ACETYLBUTYRATE, 98%	Materials Science - Specialties
197327-25G	S-ACETYLMERCAPTOSUCCINIC ANHYDRIDE, 96%	Materials Science - Specialties
197327-5G	S-ACETYLMERCAPTOSUCCINIC ANHYDRIDE, 96%	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
200514-100G	POLY(ETHYLENE-CO-PROPYLENE-CO-5-METHYLEN	Materials Science - Specialties
200581-500G	POLY(ETHYLENE-CO-ETHYL ACRYLATE), MELT I	Materials Science - Specialties
202312-250G	POLY(PROPYLENE GLYCOL), AVERAGE MN CA. 7	Materials Science - Specialties
202312-500G	POLY(PROPYLENE GLYCOL), AVERAGE MN CA. 7	Materials Science - Specialties
202312-5G	POLY(PROPYLENE GLYCOL), AVERAGE MN CA. 7	Materials Science - Specialties
202347-250G	POLY(PROPYLENE GLYCOL), AVERAGE MN CA. 3	Materials Science - Specialties
202347-500G	POLY(PROPYLENE GLYCOL), AVERAGE MN CA. 3	Materials Science - Specialties
202347-5G	POLY(PROPYLENE GLYCOL), AVERAGE MN CA. 3	Materials Science - Specialties
202355-250G	POLY(PROPYLENE GLYCOL), AVERAGE MN APPR&	Materials Science - Specialties
202355-500G	POLY(PROPYLENE GLYCOL), AVERAGE MN APPR&	Materials Science - Specialties
202533-1G	(+/-)-1,3-BUTADIENE DIEPOXIDE, 97%	Materials Science - Specialties
202533-25G	(+/-)-1,3-BUTADIENE DIEPOXIDE, 97%	Materials Science - Specialties
202533-5G	(+/-)-1,3-BUTADIENE DIEPOXIDE, 97%	Materials Science - Specialties
202576-10G	ALUMINUM, ROD, 3.0MM DIAM.,100MM LENGTH,	Materials Science - Specialties
203432-25G	INDIUM, POWDER, CA. 60 MESH, 99.999%	Materials Science - Specialties
203432-5G	INDIUM, POWDER, CA. 60 MESH, 99.999%	Materials Science - Specialties
204870-10G	Ytterbium(III) chloride hexahydrate, 99.	Materials Science - Specialties
204870-50G	Ytterbium(III) chloride hexahydrate, 99.	Materials Science - Specialties
204919-10G	04799548CHLORIDE HEXAHYDRATE, 99.999%	Materials Science - Specialties
204919-50G	YTTRIUM CHLORIDE HEXAHYDRATE, 99.999%	Materials Science - Specialties
205184-25G	HEXACHLORODISILANE, 96%	Materials Science - Specialties
205184-5G	HEXACHLORODISILANE, 96%	Materials Science - Specialties
205397-250G	POLYCHLOROPRENE, AVERAGE MW CA. 200,000,	Materials Science - Specialties
205400-250G	POLYCHLOROPRENE, MOONEY VISCOSITY 100	Materials Science - Specialties
205575-1G	4-BENZYLOXY-3-METHOXYSTYRENE, 97%	Materials Science - Specialties
205842-2G	PALLADIUM(II) OXIDE HYDRATE	Materials Science - Specialties
208965-25G	SODIUM HEXAFLUOROFERRATE(III)	Materials Science - Specialties
212970-10G	2-(BROMOMETHYL)ACRYLIC ACID, 98%	Materials Science - Specialties
212970-1G	2-(BROMOMETHYL)ACRYLIC ACID, 98%	Materials Science - Specialties
212970-50G	2-(BROMOMETHYL)ACRYLIC ACID, 98%	Materials Science - Specialties
213764-5G	(+/-)-2-PHENYL-1,2-PROPANEDIOL, 97%	Materials Science - Specialties
215317-5G	3-THIOPHENEMALONIC ACID, 97%	Materials Science - Specialties
215414-25G	CALCIUM, DREHSPAENE, 99%	Materials Science - Specialties
215503-1KG	ZINC, MOSSY, 99.99%	Materials Science - Specialties
215767-5G	DISPERSE RED 19 (C.I. 11130)	Materials Science - Specialties
215821-20G	VANADIUM(IV) OXIDE, >=99.9% TRACE METAL	Materials Science - Specialties
215821-5G	VANADIUM(IV) OXIDE, >=99.9% TRACE METAL	Materials Science - Specialties
216178-100G	4,4'-THIODIPHENOL, 99%	Materials Science - Specialties
216186-10G	POTASSIUM SELENOCYANATE, 97%	Materials Science - Specialties
216186-250G	POTASSIUM SELENOCYANATE, 97%	Materials Science - Specialties
216186-50G	POTASSIUM SELENOCYANATE, 97%	Materials Science - Specialties
216984-1G	2-(4-PHENYL)-5-PHENYLOXAZOLE	Materials Science - Specialties

Product Number	Product Description	Chapter
217190-10G	GADOLINIUM(III) NITRATE PENTAHYDRATE, 99	Materials Science - Specialties
217212-10G	Terbium(III) nitrate hexahydrate, 99.999	Materials Science - Specialties
217212-2G	Terbium(III) nitrate hexahydrate, 99.999	Materials Science - Specialties
217220-25G	YTTERBIUM(III) NITRATE PENTAHYDRATE, 99.	Materials Science - Specialties
217220-5G	YTTERBIUM(III) NITRATE PENTAHYDRATE, 99.	Materials Science - Specialties
217239-10G	YTTRIUM NITRATE TETRAHYDRATE, 99.999%	Materials Science - Specialties
217239-50G	YTTRIUM NITRATE TETRAHYDRATE, 99.999%	Materials Science - Specialties
218308-50G	ALPHA-PINENE OXIDE, 98%	Materials Science - Specialties
218499-5G	3-PIPERIDINO-1,2-PROPANEDIOL, 96%	Materials Science - Specialties
218650-25G	DIPHOSPHORUS TETRAIODIDE, 95%	Materials Science - Specialties
218650-5G	DIPHOSPHORUS TETRAIODIDE, 95%	Materials Science - Specialties
220620-25G	1,3-DIOXANE-5,5-DIMETHANOL, TECH., 90%	Materials Science - Specialties
220892-10G	1,4-BUTANEDIOL DIGLYCIDYL ETHER, >=95%	Materials Science - Specialties
220892-250G	1,4-BUTANEDIOL DIGLYCIDYL ETHER, >=95%	Materials Science - Specialties
220892-50G	1,4-BUTANEDIOL DIGLYCIDYL ETHER, >=95%	Materials Science - Specialties
222623-100G	2,5-DIMETHYL-3-HEXYNE-2,5-DIOL, 98%	Materials Science - Specialties
223115-500G	DIMETHYL SEBACATE, 99%	Materials Science - Specialties
223867-1G	TOLYLENE 2,6-DIISOCYANATE, 97%	Materials Science - Specialties
223867-5G	TOLYLENE 2,6-DIISOCYANATE, 97%	Materials Science - Specialties
224596-10G	3',5'-DIHYDROXYACETOPHENONE, 97%	Materials Science - Specialties
224596-50G	3',5'-DIHYDROXYACETOPHENONE, 97%	Materials Science - Specialties
225266-25G	4,4'-BIPHENYLDICARBOXYLIC ACID, 97%	Materials Science - Specialties
225266-5G	4,4'-BIPHENYLDICARBOXYLIC ACID, 97%	Materials Science - Specialties
226130-25G	3-BROMO-1,2-PROPANEDIOL, 97%	Materials Science - Specialties
226130-5G	3-BROMO-1,2-PROPANEDIOL, 97%	Materials Science - Specialties
226858-1G	SILVER(I) FLUORIDE, 99.9+% METALS BASIS	Materials Science - Specialties
226858-25G	SILVER(I) FLUORIDE, 99.9+% METALS BASIS	Materials Science - Specialties
226858-5G	SILVER(I) FLUORIDE, 99.9+% METALS BASIS	Materials Science - Specialties
226920-250G	2,2-DIMETHYL-1,3-PROPANEDIAMINE, 99%	Materials Science - Specialties
226920-50G	2,2-DIMETHYL-1,3-PROPANEDIAMINE, 99%	Materials Science - Specialties
226955-10G	2-(TRIPHENYLPHOSPHORANYLIDENE)SUCCINIC A	Materials Science - Specialties
226963-250G	POLY(4-VINYLPYRIDINE), 2% CROSS-LINKED	Materials Science - Specialties
226963-50G	POLY(4-VINYLPYRIDINE), 2% CROSS-LINKED	Materials Science - Specialties
227447-25G	4,9-DIOXA-1,12-DODECANEDIAMINE, 99%	Materials Science - Specialties
227900-10G	SILVER CHLORATE, 99.9+%	Materials Science - Specialties
228265-5G	MANGANESE(III) CYCLOHEXANEBUTYRATE	Materials Science - Specialties
229490-25G	Cadmium acetate hydrate, 99.99+% metals	Materials Science - Specialties
229490-5G	Cadmium acetate hydrate, 99.99+% metals	Materials Science - Specialties
229547-10G	Ammonium cerium(IV) nitrate, 99.99+% met	Materials Science - Specialties
229547-250G	Ammonium cerium(IV) nitrate, 99.99+% met	Materials Science - Specialties
229547-50G	Ammonium cerium(IV) nitrate, 99.99+% met	Materials Science - Specialties
229652-500MG	HAFNIUM(IV)-OXYCHLORID HYDRAT 99,99%	Materials Science - Specialties

Product Number	Product Description	Chapter
229822-1G	POTASSIUM PERRHENATE, 99.98% TRACE METAL	Materials Science - Specialties
230049-25G	Sodium hexafluoroaluminate, 99.98% metal	Materials Science - Specialties
230057-100G	POTASSIUM ANTIMONYL TARTRATE HYDRATE, 99	Materials Science - Specialties
230057-10G	POTASSIUM ANTIMONYL TARTRATE HYDRATE, 99	Materials Science - Specialties
230561-5G	SULFORHODAMINE G	Materials Science - Specialties
232416-5G	(+/-)-CHLOROSUCCINIC ACID, 97%	Materials Science - Specialties
232459-1G	1,6-DIAMINOHEXANE-N,N,N',N'-TETRAACETIC	Materials Science - Specialties
233757-10G	1-(N,N-BIS(2-HYDROXYETHYL)AMINO)-2-PROPA	Materials Science - Specialties
234192-100ML	1-HEXANETHIOL, 95%	Materials Science - Specialties
234192-500ML	1-HEXANETHIOL, 95%	Materials Science - Specialties
234192-5ML	1-HEXANETHIOL, 95%	Materials Science - Specialties
234907-100ML	2-(DIMETHYLAMINO)ETHYL METHACRYLATE, 98%	Materials Science - Specialties
234907-1L	2-(DIMETHYLAMINO)ETHYL METHACRYLATE, 98%	Materials Science - Specialties
234923-2.5L	BUTYL ACRYLATE, 99+%	Materials Science - Specialties
234958-100G	1,4-BUTANEDIOL DIMETHACRYLATE, 95%, CON&	Materials Science - Specialties
234958-500G	1,4-BUTANEDIOL DIMETHACRYLATE, 95%, CON&	Materials Science - Specialties
235598-1G	4-AMINO-1,8-NAPHTHALIC ANHYDRIDE	Materials Science - Specialties
235695-100G	OCTAMETHYLCYCLOTETRAILOXANE, 98%	Materials Science - Specialties
235695-25G	OCTAMETHYLCYCLOTETRAILOXANE, 98%	Materials Science - Specialties
235725-100G	OCTYLTRICHLOROSILANE, 97%	Materials Science - Specialties
236535-100ML	FLUOROSULFONIC ACID, TRIPLE DISTILLED	Materials Science - Specialties
236535-25ML	FLUOROSULFONIC ACID, TRIPLE DISTILLED	Materials Science - Specialties
237566-1G	TRANS-DL-1,2-CYCLOPENTANEDICARBOXYLIC AC	Materials Science - Specialties
238201-25G	4-NITROPHthalic ANHYDRIDE, 92%	Materials Science - Specialties
238201-5G	4-NITROPHthalic ANHYDRIDE, 92%	Materials Science - Specialties
238643-100G	IGEPAL(R) CO-520, AVERAGE MN 441	Materials Science - Specialties
238643-500G	IGEPAL(R) CO-520, AVERAGE MN 441	Materials Science - Specialties
238651-100G	IGEPAL CO-720	Materials Science - Specialties
238651-500G	IGEPAL CO-720	Materials Science - Specialties
238678-100G	IGEPAL CO-890	Materials Science - Specialties
238678-500G	IGEPAL CO-890	Materials Science - Specialties
241555-10G	PHOSPHORUS TRIIODIDE, 99%	Materials Science - Specialties
244694-10G	SILVER CYANATE, 99%	Materials Science - Specialties
244694-50G	SILVER CYANATE, 99%	Materials Science - Specialties
245356-1G	COPPER(II) PHTHALOCYANINE-3,4',4'',4'''-	Materials Science - Specialties
245356-5G	COPPER(II) PHTHALOCYANINE-3,4',4'',4'''-	Materials Science - Specialties
245801-100G	N-(HYDROXYMETHYL)ACRYLAMIDE, 48 WT. % SO	Materials Science - Specialties
245801-1KG	N-(HYDROXYMETHYL)ACRYLAMIDE, 48 WT. % SO	Materials Science - Specialties
246549-25G	DIETHYLMALONIC ACID, 98%	Materials Science - Specialties
246832-100G	Tri(propylene glycol) diacrylate, mixtur	Materials Science - Specialties
246832-500G	Tri(propylene glycol) diacrylate, mixtur	Materials Science - Specialties
247499-100G	ETHYL CELLULOSE	Materials Science - Specialties

Product Number	Product Description	Chapter
247499-500G	ETHYL CELLULOSE	Materials Science - Specialties
247774-10G	TRANS-P-MENTH-6-ENE-2,8-DIOL, 99%	Materials Science - Specialties
249858-100ML	ANTIMONY(V) CHLORIDE, 1.0M SOLUTION IN D	Materials Science - Specialties
250066-100ML	ALUMINUM BROMIDE, 1.0M SOLUTION IN DIBRO	Materials Science - Specialties
250228-1G	TETRABUTYLAMMONIUM PERRHENATE, 98%	Materials Science - Specialties
251631-100G	3-SULFOPROPYL ACRYLATE, POTASSIUM SALT	Materials Science - Specialties
251631-500G	3-SULFOPROPYL ACRYLATE, POTASSIUM SALT	Materials Science - Specialties
251658-100G	3-SULFOPROPYL METHACRYLATE, POTASSIUM SA	Materials Science - Specialties
251658-500G	3-SULFOPROPYL METHACRYLATE, POTASSIUM SA	Materials Science - Specialties
251712-100ML	TERT-BUTYL GLYCIDYL ETHER, 99%	Materials Science - Specialties
251739-500G	3-ALLYLOXY-1,2-PROPANEDIOL, 99%	Materials Science - Specialties
251747-1L	2-ETHYLHEXYL GLYCIDYL ETHER, 98%	Materials Science - Specialties
251747-250ML	2-ETHYLHEXYL GLYCIDYL ETHER, 98%	Materials Science - Specialties
252034-100MG	1,1',3,3,3',3'-HEXAMETHYLINDOTRICARBO-CY	Materials Science - Specialties
252174-25MG	5,10,15,20-TETRAPHENYL-21H,23H-PORPHINE	Materials Science - Specialties
252182-500MG	5,10,15,20-TETRAPHENYL-21H,23H-PORPHINE	Materials Science - Specialties
252190-500MG	5,10,15,20-TETRAPHENYL-21H,23H-PORPHINE	Materials Science - Specialties
252204-500MG	5,10,15,20-TETRAPHENYL-21H,23H-PORPHINE	Materials Science - Specialties
252409-100MG	2,3,7,8,12,13,17,18-OCTAETHYL-21H,23H-PO	Materials Science - Specialties
252409-1G	2,3,7,8,12,13,17,18-OCTAETHYL-21H,23H-PO	Materials Science - Specialties
252409-5G	2,3,7,8,12,13,17,18-OCTAETHYL-21H,23H-PO	Materials Science - Specialties
252433-1G	RHODAMINE 6G (LASER DYE)	Materials Science - Specialties
252433-250MG	RHODAMINE 6G (LASER DYE)	Materials Science - Specialties
252441-1G	RHODAMINE 6G PERCHLORATE (LASER DYE)	Materials Science - Specialties
252441-250MG	RHODAMINE 6G PERCHLORATE (LASER DYE)	Materials Science - Specialties
252913-100MG	5,10,15,20-TETRAKIS(PENTAFLUOROPHENYL)-2	Materials Science - Specialties
252921-100MG	5,10,15,20-TETRAKIS(PENTAFLUOROPHENYL)PO	Materials Science - Specialties
252921-1G	5,10,15,20-TETRAKIS(PENTAFLUOROPHENYL)PO	Materials Science - Specialties
252980-100G	COPPER(II) PHTHALOCYANINE, BETA-FORM, DY	Materials Science - Specialties
252980-25G	COPPER(II) PHTHALOCYANINE, BETA-FORM, DY	Materials Science - Specialties
252980-5G	COPPER(II) PHTHALOCYANINE, BETA-FORM, DY	Materials Science - Specialties
254916-250MG	7,8-DIHYDROXY-6-METHOXYCOUMARIN, 98%	Materials Science - Specialties
255459-100G	ARSENIC(V) OXIDE HYDRATE, 97%	Materials Science - Specialties
257370-100MG	7-AMINO-4-METHYLCOUMARIN, 99% (LASER DYE)	Materials Science - Specialties
257370-500MG	7-AMINO-4-METHYLCOUMARIN, 99% (LASER DYE)	Materials Science - Specialties
257532-100MG	2,3,7,8,12,13,17,18-OCTAETHYL-21H,23H-PO	Materials Science - Specialties
257540-100MG	2,3,7,8,12,13,17,18-OCTAETHYL-21H,23H-P&	Materials Science - Specialties
257575-50MG	2,3,7,8,12,13,17,18-OCTAETHYL-21H,23H-PO	Materials Science - Specialties
257605-100MG	2,3,7,8,12,13,17,18-OCTAETHYL-21H,23H-PO	Materials Science - Specialties
258423-100MG	2,3,7,8,12,13,17,18-Octaethyl-21H,23H-po	Materials Science - Specialties
260290-100G	1,2-TETRADECANEDIOL, TECH., 90%	Materials Science - Specialties
260320-50G	1,2-DECANEDIOL, 98%	Materials Science - Specialties

Product Number	Product Description	Chapter
260347-25G	1,2-EPOXY-5-HEXENE, 97%	Materials Science - Specialties
260347-5G	1,2-EPOXY-5-HEXENE, 97%	Materials Science - Specialties
260398-25G	7-OCTENE-1,2-DIOL, 97% (NO BULK SALES AL	Materials Science - Specialties
260398-5G	7-OCTENE-1,2-DIOL, 97% (NO BULK SALES AL	Materials Science - Specialties
260428-1G	3-ETHOXY-1,2-PROPANEDIOL, 98%	Materials Science - Specialties
260932-100MG	IR-140 (LASER DYE)	Materials Science - Specialties
261467-25G	4-SULFO-1,8-NAPHTHALIC ANHYDRIDE, POTASS	Materials Science - Specialties
262552-100G	POTASSIUM FLUORIDE, 50 WT. % ON CELITE,	Materials Science - Specialties
262552-10G	POTASSIUM FLUORIDE, 50 WT. % ON CELITE,	Materials Science - Specialties
263885-100G	2,4,6-TRIMETHYL-1,3-PHENYLENEDIAMINE, 96	Materials Science - Specialties
263885-25G	2,4,6-TRIMETHYL-1,3-PHENYLENEDIAMINE, 96	Materials Science - Specialties
264229-100MG	N,N'-BIS(2,5-DI-T-BU-PHENYL)-3,4,9,10-PE	Materials Science - Specialties
265012-25G	TUNGSTEN(VI) OXYCHLORIDE, 98%	Materials Science - Specialties
265012-5G	TUNGSTEN(VI) OXYCHLORIDE, 98%	Materials Science - Specialties
269948-100MG	2,3,7,8,12,13,17,18-OCTAETHYL-21H,23H-PO	Materials Science - Specialties
271845-1G	BENZYL VIOLOGEN DICHLORIDE, 97%	Materials Science - Specialties
271845-250MG	BENZYL VIOLOGEN DICHLORIDE, 97%	Materials Science - Specialties
271845-5G	BENZYL VIOLOGEN DICHLORIDE, 97%	Materials Science - Specialties
271969-1G	POLY(VINYL SULFATE, POTASSIUM SALT)	Materials Science - Specialties
271969-5G	POLY(VINYL SULFATE, POTASSIUM SALT)	Materials Science - Specialties
272558-1EA	HAFNIUM, DRAHT 1,57 MM DURCHMESSER	Materials Science - Specialties
273430-5G	2-METHOXYISOPHTHALIC ACID, 85%	Materials Science - Specialties
273619-1G	1',3'-DIHYDRO-1',3',3'-TRIMETHYL-6-NITRO	Materials Science - Specialties
274526-1G	1-(2-NITROPHENYL)-1,2-ETHANEDIOL, 98%	Materials Science - Specialties
274526-5G	1-(2-NITROPHENYL)-1,2-ETHANEDIOL, 98%	Materials Science - Specialties
274674-1EA	NAFION 117, PERFLUORINATED MEMBRANE, 0.0	Materials Science - Specialties
274704-100ML	Nafion(R) perfluorinated resin solution	Materials Science - Specialties
274704-25ML	Nafion(R) perfluorinated resin solution	Materials Science - Specialties
274704-500ML	Nafion(R) perfluorinated resin solution	Materials Science - Specialties
274909-5G	NICKEL(II) PHTHALOCYANINE TETRASULFONIC	Materials Science - Specialties
275727-1G	5-METHOXYPSORALEN, 99%	Materials Science - Specialties
275727-250MG	5-METHOXYPSORALEN, 99%	Materials Science - Specialties
27826-1G	Poly[(R)-3-hydroxybutyric acid-co-(R)-3-	Materials Science - Specialties
280135-5G	2-(4-(DIMETHYLAMINO)STYRYL)-1-METHYL-PYR	Materials Science - Specialties
280658-500ML	(3-(METHACRYLOYLAMINO)PROPYL)TRIME-AMMON	Materials Science - Specialties
281239-25G	DIALLYL CARBONATE, 99%	Materials Science - Specialties
281239-5G	DIALLYL CARBONATE, 99%	Materials Science - Specialties
281727-25G	3,3'-(ETHYLENEDIOXY)DIPHENOL, TECH., 85%	Materials Science - Specialties
282103-25G	TRITON X-100, REDUCED	Materials Science - Specialties
282103-5G	TRITON X-100, REDUCED	Materials Science - Specialties
283215-25G	POLY(ALLYLAMINE HYDROCHLORIDE), AVERAGE	Materials Science - Specialties
283215-5G	POLY(ALLYLAMINE HYDROCHLORIDE), AVERAGE	Materials Science - Specialties

Product Number	Product Description	Chapter
283282-18L	DI(PROPYLENE GLYCOL) METHYL ETHER, 97%,	Materials Science - Specialties
283282-1L	DI(PROPYLENE GLYCOL) METHYL ETHER, 97%,	Materials Science - Specialties
283282-25ML	DI(PROPYLENE GLYCOL) METHYL ETHER, 97%,	Materials Science - Specialties
283282-3L	DI(PROPYLENE GLYCOL) METHYL ETHER, 97%,	Materials Science - Specialties
287768-1G	SILICON PHTHALOCYANINE DICHLORIDE	Materials Science - Specialties
287768-5G	SILICON PHTHALOCYANINE DICHLORIDE	Materials Science - Specialties
292567-1EA	NAFION 117, PERFLUORINATED MEMBRANE, 0.0	Materials Science - Specialties
295493-100G	PROPYNE, 99+%	Materials Science - Specialties
295493-25G	PROPYNE, 99+%	Materials Science - Specialties
296635-5G	N-PHTHALOYL-DL-GLUTAMIC ANHYDRIDE, 98%	Materials Science - Specialties
297984-5G	METHYL TRANS-(+/-)-3-(4-METHOXYPHENYL)-G	Materials Science - Specialties
301426-250MG	HYDROBENZOIN	Materials Science - Specialties
303038-100MG	5,10,15,20-TETRAKIS(4-METHOXYPHENYL)-21H	Materials Science - Specialties
303127-25G	TRITON X-405, REDUCED	Materials Science - Specialties
303135-25G	TRITON N-101, REDUCED	Materials Science - Specialties
303135-5G	TRITON N-101, REDUCED	Materials Science - Specialties
305065-1G	1,2,4,5-BENZENETETRAMINE TETRAHYDRO-CHLO	Materials Science - Specialties
305065-5G	1,2,4,5-BENZENETETRAMINE TETRAHYDRO-CHLO	Materials Science - Specialties
305340-25G	COPPER(II) NITRATE, 30 WT. % ON CELITE S	Materials Science - Specialties
305383-5G	2,4-DIMETHYL-2,4-PENTANEDIOL, 99%	Materials Science - Specialties
306231-100G	POLY(ACRYLIC ACID), AVERAGE MV CA. 4,000	Materials Science - Specialties
306231-5G	POLY(ACRYLIC ACID), AVERAGE M.W. 4,000.0	Materials Science - Specialties
306320-12EA	INHIBITOR REMOVER, DISPOSABLE COLUMN, FO	Materials Science - Specialties
306320-1EA	INHIBITOR REMOVER, DISPOSABLE COLUMN, FO	Materials Science - Specialties
308021-1G	3-HYDROXYPHTHALIC ANHYDRIDE, 98%	Materials Science - Specialties
308323-1G	CIS-STILBENE OXIDE, 97%	Materials Science - Specialties
308617-100G	TERT-BUTYLTRICHLOROSILANE, 96%	Materials Science - Specialties
308617-25G	TERT-BUTYLTRICHLOROSILANE, 96%	Materials Science - Specialties
308633-25G	2-HYDROXYETHYL CELLULOSE, AVERAGE MW ~38	Materials Science - Specialties
308633-500G	2-HYDROXYETHYL CELLULOSE, AVERAGE MW ~38	Materials Science - Specialties
308935-5G	2,2'-IMINODIBENZOIC ACID, 95%	Materials Science - Specialties
309524-25G	POLY(ETHYLENE GLYCOL) TETRAHYDROFURFURYL	Materials Science - Specialties
309990-5G	NICKEL(II) OCTANOATE HYDRATE, 98%	Materials Science - Specialties
310204-1G	COPPER(II) 4,4',4''-TETRAAZA-29H,31	Materials Science - Specialties
310697-1KG	CELLULOSE, POWDER, CA. 20 MICRON	Materials Science - Specialties
310697-500G	CELLULOSE, POWDER, CA. 20 MICRON	Materials Science - Specialties
310697-50G	CELLULOSE, POWDER, CA. 20 MICRON	Materials Science - Specialties
311006-5G	POTASSIUM CHROMIUM(III) OXALATE TRIHYDRA	Materials Science - Specialties
311332-250G	INHIBITOR-REMOVER REPLACEMENT PACKING, F	Materials Science - Specialties
311332-500G	INHIBITOR-REMOVER REPLACEMENT PACKING, F	Materials Science - Specialties
311340-250G	INHIBITOR-REMOVER REPLACEMENT PACKING, F	Materials Science - Specialties
311340-500G	INHIBITOR-REMOVER REPLACEMENT PACKING, F	Materials Science - Specialties

Product Number	Product Description	Chapter
316385-100G	POTASSIUM FLUORIDE, 40 WT. % ON ALUMINA	Materials Science - Specialties
316385-25G	POTASSIUM FLUORIDE, 40 WT. % ON ALUMINA	Materials Science - Specialties
317519-1G	METHYL 2-ACETAMIDOACRYLATE, 98%	Materials Science - Specialties
317519-5G	METHYL 2-ACETAMIDOACRYLATE, 98%	Materials Science - Specialties
317667-1L	SILICONE OIL, VISCOSITY 5 CST (25°C)	Materials Science - Specialties
317667-250ML	SILICONE OIL, VISCOSITY 5 CST (25°C)	Materials Science - Specialties
317667-5ML	SILICONE OIL, VISCOSITY 5 CST (25°C)	Materials Science - Specialties
318353-1G	1-CYCLOPENTENE-1,2-DICARBOXYLIC ANHYDRID	Materials Science - Specialties
320684-1G	3,3'-DIETHYLOXACARBOCYANINE IODIDE, 98%	Materials Science - Specialties
322547-1G	1,3-DIHYDRO-1,3,3-TRIMETHYLSPIRO[2H-INDO	Materials Science - Specialties
322806-100G	2-(2H-BENZOTRIAZOL-2-YL)-4-(1,1,3,3-TETR	Materials Science - Specialties
323497-100MG	5,10,15,20-TETRAKIS(1-METHYL-4-PYRIDYL)-	Materials Science - Specialties
323497-250MG	5,10,15,20-TETRAKIS(1-METHYL-4-PYRIDYL)-	Materials Science - Specialties
323667-100G	POLY(ACRYLIC ACID), POWDER	Materials Science - Specialties
323667-250G	POLY(ACRYLIC ACID), POWDER	Materials Science - Specialties
323667-5G	POLY(ACRYLIC ACID), POWDER	Materials Science - Specialties
323756-100MG	MEROCYANINE 540	Materials Science - Specialties
324248-5G	4-BROMO-1,8-NAPHTHALIC ANHYDRIDE, 95%	Materials Science - Specialties
324345-25G	4-NITRO-1,8-NAPHTHALIC ANHYDRIDE, 95%	Materials Science - Specialties
324345-5G	4-NITRO-1,8-NAPHTHALIC ANHYDRIDE, 95%	Materials Science - Specialties
326216-5G	SILVER PENTAFLUOROPROPIONATE, 98%	Materials Science - Specialties
326356-5G	NIOBIUM(III) CHLORIDE ETHYLENE GLYCOL DI	Materials Science - Specialties
326380-8.8G	COBALT, FOIL, 0.1MM THICK, 99.99+%	Materials Science - Specialties
326844-100G	1,1,1-TRIS(4-HYDROXYPHENYL)ETHANE, 99%	Materials Science - Specialties
327204-12KG	PARAFFIN WAX, WHITE CHUNKS, C.P. 54-56 D	Materials Science - Specialties
327204-1KG	PARAFFIN WAX, WHITE CHUNKS, C.P. 54-56 D	Materials Science - Specialties
328375-5G	1-MERCAPTO-2-PROPANOL, 95%	Materials Science - Specialties
329754-10G	2,2'-BIPHENYLDIMETHANOL, 98%	Materials Science - Specialties
330957-100ML	2-(DIMETHYLAMINO)ETHYL ACRYLATE, CONTAI&	Materials Science - Specialties
330957-500ML	2-(DIMETHYLAMINO)ETHYL ACRYLATE, CONTAI&	Materials Science - Specialties
331651-25G	POLYSTYRENE, AVERAGE MW 35,000	Materials Science - Specialties
331651-500G	POLYSTYRENE, AVERAGE MW 35,000	Materials Science - Specialties
331759-1G	(2-ENDO,3-EXO)-BICYCLO[2.2.2]OCT-5-ENE-2	Materials Science - Specialties
332046-10G	ETHYLENEDIAMINETETRAACETIC DIANHYDRIDE,	Materials Science - Specialties
332046-50G	ETHYLENEDIAMINETETRAACETIC DIANHYDRIDE,	Materials Science - Specialties
332070-5G	(2,3-EPOXYPROPYL)BENZENE, 98%	Materials Science - Specialties
332119-25G	POLYETHYLENE, MEDIUM DENSITY	Materials Science - Specialties
332119-500G	POLYETHYLENE, MEDIUM DENSITY	Materials Science - Specialties
332526-5G	AMMONIUM HEPTAFLUOROTANTALATE(V), 99.99%	Materials Science - Specialties
332542-5G	N,N'-DIISOPROPYL-1,3-PROPANEDIAMINE, 96%	Materials Science - Specialties
333166-1G	1,4,8,11-TETRAAZACYCLOTETRADECANE-5,7-DI	Materials Science - Specialties
336408-1G	TRANS-4-(4-(DIMETHYLAMINO)STYRYL)-1-METH	Materials Science - Specialties

Product Number	Product Description	Chapter
338036-100ML	NEOPENTYL GLYCOL DIGLYCIDYL ETHER, TECH.	Materials Science - Specialties
338036-500ML	NEOPENTYL GLYCOL DIGLYCIDYL ETHER, TECH.	Materials Science - Specialties
338567-1L	SULFOSUCCINIC ACID, 70 WT. % SOLUTION IN	Materials Science - Specialties
338567-250ML	SULFOSUCCINIC ACID, 70 WT. % SOLUTION IN	Materials Science - Specialties
340081-50MG	2,2'-BIPYRIDINE-3,3'-DIOL, 98%	Materials Science - Specialties
340146-100ML	GLYCIDYL 2-METHYLPHENYL ETHER, TECH., 90	Materials Science - Specialties
340421-10G	LITHIUM-6LI, CHUNKS,IN MINERAL OIL, 95 A	Materials Science - Specialties
340421-1G	LITHIUM-6LI, CHUNKS,IN MINERAL OIL, 95 A	Materials Science - Specialties
340502-250G	POLY(ETHYLENE-CO-VINYL ACETATE), VINYL &	Materials Science - Specialties
340820-1G	1,3-ADAMANTANEDICARBOXYLIC ACID, 98%	Materials Science - Specialties
341002-500MG	2,2-DIHYDROXY-5-METHOXY-1,3-INDANDIONE	Materials Science - Specialties
341274-25G	2-METHYL-2-VINYOXIRANE, 95%	Materials Science - Specialties
341274-5G	2-METHYL-2-VINYOXIRANE, 95%	Materials Science - Specialties
341584-1KG	POLY(VINYL ALCOHOL), 99+% HYDROLYZED AVE	Materials Science - Specialties
341584-25G	POLY(VINYL ALCOHOL), 99+% HYDROLYZED AVE	Materials Science - Specialties
341584-500G	POLY(VINYL ALCOHOL), 99+% HYDROLYZED AVE	Materials Science - Specialties
341738-1G	SULFORHODAMINE B, ACID FORM, LASER GRADE	Materials Science - Specialties
341738-5G	SULFORHODAMINE B, ACID FORM, LASER GRADE	Materials Science - Specialties
341746-100G	COPPER(II) ACETATE HYDRATE, 98%	Materials Science - Specialties
341746-2.5KG	COPPER(II) ACETATE HYDRATE, 98%	Materials Science - Specialties
341746-500G	COPPER(II) ACETATE HYDRATE, 98%	Materials Science - Specialties
342289-1G	KEMP'S TRIACID, 99%	Materials Science - Specialties
342327-5G	TETRAAMMINECOPPER(II) SULFATE MONOHYDRAT	Materials Science - Specialties
342378-25G	INDIUM(III) ACETATE HYDRATE, 99.99%	Materials Science - Specialties
342378-5G	INDIUM(III) ACETATE HYDRATE, 99.99%	Materials Science - Specialties
343714-1G	DICHLORTRIS(1,10-PHENANTHROLINE)-RUTHENI	Materials Science - Specialties
344184-5G	6-METHYLPYRIDINE-2,3-DICARBOXYLIC ACID,	Materials Science - Specialties
344206-25G	DISPERSE RED 1 (95%)	Materials Science - Specialties
344206-5G	DISPERSE RED 1 (95%)	Materials Science - Specialties
344346-10G	1,3,5-CYCLOHEXANETRICARBOXYLIC ACID, 95%	Materials Science - Specialties
344966-100G	TIN(II) PYROPHOSPHATE, 98%	Materials Science - Specialties
344966-500G	TIN(II) PYROPHOSPHATE, 98%	Materials Science - Specialties
345261-1L	POLYTETRAHYDROFURAN, LINEAR-CHAIN POLYME	Materials Science - Specialties
345261-25ML	POLYTETRAHYDROFURAN, LINEAR-CHAIN POLYME	Materials Science - Specialties
345261-3L	POLYTETRAHYDROFURAN, LINEAR-CHAIN POLYME	Materials Science - Specialties
345288-18L	TERATHANE 650 POLYETHER GLYCOL (POLY-TET	Materials Science - Specialties
345288-1L	TERATHANE 650 POLYETHER GLYCOL (POLY-TET	Materials Science - Specialties
345288-25ML	TERATHANE 650 POLYETHER GLYCOL (POLY-TET	Materials Science - Specialties
345288-3L	TERATHANE 650 POLYETHER GLYCOL (POLY-TET	Materials Science - Specialties
345296-18L	POLY(TETRAHYDROFURAN), AVERAGE MN APPRO&	Materials Science - Specialties
345296-1L	POLY(TETRAHYDROFURAN), AVERAGE MN APPRO&	Materials Science - Specialties
345296-25ML	POLY(TETRAHYDROFURAN), AVERAGE MN APPRO&	Materials Science - Specialties

Product Number	Product Description	Chapter
345296-3L	POLY(TETRAHYDROFURAN), AVERAGE MN APPRO&	Materials Science - Specialties
345326-1L	POLY(TETRAHYDROFURAN), AVERAGE MN APPRO&	Materials Science - Specialties
345326-25ML	POLY(TETRAHYDROFURAN), AVERAGE MN APPRO&	Materials Science - Specialties
345326-3L	POLY(TETRAHYDROFURAN), AVERAGE MN APPRO&	Materials Science - Specialties
345334-1L	POLY(TETRAHYDROFURAN), AVERAGE MN APPRO&	Materials Science - Specialties
345334-25ML	POLY(TETRAHYDROFURAN), AVERAGE MN APPRO&	Materials Science - Specialties
345334-3L	POLY(TETRAHYDROFURAN), AVERAGE MN APPRO&	Materials Science - Specialties
345539-5G	TIN(IV) BIS(ACETYLACETONATE) DIBROMIDE,	Materials Science - Specialties
346411-5G	POLY(1-(4-(3-CARBOXY-4-HYDROXYPHENYL)AZO)	Materials Science - Specialties
346764-25G	POLY(VINYL CHLORIDE)	Materials Science - Specialties
346764-500G	POLY(VINYL CHLORIDE), INHERENT VISCOSITY	Materials Science - Specialties
347078-100G	POLY(VINYLDENE FLUORIDE), PELLETS	Materials Science - Specialties
348082-10G	POTASSIUM DICHLOROACETATE, 98%	Materials Science - Specialties
357421-10G	Tungsten, powder, <10 micron, 99.99+% me	Materials Science - Specialties
357456-100G	COPPER, POWDER (DENDRITIC), <45 UM, 99.&	Materials Science - Specialties
357456-500G	COPPER, POWDER (DENDRITIC), <45 UM, 99.&	Materials Science - Specialties
359017-1G	CIS,CIS-1,3,5-CYCLOHEXANETRIOL DIHYDRATE	Materials Science - Specialties
359017-5G	CIS,CIS-1,3,5-CYCLOHEXANETRIOL DIHYDRATE	Materials Science - Specialties
359858-1G	3,6-DICHLOROPHTHALIC ANHYDRIDE, 98%	Materials Science - Specialties
360791-5G	4,4'-METHYLENEBIS(2,6-DIMETHYLANILINE),	Materials Science - Specialties
361232-25G	NITROMETHANETRISPROPIONIC ACID, 97%	Materials Science - Specialties
361534-5G	NITROMETHANETRISPROPANOL	Materials Science - Specialties
361771-1L	3-Isopropenyl-alpha,alpha-dimethylbenzyl	Materials Science - Specialties
361771-250ML	3-Isopropenyl-alpha,alpha-dimethylbenzyl	Materials Science - Specialties
362026-500MG	BIS(ETHYLENEDITHIO)TETRATHIAFULVALENE, 9	Materials Science - Specialties
362549-1G	DILITHIUM PHTHALOCYANINE	Materials Science - Specialties
362549-5G	DILITHIUM PHTHALOCYANINE	Materials Science - Specialties
363502-100G	POLY(3-HYDROXYBUTYRIC ACID), NATURAL ORI	Materials Science - Specialties
363502-10G	POLY(3-HYDROXYBUTYRIC ACID), NATURAL ORI	Materials Science - Specialties
364231-5G	2,6-DIAMINO-4-CHLOROPYRIMIDINE 1-OXIDE,	Materials Science - Specialties
364797-25G	DISPERSE ORANGE 3 (C.I. 11005)	Materials Science - Specialties
364797-5G	DISPERSE ORANGE 3 (C.I. 11005)	Materials Science - Specialties
364819-5G	DISPERSE ORANGE 25	Materials Science - Specialties
364827-25G	DISPERSE RED 13 (C.I. 11115)	Materials Science - Specialties
364827-5G	DISPERSE RED 13 (C.I. 11115)	Materials Science - Specialties
365335-250MG	ETIOPORPHYRIN I NICKEL	Materials Science - Specialties
365955-250MG	NIOBIUM(III) BROMIDE ETHYLENE GLYCOL DIM	Materials Science - Specialties
366331-1G	TRIMETHYL(PHENYL)TIN, 98%	Materials Science - Specialties
366331-5G	TRIMETHYL(PHENYL)TIN, 98%	Materials Science - Specialties
366692-1G	3-(TRIFLUOROMETHYL)STYRENE, 99%	Materials Science - Specialties
367079-100G	OCTADECYL 3-(3,5-DI-TERT-BUTYL-4-HYDROXY	Materials Science - Specialties
367192-10G	NICKEL PEROXIDE HYDRATE	Materials Science - Specialties

Product Number	Product Description	Chapter
367192-1G	NICKEL PEROXIDE HYDRATE	Materials Science - Specialties
367443-1G	2-BENZYLOXY-1,3-PROPANEDIOL, 99%	Materials Science - Specialties
367443-250MG	2-BENZYLOXY-1,3-PROPANEDIOL, 99%	Materials Science - Specialties
368210-1G	ETHYL 2-(TRIMETHYLSILYLMETHYL)ACRYLATE,	Materials Science - Specialties
368849-250G	4,4'-METHYLENEBIS(CYCLOHEXYLAMINE), TECH	Materials Science - Specialties
369365-1L	DI(ETHYLENE GLYCOL) DIBENZOATE, 96%	Materials Science - Specialties
369519-100G	4,7,10-TRIOXA-1,13-TRIDECANEDIAMINE, 97%	Materials Science - Specialties
369519-500G	4,7,10-TRIOXA-1,13-TRIDECANEDIAMINE, 97%	Materials Science - Specialties
369535-5G	TRANS-GLUTACONIC ACID, TECH., 90%	Materials Science - Specialties
369594-1G	2-(TRIFLUOROMETHYL)STYRENE, 99%	Materials Science - Specialties
369608-1G	4-(TRIFLUOROMETHYL)STYRENE, 98%	Materials Science - Specialties
369705-10G	POLY(4-TERT-BUTYLSTYRENE)	Materials Science - Specialties
369772-1G	2,5-OXAZOLIDINEDIONE	Materials Science - Specialties
369772-5G	2,5-OXAZOLIDINEDIONE	Materials Science - Specialties
370088-1G	NILE BLUE A PERCHLORATE	Materials Science - Specialties
370088-5G	NILE BLUE A PERCHLORATE	Materials Science - Specialties
370932-18L	HYDROXYPROPYL ACRYLATE, MIXTURE OF ISOM&	Materials Science - Specialties
370932-1L	HYDROXYPROPYL ACRYLATE, MIXTURE OF ISOM&	Materials Science - Specialties
370959-100G	LIGNIN, ALKALI	Materials Science - Specialties
370959-500G	LIGNIN, ALKALI	Materials Science - Specialties
371254-250G	IRON(III)OXIDE, HYDRATED, CATALYST GRAD&	Materials Science - Specialties
371254-50G	IRON(III)OXIDE, HYDRATED, CATALYST GRAD&	Materials Science - Specialties
372056-100MG	OXAZINE 170 PERCHLORATE	Materials Science - Specialties
372056-500MG	OXAZINE 170 PERCHLORATE	Materials Science - Specialties
372331-100G	AMMONIUM ACETATE, 99.999% METALS BASIS	Materials Science - Specialties
372331-10G	AMMONIUM ACETATE, 99.999% METALS BASIS	Materials Science - Specialties
372331-1KG	AMMONIUM ACETATE, 99.999% METALS BASIS	Materials Science - Specialties
372455-5G	GRAPHITE, FLUORINATED, POLYMER, 1 TO 1	Materials Science - Specialties
373710-10G	MOLYBDENUM(VI) DICHLORIDE DIOXIDE	Materials Science - Specialties
373710-1G	MOLYBDENUM(VI) DICHLORIDE DIOXIDE	Materials Science - Specialties
373869-250G	GLYCEROL PROPOXYLATE-B-ETHOXYLATE	Materials Science - Specialties
373885-250G	GLYCEROL PROPOXYLATE-B-ETHOXYLATE	Materials Science - Specialties
374156-100G	4-(TRIETHOXSILYL)BUTYRONITRILE, 98%	Materials Science - Specialties
374156-25G	4-(TRIETHOXSILYL)BUTYRONITRILE, 98%	Materials Science - Specialties
374407-1G	2,6-DIFLUOROSTYRENE, 99%	Materials Science - Specialties
375241-250ML	PROPYL VINYL ETHER, 99%	Materials Science - Specialties
375438-25G	1,3-CYCLOHEXANEDICARBOXYLIC ACID, 98%, M	Materials Science - Specialties
375721-1L	2-METHYL-1,3-PROPANEDIOL, 99%	Materials Science - Specialties
375721-3L	2-METHYL-1,3-PROPANEDIOL, 99%	Materials Science - Specialties
376663-1L	Diisononyl phthalate, ester content >=99	Materials Science - Specialties
376914-1KG	POLY(METHYL METHACRYLATE-CO-METHACRYLIC	Materials Science - Specialties
376914-500G	POLY(METHYL METHACRYLATE-CO-METHACRYLIC	Materials Science - Specialties

Product Number	Product Description	Chapter
377376-1G	2-BROMOACRYLIC ACID, 95%	Materials Science - Specialties
377376-5G	2-BROMOACRYLIC ACID, 95%	Materials Science - Specialties
377414-1ML	CIS-1,3-DICHLOROPROPENE, 97%	Materials Science - Specialties
377473-100G	MANGANESE(II, III) OXIDE 97%	Materials Science - Specialties
378321-1L	SILICONE OIL, VISCOSITY 10 CST (25 ºC)	Materials Science - Specialties
378321-250ML	SILICONE OIL, VISCOSITY 10 CST (25 ºC)	Materials Science - Specialties
378348-1L	Silicone oil	Materials Science - Specialties
378348-250ML	Silicone oil	Materials Science - Specialties
378348-5ML	Silicone oil	Materials Science - Specialties
378356-1L	SILICONE OIL, VISCOSITY 50 CST (25 ºC)	Materials Science - Specialties
378356-250ML	SILICONE OIL, VISCOSITY 50 CST (25 ºC)	Materials Science - Specialties
378364-1L	SILICONE OIL, VISCOSITY 100 CST (25 ºC)	Materials Science - Specialties
378364-250ML	SILICONE OIL, VISCOSITY 100 CST (25 ºC)	Materials Science - Specialties
378372-1L	SILICONE OIL, VISCOSITY 350 CST (25 ºC)	Materials Science - Specialties
378372-250ML	SILICONE OIL, VISCOSITY 350 CST (25 ºC)	Materials Science - Specialties
378380-1L	SILICONE OIL, VISCOSITY 500 CST (25 ºC)	Materials Science - Specialties
378380-250ML	SILICONE OIL, VISCOSITY 500 CST (25 ºC)	Materials Science - Specialties
378399-1L	SILICONE OIL, VISCOSITY 1,000 CST (25 ºC)	Materials Science - Specialties
378399-250ML	SILICONE OIL, VISCOSITY 1,000 CST (25 ºC)	Materials Science - Specialties
378402-1L	SILICONE OIL, VISCOSITY 10,000 CST (25 ºC)	Materials Science - Specialties
378402-250ML	SILICONE OIL, VISCOSITY 10,000 CST (25 ºC)	Materials Science - Specialties
378429-250ML	Silicone oil, viscosity 30,000 cSt (25 ºC)	Materials Science - Specialties
378437-1L	SILICONE OIL, VISCOSITY 100,000 CST (25 ºC)	Materials Science - Specialties
378437-250ML	SILICONE OIL, VISCOSITY 100,000 CST (25 ºC)	Materials Science - Specialties
378445-50ML	POLY(DIMETHYLSILOXANE-CO-METHYLPHENYLSIL)	Materials Science - Specialties
378461-50ML	Poly(dimethylsiloxane-co-methylphenylsil)	Materials Science - Specialties
378488-50ML	POLY(DIMETHYLSILOXANE-CO-METHYLPHENYLSIL)	Materials Science - Specialties
378496-50ML	POLY(METHYLPHENYLSILOXANE), VISCOSITY 45	Materials Science - Specialties
378720-10G	BISMUTH LEAD STRONTIUM CALCIUM COPPER O&	Materials Science - Specialties
379425-5G	YTTRIUM ISOPROPOXIDE OXIDE	Materials Science - Specialties
379476-10G	2,6-DIHYDROXY-4-METHYL-3-PYRIDINE-CARBON	Materials Science - Specialties
379476-50G	2,6-DIHYDROXY-4-METHYL-3-PYRIDINE-CARBON	Materials Science - Specialties
379484-100ML	SODIUM BENZYLOXIDE, 1.0M SOLUTION IN BEN	Materials Science - Specialties
379484-25ML	SODIUM BENZYLOXIDE, 1.0M SOLUTION IN BEN	Materials Science - Specialties
379506-100G	TRIS(2,3-EPOXYPROPYL) ISOCYANURATE	Materials Science - Specialties
379506-500G	TRIS(2,3-EPOXYPROPYL) ISOCYANURATE	Materials Science - Specialties
379565-10G	LEAD(II) PHTHALOCYANINE	Materials Science - Specialties
379573-10G	IRON(III) PHTHALOCYANINE CHLORIDE	Materials Science - Specialties
379735-25G	SODIUM OXALATE, >=99.99% METALS BASIS	Materials Science - Specialties
379735-5G	SODIUM OXALATE, >=99.99% METALS BASIS	Materials Science - Specialties
379743-25G	AMMONIUM OXALATE MONOHYDRATE, 99.99+%	Materials Science - Specialties
379743-5G	AMMONIUM OXALATE MONOHYDRATE, 99.99+%	Materials Science - Specialties

Product Number	Product Description	Chapter
379794-1G	SODIUM TETRACHLOROAUROATE(III) HYDRATE, 9	Materials Science - Specialties
379824-25G	Potassium persulfate, 99.99% metals basi	Materials Science - Specialties
379824-5G	Potassium persulfate, 99.99% metals basi	Materials Science - Specialties
380016-25G	SODIUM THIOSULFATE PENTAHYDRATE, 99.999&	Materials Science - Specialties
380903-100MG	7-METHYLBENZO(A)PYRENE, 98%	Materials Science - Specialties
381225-100G	Sodium perchlorate hydrate, 99.99% metal	Materials Science - Specialties
381225-500G	Sodium perchlorate hydrate, 99.99% metal	Materials Science - Specialties
381306-1G	3,3'-DIETHYLTHIATRICARBOCYANINE IODIDE,	Materials Science - Specialties
381306-250MG	3,3'-DIETHYLTHIATRICARBOCYANINE IODIDE,	Materials Science - Specialties
381675-1L	DYTEK EP DIAMINE, 98% (1,3-DIAMINOPENTAN	Materials Science - Specialties
381675-250ML	DYTEK EP DIAMINE, 98% (1,3-DIAMINOPENTAN	Materials Science - Specialties
381675-25ML	DYTEK EP DIAMINE, 98% (1,3-DIAMINOPENTAN	Materials Science - Specialties
381756-5G	ALLYL 2-BROMO-2-METHYLPROPIONATE, 98%	Materials Science - Specialties
381896-1G	2,3-NAPHTHALOCYANINE	Materials Science - Specialties
381918-1G	COPPER(II) 2,3-NAPHTHALOCYANINE	Materials Science - Specialties
381926-1G	COBALT(II) 2,3-NAPHTHALOCYANINE	Materials Science - Specialties
382140-25G	DIETHYL 2,5-DIHYDROXYTEREPHTHALATE, 97%	Materials Science - Specialties
382140-5G	DIETHYL 2,5-DIHYDROXYTEREPHTHALATE, 97%	Materials Science - Specialties
383392-25G	3',5'-DICHLORO-2'-HYDROXYACETOPHENONE, 9	Materials Science - Specialties
383805-1G	1,4,8,11,15,18,22,25-OCTABUTOXY-29H,31H-	Materials Science - Specialties
383813-25MG	ZINC 1,4,8,11,15,18,22,25-OCTABUTOXY-29H	Materials Science - Specialties
38534-1G	POLYLACTIC ACID	Materials Science - Specialties
38534-5G	POLYLACTIC ACID	Materials Science - Specialties
386618-250MG	COPPER(II) 1,4,8,11,15,18,22,25-OCTABUTO	Materials Science - Specialties
387703-500ML	POLY(BISPHEENOL A-CO-EPICHLOROHRIDIN), GL	Materials Science - Specialties
387924-500G	POLY(VINYL ACETATE), AVERAGE MW CA. 140,	Materials Science - Specialties
387932-500G	POLY(VINYL ACETATE), AVERAGE MW CA. 500,	Materials Science - Specialties
388130-1L	DI(PROPYLENE GLYCOL) BUTYL ETHER, 99%, M	Materials Science - Specialties
388696-100ML	POLYBUTENES, AVERAGE MN CA. 920 (VPO)	Materials Science - Specialties
388726-1L	POLYBUTENES, AVERAGE MN CA. 2,300 (VPO)	Materials Science - Specialties
388831-100G	P BRIJ(R) C2 MBAL-SO-(SG), AVERAGE MN ~3	Materials Science - Specialties
388858-100G	BRIJ(R) C10, AVERAGE MN APPROX.683	Materials Science - Specialties
388858-1KG	BRIJ(R) C10, AVERAGE MN APPROX.683	Materials Science - Specialties
388866-100ML	BRIJ 93	Materials Science - Specialties
388890-100G	BRIJ(R) S10	Materials Science - Specialties
388890-1KG	BRIJ(R) S10	Materials Science - Specialties
389021-100G	POLY(PROPYLENE CARBONATE)	Materials Science - Specialties
389021-25G	POLY(PROPYLENE CARBONATE)	Materials Science - Specialties
389293-500G	POLY(VINYL CHLORIDE), INHERENT VISCOSITY	Materials Science - Specialties
389323-500G	POLY(VINYL CHLORIDE), INHERENT VISCOSITY	Materials Science - Specialties
389927-250MG	SILICON 2,3-NAPHTHALOCYANINE DICHLORIDE	Materials Science - Specialties
389935-100MG	SILICON 2,3-NAPHTHALOCYANINE BIS(TRIHEXY	Materials Science - Specialties

Product Number	Product Description	Chapter
391042-5G	CHLOROMETHYLTRIETHOXYSILANE, 95%	Materials Science - Specialties
391581-1G	1-PYRENECARBOXYLIC ACID, 97%	Materials Science - Specialties
391824-100ML	ZIRCONYL NITRATE, CA. 35 WT. % SOLUTION	Materials Science - Specialties
391824-500ML	ZIRCONYL NITRATE, CA. 35 WT. % SOLUTION	Materials Science - Specialties
391905-10G	DIMETHYLMALONYL CHLORIDE, 98%	Materials Science - Specialties
391905-1G	DIMETHYLMALONYL CHLORIDE, 98%	Materials Science - Specialties
392014-100MG	2,3,7,8,12,13,17,18-OCTAETHYL-21H,23H-PO	Materials Science - Specialties
392197-100MG	1,1'-DIETHYL-2,2'-DICARBOCYANINE IODIDE,	Materials Science - Specialties
392197-250MG	1,1'-DIETHYL-2,2'-DICARBOCYANINE IODIDE,	Materials Science - Specialties
392200-100MG	1,1'-DIETHYL-4,4'-DICARBOCYANINE IODIDE	Materials Science - Specialties
392200-250MG	1,1'-DIETHYL-4,4'-DICARBOCYANINE IODIDE	Materials Science - Specialties
392375-1G	IR-895, 97%	Materials Science - Specialties
392448-100MG	5,10,15,20-TETRAPHENYL-21H,23H-PORPHINE	Materials Science - Specialties
392456-100MG	2,3,7,8,12,13,17,18-OCTAETHYL-21H,23H-PO	Materials Science - Specialties
393258-5G	BIS(2-CARBOPENTYLOXY-3,5,6-TRICHLORO-PHE	Materials Science - Specialties
393398-5G	TETRAMETHYL-D12 ORTHOSILICATE, 99 ATOM %	Materials Science - Specialties
393657-1G	2-(HYDROXYMETHYL)-1,3-PROPANEDIOL, 97%	Materials Science - Specialties
393932-5G	MANGANESE(III) PHTHALOCYANINE CHLORIDE	Materials Science - Specialties
394211-1G	4-(4-(DIMETHYLAMINO)STYRYL)PYRIDINE, 95%	Materials Science - Specialties
394475-1G	PERYLENE, SUBLIMED GRADE, >=99.5%	Materials Science - Specialties
394475-5G	PERYLENE, SUBLIMED GRADE, >=99.5%	Materials Science - Specialties
395412-10G	HAFNIUM CHLORIDE TETRAHYDROFURAN COMPLEX	Materials Science - Specialties
396249-25G	4,4'-THIOBISBENZENETHIOL, 98%	Materials Science - Specialties
396249-5G	4,4'-THIOBISBENZENETHIOL, 98%	Materials Science - Specialties
396281-10ML	2,4,6,8-TETRAMETHYL-2,4,6,8-TETRAVINYL-C	Materials Science - Specialties
396281-50ML	2,4,6,8-TETRAMETHYL-2,4,6,8-TETRAVINYL-C	Materials Science - Specialties
396311-25G	VINYLPHOSPHONIC ACID, 97%	Materials Science - Specialties
396311-5G	VINYLPHOSPHONIC ACID, 97%	Materials Science - Specialties
398365-1G	POTASSIUM HEXAIODOPLATINATE(IV), 99.9% &	Materials Science - Specialties
398365-5G	POTASSIUM HEXAIODOPLATINATE(IV), 99.9% &	Materials Science - Specialties
399108-225G	TUNGSTEN(VI) FLUORIDE, 99.9+%	Materials Science - Specialties
399108-450G	TUNGSTEN(VI) FLUORIDE, 99.9+%	Materials Science - Specialties
399396-5G	BENZOIN, SUBLIMED, 99.5+%	Materials Science - Specialties
400270-100ML	LITHIUM THIOPHENOXIDE, 1.0M SOLUTION IN	Materials Science - Specialties
400378-100ML	LITHIUM PHENOXIDE, 1.0M SOLUTION IN TETR	Materials Science - Specialties
400599-10G	RUBIDIUM CHROMATE	Materials Science - Specialties
400637-5G	SILVER(I) SELENIDE	Materials Science - Specialties
400696-10G	STRONTIUM IODIDE, ANHYDROUS, 99.99+%	Materials Science - Specialties
401277-5G	CESIUM OXALATE, 99.9+%	Materials Science - Specialties
401498-100G	ZINC HEXAFLUOROSILICATE HYDRATE, 99%	Materials Science - Specialties
401544-10G	POTASSIUM HYDROGENSULFATE, 99.99+%	Materials Science - Specialties
401544-50G	POTASSIUM HYDROGENSULFATE, 99.99+%	Materials Science - Specialties

Product Number	Product Description	Chapter
401668-10G	IRON(II) TETRAFLUOROBORATE HEXAHYDRATE,	Materials Science - Specialties
401668-50G	IRON(II) TETRAFLUOROBORATE HEXAHYDRATE,	Materials Science - Specialties
401781-1G	BIS(PENTAMETHYLCYCLOPENTADIENYL)COBALT	Materials Science - Specialties
402737-10G	MAGNESIUM PHTHALOCYANINE	Materials Science - Specialties
402737-1G	MAGNESIUM PHTHALOCYANINE	Materials Science - Specialties
403105-100G	POLY(3-HYDROXYBUTYRIC ACID-CO-3-HYDROXYV	Materials Science - Specialties
403105-10G	POLY(3-HYDROXYBUTYRIC ACID-CO-3-HYDROXYV	Materials Science - Specialties
403121-100G	POLY(3-HYDROXYBUTYRIC ACID-CO-3-HYDROXYV	Materials Science - Specialties
403121-10G	POLY(3-HYDROXYBUTYRIC ACID-CO-3-HYDROXYV	Materials Science - Specialties
404551-1G	TITANYL PHTHALOCYANINE	Materials Science - Specialties
404667-5ML	METHYL 3-HYDROXY-2-METHYLENEBUTYRATE, 98	Materials Science - Specialties
404675-5G	ISOPHORONE OXIDE, 99%	Materials Science - Specialties
405019-25G	2,3-PYRAZINEDICARBOXYLIC ANHYDRIDE, 97%	Materials Science - Specialties
405019-5G	2,3-PYRAZINEDICARBOXYLIC ANHYDRIDE, 97%	Materials Science - Specialties
405124-250MG	IR-1061	Materials Science - Specialties
405175-500MG	IR-1048	Materials Science - Specialties
405450-100G	POLY(BISPHENOL A-CO-EPICHLOROHYDRIN), GL	Materials Science - Specialties
405450-500G	POLY(BISPHENOL A-CO-EPICHLOROHYDRIN), GL	Materials Science - Specialties
405493-100ML	POLY(BISPHENOL A-CO-EPICHLOROHYDRIN), GL	Materials Science - Specialties
405493-500ML	POLY(BISPHENOL A-CO-EPICHLOROHYDRIN), GL	Materials Science - Specialties
405515-100G	POLY((O-CRESYL GLYCIDYL ETHER)-CO-FORMAL	Materials Science - Specialties
405639-50G	2-METHYL-4'-(METHYLTHIO)-2-MORPHOLINO-PR	Materials Science - Specialties
405647-100G	2-BENZYL-2-(DIMETHYLAMINO)-4'-MORPHOLINO	Materials Science - Specialties
405647-25G	2-BENZYL-2-(DIMETHYLAMINO)-4'-MORPHOLINO	Materials Science - Specialties
405655-250ML	2-HYDROXY-2-METHYLPROIOPHENONE, 97%	Materials Science - Specialties
405655-50ML	2-HYDROXY-2-METHYLPROIOPHENONE, 97%	Materials Science - Specialties
405663-100ML	DIPHENYL(2,4,6-TRIMETHYLBENZOYL)PHOSPHIN	Materials Science - Specialties
405949-500ML	1,3-BIS(ISOCYANATOMETHYL)CYCLOHEXANE, 99	Materials Science - Specialties
406074-1G	BUCKY TUBES, POWDERED CYLINDER CORES	Materials Science - Specialties
406074-500MG	BUCKY TUBES, POWDERED CYLINDER CORES	Materials Science - Specialties
406074-5G	BUCKY TUBES, POWDERED CYLINDER CORES	Materials Science - Specialties
406171-100ML	1,4-CYCLOHEXANEDIMETHANOL DIVINYL ETHER,	Materials Science - Specialties
406171-500ML	1,4-CYCLOHEXANEDIMETHANOL DIVINYL ETHER,	Materials Science - Specialties
406309-25G	1-CHLORO-4-PROPOXY-9H-THIOXANTHEN-9-ONE,	Materials Science - Specialties
406317-100G	ISOPROPYL-9H-THIOXANTHEN-9-ONE, 97%, MIX	Materials Science - Specialties
406317-25G	ISOPROPYL-9H-THIOXANTHEN-9-ONE, 97%, MIX	Materials Science - Specialties
406341-1G	NICKEL(II) BROMIDE ETHYLENE GLYCOL DIMET	Materials Science - Specialties
406341-5G	NICKEL(II) BROMIDE ETHYLENE GLYCOL DIMET	Materials Science - Specialties
406368-25G	2,4-DIETHYL-9H-THIOXANTHEN-9-ONE, 98%	Materials Science - Specialties
406481-500MG	SILICON PHTHALOCYANINE DIHYDROXIDE	Materials Science - Specialties
406538-250MG	SILICON 2,3-NAPHTHALOCYANINE DIHYDROXIDE	Materials Science - Specialties
406597-100ML	POLY((PHENYL ISOCYANATE)-CO-FORMALDEHYDE	Materials Science - Specialties

Product Number	Product Description	Chapter
406651-500ML	POLY(PROPYLENE GLYCOL) BIS(2-AMINOPROPYL	Materials Science - Specialties
406678-500ML	POLY(PROPYLENE GLYCOL) BIS(2-AMINOPROPYL	Materials Science - Specialties
406686-250ML	POLY(PROPYLENE GLYCOL) BIS(2-AMINOPROPYL	Materials Science - Specialties
406694-250ML	POLY(PROPYLENE GLYCOL) BIS(2-AMINOPROPYL	Materials Science - Specialties
406708-250ML	TRIMETHYLOLPROPANE TRIS(POLY(PROPYLENE G	Materials Science - Specialties
406732-250ML	POLY(PROPYLENE GLYCOL) DIGLYCIDYL ETHER,	Materials Science - Specialties
406740-250ML	POLY(PROPYLENE GLYCOL) DIGLYCIDYL ETHER,	Materials Science - Specialties
406767-250G	POLY((PHENYL GLYCIDYL ETHER)-CO-FORMALDE	Materials Science - Specialties
406775-100ML	POLY((PHENYL GLYCIDYL ETHER)-CO-FORMALDE	Materials Science - Specialties
406996-100G	POLY(ETHYLENE GLYCOL) BIS(CARBOXYMETHYL)	Materials Science - Specialties
407003-250ML	2-(2-(2-METHOXYETHOXY)ETHOXY)ACETIC ACID	Materials Science - Specialties
407011-1L	2-(2-METHOXYETHOXY)ACETIC ACID, TECH.	Materials Science - Specialties
407011-250ML	2-(2-METHOXYETHOXY)ACETIC ACID, TECH.	Materials Science - Specialties
407038-1L	POLY(ETHYLENE GLYCOL) BIS(CARBOXYMETHYL)	Materials Science - Specialties
407038-250ML	POLY(ETHYLENE GLYCOL) BIS(CARBOXYMETHYL)	Materials Science - Specialties
407208-250ML	3,4-EPOXYCYCLOHEXYLMETHYL 3,4-EPOXYCYCLO	Materials Science - Specialties
407208-50ML	3,4-EPOXYCYCLOHEXYLMETHYL 3,4-EPOXYCYCLO	Materials Science - Specialties
407283-100ML	DIPENTAERYTHRITOL PENTA-/HEXA-ACRYLATE,&	Materials Science - Specialties
407283-500ML	DIPENTAERYTHRITOL PENTA-/HEXA-ACRYLATE,&	Materials Science - Specialties
407348-100ML	POLY(ETHYLENE GLYCOL) PHENYL ETHER ACRYL	Materials Science - Specialties
407364-100ML	2-HYDROXY-3-PHENOXYPROPYL ACRYLATE	Materials Science - Specialties
407534-250G	TRIS(2-(ACRYLOYLOXY)ETHYL) ISOCYANURATE	Materials Science - Specialties
407577-100ML	TRIMETHYLOLPROPANE PROPOXYLATE (2 PO/OH)	Materials Science - Specialties
407585-250ML	2-Carboxyethyl acrylate oligomers, n=0-3	Materials Science - Specialties
407747-10ML	1,2-EPOXPENTANE, 98%	Materials Science - Specialties
407941-25G	2,2'-METHYLENEBIS(6-(2H-BENZOTRIAZOL-2-Y	Materials Science - Specialties
407968-100ML	ETHYLENE GLYCOL DICYCLOPENTENYL ETHER AC	Materials Science - Specialties
407976-250ML	ETHYLENE GLYCOL DICYCLOPENTENYL ETHER ME	Materials Science - Specialties
408107-1L	[2-(METHACRYLOYLOXY)ETHYL]TRIMETHYLAMMON	Materials Science - Specialties
408107-250ML	[2-(METHACRYLOYLOXY)ETHYL]TRIMETHYLAMMON	Materials Science - Specialties
408212-250G	SODIUM METHACRYLATE, 99%	Materials Science - Specialties
408212-50G	SODIUM METHACRYLATE, 99%	Materials Science - Specialties
408220-100G	SODIUM ACRYLATE, 97%	Materials Science - Specialties
408220-25G	SODIUM ACRYLATE, 97%	Materials Science - Specialties
408255-100ML	NEOPENTYL GLYCOL DIACRYLATE	Materials Science - Specialties
408263-100ML	PENTAERYTHRITOL TETRAACRYLATE	Materials Science - Specialties
408263-250ML	PENTAERYTHRITOL TETRAACRYLATE	Materials Science - Specialties
408298-250ML	DI(ETHYLENE GLYCOL) ETHYL ETHER ACRYLATE	Materials Science - Specialties
408336-1L	ETHYLENE GLYCOL PHENYL ETHER ACRYLATE, &	Materials Science - Specialties
408336-250ML	ETHYLENE GLYCOL PHENYL ETHER ACRYLATE, &	Materials Science - Specialties
408352-250ML	POLY(PROPYLENE GLYCOL) METHACRYLATE, AVE	Materials Science - Specialties
408360-100ML	DI(TRIMETHYLOLPROPANE) TETRAACRYLATE, AV	Materials Science - Specialties

Product Number	Product Description	Chapter
408700-1L	POLYETHYLENIMINE, LOW MOLECULAR WEIGHT,	Materials Science - Specialties
408700-250ML	POLYETHYLENIMINE, LOW MOLECULAR WEIGHT,	Materials Science - Specialties
408700-5ML	POLYETHYLENIMINE, LOW MOLECULAR WEIGHT,	Materials Science - Specialties
408719-100ML	POLYETHYLENIMINE, BRANCHED, AVERAGE MW &	Materials Science - Specialties
408719-1L	POLYETHYLENIMINE, BRANCHED, AVERAGE MW &	Materials Science - Specialties
408719-250ML	POLYETHYLENIMINE, BRANCHED, AVERAGE MW &	Materials Science - Specialties
408727-100ML	Polyethylenimine, branched	Materials Science - Specialties
408727-1L	Polyethylenimine, branched	Materials Science - Specialties
408727-250ML	Polyethylenimine, branched	Materials Science - Specialties
408808-1G	GALLIUM(III) PHTHALOCYANINE CHLORIDE	Materials Science - Specialties
408875-1G	LEAD(II) TETRAKIS(4-CUMYLPHENOXY)-PHTHAL	Materials Science - Specialties
408883-500MG	NICKEL(II) 1,4,8,11,15,18,22,25-OCTA-BUT	Materials Science - Specialties
409022-1L	POLY(DIALLYLDIMETHYLAMMONIUM CHLORIDE),	Materials Science - Specialties
409022-25ML	POLY(DIALLYLDIMETHYLAMMONIUM CHLORIDE),	Materials Science - Specialties
409022-4L	POLY(DIALLYLDIMETHYLAMMONIUM CHLORIDE),	Materials Science - Specialties
409030-1L	POLY(DIALLYLDIMETHYLAMMONIUM CHLORIDE),	Materials Science - Specialties
409030-25ML	POLY(DIALLYLDIMETHYLAMMONIUM CHLORIDE),	Materials Science - Specialties
409030-4L	POLY(DIALLYLDIMETHYLAMMONIUM CHLORIDE),	Materials Science - Specialties
409073-250ML	TRIMETHYLOLPROPANE ETHOXYLATE (1 EO/OH)	Materials Science - Specialties
409081-1L	POLY(ACRYLAMIDE-CO-DIALLYLDIMETHYLAMMONI	Materials Science - Specialties
409189-500ML	GLYCEROL ETHOXYLATE-CO-PROPOXYLATE TRIOL	Materials Science - Specialties
409340-1G	SAMARIUM(II) IODIDE, POWDER, 99.9+%	Materials Science - Specialties
409340-5G	SAMARIUM(II) IODIDE, POWDER, 99.9+%	Materials Science - Specialties
409421-250ML	3-ALLYLOXY-2-HYDROXY-1-PROPANESULFONIC A	Materials Science - Specialties
409456-250ML	TETRAHYDROFURFURYL METHACRYLATE, CONTAIN	Materials Science - Specialties
409472-1L	N-(3-(DIMETHYLAMINO)PROPYL)METHACRYLAMID	Materials Science - Specialties
409472-250ML	N-(3-(DIMETHYLAMINO)PROPYL)METHACRYLAMID	Materials Science - Specialties
409502-100ML	1,3-BIS(1-ISOCYANATO-1-METHYLETHYL)-BENZ	Materials Science - Specialties
409502-500ML	1,3-BIS(1-ISOCYANATO-1-METHYLETHYL)-BENZ	Materials Science - Specialties
409510-1L	POLY(ETHYLENE GLYCOL) DIMETHACRYLATE, AV	Materials Science - Specialties
409510-250ML	POLY(ETHYLENE GLYCOL) DIMETHACRYLATE, AV	Materials Science - Specialties
409529-100ML	POLY(ETHYLENE GLYCOL) METHACRYLATE, AVER	Materials Science - Specialties
409529-500ML	POLY(ETHYLENE GLYCOL) METHACRYLATE, AVER	Materials Science - Specialties
409537-100ML	POLY(ETHYLENE GLYCOL) METHACRYLATE, AVER	Materials Science - Specialties
409537-500ML	POLY(ETHYLENE GLYCOL) METHACRYLATE, AVER	Materials Science - Specialties
40955-25ML	Methoxy-dimethyl-octadecylsilane	Materials Science - Specialties
409774-250ML	TRIMETHYLOLPROPANE ETHOXYLATE (2.5 EO/OH)	Materials Science - Specialties
409952-10ML	1,4-CYCLOHEXANEDIMETHANOL VINYL ETHER, T	Materials Science - Specialties
409987-100ML	DI(ETHYLENE GLYCOL) VINYL ETHER, 98%	Materials Science - Specialties
409987-10ML	DI(ETHYLENE GLYCOL) VINYL ETHER, 98%	Materials Science - Specialties
410012-10ML	TERT-BUTYL VINYL ETHER, 98%	Materials Science - Specialties
410012-50ML	TERT-BUTYL VINYL ETHER, 98%	Materials Science - Specialties

Product Number	Product Description	Chapter
410020-10ML	ETHYLENE GLYCOL VINYL ETHER, 97%	Materials Science - Specialties
410020-50ML	ETHYLENE GLYCOL VINYL ETHER, 97%	Materials Science - Specialties
410128-1G	SCANDIUM ISOPROPOXIDE	Materials Science - Specialties
410195-25ML	POLY(ETHYLENE GLYCOL) DIVINYL ETHER, AV&	Materials Science - Specialties
410284-1L	GLYCEROL PROPOXYLATE (1 PO/OH), AVERAGE	Materials Science - Specialties
410497-1G	4-(DICYANOMETHYLENE)-2-METHYL-6-(4-DIMET	Materials Science - Specialties
410497-250MG	4-(DICYANOMETHYLENE)-2-METHYL-6-(4-DIMET	Materials Science - Specialties
410896-10G	2-HYDROXY-4'-(2-HYDROXYETHOXY)-2-METHYL-	Materials Science - Specialties
410896-50G	2-HYDROXY-4'-(2-HYDROXYETHOXY)-2-METHYL-	Materials Science - Specialties
411167-250ML	BISPHENOL A GLYCEROLATE (1 GLYCEROL/PHEN	Materials Science - Specialties
411442-1L	STEARYL METHACRYLATE, MIXTURE OF STEARYL	Materials Science - Specialties
411442-250ML	STEARYL METHACRYLATE, MIXTURE OF STEARYL	Materials Science - Specialties
411752-25ML	1,3-BUTANEDIOL DIACRYLATE, 98%	Materials Science - Specialties
411760-100ML	FURFURYL METHACRYLATE, 97%	Materials Science - Specialties
411760-25ML	FURFURYL METHACRYLATE, 97%	Materials Science - Specialties
412074-100MG	5,9,14,18,23,27,32,36-OCTABUTOXY-2,3-NAP	Materials Science - Specialties
412090-1L	BISPHENOL A ETHOXYLATE (2 EO/PHENOL) DIA	Materials Science - Specialties
412104-250ML	BISPHENOL A ETHOXYLATE (4 EO/PHENOL) DIA	Materials Science - Specialties
412120-250ML	GLYCEROL PROPOXYLATE (1PO/OH) TRIACRYLA&	Materials Science - Specialties
41214-1G-F	O-((N-SUCCINIMIDYL)SUCCINYLAMINOETHYL)-	Materials Science - Specialties
412147-250ML	NEOPENTYL GLYCOL PROPOXYLATE (1 PO/OH) D	Materials Science - Specialties
412171-250ML	TRIMETHYLOLPROPANE ETHOXYLATE TRIACRYLA&	Materials Science - Specialties
412198-1L	TRIMETHYLOLPROPANE ETHOXYLATE (14/3 EO/O	Materials Science - Specialties
412198-250ML	TRIMETHYLOLPROPANE ETHOXYLATE (14/3 EO/O	Materials Science - Specialties
412325-250G	POLY(ETHYLENE GLYCOL)-B-POLY(PROPYLENE G	Materials Science - Specialties
412333-1L	SOYBEAN OIL, EPOXIDIZED ACRYLATE, CONTAI	Materials Science - Specialties
412368-25G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
412368-5G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
412376-5G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
412384-25G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
412384-5G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
412392-1G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
412392-5G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
412406-25G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
412406-5G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
412414-10G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
412414-2.5G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
412422-25G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
412422-5G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
412430-10G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
412430-2.5G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
412449-10G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties

Product Number	Product Description	Chapter
412449-2.5G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
412805-100ML	4,4'-METHYLENEBIS(N,N-DIGLYCIDYLANILINE)	Materials Science - Specialties
412805-500ML	4,4'-METHYLENEBIS(N,N-DIGLYCIDYLANILINE)	Materials Science - Specialties
412813-250ML	N,N-DIGLYCIDYL-4-GLYCIDYLOXYANILINE	Materials Science - Specialties
412813-50ML	N,N-DIGLYCIDYL-4-GLYCIDYLOXYANILINE	Materials Science - Specialties
412821-250ML	OCTYL/DECYL GLYCIDYL ETHER, TECH.	Materials Science - Specialties
412856-50ML	DIGLYCIDYL 1,2-CYCLOHEXANEDICARBOXYLATE	Materials Science - Specialties
412988-100MG	CARBON NANOTUBE, MULTI-WALLED, AS-PRODUC	Materials Science - Specialties
412988-10G	CARBON NANOTUBE, MULTI-WALLED, AS-PRODUC	Materials Science - Specialties
412988-2G	CARBON NANOTUBE, MULTI-WALLED, AS-PRODUC	Materials Science - Specialties
413216-100G	2-(4-BENZOYL-3-HYDROXYPHENOXY)ETHYL ACRY	Materials Science - Specialties
413216-25G	2-(4-BENZOYL-3-HYDROXYPHENOXY)ETHYL ACRY	Materials Science - Specialties
413305-50G	Tris(4-hydroxyphenyl)methane triglycidyl	Materials Science - Specialties
413356-250ML	BIS(3-(TRIMETHOXSILYL)PROPYL)AMINE, TEC	Materials Science - Specialties
413356-50ML	BIS(3-(TRIMETHOXSILYL)PROPYL)AMINE, TEC	Materials Science - Specialties
413437-100G	2-(3-(2H-BENZOTRIAZOL-2-YL)-4-HYDROXY-PH	Materials Science - Specialties
413437-25G	2-(3-(2H-BENZOTRIAZOL-2-YL)-4-HYDROXY-PH	Materials Science - Specialties
413437-500G	2-(3-(2H-BENZOTRIAZOL-2-YL)-4-HYDROXY-	Materials Science - Specialties
413496-250ML	DODECYL VINYL ETHER, 98%	Materials Science - Specialties
413526-100ML	2,2'-DIALLYLBISPHENOL A, TECH., 85%	Materials Science - Specialties
413526-25ML	2,2'-DIALLYLBISPHENOL A, TECH., 85%	Materials Science - Specialties
413550-1L	BISPHENOL A ETHOXYLATE DIACRYLATE,AVERAG	Materials Science - Specialties
413550-250ML	BISPHENOL A ETHOXYLATE DIACRYLATE,AVERAG	Materials Science - Specialties
413801-2L	ZIRCONIUM ACETATE, SOLUTION IN DILUTE AC	Materials Science - Specialties
413801-500ML	ZIRCONIUM ACETATE, SOLUTION IN DILUTE AC	Materials Science - Specialties
414077-100G	POLY(VINYL ALCOHOL-CO-ETHYLENE) (ETHYLEN	Materials Science - Specialties
414077-500G	POLY(VINYL ALCOHOL-CO-ETHYLENE) (ETHYLEN	Materials Science - Specialties
414093-100G	POLY(VINYL ALCOHOL-CO-ETHYLENE) (ETHYLEN	Materials Science - Specialties
414158-250ML	N-(3-(TRIMETHOXSILYL)PROPYL)-N'-(4-VINY	Materials Science - Specialties
414387-1G	VANADYL 2,9,16,23-TETRAPHENOXY-29H,31H-P	Materials Science - Specialties
414999-1G	3,4-EPOXYTETRAHYDROTHIOPHENE-1,1-DIOXIDE	Materials Science - Specialties
415286-100MG	COPPER(II) 5,9,14,18,23,27,32,36-OCTABUT	Materials Science - Specialties
415332-50ML	ETHYLENE GLYCOL METHYL ETHER METHACRYLAT	Materials Science - Specialties
415650-25ML	3-(DIMETHYLAMINO)PROPYL ACRYLATE, 95%	Materials Science - Specialties
415820-250ML	2-ETHYLHEXYL 2-CYANO-3,3-DIPHENYL-ACRYLA	Materials Science - Specialties
415820-50ML	2-ETHYLHEXYL 2-CYANO-3,3-DIPHENYL-ACRYLA	Materials Science - Specialties
415839-25G	4-ALLYLOXY-2-HYDROXYBENZOPHENONE, 99%	Materials Science - Specialties
415871-250ML	TRIMETHYLOLPROPANE ETHOXYLATE (1EO/OH) M	Materials Science - Specialties
415952-10G	DIPHENYL(2,4,6-TRIMETHYLBENZOYL)PHOSPHIN	Materials Science - Specialties
415952-50G	DIPHENYL(2,4,6-TRIMETHYLBENZOYL)PHOSPHIN	Materials Science - Specialties
416002-250ML	POLY(ACRYLIC ACID), 35 WT. % SOLUTION IN	Materials Science - Specialties
416002-500ML	POLY(ACRYLIC ACID), 35 WT. % SOLUTION IN	Materials Science - Specialties

Product Number	Product Description	Chapter
416002-5ML	POLY(ACRYLIC ACID), 35 WT. % SOLUTION IN	Materials Science - Specialties
416010-100ML	POLY(ACRYLIC ACID, SODIUM SALT), 45 WT.	Materials Science - Specialties
416010-500ML	POLY(ACRYLIC ACID, SODIUM SALT), 45 WT.	Materials Science - Specialties
416029-100ML	POLY(ACRYLIC ACID, SODIUM SALT), 45 WT.	Materials Science - Specialties
416029-500ML	POLY(ACRYLIC ACID, SODIUM SALT), 45 WT.	Materials Science - Specialties
416053-1L	POLY(ACRYLIC ACID-CO-MALEIC ACID), 50 WT	Materials Science - Specialties
416053-250ML	POLY(ACRYLIC ACID-CO-MALEIC ACID), 50 WT	Materials Science - Specialties
416126-1L	TRIMETHYLOLPROPANE DIALLYL ETHER, 90%	Materials Science - Specialties
416126-250ML	TRIMETHYLOLPROPANE DIALLYL ETHER, 90%	Materials Science - Specialties
416134-1KG	DI(TRIMETHYLOLPROPANE), 97%	Materials Science - Specialties
416134-250G	DI(TRIMETHYLOLPROPANE), 97%	Materials Science - Specialties
416150-500ML	PENTAERYTHRITOL ETHOXYLATE (3/4 EO/OH),	Materials Science - Specialties
416169-1L	TRIMETHYLOLPROPANE ETHOXYLATE (4/15 EO/O	Materials Science - Specialties
416177-1L	TRIMETHYLOLPROPANE ETHOXYLATE (20/3 EO/O	Materials Science - Specialties
416282-5G	Tris-(8-hydroxyquinoline)aluminum, 98% m	Materials Science - Specialties
416290-2L	POLY(METHYL VINYL ETHER-ALT-MALEIC ACID	Materials Science - Specialties
416290-500ML	POLY(METHYL VINYL ETHER-ALT-MALEIC ACID	Materials Science - Specialties
416320-100G	POLY(METHYL VINYL ETHER-ALT-MALEIC ANHYD	Materials Science - Specialties
416320-500G	POLY(METHYL VINYL ETHER-ALT-MALEIC ANHYD	Materials Science - Specialties
416339-100G	POLY(METHYL VINYL ETHER-ALT-MALEIC ANHYD	Materials Science - Specialties
416339-500G	POLY(METHYL VINYL ETHER-ALT-MALEIC ANHYD	Materials Science - Specialties
416487-100ML	2-Octen-1-ylsuccinic anhydride, 97%, mix	Materials Science - Specialties
416525-1L	BISPHENOL A ETHOXYLATE (3 EO/PHENOL), AV	Materials Science - Specialties
417793-250ML	5-ETHYL-1-AZA-3,7-DIOXABICYCLO(3.3.0)-OC	Materials Science - Specialties
418005-100ML	POLY(HEXAMETHYLENE DIISOCYANATE) (DESMOD	Materials Science - Specialties
418269-500MG	ALUMINUM 1,8,15,22-TETRAKIS(PHENYLTHIO)-	Materials Science - Specialties
418412-250G	POLY(VINYL BUTYRAL-CO-VINYL ALCOHOL-CO-V	Materials Science - Specialties
418420-250G	POLY(VINYL BUTYRAL-CO-VINYL ALCOHOL-CO-V	Materials Science - Specialties
418439-250G	POLY(VINYL BUTYRAL-CO-VINYL ALCOHOL-CO-V	Materials Science - Specialties
418560-1L	POLY(MELAMINE-CO-FORMALDEHYDE), METHYLAT	Materials Science - Specialties
418560-250ML	POLY(MELAMINE-CO-FORMALDEHYDE), METHYLAT	Materials Science - Specialties
418595-250ML	POLY(MELAMINE-CO-FORMALDEHYDE), ISO-BUTY	Materials Science - Specialties
418730-500ML	PENTAERYTHRITOL ETHOXYLATE (15/4 EO/OH)&	Materials Science - Specialties
418749-500ML	PENTAERYTHRITOL PROPOXYLATE (5/4 PO/OH),	Materials Science - Specialties
418854-100MG	NICKEL(II) 5,9,14,18,23,27,32,36-OCTA-BU	Materials Science - Specialties
418870-250ML	POLY(ACRYLONITRILE-CO-BUTADIENE), DICARB	Materials Science - Specialties
419028-25G	CELLULOSE ACETATE, 39.7 WT. % ACETYL CON	Materials Science - Specialties
419028-500G	CELLULOSE ACETATE, 39.7 WT. % ACETYL CON	Materials Science - Specialties
419036-250G	CELLULOSE ACETATE BUTYRATE, 31 WT. % BUT	Materials Science - Specialties
419117-1KG	POLY(MALEIC ANHYDRIDE-ALT-1-OCTADECENE)	Materials Science - Specialties
419117-250G	POLY(MALEIC ANHYDRIDE-ALT-1-OCTADECENE)	Materials Science - Specialties
419664-250G	ALLYL 2,4,6-TRIBROMOPHENYL ETHER, 98%	Materials Science - Specialties

Product Number	Product Description	Chapter
419672-100G	MALTODEXTRIN, DEXTROSE EQUIVALENT 4.0-7.	Materials Science - Specialties
419672-500G	MALTODEXTRIN, DEXTROSE EQUIVALENT 4.0-7.	Materials Science - Specialties
419680-100G	MALTODEXTRIN, DEXTROSE EQUIVALENT 13.0-1	Materials Science - Specialties
419680-500G	MALTODEXTRIN, DEXTROSE EQUIVALENT 13.0-1	Materials Science - Specialties
419699-100G	MALTODEXTRIN, DEXTROSE EQUIVALENT 16.5-1	Materials Science - Specialties
419699-500G	MALTODEXTRIN, DEXTROSE EQUIVALENT 16.5-1	Materials Science - Specialties
420034-1G	PHENETHYLTRICHLOROSILANE, 95%	Materials Science - Specialties
420344-100G	POLY(ACRYLIC ACID, SODIUM SALT), AVERAGE	Materials Science - Specialties
420344-500G	POLY(ACRYLIC ACID, SODIUM SALT), AVERAGE	Materials Science - Specialties
420530-100G	SODIUM ALKYLNAPHTHALENE SULFONATE	Materials Science - Specialties
420530-500G	SODIUM ALKYLNAPHTHALENE SULFONATE	Materials Science - Specialties
420719-1L	LITHIUM POLYSILICATE, 20 WT. % SOLUTION	Materials Science - Specialties
421014-500ML	BIS(2-(2-BUTOXYETHOXY)ETHYL) ADIPATE	Materials Science - Specialties
421286-100ML	MERPOL A SURFACTANT	Materials Science - Specialties
421308-250ML	MERPOL HCS SURFACTANT	Materials Science - Specialties
421340-250ML	MERPOL SE SURFACTANT	Materials Science - Specialties
421359-250ML	MERPOL SH SURFACTANT	Materials Science - Specialties
422037-1L	DBE-3 DIBASIC ESTER (MIXTURE OF DIMETHYL	Materials Science - Specialties
422045-1L	DBE-9 DIBASIC ESTER (MIXTURE OF DIMETHYL	Materials Science - Specialties
422045-4L	DBE-9 DIBASIC ESTER (MIXTURE OF DIMETHYL	Materials Science - Specialties
422339-10G	TERT-BUTYL N-ALLYLCARBAMATE, 98%	Materials Science - Specialties
422339-50G	TERT-BUTYL N-ALLYLCARBAMATE, 98%	Materials Science - Specialties
422371-1G	VANADIUM(II) CHLORIDE, 85%	Materials Science - Specialties
422371-5G	VANADIUM(II) CHLORIDE, 85%	Materials Science - Specialties
422479-50G	2-TERT-BUTYL-6-(5-CHLORO-2H-BENZOTRIAZOL	Materials Science - Specialties
422746-50G	2-(2H-BENZOTRIAZOL-2-YL)-4,6-DI-TERT-PEN	Materials Science - Specialties
423157-100MG	2,9,16,23-TETRA-TERT-BUTYL-29H,31H-PHTHA	Materials Science - Specialties
423157-500MG	2,9,16,23-TETRA-TERT-BUTYL-29H,31H-PHTHA	Materials Science - Specialties
423173-100G	HYDROXYPROPYL METHYL CELLULOSE (VISC. 2%	Materials Science - Specialties
423203-100G	HYDROXYPROPYL METHYL CELLULOSE (VISC. 2%	Materials Science - Specialties
423238-100G	HYDROXYPROPYL METHYL CELLULOSE (VISC. 2%	Materials Science - Specialties
423238-25G	HYDROXYPROPYL METHYL CELLULOSE (VISC. 2%	Materials Science - Specialties
423327-5G	2,4-DI-TERT-BUTYL-6-(5-CHLORO-2H-BENZO-T	Materials Science - Specialties
423335-5G	2-(METHYLTHIO)ETHYL METHACRYLATE, 96%	Materials Science - Specialties
423548-25G	N-ISOPROPYLMETHACRYLAMIDE, 97%	Materials Science - Specialties
424021-25ML	3,5,5-TRIMETHYLHEXYL ACRYLATE, TECHNICAL	Materials Science - Specialties
424528-100ML	4,4'-(OXYDI-2,1-ETHANEDIYL)BISMORPHOLINE	Materials Science - Specialties
424552-1L	2-(2-(DIMETHYLAMINO)ETHOXY)ETHANOL, 98%	Materials Science - Specialties
424552-250ML	2-(2-(DIMETHYLAMINO)ETHOXY)ETHANOL, 98%	Materials Science - Specialties
424560-500ML	1-(BIS(3-(DIMETHYLAMINO)PROPYL)AMINO)-2-	Materials Science - Specialties
424889-1G	RHODIUM(II) HEPTAFLUOROBUTYRATE DIMER	Materials Science - Specialties
424889-250MG	RHODIUM(II) HEPTAFLUOROBUTYRATE DIMER	Materials Science - Specialties

Product Number	Product Description	Chapter
424927-18L	PROPYLENE GLYCOL PROPYL ETHER	Materials Science - Specialties
424927-1L	PROPYLENE GLYCOL PROPYL ETHER	Materials Science - Specialties
424927-4L	PROPYLENE GLYCOL PROPYL ETHER	Materials Science - Specialties
425273-500MG	2,11,20,29-TETRA-TERT-BUTYL-2,3-NAPHTHAL	Materials Science - Specialties
425311-1G	IR-780 IODIDE, DYE CONTENT 98%	Materials Science - Specialties
425540-1G	BORON SUBPHTHALOCYANINE CHLORIDE	Materials Science - Specialties
425982-1G	IR-792 PERCHLORATE	Materials Science - Specialties
426628-250G	POLY(ETHYLENE-CO-METHACRYLIC ACID), MELT	Materials Science - Specialties
426717-250G	POLY(ETHYLENE-CO-ACRYLIC ACID), 5 WT. %&	Materials Science - Specialties
426903-25G	2',4'-DIHYDROXY-3'-PROPYLACETOPHENONE, 9	Materials Science - Specialties
426903-5G	2',4'-DIHYDROXY-3'-PROPYLACETOPHENONE, 9	Materials Science - Specialties
427144-100G	POLY(VINYLDENE FLUORIDE), AVERAGE MN CA	Materials Science - Specialties
427152-100G	POLY(VINYLDENE FLUORIDE), AVERAGE MW A&	Materials Science - Specialties
427160-100G	POLY(VINYLDENE FLUORIDE-CO-HEXAFLUOROP&	Materials Science - Specialties
427179-100G	POLY(VINYLDENE FLUORIDE-CO-HEXAFLUOROP&	Materials Science - Specialties
427187-100G	POLY(VINYLDENE FLUORIDE-CO-HEXAFLURO-P	Materials Science - Specialties
427209-50G	POLY(ETHYLENE-CO-TETRAFLUROETHYLENE), M	Materials Science - Specialties
427233-100G	POLY(1,4-PHENYLENE SULFIDE), VISCOSITY 1	Materials Science - Specialties
427276-25G	POLY(1,4-BENZENEDICARBONYL-ALT-BIS(4-PHE	Materials Science - Specialties
427551-10G	BENZOPHENONE, SUBLIMED, 99+%	Materials Science - Specialties
427551-1G	BENZOPHENONE, SUBLIMED, 99+%	Materials Science - Specialties
427772-1KG	POLYETHYLENE, AVERAGE MW CA. 4,000	Materials Science - Specialties
427772-250G	POLYETHYLENE, AVERAGE MW CA. 4,000	Materials Science - Specialties
427799-1KG	POLYETHYLENE, AVERAGE MW CA. 35,000	Materials Science - Specialties
427799-250G	POLYETHYLENE, AVERAGE MW CA. 35,000	Materials Science - Specialties
427845-1KG	POLYPROPYLENE-GRAFT-MALEIC ANHYDRIDE, AV	Materials Science - Specialties
427845-250G	POLYPROPYLENE-GRAFT-MALEIC ANHYDRIDE, AV	Materials Science - Specialties
427861-1KG	POLYPROPYLENE, MELT INDEX 4	Materials Science - Specialties
427888-1KG	POLYPROPYLENE, MELT INDEX 12	Materials Science - Specialties
427985-1KG	POLYETHYLENE, HIGH DENSITY, MELT INDEX 1	Materials Science - Specialties
428078-1KG	POLYETHYLENE, LINEAR LOW DENSITY, MELT I	Materials Science - Specialties
428116-1KG	POLYPROPYLENE, AVERAGE MW CA. 12,000	Materials Science - Specialties
428116-250G	POLYPROPYLENE, AVERAGE MW CA. 12,000	Materials Science - Specialties
428175-1KG	POLYPROPYLENE, AMORPHOUS	Materials Science - Specialties
428272-100G	POLY(TRIMELLITIC ANHYDRIDE CHLORIDE-CO-4	Materials Science - Specialties
428302-100G	POLYSULFONE, AVERAGE MW CA. 35,000	Materials Science - Specialties
428302-500G	POLYSULFONE, AVERAGE MW CA. 35,000	Materials Science - Specialties
429015-1KG	POLYETHYLENE, ULTRA-HIGH MOLECULAR WEIGH	Materials Science - Specialties
429015-250G	POLYETHYLENE, ULTRA-HIGH MOLECULAR WEIGH	Materials Science - Specialties
429171-1KG	NYLON 6/6, PELLETS	Materials Science - Specialties
429171-250G	NYLON 6/6, PELLETS	Materials Science - Specialties
429201-250G	NYLON 6/6 (ZYTEL ST801 NYLON RESIN)	Materials Science - Specialties

Product Number	Product Description	Chapter
429252-250G	POLY(ETHYLENE TEREPHTHALATE) (RYNITE 530	Materials Science - Specialties
429368-10G	IRON(II) CHLORIDE, ANHYDROUS, 99.99+%	Materials Science - Specialties
429368-1G	IRON(II) CHLORIDE, ANHYDROUS, 99.99+%	Materials Science - Specialties
429422-25G	POTASSIUM IODIDE, ANHYDROUS, 99.998%	Materials Science - Specialties
429422-5G	POTASSIUM IODIDE, ANHYDROUS, 99.998%	Materials Science - Specialties
430072-1KG	POLY(STYRENE-CO-BUTADIENE), MELT INDEX 6	Materials Science - Specialties
430102-1KG	Polystyrene, melt index 6.0-9.0	Materials Science - Specialties
430102-3KG	Polystyrene, melt index 6.0-9.0	Materials Science - Specialties
430218-250G	POLY(4,4'-METHYLENEBIS(PHENYL ISOCYANATE	Materials Science - Specialties
430234-100G	BISPHENOL A DIGLYCIDYL ETHER, BROMINATED	Materials Science - Specialties
430269-1L	TRIMETHYLOLPROPANE TRIGLYCIDYL ETHER, TE	Materials Science - Specialties
430269-250ML	TRIMETHYLOLPROPANE TRIGLYCIDYL ETHER, TE	Materials Science - Specialties
430471-1G	POLY(D,L-LACTIDE-CO-GLYCOLIDE), ESTER TE	Materials Science - Specialties
430471-5G	POLY(D,L-LACTIDE-CO-GLYCOLIDE), ESTER TE	Materials Science - Specialties
430528-100G	POLY(1-VINYLPYRROLIDONE)-GRAFT-(1-TRIACO	Materials Science - Specialties
430560-100G	POLY(BUTYLENE TEREPHTHALATE-CO-POLY-(ALK	Materials Science - Specialties
430811-100G	POLYLAURYLACTAM-BLOCK-POLYTETRAHYDRO-FU	Materials Science - Specialties
430935-100G	POLYTETRAFLUOROETHYLENE, POWDER, 1 MICRO	Materials Science - Specialties
430935-5G	POLYTETRAFLUOROETHYLENE, POWDER, 1 MICRO	Materials Science - Specialties
430943-100G	POLYTETRAFLUOROETHYLENE, POWDER, (FREE &	Materials Science - Specialties
430943-5G	POLYTETRAFLUOROETHYLENE, POWDER, (FREE &	Materials Science - Specialties
430994-500MG	ZINC 2,9,16,23-TETRA-TERT-BUTYL-29H,31H-	Materials Science - Specialties
431052-25G	POTASSIUM METAVANADATE, 98%	Materials Science - Specialties
431176-10G	POLY(PYROMELLITIC DIANHYDRIDE-CO-4,4'- O	Materials Science - Specialties
431184-10G	POLY(BIPHENYLTETRACARBOXYLIC DIANHYDRIDE	Materials Science - Specialties
431257-100G	POLYISOPRENE, CIS, AVERAGE MW CA. 38,000	Materials Science - Specialties
431265-250G	POLYISOPRENE, CIS, AVERAGE MW APPROX.35&	Materials Science - Specialties
432210-250MG	ZINC 2,11,20,29-TETRA-TERT-BUTYL-2,3-NAP	Materials Science - Specialties
432369-1L	DIMER ACID, HYDROGENATED	Materials Science - Specialties
432431-250G	POLYSTYRENE-BLOCK-POLY(ETHYLENE-RAN-BUTY	Materials Science - Specialties
432776-250G	POLY(ACRYLAMIDE-CO-ACRYLIC ACID)POTASSI	Materials Science - Specialties
432784-1KG	SODIUM POLYACRYLATE, CROSS-LINKED	Materials Science - Specialties
432784-250G	SODIUM POLYACRYLATE, CROSS-LINKED	Materials Science - Specialties
432873-500MG	PENTAAMMINE(TRIFLUOROMETHANESULFONATO)-O	Materials Science - Specialties
432962-500MG	VANADYL 2,11,20,29-TETRA-TERT-BUTYL-2,3-	Materials Science - Specialties
433497-250ML	POLY(PROPYLENE GLYCOL), TOLYLENE 2,4-DII	Materials Science - Specialties
433624-250G	Magnesium peroxide complex, tech.	Materials Science - Specialties
433837-250G	ETHYL CELLULOSE, ETHOXYL CONTENT 48%, VI	Materials Science - Specialties
433837-500G	ETHYL CELLULOSE, ETHOXYL CONTENT 48%, VI	Materials Science - Specialties
433926-1G	1',3'-DIHYDRO-8-METHOXY-1',3',3'-TRI-ME-	Materials Science - Specialties
433926-5G	1',3'-DIHYDRO-8-METHOXY-1',3',3'-TRI-ME-	Materials Science - Specialties
434191-100ML	VINYL BROMIDE, 1.0M SOLUTION IN TETRA-HY	Materials Science - Specialties

Product Number	Product Description	Chapter
434191-800ML	VINYL BROMIDE, 1.0M SOLUTION IN TETRA-HY	Materials Science - Specialties
434264-1KG	POLYETHYLENE, ULTRA-HIGH MOLECULAR WEIGH	Materials Science - Specialties
434272-100G	Polyethylene, Ultra-high molecular weigh	Materials Science - Specialties
434272-500G	Polyethylene, Ultra-high molecular weigh	Materials Science - Specialties
434507-1L	POLY(METHACRYLIC ACID, SODIUM SALT), 30	Materials Science - Specialties
434558-250G	POLY(4-STYRENESULFONIC ACID-CO-MALEIC AC	Materials Science - Specialties
434566-250G	POLY(STYRENESULFONIC ACID-CO-MALEIC ACID	Materials Science - Specialties
434671-1KG	N,N'-Ethylenebis(stearamide)	Materials Science - Specialties
434671-3KG	N,N'-Ethylenebis(stearamide)	Materials Science - Specialties
434779-250ML	POLYBUTADIENE, AVERAGE M.N. CA. 1,800	Materials Science - Specialties
434965-1KG	2-HYDROXYETHYL CELLULOSE, AVERAGE MV CA.	Materials Science - Specialties
434965-250G	2-HYDROXYETHYL CELLULOSE, AVERAGE MV CA.	Materials Science - Specialties
434973-1KG	2-HYDROXYETHYL CELLULOSE, AVERAGE MV CA.	Materials Science - Specialties
434973-250G	2-HYDROXYETHYL CELLULOSE, AVERAGE MV CA.	Materials Science - Specialties
434981-1KG	2-HYDROXYETHYL CELLULOSE, AVERAGE MV CA.	Materials Science - Specialties
434981-250G	2-HYDROXYETHYL CELLULOSE, AVERAGE MV CA.	Materials Science - Specialties
435007-100G	HYDROXYPROPYL CELLULOSE, AVERAGE MW. CA.	Materials Science - Specialties
435007-250G	HYDROXYPROPYL CELLULOSE, AVERAGE MW. CA.	Materials Science - Specialties
435007-5G	HYDROXYPROPYL CELLULOSE, AVERAGE MW. CA.	Materials Science - Specialties
435015-250G	METHYL 2-HYDROXYETHYL CELLULOSE	Materials Science - Specialties
435139-250G	POLY(BISPHENOL A CARBONATE), MELT INDEX	Materials Science - Specialties
435244-250G	CELLULOSE, MICROCRYSTALLINE, COLLOIDAL	Materials Science - Specialties
435287-250G	POLY(STYRENE-CO-MALEIC ACID), PARTIAL IS	Materials Science - Specialties
435325-1KG	POLY(ACRYLIC ACID) PARTIAL POTASSIUM SAL	Materials Science - Specialties
435325-250G	POLY(ACRYLIC ACID) PARTIAL POTASSIUM SAL	Materials Science - Specialties
435406-250ML	POLY(ETHYLENE GLYCOL)-B-POLY(PROPYLENE G	Materials Science - Specialties
435414-250ML	POLY(ETHYLENE GLYCOL)-B-POLY(PROPYLENE G	Materials Science - Specialties
435422-250ML	POLY(ETHYLENE GLYCOL)-B-POLY(PROPYLENE G	Materials Science - Specialties
435430-250ML	POLY(ETHYLENE GLYCOL)-B-POLY(PROPYLENE G	Materials Science - Specialties
435449-1L	POLY(ETHYLENE GLYCOL)-B-POLY(PROPYLENE G	Materials Science - Specialties
435449-250ML	POLY(ETHYLENE GLYCOL)-B-POLY(PROPYLENE G	Materials Science - Specialties
435457-250ML	POLY(ETHYLENE GLYCOL)-B-POLY(PROPYLENE G	Materials Science - Specialties
435465-1L	POLY(ETHYLENE GLYCOL)-B-POLY(PROPYLENE G	Materials Science - Specialties
435465-250ML	POLY(ETHYLENE GLYCOL)-B-POLY(PROPYLENE G	Materials Science - Specialties
435473-1L	POLY(PROPYLENE GLYCOL)-B-POLY(ETHYLENE G	Materials Science - Specialties
435473-250ML	POLY(PROPYLENE GLYCOL)-B-POLY(ETHYLENE G	Materials Science - Specialties
435481-250ML	POLY(PROPYLENE GLYCOL)-B-POLY(ETHYLENE G	Materials Science - Specialties
435503-250ML	POLY(PROPYLENE GLYCOL)-B-POLY(ETHYLENE G	Materials Science - Specialties
435511-250ML	ETHYLENEDIAMINE TETRAKIS(PROPOXYLATE-B-E	Materials Science - Specialties
435546-250G	ETHYLENEDIAMINE TETRAKIS(ETHOXYLATE-B-PR	Materials Science - Specialties
435694-100ML	DIMETHYLOCTADECYL(3-(TRIMETHOXSILYL)PRO	Materials Science - Specialties
435694-500ML	DIMETHYLOCTADECYL(3-(TRIMETHOXSILYL)PRO	Materials Science - Specialties

Product Number	Product Description	Chapter
436216-25G	POLY(4-VINYLPHENOL), MW CA. 11,000	Materials Science - Specialties
436216-5G	POLY(4-VINYLPHENOL), MW CA. 11,000	Materials Science - Specialties
436224-25G	POLY(4-VINYLPHENOL), AVERAGE MW CA. 20,0	Materials Science - Specialties
436224-5G	POLY(4-VINYLPHENOL), AVERAGE MW CA. 20,0	Materials Science - Specialties
436364-1KG	POLY(ACRYLIC ACID), SODIUM SALT, LIGHTLY	Materials Science - Specialties
436364-250G	POLY(ACRYLIC ACID), SODIUM SALT, LIGHTLY	Materials Science - Specialties
436380-1G	TETRAAMMINEPALLADIUM(II) ACETATE	Materials Science - Specialties
436534-100ML	N-(ISOBUTOXYMETHYL)ACRYLAMIDE, TECH.	Materials Science - Specialties
436895-100ML	GLYCEROL DIMETHACRYLATE, TECH., 85%, MIX	Materials Science - Specialties
436895-500ML	GLYCEROL DIMETHACRYLATE, TECH., 85%, MIX	Materials Science - Specialties
436909-100ML	DIURETHANE DIMETHACRYLATE, MIXTURE OF IS	Materials Science - Specialties
436909-500ML	DIURETHANE DIMETHACRYLATE, MIXTURE OF IS	Materials Science - Specialties
437239-250G	POLY(ETHYLENE-CO-VINYL ACETATE), VINYL &	Materials Science - Specialties
437247-250G	POLY(ETHYLENE-CO-VINYL ACETATE), 12 WT.	Materials Science - Specialties
437387-100ML	MENTHYL ANTHRANILATE, 98%	Materials Science - Specialties
437425-100ML	ISOOCYL ACRYLATE	Materials Science - Specialties
437433-100ML	DI(ETHYLENE GLYCOL) DIACRYLATE, TECH., 7	Materials Science - Specialties
437441-100ML	POLY(ETHYLENE GLYCOL-400) DIACRYLATE	Materials Science - Specialties
437441-500ML	POLY(ETHYLENE GLYCOL-400) DIACRYLATE	Materials Science - Specialties
437468-1L	POLY(ETHYLENE GLYCOL) DIMETHACRYLATE, A&	Materials Science - Specialties
437468-250ML	POLY(ETHYLENE GLYCOL) DIMETHACRYLATE, A&	Materials Science - Specialties
437492-1G	DODECAMETHYLCYCLOHEXASILANE, >=97% (GC)	Materials Science - Specialties
437514-1L	VINYL NEONONANOATE, MIXTURE OF ISOMERS	Materials Science - Specialties
437646-1KG	SODIUM HYDROGENFLUORIDE, GRANULE, 98%	Materials Science - Specialties
437980-250G	ZINC METHACRYLATE	Materials Science - Specialties
438103-1L	POLY(PROPYLENE GLYCOL) MONOBUTYL ETHER,	Materials Science - Specialties
438111-1L	POLY(PROPYLENE GLYCOL) MONOBUTYL ETHER,	Materials Science - Specialties
438146-1L	POLY(PROPYLENE GLYCOL) MONOBUTYL ETHER,	Materials Science - Specialties
438189-1L	POLY(ETHYLENE GLYCOL-RAN-PROPYLENE GLYCO	Materials Science - Specialties
438197-250ML	POLY(ETHYLENE GLYCOL-RAN-PROPYLENE GLYCO	Materials Science - Specialties
438200-1L	POLY(ETHYLENE GLYCOL-RAN-PROPYLENE GLYCO	Materials Science - Specialties
438200-250ML	POLY(ETHYLENE GLYCOL-RAN-PROPYLENE GLYCO	Materials Science - Specialties
438340-1G	PHENETHYLTRIMETHOXYSILANE, 98%	Materials Science - Specialties
438464-25G	POTASSIUM IODATE, 99.998% METALS BASIS	Materials Science - Specialties
438464-5G	POTASSIUM IODATE, 99.998% METALS BASIS	Materials Science - Specialties
438472-25G	Potassium borohydride, 99.9% metals basi	Materials Science - Specialties
438472-5G	Potassium borohydride, 99.9% metals basi	Materials Science - Specialties
438561-1G	5-(4-PYRIDYL)-1,3,4-OXADIAZOLE-2-THIOL,	Materials Science - Specialties
438871-1L	TRI(PROPYLENE GLYCOL) BUTYL ETHER, 95%,	Materials Science - Specialties
438871-4L	TRI(PROPYLENE GLYCOL) BUTYL ETHER, 95%,	Materials Science - Specialties
440353-5ML	2-VINYL-1,3-DIOXOLANE, 98%	Materials Science - Specialties
440744-250G	POLYCAPROLACTONE, AVERAGE MN 80,000	Materials Science - Specialties

Product Number	Product Description	Chapter
440744-500G	POLYCAPROLACTONE, AVERAGE MN 80,000	Materials Science - Specialties
440744-5G	POLYCAPROLACTONE, AVERAGE MN 80,000	Materials Science - Specialties
440752-250G	POLYCAPROLACTONE, AVERAGE MN CA. 10,000	Materials Science - Specialties
440752-500G	POLYCAPROLACTONE, AVERAGE MN CA. 10,000	Materials Science - Specialties
440752-5G	POLYCAPROLACTONE, AVERAGE MN CA. 10,000	Materials Science - Specialties
440809-50ML	N-(3-(TRIMETHOXYSILYL)PROPYL)ANILINE	Materials Science - Specialties
440817-100ML	1-(3-(TRIMETHOXYSILYL)PROPYL)UREA, 97%	Materials Science - Specialties
440817-25ML	1-(3-(TRIMETHOXYSILYL)PROPYL)UREA, 97%	Materials Science - Specialties
440965-250G	POLY(1,4-PHENYLENE ETHER-ETHER-SULFONE),	Materials Science - Specialties
441120-250ML	3,3,5-TRIMETHYLCYCLOHEXYL METHACRYLATE,	Materials Science - Specialties
441147-1KG	Polystyrene, melt index 2.0-4.0	Materials Science - Specialties
441775-100G	3,9-BIS(OCTADECYLOXY)-2,4,8,10-TETRAOXA-	Materials Science - Specialties
441791-100G	TRIS(2,4-DI-TERT-BUTYLPHENYL) PHOSPHITE	Materials Science - Specialties
441791-500G	TRIS(2,4-DI-TERT-BUTYLPHENYL) PHOSPHITE	Materials Science - Specialties
441813-100MG	5,10,15,20-TETRAKIS(4-SULFONATOPHENYL)-2	Materials Science - Specialties
441864-250ML	GLYCEROL ETHOXYLATE, AVERAGE MN CA. 950	Materials Science - Specialties
441872-25G	CALCIUM, DENDRITIC PIECES, 99.99%	Materials Science - Specialties
441872-5G	CALCIUM, DENDRITIC PIECES, 99.99%	Materials Science - Specialties
441880-25G	BARIUM, DENDRITIC PIECES, 99.9%	Materials Science - Specialties
441880-5G	BARIUM, DENDRITIC PIECES, 99.9%	Materials Science - Specialties
442348-250G-A	POLY(STYRENE-CO-MALEIC ACID), PARTIAL IS	Materials Science - Specialties
44237-25ML	DODECYLTRIETHOXYSILANE	Materials Science - Specialties
442631-1G	COUMARIN 6, 98%	Materials Science - Specialties
442631-5G	COUMARIN 6, 98%	Materials Science - Specialties
442712-100G-A	LITHIUM IRON(III) OXIDE, 95%	Materials Science - Specialties
442895-25G	MERCURY(I) SULFATE, 96%	Materials Science - Specialties
443263-1G	N,N'-BIS(3-METHYLPHENYL)-N,N'-DIPHENYL-B	Materials Science - Specialties
443263-5G	N,N'-BIS(3-METHYLPHENYL)-N,N'-DIPHENYL-B	Materials Science - Specialties
443271-1L	Dodecenylsuccinic anhydride, tech., 90%,	Materials Science - Specialties
443964-100G	LITHIUM IODATE, 99%	Materials Science - Specialties
444006-5G	2,2,3,3,4,4,4-HEPTAFLUOROBUTYL METHACRYL	Materials Science - Specialties
444332-100ML	2-(TERT-BUTYLAMINO)ETHYL METHACRYLATE, 9	Materials Science - Specialties
444332-500ML	2-(TERT-BUTYLAMINO)ETHYL METHACRYLATE, 9	Materials Science - Specialties
444472-250G	POLYETHYLENE MONOALCOHOL, AVERAGE M.N. C	Materials Science - Specialties
444480-250G	POLYETHYLENE MONOALCOHOL, AVERAGE M.N. C	Materials Science - Specialties
444529-1G	ZINC 1,2,3,4,8,9,10,11,15,16,17,18,22,2&	Materials Science - Specialties
444790-1KG	POLY(TERT-BUTYL ACRYLATE-CO-ETHYL ACRYLA	Materials Science - Specialties
444790-250G	POLY(TERT-BUTYL ACRYLATE-CO-ETHYL ACRYLA	Materials Science - Specialties
445916-5ML	ETHYL VINYL SULFIDE, 96%	Materials Science - Specialties
446084-1L	POLYURETHANE DIOL, 88 WT.% SOLUTION IN W	Materials Science - Specialties
446084-250ML	POLYURETHANE DIOL, 88 WT.% SOLUTION IN W	Materials Science - Specialties
446092-250ML	POLY(ESTER-BLOCK-ETHER) DIOL	Materials Science - Specialties

Product Number	Product Description	Chapter
446114-25ML	DIETHYL ALLYLMALONATE, 95%	Materials Science - Specialties
446181-25ML	TRICHLOROCYCLOPENTYLSILANE, 95%	Materials Science - Specialties
446203-100ML	DIMETHOXYMETHYLVINYLSILANE, 97%	Materials Science - Specialties
446203-25ML	DIMETHOXYMETHYLVINYLSILANE, 97%	Materials Science - Specialties
446521-100G	POLY(N,N'-(1,3-PHENYLENE)ISOPHTHALAMIDE)	Materials Science - Specialties
446645-1G	COBALT 1,2,3,4,8,9,10,11,15,16,17,18,22,	Materials Science - Specialties
446653-1G	COPPER 1,2,3,4,8,9,10,11,15,16,17,18,22,	Materials Science - Specialties
447013-100G	POLY(ACRYLIC ACID, SODIUM SALT), AVERAGE	Materials Science - Specialties
447013-500G	POLY(ACRYLIC ACID, SODIUM SALT), AVERAGE	Materials Science - Specialties
447242-25ML	1,2-BIS(TRIMETHOXSILYL)ETHANE, 96%	Materials Science - Specialties
447250-25ML	1,2-BIS(TRIETHOXSILYL)ETHANE, 97%	Materials Science - Specialties
447331-100ML	N-VINYLFORAMIDE, 98%	Materials Science - Specialties
447331-500ML	N-VINYLFORAMIDE, 98%	Materials Science - Specialties
447528-1G	11-MERCAPTO-1-UNDECANOL, 97%	Materials Science - Specialties
447528-5G	11-MERCAPTO-1-UNDECANOL, 97%	Materials Science - Specialties
447552-5G	GERMANIUM NITRIDE, 99.99+%	Materials Science - Specialties
447927-100ML	DI(ETHYLENE GLYCOL) METHYL ETHER METH-AC	Materials Science - Specialties
447927-500ML	DI(ETHYLENE GLYCOL) METHYL ETHER METH-AC	Materials Science - Specialties
447935-100ML	POLY(ETHYLENE GLYCOL) METHYL ETHER METH&	Materials Science - Specialties
447935-500ML	POLY(ETHYLENE GLYCOL) METHYL ETHER METH&	Materials Science - Specialties
447943-100ML	POLY(ETHYLENE GLYCOL) METHYL ETHER METH&	Materials Science - Specialties
447943-500ML	POLY(ETHYLENE GLYCOL) METHYL ETHER METH&	Materials Science - Specialties
447951-100ML	POLY(ETHYLENE GLYCOL) METHYL ETHER METH&	Materials Science - Specialties
447951-500ML	POLY(ETHYLENE GLYCOL) METHYL ETHER METH&	Materials Science - Specialties
448028-100G	POLY(1,4-BUTYLENE SUCCINATE), EXTENDED W	Materials Science - Specialties
448028-500G	POLY(1,4-BUTYLENE SUCCINATE), EXTENDED W	Materials Science - Specialties
448281-250ML	(3-ACRYLAMIDOPROPYL)TRIMETHYLAMMONIUM CH	Materials Science - Specialties
448281-50ML	(3-ACRYLAMIDOPROPYL)TRIMETHYLAMMONIUM CH	Materials Science - Specialties
448303-1G	16-MERCAPTOHEXADECANOIC ACID, 90%	Materials Science - Specialties
448303-5G	16-MERCAPTOHEXADECANOIC ACID, 90%	Materials Science - Specialties
448672-250G	POLY(ETHYLENE-CO-ACRYLIC ACID), 15 WT. %	Materials Science - Specialties
448869-250G	CHITOSAN, LOW MOLECULAR WEIGHT	Materials Science - Specialties
448869-50G	CHITOSAN, LOW MOLECULAR WEIGHT	Materials Science - Specialties
448877-250G	CHITOSAN, MEDIUM MOLECULAR WEIGHT	Materials Science - Specialties
448877-50G	CHITOSAN, MEDIUM MOLECULAR WEIGHT	Materials Science - Specialties
448907-25ML	METHYLTRIPROPOXYSILANE, 97%	Materials Science - Specialties
448931-10G	TRICHLORO(1H,1H,2H,2H-PERFLUOROCTYL)-SI	Materials Science - Specialties
449156-1G	NICKEL(II) BROMIDE, ANHYDROUS, POWDER, 9	Materials Science - Specialties
449393-18L	DI(ETHYLENE GLYCOL) HEXYL ETHER, 95%	Materials Science - Specialties
449393-1L	DI(ETHYLENE GLYCOL) HEXYL ETHER, 95%	Materials Science - Specialties
449393-4L	DI(ETHYLENE GLYCOL) HEXYL ETHER, 95%	Materials Science - Specialties
450146-25G	CALCIUM HYDROXIDE, 99.995% METALS BASIS	Materials Science - Specialties

Product Number	Product Description	Chapter
450146-5G	CALCIUM HYDROXIDE, 99.995% METALS BASIS	Materials Science - Specialties
450170-25G	Barium hydroxide hydrate, 99.995% metals	Materials Science - Specialties
450170-5G	Barium hydroxide hydrate, 99.995% metals	Materials Science - Specialties
450200-25G-A	POTASSIUM PHOSPHATE DIBASIC, 99.95% TRA&	Materials Science - Specialties
450200-5G-A	POTASSIUM PHOSPHATE DIBASIC, 99.95% TRA&	Materials Science - Specialties
450219-1G	SILVER HEXAFLUOROPHOSPHATE, 99.99% META	Materials Science - Specialties
450219-5G	SILVER HEXAFLUOROPHOSPHATE, 99.99% META	Materials Science - Specialties
450227-250G	LITHIUM HEXAFLUOROPHOSPHATE, >=99.99%, &	Materials Science - Specialties
450227-25G	LITHIUM HEXAFLUOROPHOSPHATE, 99.99+%	Materials Science - Specialties
450227-5G	LITHIUM HEXAFLUOROPHOSPHATE, 99.99+%	Materials Science - Specialties
450383-1G	POLYSTYRENE, ISOTACTIC, AVERAGE MW CA. 4	Materials Science - Specialties
450464-100G	4,4'-(1,3-PHENYLENEDIISOPROPYLIDENE)-BIS	Materials Science - Specialties
450480-100G	4,4'-(1,3-PHENYLENEDIISOPROPYLIDENE)-BIS	Materials Science - Specialties
450499-25G	4,4'-(1,4-PHENYLENEDIISOPROPYLIDENE)-BIS	Materials Science - Specialties
450561-25G	11-MERCAPTOUNDECANOIC ACID, 95%	Materials Science - Specialties
450561-5G	11-MERCAPTOUNDECANOIC ACID, 95%	Materials Science - Specialties
450596-250ML	POLY(ETHYLENE GLYCOL) BIS(2-ETHYL-HEXANO	Materials Science - Specialties
451088-25ML	6-MERCAPTO-1-HEXANOL, 97%	Materials Science - Specialties
451088-5ML	6-MERCAPTO-1-HEXANOL, 97%	Materials Science - Specialties
451495-1G	4'-TERT-BUTYL-2',6'-DIMETHYLACETOPHENONE	Materials Science - Specialties
451584-5G	SODIUM TETRACHLOROALUMINATE, ANHYDROUS,	Materials Science - Specialties
451649-1G	Iron(III) chloride, anhydrous, powder, 9	Materials Science - Specialties
451649-5G	Iron(III) chloride, anhydrous, powder, 9	Materials Science - Specialties
452521-1G	IRON(III) PHTHALOCYANINE-TETRASULFONIC A	Materials Science - Specialties
452572-1G	POLY(ETHYLENE GLYCOL) BIS(3-AMINOPROPYL)	Materials Science - Specialties
452572-5G	POLY(ETHYLENE GLYCOL) BIS(3-AMINOPROPYL)	Materials Science - Specialties
453161-500MG	MANGANESE(III) 5,10,15,20-TETRA(4-PYRIDY	Materials Science - Specialties
454710-25G	POLY(CHLOROTRIFLUOROETHYLENE)	Materials Science - Specialties
454907-250G	CELLULOSE PROPIONATE (M.W. CA. 130,000)	Materials Science - Specialties
454923-250ML	3-CHLORO-2-HYDROXYPROPYL METHACRYLATE	Materials Science - Specialties
454974-250ML	MONO-2-(METHACRYLOYLOXY)ETHYL SUCCINATE	Materials Science - Specialties
454982-100ML	3-(ACRYLOYLOXY)-2-HYDROXYPROPYL METH-ACR	Materials Science - Specialties
454982-500ML	3-(ACRYLOYLOXY)-2-HYDROXYPROPYL METH-ACR	Materials Science - Specialties
454990-1L	POLY(ETHYLENE GLYCOL) METHYL ETHER ACRY&	Materials Science - Specialties
454990-250ML	POLY(ETHYLENE GLYCOL) METHYL ETHER ACRY&	Materials Science - Specialties
455008-100ML	POLY(ETHYLENE GLYCOL) DIACRYLATE, AVERAG	Materials Science - Specialties
455008-500ML	POLY(ETHYLENE GLYCOL) DIACRYLATE, AVERAG	Materials Science - Specialties
455024-250ML	POLY(PROPYLENE GLYCOL) DIACRYLATE, AVER&	Materials Science - Specialties
455032-250ML	POLY(PROPYLENE GLYCOL) DIMETHACRYLATE	Materials Science - Specialties
455059-500ML	BISPHENOL A ETHOXYLATE DIMETHACRYLATE,	Materials Science - Specialties
455237-5G	4-(DIETHYLAMINO)BENZOPHENONE, 97%	Materials Science - Specialties
455822-25G	AMMONIUM PERCHLORATE, 99.999%	Materials Science - Specialties

Product Number	Product Description	Chapter
455903-25G	POTASSIUM TETRAFLUOROBORATE, 99.99+%	Materials Science - Specialties
455946-100G	POTASSIUM HEXACYANOFERRATE(III), 99.98%&	Materials Science - Specialties
455946-25G	POTASSIUM HEXACYANOFERRATE(III), 99.98%&	Materials Science - Specialties
455970-10G	PHOSPHOTUNGSTIC ACID HYDRATE, 99.995% M	Materials Science - Specialties
455970-50G	PHOSPHOTUNGSTIC ACID HYDRATE, 99.995% M	Materials Science - Specialties
455997-5G	CALCIUM OXALATE, >=99.9% TRACE METALS BA	Materials Science - Specialties
456020-25G	SODIUM FORMATE, 99.998% METALS BASIS	Materials Science - Specialties
456020-5G	SODIUM FORMATE, 99.998% METALS BASIS	Materials Science - Specialties
456624-250G	POLYETHYLENE-GRAFT-MALEIC ANHYDRIDE, VIS	Materials Science - Specialties
456640-100G	POLY(OXY-1,4-PHENYLENEOXY-1,4-PHENYLENE-	Materials Science - Specialties
457183-5G	AMMONIUM HEXAFLUOROSTANNATE, >=99.999% &	Materials Science - Specialties
457205-250G	POLY(STYRENE-CO-ALPHA-METHYLSTYRENE), SO	Materials Science - Specialties
457248-1KG	POLY(VINYLTOLUENE-CO-ALPHA-METHYLSTYRENE	Materials Science - Specialties
457620-10G	POLYGLYCOLIDE, INHERENT VISCOSITY 1.4 D&	Materials Science - Specialties
457620-5G	POLYGLYCOLIDE, INHERENT VISCOSITY 1.4 DL	Materials Science - Specialties
457639-5G	POLY(DL-LACTIDE-CO-CAPROLACTONE) (40:60)	Materials Science - Specialties
457647-5G	POLY(DL-LACTIDE-CO-CAPROLACTONE) (86:14)	Materials Science - Specialties
457655-100G	POLY(DIMETHYLSILOXANE-CO-ALKYLMETHYL-SIL	Materials Science - Specialties
457876-1L	POLY(ETHYLENE GLYCOL) METHYL ETHER METH&	Materials Science - Specialties
457876-250ML	POLY(ETHYLENE GLYCOL) METHYL ETHER METH&	Materials Science - Specialties
458074-500ML	POLY(ETHYLENE GLYCOL) DIBENZOATE	Materials Science - Specialties
458147-250ML	POLY(TRIMETHYLOLPROPANE/DI(PROPYLENE GLY	Materials Science - Specialties
458333-500G	SUCROSE BENZOATE	Materials Science - Specialties
458627-100ML	POLY(BIS(2-CHLOROETHYL) ETHER-ALT-1,3-BI	Materials Science - Specialties
458724-1G	VANADYL 2,3-NAPHTHALOCYANINE	Materials Science - Specialties
458791-100ML	ETHYLENE GLYCOL PHENYL ETHER METHACRYLA&	Materials Science - Specialties
458791-500ML	ETHYLENE GLYCOL PHENYL ETHER METHACRYLA&	Materials Science - Specialties
458961-250G	POLYETHYLENE-BLOCK-POLY(ETHYLENE GLYCOL)	Materials Science - Specialties
458988-250G	POLYETHYLENE-BLOCK-POLY(ETHYLENE GLYCOL)	Materials Science - Specialties
458996-250G	POLYETHYLENE-BLOCK-POLY(ETHYLENE GLYCOL)	Materials Science - Specialties
459003-250G	POLYETHYLENE-BLOCK-POLY(ETHYLENE GLYCOL)	Materials Science - Specialties
459674-5G	NICKEL(II) BROMIDE 2-METHOXYETHYL ETHER	Materials Science - Specialties
459712-500MG	COPPER(II) 2,3,9,10,16,17,23,24-OCTAKIS-	Materials Science - Specialties
459720-100MG	ZINC 2,3,9,10,16,17,23,24-OCTAKIS(OCTYL-	Materials Science - Specialties
460060-250ML	POLYISOPRENE-GRAFT-MALEIC ANHYDRIDE	Materials Science - Specialties
460125-100ML	POLY(ETHYLENE GLYCOL) DIOLATE, AVERAGE	Materials Science - Specialties
460133-250ML	POLY(ETHYLENE GLYCOL) MONOLAUATE, AVERA	Materials Science - Specialties
460168-100ML	POLY(ETHYLENE GLYCOL) MONOOLEATE, AVERAG	Materials Science - Specialties
460176-100ML	POLY(ETHYLENE GLYCOL) MONOOLEATE, AVERAG	Materials Science - Specialties
460214-100ML	DIISODECYL ADIPATE, TECH.	Materials Science - Specialties
460494-25G	POTASSIUM PERCHLORATE, 99.99+%	Materials Science - Specialties
460699-25ML	DAB-AM-4, POLYPROPYLENIMINE TETRAAMINE D	Materials Science - Specialties

Product Number	Product Description	Chapter
460699-5ML	DAB-AM-4, POLYPROPYLENIMINE TETRAAMINE D	Materials Science - Specialties
461040-100ML	2,4-DIPHENYL-4-METHYL-1-PENTENE, 97%	Materials Science - Specialties
461083-25G	DI-P-TOLYLAMINE, 97%	Materials Science - Specialties
461083-5G	DI-P-TOLYLAMINE, 97%	Materials Science - Specialties
461199-100ML	2,4,7,9-TETRAMETHYL-5-DECYNE-4,7-DIOL ET	Materials Science - Specialties
461946-1G	POLY(2-VINYLNAPHTHALENE), AVERAGE MW CA.	Materials Science - Specialties
462209-250MG	2,3,9,10,16,17,23,24-OCTAKIS(OCTYLOXY)-2	Materials Science - Specialties
462330-250ML	POLY(1-DECENE), HYDROGENATED, VISCOSITY	Materials Science - Specialties
462349-250ML	POLY(1-DECENE), VISCOSITY 50 CST	Materials Science - Specialties
462373-1KG	HEXYL METHACRYLATE	Materials Science - Specialties
462373-500G	HEXYL METHACRYLATE	Materials Science - Specialties
462764-1G	POTASSIUM BIS(OXALATO)PLATINATE(II) DIHY	Materials Science - Specialties
463051-24L	DIBORANE, 10% IN HYDROGEN, ELECTRONIC GR	Materials Science - Specialties
463051-48L	DIBORANE, 10% IN HYDROGEN, ELECTRONIC GR	Materials Science - Specialties
463140-24L	DIBORANE-D6, 10% IN HELIUM, ELECTRONIC G	Materials Science - Specialties
463221-100ML	GLYCOLIC ACID ETHOXYLATE LAURYL ETHER, M	Materials Science - Specialties
463256-100ML	GLYCOLIC ACID ETHOXYLATE LAURYL ETHER, M	Materials Science - Specialties
463280-100ML	GLYCOLIC ACID ETHOXYLATE OLEYL ETHER, MN	Materials Science - Specialties
463299-100ML	GLYCOLIC ACID ETHOXYLATE 4-TERT-BUTYLPHE	Materials Science - Specialties
463388-100ML	2-HYDROXYPROPYL 2-(METHACRYLOYLOXY)ETHYL	Materials Science - Specialties
463426-10G	TRIMETHYLBORON-D9, 99 ATOM % D, ELECTRON	Materials Science - Specialties
463426-5G	TRIMETHYLBORON-D9, 99 ATOM % D, ELECTRON	Materials Science - Specialties
463701-25G	MANGANESE(III) OXIDE, 99.9% TRACE METAL	Materials Science - Specialties
463701-5G	MANGANESE(III) OXIDE, 99.9% TRACE METAL	Materials Science - Specialties
463744-25G	VANADIUM(III) OXIDE, 99.99%	Materials Science - Specialties
463744-5G	VANADIUM(III) OXIDE, 99.99%	Materials Science - Specialties
463752-100G	STRONTIUM HYDROXIDE OCTAHYDRATE, 99.995%	Materials Science - Specialties
463752-25G	STRONTIUM HYDROXIDE OCTAHYDRATE, 99.995%	Materials Science - Specialties
463752-5G	STRONTIUM HYDROXIDE OCTAHYDRATE, 99.995%	Materials Science - Specialties
463914-10G	TITANIUM(IV) OXYSULFATE-SULFURIC ACID CO	Materials Science - Specialties
463922-25G	AMMONIUM METATUNGSTATE HYDRATE, 99.99%	Materials Science - Specialties
464171-100G	ZIRCONIUM(IV) HYDROXIDE, 97%	Materials Science - Specialties
464171-500G	ZIRCONIUM(IV) HYDROXIDE, 97%	Materials Science - Specialties
464198-250ML	ZIRCONYL CHLORIDE, 30% SOLUTION IN HYDRO	Materials Science - Specialties
464236-250G	ZIRCONIUM(IV) HYDROGENPHOSPHATE	Materials Science - Specialties
464244-100G	HYDROXYBUTYL METHACRYLATE, 94%, MIXTURE	Materials Science - Specialties
464597-250ML	AMMONIUM ZIRCONIUM (IV) CARBONATE,SOLUTI	Materials Science - Specialties
464600-100G	ZIRCONIUM(IV) ACETATE HYDROXIDE	Materials Science - Specialties
464600-500G	ZIRCONIUM(IV) ACETATE HYDROXIDE	Materials Science - Specialties
465143-500G	2-HYDROXYETHYL STARCH	Materials Science - Specialties
465151-100G	BIS(2-HYDROXYETHYL) TEREPHTHALATE	Materials Science - Specialties
465151-500G	BIS(2-HYDROXYETHYL) TEREPHTHALATE	Materials Science - Specialties

Product Number	Product Description	Chapter
465178-100ML	3,6-DIOXA-1,8-OCTANEDITHIOL, 95%	Materials Science - Specialties
465178-500ML	3,6-DIOXA-1,8-OCTANEDITHIOL, 95%	Materials Science - Specialties
465577-100MG	SILICON 2,9,16,23-TETRA-TERT-BUTYL-29H,	Materials Science - Specialties
465577-500MG	SILICON 2,9,16,23-TETRA-TERT-BUTYL-29H,	Materials Science - Specialties
465798-100G	2-TERT-BUTYL-4-ETHYLPHENOL, 98%	Materials Science - Specialties
465798-25G	2-TERT-BUTYL-4-ETHYLPHENOL, 98%	Materials Science - Specialties
465895-5G	CALCIUM, DISTILLED, DENDRITIC PIECES, 99	Materials Science - Specialties
466271-1KG	CALCIUM PEROXIDE, 75%, REM CALCIUM HYDRO	Materials Science - Specialties
466271-250G	CALCIUM PEROXIDE, 75%, REM CALCIUM HYDRO	Materials Science - Specialties
466387-1KG	Brij(R) S 100	Materials Science - Specialties
466387-250G	Brij(R) S 100	Materials Science - Specialties
466409-1L	POLY(ETHYLENE GLYCOL) SORBITOL HEXAOLEA&	Materials Science - Specialties
466417-100ML	POLYOXYETHYLENE(12) TRIDECYL ETHER	Materials Science - Specialties
466417-2.5L	POLYOXYETHYLENE(12) TRIDECYL ETHER	Materials Science - Specialties
466417-500ML	POLYOXYETHYLENE(12) TRIDECYL ETHER	Materials Science - Specialties
466867-250ML	POLYBUTADIENE, PREDOMINANTLY 1,2-ADDITI&	Materials Science - Specialties
466875-100G	POLYOXYETHYLENE(18) TRIDECYL ETHER	Materials Science - Specialties
467103-250G	POLY((OCTAHYDRO-5-(METHOXYCARBONYL)-5-ME	Materials Science - Specialties
468096-100G	POLYTETRAFLUOROETHYLENE, POWDER, 35 MICR	Materials Science - Specialties
468096-5G	POLYTETRAFLUOROETHYLENE, POWDER, 35 MICR	Materials Science - Specialties
468134-500G	POLY(STYRENE-CO-ALLYL ALCOHOL)	Materials Science - Specialties
468258-100ML	POLY(ETHYLENE GLYCOL) BEHENYL ETHER MET&	Materials Science - Specialties
468266-250ML	POLY(ETHYLENE GLYCOL) METHACRYLATE TRIS-	Materials Science - Specialties
469300-250ML	POLY(DIMETHYL­SILOXANE), VISCOSITY&	Materials Science - Specialties
469300-50ML	POLY(DIMETHYL­SILOXANE), VISCOSITY&	Materials Science - Specialties
469319-50ML	POLY(DIMETHYL­SILOXANE), VISCOSITY&	Materials Science - Specialties
469610-1G	POLY(4,5-DIFLUORO-2,2-BIS(CF3)-1,3-DIOXO	Materials Science - Specialties
469629-1G	POLY(4,5-DIFLUORO-2,2-BIS(CF3)-1,3-DIOXO	Materials Science - Specialties
469815-100ML	POLY(PROPYLENE GLYCOL) ACRYLATE, AVERAGE	Materials Science - Specialties
469904-250ML	TRI(PROPYLENE GLYCOL) PROPYL ETHER, 97%,	Materials Science - Specialties
470457-10G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
470457-2.5G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
470465-250ML	TERT-DODECYL POLYSULFIDE, AVERAGE MN CA.	Materials Science - Specialties
470627-100G	2,2-BIS(HYDROXYMETHYL)BUTYRIC ACID, 98%	Materials Science - Specialties
470775-25ML	VANADIUM(V) OXYTRIETHOXIDE, 95%	Materials Science - Specialties
470775-5ML	VANADIUM(V) OXYTRIETHOXIDE, 95%	Materials Science - Specialties
470945-100ML	RESORCINOL DIGLYCIDYL ETHER	Materials Science - Specialties
470961-5ML	2,2,3,3,3-PENTAFLUOROPROPYL ACRYLATE, 98	Materials Science - Specialties
470988-25ML	2,2,3,3,4,4,5,5-OCTAFLUOROPENTYL METHAC&	Materials Science - Specialties
471003-100G	LIGNIN, ALKALI, LOW SULFONATE CONTENT	Materials Science - Specialties
471003-500G	LIGNIN, ALKALI, LOW SULFONATE CONTENT	Materials Science - Specialties
471011-100G	LIGNOSULFONIC ACID, SODIUM SALT, SUGARED	Materials Science - Specialties

Product Number	Product Description	Chapter
471038-100G	LIGNOSULFONIC ACID, SODIUM SALT	Materials Science - Specialties
471038-500G	LIGNOSULFONIC ACID, SODIUM SALT	Materials Science - Specialties
471054-100G	LIGNOSULFONIC ACID, CALCIUM SALT	Materials Science - Specialties
471585-100ML	TERT-DODECYLMERCAPTAN, MIXTURE OF ISOME&	Materials Science - Specialties
471585-18L	TERT-DODECYLMERCAPTAN, MIXTURE OF ISOME&	Materials Science - Specialties
471585-2L	TERT-DODECYLMERCAPTAN, MIXTURE OF ISOME&	Materials Science - Specialties
471836-250ML	1-OCTANETHIOL, 98.5+%	Materials Science - Specialties
471836-25ML	1-OCTANETHIOL, 98.5+%	Materials Science - Specialties
471836-2L	1-OCTANETHIOL, 98.5+%	Materials Science - Specialties
471836-5L	1-OCTANETHIOL, 98.5+%, A PRODUCT OF ELF	Materials Science - Specialties
472115-5G	1,2,4,5-BENZENETETRACARBOXAMIDE, 97%	Materials Science - Specialties
472352-25G	POLY(4-VINYLPYRIDINE), AVERAGE MN CA. 20	Materials Science - Specialties
472360-50G-A	POLY(OXY-1,4-PHENYLENESULFONYL-1,4-PHENY	Materials Science - Specialties
473146-250G	POLY(DICYCLOPENTADIENE-CO-P-CRESOL)	Materials Science - Specialties
473197-100G	POLY(ETHYLENE GLYCOL) (CA. 20 EO) 4-NONY	Materials Science - Specialties
473448-1G	POTASSIUM HEXACYANOCHROMATE(III), 99.99%	Materials Science - Specialties
474088-25ML	(2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,9-HEPTA	Materials Science - Specialties
474150-25ML	GLYCIDYL 2,2,3,3-TETRAFLUOROPROPYL ETHER	Materials Science - Specialties
474169-5ML	GLYCIDYL 2,2,3,3,4,4,5,5-OCTAFLUOROPENTY	Materials Science - Specialties
474215-5ML	3,3,4,4,5,5,6,6,7,7,8,8,8-TRIDECAFLUORO-	Materials Science - Specialties
474223-25ML	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-HEP	Materials Science - Specialties
474347-25ML	3,3,4,4,5,5,6,6,7,7,8,8,8-TRIDECAFLUOROO	Materials Science - Specialties
474347-5ML	3,3,4,4,5,5,6,6,7,7,8,8,8-TRIDECAFLUOROO	Materials Science - Specialties
474355-5G	HENEICOSAFLUORODODECYL ACRYLATE, 96%	Materials Science - Specialties
474401-25ML	2,2,3,3,4,4,5,5-OCTAFLUOROPENTYL ACRYLAT	Materials Science - Specialties
474428-5ML	2,2,3,3,4,4,5,5,6,6,7,7-DODECAFLUROHEPT	Materials Science - Specialties
474452-25ML	2,2,3,4,4,4-HEXAFLUOROBUTYL ACRYLATE	Materials Science - Specialties
474711-25G	Barium, distilled, dendritic pieces, 99.	Materials Science - Specialties
474711-5G	Barium, distilled, dendritic pieces, 99.	Materials Science - Specialties
474754-25G	Magnesium, distilled, dendritic pieces,	Materials Science - Specialties
474754-5G	Magnesium, distilled, dendritic pieces,	Materials Science - Specialties
474770-1G	EUROPIUM(II) IODIDE, ANHYDROUS, POWDER,	Materials Science - Specialties
474770-5G	EUROPIUM(II) IODIDE, ANHYDROUS, POWDER,	Materials Science - Specialties
475149-25ML	3-(TRIMETHOXSILYL)PROPYL ACRYLATE, 92%	Materials Science - Specialties
475149-5ML	3-(TRIMETHOXSILYL)PROPYL ACRYLATE, 92%	Materials Science - Specialties
475629-100ML	POLY(ETHYLENE GLYCOL) DIACRYLATE, AVERA&	Materials Science - Specialties
475629-500ML	POLY(ETHYLENE GLYCOL) DIACRYLATE, AVERA&	Materials Science - Specialties
475696-100ML	POLY(ETHYLENE GLYCOL) DIGLYCIDYL ETHER,	Materials Science - Specialties
475696-500ML	POLY(ETHYLENE GLYCOL) DIGLYCIDYL ETHER,	Materials Science - Specialties
475750-100ML	BISPHENOL A PROPOXYLATE (1PO/PHENOL) DIG	Materials Science - Specialties
475750-500ML	BISPHENOL A PROPOXYLATE (1PO/PHENOL) DIG	Materials Science - Specialties
475807-100ML	GLYCEROL 1,3-DIGLYCEROLATE DIACRYLATE, T	Materials Science - Specialties

Product Number	Product Description	Chapter
476153-100ML	DIISOBUTYL FUMARATE, 98%	Materials Science - Specialties
476196-500ML	DIBUTYL ITACONATE, 96%	Materials Science - Specialties
476269-50G	4,4'-SULFONYLBIS(2-METHYLPHENOL), 97%	Materials Science - Specialties
476307-10G	3,4'-OXYDIANILINE, 97%	Materials Science - Specialties
476382-10G	N,N-DIMETHYLVINYLBENZYLAMINE, 97%, MIXTU	Materials Science - Specialties
476706-10G	POLYANILINE, EMERALDINE BASE	Materials Science - Specialties
476706-50G	POLYANILINE, EMERALDINE BASE	Materials Science - Specialties
477028-100ML	2-HYDROXYETHYL METHACRYLATE, 99+%	Materials Science - Specialties
477028-25ML	2-HYDROXYETHYL METHACRYLATE, 99+%	Materials Science - Specialties
477060-50ML	2-ISOCYANATOETHYL METHACRYLATE, CONTAIN&	Materials Science - Specialties
477060-5ML	2-ISOCYANATOETHYL METHACRYLATE, CONTAIN&	Materials Science - Specialties
477672-1G	1,3,5,7,9,11,14-HEPTACYCLOHEXYLTRICYCLO-	Materials Science - Specialties
477702-5G	5-BROMOISATOIC ANHYDRIDE, 97%	Materials Science - Specialties
477834-25ML	STARBURST (PAMAM-OH) DENDRIMER, GENERATI	Materials Science - Specialties
477834-5ML	STARBURST (PAMAM-OH) DENDRIMER, GENERATI	Materials Science - Specialties
477842-5ML	STARBURST (PAMAM-OH) DENDRIMER, GENERATI	Materials Science - Specialties
477850-10G	STARBURST (PAMAM-OH) DENDRIMER, GENERATI	Materials Science - Specialties
477850-2.5G	STARBURST (PAMAM-OH) DENDRIMER, GENERATI	Materials Science - Specialties
478032-250G	4,4'-(4,4'-ISOPROPYLIDENEDIPHENOXY)BIS-(Materials Science - Specialties
478032-50G	4,4'-(4,4'-ISOPROPYLIDENEDIPHENOXY)BIS-(Materials Science - Specialties
479039-25ML	TRICHLORO(DICHLOROMETHYL)SILANE	Materials Science - Specialties
479136-1G	POLY(ALLYLAMINE), 20 WT. % SOLUTION IN W	Materials Science - Specialties
479136-25G	POLY(ALLYLAMINE), 20 WT. % SOLUTION IN W	Materials Science - Specialties
479136-5G	POLY(ALLYLAMINE), 20 WT. % SOLUTION IN W	Materials Science - Specialties
479144-1G	POLY(ALLYLAMINE) SOLUTION, AVERAGE MW A&	Materials Science - Specialties
479144-25G	POLY(ALLYLAMINE) SOLUTION, AVERAGE MW A&	Materials Science - Specialties
479144-5G	POLY(ALLYLAMINE) SOLUTION, AVERAGE MW A&	Materials Science - Specialties
480207-10ML	6-(DIBUTYLAMINO)-1,8-DIAZABICYCLO(5.4.0)	Materials Science - Specialties
480258-50G	1,8-DIAZABICYCLO(5.4.0)UNDEC-7-ENE, COMP	Materials Science - Specialties
481165-1G	PALLADIUM(II) PROPIONATE, 99.9+%	Materials Science - Specialties
481181-25G	SILVER(I) SULFADIAZINE, 98%	Materials Science - Specialties
481181-5G	SILVER(I) SULFADIAZINE, 98%	Materials Science - Specialties
481823-5G	Mercury(II) thiocyanate, 99.99% metals b	Materials Science - Specialties
481939-100ML	POLY(DIMETHYLSILOXANE), HYDROXY TERM-INA	Materials Science - Specialties
481939-500ML	POLY(DIMETHYLSILOXANE), HYDROXY TERM-INA	Materials Science - Specialties
482307-10G	SILVER TRIFLUOROACETATE, 99.99+% METALS	Materials Science - Specialties
482307-1G	SILVER TRIFLUOROACETATE, 99.99+% METALS	Materials Science - Specialties
482307-2.5G	SILVER TRIFLUOROACETATE, 99.99+% METALS	Materials Science - Specialties
482552-100ML	POLYPYRROLE, DOPED, 5 WT % DISPERSION IN	Materials Science - Specialties
482595-100ML	POLYETHYLENIMINE, AVERAGE MN CA. 1,200,	Materials Science - Specialties
482595-250ML	POLYETHYLENIMINE, AVERAGE MN CA. 1,200,	Materials Science - Specialties
482951-5MG	FULLERENE-C76, 98%	Materials Science - Specialties

Product Number	Product Description	Chapter
482986-5MG	FULLERENE-C84, 98%	Materials Science - Specialties
483044-10G	POTASSIUM DICHROMATE, 99.98% TRACE METAL	Materials Science - Specialties
483044-50G	POTASSIUM DICHROMATE, 99.98% TRACE METAL	Materials Science - Specialties
483095-250G	POLY(STYRENESULFONATE)/POLY(2,3-DIHYDRO-	Materials Science - Specialties
483729-100ML	MONO-2-(METHACRYLOYLOXY)ETHYL MALEATE, T	Materials Science - Specialties
483990-5G	ERBIUM(III) ACETYLACETONATE HYDRATE	Materials Science - Specialties
484032-1G	SAMARIUM(III) IODIDE, ANHYDROUS, POWDER,	Materials Science - Specialties
484202-1L	DI(PROPYLENE GLYCOL) METHYL ETHER ACETAT	Materials Science - Specialties
484210-1L	DI(PROPYLENE GLYCOL) PROPYL ETHER, 98.5+	Materials Science - Specialties
484229-1L	TRI(PROPYLENE GLYCOL) BUTYL ETHER, 95+%,	Materials Science - Specialties
484237-1L	DI(PROPYLENE GLYCOL) BUTYL ETHER, 98.5+%	Materials Science - Specialties
484245-1L	TRI(PROPYLENE GLYCOL) METHYL ETHER, 97.5	Materials Science - Specialties
484245-4L	TRI(PROPYLENE GLYCOL) METHYL ETHER, 97.5	Materials Science - Specialties
484253-1L	DI(PROPYLENE GLYCOL) METHYL ETHER, 99%,	Materials Science - Specialties
484326-1L	PROPYLENE GLYCOL PROPYL ETHER, >=98.5% &	Materials Science - Specialties
484326-4L	PROPYLENE GLYCOL PROPYL ETHER, >=98.5% &	Materials Science - Specialties
484385-10G	GOLD(III) CHLORIDE SOLUTION, CA. 30 WT.	Materials Science - Specialties
484385-50G	GOLD(III) CHLORIDE SOLUTION, CA. 30 WT.	Materials Science - Specialties
484415-1L	Propylene glycol butyl ether, >=99%	Materials Science - Specialties
485721-10G	BIS(ACETATO-O)TRIPHENYLBISMUTH, 98%	Materials Science - Specialties
490407-5G	CHLOROPENTAMETHYLDISILANE, 97%	Materials Science - Specialties
494356-100ML	BISPHENOL A GLYCEROLATE (1 GLYCEROL/-PHE	Materials Science - Specialties
494372-1G	YTTERBIUM IODIDE, POWDER, 99.9+%	Materials Science - Specialties
494372-5G	YTTERBIUM(II) IODIDE, POWDER,	Materials Science - Specialties
495093-1G	MAGNESIUM BROMIDE, ANHYDROUS, POWDER, >=	Materials Science - Specialties
495093-5G	MAGNESIUM BROMIDE, ANHYDROUS, POWDER, >=	Materials Science - Specialties
495379-1L	Titanium(IV) oxysulfate, 99.99% metals b	Materials Science - Specialties
495379-250ML	Titanium(IV) oxysulfate, 99.99% metals b	Materials Science - Specialties
495786-500MG	NAFION PERFLUORINATED ION-EXCHANGE POWDE	Materials Science - Specialties
495905-25G	SODIUM HYDROGENCYANAMIDE, 98%	Materials Science - Specialties
495905-5G	SODIUM HYDROGENCYANAMIDE, 98%	Materials Science - Specialties
496146-200ML	[2-(ACRYLOYLOXY)ETHYL]TRIMETHYLAMMONIUM&	Materials Science - Specialties
496626-25G	SODIUM PHOSPHOTUNGSTATE HYDRATE, 99.9+%	Materials Science - Specialties
496669-100ML	TRICYCLO(5.2.1.0(2,6))DECANEDIMETHANOL D	Materials Science - Specialties
496758-100ML	BIS(2-(METHACRYLOYLOXY)ETHYL) PHOSPHATE	Materials Science - Specialties
496758-500ML	BIS(2-(METHACRYLOYLOXY)ETHYL) PHOSPHATE	Materials Science - Specialties
496782-100ML	HYDROXYPIVALYL HYDROXYPIVALATE BIS(6-(AC	Materials Science - Specialties
496952-100ML	2-(((BUTYLAMINO)CARBONYL)OXY)ETHYL ACRYL	Materials Science - Specialties
496952-500ML	2-(((BUTYLAMINO)CARBONYL)OXY)ETHYL ACRYL	Materials Science - Specialties
497088-250G	POLY(ETHYLENECARBONYL-CO-PROPYLENE-CARBO	Materials Science - Specialties
497096-100G	POLY(4-HYDROXYBENZOIC ACID-CO-ETHYLENE T	Materials Science - Specialties
497134-250ML	1,6-HEXANEDIOL ETHOXYLATE DIACRYLATE, A&	Materials Science - Specialties

Product Number	Product Description	Chapter
499250-1G	ZIRCONIUM(IV) OXIDE, SULFATED, MESOPOROU	Materials Science - Specialties
510114-100G	AMMONIUM PARATUNGSTATE, 99.99% TRACE MET	Materials Science - Specialties
510114-25G	AMMONIUM PARATUNGSTATE, 99.99% TRACE MET	Materials Science - Specialties
510211-100ML	NAFION PERFLUORINATED ION-EXCH RSN, 5WT%	Materials Science - Specialties
510211-25ML	NAFION PERFLUORINATED ION-EXCH RSN, 5WT%	Materials Science - Specialties
510645-1G	BIS(ETHYLCYCLOPENTADIENYL)COBALT	Materials Science - Specialties
510661-100ML	Yttrium(III) butoxide, 99.9+% metals bas	Materials Science - Specialties
510661-25ML	Yttrium(III) butoxide, 99.9+% metals bas	Materials Science - Specialties
510793-5G	DIMETHYLBIS(PENTAMETHYLCYCLOPENTADIENYL)	Materials Science - Specialties
511285-5G	TETRACARBONYL(1,5-CYCLOOCTADIENE)TUNGSTE	Materials Science - Specialties
511447-10G	PHENYLBIS(2,4,6-TRIMETHYLBENZOYL)PHOSPHI	Materials Science - Specialties
511447-50G	PHENYLBIS(2,4,6-TRIMETHYLBENZOYL)PHOSPHI	Materials Science - Specialties
511471-250G	POLY(ACRYLIC ACID-CO-ACRYLAMIDE), SODIUM	Materials Science - Specialties
511749-5G	TITANIUM(IV) PHTHALOCYANINE DICHLORIDE	Materials Science - Specialties
513180-1G	Tris(tetramethylcyclopentadienyl)lanthan	Materials Science - Specialties
513415-5G	TITANIUM, NANOPARTICLES, DISPERSION&	Materials Science - Specialties
513520-500G	LUPEROX(R) 101XL45, 2,5-BIS(TERT-BUTYLP&	Materials Science - Specialties
513555-500ML	LUPEROX(R) 224, 2,4-PENTANEDIONE PEROXI&	Materials Science - Specialties
513571-500ML	LUPEROX(R) 531M80, 1,1-BIS(TERT-AMYLPER&	Materials Science - Specialties
514063-5G	YTTERBIUM(III) ISOPROPOXIDE, 99.9% METAL	Materials Science - Specialties
514071-50G	Copper(II) tartrate hydrate, 99.9% metal	Materials Science - Specialties
514578-10G	1,2-DIHEXYLOXYBENZENE	Materials Science - Specialties
514837-10G	1,3,5-CYCLOHEXANETRICARBOXYLIC ACID, 90%	Materials Science - Specialties
514837-1G	1,3,5-CYCLOHEXANETRICARBOXYLIC ACID, 90%	Materials Science - Specialties
515973-25G	POTASSIUM HEXAFLUOROPHOSPHATE, 99.5%	Materials Science - Specialties
515973-5G	POTASSIUM HEXAFLUOROPHOSPHATE, 99.5%	Materials Science - Specialties
516295-1G	1-PENTADECANETHIOL, >=97%	Materials Science - Specialties
516961-100G	AMMONIUM FORMATE, 99.995+% METALS BASIS	Materials Science - Specialties
517011-50G	STRONTIUM TITANATE, NANOPOWDER, <100 NM&	Materials Science - Specialties
517607-1G	SCANDIUM TRIS(2,2,6,6-TETRAMETHYL-3,5-HE	Materials Science - Specialties
517747-5G	ALUMINUM OXIDE, MESOPOROUS, MSU-X(WORMH&	Materials Science - Specialties
517941-10G	POLY(ACRYLONITRILE-CO-METHYL ACRYLATE)	Materials Science - Specialties
518026-25G	LITHIUM SALICYLATE, 99.99%	Materials Science - Specialties
518174-5G	TIN(II) OXIDE, 99.999%	Materials Science - Specialties
518247-25G	Samarium(III) nitrate hexahydrate, 99.99	Materials Science - Specialties
518247-5G	Samarium(III) nitrate hexahydrate, 99.99	Materials Science - Specialties
518565-250MG	2-(ETHYL(4-(2-(4-NITROPHENYL)ETHENYL)-PH	Materials Science - Specialties
518573-500G	ALUMINUM, GRANULAR, <1 MM, 99.7% TRACE M	Materials Science - Specialties
519073-500ML	SODIUM PERMANGANATE, 40 WT. % SOLUTION I	Materials Science - Specialties
520012-1G	1,3-DICYCLOHEXYL-1,1,3,3-TETRAKIS-	Materials Science - Specialties
520462-1L	DI(PROPYLENE GLYCOL) DIMETHYL ETHER, 99.	Materials Science - Specialties
520462-5L	DI(PROPYLENE GLYCOL) DIMETHYL ETHER, 99.	Materials Science - Specialties

Product Number	Product Description	Chapter
521051-1L	CALCIUM NITRITE, 30 WT. % SOLUTION IN WA	Materials Science - Specialties
522376-1L	POLY(DIALLYLDIMETHYLAMMONIUM CHLORIDE),	Materials Science - Specialties
522376-25ML	POLY(DIALLYLDIMETHYLAMMONIUM CHLORIDE),	Materials Science - Specialties
522953-500ML	DODECYLBENZENESULFONIC ACID, 70 WT. % SO	Materials Science - Specialties
522988-100ML	DINONYLNAPHTHALENEDISULFONIC ACID, 55 WT	Materials Science - Specialties
523089-5G	3-VINYLBENZOIC ACID	Materials Science - Specialties
523607-5ML	1,4-BIS(DIMETHYL(2-(5-NORBORNEN-2-YL) ET	Materials Science - Specialties
523615-5ML	1,1,3,3-TETRAMETHYL-1,3-BIS(2-(5-NORBORN	Materials Science - Specialties
523682-1G	CHITOSAN OLIGOSACCHARIDE LACTATE, AVERA&	Materials Science - Specialties
523755-10G	2,3,5,6-TETRAMETHYL-1,4-PHENYLENEDIAMINE	Materials Science - Specialties
523933-1L	4-TERT-BUTYLSTYRENE, 93%	Materials Science - Specialties
523933-250ML	4-TERT-BUTYLSTYRENE, 93%	Materials Science - Specialties
524441-25G	TETRABROMOTEREPHTHALIC ACID	Materials Science - Specialties
524670-100ML	2-BUTANONE PEROXIDE, CA. 32 WT. % SOLUTI	Materials Science - Specialties
524670-500ML	2-BUTANONE PEROXIDE, CA. 32 WT. % SOLUTI	Materials Science - Specialties
525189-1L	DIOCTYL TEREPHTHALATE, >=96%	Materials Science - Specialties
525189-20L	DIOCTYL TEREPHTHALATE, >=96%	Materials Science - Specialties
525456-50G	2,6-DIETHYLNAPHTHALENE	Materials Science - Specialties
525839-250G	AMMONIUM NIOBATE(V) OXALATE HYDRATE, 99.	Materials Science - Specialties
525839-50G	AMMONIUM NIOBATE(V) OXALATE HYDRATE, 99.	Materials Science - Specialties
525901-250G	POLYETHYLENE-BLOCK-POLY(ETHYLENE GLYCOL)	Materials Science - Specialties
525944-50G	HYDROXYETHYLCELLULOSE ETHOXYLATE, QUATER	Materials Science - Specialties
526142-1G	PAMAM DENDRIMER, ETHYLENEDIAMINE CORE, G	Materials Science - Specialties
526320-1L	POLYCAPROLACTONE-B-POLYTETRAHYDROFURAN-B	Materials Science - Specialties
527084-25ML	NAFION PERFLUORINATED ION-EXCH RSN, 5 WT	Materials Science - Specialties
527106-25ML	NAFION PERFLUORINATED ION-EXCHANGE RESIN	Materials Science - Specialties
527122-100ML	NAFION PERFLUORINATED ION-EXCHANGE RESI	Materials Science - Specialties
527122-25ML	NAFION PERFLUORINATED ION-EXCH RSN, 20 W	Materials Science - Specialties
527378-5ML	1,3-DICYCLOHEXYL-1,1,3,3-TETRAKIS((NORB	Materials Science - Specialties
527432-5ML	TERT-BUTYL CINNAMATE, 99.5%	Materials Science - Specialties
527483-100ML	POLY(SODIUM-4-STYRENESULFONATE), (M.W. C	Materials Science - Specialties
527483-1L	POLY(SODIUM-4-STYRENESULFONATE), (M.W. C	Materials Science - Specialties
527491-100ML	POLY(SODIUM 4-STYRENESULFONATE), MW 1,00	Materials Science - Specialties
527629-1G	POLY(COPPER PHTHALOCYANINE)	Materials Science - Specialties
527904-100ML	VINYL CINNAMATE, 95+%	Materials Science - Specialties
528072-1L	PROPYLENE GLYCOL DIACETATE, >=99.7%	Materials Science - Specialties
529508-100G	POTASSIUM CHROMATE, >=99.95% TRACE METAL	Materials Science - Specialties
530042-10G	N-PHENYLACRYLAMIDE	Materials Science - Specialties
530565-25G	POLYANILINE (EMERALDINE SALT), COMPOSITE	Materials Science - Specialties
530565-5G	POLYANILINE (EMERALDINE SALT), COMPOSITE	Materials Science - Specialties
530573-25G	POLYPYRROLE (DOPED), COMPOSITE WITH CARB	Materials Science - Specialties
530581-1G	1-VINYLNAPHTHALENE, 95%	Materials Science - Specialties

Product Number	Product Description	Chapter
530581-5G	1-VINYLNAPHTHALENE, 95%	Materials Science - Specialties
530670-5G	POLYANILINE, LEUCOMERALDINE BASE	Materials Science - Specialties
530689-10G	POLYANILINE, EMERALDINE BASE, MN CA. 65,	Materials Science - Specialties
530689-50G	POLYANILINE, EMERALDINE BASE, MN CA. 65,	Materials Science - Specialties
530999-1G	BIS(4-TERT-BUTYLPHENYL)IODONIUM TRIFLATE	Materials Science - Specialties
531006-1G	BIS(4-TERT-BUTYLPHENYL)IODONIUM P-TOLUEN	Materials Science - Specialties
531014-1G	BIS(4-T-BUTYLPHENYL)IODONIUM PERFLUORO-1	Materials Science - Specialties
531057-1G	TRIPHENYLSULFONIUM PERFLUORO-1-BUTANESUL	Materials Science - Specialties
531057-5G	TRIPHENYLSULFONIUM PERFLUORO-1-BUTANESUL	Materials Science - Specialties
531073-1G	-BUTYLPHENYL)SULFONIUM PERFLUORO-1-BUTAN	Materials Science - Specialties
531073-5G	-BUTYLPHENYL)SULFONIUM PERFLUORO-1-BUTAN	Materials Science - Specialties
531251-5G	SOLVENT BLUE 43	Materials Science - Specialties
531278-250G	POLY(ISOBUTYLENE-ALT-MALEIC ANHYDRIDE),	Materials Science - Specialties
531367-250G	POLY((ISOBU-ALT-MALEAMIC ACID, NH4 SALT)	Materials Science - Specialties
533963-100G	POLY(TETRAMEBUAMINO)-TRIAZ-DIYLTETRAME-P	Materials Science - Specialties
534439-1G	ENDO-3,7,14-TRIFLUORO-1,3,7,14-HEPTACYCL	Materials Science - Specialties
534463-10G	1,3,5,7,9,11,14-HEPTAISOBTYLTRICYCLO(7.	Materials Science - Specialties
535494-25G	4-BROMOMETHYL-2-BIPHENYLCARBONITRILE	Materials Science - Specialties
535494-5G	4-BROMOMETHYL-2-BIPHENYLCARBONITRILE	Materials Science - Specialties
535583-5ML	P-DIVINYLBENZENE, 90%	Materials Science - Specialties
535753-100G	2-(2H-BENZOTRIAZOL-2-YL)-4,6-BIS(1-METHY	Materials Science - Specialties
535761-100G	BIS(1-OCTYLOXY-2,2,6,6-TETRAMETHYL-4-PIP	Materials Science - Specialties
535788-100G	2-(2H-BENZOTRIAZOL-2-YL)-6-DODECYL-4-MET	Materials Science - Specialties
535826-100G	2-(4,6-DIPHENYL-1,3,5-TRIAZIN-2-YL)-5-((Materials Science - Specialties
535834-100G	BIS (2,2,6,6-TETRAMETHYL-4-PIPERIDYL) SE	Materials Science - Specialties
535850-100G	BIS (OCTADECYL) HYDROXYLAMINE	Materials Science - Specialties
535931-100G	POLY(ACRYLIC ACID), AVERAGE MW CA. 2,000	Materials Science - Specialties
536180-1G	4-VINYLANILINE, 97%	Materials Science - Specialties
536180-5G	4-VINYLANILINE, 97%	Materials Science - Specialties
536250-1G	2,5-BIS(CHLOROMETHYL)-1-METHOXY-4-(2-ETH	Materials Science - Specialties
536539-1G	2,5-BIS(BROMOMETHYL)-1-METHOXY-4-(2-ETHY	Materials Science - Specialties
536709-5G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
536717-5G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
536725-2.5G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
536741-2.5G	STARBURST (PAMAM) DENDRIMER,GENERATION 8	Materials Science - Specialties
536768-2G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
536776-2G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
536784-5G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
536792-2.5G	STARBURST (PAMAM) DENDRIMER, GENERATION	Materials Science - Specialties
536814-5G	PAMAM-OH DENDRIMER, GENERATION 5 SOLUTIO	Materials Science - Specialties
536822-5G	STARBURST (PAMAM-OH) DENDRIMER, GENERATI	Materials Science - Specialties
536830-2.5G	STARBURST (PAMAM-OH) DENDRIMER, GENERTIO	Materials Science - Specialties

Product Number	Product Description	Chapter
536849-10G	STARBURST(PAMAM-25%C12)DENDRIMER,GENERAT	Materials Science - Specialties
536857-10G	STARBURST(PAMAM-50%C12)DENDRIMER,GENERAT	Materials Science - Specialties
536865-10G	STARBURST(PAMAM-25%C12)DENDRIMER,GENERAT	Materials Science - Specialties
536962-5G	STARBURST (PAMAM-25%C12)DENDRIMER,GENERA	Materials Science - Specialties
536970-5G	STARBURST(PAMAM-50%C12)DENDRIMER,GENERAT	Materials Science - Specialties
537152-100G	ISOBUTYL CINNAMATE, 98+%	Materials Science - Specialties
537284-250G	(2-(METHACRYLOYLOXY)ETHYL)DIMETHYL-(3-SU	Materials Science - Specialties
537284-50G	(2-(METHACRYLOYLOXY)ETHYL)DIMETHYL-(3-SU	Materials Science - Specialties
538140-1L	TRIOCTYL TRIMELLITATE, 99%	Materials Science - Specialties
538140-4L	TRIOCTYL TRIMELLITATE, 99%	Materials Science - Specialties
539252-25ML	3-GLYCIDOXYPROPYLDIMETHOXYMETHYLSILANE	Materials Science - Specialties
539260-25ML	3-GLYCIDOXYPROPYLDIMETHYLETHOXSILANE	Materials Science - Specialties
539279-25ML	OCTENYLTRICHLOROSILANE, MIXTURE OF ISOME	Materials Science - Specialties
541451-1G	POLY(1-VINYLNAPHTHALENE), AVERAGE MN CA.	Materials Science - Specialties
541478-1G	3,4-Dihydroxythiophene-2,5-dicarboxylic	Materials Science - Specialties
542075-1G	LUTETIUM(III) CHLORIDE HEXAHYDRATE, 99.9	Materials Science - Specialties
542075-5G	LUTETIUM(III) CHLORIDE HEXAHYDRATE, 99.9	Materials Science - Specialties
542334-100G-A	IGEPAL(R) CO-630, AVERAGE MN 617	Materials Science - Specialties
542334-1KG-A	IGEPAL(R) CO-630, AVERAGE MN 617	Materials Science - Specialties
542342-1KG	POLY(ETHYLENE GLYCOL)-BLOCK-POLY-(PROPYL	Materials Science - Specialties
542342-250G	POLY(ETHYLENE GLYCOL)-BLOCK-POLY-(PROPYL	Materials Science - Specialties
543292-250MG	IR-783	Materials Science - Specialties
543349-250MG	IR-806, Dye content 90%	Materials Science - Specialties
543365-1G	IR-820	Materials Science - Specialties
544566-1G	((DIMETHYL(TRIFLUOROMETHYL)ETHYL)SILYLO	Materials Science - Specialties
544876-25G	INDIUM TIN OXIDE, NANOPOWDER, <50NM	Materials Science - Specialties
544876-5G	INDIUM TIN OXIDE, NANOPOWDER, <50NM	Materials Science - Specialties
544884-25G	IRON(III) OXIDE NANOPOWDER, <50 NM PART&	Materials Science - Specialties
544884-5G	IRON(III) OXIDE NANOPOWDER, <50 NM PART&	Materials Science - Specialties
544892-25G	YTTRIUM OXIDE, NANOPOWDER, <50NM	Materials Science - Specialties
544914-250MG	IR-775 CHLORIDE	Materials Science - Specialties
544973-25G	YTTERBIUM(III) ACETATE HYDRATE, 99.95% &	Materials Science - Specialties
544973-5G	YTTERBIUM(III) ACETATE HYDRATE, 99.95% &	Materials Science - Specialties
545015-25G	Silver nitrite, 99.98% metals basis	Materials Science - Specialties
545015-5G	Silver nitrite, 99.98% metals basis	Materials Science - Specialties
545198-100MG	CUCURBIT(5)URIL, HYDRATE, CONTAINS ACID&	Materials Science - Specialties
545201-100MG	CUCURBIT(7)URIL, HYDRATE, CONTAINS ACID&	Materials Science - Specialties
545228-100MG	CUCURBIT(8)URIL, HYDRATE, CONTAINS ACID&	Materials Science - Specialties
546127-100MG	COUMARIN 30, DYE CONTENT 99%	Materials Science - Specialties
546151-100MG	COUMARIN 102, DYE CONTENT 99%	Materials Science - Specialties
546186-100MG	COUMARIN 153, DYE CONTENT 99%	Materials Science - Specialties
546445-1G	2,5-BIS(CHLOROMETHYL)-1-METHOXY-4-(3,7-D	Materials Science - Specialties

Product Number	Product Description	Chapter
546453-1G	2,5-BIS(BROMOMETHYL)-1-METHOXY-4-(3,7-DI	Materials Science - Specialties
546518-1G	POLY(2,5-BIS(3,7-DIMETHYLOCTYLOXY)-1,4-P	Materials Science - Specialties
546682-200MG	COPPER(II) PHTHALOCYANINE, DYE CONTENT 9	Materials Science - Specialties
546682-2G	COPPER(II) PHTHALOCYANINE, DYE CONTENT 9	Materials Science - Specialties
547689-100G	POLY(4-VINYLPYRIDINE), CROSS-LINKED, RE&	Materials Science - Specialties
547905-1G	2,2':5',2":5",2"'-Quaterthiophene, 96	Materials Science - Specialties
547999-1KG	POLYETHYLENE, HIGH DENSITY, MELT INDEX	Materials Science - Specialties
548456-10G	INDIUM(II) CHLORIDE, 99.9%	Materials Science - Specialties
548456-1G	INDIUM(II) CHLORIDE, 99.9%	Materials Science - Specialties
548588-50G	ZINC NIOBATE, 97%	Materials Science - Specialties
548952-5G	5-(4-METHYLPHENYL)-1,3,4-OXADIAZOLE-2-	Materials Science - Specialties
548960-25G	5-(4-METHOXYPHENYL)-1,3,4-OXADIAZOLE-2-T	Materials Science - Specialties
549215-500G	2,5-DIME-2,5-DI(T-BUTYLPEROXY)-3-HEXYNE,	Materials Science - Specialties
549657-25G	TIN(IV) OXIDE, NANOPOWDER, <=100NM AVERA	Materials Science - Specialties
549657-5G	TIN(IV) OXIDE, NANOPOWDER, <=100NM AVERA	Materials Science - Specialties
549797-500G	ACRYLOYL CHLORIDE, 97.0%, CONTAINS <=20&	Materials Science - Specialties
549797-5G	ACRYLOYL CHLORIDE, 97.0%, CONTAINS <=20&	Materials Science - Specialties
550086-25G	TUNGSTEN(VI) OXIDE, NANOPOWDER, <100 NM&	Materials Science - Specialties
550086-5G	TUNGSTEN(VI) OXIDE, NANOPOWDER, <100 NM&	Materials Science - Specialties
550795-5G	8-HYDROXYQUINOLINE, COPPER (II) SALT, 98	Materials Science - Specialties
551635-100ML	TRIMETHOXY[3-(METHYLAMINO)PROPYL]SILANE,	Materials Science - Specialties
551635-25ML	TRIMETHOXY[3-(METHYLAMINO)PROPYL]SILANE,	Materials Science - Specialties
552348-500ML	2-CARBOXYETHYL ACRYLATE	Materials Science - Specialties
552348-50ML	2-CARBOXYETHYL ACRYLATE	Materials Science - Specialties
552798-100ML	GALLIUM CHLORIDE, 0.5M SOLUTION IN PENTA	Materials Science - Specialties
552798-25ML	GALLIUM CHLORIDE, 0.5M SOLUTION IN PENTA	Materials Science - Specialties
552925-5G	2-METHYLTHIOPHENOTHIAZINE, 97%	Materials Science - Specialties
553158-100ML	4-STYRENESULFONIC ACID, NA SALT HYDRATE,	Materials Science - Specialties
553646-1G	2-(4-BROMOPHENYL)-5-PHENYL-1,3,4-OXADIAZ	Materials Science - Specialties
553646-5G	2-(4-BROMOPHENYL)-5-PHENYL-1,3,4-OXADIAZ	Materials Science - Specialties
554073-100MG	RUBRENE, 98%+	Materials Science - Specialties
554073-500MG	RUBRENE, 98%+	Materials Science - Specialties
555002-500MG	POLY(9,9-DIDODECYLFLUORENYL-2,7-YLENEETH	Materials Science - Specialties
555037-1G	POLY(2,5-BIS(OCTOXY)-1,4-PHENYLENE-VINYL	Materials Science - Specialties
555045-1G	2,5-BIS(BROMOMETHYL)-1,4-BIS(OCTYLOXY) B	Materials Science - Specialties
555053-1G	2,5-BIS(CHLOROMETHYL)-1,4-BIS(OCTYLOXY)	Materials Science - Specialties
555061-1G	1,4-BIS(OCTYLOXY)-2,5-XYLENEBIS(TRIPHENY	Materials Science - Specialties
555150-25ML	BIS(3-(METHYLAMINO)PROPYL)TRIMETHOXYSILA	Materials Science - Specialties
555169-1G	POLY[(M-PHENYLENEVINYLENE)-CO-(2,5-DIOCT	Materials Science - Specialties
555282-50G	CESIUM CHLORIDE/SODIUM CHLORIDE (2:1) EU	Materials Science - Specialties
556238-1G	INDIUM(III) PHTHALOCYANINE CHLORIDE, DYE	Materials Science - Specialties
556386-25G	POLYANILINE, EMERALDINE BASE, MN CA. 50,	Materials Science - Specialties

Product Number	Product Description	Chapter
556386-5G	POLYANILINE, EMERALDINE BASE, MN CA. 50,	Materials Science - Specialties
556394-1G	TRIS(4-(DIETHYLAMINO)PHENYL)AMINE, 99%	Materials Science - Specialties
556459-25G	POLYANILINE, EMERALDINE BASE, MWCA. 5,00	Materials Science - Specialties
556459-5G	POLYANILINE, EMERALDINE BASE, MWCA. 5,00	Materials Science - Specialties
556610-500MG	2,1,3-BENZOXADIAZOLE-5-CARBOXYLIC ACID,&	Materials Science - Specialties
556696-1G	N,N'-DI-((1-NAPHTHYL)-N,N'-DIPHENYL)-(1&	Materials Science - Specialties
556696-500MG	N,N'-DI-((1-NAPHTHYL)-N,N'-DIPHENYL)-(1&	Materials Science - Specialties
556912-100G	ISOOCTYL 3-MERCAPTOPROPIONATE, 99+%, MIX	Materials Science - Specialties
557641-5ML	PENTAMETHYLDISILANE, 97%	Materials Science - Specialties
558850-1G	((S)-(-)-1-(4-NITROPHENYL)-2-PYRROLIDIN	Materials Science - Specialties
558885-500MG	POLY(((S)-(-)-1-(4-NITROPHENYL)-2-PYRRO	Materials Science - Specialties
559857-5G	2-(2H-BENZOTRIAZOL-2-YL)-4-METHYL-6-(2-	Materials Science - Specialties
560081-5G	9,9-DI-(2'-ETHYLHEXYL)-2,7-DIBROMOFUOR	Materials Science - Specialties
560138-25G	TRIMETHYLSILYLACRYLATE	Materials Science - Specialties
560596-100G	POLY(STYRENESULFONATE)/POLY(2,3-DIHYDT	Materials Science - Specialties
560596-25G	POLY(STYRENESULFONATE)/POLY(2,3-DIHYDT	Materials Science - Specialties
560626-25G	2-ISOPROPENYL-2-OXAZOLINE, 98%	Materials Science - Specialties
560693-1G	2,5-BIS(HEXYLOXY)BENZENE-1,4-DIACETONIT	Materials Science - Specialties
560790-1G	2-METHOXY-5-(2'-ETHYLHEXYLOXY)TEREPHTHAL	Materials Science - Specialties
560790-250MG	2-METHOXY-5-(2'-ETHYLHEXYLOXY)TEREPHTHA&	Materials Science - Specialties
560804-1G	POLY(2,5-DIHEXYLOXY-1,4-PHENYLENEVINYLE	Materials Science - Specialties
560839-1G	3-Vinylaniline, 97 %	Materials Science - Specialties
560839-5G	3-Vinylaniline, 97 %	Materials Science - Specialties
560979-10G	SILICA, MESOSTRUCTURED, MSU-F(CELL281122	Materials Science - Specialties
561126-10G	POLYANILINE(EMERALDINE SALT), SHORT CHAI	Materials Science - Specialties
561142-10G	NICKEL(II)BROMIDE,ANHYDROUS,POWDER,99.9+	Materials Science - Specialties
561142-2G	NICKEL(II)BROMIDE,ANHYDROUS,POWDER,99.9+	Materials Science - Specialties
561258-250G	POLY(4-AMMONIUM STYRENESULFONIC ACID),30	Materials Science - Specialties
561967-500G	POLY(SODIUM 4-STYRENESULFONATE), AVERAGE	Materials Science - Specialties
562505-1KG	CESIUM HYDROXIDE MONOHYDRATE, 99.5% TRA&	Materials Science - Specialties
562505-5KG	CESIUM HYDROXIDE MONOHYDRATE, 99.5% TRA&	Materials Science - Specialties
562521-1KG	CESIUM NITRATE, CABOT HIGH-PURITY GRADE	Materials Science - Specialties
562599-1KG	CESIUM CHLORIDE, 99.99% TRACE METALS BAS	Materials Science - Specialties
562599-5KG	CESIUM CHLORIDE, 99.99% TRACE METALS BAS	Materials Science - Specialties
563188-100G	Sodium thiosulfate, 99.99+% metals basis	Materials Science - Specialties
563188-25G	Sodium thiosulfate, 99.99+% metals basis	Materials Science - Specialties
563226-25G	Cerium(III) bromide, anhydrous, beads, #	Materials Science - Specialties
563900-1KG	POLY(VINYL ALCOHOL), 99+% HYDROLYZED, V	Materials Science - Specialties
563900-500G	POLY(VINYL ALCOHOL), 99+% HYDROLYZED, V	Materials Science - Specialties
563994-1EA	NAFION(R) PERFLUORINATED MEMBRANE, NAFI&	Materials Science - Specialties
565067-1EA	NAFION 324, PERFLUORINATED MEMBRANE, REI	Materials Science - Specialties
565083-500MG	POLY(METHYLMETHACRYLATE-CO-(N-(1-NAPHTH	Materials Science - Specialties

Product Number	Product Description	Chapter
565091-100MG	N-(1-NAPHTHYL)-N-PHENYLMETHACRYLAMIDE	Materials Science - Specialties
565105-1G	N-(1-NAPHTHYL)-N-PHENYLACRYLAMIDE	Materials Science - Specialties
565113-100MG	ETHIDIUM BROMIDE-N,N'-BISMETHACRYLAMIDE	Materials Science - Specialties
565121-100MG	ETHIDIUM BROMIDE-N,N'-BISACRYLAMIDE	Materials Science - Specialties
565202-5G	POLY((PROPYLEMETHACRYL-HEPTA-ISOBUTYL-PO	Materials Science - Specialties
565261-5G	POLY((PROPYLEMETHACRYL-HEPTA-ISOBUTYL-PO	Materials Science - Specialties
565288-2G	POLY((PROPYLEMETHACRYL-HEPTA-ISOBUTYL-PO	Materials Science - Specialties
565326-2G	POLY((PROPYLEMETHACRYL-HEPTA-ISOBUTYL-PO	Materials Science - Specialties
565628-250G	Polypropylene, 10 wt. % methyl-PSS nano-	Materials Science - Specialties
566217-100MG	7-(4-TRIFLUOROMETHYL)COUMARIN ACRYLAMID	Materials Science - Specialties
566225-500MG	7-(4-TRIFLUOROMETHYL) COUMARIN METHACRY	Materials Science - Specialties
566233-100MG	POLY(METHYLMETHACRYLATE-CO-(7-(4-TRIFLU	Materials Science - Specialties
566233-500MG	POLY(METHYLMETHACRYLATE-CO-(7-(4-TRIFLU	Materials Science - Specialties
566241-500MG	POLY(METHYLMETHACRYLATE-CO-(7-(4-TRIFLU	Materials Science - Specialties
566586-1G	POLY((4,4-HEXAFLUOROISOPROPYLIDENE)DIPH	Materials Science - Specialties
566608-100MG	POLY(4,4-F6ISOPROPYLIDENE)DIPHTHALIC AN	Materials Science - Specialties
566624-100MG	POLY(3,3',4,4'-BENZOPHENONETETRACARBOXY	Materials Science - Specialties
566632-100MG	POLY(3,3',4,4'-BENZOPHENONETETRACARBOXY	Materials Science - Specialties
566659-1G	POLY(PYROMELLITIC DIANHYDRIDE-CO-THIONI	Materials Science - Specialties
566667-1G	POLY(PYROMELLITIC DIANHYDRIDE-ALT-3,6-D	Materials Science - Specialties
566675-100MG	POLY(PYROMELLITIC DIANHYDRIDE-ALT-ACRID	Materials Science - Specialties
566713-1G	2,5-BIS(OCTYLOXY)TEREPHTHALALDEHYDE, 98%	Materials Science - Specialties
566748-1G	BIS(PENTAFLUOROPHENYL)ZINC, 97%	Materials Science - Specialties
567663-1G	ETHYL-CIS-BETA-CYANOACRYLATE, 97%	Materials Science - Specialties
568554-100ML	TRI(ETHYLENE GLYCOL) MONOETHYL ETHER, T	Materials Science - Specialties
568554-2L	TRI(ETHYLENE GLYCOL) MONOETHYL ETHER, T	Materials Science - Specialties
568562-1G	Poly(L-lactide-co-caprolactone-co-glycol	Materials Science - Specialties
568562-5G	Poly(L-lactide-co-caprolactone-co-glycol	Materials Science - Specialties
568813-1G	POLY(PYROMELLITIC DIANHYDRIDE-ALT-ETHID	Materials Science - Specialties
568856-1G	FLUORESCIN O-ACRYLATE, 97%	Materials Science - Specialties
568856-500MG	FLUORESCIN O-ACRYLATE, 97%	Materials Science - Specialties
568864-1G	FLUORESCIN O-METHACRYLATE, 95%	Materials Science - Specialties
568864-500MG	FLUORESCIN O-METHACRYLATE, 95%	Materials Science - Specialties
568872-500MG	POLY(METHYLMETHACRYLATE-CO-(FLUORESCIN	Materials Science - Specialties
568880-1G	POLY(METHYLMETHACRYLATE-CO-(FLUORESCIN	Materials Science - Specialties
569356-1G	9,9-Dioctylfluorene-2,7-diboronic acid b	Materials Science - Specialties
569356-5G	9,9-Dioctylfluorene-2,7-diboronic acid b	Materials Science - Specialties
570249-100MG	FLUORESCIN O,O'-DIMETHACRYLATE, 95%	Materials Science - Specialties
570249-1G	FLUORESCIN O,O'-DIMETHACRYLATE, 95%	Materials Science - Specialties
570257-500MG	FLUORESCIN O,O'-DIACRYLATE, 98%	Materials Science - Specialties
570265-1G	POLY-BIS-ETHEXLOXYPH-PHENYLENEVINYLENE-	Materials Science - Specialties
570273-1G	POLY(ETHYLENE OXIDE), 6 ARM, HYDROXY TE	Materials Science - Specialties

Product Number	Product Description	Chapter
570273-250MG	POLY(ETHYLENE OXIDE), 6 ARM, HYDROXY TE	Materials Science - Specialties
570281-1G	POLY(L-LACTIDE)-BLOCK-POLY(ETHYLENE GLYC	Materials Science - Specialties
570281-250MG	POLY(L-LACTIDE)-BLOCK-POLY(ETHYLENE GLYC	Materials Science - Specialties
570303-1G	POLY(ETHYLENE GLYCOL)METHYL ETHER-BLOCK	Materials Science - Specialties
570303-250MG	POLY(ETHYLENE GLYCOL)METHYL ETHER-BLOCK	Materials Science - Specialties
570311-1G	POLY(ETHYLENE GLYCOL)ME ETHER-BLOCK-POL	Materials Science - Specialties
570311-250MG	POLY(ETHYLENE GLYCOL)ME ETHER-BLOCK-POL	Materials Science - Specialties
570338-1G	POLY(ETHYLENE GLYCOL)ME ETHER-BLOCK-POL	Materials Science - Specialties
570338-250MG	POLY(ETHYLENE GLYCOL)ME ETHER-BLOCK-POL	Materials Science - Specialties
570346-1G	POLY(ETHYLENE OXIDE)-BLOCK-POLYCARPROLA	Materials Science - Specialties
570354-1G	POLY(ETHYLENE OXIDE)-BLOCK-POLYLACTIDE,	Materials Science - Specialties
570354-250MG	POLY(ETHYLENE OXIDE)-BLOCK-POLYLACTIDE,	Materials Science - Specialties
570362-1G	9H-CARBAZOLE-9-ETHYLACRYLATE, 97%	Materials Science - Specialties
570389-1G	POLY((METHYLMETHACRYLATE)-CO-(9-H-CARBA	Materials Science - Specialties
570397-1G	POLY((METHYLMETHACRYLATE)-CO-(9-H-CARBA	Materials Science - Specialties
570400-1G	DISPERSE RED 1 ACRYLATE, 95%	Materials Science - Specialties
570400-250MG	DISPERSE RED 1 ACRYLATE, 95%	Materials Science - Specialties
570419-1G	DISPERSE RED 1 METHACRYLATE, 95%	Materials Science - Specialties
570427-1G	POLY((METHYLMETHACRYLATE)-CO-(DISPERSE	Materials Science - Specialties
570427-250MG	POLY((METHYLMETHACRYLATE)-CO-(DISPERSE	Materials Science - Specialties
570435-1G	POLY((METHYLMETHACRYLATE)-CO-(DISPERSE	Materials Science - Specialties
570435-250MG	POLY((METHYLMETHACRYLATE)-CO-(DISPERSE	Materials Science - Specialties
570443-250MG	DISPERSE RED 13 ACRYLATE, 98%	Materials Science - Specialties
570451-1G	DISPERSE RED 13 METHACRYLATE, 98%	Materials Science - Specialties
570478-250MG	POLY((METHYLMETHACRYLATE)-CO-(DISPERSE	Materials Science - Specialties
570486-1G	POLY((METHYLMETHACRYLATE)-CO-(DISPERSE	Materials Science - Specialties
571032-1G	POLY[9,9-BIS-(2-ETHYLHEXYL)-9H-FLUORENE-	Materials Science - Specialties
572071-5ML	9,9-Di(2-ethylhexyl)fluorene-2,7-diboron	Materials Science - Specialties
572144-5G	BROMOTRIS(TRIPHENYLPHOSPHINE)COPPER(I)	Materials Science - Specialties
572365-25G	CERIUM(IV) OXIDE-SAMARIUM DOPED, NANOP&	Materials Science - Specialties
572497-5G	Fullerene soot, as produced	Materials Science - Specialties
572659-5G	GERMANIUM(II) BROMIDE, 97%	Materials Science - Specialties
573515-10G	GERMANIUM CHLORIDE DIOXANE COMPLEX (1:1)	Materials Science - Specialties
573876-25G	AMMONIUM HYDROGENOXALATE HYDRATE, 99.99	Materials Science - Specialties
574090-5G	GALLIUM PERCHLORATE, 99.999%	Materials Science - Specialties
574619-25G	2,5-DIBROMOHYDROQUINONE, 97%	Materials Science - Specialties
574619-5G	2,5-DIBROMOHYDROQUINONE, 97%	Materials Science - Specialties
574740-1G	TRANS-DIAMMINETETRACHLOROPLATINUM(IV),	Materials Science - Specialties
574759-1G	CIS-DIAMMINETETRACHLOROPLATINUM(IV), 99.	Materials Science - Specialties
574791-15G	HYDROXYAPATITE, SYNTHETIC, 99.8% TRACE M	Materials Science - Specialties
574791-5G	HYDROXYAPATITE, SYNTHETIC, 99.8% TRACE M	Materials Science - Specialties
575038-1G	Potassium hexaiodorhenate(IV), >99.99% m	Materials Science - Specialties

Product Number	Product Description	Chapter
575143-25G	Gadolinium(III) sulfate, 99.99+% metals	Materials Science - Specialties
575232-5G	HOLMIUM BROMIDE HYDRATE, 99.999%	Materials Science - Specialties
575348-1G	POTASSIUM NICKEL(IV) PARAPERIODATE, 99.	Materials Science - Specialties
575410-1G	POLY(M-PHENYLENEVINYLENE)-ALT-(2,5-DIHE	Materials Science - Specialties
575739-5G	SODIUM ARSENYL TARTRATE HYDRATE, 99.99%	Materials Science - Specialties
575771-1L	POLY(PYROMELLITIC DIANHYDRIDE-ALT-4,4'-	Materials Science - Specialties
575771-250ML	POLY(PYROMELLITIC DIANHYDRIDE-ALT-4,4'-	Materials Science - Specialties
575798-250ML	POLY(PYROMELLITIC DIANHYDRIDE-CO-4,4'-	Materials Science - Specialties
575801-1L	POLY(PYROMELLITIC DIANHYDRIDE-CO-4,4'-	Materials Science - Specialties
575801-250ML	POLY(PYROMELLITIC DIANHYDRIDE-CO-4,4'-	Materials Science - Specialties
575828-1L	POLY(PYROMELLITIC DIANHYDRIDE-CO-4,4'-	Materials Science - Specialties
576352-10PAK	Indium tin oxide coated glass slide, 70-	Materials Science - Specialties
576352-25PAK	Indium tin oxide coated glass slide, 70-	Materials Science - Specialties
576360-10PAK	INDIUM TIN OXIDE COATED BORO-ALUMINOSILI	Materials Science - Specialties
576360-25PAK	INDIUM TIN OXIDE COATED BORO-ALUMINOSILI	Materials Science - Specialties
576379-5G	POLYANILINE, EMERALDINE BASE, AVERAGE M	Materials Science - Specialties
576514-25G	1,4-BIS(DECYLOXY)BENZENE, 98%	Materials Science - Specialties
576824-5G	SILVER-COPPER ALLOY	Materials Science - Specialties
576883-5G	TIN, NANOPOWDER, <150 NM (TEM), >=99% T&	Materials Science - Specialties
577030-25G	POLYPYRROLE, CONDUCTIVITY 10-50 S/CM	Materials Science - Specialties
577030-5G	POLYPYRROLE, CONDUCTIVITY 10-50 S/CM	Materials Science - Specialties
577057-1G	ETHYL-CIS-BETA-CYANOACRYLATE, 98%	Materials Science - Specialties
577065-10G	POLYPYRROLE, UNDOPED, EXTENT OF LABELIN&	Materials Science - Specialties
577073-10G	POLYANILINE (EMERALDINE SALT), COATED O	Materials Science - Specialties
577111-1G	9-ANTHRACENYLMETHYL ACRYLATE, 98%	Materials Science - Specialties
577189-100MG	2-NAPHTHYL ACRYLATE, 90%	Materials Science - Specialties
577715-100MG	POLY(2-NAPHTHYLACRYLATE)	Materials Science - Specialties
577790-100G	2,3-DIBROMOSUCCINIC ACID, 98%	Materials Science - Specialties
577936-5G	BIS(TERT-BUTYLIMINO)BIS(DIMETHYLAMINO)	Materials Science - Specialties
577987-5G	MOLYBDENUM, NANOPOWDER, <100NM (BET), 99	Materials Science - Specialties
578142-500MG	POLY(2-NAPHTHYLMETHACRYLATE)	Materials Science - Specialties
578150-500MG	POLY((METHYLMETHACRYLATE)-CO-(2-NAPHTHYL	Materials Science - Specialties
578169-1G	2-NAPHTHYL METHACRYLATE	Materials Science - Specialties
578177-10G	POLYPYRROLE, DOPED, CONDUCTIVITY 0.5-1.&	Materials Science - Specialties
578185-100MG	POLY(DISPERSE RED 13 ACRYLATE)	Materials Science - Specialties
578193-500MG	POLY((METHYLMETHACRYLATE)-CO-(9-ANTHRAC	Materials Science - Specialties
578207-100MG	9-ANTHRACENYLMETHYL METHACRYLATE, 95%	Materials Science - Specialties
578274-10PAK	Indium tin oxide coated glass slide, 8-1	Materials Science - Specialties
578274-25PAK	Indium tin oxide coated glass slide, 8-1	Materials Science - Specialties
578371-5G	1,4-DIBROMO-2,5-BIS(DECYLOXY)BENZENE, 9	Materials Science - Specialties
578924-1G	POLY(METHYLMETHACRYLATE-CO-(DISPERSE	Materials Science - Specialties
579009-500MG	POLY(DISPERSE RED 1 METHACRYLATE)	Materials Science - Specialties

Product Number	Product Description	Chapter
579017-100MG	.OLY(9-ANTHRACENYLMETHYL METHACRYLATE)	Materials Science - Specialties
579033-250MG	DISPERSE YELLOW 7 METHACRYLATE, 95%	Materials Science - Specialties
579084-100MG	POLY(DISPERSE YELLOW 7 ACRYLATE)	Materials Science - Specialties
579092-500MG	POLY(DISPERSE YELLOW 7 METHACRYLATE)	Materials Science - Specialties
579149-1G	POLY(METHYLMETHACRYLATE-CO-(DISPERSE	Materials Science - Specialties
579319-250MG	POLY(ETHYLENE GLYCOL), ALPHA-MALEIMIDOP	Materials Science - Specialties
579351-1G	POLY(2-VINYL NAPHTHALENE), AVG MN CA.	Materials Science - Specialties
579904-1G	POLY(2-VINYL NAPHTHALENE), AVG MN CA.	Materials Science - Specialties
579998-500MG	POLY(DISPERSE RED 1 ACRYLATE)	Materials Science - Specialties
588431-500MG	POLY(ETHYLENE OXIDE), 6-ARM, ANTHRACENE	Materials Science - Specialties
588458-1G	ALPHA-BROMO-TERT-BUTYL ACRYLATE, 95%	Materials Science - Specialties
588466-1G	METHYL ALPHA-BROMOACRYLATE, 95%	Materials Science - Specialties
588474-500MG	6-(4-(4'-CYANOPHENYL)PHENOXY)HEXYL METH	Materials Science - Specialties
588482-250MG	POLY(6-(4-(4'-CYANOPHENYL)PHENOXY)HEXYL	Materials Science - Specialties
588490-250MG	POLY(2,5 PYRIDINE)	Materials Science - Specialties
589071-1G	1,4-PHENYLENE DIACRYLOYL CHLORIDE, TECH	Materials Science - Specialties
589101-250MG	ETHYL 2-ETHYL ACRYLATE, 96%	Materials Science - Specialties
589128-250MG	2-ETHYL ACRYLIC ACID, 98%	Materials Science - Specialties
589136-250MG	BENZYL 2-ETHYL ACRYLATE, 99%	Materials Science - Specialties
589144-250MG	2-ETHYLACRYLOYL CHLORIDE, CONTAINS 150 &	Materials Science - Specialties
589152-100MG	POLY(2-ETHYLACRYLIC ACID)	Materials Science - Specialties
589160-100MG	POLY(2-PROPYLACRYLIC ACID)	Materials Science - Specialties
590118-250MG	ETHYL 2-N-PROPYL ACRYLATE, 99%	Materials Science - Specialties
590126-250MG	BENZYL 2-N-PROPYL ACRYLATE, 99%	Materials Science - Specialties
590487-250MG	POLY(3,5 PYRIDINE)	Materials Science - Specialties
590509-10G	TERBIUM(III) OXIDE, 99.99% METALS BASIS	Materials Science - Specialties
590509-2G	TERBIUM(III) OXIDE, 99.99% METALS BASIS	Materials Science - Specialties
590878-1G	POLY(PENTAFLUOROSTYRENE-CO-GLYCIDYLMETH	Materials Science - Specialties
590894-1G	POLY (2,2,3,3,3-PENTAFLUOROPROPYL METHA	Materials Science - Specialties
591009-1G	2-N-PROPYL ACRYLIC ACID, 99%	Materials Science - Specialties
591084-1G	POLY(PENTAFLUOROSTYRENE-CO-GLYCIDYLMETH	Materials Science - Specialties
591181-1G	POLY(TERT-BUTYLMETHACRYLATE-CO-GLYCIDYL	Materials Science - Specialties
591327-1G	POLY(1,1,1,3,3,3-HEXAFLUOROISOPROPYL ME	Materials Science - Specialties
591408-200MG	POLY(PENTABROMPHENYL ACRYLATE-CO-GLYCID	Materials Science - Specialties
591432-200MG	POLY(1,1,1,3,3,3-HEXAFLUOROISOPROPYL ME	Materials Science - Specialties
591505-200MG	POLY(PENTABROMPHENYL ACRYLATE-CO-GLYCID	Materials Science - Specialties
591610-200MG	POLY(PENTABROMOPHENYL METHACRYLATE-CO-G	Materials Science - Specialties
591637-1G	POLY(2,2,3,3-TETRAFLUOROPROPYL METHACRY	Materials Science - Specialties
591750-200MG	POLY(2,2,2-TRIFLUOROETHYL METHACRYLATE-	Materials Science - Specialties
591866-200MG	POLY(2,2,2-TRIFLUOROETHYL METHACRYLATE-	Materials Science - Specialties
591874-200MG	POLY(2,2,2,3,4,4-HEXAFLUOROBUTYL METH	Materials Science - Specialties
591947-200MG	POLY(PENTAFLUOROSTYRENE)	Materials Science - Specialties

Product Number	Product Description	Chapter
591971-1G	POLY(2,2,3,3,4,4,4-HEPTAFLUOROBUTYL MET	Materials Science - Specialties
592064-1G	POLY(PENTABROMOPHENYL METHACRYLATE)	Materials Science - Specialties
592080-1G	POLY(2,2,3,3,3-PENTAFLUOROPROPYL METHAC	Materials Science - Specialties
592080-200MG	POLY(2,2,3,3,3-PENTAFLUOROPROPYL METHAC&	Materials Science - Specialties
592102-1G	POLY(2,2,3,3,4,4,4-HEPTAFLUOROBUTYL MET	Materials Science - Specialties
592439-5G	PENTABROMOPHENYL METHACRYLATE, 96%	Materials Science - Specialties
592552-5G	PENTABROMOPHENYL ACRYLATE, 96%	Materials Science - Specialties
592838-5G	1-TRIMETHYLSILYLETHYNYL-4-DIMETHYLANILI	Materials Science - Specialties
593052-250ML	POLY(PYROMELLITIC DIANHYDRIDE-CO-4,4'-O	Materials Science - Specialties
593338-1G	2,5-BIS(BROMOMETHYL)-1-METHOXY-4-OCTYLO	Materials Science - Specialties
593486-5G	TANTALUM, NANOPOWDER, <25NM (BET), >=99	Materials Science - Specialties
594083-1G	POLY((O-PHENYLENEVINYLENE)-ALT-(2-METHO	Materials Science - Specialties
594199-1G	POLY((P-PHENYLENEVINYLENE)-ALT-(2-METHO	Materials Science - Specialties
594318-1G	POLY((M-PHENYLENEVINYLENE)-ALT-(2-METHO	Materials Science - Specialties
595357-250MG	POLY(N-(1-NAPHTHYL)-N-PHENYLACRYLAMIDE)	Materials Science - Specialties
595411-1G	POLY(METHYLMETHACRYLATE-CO-(DISPERSE OR	Materials Science - Specialties
595470-1G	POLY(N-(1-NAPHTHYL)-N-PHENYLMETHACRYLAM	Materials Science - Specialties
595527-250MG	POLY(METHYLMETHACRYLATE-CO-(DISPERSE OR	Materials Science - Specialties
595632-500MG	POLY(DISPERSE ORANGE 3 METHACRYLAMIDE)	Materials Science - Specialties
595748-500MG	POLY(DISPERSE ORANGE 3 ACRYLAMIDE)	Materials Science - Specialties
595845-1G	DISPERSE ORANGE 3 METHACRYLAMIDE	Materials Science - Specialties
595861-2G	PAMAM DENDRIMER, 1,4-DIAMINOBUTANE CORE	Materials Science - Specialties
595969-100MG	DISPERSE ORANGE 3 ACRYLAMIDE	Materials Science - Specialties
596426-2G	PAMAM DENDRIMER, 1,4-DIAMINOBUTANE CORE	Materials Science - Specialties
596566-5G	CALCIUM, DISTILLED, DENDRITIC PIECES, 9	Materials Science - Specialties
596760-500MG	POLY(9H-CARBAZOLE-ETHYLACRYLATE)	Materials Science - Specialties
596876-500MG	POLY(9H-CARBAZOLE-ETHYLMETHACRYLATE)	Materials Science - Specialties
597201-25G	CHLOROMETHYLTRIMETHOXYSILANE, 96%	Materials Science - Specialties
597236-1L	DI(PROPYLENE GLYCOL) DIBENZOATE, 75%, T&	Materials Science - Specialties
597422-5G	CHLOROMETHYL(METHYL)DIMETHOXYSILANE, 97%	Materials Science - Specialties
598054-5G	2-(TRIMETHYLSILYLETHYNYL)ANISOLE, 98%	Materials Science - Specialties
60604-100G	POTASSIUM P-TOLUENETHIOSULFONATE, >=97.0	Materials Science - Specialties
630098-200MG	POLY(2,2,2-TRIFLUOROETHYL ACRYLATE)	Materials Science - Specialties
630136-1G	POLY(2,2,3,3,3-PENTAFLUOROBUTYL ACRYLAT	Materials Science - Specialties
630136-200MG	POLY(2,2,3,3,3-PENTAFLUOROBUTYL ACRYLAT	Materials Science - Specialties
630144-1G	POLY(2,2,3,3-TETRAFLUOROPROPYL ACRYLATE)	Materials Science - Specialties
630152-1G	POLY(1,1,1,3,3,3-HEXAFLUOROISOPROPYL AC	Materials Science - Specialties
630160-1G	POLY(2,2,3,4,4,4-HEXAFLUOROBUTYL ACRYLA	Materials Science - Specialties
630179-1G	POLY(2,2,3,3,4,4,4-HEPTAFLUOROBUTYL ACR	Materials Science - Specialties
630209-250MG	POLY(FLUORESC EIN ISOTHIOCYANATE ALLYLAMI	Materials Science - Specialties
630217-250MG	POLY(FLUORESC EIN ISOTHIOCYANATE ALLYLAMI	Materials Science - Specialties
630543-1G	2,5-DIBROMO-4-(DECYLOXY)PHENOL, 99%	Materials Science - Specialties

Product Number	Product Description	Chapter
631930-5G	BISMUTH COBALT ZINC OXIDE (BI2O3)0.07(C&	Materials Science - Specialties
631965-25G	Calcium zirconate, nanopowder, <50nm (BE	Materials Science - Specialties
632252-100MG	POLY(4-(2,2-DICYANOVINYL)-N-BIS(HYDROXY	Materials Science - Specialties
632260-500MG	POLY(4-(2,2-DICYANOVINYL)-N-BIS(HYDROXY	Materials Science - Specialties
632279-1G	4-(2,2-DICYANOVINYL)-N-BIS(HYDROXYETHYL	Materials Science - Specialties
632317-25G	INDIUM(III) OXIDE, NANOPOWDER, <100 NM &	Materials Science - Specialties
632317-5G	INDIUM(III) OXIDE, NANOPOWDER, <100 NM &	Materials Science - Specialties
632503-2G	POLY(TETRAHYDROFURFURYL METHACRYLATE)	Materials Science - Specialties
633100-100G	CARBON, NANOPOWDER, <100 NM PARTICLE SI&	Materials Science - Specialties
633100-25G	CARBON, NANOPOWDER, <100 NM PARTICLE SI&	Materials Science - Specialties
633216-500MG	5,5''''-DIHEXYL-2,2':5',2'':5'',2''':5'	Materials Science - Specialties
633801-25G	CALCIUM TITANATE, NANOPOWDER, <100NM (BE	Materials Science - Specialties
633828-100G	BARIUM STRONTIUM TITANIUM OXIDE, NANOPO&	Materials Science - Specialties
633828-25G	BARIUM STRONTIUM TITANIUM OXIDE, NANOPO&	Materials Science - Specialties
634182-100G	Calcium oxide, nanopowder, <160nm (BET),	Materials Science - Specialties
634182-25G	Calcium oxide, nanopowder, <160nm (BET),	Materials Science - Specialties
634239-100G	CHROMIUM(III) OXIDE, NANOPOWDER, <100 NM	Materials Science - Specialties
634239-25G	CHROMIUM(III) OXIDE, NANOPOWDER, <100 NM	Materials Science - Specialties
634255-25G	Terbium(III,IV) oxide, nanopowder, <100n	Materials Science - Specialties
634271-25G	LANTHANUM(III) OXIDE, NANOPOWDER, <100 &	Materials Science - Specialties
634298-25G	Europium(III) oxide, nanopowder, <150 nm	Materials Science - Specialties
634611-50G	Neodymium(III) oxide, nanopowder, <100nm	Materials Science - Specialties
634611-5G	Neodymium(III) oxide, nanopowder, <100nm	Materials Science - Specialties
634832-1EA	MAGNESIUM ALUMINATE, SINGLE CRYSTAL SUB	Materials Science - Specialties
634840-1EA	MAGNESIUM ALUMINATE, SINGLE CRYSTAL SUB	Materials Science - Specialties
634867-5EA	SILICON DIOXIDE, SINGLE CRYSTAL SUBSTRAT	Materials Science - Specialties
635050-1EA	LSAT, SINGLE CRYSTAL SUBSTRATE <100>	Materials Science - Specialties
635057-1EA	TITANIUM(IV) OXIDE, RUTILE, <001>, (SING	Materials Science - Specialties
635065-1EA	TITANIUM(IV) OXIDE, RUTILE, <110>, SINGL	Materials Science - Specialties
635871-1G	PAMAM-SUCCINAMIC ACID DENDRIMER, 1,4-DI	Materials Science - Specialties
635898-1G	PAMAM-SUCCINAMIC ACID DENDRIMER, 1,4-DI	Materials Science - Specialties
636428-1G	DIAMOND, NANOPOWDER, <10 NM (TEM), >=97&	Materials Science - Specialties
636428-5G	DIAMOND, NANOPOWDER, <10 NM (TEM), >=97&	Materials Science - Specialties
636444-1G	DIAMOND, NANOPOWDER, <10 NM (TEM), >=95&	Materials Science - Specialties
636444-5G	DIAMOND, NANOPOWDER, <10 NM (TEM), >=95&	Materials Science - Specialties
636681-200MG	POLY(1,4-DICYCLOHEXYL-2,5-YLENEETHYNYLE	Materials Science - Specialties
636908-10PAK	Indium tin oxide coated glass slide, 30-	Materials Science - Specialties
636908-25PAK	Indium tin oxide coated glass slide, 30-	Materials Science - Specialties
636916-10PAK	Indium tin oxide coated glass slide, 15-	Materials Science - Specialties
636916-25PAK	Indium tin oxide coated glass slide, 15-	Materials Science - Specialties
636959-25G	Titanium carbonitride, nanopowder, <150n	Materials Science - Specialties
636967-250G	TITANIUM CARBIDE, NANOPOWDER, <200 NM (&	Materials Science - Specialties

Product Number	Product Description	Chapter
636967-25G	TITANIUM CARBIDE, NANOPOWDER, <200 NM (&	Materials Science - Specialties
636975-500MG	2,5-DIOCTYL-1,4-DI-1-PROPYNYLBENZENE	Materials Science - Specialties
636983-500MG	2,5-DIDODECYL-1,4-DI-1-PROPYNYLBENZENE	Materials Science - Specialties
636991-500MG	POLY(2,5-DIOCTYLPHENYLENE-1,4-ETHYNYLEN	Materials Science - Specialties
637009-500MG	POLY(2,5-DIDODECYLPHENYLENE-1,4-ETHYNYL	Materials Science - Specialties
637017-100G	Bismuth(III) oxide, nanopowder, 90 - 210	Materials Science - Specialties
637017-250G	Bismuth(III) oxide, nanopowder, 90 - 210	Materials Science - Specialties
637017-25G	Bismuth(III) oxide, nanopowder, 90 - 210	Materials Science - Specialties
637254-100G	Titanium(IV) oxide, anatase, nanopowder,	Materials Science - Specialties
637254-500G	Titanium(IV) oxide, anatase, nanopowder,	Materials Science - Specialties
637254-50G	Titanium(IV) oxide, anatase, nanopowder,	Materials Science - Specialties
637289-25G	DYSPROSIUM(III) OXIDE, NANOPOWDER, <100	Materials Science - Specialties
637300-10G	Ytterbium(III) oxide, nanopowder, <100nm	Materials Science - Specialties
637319-10G	Samarium(III) oxide, nanopowder, <100nm	Materials Science - Specialties
637327-10G	HOLMIUM(III) OXIDE, NANOPOWDER, <100NM A	Materials Science - Specialties
637335-10G	Gadolinium(III) oxide, nanopowder, <100n	Materials Science - Specialties
637335-50G	Gadolinium(III) oxide, nanopowder, <100n	Materials Science - Specialties
637343-10G	Erbium(III) oxide, nanopowder, <100nm (B	Materials Science - Specialties
637343-50G	Erbium(III) oxide, nanopowder, <100nm (B	Materials Science - Specialties
637351-1G	DOUBLE-WALLED CARBON NANOTUBE, DIAM = 1	Materials Science - Specialties
637351-250MG	DOUBLE-WALLED CARBON NANOTUBE, DIAM = 1	Materials Science - Specialties
637602-25G	BARIUM FERRITE, NANOPOWDER, <100 NM (BE&	Materials Science - Specialties
63879-1EA	MERCURISORB(R), DISPOSAL KIT	Materials Science - Specialties
63881-250G-F	MERCURISORB(R), REFILL PACKAGE	Materials Science - Specialties
639222-5ML	LITHIUM 2-ETHYLHEXOXIDE 10-13 WT% IN HE	Materials Science - Specialties
639230-100MG	Carbon nanotube, single-walled, polyamin	Materials Science - Specialties
639281-1EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
639281-5EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
639303-1EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
639303-5EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
639974-500MG	POLY(2,6-DICHLOROSTYRENE)	Materials Science - Specialties
639982-1G	POLY(N-VINYLPHTHALIMIDE)	Materials Science - Specialties
640018-1G	POLY(2-CHLOROSTYRENE)	Materials Science - Specialties
640026-500MG	POLY(PENTACHLOROPHENYL METHACRYLATE-CO-	Materials Science - Specialties
640182-1G	POLY(2-VINYLTHIOPHENE)	Materials Science - Specialties
640190-1G	POLY(1-NAPHTHYLMETHACRYLATE)	Materials Science - Specialties
640212-1G	POLY(VINYLPHENYLSULFIDE)	Materials Science - Specialties
640263-1G	PENTABROMOBENZYL ACRYLATE	Materials Science - Specialties
640263-5G	PENTABROMOBENZYL ACRYLATE	Materials Science - Specialties
640298-500MG	POLY(PENTABROMOBENZYL METHACRYLATE-CO-G	Materials Science - Specialties
640301-500MG	POLY(PENTABROMOBENZYL METHACRYLATE)	Materials Science - Specialties
640328-500MG	POLY(PENTABROMOBENZYL ACRYLATE)	Materials Science - Specialties

Product Number	Product Description	Chapter
640336-1G	PENTABROMOBENZYL METHACRYLATE	Materials Science - Specialties
641197-500MG	POLY(2,5-DI(2'-ETHYLHEXYL)PHENYLENE-1,4	Materials Science - Specialties
641200-500MG	2,5-DI(2'-ETHYLHEXYL)-1,4-DI-1-PROPYNYL	Materials Science - Specialties
641227-500MG	POLY(2,5-DI(3',7'-DIMETHYLOCTYL)PHENYLE	Materials Science - Specialties
641731-10G	Titanium silicon oxide, nanopowder, <50n	Materials Science - Specialties
641731-50G	Titanium silicon oxide, nanopowder, <50n	Materials Science - Specialties
641839-100ML	ERBIUM(III) OXIDE, NANOPARTICLES, DISPER	Materials Science - Specialties
641855-100ML	SAMARIUM(III) OXIDE DISPERSION, NANOPART	Materials Science - Specialties
641863-25ML	HOLMIUM(III) OXIDE, NANOPARTICLES, DISPE	Materials Science - Specialties
64205-25ML-F	3-(TRICHLOROSILYL)PROPYL METHACRYLATE	Materials Science - Specialties
64205-5ML-F	3-(TRICHLOROSILYL)PROPYL METHACRYLATE	Materials Science - Specialties
642339-250MG	IR-797 CHLORIDE, (DYE CONTENT 70%)	Materials Science - Specialties
642452-10G	MOLYBDENUM(V) CHLORIDE, ANHYDROUS, POWDE	Materials Science - Specialties
642452-2G	MOLYBDENUM(V) CHLORIDE, ANHYDROUS, POWDE	Materials Science - Specialties
64247-10MG	DIETHYL (1,2-METHANOFULLERENE C60)-61,61	Materials Science - Specialties
64247-50MG	DIETHYL (1,2-METHANOFULLERENE C60)-61,6&	Materials Science - Specialties
64248-10MG-F	DIETHYL (1,2-METHANOFULLERENE C70)-71,71	Materials Science - Specialties
64248-50MG-F	DIETHYL (1,2-METHANOFULLERENE C70)-71,7&	Materials Science - Specialties
643009-100ML	CERIUM(IV) OXIDE, DISPERSION, NANOPART&	Materials Science - Specialties
643203-5EA	GOLD COATED MICROSCOPE SLIDE, 100 ANGSR	Materials Science - Specialties
643246-5EA	GOLD COATED MICROSCOPE SLIDE, 1000 ANGS	Materials Science - Specialties
643254-12EA	GOLD COATED GLASS COVER SLIP, 100 ANGST	Materials Science - Specialties
643262-1EA	GOLD COATED SILICON WAFER, 99.999% (AU)&	Materials Science - Specialties
643270-1EA	GOLD COATED MICA, 2000 ANGSTROM COATING	Materials Science - Specialties
643289-24EA	GOLD COATED GLASS COVER SLIP, 100 ANGST	Materials Science - Specialties
643297-1EA	GOLD COATED MICA, 2000 ANGSTROM COATING	Materials Science - Specialties
643327-2G	POLY(TETRAHYDROFURURYL METHACRYLATE-CO-	Materials Science - Specialties
643343-2G	POLY(TETRAHYDROFURFURYL METHACRYLATE-CO	Materials Science - Specialties
643351-2G	POLY(TETRAHYDROFURFURYL METHACRYLATE-CO	Materials Science - Specialties
643645-25G	SILICA, MESOSTRUCTURED, MCM-41(HEXAGONA&	Materials Science - Specialties
643645-5G	SILICA, MESOSTRUCTURED, MCM-41(HEXAGONA&	Materials Science - Specialties
643653-25G	ALUMINOSILICATE, MESOSTRUCTURED, MCM-41	Materials Science - Specialties
643653-5G	ALUMINOSILICATE, MESOSTRUCTURED, MCM-41	Materials Science - Specialties
643769-1G	(3,5,5-TRIMETHYLCYCLOHEX-2-ENYLIDENE)MA	Materials Science - Specialties
644110-10G	N-(2,3-EPOXYPROPYL)PHTHALIMIDE, 95+%	Materials Science - Specialties
644218-1G	POLY(2,5-BIS(1,4,7,10-TETRAOXAUDECYL)-	Materials Science - Specialties
645168-25G	Tungsten(VI) chloride, 99.99+% metals ba	Materials Science - Specialties
645168-5G	Tungsten(VI) chloride, 99.99+% metals ba	Materials Science - Specialties
646261-1G	1,3-DIETHYL-1,1,3,3-TETRAMETHYLDISILAZA	Materials Science - Specialties
646431-500MG	POLY(FLUORESCIN O-ACRYLATE)	Materials Science - Specialties
646474-500MG	POLY(FLUORESCIN O-METHACRYLATE)	Materials Science - Specialties
646571-250MG	POLY(2,5-DI(3,7-DIMETHYLOCTYLOXY)CYANOT	Materials Science - Specialties

Product Number	Product Description	Chapter
646628-250MG	POLY(5-(3,7-DIMETHYLOCTYLOXY)-2-METHOXY	Materials Science - Specialties
646644-250MG	POLY(5-(2'ETHYLHEXYLOXY)-2-METHOXY-CYAN	Materials Science - Specialties
646652-250MG	POLY(2,5-DI(HEXYLOXY)CYANOTEREPHTHALYL	Materials Science - Specialties
646687-1EA	SILICON, WAFER (SINGLE SIDE POLISHED), &	Materials Science - Specialties
646687-5EA	SILICON, WAFER (SINGLE SIDE POLISHED), &	Materials Science - Specialties
646954-250ML	4,4'-CARBONYLBIS((2-ETHOXYCARBONYL)BENZ	Materials Science - Specialties
646970-250ML	4,4'-CARBONYLBIS((2-ETHOXYCARBONYL)BENZ	Materials Science - Specialties
647063-1L	POLY((4,4'-CARBONYLBIS(1,2-BENZENEDICAR	Materials Science - Specialties
647063-250ML	POLY((4,4'-CARBONYLBIS(1,2-BENZENEDICAR	Materials Science - Specialties
647101-1EA	SILICON, WAFER (SINGLE SIDE POLISHED), &	Materials Science - Specialties
647101-5EA	SILICON, WAFER (SINGLE SIDE POLISHED), &	Materials Science - Specialties
647535-1EA	SILICON WAFER, (100), 3 IN. DIAM.	Materials Science - Specialties
647535-5EA	SILICON WAFER, (100), 3 IN. DIAM.	Materials Science - Specialties
647543-1EA	SILICON, WAFER (SINGLE SIDE POLISHED), &	Materials Science - Specialties
647543-5EA	SILICON, WAFER (SINGLE SIDE POLISHED), &	Materials Science - Specialties
647675-1EA	SILICON WAFER, DOPED (P-TYPE), (100), 2	Materials Science - Specialties
647675-5EA	SILICON WAFER, DOPED (P-TYPE), (100), 2	Materials Science - Specialties
647705-1EA	SILICON, WAFER, <111>, P-TYPE, CONTAINS	Materials Science - Specialties
647764-1EA	SILICON WAFER, DOPED (P-TYPE), (100), 3	Materials Science - Specialties
647772-5EA	SILICON WAFER, (111), DOPED (P-TYPE), 3	Materials Science - Specialties
647780-1EA	SILICON WAFER, DOPED (N-TYPE), (100),	Materials Science - Specialties
647780-5EA	SILICON WAFER, DOPED (N-TYPE), (100),	Materials Science - Specialties
647799-1EA	SILICON WAFER, DOPED (N-TYPE), (111),	Materials Science - Specialties
647802-1EA	SILICON WAFER, DOPED (N-TYPE), (100) 3	Materials Science - Specialties
647829-1G	PAMAM DENDRIMER, CYSTAMINE CORE, GENERA	Materials Science - Specialties
648159-1G	PAMAM DENDRIMER, CYSTAMINE CORE, GENERA	Materials Science - Specialties
648906-1G	1,3, 5-TRIS(4-BROMOPHENYL)BENZENE	Materials Science - Specialties
648906-5G	1,3, 5-TRIS(4-BROMOPHENYL)BENZENE	Materials Science - Specialties
649171-100MG	POLY(2-PROPYLACRYLIC ACID)	Materials Science - Specialties
649295-500MG	N-ETHYL-2-VINYLCARBAZOLE	Materials Science - Specialties
649325-500MG	POLY(N-ETHYL-2-VINYLCARBAZOLE)	Materials Science - Specialties
649473-250MG	POLY(2,6-NAPHTHALENEVINYLENE)	Materials Science - Specialties
649597-1G	POLY(BIS(2,2,2-TRIFLUOROETHOXY)PHOSPHAZ	Materials Science - Specialties
649619-250MG	POLY(BIS(ETHOXY)PHOSPHAZENE)	Materials Science - Specialties
649643-250MG	POLY(BIS(PHENOXY)PHOSPHAZENE)	Materials Science - Specialties
649678-1G	POLY(BIS(1,4,7-TRIOXAOCYTYL)PHOSPHAZENE)	Materials Science - Specialties
649686-1G	POLY(BIS(1,4-DIOXAPENTYL)PHOSPHAZENE)	Materials Science - Specialties
649805-25G	POLY(3,4-ETHYLENEDIOXYTHIOPHENE)-BLOCK-	Materials Science - Specialties
649813-25G	POLY(3,4-ETHYLENEDIOXYTHIOPHENE), TETRA	Materials Science - Specialties
649821-25G	POLY(3,4-ETHYLENEDIOXYTHIOPHENE), TETRA	Materials Science - Specialties
650706-1G	1-NAPHTHYL DIPHENYLSULFONIUM TRIFLATE,	Materials Science - Specialties
651478-1EA	Gallium antimonide, single crystal subst	Materials Science - Specialties

Product Number	Product Description	Chapter
651486-1EA	GALLIUM ARSENIDE, SINGLE CRYSTAL SUBSTR	Materials Science - Specialties
651494-1EA	GALLIUM PHOSPHIDE, SINGLE CRYSTAL SUBST	Materials Science - Specialties
652288-1KG	HYDROTALCITE, SYNTHETIC	Materials Science - Specialties
652474-100MG	CARBON NANOTUBE, SINGLE-WALLED, POLY(ET&	Materials Science - Specialties
652482-100MG	CARBON NANOTUBE, SINGLE-WALLED, OCTADECY	Materials Science - Specialties
652490-1G	CARBON NANOTUBE, SINGLE-WALLED, CARBOXY&	Materials Science - Specialties
652490-250MG	CARBON NANOTUBE, SINGLE-WALLED, CARBOXY&	Materials Science - Specialties
652695-1G	POLY(BIS(4-CARBOXYPHENOXY)PHOSPHAZENE,	Materials Science - Specialties
652709-1G	POLY(BIS(4-CARBOXYPHENOXY)PHOSPHAZENE,	Materials Science - Specialties
652717-1G	POLY(BIS(4-CARBOXYPHENOXY)PHOSPHAZENE)	Materials Science - Specialties
652725-1G	POLY(BIS(4-IODOPHENOXY)PHOSPHAZENE)	Materials Science - Specialties
653209-1G	POLY(BIS(1-(ETHOXYCARBONYL)METHYLAMINO)	Materials Science - Specialties
653217-1G	Poly[bis(1-(ethoxycarbonyl)-2-phenylethy	Materials Science - Specialties
653284-1G	Poly[1-methoxy-4-(3-propyloxy-heptaisobu	Materials Science - Specialties
653292-500MG	POLY(1-METHOXY-4-(3-PROPYLOXY-HEPTAISOB	Materials Science - Specialties
653411-1G	2,5-BIS(BROMOMETHYL)-1,4-DIOCTYLBENZENE	Materials Science - Specialties
653438-1G	POLY(2,5-DIOCTYL-1,4-PHENYLENEVINYLENE)	Materials Science - Specialties
654027-100ML	TRIARYLSULFONIUM HEXAFLUROANTIMONATE SA	Materials Science - Specialties
654027-25ML	TRIARYLSULFONIUM HEXAFLUROANTIMONATE SA	Materials Science - Specialties
654671-5G	N-SEC-BUTYL(TRIMETHYLSILYL)AMI	Materials Science - Specialties
654981-1G	BISMUTH(III) BROMIDE, ANHYDROUS, POWDER,	Materials Science - Specialties
654981-5G	BISMUTH(III) BROMIDE, ANHYDROUS, POWDER,	Materials Science - Specialties
655201-25G	POLY(3,4-ETHYLENEDIOXYTHIOPHENE)-POLY(ST	Materials Science - Specialties
655201-5G	POLY(3,4-ETHYLENEDIOXYTHIOPHENE)-POLY(ST	Materials Science - Specialties
655562-1G	POLY(1,6-BIS(P-CARBOXYPHENOXY)HEXANE)	Materials Science - Specialties
655821-1L	2-ACRYLAMIDO-2-METHYL-1-PROPANESULFONIC	Materials Science - Specialties
655821-250ML	2-ACRYLAMIDO-2-METHYL-1-PROPANESULFONIC	Materials Science - Specialties
656194-500MG	POLY((9,9-DIHEXYL-9H-FLUORENE-2,7-DIYL)	Materials Science - Specialties
656208-500MG	POLY((9,9-DIHEXYL-9H-FLUORENE-2,7-DIYL)	Materials Science - Specialties
656216-500MG	POLY(9,9-DIHEXYL-9H-FLUORENE-2,	Materials Science - Specialties
656224-500MG	POLY((9,9-(2-ETHYLHEXYL)-9H-FLUORENE-2,	Materials Science - Specialties
656232-500MG	POLY((9,9-(2-ETHYLHEXYL)-9H-FLUORENE-2,	Materials Science - Specialties
656240-1G	2,7-BIS(BROMOMETHYL)-9,9-DIHEXYL-9H-FLU	Materials Science - Specialties
656267-500MG	POLY(9,9-(2-ETHYLHEXYL)-9H-FLUORENE-2,7	Materials Science - Specialties
656453-1G	1,3,5-TRIS(4-IODOPHENYL)BENZENE, 98%	Materials Science - Specialties
656453-5G	1,3,5-TRIS(4-IODOPHENYL)BENZENE, 98%	Materials Science - Specialties
656674-1G	4,4'-BIS((4-BROMOPHENYL)PHENYLAMINO)BIP	Materials Science - Specialties
657174-1G	1,6-BIS(P-ACETOXYCARBONYLPHENOXY)HEXANE	Materials Science - Specialties
657190-1G	POLY(SEBACIC ACID), DIACETOXY TERMINATED	Materials Science - Specialties
657220-1G	POLY(1-METHOXY-4-(3-PROPYLOXY-HEPTAISOB	Materials Science - Specialties
657670-1G	POLY(2-(DIMETHYLAMINO)ETHYL METHACRYLAT	Materials Science - Specialties
658383-100MG	DICHLOROTETRAKIS(2-(2-PYRIDINYL)PHENYL)	Materials Science - Specialties

Product Number	Product Description	Chapter
658383-500MG	DICHLOROTETRAKIS(2-(2-PYRIDINYL)PHENYL)I	Materials Science - Specialties
658502-1G	TRIS(8-HYDROXYQUINOLINATO)ERBIUM(III), 9	Materials Science - Specialties
658758-25G	1H,1H,2H,2H-PERFLUORODECYLTRIETHOXSILA	Materials Science - Specialties
658758-5G	1H,1H,2H,2H-PERFLUORODECYLTRIETHOXSILA	Materials Science - Specialties
658812-5G	TETRA-N-PHENYLBENZIDINE, 97%	Materials Science - Specialties
658847-25MG	(1,2-METHANOFULLERENE C60)-61-CARBOXYLIC	Materials Science - Specialties
659223-500MG	POLY(2,5-BIS(3-SULFONATOPROPOXY)-1,4-PHE	Materials Science - Specialties
659231-1G	1,4-DIBROMO-2,5-BIS(3-SULFONATOPROPOXY)B	Materials Science - Specialties
659258-10G	MULTIWALL CARBON NANOTUBE, DIAM = 110-1	Materials Science - Specialties
659258-2G	MULTIWALL CARBON NANOTUBE, DIAM = 110-1	Materials Science - Specialties
659452-5G	1-ADAMANTANETHIOL, 95%	Materials Science - Specialties
659576-25ML	GLYCOSYLOXYETHYL METHACRYLATE SOLUTION,	Materials Science - Specialties
659606-1G	POLY((LACTIDE-CO-ETHYLENEGLYCOL)-CO-ETH	Materials Science - Specialties
659630-1G	POLYLACTIDE-BLOCK-POLY(ETHYLENE GLYCOL)	Materials Science - Specialties
659649-1G	POLYLACTIDE-BLOCK-POLY(ETHYLENE GLYCOL)	Materials Science - Specialties
659657-1G	POLY(ETHYLENE GLYCOL)-BLOCK-POLYLACTIDE	Materials Science - Specialties
659665-1G	POLY(ETHYLENE GLYCOL)-BLOCK-POLYLACTIDE	Materials Science - Specialties
659738-1G	POLY(1,4-BIS(HYDROXYETHYLTEREPHTHALATE-	Materials Science - Specialties
659894-10ML	POLY(5-METHOXY-2-(3-SULFOPROPOXY)-1,4-P	Materials Science - Specialties
660124-1G	4,4"-BIS(N-CARBAZOLYL)-1,1"-BIPHENYL	Materials Science - Specialties
660124-5G	4,4"-BIS(N-CARBAZOLYL)-1,1"-BIPHENYL	Materials Science - Specialties
660426-5ML	OCTANETHIOL FUNCTIONALIZED GOLD NANOPART	Materials Science - Specialties
660434-5ML	DODECANETHIOL FUNCTIONALIZED GOLD NANOP&	Materials Science - Specialties
660442-25ML	3-AMINOPROPYL FUNCTIONALIZED SILICA, NA&	Materials Science - Specialties
660450-25ML	3-AMINOPROPYL(3-OXOBUTANOIC ACID) FUNCT	Materials Science - Specialties
660477-500MG	3,4-PROPYLENEDIOXYTHIOPHENE-2,5-DICARBO	Materials Science - Specialties
660493-25G	1H,1H,2H,2H-PERFLUORODECANETHIOL, 97%	Materials Science - Specialties
660493-5G	1H,1H,2H,2H-PERFLUORODECANETHIOL, 97%	Materials Science - Specialties
660523-500MG	3,4-(2,2-Dimethylpropylenedioxy)thiophen	Materials Science - Specialties
661724-25G	VINYLTRIMETHYLSILANE, 99.5+%	Materials Science - Specialties
661732-500MG	1,3,5-TRIS(2-(9-ETHYLCABAZYL-3)ETHYLENE	Materials Science - Specialties
661740-1G	POLY(VINYLPHOSPHONIC ACID)	Materials Science - Specialties
662267-1G	NEOPENTYL GLYCOL DIMETHYLSULFATE	Materials Science - Specialties
662631-1L	POLY(STYRENE-ALT-MALEIC ACID), SODIUM S	Materials Science - Specialties
662631-250ML	POLY(STYRENE-ALT-MALEIC ACID), SODIUM S	Materials Science - Specialties
663239-10G	1,3,5-TRIS((3-METHYLPHENYL)PHENYLAMINO)	Materials Science - Specialties
663239-1G	1,3,5-TRIS((3-METHYLPHENYL)PHENYLAMINO)	Materials Science - Specialties
663247-10G	1,3,5-TRIS(DIPHENYLAMINO)BENZENE, 97%	Materials Science - Specialties
663247-5G	1,3,5-TRIS(DIPHENYLAMINO)BENZENE, 97%	Materials Science - Specialties
663263-1G	N,N"-DIPHENYL-N,N"-DI-P-TOLYLBENZENE-1	Materials Science - Specialties
663263-5G	N,N"-DIPHENYL-N,N"-DI-P-TOLYLBENZENE-1	Materials Science - Specialties
663271-10G	1,4-BIS(DIPHENYLAMINO)BENZENE	Materials Science - Specialties

Product Number	Product Description	Chapter
663271-1G	1,4-BIS(DIPHENYLAMINO)BENZENE	Materials Science - Specialties
663492-100ML	NAFION PERFLUORINATED ION-EXCHANGE RESI	Materials Science - Specialties
663492-25ML	NAFION PERFLUORINATED ION-EXCHANGE RESI	Materials Science - Specialties
663905-500MG	N,N"-DIPHENYL-3,4,9,10-PERYLENEDICARBOX	Materials Science - Specialties
663913-1G	N,N"-DIOCTYL-3,4,9,10-PERYLENEDICARBOXI	Materials Science - Specialties
663921-500MG	N,N"-DIPENTYL-3,4,9,10-PERYLENEDICARBOX	Materials Science - Specialties
664049-1KT	PAMAM DENDRIMER, KIT, GENERATIONS 4-7	Materials Science - Specialties
664138-1KT	PAMAM DENDRIMER, KIT, GENERATIONS 0-3	Materials Science - Specialties
664936-500MG	POLY(TRIS(2,5-BIS(HEXYLOXY)-1,4-PHENYLE	Materials Science - Specialties
664944-1G	2,5-BIS(HEXYLOXY)-1,4-BIS((2,5-BIS(HEXYL	Materials Science - Specialties
665401-25G	SODIUM SILICA GEL STAGE II FUEL CELL GR	Materials Science - Specialties
665703-1G	N,N"-BIS(4-BROMOPHENYL)BENZIDINE	Materials Science - Specialties
665711-5G	4-PENTYLPHENYL 4-(OCTYLOXY)BENZOATE, 97%	Materials Science - Specialties
665738-5G	4-PENTYLPHENYL 4-PROPYLBENZOATE, 97%	Materials Science - Specialties
665746-5G	4-PENTYLPHENYL 4-PENTYLBENZOATE, 97%	Materials Science - Specialties
665754-1G	4-PENTYLPHENYL 4-METHYLBENZOATE, 97%	Materials Science - Specialties
665754-5G	4-PENTYLPHENYL 4-METHYLBENZOATE, 97%	Materials Science - Specialties
665762-5G	4-PENTYLPHENYL 4-METHOXYBENZOATE, 97%	Materials Science - Specialties
665789-1G	POLY(STYRENE-CO-4-CHLOROMETHYLSTYRENE-C	Materials Science - Specialties
665800-100ML	POLYTETRAFLUOROETHYLENE, 60 WT.% DISPER	Materials Science - Specialties
665800-500ML	POLYTETRAFLUOROETHYLENE, 60 WT.% DISPER	Materials Science - Specialties
666025-100MG	13,6-N-SULFINYLACETAMIDOPENTACENE, 97%	Materials Science - Specialties
666025-500MG	13,6-N-SULFINYLACETAMIDOPENTACENE, 97%	Materials Science - Specialties
667420-25G	1H,1H,2H,2H-PERFLUOROOCYLTTRIETHOXSILA	Materials Science - Specialties
667420-5G	1H,1H,2H,2H-PERFLUOROOCYLTTRIETHOXSILA	Materials Science - Specialties
667846-1G	POLY(BENZIMIDAZOBENZOPHENANTHROLINE)	Materials Science - Specialties
667846-250MG	POLY(BENZIMIDAZOBENZOPHENANTHROLINE)	Materials Science - Specialties
668184-100MG	N-METHYLFULLEROPYRROLIDINE, 99% (HPLC)	Materials Science - Specialties
668885-10G	BIS(TERT-BUTYLIMINO)BIS(DIMETHYLAMINO)T&	Materials Science - Specialties
668990-10G	TRIS(DIETHYLAMIDO)(TERT-BUTYLIMIDO)TANT&	Materials Science - Specialties
669040-500MG	2,5-BIS(3-(N,N-DIETHYLAMINO)-1-OXAPROPYL	Materials Science - Specialties
669148-100G	2-ETHYLHEXANETHIOL	Materials Science - Specialties
669148-25G	2-ETHYLHEXANETHIOL	Materials Science - Specialties
669210-250MG	3,4-(2",2"-DIETHYLPROPYLENE)DIOXYTHIOP	Materials Science - Specialties
673099-1G	BIPHENYL-4,4"-DITHIOL, 95%	Materials Science - Specialties
673110-250MG	TRI(ETHYLENE GLYCOL) MONO-11-MERCAPTOUN	Materials Science - Specialties
673560-50MG	4-(6-MERCAPTOHEXYLOXY)BENZYL ALCOHOL	Materials Science - Specialties
673587-100MG	5,10,15,20-TETRAKIS(PENTAFLUOROPHENYL)-2	Materials Science - Specialties
673595-500MG	Poly[bis(alkoxy)(aryloxy)phosphazene], 2	Materials Science - Specialties
673609-500MG	Poly[bis(alkoxy)(aryloxy)phosphazene], 2	Materials Science - Specialties
673617-500MG	Poly[bis(aryloxy)phosphazene], 3-trifluo	Materials Science - Specialties
674044-1L	POLY(METHACRYLIC ACID, SODIUM SALT), 40	Materials Science - Specialties

Product Number	Product Description	Chapter
674176-250MG	(11-(METHYLCARBONYLTHIO)UNDECYL)TETRA(E&	Materials Science - Specialties
674230-50MG	11-MERCAPTOUNDECYL TRIFLUOROACETATE, 99%	Materials Science - Specialties
674249-250MG	11-MERCAPTO-1-UNDECANOL, 99%	Materials Science - Specialties
674273-250MG	1-NONANETHIOL, 99%	Materials Science - Specialties
674281-250MG	1,11-UNDECANEDITHIOL, 99%	Materials Science - Specialties
674303-250MG	DIUNDECYL DISULFIDE, 99%	Materials Science - Specialties
674311-50MG	11-MERCAPTOUNDECYLPHOSPHORIC ACID, 95%	Materials Science - Specialties
674397-50MG	11-AMINO-1-UNDECANETHIOL HYDROCHLORIDE	Materials Science - Specialties
674400-100MG	1,16-HEXADECANEDITHIOL, 99%	Materials Science - Specialties
674419-500MG	DIHEXADECYL DISULFIDE, 99%	Materials Science - Specialties
674427-500MG	11-MERCAPTOUNDECANOIC ACID, 98%	Materials Science - Specialties
674435-250MG	16-MERCAPTOHEXADECANOIC ACID, 99%	Materials Science - Specialties
674451-250MG	BIS(10-CARBOXYDECYL)DISULFIDE, 99%	Materials Science - Specialties
674508-250MG	(11-MERCAPTOUNDECYL)TETRA(ETHYLENE GLYC&	Materials Science - Specialties
674516-500MG	1-HEXADECANETHIOL, 99%	Materials Science - Specialties
674974-1G	6-MERCAPTOHEXANOIC ACID	Materials Science - Specialties
675067-1G	12-MERCAPTODODECANOIC ACID	Materials Science - Specialties
675075-1G	8-MERCAPTOOCTANOIC ACID	Materials Science - Specialties
675105-250MG	(11-MERCAPTOUNDECYL)HEXA(ETHYLENE GLYCO&	Materials Science - Specialties
675288-25ML	POLY(3,4-ETHYLENEDIOXYTHIOPHENE), NANOPA	Materials Science - Specialties
675423-100MG	POLY((2,5-DIDECYLOXY-1,4-PHENYLENE)-ALT	Materials Science - Specialties
676470-1EA	NAFION NRE-212	Materials Science - Specialties
677361-1G	POLYEPOXYSUCCINIC ACID	Materials Science - Specialties
677388-1G	POLYVINYL CYCLOHEXANE	Materials Science - Specialties
677418-10G	Hydroxyapatite, nanopowder, less than 20	Materials Science - Specialties
677418-25G	Hydroxyapatite, nanopowder, less than 20	Materials Science - Specialties
677418-5G	Hydroxyapatite, nanopowder, less than 20	Materials Science - Specialties
677426-5G	Iron-nickel alloy, 55:45, nanopowder, <1	Materials Science - Specialties
677434-5G	Silver-tin alloy, 3.5% silver, nanopowde	Materials Science - Specialties
677469-5G	Titanium oxide, 1% Mn doped, nanopowder,	Materials Science - Specialties
678007-500MG	ALLYLPHOSPHONIC ACID, MONO-AMMONIUM SALT	Materials Science - Specialties
678031-1G	11-PHOSPHONOUNDECANOIC ACID, 96%	Materials Science - Specialties
678066-300MG	POLY((2,5-BIS(2-(N,N-DIETHYLAMINO)ETHOX	Materials Science - Specialties
678240-1G	POLY(STYRENE-CO-METHACRYLIC ACID)	Materials Science - Specialties
678392-500MG	POLY(3,4-ETHYLENEDIOXYTHIOPHENE) HYDRAT&	Materials Science - Specialties
679283-250MG	PEDOT-IRON(III) OXIDE PREPARATION	Materials Science - Specialties
682098-100G	BORANE-AMMONIA COMPLEX, 97%	Materials Science - Specialties
682098-10G	BORANE-AMMONIA COMPLEX, 97%	Materials Science - Specialties
682098-1G	BORANE-AMMONIA COMPLEX, 97%	Materials Science - Specialties
682098-500G	BORANE-AMMONIA COMPLEX, 97%	Materials Science - Specialties
682527-250MG	6-(FERROCENYL)HEXANETHIOL	Materials Science - Specialties
682578-100MG	4-(3-PYRROLYL)BUTYRIC ACID, 95%	Materials Science - Specialties

Product Number	Product Description	Chapter
682578-500MG	4-(3-PYRROLYL)BUTYRIC ACID	Materials Science - Specialties
682608-500G	NANOCLAY, NANOMER I.28E	Materials Science - Specialties
682624-500G	NANOCLAY, NANOMER I.44P	Materials Science - Specialties
682632-500G	NANOCLAY, NANOMER I.31PS	Materials Science - Specialties
682659-500G	NANOCLAY, NANOMER PGV	Materials Science - Specialties
682780-250MG	POLY(3-DODECYLTHIOPHENE-2,5-DIYL), ELECT	Materials Science - Specialties
682799-250MG	POLY(3-OCTYLTHIOPHENE-2,5-DIYL), REGIORE	Materials Science - Specialties
684481-100MG	[6,6]-Phenyl C61 butyric acid octyl este	Materials Science - Specialties
684503-100MG	(6,6)-PENTADEUTEROPHENYL C61 BUTYRIC AC	Materials Science - Specialties
685070-250MG	POLY((9,9-DIOCTYLFLUORENYL-2,7-DIYL)-CO	Materials Science - Specialties
685380-100MG	CARBON NANOTUBE, SINGLE-WALLED, AMIDE FU	Materials Science - Specialties
685437-1G	(12-PHOSPHONODODECYL)PHOSPHONIC ACID	Materials Science - Specialties
685445-100G	HALLOYSITE NANOCLAY	Materials Science - Specialties
685445-500G	HALLOYSITE NANOCLAY	Materials Science - Specialties
685690-500MG	POLY((9,9-DIHEXYLFLUOREN-2,7-DIYL)-AL	Materials Science - Specialties
685704-500MG	POLY((9,9-DIHEXYLFLUOREN-2,7-DIYL)-CO-	Materials Science - Specialties
685712-500MG	POLY((9,9-DIHEXYLFLUOREN-2,7-DIYL)-CO-(Materials Science - Specialties
685801-1G	16-PHOSPHONOHEXADECANOIC ACID	Materials Science - Specialties
685917-500MG	LITHIUM BORODEUTERIDE, >=95%	Materials Science - Specialties
685941-10G	TITANIUM-MANGANESE ALLOY BASE, ALLOY 58&	Materials Science - Specialties
685968-10G	LANTHANUM NICKEL ALLOY, LANI 4.5 CO 0.5	Materials Science - Specialties
685976-10G	MISCHMETAL NICKEL ALLOY, (CE, LA, ND, PR	Materials Science - Specialties
685984-10G	Sodium aluminum hydride, hydrogen storag	Materials Science - Specialties
686115-1KT	REFERENCE KIT FOR HYDROGEN STORAGE	Materials Science - Specialties
686204-25G	ZIRCONIUM BROMONORBORNANELACTONE CARBOX	Materials Science - Specialties
686220-25G	HAFNIUM CARBOXYETHYL ACRYLATE, 60% IN N-	Materials Science - Specialties
686239-25G	ZIRCONIUM ACRYLATE	Materials Science - Specialties
686247-100G	ZIRCONIUM CARBOXYETHYL ACRYLATE 60% IN	Materials Science - Specialties
686492-500MG	3-MERCAPTO-N-NONYLPROPIONAMIDE	Materials Science - Specialties
686573-10G	HYPERBRANCHED BIS-MPA POLYESTER-64-HYDRO	Materials Science - Specialties
686581-10G	HYPERBRANCHED BIS-MPA POLYESTER-32-HY	Materials Science - Specialties
686603-10G	HYPERBRANCHED BIS-MPA POLYESTER-16-HY	Materials Science - Specialties
686611-250MG	POLYESTER-32-HYDROXYL-1-ACETYLENE BIS	Materials Science - Specialties
686638-250MG	POLYESTER-16-HYDROXYL-1-ACETYLENE BIS	Materials Science - Specialties
686646-250MG	POLYESTER-8-HYDROXYL-1-ACETYLENE BIS-	Materials Science - Specialties
686654-250MG	POLYESTER-32-HYDROXYL-1-CARBOXYL BIS	Materials Science - Specialties
686662-250MG	POLYESTER-16-HYDROXYL-1-CARBOXYL BIS-	Materials Science - Specialties
686670-250MG	POLYESTER-8-HYDROXYL-1-CARBOXYL BIS-MPA	Materials Science - Specialties
686859-1G	1,3,5-TRIS(4-CARBOXYPHENYL)BENZENE, 98+	Materials Science - Specialties
687073-1G	4''-(4-CHLOROPHENYL)-2,2''':6'',2''-TERPYR	Materials Science - Specialties
687073-5G	4''-(4-CHLOROPHENYL)-2,2''':6'',2''-TERPYR	Materials Science - Specialties
687081-5G	3-(ACETYLTHIO)PROPIONIC ACID	Materials Science - Specialties

Product Number	Product Description	Chapter
687251-100MG	TRIS(4-(5-DICYANOMETHYLIDENEMETHYL-2-THI	Materials Science - Specialties
687316-25G	POLY(3,4-ETHYLENEDIOXYTHIOPHENE), BIS-	Materials Science - Specialties
687529-1G	POLY(ETHYLENE GLYCOL)DIMETHACRYLATE, M	Materials Science - Specialties
687537-1G	POLY(ETHYLENE GLYCOL) DIMETHACRYLATE, &	Materials Science - Specialties
687545-1G	1H-PYRROLE-1-PROPANOIC ACID, 97%	Materials Science - Specialties
687804-1EA	CARBON NANOTUBE ARRAY, MULTI-WALLED, VER	Materials Science - Specialties
687863-5ML	(11-MERCAPTOUNDECYL)TETRA(ETHYLENE GLYC&	Materials Science - Specialties
688053-1G	TRIS(4-CARBAZOYL-9-YLPHENYL)AMINE, 97%	Materials Science - Specialties
688053-5G	TRIS(4-CARBAZOYL-9-YLPHENYL)AMINE, 97%	Materials Science - Specialties
688061-1G	N1,N4-BIS(4-BUTYLPHENYL)BENZENE-1,4-DIA	Materials Science - Specialties
688215-100MG	(6,6)-THIENYL C61 BUTYRIC ACID METHYL ES	Materials Science - Specialties
688509-25ML	SILICON TETRACHLORIDE, PACKAGED FOR USE&	Materials Science - Specialties
688614-100G	Basolite. C 300	Materials Science - Specialties
688614-10G	Basolite. C 300	Materials Science - Specialties
688614-500G	Basolite. C 300	Materials Science - Specialties
688738-100G	Basolite. A100	Materials Science - Specialties
688738-10G	Basolite. A100	Materials Science - Specialties
688738-500G	Basolite. A100	Materials Science - Specialties
689378-1KG	Arkopal(R) N 100	Materials Science - Specialties
690872-100G	Basolite# F300	Materials Science - Specialties
690872-10G	Basolite# F300	Materials Science - Specialties
690872-500G	Basolite# F300	Materials Science - Specialties
691348-100G	Basolite. Z1200	Materials Science - Specialties
691348-10G	Basolite. Z1200	Materials Science - Specialties
691348-500G	Basolite. Z1200	Materials Science - Specialties
691771-10G	GADOLINIUM, INGOT, 99.99% TRACE RARE&	Materials Science - Specialties
692069-5G	2-Bromo-3-(bromomethyl)thiophene, 96%	Materials Science - Specialties
692581-500MG	4-CYANO-1-BUTANETHIOL, 97%	Materials Science - Specialties
692832-3EA	SAMARIUM COBALT, ALLOY 30, DISCS 10X6MM	Materials Science - Specialties
692840-3EA	SAMARIUM COBALT, ALLOY 24, DISCS 10X6MM	Materials Science - Specialties
692859-3EA	SAMARIUM COBALT, ALLOY 18, DISCS 10X6MM	Materials Science - Specialties
692867-2EA	ALUMINUM NICKEL COBALT, ALLOY 11, DISCS	Materials Science - Specialties
692875-3EA	ALUMINUM NICKEL COBALT, ALLOY 5, DISCS 1	Materials Science - Specialties
692883-3EA	ALUMINUM NICKEL COBALT, ALLOY 1, DISCS 1	Materials Science - Specialties
693391-500MG	POLY(3-DECYLOXYTHIOPHENE-2,5-DIYL), 0.	Materials Science - Specialties
693499-1G	DYSPROSIUM-ERBIUM-ALUMINUM ALLOY, DY0.8E	Materials Science - Specialties
693839-1G	6-PHOSPHONOHEXANOIC ACID, 97%	Materials Science - Specialties
693847-1G	4,7-DIBROMOBENZO(C)(1,2,5)THIADIAZOLE	Materials Science - Specialties
693847-5G	4,7-DIBROMOBENZO(C)(1,2,5)THIADIAZOLE	Materials Science - Specialties
693863-5G	HYDROXYAPATITE, SYNTHETIC, NANOPOWDER, <	Materials Science - Specialties
693871-5G	CALCIUM PHOSPHATE, AMORPHOUS, NANOPOWDER	Materials Science - Specialties
693898-5G	TRICALCIUM PHOSPHATE HYDRATE, <200NM (BE	Materials Science - Specialties

Product Number	Product Description	Chapter
693928-5G	YTTRIUM-NICKEL ALLOY, YN15, 99.9% TRACE	Materials Science - Specialties
694169-5ML	1-MERCAPTO-(TRIETHYLENE GLYCOL) METHYL &	Materials Science - Specialties
694460-1G	3,3'-DIHEXYL-2,2':5',2'':5'''	Materials Science - Specialties
695637-500MG	DIBENZOTETRATHIAFULVALENE, 97%	Materials Science - Specialties
695890-100ML	PHOSPHORIC ACID 2-HYDROXYETHYL METHACRYL	Materials Science - Specialties
695890-250ML	PHOSPHORIC ACID 2-HYDROXYETHYL METHACRYL	Materials Science - Specialties
695947-1G	5,5'-DI(4-BIPHENYL)-2,2'-BITHIOPHENE,	Materials Science - Specialties
696897-250MG	POLY(3-OCTYLTHIOPHENE-2,5-DIYL-CO-3-DEC	Materials Science - Specialties
697745-500MG	Co NANOPOWDER, CARBON COATED, MAGNETIC,<	Materials Science - Specialties
697931-100ML	N-HYDROXYETHYL ACRYLAMIDE, CONTAINS 1,00	Materials Science - Specialties
698202-5G	2,5-BIS(1-NAPHTHYL)-1,3,4-OXADIAZOLE	Materials Science - Specialties
698415-1G	BENZ(B)ANTHRACENE, SUBLIMED GRADE	Materials Science - Specialties
698431-5G	TETRAKIS(DIMETHYLAMIDO)TIN (IV), 99.9%	Materials Science - Specialties
698687-250MG	F8BT, AVERAGE MN < =25000	Materials Science - Specialties
698768-1G	9-MERCAPTO-1-NONANOL, 96%	Materials Science - Specialties
698849-1G	CARBON NANOTUBE, MULTI-WALLED, >98% CAR&	Materials Science - Specialties
699098-500MG	5,5'-DIBROMO-2,2':5',2'':TERTHIOPHENE	Materials Science - Specialties
699306-100MG	PENTACENE-N-SULFINYL-TERT-BUTYLCARBAMATE	Materials Science - Specialties
699306-500MG	PENTACENE-N-SULFINYL-TERT-BUTYLCARBAMATE	Materials Science - Specialties
699624-25G	CARBON, NANOPOWDER, MESOPOROUS, GRAPHIT&	Materials Science - Specialties
699624-5G	CARBON, NANOPOWDER, MESOPOROUS, GRAPHIT&	Materials Science - Specialties
699632-25G	CARBON, NANOPOWDER, MESOPOROUS, <500 NM&	Materials Science - Specialties
699632-5G	CARBON, NANOPOWDER, MESOPOROUS, <500 NM&	Materials Science - Specialties
699640-25G	CARBON, MESOPOROUS, 100 A PORE SIZE, >9&	Materials Science - Specialties
699640-5G	CARBON, MESOPOROUS, 100 A PORE SIZE, >99	Materials Science - Specialties
699802-500MG	POLY(ETHYLENE GLYCOL)METHYL ETHER ACETY&	Materials Science - Specialties
699810-500MG	POLY(ETHYLENE GLYCOL) DIACETYLENE, MN C&	Materials Science - Specialties
699888-1G	1,8-OCTANEDIPHOSPHONIC ACID, 97%	Materials Science - Specialties
700177-10PAK	INDIUM OXIDE COATED PET, SURFACE RESISTI	Materials Science - Specialties
700177-5PAK	INDIUM OXIDE COATED PET, SURFACE RESISTI	Materials Science - Specialties
700304-5ML	IRON(II,III) OXIDE, MAGNETIC NANOPARTIC&	Materials Science - Specialties
700312-5ML	IRON(II,III) OXIDE, MAGNETIC NANOPARTIC&	Materials Science - Specialties
700320-5ML	IRON(II,III) OXIDE, MAGNETIC NANOPARTIC&	Materials Science - Specialties
700460-100G	INDIUM TIN OXIDE, DISPERSION, <100NM (DL	Materials Science - Specialties
700460-25G	INDIUM TIN OXIDE, DISPERSION, <100NM (DL	Materials Science - Specialties
701254-1G	2-BROMO-7-HEXYL-9H-FLUORENE	Materials Science - Specialties
70160-100ML	NAFION(R) 117 SOLUTION, APPROX. 5 % A M&	Materials Science - Specialties
70160-25ML	NAFION(R) 117 SOLUTION, APPROX. 5 % A M&	Materials Science - Specialties
701645-5G	POLYSTYRENE, MONOCARBOXY TERMINATED, MW	Materials Science - Specialties
701750-5G	PEG-DI-P-TOSYLATE, AVERAGE MOL WT = 3660	Materials Science - Specialties
701963-1G	POLY(ETHYLENE GLYCOL) DIACRYLATE	Materials Science - Specialties
701971-1G	POLY(ETHYLENE GLYCOL) DIACRYLATE, AVERAG	Materials Science - Specialties

Product Number	Product Description	Chapter
702102-5G	CARBON, MESOPOROUS, HYDROPHOBIC PORE SU	Materials Science - Specialties
702110-5G	CARBON, MESOPOROUS, HYDROPHILIC PORE SU	Materials Science - Specialties
702153-25ML	HYDROXYAPATITE NANOPARTICLES, DISPERSIO	Materials Science - Specialties
702277-25G	LITHIUM TITANATE, SPINEL, NANOPOWDER, <&	Materials Science - Specialties
702471-100MG	POLY[BIS(4-PHENYL)(2,4,6-TRIMETHYLPHENYL	Materials Science - Specialties
702471-1G	POLY[BIS(4-PHENYL)(2,4,6-TRIMETHYLPHENYL	Materials Science - Specialties
702803-1G	2,1,3-BENZOTHIADIAZOLE-4,7-DIBORONIC AC	Materials Science - Specialties
703168-1G	CIS-BIS(ISOTHIOCYANATO)(2,2''-BIPYRIDYL-	Materials Science - Specialties
703176-10PAK	INDIUM TIN OXIDE COATED GLASS SLIDE, SUR	Materials Science - Specialties
703184-10PAK	INDIUM TIN OXIDE COATED GLASS SLIDE, SQ&	Materials Science - Specialties
703192-10PAK	INDIUM TIN OXIDE COATED GLASS SLIDE, SUR	Materials Science - Specialties
703206-1G	CIS-BIS(ISOTHIOCYANATO)BIS(2,2''-BIPYRID	Materials Science - Specialties
703214-1G	DI-TETRABUTYLAMMONIUM CIS-BIS(ISOTHIOCY&	Materials Science - Specialties
704067-100G	EPSILON-CAPROLACTONE, 97%	Materials Science - Specialties
704067-500G	EPSILON-CAPROLACTONE, 97%	Materials Science - Specialties
704105-500G	POLYCAPROLACTONE, AVERAGE MN APPROX.40,&	Materials Science - Specialties
704121-1G	CARBON NANOTUBE, SINGLE-WALLED, (7,6) CH	Materials Science - Specialties
704121-250MG	CARBON NANOTUBE, SINGLE-WALLED, (7,6) CH	Materials Science - Specialties
704326-100MG	(6.6) DIPHENYL C62 BIS(BUTYRIC ACID MET	Materials Science - Specialties
704369-1G	POLY(ETHYLENE GLYCOL) DITHIOL, MN 1,500	Materials Science - Specialties
704458-5G	PEG-DI-P-TOSYLATE, AVERAGE MN 1,800	Materials Science - Specialties
704539-1G	POLY(ETHYLENE GLYCOL) DITHIOL, MN 3,400	Materials Science - Specialties
704709-1G	P-TERPHENYL-4,4''-DITHIOL, 95%	Materials Science - Specialties
705004-1G	POLY(ETHYLENE GLYCOL) DITHIOL, MN 8,000	Materials Science - Specialties
705047-5G	PEG-DITOSYLATE, AVERAGE MOL WT = 10310	Materials Science - Specialties
705233-1G	1-DECANETHIOL, 99%	Materials Science - Specialties
706884-500MG	1,3,5-TRIS(4'-CARBOXY[1,1'-BIPHENYL]-4Y&	Materials Science - Specialties
707503-1G	SMALL GAP FULLERENES	Materials Science - Specialties
708267-500MG	2,8-DIBROMO-6,12-DIHYDRO-6,6,12,12-TETRA	Materials Science - Specialties
708283-500MG	5-FLUORO-2,3-THIOPHENEDICARBOXALDEHYDE,&	Materials Science - Specialties
708488-500MG	1,1',4',1''-TERPHENYL-4-THIOL	Materials Science - Specialties
709085-100MG	C60 PYRROLIDINE TRIS-ACID, 97%	Materials Science - Specialties
709093-250MG	C60 PYRROLIDINE TRIS-ACID ETHYL ESTER	Materials Science - Specialties
709476-250MG	[5,6]-FULLERENE-C70	Materials Science - Specialties
710164-1G	2,5-DIBROMOTHIENO[3,2-B]THIOPHENE, 97%	Materials Science - Specialties
710172-500MG	DITHIENO(3,2-B:2',3'-D)THIOPHENE, 97%	Materials Science - Specialties
710199-10G	LITHIUM AMMONIA BORANE, TECHNICAL GRADE	Materials Science - Specialties
710199-1G	LITHIUM AMMONIA BORANE, TECHNICAL GRADE	Materials Science - Specialties
711241-500MG	5,5'-BIS(MERCAPTOMETHYL)-2,2'-BIPYRIDINE	Materials Science - Specialties
711268-250MG	N-TERT-BUTYL-O-[1-(4-(CHLOROMETHYL)PHEN&	Materials Science - Specialties
714739-1G	5-CYANO-1,3-BENZENEDICARBOXYLIC ACID	Materials Science - Specialties
714747-500MG	BIPHENYL-3,4',5'-TRICARBOXYLIC ACID	Materials Science - Specialties

Product Number	Product Description	Chapter
714976-500MG	BIS(2,4-DIMETHYLPENTADIENYL)RUTHENIUM(I&	Materials Science - Specialties
715247-1G	OMAGNESIUM BOROXYDRIDE, 95%	Materials Science - Specialties
715298-1G	1,2,4,5-TETRAKIS(4-CARBOXYPHENYL)BENZEN&	Materials Science - Specialties
716006-1G	6,13-BIS(TRIISOPROPYLSILYLETHYNYL)PENTA&	Materials Science - Specialties
716006-250MG	6,13-BIS(TRIISOPROPYLSILYLETHYNYL)PENTA&	Materials Science - Specialties
716049-1G	4,4'-BIS(MERCAPTOMETHYL)BIPHENYL, 97%	Materials Science - Specialties
716464-1G	3,4',5-TRIBROMOBIPHENYL	Materials Science - Specialties
716502-500MG	[1,1':4',1"]TERPHENYL-3,3",5,5"-TETR&	Materials Science - Specialties
716707-5G	CADMIUM ZINC TELLURIDE	Materials Science - Specialties
717142-1G	POLY(ETHYLENE GLYCOL) DITHIOL, MN 1,000	Materials Science - Specialties
717274-5G	1,3,6,8-TETRABROMOPYRENE, 97%	Materials Science - Specialties
717711-1G	3,3',5,5'-TETRABROMO-1,1'-BIPHENYL	Materials Science - Specialties
718203-5G	ALLYL METHYL SULFONE, 96%	Materials Science - Specialties
718319-5G	3-(METHYLSULFONYL)-1-PROPYNE	Materials Science - Specialties
718467-100G	Titanium(IV) oxide, nanopowder, 21 nm pr	Materials Science - Specialties
718475-100G	ALUMINUM OXIDE NANOPOWDER, 13 NM PRIMARY	Materials Science - Specialties
718483-100G	Silica, nanopowder, spec. surface area 1	Materials Science - Specialties
718688-1G	BIS(TERT-BUTYLIMINO)BIS(TERT-BUTYLAMINO&	Materials Science - Specialties
719080-5G	PEG DITOSYLATE, AVERAGE MOL WT 1,300	Materials Science - Specialties
719781-25G	CARBON NANOFIBERS, GRAPHITIZED (IRON-FRE	Materials Science - Specialties
719803-25G	CARBON NANOFIBERS, GRAPHITIZED, CONICAL,	Materials Science - Specialties
719811-25G	CARBON NANOFIBERS, PYROLITICALLY STRIPP&	Materials Science - Specialties
720712-100G	IRON(III) OXIDE, DISPERSION, NANOPARTICL	Materials Science - Specialties
720968-100MG	BIPHENYL-3,3',5,5'-TETRACARBOXYLIC ACID	Materials Science - Specialties
720976-500MG	BIS(11-CYANOUNDECYL) DISULFIDE	Materials Science - Specialties
721077-100G	ZINC OXIDE, DISPERSION, NANOPARTICLES, <	Materials Science - Specialties
721085-100G	ZINC OXIDE, DISPERSION, NANOPARTICLES, 4	Materials Science - Specialties
721239-500MG	2,2'-DINITRO-4,4'-STILBENEDICARBOXYLIC &	Materials Science - Specialties
721247-500MG	2,2'-DIAMINO-4,4'-STILBENEDICARBOXYLIC &	Materials Science - Specialties
722987-1G	2-CYANO-2-PROPYL BENZODITHIOATE	Materials Science - Specialties
722987-5G	2-CYANO-2-PROPYL BENZODITHIOATE	Materials Science - Specialties
722995-1G	4-CYANO-4-(PHENYLCARBONOTHIOYLTHIO)PENTA	Materials Science - Specialties
722995-5G	4-CYANO-4-(PHENYLCARBONOTHIOYLTHIO)PENTA	Materials Science - Specialties
723002-1G	CYANOMETHYL METHYL(PHENYL)CARBAMODITHIO&	Materials Science - Specialties
723002-5G	CYANOMETHYL METHYL(PHENYL)CARBAMODITHIO&	Materials Science - Specialties
723010-1G	2-(DODECYLTHIOCARBONOTHIOYLTHIO)-2-METH&	Materials Science - Specialties
723010-5G	2-(DODECYLTHIOCARBONOTHIOYLTHIO)-2-METH&	Materials Science - Specialties
723029-1G	CYANOMETHYL DODECYL TRITHIOCARBONATE	Materials Science - Specialties
723029-5G	CYANOMETHYL DODECYL TRITHIOCARBONATE	Materials Science - Specialties
723037-1G	2-CYANO-2-PROPYL DODECYL TRITHIOCARBONA&	Materials Science - Specialties
723037-5G	2-CYANO-2-PROPYL DODECYL TRITHIOCARBONA&	Materials Science - Specialties
723118-5G	BIS(THIOBENZOYL) DISULFIDE, >95% (HPLC)	Materials Science - Specialties

Product Number	Product Description	Chapter
723126-5G	BIS(DODECYLSULFANYLTHIOCARBONYL) DISULFI	Materials Science - Specialties
723274-1G	4-CYANO-4-((DODECYLSULFANYLTHIOCARBONYL)	Materials Science - Specialties
723274-5G	4-CYANO-4-((DODECYLSULFANYLTHIOCARBONYL)	Materials Science - Specialties
723614-1G	4-(DIPHENYLAMINO)PHENYLBORONIC ACID PIN&	Materials Science - Specialties
723614-5G	4-(DIPHENYLAMINO)PHENYLBORONIC ACID PIN&	Materials Science - Specialties
723622-1G	9H-CARBAZOLE-9-(4-PHENYL) BORONIC ACID P	Materials Science - Specialties
723622-5G	9H-CARBAZOLE-9-(4-PHENYL) BORONIC ACID P	Materials Science - Specialties
723630-1G	9,9-DIOCTYLFLUORENE-2-BORONIC ACID PINA&	Materials Science - Specialties
723630-5G	9,9-DIOCTYLFLUORENE-2-BORONIC ACID PINA&	Materials Science - Specialties
724408-5G	1-BUTYL-3-METHYLIMIDAZOLIUM THIOCYANATE&	Materials Science - Specialties
724424-5G	1-ETHYL-3-METHYLIMIDAZOLIUM TETRACHLORO&	Materials Science - Specialties
724432-1G	METHYL-TRIOCTYLAMMONIUM BIS(TRIFLUOROME&	Materials Science - Specialties
724440-500MG	9,10-ANTHRACENEDICARBOXYLIC ACID	Materials Science - Specialties
724467-5G	POLY(N-ISOPROPYLACRYLAMIDE-CO-METHACRYLI	Materials Science - Specialties
724475-5G	POLY(N-ISOPROPYLACRYLAMIDE-CO-METHACRYLI	Materials Science - Specialties
724777-1G	CARBON NANOTUBE, SINGLE-WALLED, >=90% CA	Materials Science - Specialties
724777-250MG	CARBON NANOTUBE, SINGLE-WALLED, >=90% CA	Materials Science - Specialties
724807-1G	POLY(N-ISOPROPYLACRYLAMIDE), CARBOXYLIC&	Materials Science - Specialties
724807-5G	POLY(N-ISOPROPYLACRYLAMIDE), CARBOXYLIC	Materials Science - Specialties
724815-1G	POLY(N-ISOPROPYLACRYLAMIDE), CARBOXYLIC&	Materials Science - Specialties
724815-5G	POLY(N-ISOPROPYLACRYLAMIDE), CARBOXYLIC&	Materials Science - Specialties
724823-1G	POLY(N-ISOPROPYLACRYLAMIDE), AMINE TERMI	Materials Science - Specialties
724823-5G	POLY(N-ISOPROPYLACRYLAMIDE), AMINE TERMI	Materials Science - Specialties
724831-1G	POLY(N-ISOPROPYLACRYLAMIDE), AMINE&	Materials Science - Specialties
724831-5G	POLY(N-ISOPROPYLACRYLAMIDE), AMINE&	Materials Science - Specialties
724858-5G	POLY(N-ISOPROPYLACRYLAMIDE-CO-METHACRYLI	Materials Science - Specialties
724866-1G	POLY(N-ISOPROPYLACRYLAMIDE), CARBOXYLIC&	Materials Science - Specialties
724866-5G	POLY(N-ISOPROPYLACRYLAMIDE), CARBOXYLIC&	Materials Science - Specialties
725471-10G	BIS(METHYL-ETA5-CYCLOPENTADIENYL) METHO&	Materials Science - Specialties
725498-10G	BIS(METHYL-ETA5-CYCLOPENTADIENYL)METHOX&	Materials Science - Specialties
725595-1G	4-BENZHYDRYLSTYRENE, 96%	Materials Science - Specialties
725609-1G	4-[N-(METHYLAMINOETHYL)AMINOMETHYL]STYR&	Materials Science - Specialties
725668-1G	POLY(N-ISOPROPYLACRYLAMIDE), N-HYDROXYS&	Materials Science - Specialties
725668-5G	POLY(N-ISOPROPYLACRYLAMIDE), N-HYDROXYS&	Materials Science - Specialties
725684-1G	POLY(ETHYLENE GLYCOL) DIMETHACRYLATE, M&	Materials Science - Specialties
725692-1G	PEG DIMETHACRYLATE , MN 20,000	Materials Science - Specialties
728632-1G	Poly(N-isopropylacrylamide), maleimide t	Materials Science - Specialties
728632-5G	Poly(N-isopropylacrylamide), maleimide t	Materials Science - Specialties
729124-5G	METHOXY PEG TOSYLATE 2000	Materials Science - Specialties
729175-10G	LANTHANUM NICKELATE, NANOPOWDER, <100 NM	Materials Science - Specialties
729183-10G	LANTHANUM NICKELATE, STRONTIUM DOPED, N&	Materials Science - Specialties
729191-10G	CERIUM OXIDE, PRASEODYMIUM DOPED, NANOP&	Materials Science - Specialties

Product Number	Product Description	Chapter
730262-1G	1,4-BIS(4-VINYLPHENOXY)BUTANE, >90%	Materials Science - Specialties
730297-1G	TEMPO METHACRYLATE	Materials Science - Specialties
730300-1G	METHACRYLIC ACID N-HYDROXYSUCCINIMIDE E&	Materials Science - Specialties
730300-5G	METHACRYLIC ACID N-HYDROXYSUCCINIMIDE E&	Materials Science - Specialties
730734-10G	TRIMETHYLGALLIUM, PACKAGED FOR USE IN D&	Materials Science - Specialties
730882-5G	DISODIUM BIS(4-CHLORO-3-SULFOPHENYL)SUL&	Materials Science - Specialties
731048-1G	POLY(N-ISOPROPYLACRYLAMIDE), MALEIMIDE T	Materials Science - Specialties
731048-5G	POLY(N-ISOPROPYLACRYLAMIDE), MALEIMIDE T	Materials Science - Specialties
731110-100ML	DI-N-BUTYLMAGNESIUM, 1 M SOLUTION IN HE&	Materials Science - Specialties
731226-5G	MAGNESIUM BOROHYDRIDE DIMETHYLSULFIDE C&	Materials Science - Specialties
731269-1G	2-PHENYL-2-PROPYL BENZODITHIOATE, 99% (H	Materials Science - Specialties
731269-5G	2-PHENYL-2-PROPYL BENZODITHIOATE, 99% (H	Materials Science - Specialties
731277-1G	2-CYANO-2-PROPYL 4-CYANOBENZODITHIOATE,&	Materials Science - Specialties
731277-5G	2-CYANO-2-PROPYL 4-CYANOBENZODITHIOATE,&	Materials Science - Specialties
731706-500MG	3,3',5,5'-TETRACARBOXYDIPHENYLMETHANE, &	Materials Science - Specialties
731757-1G	9-ETHYL-9H-CARBAZOLE-3-BORONIC ACID PIN&	Materials Science - Specialties
731765-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER MALE&	Materials Science - Specialties
731765-5G	POLY(ETHYLENE GLYCOL) METHYL ETHER MALE&	Materials Science - Specialties
733369-4EA	ALUMINUM, FOIL, THICKNESS 8 UM, 99% TRA&	Materials Science - Specialties
733377-1G	4-VINYLBENZOCYCLOBUTENE, 97%	Materials Science - Specialties
733458-1L	2-PROPANOL, ELECTRONIC GRADE, 99.999% T&	Materials Science - Specialties
733466-1L	ACETONITRILE, ELECTRONIC GRADE, 99.999%&	Materials Science - Specialties
733660-1G	2-[(1',1',1'-TRIFLUORO-2'-TRIFLUOROMETH&	Materials Science - Specialties
733660-5G	2-[(1',1',1'-TRIFLUORO-2'-TRIFLUOROMETH&	Materials Science - Specialties
734365-1EA	MAGNESIUM, WIRE, 127 UM DIAM., 99.9% TR&	Materials Science - Specialties
734667-10G	CERIUM(IV) OXIDE-GADOLINIUM DOPED, PELL&	Materials Science - Specialties
734675-10G	CERIUM(IV) OXIDE-SAMARIUM DOPED, PELLE&	Materials Science - Specialties
735094-5G	BIS(2-METHACRYLOYL)OXYETHYL DISULFIDE, &	Materials Science - Specialties
735639-1G	METHYL 2-[METHYL(4-PYRIDINYL)CARBAMOTHI&	Materials Science - Specialties
735639-5G	METHYL 2-[METHYL(4-PYRIDINYL)CARBAMOTHI&	Materials Science - Specialties
735817-25G	POLYPYRROLE-BLOCK-POLY(CAPROLACTONE), O&	Materials Science - Specialties
735825-25G	SILVER, CONDUCTIVE PASTE	Materials Science - Specialties
735892-250MG	POLY(STYRENE)-BLOCK-POLY(ACRYLIC ACID)&	Materials Science - Specialties
735973-5G	N,N'-DIMETHYL N,N'-DI(4-PYRIDINYL)THIUR&	Materials Science - Specialties
736007-25G	VANADIUM(V) OXYTRISOPROPOXIDE, PACKAGE&	Materials Science - Specialties
736015-100MG	D149 DYE	Materials Science - Specialties
736236-1G	2-CYANOPROPAN-2-YL N-METHYL-N-(PYRIDIN-&	Materials Science - Specialties
736236-5G	2-CYANOPROPAN-2-YL N-METHYL-N-(PYRIDIN-&	Materials Science - Specialties
736287-25G	POLY(3,4-ETHYLENEDIOXYTHIOPHENE), BIS-P&	Materials Science - Specialties
736295-25G	POLY(3,4-ETHYLENEDIOXYTHIOPHENE), BIS-P&	Materials Science - Specialties
736309-25G	POLY(3,4-ETHYLENEDIOXYTHIOPHENE), BIS-P&	Materials Science - Specialties
736325-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER 2-?(&	Materials Science - Specialties

Product Number	Product Description	Chapter
736333-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER BROM&	Materials Science - Specialties
736465-100G	SILVER, DISPERSION, NANOPARTICLE, 30-35&	Materials Science - Specialties
736465-25G	SILVER, DISPERSION, NANOPARTICLE, 30-35&	Materials Science - Specialties
736473-100G	SILVER, DISPERSION, NANOPARTICLE, 30-35&	Materials Science - Specialties
736473-25G	SILVER, DISPERSION, NANOPARTICLE, 30-35&	Materials Science - Specialties
736481-100G	SILVER, DISPERSION, NANOPARTICLE, <=50 &	Materials Science - Specialties
736481-25G	SILVER, DISPERSION, NANOPARTICLE, <=50 &	Materials Science - Specialties
736503-100G	SILVER, DISPERSION, NANOPARTICLE, 50-60&	Materials Science - Specialties
736503-25G	SILVER, DISPERSION, NANOPARTICLE, 50-60&	Materials Science - Specialties
736511-100G	SILVER, DISPERSION, NANOPARTICLE, 50-60&	Materials Science - Specialties
736511-25G	SILVER, DISPERSION, NANOPARTICLE, 50-60&	Materials Science - Specialties
736538-5G	DIETHYL VINYL ORTHOFORMATE, 97%	Materials Science - Specialties
737488-1G	BORANE ETHYLENEDIAMINE COMPLEX, 96%	Materials Science - Specialties
738549-1G	PLATINUM ON GRAPHITIZED CARBON, 20 WT. &	Materials Science - Specialties
738557-1G	PLATINUM ON GRAPHITIZED CARBON, 40 WT. &	Materials Science - Specialties
738565-1G	PLATINUM COBALT ON CARBON, 30 WT. % PT3&	Materials Science - Specialties
738573-1G	PLATINUM-RUTHENIUM ALLOY ON GRAPHITIZED&	Materials Science - Specialties
738581-1G	PLATINUM ON GRAPHITIZED CARBON, 10 WT. &	Materials Science - Specialties
738689-1G	CYANOMETHYL METHYL(4-PYRIDYL)CARBAMODITH	Materials Science - Specialties
738689-5G	CYANOMETHYL METHYL(4-PYRIDYL)CARBAMODITH	Materials Science - Specialties
738727-5G	POLY(N-ISOPROPYLACRYLAMIDE-CO-ACRYLAMIDE	Materials Science - Specialties
738735-5G	POLY(N-ISOPROPYLACRYLAMIDE-CO-ACRYLAMIDE	Materials Science - Specialties
738743-1G	POLYACRYLAMIDE, MN 40,000	Materials Science - Specialties
738743-5G	POLYACRYLAMIDE, MN 40,000	Materials Science - Specialties
739278-100MG	6,13-BIS((TRIETHYLSILYL)ETHYNYL)PENTACE&	Materials Science - Specialties
739278-500MG	6,13-BIS((TRIETHYLSILYL)ETHYNYL)PENTACE&	Materials Science - Specialties
739316-25G	POLY(3,4-ETHYLENEDIOXYTHIOPHENE)-POLY(S&	Materials Science - Specialties
739324-100G	POLY(3,4-ETHYLENEDIOXYTHIOPHENE)-POLY(S&	Materials Science - Specialties
739332-100G	POLY(3,4-ETHYLENEDIOXYTHIOPHENE)-POLY(S&	Materials Science - Specialties
739359-5G	S-(10-UNDECENYL) THIOACETATE	Materials Science - Specialties
739405-5G	2-(1H-IMIDAZOL-2-YL)PYRIDINE, 97%	Materials Science - Specialties
739421-25ML	SILVER NANOWIRES, DIAM. X L 60 NM X 10 M	Materials Science - Specialties
739448-25ML	SILVER NANOWIRES, DIAM. & L 115 NM & 20-	Materials Science - Specialties
739456-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER BROM&	Materials Science - Specialties
739456-5G	POLY(ETHYLENE GLYCOL) METHYL ETHER BROM&	Materials Science - Specialties
740497-1G	METHYL 2-(DODECYLTHIOCARBONOTHIOYLTHIO)&	Materials Science - Specialties
740497-5G	METHYL 2-(DODECYLTHIOCARBONOTHIOYLTHIO)&	Materials Science - Specialties
740705-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER 2-(DO	Materials Science - Specialties
740810-1G	2-(DODECYLTHIOCARBONOTHIOYLTHIO)-2-METHY	Materials Science - Specialties
740810-5G	2-(DODECYLTHIOCARBONOTHIOYLTHIO)-2-METHY	Materials Science - Specialties
740918-1G	BARIUM TETRAFLUORONICKELATE, 99.9% TRAC&	Materials Science - Specialties
740969-1G	BARIUM TETRAFLUOROCOBALTATE, 99.9% TRAC&	Materials Science - Specialties

Product Number	Product Description	Chapter
741000-5G	TIN (II) SULFIDE, >=99.99% TRACE METALS	Materials Science - Specialties
741027-1G	2,5-BIS(TRIMETHYLSTANNYL)-THIENO[3,2-B]T	Materials Science - Specialties
741027-5G	2,5-BIS(TRIMETHYLSTANNYL)-THIENO[3,2-B]&	Materials Science - Specialties
741108-1G	PENTAFLUOROPHENYL METHACRYLATE, CONTAINS	Materials Science - Specialties
741108-5G	PENTAFLUOROPHENYL METHACRYLATE, CONTAINS	Materials Science - Specialties
741175-500MG	4,4',4''-S-TRIAZINE-2,4,6-TRIYL-TRIBENZO	Materials Science - Specialties
741620-5G	POLY(N-ISOPROPYLACRYLAMIDE)	Materials Science - Specialties
741698-1G	2-(DODECYLTHIOCARBONOTHIOYLTHIO)-2-METHY	Materials Science - Specialties
741698-5G	2-(DODECYLTHIOCARBONOTHIOYLTHIO)-2-METHY	Materials Science - Specialties
741930-5G	POLY(N-ISOPROPYLACRYLAMIDE-CO-ACRYLIC A&	Materials Science - Specialties
743518-10G	Dimethyl azelate	Materials Science - Specialties
743518-50G	Dimethyl azelate	Materials Science - Specialties
745553-500MG	COBALT NANOWIRES, POWDER, DIAM X L, 200&	Materials Science - Specialties
745561-500MG	NICKEL NANOWIRES, POWDER, DIAM X L 200 &	Materials Science - Specialties
745618-100MG	D205 DYE, 97% (HPLC)	Materials Science - Specialties
745820-500MG	DIFLUORO(3-ETHYL-5-[1-(4-ETHYL-3,5-DIME&	Materials Science - Specialties
745839-250MG	ICBA	Materials Science - Specialties
745944-200MG	D102 DYE, 95% (HPLC)	Materials Science - Specialties
745952-100G	BARIUM TITANATE(IV), NANOPOWDER (CUBIC)&	Materials Science - Specialties
746169-500MG	DIFLUORO(4-(1,1-DIMETHYLETHYL)-2-(1-[4-&	Materials Science - Specialties
746304-1G	S,S-DIBENZYL TRITHIOCARBONATE	Materials Science - Specialties
746304-5G	S,S-DIBENZYL TRITHIOCARBONATE	Materials Science - Specialties
746517-1G	POLY(L-LACTIDE) N-2-HYDROXYETHYLMALEIMI&	Materials Science - Specialties
746517-5G	POLY(L-LACTIDE) N-2-HYDROXYETHYLMALEIMI&	Materials Science - Specialties
746606-100MG	D358 DYE, 95%	Materials Science - Specialties
746630-1G	4,7-DIBROMO-5-FLUORO-2,1,3-BENZOTHIADIA&	Materials Science - Specialties
746711-100ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION IN&	Materials Science - Specialties
746711-500ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION IN&	Materials Science - Specialties
746738-100ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION IN&	Materials Science - Specialties
746738-500ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION IN&	Materials Science - Specialties
746746-100ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION IN&	Materials Science - Specialties
746746-500ML-A	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION IN&	Materials Science - Specialties
746754-100ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION IN&	Materials Science - Specialties
746754-500ML-A	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION IN&	Materials Science - Specialties
746762-100ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION IN&	Materials Science - Specialties
746762-500ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION IN&	Materials Science - Specialties
746770-100ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION IN&	Materials Science - Specialties
746770-500ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION IN&	Materials Science - Specialties
746789-100ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION IN&	Materials Science - Specialties
746789-500ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION IN&	Materials Science - Specialties
746827-5G	IRON, CARBON COATED MAGNETIC, NANOPOWDE&	Materials Science - Specialties
746835-5G	IRON, NANOPOWDER, 25 NM AVG. PART. SIZE	Materials Science - Specialties

Product Number	Product Description	Chapter
746843-5G	IRON, NANOPOWDER, 35-45 NM PARTICLE SIZ&	Materials Science - Specialties
746851-25G	IRON, NANOPOWDER, 40-60 NM PARTICLE SIZ&	Materials Science - Specialties
746878-25G	IRON, NANOPOWDER, 60-80 NM PARTICLE SIZ&	Materials Science - Specialties
746924-1G	POLYSTYRENE THIOL TERMINATED, AVERAGE M&	Materials Science - Specialties
746932-1G	POLYSTYRENE THIOL TERMINATED, AVERAGE M&	Materials Science - Specialties
746983-500MG	POLY(STYRENE)-BLOCK-POLY(ACRYLIC ACID),	Materials Science - Specialties
746991-1G	POLYSTYRENE-BLOCK-POLYACRYLIC ACID, PS&	Materials Science - Specialties
747009-500MG	POLYSTYRENE-BLOCK-POLY(ACRYLIC ACID), P&	Materials Science - Specialties
747017-10ML	PBS CORE-TYPE QUANTUM DOTS, OLEIC ACID &	Materials Science - Specialties
747025-10ML	PBS CORE-TYPE QUANTUM DOTS, OLEIC ACID &	Materials Science - Specialties
747076-10ML	PBS CORE-TYPE QUANTUM DOTS, OLEIC ACID&	Materials Science - Specialties
747084-10ML	PBS CORE-TYPE QUANTUM DOTS, OLEIC ACID&	Materials Science - Specialties
747092-100MG	C8-BTBT, SUBLIMED GRADE	Materials Science - Specialties
747092-250MG	C8-BTBT, SUBLIMED GRADE	Materials Science - Specialties
747106-1G	DIFLUORO{2-[(3,5-DIMETHYL-2H-PYRROL-2-Y&	Materials Science - Specialties
747181-500MG	POLY(ETHYLENE GLYCOL)-BLOCK-POLY(N-ISOP&	Materials Science - Specialties
747254-2ML	IRON OXIDE(II,III), MAGNETIC NANOPART&	Materials Science - Specialties
747262-1G	POLY(2-ETHYL-2-OXAZOLINE), ALKYNE TERMIN	Materials Science - Specialties
747300-10ML	IRON OXIDE(II,III), MAGNETIC NANOPART&	Materials Science - Specialties
747319-10ML	IRON OXIDE(II,III), MAGNETIC NANOPART&	Materials Science - Specialties
747327-10ML	IRON OXIDE(II,III), MAGNETIC NANOPART&	Materials Science - Specialties
747335-2ML	IRON OXIDE(II,III) MAGNETIC NANOPARTICLE	Materials Science - Specialties
747343-10ML	IRON OXIDE(II,III), MAGNETIC NANOPART&	Materials Science - Specialties
747386-1G	POLY(L-LACTIDE) THIOL TERMINATED, AVERA&	Materials Science - Specialties
747386-5G	POLY(L-LACTIDE) THIOL TERMINATED, AVERA&	Materials Science - Specialties
747394-1G	POLY(L-LACTIDE), THIOL TERMINATED, AVER&	Materials Science - Specialties
747394-5G	POLY(L-LACTIDE), THIOL TERMINATED, AVER&	Materials Science - Specialties
747408-10ML	IRON OXIDE(II,III), MAGNETIC NANOPART&	Materials Science - Specialties
747416-1ML	IRON OXIDE(II,III), MAGNETIC NANOPART&	Materials Science - Specialties
747424-1ML	IRON OXIDE(II,III), MAGNETIC NANOPART&	Materials Science - Specialties
747432-1ML	IRON OXIDE(II,III), MAGNETIC NANOPART&	Materials Science - Specialties
747440-1G	IRON OXIDE(II,III) MAGNETIC NANOPOWDER,	Materials Science - Specialties
747459-1G	IRON OXIDE(II,III) MAGNETIC NANOPOWDER,&	Materials Science - Specialties
747467-1G	IRON OXIDE(II,III) MAGNETIC NANOPOWDER,&	Materials Science - Specialties
747556-5ML	GOLD NANOPARTICLES, 5 NM DIAMETER, SILI&	Materials Science - Specialties
747564-5ML	GOLD NANOPARTICLES, 10 NM DIAMETER, SIL&	Materials Science - Specialties
747572-5ML	GOLD NANOPARTICLES, 20 NM DIAMETER, SILI	Materials Science - Specialties
747939-25G	INDIUM TIN OXIDE, 20 WT. % DISPERSION I&	Materials Science - Specialties
747971-5ML	GOLD NANORODS, 10 NM DIAMETER, SILICA CO	Materials Science - Specialties
747998-5ML	GOLD NANORODS, 10 NM DIAMETER, SILICA C&	Materials Science - Specialties
748005-5ML	GOLD NANORODS, 10 NM DIAMETER, SILICA C&	Materials Science - Specialties
748021-10MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS,&	Materials Science - Specialties

Product Number	Product Description	Chapter
748021-25MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS,&	Materials Science - Specialties
748056-10MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS,&	Materials Science - Specialties
748056-25MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS,&	Materials Science - Specialties
748080-10MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS,&	Materials Science - Specialties
748080-25MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS,&	Materials Science - Specialties
748099-10MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS,&	Materials Science - Specialties
748099-25MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS,&	Materials Science - Specialties
748129-10MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS,&	Materials Science - Specialties
748129-25MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS,&	Materials Science - Specialties
748161-1G	SILICA, NANOPARTICLES, MESOPOROUS, 200 &	Materials Science - Specialties
748161-5G	SILICA, NANOPARTICLES, MESOPOROUS, 200 N	Materials Science - Specialties
748870-1G	9-MERCAPTOFLUORENE	Materials Science - Specialties
748889-1G	9-FLUORENYLMETHYLTHIOL	Materials Science - Specialties
748889-250MG	9-FLUORENYLMETHYLTHIOL	Materials Science - Specialties
748897-5G	2-(1H-1,2,4-TRIAZOL-3-YL)PYRIDINE, 97%	Materials Science - Specialties
749036-1EA	ALUMINUM, SPUTTERING TARGET, 3.00 IN. D&	Materials Science - Specialties
749044-1EA	TITANIUM, SPUTTERING TARGET, 3.00 IN. D&	Materials Science - Specialties
749052-1EA	CHROMIUM, SPUTTERING TARGET, 3.00 IN. D&	Materials Science - Specialties
749060-1EA	ZINC, SPUTTERING TARGET, 3.00 IN. DIAME&	Materials Science - Specialties
749125-500MG	COBALT(II) OXO PIVALATE	Materials Science - Specialties
749133-1G	2-(DODECYLTHIOCARBONOTHIOYLTHIO)PROPIONI	Materials Science - Specialties
749133-5G	2-(DODECYLTHIOCARBONOTHIOYLTHIO)PROPIONI	Materials Science - Specialties
749141-1G	IRON(III) OXO ACETATE PERCHLORATE HYDRAT	Materials Science - Specialties
749222-25G	POLYACRYLAMIDE, AVERAGE MN 150,000	Materials Science - Specialties
749222-5G	POLYACRYLAMIDE, AVERAGE MN 150,000	Materials Science - Specialties
749230-1G	DICHLOROTETRAKIS[3,5-DIFLUORO-2-(2-PYRID	Materials Science - Specialties
749257-500MG	2,2'-BIS[4-(TRIFLUOROMETHYL)PHENYL]-5,5'	Materials Science - Specialties
749362-1G	PROPYLTHIOL FUNCTIONALIZED SILICA, MESO&	Materials Science - Specialties
749664-1G	PROPYLCARBOXYLIC ACID FUNCTIONALIZED SI&	Materials Science - Specialties
749699-1G	PROPYLCARBOXYLIC ACID FUNCTIONALIZED SIL	Materials Science - Specialties
749729-1EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
749729-5EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
749737-1EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
749737-5EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
749745-1EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
749745-5EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
749753-1EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
749753-5EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
749761-1EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
749761-5EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
749788-1EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
749788-5EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties

Product Number	Product Description	Chapter
749796-1EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
749796-5EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
749818-1EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
749818-5EA	INDIUM TIN OXIDE COATED PET, SURFACE RE&	Materials Science - Specialties
750042-1G	1,3,5-TRIS(2-THIENYL)BENZENE	Materials Science - Specialties
750050-5G	N-(4-FORMYLPHENYL)CARBAZOLE, 97%	Materials Science - Specialties
750069-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER 2-BR&	Materials Science - Specialties
750069-5G	POLY(ETHYLENE GLYCOL) METHYL ETHER 2-BR&	Materials Science - Specialties
750085-1G	5,5'-BIS(TRIMETHYLSTANNYL)-2,2'-BITHIOP&	Materials Science - Specialties
750085-5G	5,5'-BIS(TRIMETHYLSTANNYL)-2,2'-BITHIOP&	Materials Science - Specialties
750093-1G	3,4-DIAMINOTHIOPHENE DIHYDROCHLORIDE, 97	Materials Science - Specialties
750093-5G	3,4-DIAMINOTHIOPHENE DIHYDROCHLORIDE, 97	Materials Science - Specialties
750166-5G	POLY(N-ISOPROPYLACRYLAMIDE-CO-METHACRYLI	Materials Science - Specialties
750581-1G	THIENO[3,2-B]THIOPHENE-2-CARBOXALDEHYDE,	Materials Science - Specialties
750603-500MG	3-(5-BROMOTHIENO[3,2-B]THIOPHEN-2-YL)-2-	Materials Science - Specialties
751200-1G	CYANOMETHYL DIPHENYLCARBAMODITHIOATE, 97	Materials Science - Specialties
751200-5G	CYANOMETHYL DIPHENYLCARBAMODITHIOATE, 97	Materials Science - Specialties
751219-1G	4-BROMO-4',4''-DIMETHYLTRIPHENYLAMINE, &	Materials Science - Specialties
751219-5G	4-BROMO-4',4''-DIMETHYLTRIPHENYLAMINE, &	Materials Science - Specialties
751464-250MG	BIS[2-(4,6-DIFLUOROPHENYL)PYRIDINATO-C2&	Materials Science - Specialties
751499-5G	EUROPIUM(III) IODIDE, BEADS, -10 MESH, 99	Materials Science - Specialties
751626-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER (4-C&	Materials Science - Specialties
751626-5G	POLY(ETHYLENE GLYCOL) METHYL ETHER (4-C&	Materials Science - Specialties
751634-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER (4-C&	Materials Science - Specialties
751634-5G	POLY(ETHYLENE GLYCOL) METHYL ETHER (4-C&	Materials Science - Specialties
751774-10G	TRIS(DIETHYLAMIDO)(TERT-BUTYLIMIDO)NIOBI	Materials Science - Specialties
751871-5G	3,4-DIHEXYLTHIOPHENE, 97%	Materials Science - Specialties
752010-100MG	CUCURBIT(5)URIL, FREE BASE	Materials Science - Specialties
752029-100MG	CUCURBIT(6)URIL, FREE BASE	Materials Science - Specialties
752207-1G	BIPHENYL-4-THIOL, 97%	Materials Science - Specialties
752215-5G	VINYL VALERATE, CONTAINS <=1000 PPM HYDR	Materials Science - Specialties
752363-500MG	POLY(ETHYLENE GLYCOL), 16 HYDROXYL DEND&	Materials Science - Specialties
752371-500MG	POLY(ETHYLENE GLYCOL)-16-HYDROXYL DENDR&	Materials Science - Specialties
752398-500MG	POLY(ETHYLENE GLYCOL), 4 HYDROXYL DENDR&	Materials Science - Specialties
752452-1G	POLY(ETHYLENE GLYCOL) DIAMINE, AVERAGE &	Materials Science - Specialties
752452-5G	POLY(ETHYLENE GLYCOL) DIAMINE, AVERAGE &	Materials Science - Specialties
752525-1G	2-HYDROXYTEREPHTHALIC ACID, 97%	Materials Science - Specialties
752541-1G	2,5-DIBROMO-3,4-DIHEXYLTHIOPHENE, 97%	Materials Science - Specialties
752541-5G	2,5-DIBROMO-3,4-DIHEXYLTHIOPHENE, 97%	Materials Science - Specialties
752592-1G	N-OCTYL-2-PYRIDYLMETHANIMINE, 97%	Materials Science - Specialties
752606-1G	N-BUTYL-2-PYRIDYLMETHANIMINE, 99%	Materials Science - Specialties
752908-1G	2,2'-BITHIENO[3,2-B]THIOPHENE, 96%	Materials Science - Specialties

Product Number	Product Description	Chapter
752916-1G	OCTAFLUOROANTHRAQUINONE	Materials Science - Specialties
753033-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER 4-CYA	Materials Science - Specialties
753092-1G	PENTAFLUOROPHENYL ACRYLATE, CONTAINS <20	Materials Science - Specialties
753092-5G	PENTAFLUOROPHENYL ACRYLATE, CONTAINS <20	Materials Science - Specialties
753106-1G	BENZYL 1H-PYRROLE-1-CARBODITHIOATE, 97%	Materials Science - Specialties
753106-5G	BENZYL 1H-PYRROLE-1-CARBODITHIOATE, 97%	Materials Science - Specialties
753815-25ML	CDSSES/ZNS ALLOYED QUANTUM DOTS, FLUORES&	Materials Science - Specialties
753815-5ML	CDSSES/ZNS ALLOYED QUANTUM DOTS, FLUORES&	Materials Science - Specialties
754269-500MG	11-MERCAPTOUNDECYLPHOSPHONIC ACID, 95%	Materials Science - Specialties
754412-1ML	N-DODECYL-N-(2-PYRIDYLMETHYLENE)AMINE, 9	Materials Science - Specialties
754420-1G	N-OCTADECYL-N-(2-PYRIDYLMETHYLENE)AMINE,	Materials Science - Specialties
754439-1G	4-NITROBENZYLPHOSPHONIC ACID	Materials Science - Specialties
754889-1G	SPIRO-2CBP, >=98%	Materials Science - Specialties
754889-5G	SPIRO-2CBP, >=98%	Materials Science - Specialties
754935-50ML	ETHYL METHYL CARBONATE, 99%	Materials Science - Specialties
754943-25G	MOLYBDENUMHEXACARBONYL, PACKAGED FOR USE	Materials Science - Specialties
755672-1EA	ALUMINUM-SCANDIUM ALLOY, AL 98 WT. %, S&	Materials Science - Specialties
755737-25G	TUNGSTEN HEXACARBONYL, PACKAGED FOR USE&	Materials Science - Specialties
756024-1G	1-NAPHTHYL METHACRYLATE, CONTAINS <500 P	Materials Science - Specialties
756393-5G	ALUMINUM NITRIDE, POWDER, -200 MESH, 99.	Materials Science - Specialties
756490-25G	YTTRIUM OXIDE, EUROPIUM DOPED, 99%, TRAC	Materials Science - Specialties
756504-25G	CERIUM MAGNESIUM ALUMINATE, TERBIUM DOPE	Materials Science - Specialties
756512-25G	BARIUM MAGNESIUM ALUMINATE, EUROPIUM DOP	Materials Science - Specialties
756520-25G	STRONTIUM ALUMINATE, EUROPIUM AND DYSPRO	Materials Science - Specialties
756539-25G	STRONTIUM ALUMINATE, EUROPIUM AND DYSPRO	Materials Science - Specialties
756555-25G	SODIUM YTTRIUM FLUORIDE, YTTERBIUM AND E	Materials Science - Specialties
756571-25G	SODIUM YTTRIUM OXYFLUORIDE, YTTERBIUM AN	Materials Science - Specialties
756598-1G	POLY(ETHYLENE GLYCOL) BISAZIDE, AVERAGE&	Materials Science - Specialties
756601-1G	POLY(ETHYLENE GLYCOL) BISAZIDE, AVERAGE&	Materials Science - Specialties
756660-5G	ZIRCONIUM(IV) OXIDE-SCANDIA STABILIZED,&	Materials Science - Specialties
756679-5G	ZIRCONIUM(IV) OXIDE-SCANDIA STABILIZED,&	Materials Science - Specialties
756687-5G	NICKEL OXIDE - SCANDIA-STABILIZED ZIRCON	Materials Science - Specialties
756725-5G	NICKEL OXIDE - SCANDIA-STABILIZED ZIRCON	Materials Science - Specialties
757136-25G	LITHIUM BIS(OXALATO)BORATE	Materials Science - Specialties
757144-25G	VINYLENE CARBONATE, CONTAINS 80 PPM BHT	Materials Science - Specialties
757152-1G	5-BROMOISOPHTHALIC ACID, 97%	Materials Science - Specialties
757160-1G	4,4'-BIS(3-ETHYL-N-CARBAZOLYL)-1,1'-BIPH	Materials Science - Specialties
757160-5G	4,4'-BIS(3-ETHYL-N-CARBAZOLYL)-1,1'-BIPH	Materials Science - Specialties
757179-1G	1,2,3,4,5,6,7,8-OCTAFLUORO-9,10-BIS[4-(&	Materials Science - Specialties
757195-1G	2-(4-ETHYL-2-PYRIDYL)-1H-IMIDAZOLE, 98%	Materials Science - Specialties
757217-1G	1-PHENYLISOQUINOLINE, 97%	Materials Science - Specialties
757225-1G	THIENO[3,2-B]THIOPHENE-2,5-DICARBOXALDE&	Materials Science - Specialties

Product Number	Product Description	Chapter
757233-1G	2,4-BIS[4-(N,N-DIPHENYLAMINO)-2,6-DIHYDR	Materials Science - Specialties
757241-500MG	9-(9-HEPTADECANYL)-9H-CARBAZOLE-2,7-DIB&	Materials Science - Specialties
757268-1G	2,4-BIS[4-(N,N-DIBENZYLAMINO)-2,6-DIHYDR&	Materials Science - Specialties
757292-500MG	9,10-DICHLORO-1,2,3,4,5,6,7,8-OCTAFLUORO	Materials Science - Specialties
757314-5G	9,9-DIMETHYL-N,N"-DI(1-NAPHTHYL)-N,N"-	Materials Science - Specialties
757330-250MG	TIN(IV) 2,3-NAPHTHALOCYANINE DICHLORIDE&	Materials Science - Specialties
757349-25G	FLUOROETHYLENE CARBONATE, 99%	Materials Science - Specialties
757357-25G	LANTHANUM GALLATE, STRONTIUM AND MAGNESI	Materials Science - Specialties
757365-10G	LITHIUM NICKEL DIOXIDE, POWDER, < 3 UM P	Materials Science - Specialties
757527-25G	SODIUM HYDROXIDE, ULTRA DRY, POWDER OR C	Materials Science - Specialties
757551-25G	POTASSIUM HYDROXIDE, ANHYDROUS, >= 99.97	Materials Science - Specialties
757551-5G	POTASSIUM HYDROXIDE, ANHYDROUS, >= 99.97	Materials Science - Specialties
757594-250MG	POLY(STYRENE)-BLOCK-POLY(ACRYLIC ACID),&	Materials Science - Specialties
757705-100MG	POLY(ETHYLENE GLYCOL) 2-AMINOETHYL ETHE&	Materials Science - Specialties
757748-100MG	POLY(ETHYLENE GLYCOL) [N-(2-MALEIMIDOET&	Materials Science - Specialties
757756-100MG	POLY(ETHYLENE GLYCOL) 2-AMINOETHYL ETHE&	Materials Science - Specialties
757764-100MG	POLY(ETHYLENE GLYCOL) 2-AMINOETHYL ETHE&	Materials Science - Specialties
757772-100MG	POLY(ETHYLENE GLYCOL) 2-AMINOETHYL ETHE&	Materials Science - Specialties
757799-100MG	POLY(ETHYLENE GLYCOL) (N-HYDROXYSUCCINI&	Materials Science - Specialties
757810-500MG	POLY(ETHYLENE GLYCOL) 2-MERCAPTOETHYL ET	Materials Science - Specialties
757829-500MG	POLY(ETHYLENE GLYCOL) 2-MERCAPTOETHYL E&	Materials Science - Specialties
757837-500MG	POLY(ETHYLENE GLYCOL) 2-MERCAPTOETHYL E&	Materials Science - Specialties
757845-500MG	POLY(ETHYLENE GLYCOL) 2-MERCAPTOETHYL E&	Materials Science - Specialties
757853-100MG	POLY(ETHYLENE GLYCOL) (N-HYDROXYSUCCINIM	Materials Science - Specialties
757861-100MG	POLY(ETHYLENE GLYCOL) 2-AMINOETHYL ETHE&	Materials Science - Specialties
757888-100MG	POLY(ETHYLENE GLYCOL) 2-AMINOETHYL ETHE&	Materials Science - Specialties
757896-100MG	POLY(ETHYLENE GLYCOL) 2-AMINOETHYL ETHE&	Materials Science - Specialties
757918-100MG	POLY(ETHYLENE GLYCOL) 2-AMINOETHYL ETHER	Materials Science - Specialties
757934-10G	ALCUFE QUASICRYSTAL, POWDER, <10 UM PART	Materials Science - Specialties
757942-10G	ALCUFE QUASICRYSTAL, POWDER, 55-75 UM PA	Materials Science - Specialties
758337-1G	2,4-BIS[4-(N, N-DIISOBUTYLAMINO)-2,6-DI&	Materials Science - Specialties
758353-1G	4-CYANO-4-(PHENYLCARBONOTHIOYLTHIO)PENT&	Materials Science - Specialties
758388-1G	PYRAZINO[2,3-F][1,10]PHENANTHROLINE, 99%	Materials Science - Specialties
758442-250MG	1,2,3,4,5,6,7,8-OCTAFLUORO-9,10-BIS[2-(2	Materials Science - Specialties
759406-10ML	TRIETHYLENE GLYCOL DIMETHACRYLATE, CONT&	Materials Science - Specialties
759406-50ML	TRIETHYLENE GLYCOL DIMETHACRYLATE, CONT&	Materials Science - Specialties
759414-25ML	TETRAETHYL ORTHOSILICATE, PACKAGED FOR U	Materials Science - Specialties
759546-5G	LITHIUM IRON(II) PHOSPHATE, POWDER, <5 U	Materials Science - Specialties
759554-25G	ZIRCONIUM(IV) TERT-BUTOXIDE, PACKAGED F&	Materials Science - Specialties
759562-25G	TRIS(DIMETHYLAMINO)SILANE, PACKAGED FOR&	Materials Science - Specialties
759597-5G	4,4'-STILBENEDICARBOXYLIC ACID, 98%	Materials Science - Specialties
759791-5G	2,5-DIBROMO-3,4-ETHYLENEDIOXYTHIOPHENE,&	Materials Science - Specialties

Product Number	Product Description	Chapter
760102-500MG	9,9-DIOCTYL-9-SILAFLUORENE-2,7-BIS(BORO&	Materials Science - Specialties
760145-500MG	11-ACETYLMERCAPTOUNDECYLPHOSPHONIC ACID&	Materials Science - Specialties
760285-5ML	INDIUM(III) ISOPROPOXIDE SOLUTION, 5% (&	Materials Science - Specialties
760293-25ML	2,4,6,8-TETRAMETHYLCYCLOTETRAILOXANE, &	Materials Science - Specialties
760412-10G	NIOBIUM(V) ETHOXIDE, PACKAGED FOR USE I&	Materials Science - Specialties
760439-1G	BENZYL BENZODITHIOATE, 96%	Materials Science - Specialties
760439-5G	BENZYL BENZODITHIOATE, 96%	Materials Science - Specialties
760447-1G	10-UNDECENYL ACRYLATE, CONTAINS <1000 PP	Materials Science - Specialties
760455-1G	ETHYL 2-(PHENYLCARBONOTHIOYLTHIO)PROPION	Materials Science - Specialties
760463-10G	HAFNIUM(IV) TERT-BUTOXIDE, PACKAGED FO&	Materials Science - Specialties
760714-1G	S-(4-BROMOBUTYL) THIOACETATE, CONTAINS C	Materials Science - Specialties
760927-500MG	POLY(ETHYLENE GLYCOL)-16-ACETYLENE DEND&	Materials Science - Specialties
760978-1G	POLY(N-ISOPROPYLACRYLAMIDE) TRIETHOXYSIL	Materials Science - Specialties
760994-10G	LITHIUM NICKEL COBALT ALUMINIUM OXIDE, P	Materials Science - Specialties
761001-10G	LITHIUM NICKEL MANGANESE COBALT OXIDE, &	Materials Science - Specialties
761028-5EA	SYLGARD(R) 184, 5 G CLIP-PACK	Materials Science - Specialties
761036-5EA	SYLGARD(R) 184, 10 G CLIP-PACK	Materials Science - Specialties
761443-1G	1,3,6,8(2H,7H)-TETRAONE, 2,7-DICYCLOHEXY	Materials Science - Specialties
762857-5G	POLY(N-ISOPROPYLACRYLAMIDE-CO-BUTYLACRY&	Materials Science - Specialties
762873-5G	CHROMIUM(II) CHLORIDE, ANHYDROUS, BEADS&	Materials Science - Specialties
762881-5G	POLY(N-ISOPROPYLACRYLAMIDE-CO-BUTYLACRY&	Materials Science - Specialties
762911-1G	S-(4-AZIDOBUTYL)THIOACETATE, 97%	Materials Science - Specialties
763071-1G	3,5-BIS(2-DODECYLTHIOCARBONOTHIOYLTHIO-1	Materials Science - Specialties
763071-5G	3,5-BIS(2-DODECYLTHIOCARBONOTHIOYLTHIO-1	Materials Science - Specialties
763500-1G	CYANOMETHYL BENZODITHIOATE, 98% (HPLC)	Materials Science - Specialties
763543-1G	1,1,1-TRIS[(DODECYLTHIOCARBONOTHIOYLTHIO	Materials Science - Specialties
763551-1G	PENTAERYTHRITOL TETRAKIS[2-(DODECYLTHIOC	Materials Science - Specialties
763640-1G	5-PERFLUOROHEXYL-2,2'-BITHIOPHENE, 99% (Materials Science - Specialties
763667-250MG	(2,4-PENTANEDIONATO-O2,O4)BIS[2-(1H-PYRA	Materials Science - Specialties
763691-25G	LANTHANUM STRONTIUM COBALTITE, LSC-82, 9	Materials Science - Specialties
763721-1G	4-(1,3-DIMETHYL-2,3-DIHYDRO-1H-BENZOIMID	Materials Science - Specialties
763756-25G	CERIUM(IV) OXIDE-YTTRIA DOPED NANOPOWDE&	Materials Science - Specialties
763977-1G	TRI(ETHYLENEGLYCOL) DIACRYLATE, CONTAINS	Materials Science - Specialties
764531-25G	CERIUM(IV) OXIDE-YTTRIA DOPED NANOPOWDER	Materials Science - Specialties
764590-5G	POLY(L-LACTIDE), AVERAGE MN 5,000, PDI <	Materials Science - Specialties
764604-1G	POLYETHYLENIMINELINEAR, AVERAGE MN 2,50&	Materials Science - Specialties
764612-5G	POLY(D,L-LACTIDE), AVERAGE MN 5,000, PDI	Materials Science - Specialties
764620-5G	POLY(D,L-LACTIDE), AVERAGE MN 10,000, PD	Materials Science - Specialties
764639-1G	5,5''''-BIS(TRIDECAFLUROHEXYL)-2,2''':	Materials Science - Specialties
764639-250MG	5,5''''-BIS(TRIDECAFLUROHEXYL)-2,2''':	Materials Science - Specialties
764647-1G	POLYETHYLENIMINE HYDROCHLORIDE, LINEAR,	Materials Science - Specialties
764698-5G	POLY(L-LACTIDE), AVERAGE MN 20,000, PDI	Materials Science - Specialties

Product Number	Product Description	Chapter
764736-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER-B-PO&	Materials Science - Specialties
764752-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER-BLOCK	Materials Science - Specialties
764760-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER-BLOCK	Materials Science - Specialties
764779-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER-BLOC&	Materials Science - Specialties
764787-1G	POLY(LACTIDE-CO-GLYCOLIDE)-BLOCK-POLY(ET	Materials Science - Specialties
764817-1G	POLY(LACTIDE-CO-GLYCOLIDE)-BLOCK-POLY(ET	Materials Science - Specialties
764825-1G	PPOLY(ETHYLENE GLYCOL) METHYL ETHER-BLOC	Materials Science - Specialties
764833-1G	POLY(LACTIDE-CO-CAPROLACTONE)-BLOCK-POLY	Materials Science - Specialties
764876-1G	POLY(LACTIDE-CO-GLYCOLIDE) STAR, GLUCOSE	Materials Science - Specialties
764914-1G	POLY(ETHYLENE GLYCOL) 4-CYANO-4-(PHENYL&	Materials Science - Specialties
764930-1G	POLY(ETHYLENE GLYCOL) 4-CYANO-4-(PHENYL&	Materials Science - Specialties
764949-500MG	TIN(II) 2,3-NAPHTHALOCYANINE	Materials Science - Specialties
764965-1G	POLYETHYLENIMINE HYDROCHLORIDE, LINEAR,	Materials Science - Specialties
764973-25G	N-ETHYLACRYLAMIDE, CONTAINS MEHQ AS INHI	Materials Science - Specialties
765031-1G	3,6-BIS(N-CARBAZOLYL)-N-PHENYL CARBAZOLE,	Materials Science - Specialties
765058-1G	3,6-BIS(N-CARBAZOLYL)-N-ETHYL CARBAZOLE,	Materials Science - Specialties
765090-1G	POLYETHYLENIMINE, LINEAR, AVERAGE MN 10,	Materials Science - Specialties
765104-1G	3-BUTYNYL 2-BROMOISOBUTYRATE, 97% (GC)	Materials Science - Specialties
765112-5G	POLY(L-LACTIDE), AVERAGE MN 10,000, PDI	Materials Science - Specialties
765120-1G	1-PYRENEMETHYL METHACRYLATE, CONTAINS <	Materials Science - Specialties
765139-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER-BLOCK	Materials Science - Specialties
765147-1G	2-NITRO-5-(2-PROPYNYLOXY)BENZYL 4-CYANO-	Materials Science - Specialties
765155-1EA	LITHIUM TITANATE, SPINEL, ELECTRODE SHEE	Materials Science - Specialties
765163-1EA	LITHIUM NICKEL MANGANESE COBALT OXIDE, E	Materials Science - Specialties
765171-1EA	LITHIUM NICKEL COBALT ALUMINIUM OXIDE, E	Materials Science - Specialties
765198-1EA	LITHIUM MANGANESE NICKEL OXIDE, ELECTROD	Materials Science - Specialties
765201-1EA	LITHIUM MANGANESE OXIDE, SPINEL, ELECTRO	Materials Science - Specialties
765260-1ML	GOLD NANOPARTICLES, 5 NM DIAMETER, AMIN&	Materials Science - Specialties
765279-1ML	GOLD NANOPARTICLES, 5 NM DIAMETER, AMIN&	Materials Science - Specialties
765295-1ML	GOLD NANOPARTICLES, 10 NM DIAMETER, AMI&	Materials Science - Specialties
765309-1ML	GOLD NANOPARTICLES, 10 NM DIAMETER, AMI&	Materials Science - Specialties
765317-1ML	GOLD NANOPARTICLES, 15 NM DIAMETER, AMI&	Materials Science - Specialties
765325-1ML	GOLD NANOPARTICLES, 15 NM DIAMETER, AMI&	Materials Science - Specialties
765333-1ML	GOLD NANOPARTICLES, 20 NM DIAMETER, AMI&	Materials Science - Specialties
765341-1ML	GOLD NANOPARTICLES, 20 NM DIAMETER, AMI&	Materials Science - Specialties
765368-1ML	GOLD NANOPARTICLES, 30 NM DIAMETER, AMI&	Materials Science - Specialties
765376-1ML	GOLD NANOPARTICLES, 30 NM DIAMETER, AMI&	Materials Science - Specialties
765384-1ML	GOLD NANOPARTICLES, 40 NM DIAMETER, AMI&	Materials Science - Specialties
765392-1ML	GOLD NANOPARTICLES, 40 NM DIAMETER, AMI&	Materials Science - Specialties
765406-1ML	GOLD NANOPARTICLES, 50 NM DIAMETER, AMI&	Materials Science - Specialties
765414-1ML	GOLD NANOPARTICLES, 50 NM DIAMETER, AMI&	Materials Science - Specialties
765430-1ML	GOLD NANOPARTICLES, 5 NM DIAMETER, CARBO	Materials Science - Specialties

Product Number	Product Description	Chapter
765449-1ML	GOLD NANOPARTICLES, 5 NM DIAMETER, CAR&	Materials Science - Specialties
765457-1ML	GOLD NANOPARTICLES, 10 NM DIAMETER, CAR&	Materials Science - Specialties
765465-1ML	GOLD NANOPARTICLES, 10 NM DIAMETER, CAR&	Materials Science - Specialties
765473-1ML	GOLD NANOPARTICLES, 15 NM DIAMETER, CAR&	Materials Science - Specialties
765481-1ML	GOLD NANOPARTICLES, 15 NM DIAMETER, CAR&	Materials Science - Specialties
765503-1ML	GOLD NANOPARTICLES, 20 NM DIAMETER, CAR&	Materials Science - Specialties
765511-1ML	GOLD NANOPARTICLES, 20 NM DIAMETER, CAR&	Materials Science - Specialties
765538-1ML	GOLD NANOPARTICLES, 30 NM DIAMETER, CAR&	Materials Science - Specialties
765546-1ML	Gold nanoparticles	Materials Science - Specialties
765554-1ML	GOLD NANOPARTICLES, 40 NM DIAMETER, CAR&	Materials Science - Specialties
765562-1ML	GOLD NANOPARTICLES, 40 NM DIAMETER, CAR&	Materials Science - Specialties
765570-1ML	GOLD NANOPARTICLES, 50 NM DIAMETER, CAR&	Materials Science - Specialties
765589-1ML	Gold nanoparticles	Materials Science - Specialties
765597-1ML	GOLD NANOPARTICLES, 5 NM DIAMETER, METH&	Materials Science - Specialties
765600-1ML	GOLD NANOPARTICLES, 5 NM DIAMETER, METH&	Materials Science - Specialties
765619-1ML	GOLD NANOPARTICLES, 10 NM DIAMETER, MET&	Materials Science - Specialties
765627-1ML	GOLD NANOPARTICLES, 10 NM DIAMETER, MET&	Materials Science - Specialties
765635-1ML	GOLD NANOPARTICLES, 30 NM DIAMETER, MET&	Materials Science - Specialties
765643-1ML	GOLD NANOPARTICLES, 40 NM DIAMETER, MET&	Materials Science - Specialties
765651-1ML	GOLD NANOPARTICLES, 40 NM DIAMETER, MET&	Materials Science - Specialties
765678-1ML	GOLD NANOPARTICLES, 50 NM DIAMETER, MET&	Materials Science - Specialties
765686-1ML	GOLD NANOPARTICLES, 50 NM DIAMETER, MET&	Materials Science - Specialties
765694-1ML	GOLD NANOPARTICLES, 15 NM DIAMETER, MET&	Materials Science - Specialties
765708-1ML	GOLD NANOPARTICLES, 15 NM DIAMETER, MET&	Materials Science - Specialties
765716-1ML	GOLD NANOPARTICLES, 20 NM DIAMETER, MET&	Materials Science - Specialties
765724-1ML	GOLD NANOPARTICLES, 20 NM DIAMETER, MET&	Materials Science - Specialties
765732-1ML	GOLD NANOPARTICLES, 30 NM DIAMETER, MET&	Materials Science - Specialties
766399-1G	2-BROMOISOBUTYRIC ANHYDRIDE	Materials Science - Specialties
766399-5G	2-BROMOISOBUTYRIC ANHYDRIDE	Materials Science - Specialties
766550-500MG	2,6-BIS(TRIMETHYLSTANNYL)-4,8-BIS(2-ETHY	Materials Science - Specialties
766569-5G	POLY(SULFOPROPYL ACRYLATE) POTASSIUM SA&	Materials Science - Specialties
766585-1G	1,3-DIBROMO-5-OCTYL-4H-THIENO[3,4-C]PYRR	Materials Science - Specialties
767115-250MG	POLYESTER BIS-MPA DENDRON, 32 HYDROXYL,	Materials Science - Specialties
767123-250MG	POLYESTER BIS-MPA DENDRON, 16 HYDROXYL,	Materials Science - Specialties
767131-250MG	POLYESTER BIS-MPA DENDRON, 8 HYDROXYL, 1	Materials Science - Specialties
767166-250MG	POLYESTER BIS-MPA DENDRON, 16 CARBOXYL,&	Materials Science - Specialties
767174-250MG	POLYESTER BIS-MPA DENDRON, 8 CARBOXYL,&	Materials Science - Specialties
767182-250MG	POLYESTER BIS-MPA DENDRON, 32 HYDROXYL,&	Materials Science - Specialties
767190-250MG	POLYESTER BIS-MPA DENDRON, 16 HYDROXYL,&	Materials Science - Specialties
767204-250MG	POLYESTER BIS-MPA DENDRON, 8 HYDROXYL, 1	Materials Science - Specialties
767212-250MG	POLYESTER BIS-MPA DENDRON, 4 HYDROXYL, 1	Materials Science - Specialties
767220-250MG	POLYESTER BIS-MPA DENDRON, 2 HYDROXYL, 1	Materials Science - Specialties

Product Number	Product Description	Chapter
767239-250MG	POLYESTER BIS-MPA DENDRON, 32 HYDROXYL,	Materials Science - Specialties
767247-250MG	POLYESTER BIS-MPA DENDRON, 16 HYDROXYL,&	Materials Science - Specialties
767255-250MG	POLYESTER BIS-MPA DENDRON, 32 HYDROXYL,	Materials Science - Specialties
767263-250MG	POLYESTER BIS-MPA DENDRON, 8 HYDROXYL,&	Materials Science - Specialties
767271-250MG	POLYESTER BIS-MPA DENDRON, 16 HYDROXYL,&	Materials Science - Specialties
767298-250MG	POLYESTER BIS-MPA DENDRON, 8 HYDROXYL, 1	Materials Science - Specialties
767301-250MG	POLYESTER BIS-MPA DENDRON, 4 HYDROXYL, 1	Materials Science - Specialties
767328-250MG	POLYESTER BIS-MPA DENDRON, 2 HYDROXYL, 1	Materials Science - Specialties
767344-5G	POLY(D,L-LACTIDE), AVERAGE MN 20,000 (N&	Materials Science - Specialties
767352-5G	STEARIC ACID N-HYDROXSUCCINIMIDE ESTER	Materials Science - Specialties
767360-500MG	5-ETHYNYL-1,3-BENZENEDICARBOXYLIC ACID,	Materials Science - Specialties
767476-1EA	COPPER, SPUTTERING TARGET, DIAM. \pm THIC&	Materials Science - Specialties
767484-1EA	NICKEL, SPUTTERING TARGET, DIAM. \pm THIC&	Materials Science - Specialties
767492-1EA	SILICON, SPUTTERING TARGET, DIAM. \pm THI&	Materials Science - Specialties
767506-1EA	TITANIUM, SPUTTERING TARGET, DIAM. \pm TH&	Materials Science - Specialties
767514-1EA	TANTALUM, SPUTTERING TARGET, DIAM. \pm TH&	Materials Science - Specialties
767522-1EA	TUNGSTEN, SPUTTERING TARGET, DIAM. \pm TH&	Materials Science - Specialties
767530-1G	POLY(ETHYLENE GLYCOL) BISAZIDE, AVERAGE	Materials Science - Specialties
767549-1G	POLY(ETHYLENE GLYCOL) DIACRYLATE, AVERAG	Materials Science - Specialties
767557-1ML	POLY(ETHYLENE GLYCOL) METHYL ETHER AZID&	Materials Science - Specialties
767565-1ML	POLY(ETHYLENE GLYCOL) METHYL ETHER AMIN&	Materials Science - Specialties
767573-1G	POLY(ETHYLENE GLYCOL) BIS(2-BROMOISOBUT&	Materials Science - Specialties
767581-1ML	POLY(ETHYLENE GLYCOL) METHYL ETHER 2-BR&	Materials Science - Specialties
767603-100MG	2,7-DIPHENYL[1]BENZOTHIENO[3,2-B][1]BENZ	Materials Science - Specialties
767603-500MG	2,7-DIPHENYL[1]BENZOTHIENO[3,2-B][1]BENZ	Materials Science - Specialties
767611-100MG	2,6-DIPHENYLBENZO[1,2-B:4,5-B']DITHIOPHE	Materials Science - Specialties
767611-500MG	2,6-DIPHENYLBENZO[1,2-B:4,5-B']DITHIOPHE	Materials Science - Specialties
767638-100MG	DINAPHTHO[2,3-B:2',3'-F]THIENO[3,2-B]THI	Materials Science - Specialties
767638-500MG	DINAPHTHO[2,3-B:2',3'-F]THIENO[3,2-B]THI	Materials Science - Specialties
767646-100MG	2,6-DITOLYLBENZO[1,2-B:4,5-B']DITHIOPHEN	Materials Science - Specialties
767700-1ML	MYTILUS EDULIS FOOT PROTEIN-1, 1 MG/ML &	Materials Science - Specialties
767719-500UL	MYTILUS EDULIS FOOT PROTEIN-1, 10 MG/ML&	Materials Science - Specialties
767921-500MG	1,3,5-TRIS(4-CARBOXYPHENYLETHYNYL)BENZEN	Materials Science - Specialties
767948-500MG	THIENO[3,2-B]THIOPHENE-2,5-DIBORONIC ACI	Materials Science - Specialties
767956-1G	4-FLUOROBENZYLPHOSPHONIC ACID, 99% (HPLC	Materials Science - Specialties
768375-100ML	AZOBISISOBUTYRONITRILE, 12 WT% IN ACETO&	Materials Science - Specialties
768375-500ML	AZOBISISOBUTYRONITRILE, 12 WT% IN ACETO&	Materials Science - Specialties
768405-1G	9,9'-[1,1'-BIPHENYL]-4,4'-IYLBIS[3,6-BIS(Materials Science - Specialties
768413-500MG	3,3'',6,6''-TETRAKIS(1,1-DIMETHYLETHYL)-	Materials Science - Specialties
768464-500MG	2,7-DIHEXYLBENZO[LMN][3,8]PHENANTHROLINE	Materials Science - Specialties
768561-1G	DI-MU-CHLOROTETRAKIS[2-(1-ISOQUINOLINYL-	Materials Science - Specialties
768618-1G	POLY(3,4-ETHYLENEDIOXYTHIOPHENE)-POLY(S&	Materials Science - Specialties

Product Number	Product Description	Chapter
768618-5G	POLY(3,4-ETHYLENEDIOXYTHIOPHENE)-POLY(S&	Materials Science - Specialties
768634-50G	ZIRCONIUM(IV) 2-ETHYLHEXANOATE IN MINER&	Materials Science - Specialties
768650-25G	POLY(3,4-ETHYLENEDIOXYTHIOPHENE)-POLY(S&	Materials Science - Specialties
768677-500MG	NAPHTHO[1,2-B:5,6-B']DITHIOPHENE, 97%	Materials Science - Specialties
768723-1G	3-BUTENYL 2-(DODECYLTHIOCARBONOTHIOYLTH&	Materials Science - Specialties
768758-1G	DI-N-OCTYLDICHLOROSILANE	Materials Science - Specialties
768766-500MG	9,9'-(9,9-DIMETHYL-9H-FLUORENE-2,7-DIYL)	Materials Science - Specialties
771422-5ML	VINYL ACRYLATE, CONTAINS <600 PPM MEHQ, A	Materials Science - Specialties
771457-250MG	BIS[2-(1-ISOUINOLINYL-N)PHENYL-C](2,4-&	Materials Science - Specialties
771465-1G	3-(ACRYLAMIDO)PHENYLBORONIC ACID	Materials Science - Specialties
771473-1G	POLY(L-LACTIDE) 2-HYDROXYETHYL METHACRYL	Materials Science - Specialties
771473-5G	POLY(L-LACTIDE) 2-HYDROXYETHYL METHACRYL	Materials Science - Specialties
771503-1G	INDENO[1,2-B]FLUORENE-6,12-DIONE	Materials Science - Specialties
771503-5G	INDENO[1,2-B]FLUORENE-6,12-DIONE	Materials Science - Specialties
771538-25G	YTTRIUM 2-METHOXYETHOXIDE SOLUTION, 15-&	Materials Science - Specialties
771554-500MG	9,9'-(9,9-DIHEXYL-9H-FLUORENE-2,7-DIYL)B	Materials Science - Specialties
771589-250MG	BIS[2-(2-PYRIDINYL-N)PHENYL-C](2,4-PENT&	Materials Science - Specialties
771597-500MG	BIS[5-METHYL-2-(2-PYRIDINYL-N)PHENYL-C]&	Materials Science - Specialties
771600-100G	ZIRCONIUM(IV) DIBUTOXIDE(BIS-2,4-PENTAN&	Materials Science - Specialties
772542-1G	POLY(HYDROXYETHYL METHACRYLATE), DDMAT &	Materials Science - Specialties
772569-1G	POLYSTYRENE, DDMAT TERMINATED, AVERAGE M	Materials Science - Specialties
772577-1G	POLYSTYRENE, DDMAT TERMINATED, AVERAGE&	Materials Science - Specialties
772658-25G	BARIUM PYROPHOSPHATE, POWDER, -200 MESH,	Materials Science - Specialties
772666-25G	LANTHANUM CALCIUM BORATE, POWDER, -200 &	Materials Science - Specialties
772852-25G	YTTRIUM BORATE, POWDER, -200 MESH, 99.9%	Materials Science - Specialties
772879-25G	YTTRIUM ALUMINUM BORATE, POWDER, -200 M&	Materials Science - Specialties
772887-25G	LANTHANUM BORATE, POWDER, -200 MESH, 99.	Materials Science - Specialties
773204-1G	2,2-BIS(AMINOETHOXY)PROPANE, >=98%	Materials Science - Specialties
773212-25G	N,N-DIETHYLACRYLAMIDE, CONTAINS <200PPM&	Materials Science - Specialties
773239-1G	1,4-PHENYLENE DIMETHACRYLATE, >99.0%, CO	Materials Science - Specialties
773328-1G	POLY(VINYL ACETATE), CYANOMETHYL DIPHEN&	Materials Science - Specialties
773360-1G	Poly(2-ethyl-2-oxazoline) a-methyl, ?-2-	Materials Science - Specialties
773379-1G	Poly(2-ethyl-2-oxazoline) a-methyl, ?-2-	Materials Science - Specialties
773387-1G	Poly(2-ethyl-2-oxazoline) a-methyl, ?-2-	Materials Science - Specialties
773395-1G	POLY(L-LACTIDE), 2-BROMOISOBUTYRYL TERMI	Materials Science - Specialties
773409-1G	POLY(L-LACTIDE), 2-BROMOISOBUTYRYL TERMI	Materials Science - Specialties
773417-1G	POLY(VINYL PYRROLIDONE), CYANOMETHYL DI&	Materials Science - Specialties
773468-1G	PROPARGYL 2-BROMOISOBUTYRATE, 97%	Materials Science - Specialties
773484-250MG	POLY(N-[2-(ETHYLAMINO)ETHYL]-10,12-PENTA	Materials Science - Specialties
773492-250MG	POLY(N-[2-(PROPYLAMINO)ETHYL]-10,12-PENT	Materials Science - Specialties
773506-1G	ETHYL 2-(PHENYLCARBONOTHIOYLTHIO)-2-PHEN	Materials Science - Specialties
773638-1G	POLY(N,N-DIMETHYLACRYLAMIDE), DDMAT TER&	Materials Science - Specialties

Product Number	Product Description	Chapter
77367-1L	(-)-ETHYL L-LACTATE,	Materials Science - Specialties
77367-250ML	(-)-ETHYL L-LACTATE,	Materials Science - Specialties
773735-1G	CARBON NANOTUBE, SINGLE-WALLED, (6,5) CH	Materials Science - Specialties
773735-250MG	CARBON NANOTUBE, SINGLE-WALLED, (6,5) CH	Materials Science - Specialties
773808-1G	CYANOMETHYL [3-(TRIMETHOXSILYL)PROPYL]	Materials Science - Specialties
773859-1G	5-OCTYLTHIENO[3,4-C]PYRROLE-4,6-DIONE, 9	Materials Science - Specialties
773921-25G	STRONTIUM PYROPHOSPHATE, POWDER, -200 ME	Materials Science - Specialties
773948-25G	STRONTIUM PHOSPHATE, POWDER, -200 MESH,	Materials Science - Specialties
773956-25G	BARIUM PHOSPHATE, POWDER, -200 MESH, 99.	Materials Science - Specialties
773972-1EA	YTTRIUM SPUTTERING TARGET, DIAM. \varnothing THICK	Materials Science - Specialties
773980-500MG	ZINC OXIDE, NANOWIRES, DIAM. X L 50 NM X	Materials Science - Specialties
773999-500MG	ZINC OXIDE, NANOWIRES , DIAM. X L 40 NM	Materials Science - Specialties
774006-500MG	ZINC OXIDE NANOWIRES, DIAM. \varnothing L 300 NM &	Materials Science - Specialties
774022-1EA	YTTRIUM(III) OXIDE, SPUTTERING TARGET, D	Materials Science - Specialties
774030-1EA	ZIRCONIUM(IV) OXIDE, SPUTTERING TARGET,	Materials Science - Specialties
774049-1EA	ZIRCONIUM(IV) OXIDE-YTTRIA STABILIZED, S	Materials Science - Specialties
774057-1EA	ZIRCONIUM YTTRIUM ALLOY, SPUTTERING TARG	Materials Science - Specialties
774065-5G	VANADIUM, POWDER, -100 MESH	Materials Science - Specialties
774073-25G	VANADIUM, PIECES, 1-3 MM	Materials Science - Specialties
774138-25G	Lithium difluoro(oxalato)borate	Materials Science - Specialties
774146-1G	POLY(L-LACTIDE), AZIDE TERMINATED, AVER&	Materials Science - Specialties
774154-1G	POLY(L-LACTIDE), PROPARGYL TERMINATED, A	Materials Science - Specialties
774243-25G	1,3-PROPYLENE SULFITE, 99%	Materials Science - Specialties
774251-25G	ETHYLENE SULFITE, >=99.0%	Materials Science - Specialties
774456-10G	1,2-PROPYLENEGLYCOL SULFITE, >=98%	Materials Science - Specialties
774472-1G	ETHYL 2-(4-METHOXYPHENYLCARBONOTHIOYLTHI	Materials Science - Specialties
774510-500MG	TITANIUM(IV) OXIDE NANOWIRES, DIAM. X L	Materials Science - Specialties
774529-500MG	TITANIUM(IV) OXIDE NANOWIRES, DIAM. X L	Materials Science - Specialties
774537-500MG	TUNGSTEN(VI) OXIDE NANOWIRES, DIAM. X L	Materials Science - Specialties
774545-500MG	NICKEL(II) OXIDE NANOWIRES, DIAM. X L &	Materials Science - Specialties
774553-1G	PENTAFLUOROPHENYL 4-VINYLBENZOATE, 99% (Materials Science - Specialties
775533-1G	CARBON NANOTUBE, SINGLE-WALLED, >=95% CA	Materials Science - Specialties
775533-250MG	CARBON NANOTUBE, SINGLE-WALLED, >=95% CA	Materials Science - Specialties
775703-5G	MOLYBDENUM(VI) OXIDE, NANOPOWDER, 100 N&	Materials Science - Specialties
775835-250MG	1-(1-PYRENYL)-1-METHANETHIOL	Materials Science - Specialties
775843-1G	POLY(ACRYLIC ACID), DDMAT TERMINATED, AV	Materials Science - Specialties
775878-500MG	3,6-BIS(3-ETHYL-N-CARBAZOLYL)-N-PHENYLCA&	Materials Science - Specialties
775886-1G	2-(4-METHOXYPHENYLCARBONOTHIOYLTHIO)ETHA	Materials Science - Specialties
775991-1G	POLY(L-LACTIDE) ACRYLATE TERMINATED, AV&	Materials Science - Specialties
776262-500MG	3,6-BIS(5-BROMO-2-THIENYL)-2,5-BIS(2-HE&	Materials Science - Specialties
776343-500MG	DNTPD	Materials Science - Specialties
776351-500MG	POLYSTYRENE-BLOCK-POLY(ACRYLIC ACID), P&	Materials Science - Specialties

Product Number	Product Description	Chapter
776378-1G	POLY(L-LACTIDE), AMINE TERMINATED, AVER&	Materials Science - Specialties
776378-5G	POLY(L-LACTIDE), AMINE TERMINATED, AVER&	Materials Science - Specialties
776734-1G	4-(2,3-DIHYDRO-1,3-DIMETHYL-1H-BENZIMID&	Materials Science - Specialties
776750-5ML	InP/ZnS quantum dots, stabilized with ole	Materials Science - Specialties
776769-5ML	INP/ZNS QUANTUM DOTS, STABILIZED WITH O&	Materials Science - Specialties
776777-5ML	INP/ZNS QUANTUM DOTS, STABILIZED WITH O&	Materials Science - Specialties
776785-5ML	INP/ZNS QUANTUM DOTS, STABILIZED WITH O&	Materials Science - Specialties
776793-5ML	INP/ZNS QUANTUM DOTS, STABILIZED WITH O&	Materials Science - Specialties
777048-500MG	2-[(7-[4-[N,N-BIS(4-METHYLPHENYL)AMINO]&	Materials Science - Specialties
777072-1G	PHTHALIMIDOMETHYL BUTYL TRITHIOCARBONATE	Materials Science - Specialties
777129-5G	N,N-DIETHYLMETHACRYLAMIDE, CONTAINS <500	Materials Science - Specialties
777226-5G	1-(DL-1,2-ISOPROPYLIDENGLYCERYL) 2-BROM	Materials Science - Specialties
777242-5G	SILICA, MESOSTRUCTURED, SBA-15, 99% TRA&	Materials Science - Specialties
777277-5G	1-(PHTHALIMIDOMETHYL) 2-BROMOISOBUTYRATE	Materials Science - Specialties
777293-250MG	2-[(7-[5-N,N-DITOLYLAMINOTHIOPHEN-2-YL]&	Materials Science - Specialties
777927-1G	2-(4-MORPHOLINO)ETHYL 2-BROMOISOBUTYRATE	Materials Science - Specialties
777935-10MG	CDTE CORE-TYPE QUANTUM DOTS, COOH FUNCT&	Materials Science - Specialties
777935-25MG	CDTE CORE-TYPE QUANTUM DOTS, COOH FUNCT&	Materials Science - Specialties
777943-10MG	CDTE CORE-TYPE QUANTUM DOTS, COOH FUNCT&	Materials Science - Specialties
777943-25MG	CDTE CORE-TYPE QUANTUM DOTS, COOH FUNCT&	Materials Science - Specialties
777951-10MG	CDTE CORE-TYPE QUANTUM DOTS, COOH FUNCT&	Materials Science - Specialties
777951-25MG	CDTE CORE-TYPE QUANTUM DOTS, COOH FUNCT&	Materials Science - Specialties
777978-10MG	CDTE CORE-TYPE QUANTUM DOTS, COOH FUNCT&	Materials Science - Specialties
777978-25MG	CDTE CORE-TYPE QUANTUM DOTS, COOH FUNCT&	Materials Science - Specialties
777986-10MG	CDTE CORE-TYPE QUANTUM DOTS, COOH FUNCT&	Materials Science - Specialties
777986-25MG	CDTE CORE-TYPE QUANTUM DOTS, COOH FUNCT&	Materials Science - Specialties
777994-10MG	CDTE CORE-TYPE QUANTUM DOTS, COOH FUNCT&	Materials Science - Specialties
777994-25MG	CDTE CORE-TYPE QUANTUM DOTS, COOH FUNCT&	Materials Science - Specialties
778095-25ML	SILVER NANOWIRES, DIAM. X L 120-150 NM &	Materials Science - Specialties
778109-1G	4,7-DIBROMOBENZO[C]-1,2,5-THIA DIAZOLE, &	Materials Science - Specialties
778230-1G	BIS(TRIISOPROPYLCYCLOPENTADIENYL)BARIUM&	Materials Science - Specialties
778311-1G	POLY(2-METHYL-2-OXAZOLINE), AZIDE TERMI&	Materials Science - Specialties
778338-1G	POLY(2-ETHYL-2-OXAZOLINE), ALKYNE TERMI&	Materials Science - Specialties
778346-25G	TUNGSTEN CARBIDE, NANOPOWDER, HEXAGONAL&	Materials Science - Specialties
778354-25ML	SODIUM SELENOSULFATE SOLUTION, 0.5 M IN	Materials Science - Specialties
778362-5G	5-METHYL-5-ALLYLOXYCARBONYL-1,3-DIOXAN-&	Materials Science - Specialties
790192-10MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS,&	Materials Science - Specialties
790192-25MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS,&	Materials Science - Specialties
790206-10MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS,&	Materials Science - Specialties
790206-25MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS,&	Materials Science - Specialties
790214-1G	POLY(L-LACTIDE-CO-GLYCOLIDE), L-LACTIDE&	Materials Science - Specialties
790214-5G	POLY(L-LACTIDE-CO-GLYCOLIDE), L-LACTIDE&	Materials Science - Specialties

Product Number	Product Description	Chapter
790249-1G	POLY(D,L-LACTIDE-CO-GLYCOLIDE)-BLOCK-PO&	Materials Science - Specialties
790249-5G	POLY(D,L-LACTIDE-CO-GLYCOLIDE)-BLOCK-PO&	Materials Science - Specialties
790257-1G	POLY(D,L-LACTIDE-CO-GLYCOLIDE)-BLOCK-PO&	Materials Science - Specialties
790257-5G	POLY(D,L-LACTIDE-CO-GLYCOLIDE)-BLOCK-PO&	Materials Science - Specialties
790265-1G	POLY(D,L-LACTIDE-CO-GLYCOLIDE)-BLOCK-PO&	Materials Science - Specialties
790265-5G	POLY(D,L-LACTIDE-CO-GLYCOLIDE)-BLOCK-PO&	Materials Science - Specialties
790346-5G	INDIUM TIN OXIDE, NANOPOWDER, 30 NM PAR&	Materials Science - Specialties
790389-500MG	DIFLUORO{2-[1-(3,5-DIMETHYL-2H-PYRROL-2&	Materials Science - Specialties
790508-10ML	IRON OXIDE(II,III), MAGNETIC NANOPART&	Materials Science - Specialties
790524-100MG	2-[7-(4-DIPHENYLAMINOPHENYL)-2,1,3-BENZ&	Materials Science - Specialties
790532-10G	BORON NITRIDE, NANOPOWDER, <150 NM (APS&	Materials Science - Specialties
790567-5G	2-TETRAHYDROPYRANYL ACRYLATE, CONTAINS &	Materials Science - Specialties
790575-1G	(2-BOC-AMINO)ETHYL METHACRYLATE, 99% (G&	Materials Science - Specialties
790583-5G	Tungsten(IV) sulfide, nanopowder, 90 nm	Materials Science - Specialties
790923-25G	ALUMINUM OXIDE, NANOFIBER, DIAM. \leq L <20	Materials Science - Specialties
791067-1G	POLYSTYRENE, AMINE TERMINATED, AVERAGE&	Materials Science - Specialties
791164-1G	POLYSTYRENE, AMINE TERMINATED, AVERAGE&	Materials Science - Specialties
791245-100MG	N749 BLACK DYE	Materials Science - Specialties
791245-250MG	N749 BLACK DYE	Materials Science - Specialties
791326-5G	TITANIUM(IV) OXIDE, BROOKITE, NANOPOWDE&	Materials Science - Specialties
791334-25ML	SILICA, NANOPARTICLE DISPERSION IN WATE&	Materials Science - Specialties
791342-25ML	SILICA, NANOPARTICLE DISPERSION IN WATE&	Materials Science - Specialties
791393-250MG	C106 DYE, \geq 85% (HPLC)	Materials Science - Specialties
791415-250MG	K19 DYE	Materials Science - Specialties
791423-250MG	C101 DYE	Materials Science - Specialties
791458-25ML	EL-HTE HIGH TEMPERATURE ELECTROLYTE	Materials Science - Specialties
791458-5ML	EL-HTE HIGH TEMPERATURE ELECTROLYTE	Materials Science - Specialties
791466-10ML	EL-HSE HIGH STABILITY ELECTROLYTE	Materials Science - Specialties
791466-50ML	EL-HSE HIGH STABILITY ELECTROLYTE	Materials Science - Specialties
791482-10ML	EL-HPE HIGH PERFORMANCE ELECTROLYTE	Materials Science - Specialties
791482-50ML	EL-HPE HIGH PERFORMANCE ELECTROLYTE	Materials Science - Specialties
791490-100ML	CARBON NANOTUBE, SINGLE-WALLED, CONDUCT&	Materials Science - Specialties
791490-25ML	CARBON NANOTUBE, SINGLE-WALLED, CONDUCT&	Materials Science - Specialties
791504-100ML	CARBON NANOTUBE, SINGLE-WALLED, CONDUCT&	Materials Science - Specialties
791504-25ML	CARBON NANOTUBE, SINGLE-WALLED, CONDUCT&	Materials Science - Specialties
791512-20G	PLATINUM PASTE, SCREEN PRINTABLE	Materials Science - Specialties
791539-20G	TITANIA PASTE, REFLECTOR	Materials Science - Specialties
791539-5G	TITANIA PASTE, REFLECTOR	Materials Science - Specialties
791547-10G	TITANIA PASTE, TRANSPARENT	Materials Science - Specialties
791547-20G	TITANIA PASTE, TRANSPARENT	Materials Science - Specialties
791555-20G	TITANIA PASTE, ACTIVE OPAQUE	Materials Science - Specialties
791555-5G	TITANIA PASTE, ACTIVE OPAQUE	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
791849-1G	TITANYL PHTHALOCYANINE, TYPE I, DYE CON&	Materials Science - Specialties
791857-1G	INDIUM(III) PHTHALOCYANINE CHLORIDE, DY&	Materials Science - Specialties
791873-10G	CONDUCTIVE SILVER PRINTING INK, RESISTI&	Materials Science - Specialties
791873-20G	CONDUCTIVE SILVER PRINTING INK, RESISTI&	Materials Science - Specialties
791881-10G	CONDUCTIVE SILVER PRINTING INK, RESISTI&	Materials Science - Specialties
791881-20G	CONDUCTIVE SILVER PRINTING INK, RESISTI&	Materials Science - Specialties
791903-10G	CONDUCTIVE SILVER PRINTING INK, RESISTI&	Materials Science - Specialties
791903-20G	CONDUCTIVE SILVER PRINTING INK, RESISTI&	Materials Science - Specialties
791989-100MG	PDPP2T-TT-OD	Materials Science - Specialties
791997-500MG	VANADYL PHTHALOCYANINE, DYE CONTENT > 9&	Materials Science - Specialties
792004-5G	COPPER(II) OXIDE, NANORODS, DIAM X L 10&	Materials Science - Specialties
792020-1G	POLY(D,L-LACTIDE), 4-CYANO-4-[(DODECYLS&	Materials Science - Specialties
792047-1G	2-BROMOISOBUTANOIC ACID N-HYDROXSUCCIN&	Materials Science - Specialties
792055-1G	2-AZIDOETHYL 2-BROMOISOBUTYRATE	Materials Science - Specialties
792063-5G	COPPER(I) IODIDE, ANHYDROUS, 99.995% TR&	Materials Science - Specialties
792144-1G	6,12-BIS(2,4,6-TRIMETHYLPHENYL)INDENO[1&	Materials Science - Specialties
792217-1G	TITANYL PHTHALOCYANINE, TYPE IV, DYE	Materials Science - Specialties
792276-10G	SILVER NITRATE, ANHYDROUS, >=99.999%	Materials Science - Specialties
792403-1G	5,5''-DIBROMO-4,4''-DITETRADECYL-2,2''-B	Materials Science - Specialties
792462-100ML	CARBON NANOTUBE, SINGLE-WALLED, SOLVE	Materials Science - Specialties
792462-25ML	CARBON NANOTUBE, SINGLE-WALLED, SOLVE	Materials Science - Specialties
792624-1G	6,12-BIS(2,3,4,5,6-PENTAFLUOROPHENYL)IN&	Materials Science - Specialties
793264-500MG	{3-ETHYL-5-[(4-ETHYL-3,5-DIMETHYL-2H-PY&	Materials Science - Specialties
793663-5ML	GRAPHENE INK FOR INKJET PRINTING	Materials Science - Specialties
793728-250MG	1,3,5,7-TETRAMETHYL-8-PHENYL-4,4-DIFLUO&	Materials Science - Specialties
793833-5ML	METHYLAMMONIUM TRIIODOPLUMBATE(II) SOLU&	Materials Science - Specialties
794317-100G	COPPER NANOPOWDER, <100NM (BET), <3% OXY	Materials Science - Specialties
794317-25G	COPPER NANOPOWDER, <100NM (BET), <3% OXY	Materials Science - Specialties
794325-100G	BASOLITE ₂ Z377	Materials Science - Specialties
794325-10G	BASOLITE ₂ Z377	Materials Science - Specialties
794368-1G	3-(TRIMETHOXYSILYL)PROPYL VINYL CARBAMA&	Materials Science - Specialties
794368-5G	3-(TRIMETHOXYSILYL)PROPYL VINYL CARBAMA&	Materials Science - Specialties
794430-1G	3-O-ACRYLOYL-1,2:5,6-BIS-O-ISOPROPYLIDE	Materials Science - Specialties
794449-1G	6-O-ACRYLOYL-1,2:3,4-BIS-O-(1-METHYLETHY	Materials Science - Specialties
794457-1G	1,2:3,4-DI-O-ISOPROPYLIDENE-6-O-METHA	Materials Science - Specialties
795240-1G	2-[2-(3-PROP-1-EN-2-YLPHENYL)PROPAN-2-Y&	Materials Science - Specialties
795240-5G	2-[2-(3-PROP-1-EN-2-YLPHENYL)PROPAN-2-Y&	Materials Science - Specialties
795283-5G	POLY(2-METHYL-2-OXAZOLINE), HYDROXY&	Materials Science - Specialties
795372-250MG	NAPHTHO[1,2-C:5,6-C'']BIS[1,2,5]THIADIAZ	Materials Science - Specialties
795402-1G	3-[TRIS(TRIMETHYLSILOXY)SILYL]PROPYL VI&	Materials Science - Specialties
795518-100MG	NAPHTHO[1,2-C:5,6-C'']BIS[1,2,5]THIADIAZ	Materials Science - Specialties
795526-1G	2,8-DIETHYL-1,3,5,7-TETRAMETHYL-9-PHENY&	Materials Science - Specialties

Product Number	Product Description	Chapter
795577-5G	3,4-THIOPHENEDICARBOXYLIC ACID	Materials Science - Specialties
795585-100G	SILICON NANOPOWDER, <100 NM (BET), <3% O	Materials Science - Specialties
795585-25G	SILICON NANOPOWDER, <100 NM (BET), <3% O	Materials Science - Specialties
795925-25ML	SILVER NANOSPHERES, AVG. PART. SIZE 10&	Materials Science - Specialties
795933-25ML	SILVER NANOSPHERES, AVG. PART. SIZE 20&	Materials Science - Specialties
795941-25ML	SILVER NANOSPHERES, AVG. PART. SIZE 30&	Materials Science - Specialties
795976-25ML	SILVER NANOSPHERES, AVG. PART. SIZE50&	Materials Science - Specialties
795984-25ML	SILVER NANOSPHERES, AVG. PART. SIZE 60&N	Materials Science - Specialties
795992-25ML	SILVER NANOSPHERES, AVG. PART. SIZE 80&	Materials Science - Specialties
796018-25ML	SILVER NANOSPHERES, 100NM AVERAGE PARTI&	Materials Science - Specialties
796026-25ML	SILVER NANOSPHERES, AVG. PART. SIZE 20&	Materials Science - Specialties
796093-100ML	IRON OXIDE HYDROXIDE, AQUEOUS NANOPARTI	Materials Science - Specialties
796107-100ML	CERIUM IRON OXIDE HYDROXIDE, AQUEOUS NAN	Materials Science - Specialties
796115-10ML	GRAPHENE INK FOR GRAVURE PRINTING	Materials Science - Specialties
796123-25ML	SILVER NANOSPHERES, 30 NM (APS), 0.02 M&	Materials Science - Specialties
796131-25ML	SILVER NANOSPHERES, 50 NM (APS), 0.02 M&	Materials Science - Specialties
796158-25ML	SILVER NANOSPHERES, 80 NM (APS), 0.02 M&	Materials Science - Specialties
796166-25ML	SILVER NANOSPHERES, 200 NM (APS), 0.02 &	Materials Science - Specialties
796204-25ML	SILVER NANOSPHERES, 40 NM (APS), 0.02 M&	Materials Science - Specialties
796212-25ML	SILVER NANOSPHERES, 50 NM (APS), 0.02 M&	Materials Science - Specialties
796220-25ML	SILVER NANOSPHERES, 60 NM (APS), 0.02 M&	Materials Science - Specialties
796239-25ML	SILVER NANOSPHERES, 80 NM (APS), 0.02 M&	Materials Science - Specialties
796247-25ML	SILVER NANOSPHERES, 100 NM (APS), 0.02 &	Materials Science - Specialties
796255-25ML	200 NM AVG. PART. SIZE, 0.02 MG/ML IN WA	Materials Science - Specialties
796301-25ML	SILVER NANOSPHERES, 40 NM (APS), 0.02 M&	Materials Science - Specialties
796328-25ML	SILVER NANOSPHERES, 50 NM (APS), 0.02 M&	Materials Science - Specialties
796336-25ML	SILVER NANOSPHERES, 60 NM (APS), 0.02 M&	Materials Science - Specialties
796344-25ML	SILVER NANOSPHERES, 80 NM (APS), 0.02 M&	Materials Science - Specialties
796352-25ML	SILVER NANOSPHERES, 100 NM (APS), 0.02 &	Materials Science - Specialties
796360-25ML	SILVER NANOSPHERES, 200 NM (APS), 0.02 &	Materials Science - Specialties
796409-25ML	SILVER NANOSPHERES, 40 NM (APS), 0.02 M&	Materials Science - Specialties
796417-25ML	SILVER NANOSPHERES, 50 NM (APS), 0.02 M&	Materials Science - Specialties
796425-25ML	SILVER NANOSPHERES, 60 NM (APS), 0.02 M&	Materials Science - Specialties
796433-25ML	SILVER NANOSPHERES, 80 NM (APS), 0.02 M&	Materials Science - Specialties
796441-25ML	SILVER NANOSPHERES, 100 NM (APS), 0.02 &	Materials Science - Specialties
796468-25ML	SILVER NANOSPHERES, 200 NM (APS), 0.02 &	Materials Science - Specialties
796476-25ML	SILVER NANOPlates, 550 NM RESONANT, 0.0&	Materials Science - Specialties
796484-25ML	SILVER NANOPlates, 650 NM RESONANT, 0.0&	Materials Science - Specialties
796492-25ML	SILVER NANOPlates, 750 NM RESONANT, 0.0&	Materials Science - Specialties
796506-25ML	SILVER NANOPlates, 850 NM RESONANT, 0.0&	Materials Science - Specialties
796514-25ML	SILVER NANOPlates, 950 NM RESONANT, 0.0&	Materials Science - Specialties
796522-25ML	SILVER NANOPlates, 1050 NM RESONANT, 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
797146-2ML	IRON OXIDE (II,III) MAGNETIC NANOPARTICL	Materials Science - Specialties
797219-25MG	4,4''-(1,2-DIPHENYLETHENE-1,2-DIYL)DIPHE	Materials Science - Specialties
797286-25MG	2,5-BIS[4-(AZIDOMETHYL)PHENYL]-1,1-DIME&	Materials Science - Specialties
797294-1G	1,1,2,3,4,5-HEXAPHENYL-1H-SILOLE	Materials Science - Specialties
797308-500MG	4,4''-BIS(1,2,2-TRIPHENYLVINYL)-1,1''-BI	Materials Science - Specialties
797316-25MG	1-[4-[1,2-DIPHENYL-2-(P-TOLYL)VINYL]PHEN	Materials Science - Specialties
797324-1G	1,2-BIS(4-METHOXYPHENYL)-1,2-DIPHENYLET&	Materials Science - Specialties
797332-25MG	1,2-BIS[4-(BROMOMETHYL)PHENYL]-1,2-DIPHE	Materials Science - Specialties
797340-25MG	1,2-BIS[4-(AZIDOMETHYL)PHENYL]-1,2-DIPHE	Materials Science - Specialties
797359-25MG	4,4''-(1,2-DIPHENYLETHENE-1,2-DIYL)DIBEN	Materials Science - Specialties
797367-25MG	[(1,2-DIPHENYLETHENE-1,2-DIYL)BIS(4,1-PH	Materials Science - Specialties
797375-25MG	4,4''',4''''',4''''''-(ETHENE-1,1,2,2-TETR	Materials Science - Specialties
797383-25MG	SODIUM 3,3''-[[1,2-DIPHENYLETHENE-1,2-D	Materials Science - Specialties
797391-200MG	D131 DYE, >95%(HPLC)	Materials Science - Specialties
797812-1G	POLY(DIMETHYLSILOXANE), BIS(SILYLALKYL &	Materials Science - Specialties
797820-1G	2-[3-[OMEGA-METHYLPOLY(DIMETHYLSILOXANE)	Materials Science - Specialties
798088-5ML	FLUORESCENT NANODIAMOND, >1200NV/PARTICL	Materials Science - Specialties
798134-5ML	FLUORESCENT NANODIAMOND, >800NV/PARTICLE	Materials Science - Specialties
798142-5ML	FLUORESCENT NANODIAMOND, >400NV/PARTICLE	Materials Science - Specialties
798150-5ML	FLUORESCENT NANODIAMOND, >500NV/PARTICLE	Materials Science - Specialties
798169-5ML	FLUORESCENT NANODIAMOND, >300NV/PARTICLE	Materials Science - Specialties
798266-1G	POLYDIMETHYLSILOXANE-DIACRYLAMIDE, AVERA	Materials Science - Specialties
798274-1G	POLY(DIMETHYLSILOXANE), MONOMETHACRYLATE	Materials Science - Specialties
798282-1G	4,?7-?DIBROMO-[1,?2,?5]?THIADIAZOLO[3,?4	Materials Science - Specialties
798282-5G	4,?7-?DIBROMO-[1,?2,?5]?THIADIAZOLO[3,?4	Materials Science - Specialties
798290-1G	2,?5-?DIBROMO-?3-?(2-?ETHYLHEXYL)?THIOPH	Materials Science - Specialties
798304-1G	2-BROMO-3-(2-ETHYLHEXYL)THIOPHENE	Materials Science - Specialties
798312-1G	3-(2-ETHYLHEXYL)THIOPHENE	Materials Science - Specialties
798312-5G	3-(2-ETHYLHEXYL)THIOPHENE	Materials Science - Specialties
798983-10ML	GRAPEHEN INK FOR SCREEN PRINTING	Materials Science - Specialties
799017-500MG	CARBON NANOCHIPS	Materials Science - Specialties
799033-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER-BLOCK	Materials Science - Specialties
799041-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER-BLOCK	Materials Science - Specialties
799114-5G	2-(METHACRYLOYLOXY)ETHYL [3-(TRIETHOXY&	Materials Science - Specialties
799173-5G	DIMETHYL-DI(METHACROYLOXY-1-ETHOXY)SILA&	Materials Science - Specialties
799289-500MG	TITANIUM DIOXIDE NANOTUBES, 25NM AVERAGE	Materials Science - Specialties
799491-100MG	CONJUGATED MICROPOROUS POLYARYLENEETHYNY	Materials Science - Specialties
799505-250MG	ETHANE DIAMINE CYCLOIMINE ORGANIC CAGE	Materials Science - Specialties
799513-500MG	CHIRAL CYCLOHEXANE DIAMINE CYCLOIMINE CA	Materials Science - Specialties
799556-2G	POLYCAPROLACTONE TRIMETHACRYLATE, AVERAG	Materials Science - Specialties
799564-1G	POLY(N-ISOPROPYLACRYLAMIDE), AMINE TERM&	Materials Science - Specialties
799610-1KT	ENCAPGEL(TM)-UV KIT, PHOTO-CROSSLINKABL&	Materials Science - Specialties

Product Number	Product Description	Chapter
799629-1KT	ENCAPGEL(TM)-CX KIT, CHEMICALLY CROSSLI&	Materials Science - Specialties
799637-5G	2-n-Butyl-2-oxazoline	Materials Science - Specialties
799645-5G	2-n-Propyl-2-oxazoline	Materials Science - Specialties
799653-5G	2-Isopropyl-2-oxazoline	Materials Science - Specialties
802093-10G	POLY(PYROMELLITIC DIANHYDRIDE-CO-4,4"-O	Materials Science - Specialties
802115-2G	Polycaprolactone dimethacrylate, averag	Materials Science - Specialties
802123-1G	6,6'-DIBROMOISOINDIGO	Materials Science - Specialties
802158-2G	POLYCAPROLACTONE DIMETHACRYLATE, AVERAG&	Materials Science - Specialties
802182-1G	POLY(D,L-LACTIDE-CO-GLYCOLIDE), LACTIDE	Materials Science - Specialties
802441-1G	DIPHENYLPHOSPHINE SELENIDE	Materials Science - Specialties
802506-500MG	9,9'-(2,2'-DIMETHYL[1,1'-BIPHENYL]-4,4'&	Materials Science - Specialties
802514-1EA	AQUIVION& E87-12S, MEMBRANE SHEET, STABI	Materials Science - Specialties
802530-50G	AQUIVION(TM) P87S-SO2F, CYLINDRICAL PELL	Materials Science - Specialties
802549-250ML	AQUIVION(R) D72-25BS, LIQUID DISPERSION,	Materials Science - Specialties
802549-25ML	AQUIVION& D72-25BS, LIQUID DISPERSION, 2	Materials Science - Specialties
802557-250ML	AQUIVION(R) D98-25BS, LIQUID DISPERSION,	Materials Science - Specialties
802557-25ML	AQUIVION& D98-25BS, LIQUID DISPERSION, 2	Materials Science - Specialties
802565-250ML	AQUIVION(R) D79-25BS, LIQUID DISPERSION	Materials Science - Specialties
802565-25ML	AQUIVION& D79-25BS, LIQUID DISPERSION, 2	Materials Science - Specialties
802573-25ML	AQUIVION(R) D79-25BS-LI, LIQUID DISPERSI	Materials Science - Specialties
802581-10G	AQUIVION& PW79S-LI, COARSE POWDER, PFSA	Materials Science - Specialties
802603-500ML	AQUIVION(R) D83-06A, LIQUID DISPERSION,	Materials Science - Specialties
802603-50ML	AQUIVION& D83-06A, LIQUID DISPERSION, 6%	Materials Science - Specialties
802611-25G	AQUIVION& PW79S, COARSE POWDER, PFSA EQ.	Materials Science - Specialties
802638-25G	AQUIVION& PW98, COARSE POWDER, PFSA EQ.	Materials Science - Specialties
802646-25G	AQUIVION& PW87S, COARSE POWDER, PFSA EQ.	Materials Science - Specialties
802654-250ML	AQUIVION(R) D83-24B, LIQUID DISPERSION,	Materials Science - Specialties
802654-25ML	AQUIVION& D83-24B, LIQUID DISPERSION, 24	Materials Science - Specialties
802662-50G	cylindrical pellets 2 mm, PFSA eq. wt. 9	Materials Science - Specialties
802670-1EA	AQUIVION& E98-05, MEMBRANE SHEET, PFSA E	Materials Science - Specialties
802689-1EA	AQUIVION& E98-05S, MEMBRANE SHEET, STABI	Materials Science - Specialties
802697-1EA	AQUIVION& E98-05, MEMBRANE SHEET, PFSA E	Materials Science - Specialties
802700-1EA	AQUIVION& E98-05S, MEMBRANE SHEET, STABI	Materials Science - Specialties
802719-1EA	AQUIVION& E87-05S, MEMBRANE SHEET, STABI	Materials Science - Specialties
802727-1EA	AQUIVION& E87-05S, MEMBRANE SHEET, STABI	Materials Science - Specialties
802735-1EA	AQUIVION& E98-09S, MEMBRANE SHEET, STABI	Materials Science - Specialties
802743-1EA	AQUIVION& E98-09S, MEMBRANE SHEET, STABI	Materials Science - Specialties
802751-1EA	AQUIVION& E98-15S, MEMBRANE SHEET, STABI	Materials Science - Specialties
802778-1EA	AQUIVION& E98-15S, MEMBRANE SHEET, STABI	Materials Science - Specialties
802786-1EA	AQUIVION& E87-12S, MEMBRANE SHEET, STABI	Materials Science - Specialties
802832-100MG	4-?(1", ?5"-DIHYDRO-?1"-?METHYL-?2"-H-	Materials Science - Specialties
803073-1ML	SILICA NANOSPHERES, 50 NM (APS), 10% (W/	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
803197-1ML	SILICA NANOSPHERES, 80 NM (APS), 10% (W/	Materials Science - Specialties
803308-1ML	SILICA NANOSPHERES, 100 NM (APS), 10% (W	Materials Science - Specialties
803405-1ML	SILICA NANOSPHERES, 120 NM (APS), 10% (W	Materials Science - Specialties
803510-1ML	SILICA NANOSPHERES, 140 NM (APS), 10% (W	Materials Science - Specialties
803634-1ML	SILICA NANOSPHERES, 160 NM (APS), 10% (W	Materials Science - Specialties
803731-1ML	SILICA NANOSPHERES, 180 NM (APS), 10% (W	Materials Science - Specialties
803847-1ML	SILICA NANOSPHERES, 200 NM (APS), 10% (W	Materials Science - Specialties
804002-3EA	DOW CORNING [®] 736 HEAT RESISTANT SEALANT	Materials Science - Specialties
804118-250MG	CARBON NANOHORNS, AS-GROWN	Materials Science - Specialties
804126-250MG	CARBON NANOHORNS, OXIDIZED	Materials Science - Specialties
804169-10G	MOLYBDENUM(IV) SULFIDE, NANOPOWDER, 90NM	Materials Science - Specialties
804541-25MG	QUATERRYLENE	Materials Science - Specialties
804592-20ML	BOVINE COLLAGEN SOLUTION, TYPE I, 3 MG/&	Materials Science - Specialties
804614-20ML	BOVINE COLLAGEN SOLUTION, TYPE I, ACID &	Materials Science - Specialties
804622-20ML	BOVINE COLLAGEN SOLUTION, TYPE I, 6 MG/&	Materials Science - Specialties
804746-1G	POLY(N-(2-HYDROXYPROPYL)METHACRYLAMIDE)	Materials Science - Specialties
804878-1G	6-BROMO-3-[6-BROMO-1-(2-ETHYLHEXYL)-1,2-	Materials Science - Specialties
805203-5G	FK 102 CO(III) TFSI SALT	Materials Science - Specialties
805238-5G	FK 102 CO(II) PF6 SALT	Materials Science - Specialties
805246-5G	FK 102 CO(II) TFSI SALT	Materials Science - Specialties
805254-5G	FK 102 CO(III) PF6 SALT	Materials Science - Specialties
805378-5G	FK 209 CO(II) PF6 SALT	Materials Science - Specialties
805386-5G	FK 209 CO(II) TFSI SALT	Materials Science - Specialties
805394-5G	FK 209 CO(III) TFSI SALT	Materials Science - Specialties
805408-5G	FK 209 CO(III) PF6 SALT	Materials Science - Specialties
805416-250MG	5H-PYRIDO[3,2-B]INDOLE	Materials Science - Specialties
805467-5G	mesoporous MCM-48, 15 μ m particle size,&	Materials Science - Specialties
805505-5G	POLY(ETHYLENE GLYCOL) DIGLYCIDYL ETHER M	Materials Science - Specialties
805521-5G	FK 269 CO(III) PF6 SALT	Materials Science - Specialties
805548-5G	FK 269 CO(II) PF6 SALT	Materials Science - Specialties
805556-10ML	GRAPHENE INK IN WATER, FLEXO/GRAVURE/S&	Materials Science - Specialties
805793-20ML	PLEXCORE(R) OC AQ-1250 ORGANIC CONDUCTI&	Materials Science - Specialties
805807-5G	FK 269 CO(III) TFSI SALT	Materials Science - Specialties
805815-5G	FK 269 CO(II) TFSI SALT	Materials Science - Specialties
805823-25G	ETHYLAMMONIUM IODIDE	Materials Science - Specialties
805823-5G	ETHYLAMMONIUM IODIDE	Materials Science - Specialties
805831-25G	DIMETHYLAMMONIUM IODIDE	Materials Science - Specialties
805831-5G	DIMETHYLAMMONIUM IODIDE	Materials Science - Specialties
805858-25G	N-PROPYLAMMONIUM IODIDE	Materials Science - Specialties
805858-5G	N-PROPYLAMMONIUM IODIDE	Materials Science - Specialties
805866-25G	I-BUTYLAMMONIUM IODIDE	Materials Science - Specialties
805866-5G	I-BUTYLAMMONIUM IODIDE	Materials Science - Specialties

Product Number	Product Description	Chapter
805874-25G	N-BUTYLAMMONIUM IODIDE	Materials Science - Specialties
805874-5G	N-BUTYLAMMONIUM IODIDE	Materials Science - Specialties
805882-25G	I-PROPYLAMMONIUM IODIDE	Materials Science - Specialties
805882-5G	I-PROPYLAMMONIUM IODIDE	Materials Science - Specialties
805890-1G	SILICA, MESOPOROUS PARTICLE SIZE 0.5 μ M,	Materials Science - Specialties
805904-25G	PHENETHYLAMMONIUM IODIDE	Materials Science - Specialties
805912-25G	PHENYLAMMONIUM IODIDE	Materials Science - Specialties
805912-5G	PHENYLAMMONIUM IODIDE	Materials Science - Specialties
805920-250MG	BIS-MPA-OH DENDRIMER, TRIMETHYLOL PROPAN	Materials Science - Specialties
805939-250MG	BIS-MPA-OH DENDRIMER, TRIMETHYLOL PROPAN	Materials Science - Specialties
805947-250MG	BIS-MPA-OH DENDRIMER, TRIMETHYLOL PROPAN	Materials Science - Specialties
805955-250MG	BIS-MPA-OH DENDRIMER, TRIMETHYLOL PROPAN	Materials Science - Specialties
805971-25G	ACETAMIDIUM IODIDE	Materials Science - Specialties
805971-5G	ACETAMIDIUM IODIDE	Materials Science - Specialties
805998-3EA	SYLGARD $\text{\textcircled{c}}$ 170 SILICONE ELASTOMER, 10 CC&	Materials Science - Specialties
806048-25G	FORMAMIDIUM IODIDE	Materials Science - Specialties
806048-5G	FORMAMIDIUM IODIDE	Materials Science - Specialties
806056-25G	GUANIDIUM IODIDE, \geq 99%	Materials Science - Specialties
806056-5G	GUANIDIUM IODIDE, \geq 99%	Materials Science - Specialties
806064-250MG	BIS-MPA-COOH DENDRIMER, TRIMETHYLOL PROP	Materials Science - Specialties
806072-100MG	BIS-MPA-COOH DENDRIMER, TRIMETHYLOL PROP	Materials Science - Specialties
806080-250MG	BIS-MPA-COOH DENDRIMER, TRIMETHYLOL PROP	Materials Science - Specialties
806099-250MG	BIS-MPA-COOH DENDRIMER, TRIMETHYLOL PROP	Materials Science - Specialties
806102-25G	T-BUTYLAMMONIUM IODIDE	Materials Science - Specialties
806102-5G	T-BUTYLAMMONIUM IODIDE	Materials Science - Specialties
806110-100MG	BIS-MPA-AZIDE DENDRIMER, TRIMETHYLOL PRO	Materials Science - Specialties
806129-250MG	BIS-MPA-AZIDE DENDRIMER, TRIMETHYLOL PRO	Materials Science - Specialties
806137-250MG	BIS-MPA-AZIDE DENDRIMER, TRIMETHYLOL PRO	Materials Science - Specialties
806145-250MG	BIS-MPA-ACETYLENE DENDRIMER, TRIMETHYLOL	Materials Science - Specialties
806153-250MG	BIS-MPA-ACETYLENE DENDRIMER, TRIMETHYLO	Materials Science - Specialties
806161-100MG	BIS-MPA-ACETYLENE DENDRIMER, TRIMETHYLO	Materials Science - Specialties
806188-25G	DIETHYLAMMONIUM IODIDE	Materials Science - Specialties
806188-5G	DIETHYLAMMONIUM IODIDE	Materials Science - Specialties
806196-25G	BENZYLAMMONIUM IODIDE	Materials Science - Specialties
806196-5G	BENZYLAMMONIUM IODIDE	Materials Science - Specialties
806218-5G	HYPERBRANCHED G4-PEG6K-OH	Materials Science - Specialties
806226-5G	HYPERBRANCHED G5-PEG6K-OH	Materials Science - Specialties
806234-5G	HYPERBRANCHED G6-PEG6K-OH	Materials Science - Specialties
806242-5G	HYPERBRANCHED G2-PEG10K-OH	Materials Science - Specialties
806250-5G	HYPERBRANCHED G3-PEG10K-OH	Materials Science - Specialties
806269-5G	HYPERBRANCHED G4-PEG10K-OH	Materials Science - Specialties
806277-5G	HYPERBRANCHED G5-PEG10K-OH	Materials Science - Specialties

Product Number	Product Description	Chapter
806285-5G	HYPERBRANCHED G6--PEG10K-OH	Materials Science - Specialties
806293-5G	HYPERBRANCHED G2-PEG20K-OH	Materials Science - Specialties
806307-5G	HYPERBRANCHED G3-PEG20K-OH	Materials Science - Specialties
806315-5G	HYPERBRANCHED G5-PEG20K-OH	Materials Science - Specialties
806323-5G	HYPERBRANCHED G4-PEG20K-OH	Materials Science - Specialties
806331-5G	HYPERBRANCHED G6-PEG20K-OH	Materials Science - Specialties
806366-1G	POLY(N-ISOPROPYL ACRYLAMIDE), CARBOXYLIC	Materials Science - Specialties
806374-1G	POLY(N-ISOPROPYL ACRYLAMIDE), CARBOXYLIC	Materials Science - Specialties
806382-1G	POLY(N-ISOPROPYLACRYLAMIDE), CARBOXYLIC	Materials Science - Specialties
806390-25G	METHYLAMMONIUM IODIDE	Materials Science - Specialties
806471-1G	POLY(N-ISOPROPYLACRYLAMIDE), AVERAGE MN&	Materials Science - Specialties
806498-25G	METHYLAMMONIUM BROMIDE	Materials Science - Specialties
806587-1G	SILICA,MESOPOROUS PARTICLE SIZE 2 ?M, PO	Materials Science - Specialties
806609-25ML	NANOWIRES, DIAM. \pm L APPROX.20 NM (+/-2&	Materials Science - Specialties
806617-25ML	NANOWIRES, DIAM. \pm L APPROX.20 NM (+/-2&	Materials Science - Specialties
806714-25ML	NANOWIRES, DIAM. \pm L APPROX.20 NM (+/-2&	Materials Science - Specialties
806722-25ML	NANOWIRES, DIAM. \pm L APPROX.25 NM (+/-3&	Materials Science - Specialties
806765-1G	SILICA,MESOPOROUS PARTICLE SIZE 3 ?M, PO	Materials Science - Specialties
806803-5G	SILICA,MESOPOROUS SBA-15, PARTICLE SIZE	Materials Science - Specialties
806811-1G	SILICA, MESOPOROUS, PARTICLE SIZE 1 ?M,	Materials Science - Specialties
806838-25ML	NANOWIRES, DIAM. \pm L APPROX.25 NM (+/-3&	Materials Science - Specialties
806846-25ML	NANOWIRES, DIAM. \pm L APPROX.25 NM (+/-3&	Materials Science - Specialties
806854-5G	SILICA, MESOPOROUS SBA-15, PARTICLE SIZE	Materials Science - Specialties
806862-5G	SILICA,MESOPOROUS SBA-15, PARTICLE SIZE&	Materials Science - Specialties
806870-5G	ALUMINUM DOPED SILICA, MESOPOROUS MCM-&	Materials Science - Specialties
806889-1G	SILICA,MESOPOROUS PARTICLE SIZE 1 ?M, PO	Materials Science - Specialties
806900-1G	SILICA, MESOPOROUS, PARTICLE SIZE 2 ?M,&	Materials Science - Specialties
806919-1G	TITANIUM DOPED SILICA, MESOPOROUS SBA-&	Materials Science - Specialties
806927-5G	SILICA,MESOPOROUS SBA-16, PARTICLE SIZE&	Materials Science - Specialties
806935-25ML	NANOWIRES, DIAM. \pm L APPROX.30 NM (+/-5&	Materials Science - Specialties
806943-25ML	NANOWIRES, DIAM. \pm L APPROX.30 NM (+/-5&	Materials Science - Specialties
806951-1G	SILICA,MESOPOROUS PARTICLE SIZE 3 ?M, P&	Materials Science - Specialties
806978-1ML	SILVER NANOSPHERES, 10 NM (APS), 1 MG/M&	Materials Science - Specialties
806986-1ML	SILVER NANOSPHERES, 20 NM (APS), 1 MG/M&	Materials Science - Specialties
806994-1ML	SILVER NANOSPHERES, 30 NM (APS), 1 MG/M&	Materials Science - Specialties
807001-1ML	SILVER NANOSPHERES, 40 NM (APS), 1 MG/M&	Materials Science - Specialties
807028-1ML	SILVER NANOSPHERES, 50 NM (APS), 1 MG/M&	Materials Science - Specialties
807036-1ML	SILVER NANOSPHERES, 60 NM (APS), 1 MG/M&	Materials Science - Specialties
807044-1ML	SILVER NANOSPHERES, 80 NM (APS), 1 MG/M&	Materials Science - Specialties
807052-25ML	NANOWIRES, DIAM. \pm L APPROX.30 NM (+/-5&	Materials Science - Specialties
807060-25ML	NANOWIRES, DIAM. \pm L APPROX.35 NM (+/-5&	Materials Science - Specialties
807079-1ML	SILVER NANOSPHERES, 60 NM (APS), 1 MG/M&	Materials Science - Specialties

Product Number	Product Description	Chapter
807087-1ML	SILVER NANOSPHERES, 50 NM (APS), 1 MG/M&	Materials Science - Specialties
807095-1ML	SILVER NANOSPHERES, 40 NM (APS), 1 MG/M&	Materials Science - Specialties
807133-1ML	SILVER NANOSPHERES, 200 NM (APS), 1 MG/&	Materials Science - Specialties
807141-1ML	SILVER NANOSPHERES, 100 NM (APS), 1 MG/&	Materials Science - Specialties
807168-25ML	NANOWIRES, DIAM. \pm L APPROX.35 \pm 5NM (+/-5&	Materials Science - Specialties
807176-25ML	NANOWIRES, DIAM. \pm L APPROX.35 NM (+/-5&	Materials Science - Specialties
807184-1ML	SILVER NANOSPHERES, 80 NM (APS), 1 MG/M&	Materials Science - Specialties
807192-1ML	SILVER NANOSPHERES, 100 NM (APS), 1 MG/&	Materials Science - Specialties
807206-1ML	SILVER NANOSPHERES, 200 NM (APS), 1 MG/&	Materials Science - Specialties
807249-1ML	SILVER NANOSPHERES, 40 NM (APS), 1 MG/M&	Materials Science - Specialties
807257-1ML	SILVER NANOSPHERES, 50 NM (APS), 1 MG/M&	Materials Science - Specialties
807265-25ML	NANOWIRES, DIAM. \pm L APPROX.40 NM (+/-5&	Materials Science - Specialties
807273-25ML	NANOWIRES, DIAM. \pm L APPROX.40 NM (+/-5&	Materials Science - Specialties
807281-1ML	SILVER NANOSPHERES, 40 NM (APS), 1 MG/M&	Materials Science - Specialties
807346-1ML	SILVER NANOSPHERES, 200 NM (APS), 1 MG/&	Materials Science - Specialties
807354-1ML	SILVER NANOSPHERES, 100 NM (APS), 1 MG/&	Materials Science - Specialties
807362-1ML	SILVER NANOSPHERES, 80 NM (APS), 1 MG/M&	Materials Science - Specialties
807370-1ML	SILVER NANOSPHERES, 60 NM (APS), 1 MG/M&	Materials Science - Specialties
807389-25ML	NANOWIRES, DIAM. \pm L APPROX.40 NM (+/-5&	Materials Science - Specialties
807397-25ML	NANOWIRES, DIAM. \pm L APPROX.50 NM (+/-1&	Materials Science - Specialties
807400-1ML	SILVER NANOSPHERES, 50 NM (APS), 1 MG/M&	Materials Science - Specialties
807419-1ML	SILVER NANOSPHERES, 60 NM (APS), 1 MG/M&	Materials Science - Specialties
807427-1ML	SILVER NANOSPHERES, 80 NM (APS), 1 MG/M&	Materials Science - Specialties
807435-1ML	SILVER NANOSPHERES, 100 NM (APS), 1 MG/&	Materials Science - Specialties
807443-1ML	SILVER NANOSPHERES, 200 NM (APS), 1 MG/&	Materials Science - Specialties
807494-25ML	NANOWIRES, DIAM. \pm L APPROX.50 NM (+/-1&	Materials Science - Specialties
807508-25ML	NANOWIRES, DIAM. \pm L APPROX.50 NM (+/-1&	Materials Science - Specialties
807516-1ML	SILVER NANOPLATES, 750 NM RESONANT, 1 M&	Materials Science - Specialties
807524-1ML	SILVER NANOPLATES, 650 NM RESONANT, 1 M&	Materials Science - Specialties
807532-1ML	SILVER NANOPLATES, 550 NM RESONANT, 1 M&	Materials Science - Specialties
807540-1ML	SILVER NANOSPHERES, 200 NM (APS), 1 MG/&	Materials Science - Specialties
807559-1ML	SILVER NANOSPHERES, 100 NM (APS), 1 MG/&	Materials Science - Specialties
807567-1ML	SILVER NANOSPHERES, 80 NM (APS), 1 MG/M&	Materials Science - Specialties
807575-1ML	SILVER NANOSPHERES, 40 NM (APS)&	Materials Science - Specialties
807583-1ML	SILVER NANOSPHERES, 50 NM (APS), 1 MG/M&	Materials Science - Specialties
807591-25ML	NANOWIRES, DIAM. \pm L APPROX.60 NM (+/-1&	Materials Science - Specialties
807672-1ML	SILVER NANOPLATES, 1050 NM RESONANT, 1 &	Materials Science - Specialties
807680-1ML	SILVER NANOPLATES, 950 NM RESONANT, 1 M&	Materials Science - Specialties
807699-1ML	SILVER NANOPLATES, 850 NM RESONANT, 1 M&	Materials Science - Specialties
807702-25ML	NANOWIRES, DIAM. \pm L APPROX.60 NM (+/-1&	Materials Science - Specialties
807826-25ML	NANOWIRES, DIAM. \pm L APPROX.70 NM (+/-1&	Materials Science - Specialties
807842-25ML	COPPER, NANOWIRES, DIAM. X L 100 \pm 20 NM &	Materials Science - Specialties

Product Number	Product Description	Chapter
807923-25ML	NANOWIRES, DIAM. \leq L APPROX.70 NM (+/-1&	Materials Science - Specialties
807931-25ML	COPPER, NANOWIRES, DIAM. X L 100 \leq 20 NM &	Materials Science - Specialties
807958-25ML	COPPER, NANOWIRES, DIAM. X L 100 \leq 20 NM &	Materials Science - Specialties
808032-25ML	NANOWIRES, DIAM. \leq L APPROX.70 NM (+/-1&	Materials Science - Specialties
808040-250MG	COPPER, NANOWIRES, DIAM. X L 100 \leq 20 NM &	Materials Science - Specialties
808059-25ML	COPPER, NANOWIRES, DIAM. X L 100 \leq 20 NM &	Materials Science - Specialties
808156-5ML	3D PRINTING GRAPHENE INK	Materials Science - Specialties
808245-1G	10,10"-DIBROMO-9,9"-BIANTHRACENE	Materials Science - Specialties
808245-5G	10,10"-DIBROMO-9,9"-BIANTHRACENE	Materials Science - Specialties
808261-10ML	GRAPHENE INK IN WATER, SCREEN PRINTABLE	Materials Science - Specialties
808288-5ML	GRAPHENE INK IN WATER, INKJET PRINTABLE	Materials Science - Specialties
808407-50ML	METHYLAMMONIUM BROMIDE SOLUTION, 0.18 M	Materials Science - Specialties
808415-1G	MAGNESIUM BOROHYDRIDE, ALPHA PHASE	Materials Science - Specialties
808431-50ML	METHYLAMMONIUM IODIDE, 0.42M 2-PROPANOL	Materials Science - Specialties
808458-1G	2-HYDROXY-5-N-METHACRYLAMIDO BENZOIC AC&	Materials Science - Specialties
808466-1G	4-ARM POLY(ETHYLENE GLYCOL) NORBORNENE&	Materials Science - Specialties
808474-1G	4-ARM POLY(ETHYLENE GLYCOL) NORBORNENE &	Materials Science - Specialties
808628-0.5ML	GOLD NANOPARTICLES, 5 NM DIAMETER, BIOT&	Materials Science - Specialties
808644-25ML	SILVER, NANOWIRES, DIAM.X L 60 \leq 5 NM X 4&	Materials Science - Specialties
808709-0.5ML	GOLD NANOPARTICLES, 10 NM DIAMETER, BIO&	Materials Science - Specialties
808830-0.5ML	GOLD NANOPARTICLES, 15 NM DIAMETER, BIO&	Materials Science - Specialties
808849-0.5ML	GOLD NANOPARTICLES, 20 NM DIAMETER, BIO&	Materials Science - Specialties
808857-0.5ML	GOLD NANOPARTICLES, 30 NM DIAMETER, BIO&	Materials Science - Specialties
808865-0.5ML	GOLD NANOPARTICLES, 40 NM DIAMETER, BIO&	Materials Science - Specialties
808873-5G	PYROMELLITIC DIANHYDRATE DIMETHACRYLATE&	Materials Science - Specialties
808903-0.5ML	GOLD NANOPARTICLES, 50 NM DIAMETER, BIO&	Materials Science - Specialties
808911-0.5ML	GOLD NANOPARTICLES, 60 NM DIAMETER, BIO&	Materials Science - Specialties
808938-0.5ML	GOLD NANOPARTICLES, 70 NM DIAMETER, BIO&	Materials Science - Specialties
808946-0.5ML	GOLD NANOPARTICLES, 80 NM DIAMETER, BIO&	Materials Science - Specialties
808954-0.5ML	GOLD NANOPARTICLES, 90 NM DIAMETER, BIO&	Materials Science - Specialties
808962-0.5ML	GOLD NANOPARTICLES, 100 NM DIAMETER, BI&	Materials Science - Specialties
808989-1G	SILICA, MESOPOROUS PARTICLE SIZE 0.5 μ M,	Materials Science - Specialties
809039-25G	METHYLAMMONIUM CHLORODIODOPLUMBATE(II&	Materials Science - Specialties
809144-500MG	POLYPHTHALALDEHYDE, CYCLIC	Materials Science - Specialties
809349-100ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION, &	Materials Science - Specialties
809349-500ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION,&	Materials Science - Specialties
809357-100ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION, I&	Materials Science - Specialties
809357-500ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION IN&	Materials Science - Specialties
809365-100ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION, I&	Materials Science - Specialties
809365-500ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION IN&	Materials Science - Specialties
809403-100ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION, I&	Materials Science - Specialties
809403-500ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION IN&	Materials Science - Specialties

Product Number	Product Description	Chapter
809411-100ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION, &	Materials Science - Specialties
809411-500ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION&	Materials Science - Specialties
809438-5G	POLY(2-ETHYL-2-OXAZOLINE) ALPHA-BENZYL,	Materials Science - Specialties
809446-5G	POLY(2-ETHYL-2-OXAZOLINE) ALPHA-BENZYL,	Materials Science - Specialties
809454-1G	POLY(L-LACTIDE-BLOCK-ACRYLIC ACID), DDT&	Materials Science - Specialties
809462-1ML	SILVER NANOSPHERES, 60 NM (APS), 1 MG/M&	Materials Science - Specialties
809470-100ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION, &	Materials Science - Specialties
809470-500ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION&	Materials Science - Specialties
809489-1G	POLY(N-ISOPROPYL ACRYLAMIDE-CO--(N-METH&	Materials Science - Specialties
809543-100ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION, I&	Materials Science - Specialties
809543-500ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION, I&	Materials Science - Specialties
809934-25G	ETHYL METHYL CARBONATE, 99.9%, ACID < 10	Materials Science - Specialties
809934-500G	ETHYL METHYL CARBONATE, 99.99%, ACID < &	Materials Science - Specialties
809942-25G	DIMETHYL CARBONATE, >=99.9%, ACID < 10 P	Materials Science - Specialties
809942-500G	DIMETHYL CARBONATE >=99.9%, ACID <10 PP&	Materials Science - Specialties
809950-25G	ETHYLENE CARBONATE, >/=99%, ACID < 10 PP	Materials Science - Specialties
809950-500G	ETHYLENE CARBONATE >=99%, ACID <10 PPM&	Materials Science - Specialties
809969-25G	PROPYLENE CARBONATE, >=99%, ACID < 10 PP	Materials Science - Specialties
809969-500G	PROPYLENE CARBONATE >=99%, ACID <10 PPM&	Materials Science - Specialties
809977-25G	VINYLENE CARBONATE, >/=99.5%, ACID < 200	Materials Science - Specialties
809977-500G	VINYLENE CARBONATE 99.5%, ACID <200 PPM&	Materials Science - Specialties
809985-25G	1,3-PROPANESULTONE, >= 99%, ACID <200 PP	Materials Science - Specialties
809985-500G	1,3-PROPANESULTONE >=99%, ACID <200 PPM&	Materials Science - Specialties
809993-25G	2-PROPYNYL METHANESULFONATE, >/=99.5%, A	Materials Science - Specialties
809993-500G	2-PROPYNYL METHANESULFONATE >=99.5%, AC&	Materials Science - Specialties
810002-25G	PHENYLCYCLOHEXANE, >=99%, ACID < 200 PPM	Materials Science - Specialties
810002-500G	PHENYLCYCLOHEXANE >=99%, ACID < 200 PPM&	Materials Science - Specialties
81365-1KG	POLYVINYL ALCOHOL 18-88	Materials Science - Specialties
81365-250G	POLYVINYL ALCOHOL 18-88	Materials Science - Specialties
81370-1L	POLYPROPYLENE GLYCOL P 1'200	Materials Science - Specialties
81377-50G	POLY(TETRAFLUOROETHYLENE)	Materials Science - Specialties
81380-1L	POLYPROPYLENE GLYCOL P 2'000	Materials Science - Specialties
81381-1KG	POLYVINYL ALCOHOL 4-88, 31'000	Materials Science - Specialties
81381-250G	POLYVINYL ALCOHOL 4-88, 31'000	Materials Science - Specialties
81381-50G	POLYVINYL ALCOHOL 4-88, 31'000	Materials Science - Specialties
81382-1KG	POLYVINYL ALCOHOL 27'000	Materials Science - Specialties
81382-250G	POLYVINYL ALCOHOL 27'000	Materials Science - Specialties
81383-1KG	MOWIOL(R) 8-88, MW APPROX.67,000&	Materials Science - Specialties
81383-250G	MOWIOL(R) 8-88, MW APPROX.67,000&	Materials Science - Specialties
81387-1KG	POLY(VINYL CHLORIDE) HIGH MOLECULAR WEIG	Materials Science - Specialties
81387-250G	POLY(VINYL CHLORIDE) HIGH MOLECULAR WEIG	Materials Science - Specialties
81388-1KG	POLY(VINYL CHLORIDE) LOW MOL. WEIGHT K-V	Materials Science - Specialties

Product Number	Product Description	Chapter
81388-250G	POLY(VINYL CHLORIDE) LOW MOL. WEIGHT K-V	Materials Science - Specialties
81391-100G	POLY(4-VINYLPYRIDINE), CROSS-LINKED, 2%&	Materials Science - Specialties
81391-25G	POLY(4-VINYLPYRIDINE), CROSS-LINKED, 2%&	Materials Science - Specialties
81430-500ML	POLYVINYLPIRROLIDONE K 60, 45% in H2O	Materials Science - Specialties
82320-1L	(+/-)-PROPYLENE OXIDE	Materials Science - Specialties
82320-250ML	(+/-)-PROPYLENE OXIDE	Materials Science - Specialties
83750-1G	RHODIUM(III) NITRATE HYDRATE, RH APPROX&	Materials Science - Specialties
83750-250MG	RHODIUM(III) NITRATE HYDRATE, RH APPROX&	Materials Science - Specialties
856576-100ML	ADOGEN(R) 464	Materials Science - Specialties
856576-500ML	ADOGEN(R) 464	Materials Science - Specialties
86216-5G	Synperonic(R) PE P105	Materials Science - Specialties
87193-25ML	1-Tetradecanethiol, >= 98.0 % GC	Materials Science - Specialties
87193-5ML	1-Tetradecanethiol, >= 98.0 % GC	Materials Science - Specialties
900001-25G	TERT-AMYL BENZENE >=99%, H2O <100 PPM, AC	Materials Science - Specialties
900001-500G	TERT-AMYL BENZENE >=99%, H2O <100 PPM, AC	Materials Science - Specialties
900018-25G	DIETHYL CARBONATE, >=99%, ACID < 10 PPM,	Materials Science - Specialties
900018-500G	DIETHYL CARBONATE >=99%, ACID <10 PPM&	Materials Science - Specialties
900020-25G	ADIPONITRILE, >99%, ACID < 200 PPM, H2O&	Materials Science - Specialties
900020-500G	ADIPONITRILE >99%, ACID <200 PPM, H2O <&	Materials Science - Specialties
900026-10ML	IRON OXIDE (II,III), NANOPARTICLES, 15 &	Materials Science - Specialties
900027-10ML	IRON OXIDE (II,III), NANOPARTICLES, 25 &	Materials Science - Specialties
900028-10ML	IRON OXIDE (II,III), NANOPARTICLES, 25 &	Materials Science - Specialties
900029-500MG	POLYPHTHALALDEHYDE, LINEAR	Materials Science - Specialties
900034-1G	IRON OXIDE (II,III), NANOPOWDER, 25 NM&	Materials Science - Specialties
900037-1ML	IRON OXIDE (II,III), NANOPARTICLES, 15 &	Materials Science - Specialties
900038-1ML	IRON OXIDE (II,III), NANOPARTICLES, 25 &	Materials Science - Specialties
900041-1G	IRON OXIDE (II,III), NANOPOWDER, 15 NM&	Materials Science - Specialties
900042-5ML	IRON OXIDE (II,III), NANOPARTICLES, 25 &	Materials Science - Specialties
900043-5ML	IRON OXIDE (II,III), NANOPARTICLES, 15 &	Materials Science - Specialties
900062-5ML	IRON OXIDE (II,III), NANOPARTICLES, 30 &	Materials Science - Specialties
900063-5ML	IRON OXIDE (II,III), NANOPARTICLES, 15 &	Materials Science - Specialties
900064-5ML	IRON OXIDE (II,III), NANOPARTICLES, 25 &	Materials Science - Specialties
900081-5ML	IRON OXIDE (II,III), NANOPARTICLES, 30 &	Materials Science - Specialties
900082-5ML	IRON OXIDE (II,III), NANOPARTICLES, 5 N&	Materials Science - Specialties
900083-5ML	IRON OXIDE (II,III), NANOPARTICLES, 15 &	Materials Science - Specialties
900084-5ML	IRON OXIDE (II,III), NANOPARTICLES, 10 &	Materials Science - Specialties
900088-5ML	IRON OXIDE (II,III), NANOPARTICLES, 20 &	Materials Science - Specialties
900089-5ML	IRON OXIDE (II,III), NANOPARTICLES, 25 &	Materials Science - Specialties
900090-5ML	IRON OXIDE (II,III), NANOPARTICLES, 30 &	Materials Science - Specialties
900091-1ML	IRON OXIDE (II,III), NANOPARTICLES, 10 &	Materials Science - Specialties
900092-1ML	IRON OXIDE (II,III), NANOPARTICLES, 15 &	Materials Science - Specialties
900093-1ML	IRON OXIDE (II,III), NANOPARTICLES, 20 &	Materials Science - Specialties

Product Number	Product Description	Chapter
900094-1ML	IRON OXIDE (II,III), NANOPARTICLES, 25 &	Materials Science - Specialties
900146-2ML	IRON OXIDE (II,III), NANOPARTICLES, 10 &	Materials Science - Specialties
900147-2ML	IRON OXIDE (II,III), NANOPARTICLES, 5 N&	Materials Science - Specialties
900148-1ML	IRON OXIDE (II,III), NANOPARTICLES, 30 &	Materials Science - Specialties
900149-250G	UV CURABLE RESIN, LOW VISCOSITY	Materials Science - Specialties
900150-1G	CYANOMETHYL (3,5-DIMETHYL-1H-PYRAZOLE)-&	Materials Science - Specialties
900152-1G	2-(2-CARBOXYETHYLSULFANYLTHIOCARBONYLSU&	Materials Science - Specialties
900153-250G	UV CURABLE RESIN, ADHESIBLE TO PLASTIC&	Materials Science - Specialties
900154-250G	UV-VIS LIGHT CURABLE RESIN, ADHESIBLE T&	Materials Science - Specialties
900155-250G	UV-VIS LIGHT CURABLE RESIN, FOR PROTECT&	Materials Science - Specialties
900156-250G	UV CURABLE RESIN, FOR PROTECTIVE COATIN&	Materials Science - Specialties
900157-1G	2-CYANOBUTANYL-2-YL 3,5-DIMETHYL-1H-PYR&	Materials Science - Specialties
900158-1G	2-CYANOBUTAN-2-YL 4-CHLORO-3,5-DIMETHYL&	Materials Science - Specialties
900159-250G	UV-VIS LIGHT CURABLE RESIN, ADHESIBLE T&	Materials Science - Specialties
900160-250G	UV-VIS LIGHT CURABLE RESIN, LOW VISCOSI&	Materials Science - Specialties
900161-1G	4-(((2-CARBOXYETHYL)THIO)CARBONOTHIOYL)	Materials Science - Specialties
900163-250G	UV-VIS LIGHT CURABLE RESIN, RAPID CURE&	Materials Science - Specialties
900164-250G	UV CURABLE RESIN, RAPID CURE, ADHESIBLE&	Materials Science - Specialties
900165-250G	UV-VIS LIGHT CURABLE RESIN, RAPID CURE	Materials Science - Specialties
900166-250G	UV CURABLE RESIN, ADHESIBLE TO PLASTICS&	Materials Science - Specialties
900167-250G	UV CURABLE RESIN, RAPID CURE	Materials Science - Specialties
900171-5MG	FLUORESCENT NANODIAMOND, >900 NV/PARTICL	Materials Science - Specialties
900173-5ML	FLUORESCENT NANODIAMOND, NITROGEN VACANC	Materials Science - Specialties
900174-5ML	FLUORESCENT NANODIAMOND, >900NV/PARTICLE	Materials Science - Specialties
900177-100ML	MONODISPERSED NANODIAMOND PARTICLES, 5&	Materials Science - Specialties
900178-100ML	MONODISPERSED NANODIAMOND PARTICLES, 5&	Materials Science - Specialties
900179-100ML	MONODISPERSED NANODIAMOND PARTICLES, 5&	Materials Science - Specialties
900180-100ML	MONODISPERSED NANODIAMOND PARTICLES, 5&	Materials Science - Specialties
900181-100G	POLY(3,4-ETHYLENEDIOXYTHIOPHENE)-POLY(S&	Materials Science - Specialties
900184-100ML	MONODISPERSED NANODIAMOND PARTICLES, 5&	Materials Science - Specialties
900185-100ML	MONODISPERSED NANODIAMOND PARTICLES, 5&	Materials Science - Specialties
900188-1G	POLY(N-ISOPROPYL ACRYLAMIDE); NHS ESTE&	Materials Science - Specialties
900189-1G	POLY(N-ISOPROPYL ACRYLAMIDE-CO-3-(TRIMET&	Materials Science - Specialties
900189-5G	POLY(N-ISOPROPYL ACRYLAMIDE-CO-3-(TRIMET&	Materials Science - Specialties
900192-50G	HYDROXYAPATITE, AQUEOUS PASTE, < 50NM, &	Materials Science - Specialties
900193-50G	HYDROXYAPATITE, AQUEOUS PASTE, < 50NM, &	Materials Science - Specialties
900194-25G	HYDROXYAPATITE, AQUEOUS PASTE, < 50NM, &	Materials Science - Specialties
900195-50G	HYDROXYAPATITE, POWDER, 2.5 ?M, =100 M2&	Materials Science - Specialties
900198-100ML	Bis[4-(glycidyloxy)phenyl]methane, mixtu	Materials Science - Specialties
900199-10ML	IRON OXIDE (II,III), NANOPARTICLES, 15 &	Materials Science - Specialties
900200-2ML	IRON OXIDE (II,III), NANOPARTICLES, 15 &	Materials Science - Specialties
900201-2ML	IRON OXIDE (II,III), NANOPARTICLES, 25 &	Materials Science - Specialties

Product Number	Product Description	Chapter
900203-50G	HYDROXYAPATITE, POWDER, 10 ?M, =100 M2/G	Materials Science - Specialties
900204-50G	HYDROXYAPATITE, POWDER, 10 ?M, =100 M2/G	Materials Science - Specialties
900205-50G	TRICALCIUM PHOSPHATE, POWDER, 4 ?M, =8&	Materials Science - Specialties
900208-1G	POLY(3,4-ETHYLENEDIOXYTHIOPHENE)-POLY(S&	Materials Science - Specialties
900212-10MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900213-10MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900214-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900215-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900216-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900217-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900218-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900219-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900220-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900221-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900222-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900223-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900224-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900225-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900226-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900227-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900228-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900229-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, A	Materials Science - Specialties
900230-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, P	Materials Science - Specialties
900232-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, P	Materials Science - Specialties
900235-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, A	Materials Science - Specialties
900236-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, A	Materials Science - Specialties
900237-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, A	Materials Science - Specialties
900238-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, A	Materials Science - Specialties
900239-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, A	Materials Science - Specialties
900240-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, A	Materials Science - Specialties
900241-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, A	Materials Science - Specialties
900242-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, A	Materials Science - Specialties
900243-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, P	Materials Science - Specialties
900244-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, P	Materials Science - Specialties
900245-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, P	Materials Science - Specialties
900246-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, P	Materials Science - Specialties
900247-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, P	Materials Science - Specialties
900248-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900249-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900250-1ML	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900251-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, P	Materials Science - Specialties
900252-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, P	Materials Science - Specialties

Product Number	Product Description	Chapter
900253-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, P	Materials Science - Specialties
900254-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, P	Materials Science - Specialties
900255-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, P	Materials Science - Specialties
900256-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, P	Materials Science - Specialties
900257-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, P	Materials Science - Specialties
900259-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, P	Materials Science - Specialties
900260-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, P	Materials Science - Specialties
900261-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, P	Materials Science - Specialties
900266-1MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900267-1MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900269-1MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900270-1MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900271-1MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900272-1MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900273-1MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900274-1MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900279-1MG	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900280-10MG	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, O&	Materials Science - Specialties
900282-10MG	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, O&	Materials Science - Specialties
900283-10MG	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, O&	Materials Science - Specialties
900286-1ML	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, O&	Materials Science - Specialties
900288-5G	POLYCAPROLACTONE, VISCOSITY 2 DL/G	Materials Science - Specialties
900289-5G	POLY(L-LACTIDE-CO-GLYCOLIDE), LACTIDE:G&	Materials Science - Specialties
900290-250UL	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, AM	Materials Science - Specialties
900291-5G	POLY(CAPROLACTONE-CO-GLYCOLIDE), CAPROL&	Materials Science - Specialties
900292-5G	POLY(CAPROLACTONE-CO-GLYCOLIDE), CAPROLA	Materials Science - Specialties
900293-5G	POLY(TRIMETHYLENE CARBONATE), VISCOSITY	Materials Science - Specialties
900294-1ML	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, C&	Materials Science - Specialties
900295-5G	POLY(L-LACTIDE), VISCOSITY 1.5 DL/G	Materials Science - Specialties
900296-5G	POLYCAPROLACTONE, VISCOSITY 2.7 DL/G	Materials Science - Specialties
900297-5G	POLYCAPROLACTONE, VISCOSITY 1.5 DL/G	Materials Science - Specialties
900298-1ML	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, C&	Materials Science - Specialties
900299-1ML	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, C&	Materials Science - Specialties
900300-5G	POLY(L-LACTIDE-CO-CAPROLACTONE), LACTID&	Materials Science - Specialties
900301-250UL	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, PE	Materials Science - Specialties
900302-250UL	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, PE	Materials Science - Specialties
900303-250UL	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, PE	Materials Science - Specialties
900304-250UL	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, AM	Materials Science - Specialties
900305-250UL	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, AM	Materials Science - Specialties
900306-250UL	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, PD	Materials Science - Specialties
900307-250UL	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, PD	Materials Science - Specialties
900308-1MG	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, L&	Materials Science - Specialties

Product Number	Product Description	Chapter
900309-250UL	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, PD	Materials Science - Specialties
900310-1MG	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, L&	Materials Science - Specialties
900311-5G	POLY(L-LACTIDE-CO-TRIMETHYLENE CARBONAT&	Materials Science - Specialties
900312-5G	POLY(L-LACTIDE-CO-CAPROLACTONE), LACTID&	Materials Science - Specialties
900313-5G	POLY(CAPROLACTONE-CO-GLYCOLIDE), CAPROL&	Materials Science - Specialties
900314-5G	POLY(CAPROLACTONE-CO-GLYCOLIDE), CAPROL&	Materials Science - Specialties
900315-5G	POLY(TRIMETHYLENE CARBONATE-CO-CAPROLAC&	Materials Science - Specialties
900316-5G	POLY(L-LACTIDE-CO-GLYCOLIDE), LACTIDE:G&	Materials Science - Specialties
900317-5G	POLY(L-LACTIDE-CO-TRIMETHYLENE CARBONATE	Materials Science - Specialties
900318-5G	POLY(L-LACTIDE-CO-TRIMETHYLENE CARBONAT&	Materials Science - Specialties
900319-5G	POLY(L-LACTIDE-CO-TRIMETHYLENE CARBONAT&	Materials Science - Specialties
900320-5G	DYED POLY(DIOXANONE), VISCOSITY 1.5 DL/&	Materials Science - Specialties
900321-5G	POLY(L-LACTIDE-CO-CAPROLACTONE), LACTID&	Materials Science - Specialties
900322-5G	DYED POLYCAPROLACTONE, VISCOSITY 2.5 DL&	Materials Science - Specialties
900323-5G	DYED POLY(DIOXANONE), VISCOSITY 2 DL/G	Materials Science - Specialties
900324-5G	DYED POLY(DIOXANONE), VISCOSITY 2.7 DL/G	Materials Science - Specialties
900325-5G	POLY(TRIMETHYLENE CARBONATE-CO-P-DIOXAN&	Materials Science - Specialties
900326-5G	POLY(P-DIOXANONE-CO-GLYCOLIDE-CO-LACTIDE	Materials Science - Specialties
900327-5G	POLY(D,L-LACTIDE-CO-TRIMETHYLENE CARBON&	Materials Science - Specialties
900328-5G	POLY(P-DIOXANONE-CO-L-LACTIDE), VISCOSIT	Materials Science - Specialties
900332-1MG	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, L&	Materials Science - Specialties
900333-1ML	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, O&	Materials Science - Specialties
900334-1ML	CDS/ZNS CORE-SHELL TYPE QUANTUM DOTS, O&	Materials Science - Specialties
900338-250G	POLY(ACRYLIC ACID), VISCOSITY 350-700 C	Materials Science - Specialties
900352-1G	ULTROXA(R): POLY(2-PROPYL-2-OXAZOLINE)&	Materials Science - Specialties
900353-1G	ULTROXA(R): POLY(2-ETHYL-2-OXAZOLINE),&	Materials Science - Specialties
900354-500MG	ULTROXA(R): POLY(2-METHYL-2-OXAZOLINE)&	Materials Science - Specialties
900355-500MG	ULTROXA(R): POLY(2-ETHYL-2-OXAZOLINE) &	Materials Science - Specialties
900356-500MG	ULTROXA(R): POLY(2-PROPYL-2-OXAZOLINE)&	Materials Science - Specialties
900357-500MG	ULTROXA(R): POLY(2-ETHYL-2-OXAZOLINE) &	Materials Science - Specialties
900358-500MG	ULTROXA(R): POLY(2-METHYL-2-OXAZOLINE)&	Materials Science - Specialties
900359-500MG	ULTROXA(R): POLY(2-ETHYL-2-OXAZOLINE) &	Materials Science - Specialties
900360-500MG	ULTROXA(R): POLY(2-ETHYL-2-OXAZOLINE) &	Materials Science - Specialties
900387-1G	BIS(9,9-DIMETHYL-9H-FLUOREN-7-YL)&	Materials Science - Specialties
900393-250MG	FOLATE-PEG2000-COOH, AVERAGE MN 2,000	Materials Science - Specialties
900394-250G	GRAPHENE NANOPATELETS, SURFACE AREA 30&	Materials Science - Specialties
900405-500MG	BORON NITRIDE, NANOPATELET, LATERAL DI&	Materials Science - Specialties
900407-250G	GRAPHENE NANOPATELETS, SURFACE AREA 75&	Materials Science - Specialties
900408-1G	BORON NITRIDE, NANOPATELET, LATERAL DI&	Materials Science - Specialties
900409-250G	GRAPHENE NANOPATELETS, PARTICLE SIZE 5&	Materials Science - Specialties
900410-250G	GRAPHENE NANOPATELETS , 15 ?M PARTICLE	Materials Science - Specialties
900411-250G	GRAPHENE NANOPATELETS, PARTICLE SIZE 2&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
900412-250G	GRAPHENE NANOPATELETS, PARTICLE SIZE &	Materials Science - Specialties
900413-100G	GRAPHENE NANOPATELETS, 25 ?M PARTICLE &	Materials Science - Specialties
900415-1EA	MONOLAYER GRAPHENE FILM, 4 IN DIAMETER &	Materials Science - Specialties
900416-500MG	NITROGEN-DOPED GRAPHENE	Materials Science - Specialties
900417-50ML	BORON NITRIDE, NANOPATELET, 20 MG/ML IN	Materials Science - Specialties
900420-250G	GRAPHENE NANOPATELETS, PARTICLE SIZE 1&	Materials Science - Specialties
900422-5G	MLC-2172 LICRISTAL(R) LIQUID CRYSTAL MIX	Materials Science - Specialties
900423-5G	YYG 545 200 ISIPHOR(R)	Materials Science - Specialties
900424-5G	YYG 560 200 ISIPHOR(R)	Materials Science - Specialties
900425-5G	YYG 557 230 ISIPHOR(R)	Materials Science - Specialties
900426-5G	YYG 547 210 ISIPHOR(R)	Materials Science - Specialties
900427-5G	SGA 521 100 ISIPHOR(R)	Materials Science - Specialties
900428-5G	SGA 524 100 ISIPHOR(R)	Materials Science - Specialties
900429-5G	SGA 530 100 ISIPHOR(R)	Materials Science - Specialties
900430-5G	SGA 550 100 ISIPHOR(R)	Materials Science - Specialties
900431-5G	SGA 545 100 ISIPHOR(R)	Materials Science - Specialties
900433-5G	YYG 556 200 ISIPHOR(R)	Materials Science - Specialties
900434-5G	YYG 559 200 ISIPHOR(R)	Materials Science - Specialties
900435-5G	YYG 546 200 ISIPHOR(R)	Materials Science - Specialties
900436-5G	SGA 515 100 ISIPHOR(R)	Materials Science - Specialties
900437-5G	SGA 555 100 ISIPHOR(R)	Materials Science - Specialties
900438-1G	SUPER YELLOW LIGHT-EMITTING PPV COPOLYM&	Materials Science - Specialties
900439-250G	GRAPHENE NANOPATELETS, SURFACE AREA 50&	Materials Science - Specialties
900440-1G	ORANGE LIGHT-EMITTING PPV COPOLYMER	Materials Science - Specialties
900441-250MG	GREEN LIGHT-EMITTING SPIRO-COPOLYMER	Materials Science - Specialties
900443-4EA	MONOLAYER GRAPHENE FILM, 1 CM X 1 CM O&	Materials Science - Specialties
900444-250MG	RED LIGHT-EMITTING SPIRO-COPOLYMER, AVE&	Materials Science - Specialties
900445-1EA	MONOLAYER GRAPHENE FILM, 1 IN X 1 IN O&	Materials Science - Specialties
900446-250MG	RED LIGHT-EMITTING SPIRO-COPOLYMER, AVE&	Materials Science - Specialties
900447-250MG	RED LIGHT-EMITTING SPIRO-COPOLYMER, AVE&	Materials Science - Specialties
900449-1EA	GRAPHENE PAPER, 11.5 IN. X 23.5 IN., TH&	Materials Science - Specialties
900451-1EA	GRAPHENE PAPER, 11.5 IN. X 23.5 IN., TH&	Materials Science - Specialties
900452-1EA	GRAPHENE PAPER, 11.5 IN. X 23.5 IN., T&	Materials Science - Specialties
900458-1EA	GOLD NANOPARTICLES, 5 NM, MALEIMIDE FUN&	Materials Science - Specialties
900459-1EA	GOLD NANOPARTICLES, 10 NM, MALEIMIDE FU&	Materials Science - Specialties
900460-1EA	GOLD NANOPARTICLES, 15 NM, MALEIMIDE FU&	Materials Science - Specialties
900461-1EA	GOLD NANOPARTICLES, 20 NM, MALEIMIDE FU&	Materials Science - Specialties
900462-1EA	GOLD NANOPARTICLES, 30 NM, MALEIMIDE FU&	Materials Science - Specialties
900463-1EA	GOLD NANOPARTICLES, 40 NM, MALEIMIDE FU&	Materials Science - Specialties
900464-1EA	GOLD NANOPARTICLES, 50 NM, MALEIMIDE FU&	Materials Science - Specialties
900465-1EA	GOLD NANOPARTICLES, 60 NM, MALEIMIDE FU&	Materials Science - Specialties
900466-1EA	GOLD NANOPARTICLES, 70 NM, MALEIMIDE FU&	Materials Science - Specialties

Product Number	Product Description	Chapter
900467-1EA	GOLD NANOPARTICLES, 80 NM, MALEIMIDE FU&	Materials Science - Specialties
900468-1EA	GOLD NANOPARTICLES, 90 NM, MALEIMIDE FU&	Materials Science - Specialties
900469-1EA	GOLD NANOPARTICLES, 100 NM, MALEIMIDE F&	Materials Science - Specialties
900470-1EA	GOLD NANOPARTICLE, 5 NM, NHS FUNCTIONAL&	Materials Science - Specialties
900473-1EA	GOLD NANOPARTICLE, 10 NM, NHS FUNCTIONA&	Materials Science - Specialties
900474-1EA	GOLD NANOPARTICLE, 15 NM, NHS FUNCTIONA&	Materials Science - Specialties
900475-1EA	GOLD NANOPARTICLE, 20 NM, NHS FUNCTIONA&	Materials Science - Specialties
900476-1EA	GOLD NANOPARTICLE, 30 NM, NHS FUNCTIONA&	Materials Science - Specialties
900477-1EA	GOLD NANOPARTICLE, 40 NM, NHS FUNCTIONA&	Materials Science - Specialties
900478-1EA	GOLD NANOPARTICLE, 50 NM, NHS FUNCTIONA&	Materials Science - Specialties
900479-1EA	GOLD NANOPARTICLE, 60 NM, NHS FUNCTIONA&	Materials Science - Specialties
900480-1EA	GOLD NANOPARTICLE, 70 NM, NHS FUNCTIONA&	Materials Science - Specialties
900481-1EA	GOLD NANOPARTICLE, 80 NM, NHS FUNCTIONA&	Materials Science - Specialties
900482-1EA	GOLD NANOPARTICLE, 90 NM, NHS FUNCTIONA&	Materials Science - Specialties
900483-1EA	GOLD NANOPARTICLE, 100 NM, NHS FUNCTION&	Materials Science - Specialties
900484-1EA	GOLD NANO-URCHINS, 50 NM, MALEIMIDE FU&	Materials Science - Specialties
900485-1EA	GOLD NANO-URCHINS, 60 NM, MALEIMIDE FU&	Materials Science - Specialties
900486-1EA	GOLD NANO-URCHINS, 70 NM, MALEIMIDE FU&	Materials Science - Specialties
900487-1EA	GOLD NANO-URCHINS, 80 NM, MALEIMIDE FU&	Materials Science - Specialties
900488-1EA	GOLD NANO-URCHINS, 90 NM, MALEIMIDE FU&	Materials Science - Specialties
900489-1EA	GOLD NANO-URCHINS, 100 NM, MALEIMIDE F&	Materials Science - Specialties
900490-1EA	GOLD NANO-URCHINS, 50 NM, NHS FUNCTION&	Materials Science - Specialties
900491-1EA	GOLD NANO-URCHINS, 60 NM, NHS FUNCTION&	Materials Science - Specialties
900492-1EA	GOLD NANO-URCHINS, 70 NM, NHS FUNCTION&	Materials Science - Specialties
900493-1EA	GOLD NANO-URCHINS, 80 NM, NHS FUNCTION&	Materials Science - Specialties
900494-1EA	GOLD NANO-URCHINS, 90 NM, NHS FUNCTION&	Materials Science - Specialties
900495-1EA	GOLD NANO-URCHINS, 100 NM, NHS FUNCTIO&	Materials Science - Specialties
900496-1G	GELATIN METHACRYLOYL, BLOOM 300, 80% DEG	Materials Science - Specialties
900498-500MG	METHOXYPOLYETHYLENE GLYCOL PYRENE; AV&	Materials Science - Specialties
900507-250UL	CDSE/ZNS CORE-SHELL TYPE QUANTUM DOTS, &	Materials Science - Specialties
900511-1ML	CDSE/CDS CORE-SHELL TYPE QUANTUM RODS, &	Materials Science - Specialties
900512-1ML	CDSE/CDS CORE-SHELL TYPE QUANTUM RODS, &	Materials Science - Specialties
900514-1ML	CDSE/CDS CORE-SHELL TYPE QUANTUM RODS, &	Materials Science - Specialties
900515-1ML	CDSE/CDS CORE-SHELL TYPE QUANTUM RODS, &	Materials Science - Specialties
900526-250MG	BORON-DOPED GRAPHENE	Materials Science - Specialties
900527-250MG	NITROGEN-DOPED GRAPHENE	Materials Science - Specialties
900528-250MG	SULFUR-DOPED GRAPHENE	Materials Science - Specialties
900529-250MG	PHOSPHORUS-DOPED GRAPHENE	Materials Science - Specialties
900530-250MG	NITROGEN/SULFUR CO-DOPED GRAPHENE	Materials Science - Specialties
900531-250MG	NITROGEN/PHOSPHORUS CO-DOPED GRAPHENE	Materials Science - Specialties
900535-250MG	BORON/NITROGEN CO-DOPED GRAPHENE	Materials Science - Specialties
900544-1ML	RARE EARTH DOPED UPCONVERSION NANOPARTI&	Materials Science - Specialties

Product Number	Product Description	Chapter
900549-1G	POLY(3-HEXYLTHIOPHENE-2,5-DIYL), REGIOR&	Materials Science - Specialties
900550-1G	POLY(3-HEXYLTHIOPHENE-2,5-DIYL), REGIOR&	Materials Science - Specialties
900550-5G	POLY(3-HEXYLTHIOPHENE-2,5-DIYL), REGIOR&	Materials Science - Specialties
900551-250MG	GRAPHENE, ALKYLAMINE FUNCTIONALIZED	Materials Science - Specialties
900552-250MG	GRAPHENE, SILANE MODIFIED	Materials Science - Specialties
900554-1EA	GOLD COATED SLIDES, LAYER THICKNESS 100&	Materials Science - Specialties
900556-1ML	RARE EARTH DOPED UPCONVERSION NANOPARTI&	Materials Science - Specialties
900557-1ML	RARE EARTH DOPED PHOSPHOR NANOPARTICLES,	Materials Science - Specialties
900558-1ML	RARE EARTH DOPED PHOSPHOR NANOPARTICLES&	Materials Science - Specialties
900559-1ML	RARE EARTH DOPED PHOSPHOR NANOPARTICLES&	Materials Science - Specialties
900561-500MG	GRAPHENE, POWDER, ELECTRICAL CONDUCTIVI&	Materials Science - Specialties
900563-1G	POLY(3-HEXYLTHIOPHENE-2,5-DIYL), REGIOR&	Materials Science - Specialties
900563-5G	POLY(3-HEXYLTHIOPHENE-2,5-DIYL), REGIOR&	Materials Science - Specialties
900591-1ML	RARE EARTH DOPED PHOSPHOR NANOPARTICLES&	Materials Science - Specialties
900622-1G	GELATIN METHACRYLOYL, BLOOM 300, DEGREE&	Materials Science - Specialties
900625-5G	POLYCAPROLACTONE DIOL, AVERAGE MN 10,000	Materials Science - Specialties
900628-1G	GELATIN METHACRYLOYL, BLOOM 90-110, DE&	Materials Science - Specialties
900629-1G	GELATIN METHACRYLOYL, BLOOM 300, DEGRE&	Materials Science - Specialties
900650-1G	(3-METHACRYLOXY-2-HYDROXYPROPOXY)PROPYLB	Materials Science - Specialties
900651-1G	3-METHACRYLAMIDOPROPYLTRIS(TRIMETHYLSIL&	Materials Science - Specialties
900664-500MG	POLY(D,L-LACTIDE-CO-GLYCOLIDE)(50:50)-B&	Materials Science - Specialties
900668-1G	(4-HYDROXYPHENYL)METHACRYLAMIDE, = 98%	Materials Science - Specialties
900708-50ML	GRAPHENE QUANTUM DOTS, BLUE LUMINESCENT&	Materials Science - Specialties
900710-10ML	BORON NITRIDE, DISPERSION, 0.1-0.5 MG/M&	Materials Science - Specialties
900712-50ML	GRAPHENE QUANTUM DOTS, AQUA GREEN LUMIN&	Materials Science - Specialties
900713-50MG	GRAPHENE QUANTUM DOTS, AQUA GREEN LUMIN&	Materials Science - Specialties
900721-1EA	BOVINE FIBRILLAR COLLAGEN SOLUTION, TYPE	Materials Science - Specialties
900722-1EA	BOVINE TENDON POWDER, LONG FIBER, TYPE &	Materials Science - Specialties
900723-1EA	BOVINE TENDON POWDER, NEUTRAL, TYPE I C&	Materials Science - Specialties
900724-10ML	MOLYBDENUM DISULFIDE, DISPERSION, 0.1-0&	Materials Science - Specialties
900726-50MG	GRAPHENE QUANTUM DOTS, BLUE LUMINESCENT&	Materials Science - Specialties
900727-5ML	PBS CORE-TYPE QUANTUM DOTS, FLUORESCENC&	Materials Science - Specialties
900728-5ML	PBS CORE-TYPE QUANTUM DOTS, OLEIC ACID C	Materials Science - Specialties
900733-5ML	PBS CORE-TYPE QUANTUM DOTS, OLEIC ACID C	Materials Science - Specialties
900734-5ML	PBS CORE-TYPE QUANTUM DOTS, FLUORESCENC&	Materials Science - Specialties
900735-5ML	PBS CORE-TYPE QUANTUM DOTS, OLEIC ACID C	Materials Science - Specialties
900736-5ML	PBS CORE-TYPE QUANTUM DOTS, FLUORESCENC&	Materials Science - Specialties
900737-5ML	PBS CORE-TYPE QUANTUM DOTS, OLEIC ACID C	Materials Science - Specialties
900738-5ML	PBS CORE-TYPE QUANTUM DOTS, FLUORESCENC&	Materials Science - Specialties
900740-1G	POLY(N-ISOPROPYLACRYLAMIDE), AZIDE TERM&	Materials Science - Specialties
900741-1G	GELATIN METHACRYLOYL, BLOOM 170-195, DE&	Materials Science - Specialties
900743-1G	BRANCHED PEI-G-PEG, PEG MN 5,000	Materials Science - Specialties

Product Number	Product Description	Chapter
900746-5ML	PEROVSKITE QUANTUM DOTS, OLEIC ACID AND	Materials Science - Specialties
900747-5ML	PEROVSKITE QUANTUM DOTS, OLEIC ACID AND	Materials Science - Specialties
900748-5ML	PEROVSKITE QUANTUM DOTS, OLEIC ACID AND	Materials Science - Specialties
900752-1G	1-ETHYL-1,2,5,6-TETRAHYDRO-4-METHYL-2,6-	Materials Science - Specialties
900754-250MG	6,612,12-TETRAKIS(4-HEXYLPHENYL)-6,12-DI	Materials Science - Specialties
900763-25G	2,2,4,4-TETRAMETHYL-3,8,11,14,17-PENTAOX	Materials Science - Specialties
900763-5G	2,2,4,4-TETRAMETHYL-3,8,11,14,17-PENTAOX	Materials Science - Specialties
900764-250MG	5-BROMOTHIOPHENE-3-CARBOXYLIC ACID	Materials Science - Specialties
900765-500MG	4,8-BIS(3,5-DIOCTYL-2-THIENYL)-2,6-BIS(4	Materials Science - Specialties
900766-500MG	6,12-DIHYDRO-6,6,12,12-TETRAKIS(4-OCTYLP	Materials Science - Specialties
900767-500MG	2,8-DIBROMO-6,12-DIHYDRO-6,6,12,12-TETR&	Materials Science - Specialties
900769-5G	SILICA, MESOPOROUS MCM-48, PARTICLE SIZ&	Materials Science - Specialties
900771-25G	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE, >=	Materials Science - Specialties
900772-25G	1-ETHYL-3-METHYLIMIDAZOLIUM TETRAFLUOROB	Materials Science - Specialties
900773-5G	SILICA, MCM-41, PELLET, DIAMETER X THIC&	Materials Science - Specialties
900774-100MG	2,2'',9,9''-TETRAKIS(1-PENTYLHEXYL)-[5,5	Materials Science - Specialties
900775-5G	SILICA, SBA-15, PELLET, DIAMETER X THIC&	Materials Science - Specialties
900776-5G	SILICA, MCM-48, PELLET, DIAMETER X THIC&	Materials Science - Specialties
900777-5G	SILICA, MESOPOROUS SBA-16, PARTICLE SIZ&	Materials Science - Specialties
900778-500MG	2,2'-THIENO[3,2-B]THIOPHENE-2,5-DIYLBIS-	Materials Science - Specialties
900779-25G	1-ETHYL-3-METHYLIMIDAZOLIUM HEXAFLUOROPH	Materials Science - Specialties
900780-5G	SILICA, MESOPOROUS SBA-15, PARTICLE SI&	Materials Science - Specialties
900782-100MG	SF-PDI	Materials Science - Specialties
900783-5G	SILICA, MESOPOROUS MCM-48, PARTICLE SIZ&	Materials Science - Specialties
900784-5G	SILICA, MESOPOROUS SBA-15, PARTICLE SIZ&	Materials Science - Specialties
900785-5G	SILICA, MESOPOROUS SBA-16, PARTICLE SIZE&	Materials Science - Specialties
900786-5G	SILICA, SBA-16, PELLET, DIAMETER X THIC&	Materials Science - Specialties
900787-25G	1-ETHYL-3-METHYLIMIDAZOLIUM ACETATE, >=9	Materials Science - Specialties
900788-1G	CARBON NANOTUBE, FEW-WALLED, CARBON = 9&	Materials Science - Specialties
900788-250MG	CARBON NANOTUBE, FEW-WALLED, CARBON = 9&	Materials Science - Specialties
900797-25G	1,4-DI-TERT-BUTYL-2,5-BIS (2-METHOXYETH&	Materials Science - Specialties
900797-5G	1,4-DI-TERT-BUTYL-2,5-BIS (2-METHOXYETH&	Materials Science - Specialties
900798-5G	ALUMINOSILICATE, MCM-41, PELLET, DIAMET&	Materials Science - Specialties
900799-100MG	ITIC	Materials Science - Specialties
900799-50MG	ITIC	Materials Science - Specialties
900800-100MG	ITIC-TH	Materials Science - Specialties
900800-50MG	ITIC-TH	Materials Science - Specialties
900801-25G	1-ETHYL-3-METHYLIMIDAZOLIUM BIS(TRIFLUOR	Materials Science - Specialties
900802-25G	1-BUTYL-3-METHYLIMIDAZOLIUM BIS(TRIFLUOR	Materials Science - Specialties
900803-100MG	ITIC-DM	Materials Science - Specialties
900803-50MG	ITIC-DM	Materials Science - Specialties
900804-25G	1-BUTYL-2,3-DIMETHYLIMIDAZOLIUM BIS(TRIF	Materials Science - Specialties

Product Number	Product Description	Chapter
900805-500MG	2-(1,1-DIOXIDOBENZO[B]THIEN-3(2H)-YLIDEN	Materials Science - Specialties
900806-25G	1-METHYL-1-PROPYLPIPERIDIUM BIS(TRIFLU	Materials Science - Specialties
900807-25G	1-BUTYL-1-METHYLPIPERIDIUM BIS(TRIFLUO	Materials Science - Specialties
900809-25G	1-BUTYL-1-METHYLPYRROLIDIUM TETRAFLUOR	Materials Science - Specialties
900810-100MG	O-IDTBR	Materials Science - Specialties
900810-50MG	O-IDTBR	Materials Science - Specialties
900813-25G	1-ETHYL-1-METHYLPYRROLIDIUM BIS(TRIFLU	Materials Science - Specialties
900816-10G	I-PROPYLAMMONIUM BROMIDE, >= 98%	Materials Science - Specialties
900816-25G	I-PROPYLAMMONIUM BROMIDE, >= 98%	Materials Science - Specialties
900817-10G	N-BUTYLAMMONIUM BROMIDE, = 98%	Materials Science - Specialties
900817-25G	N-BUTYLAMMONIUM BROMIDE, = 98%	Materials Science - Specialties
900819-10G	N-PROPYLAMMONIUM BROMIDE, >=98%	Materials Science - Specialties
900819-25G	N-PROPYLAMMONIUM BROMIDE, >=98%	Materials Science - Specialties
900821-25G	IMIDAZOLIUM BROMIDE, = 98%	Materials Science - Specialties
900821-5G	IMIDAZOLIUM BROMIDE, = 98%	Materials Science - Specialties
900827-10G	T-BUTYLAMMONIUM BROMIDE, = 98%	Materials Science - Specialties
900827-25G	T-BUTYLAMMONIUM BROMIDE, = 98%	Materials Science - Specialties
900828-10G	PHENYLAMMONIUM BROMIDE, >= 98%	Materials Science - Specialties
900828-25G	PHENYLAMMONIUM BROMIDE, >= 98%	Materials Science - Specialties
900829-10G	PHENETHYLAMMONIUM BROMIDE, = 98%	Materials Science - Specialties
900829-25G	PHENETHYLAMMONIUM BROMIDE, = 98%	Materials Science - Specialties
900832-25G	PROPANE-1,3-DIAMMONIUM IODIDE, >=98%	Materials Science - Specialties
900832-5G	PROPANE-1,3-DIAMMONIUM IODIDE, >=98%	Materials Science - Specialties
900833-25G	ETHANE-1,2-DIAMMONIUM BROMIDE, >=98%	Materials Science - Specialties
900833-5G	ETHANE-1,2-DIAMMONIUM BROMIDE, >=98%	Materials Science - Specialties
900834-25G	PROPANE-1,3-DIAMMONIUM BROMIDE, =98%	Materials Science - Specialties
900834-5G	PROPANE-1,3-DIAMMONIUM BROMIDE, =98%	Materials Science - Specialties
900835-25G	FORMAMIDIUM BROMIDE, = 98%	Materials Science - Specialties
900835-5G	FORMAMIDIUM BROMIDE, = 98%	Materials Science - Specialties
900839-10G	GUANIDIUM BROMIDE, >= 98%	Materials Science - Specialties
900839-25G	GUANIDIUM BROMIDE, >= 98%	Materials Science - Specialties
900840-10G	DIETHYLAMMONIUM BROMIDE, = 98%	Materials Science - Specialties
900840-25G	DIETHYLAMMONIUM BROMIDE, = 98%	Materials Science - Specialties
900841-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER-BLOC&	Materials Science - Specialties
900852-25G	ETHANE-1,2-DIAMMONIUM IODIDE, >=98%	Materials Science - Specialties
900852-5G	ETHANE-1,2-DIAMMONIUM IODIDE, >=98%	Materials Science - Specialties
900853-100MG	EH-IDTBR	Materials Science - Specialties
900853-50MG	EH-IDTBR	Materials Science - Specialties
900854-100MG	FBR	Materials Science - Specialties
900854-50MG	FBR	Materials Science - Specialties
900856-25G	1-BUTYL-3-METHYLIMIDAZOLIUM CHLORIDE, >=	Materials Science - Specialties
900857-25G	TRIBUTYLMETHYLAMMONIUM BIS(TRIFLUOROMETH	Materials Science - Specialties

Product Number	Product Description	Chapter
900868-10G	ETHYLAMMONIUM BROMIDE, >=98%	Materials Science - Specialties
900868-25G	ETHYLAMMONIUM BROMIDE, >=98%	Materials Science - Specialties
900869-10G	I-BUTYLAMMONIUM BROMIDE, >=98%	Materials Science - Specialties
900869-25G	I-BUTYLAMMONIUM BROMIDE, >=98%	Materials Science - Specialties
900871-25G	2,2-DIMETHYL-3,6,9,12-TETRAOXA-2-SILATRI	Materials Science - Specialties
900871-5G	2,2-DIMETHYL-3,6,9,12-TETRAOXA-2-SILATRI	Materials Science - Specialties
900872-10G	DIMETHYLAMMONIUM BROMIDE, >= 98%	Materials Science - Specialties
900872-25G	DIMETHYLAMMONIUM BROMIDE, >= 98%	Materials Science - Specialties
900873-25G	1-BUTYL-1-METHYLPYRROLIDINIUM BIS(TRIFL&	Materials Science - Specialties
900885-25G	BENZYLAMMONIUM BROMIDE, >=98%	Materials Science - Specialties
900885-5G	BENZYLAMMONIUM BROMIDE, >=98%	Materials Science - Specialties
900895-10G	SOLVENE(R)200/P200	Materials Science - Specialties
900896-25G	HIGH PURITY	Materials Science - Specialties
900897-50G	HYFLON(R) AD 40H SF, HIGH PURITY	Materials Science - Specialties
900898-25G	HYFLON(R) AD 40L S	Materials Science - Specialties
900899-50G	HYFLON(R) AD 40H S	Materials Science - Specialties
900900-1G	HYFLON(R) AD 60	Materials Science - Specialties
900900-5G	HYFLON(R) AD 60	Materials Science - Specialties
900901-1G	HYFLON(R) AD 40L	Materials Science - Specialties
900901-5G	HYFLON(R) AD 40L	Materials Science - Specialties
900902-1G	HYFLON(R) AD 40H	Materials Science - Specialties
900902-5G	HYFLON(R) AD 40H	Materials Science - Specialties
900903-10G	SOLVENE(R)200/P400	Materials Science - Specialties
900904-10G	SOLVENE(R)250/P400	Materials Science - Specialties
900905-10G	SOLVENE(R)250/P300	Materials Science - Specialties
900906-10G	SOLVENE(R)300/P300	Materials Science - Specialties
900921-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER-BLOC&	Materials Science - Specialties
900926-1G	BRANCHED PEI-G-PEG, PEG MN 550	Materials Science - Specialties
900938-1G	M-CBP, SUBLIMED	Materials Science - Specialties
900938-250MG	M-CBP, SUBLIMED	Materials Science - Specialties
900940-1G	DMAC-DPS, SUBLIMED	Materials Science - Specialties
900940-250MG	DMAC-DPS, SUBLIMED	Materials Science - Specialties
900946-1G	STEARIC ACID-MODIFIED BRANCHED POLYETHYL	Materials Science - Specialties
900947-100MG	ITIC-M	Materials Science - Specialties
900947-50MG	ITIC-M	Materials Science - Specialties
900948-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER-BLOC&	Materials Science - Specialties
900949-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER-BLOC&	Materials Science - Specialties
900950-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER-BLOC&	Materials Science - Specialties
900951-1G	POLY(ETHYLENE GLYCOL) METHYL ETHER-BLOC&	Materials Science - Specialties
900959-100MG	BEPP2, SUBLIMED	Materials Science - Specialties
900959-500MG	BEPP2, SUBLIMED	Materials Science - Specialties
900961-100MG	P(CNDI2OD-T2)	Materials Science - Specialties

Product Number	Product Description	Chapter
900961-500MG	P(CNDI2OD-T2)	Materials Science - Specialties
900962-100MG	N2300	Materials Science - Specialties
900962-500MG	N2300	Materials Science - Specialties
900977-100MG	SPPO13	Materials Science - Specialties
900977-500MG	SPPO13	Materials Science - Specialties
901002-1G	CARBON NANOTUBE, MULTI-WALLED NEWFLAKE	Materials Science - Specialties
901016-25G	1-PROPYL-2,3-DIMETHYL-IMIDAZOLIUM IODID&	Materials Science - Specialties
901019-25G	CARBON NANOTUBE, MULTI-WALLED, DIAMETER	Materials Science - Specialties
901024-25G	1-PROPYL-3-METHYL-IMIDAZOLIUM BIS(TRIFL&	Materials Science - Specialties
901039-500MG	MDCBPY	Materials Science - Specialties
901041-25G	1-BUTYL-3-METHYLIMIDAZOLIUM BIS(TRIFLUO&	Materials Science - Specialties
901046-1EA	CARBON NANOTUBE ARRAY, MULTI-WALLED, DR&	Materials Science - Specialties
901051-1EA	CARBON NANOTUBE ARRAY, MULTI-WALLED, VE&	Materials Science - Specialties
901052-1EA	CARBON NANOTUBE ARRAY, MULTI-WALLED, VE&	Materials Science - Specialties
901056-1EA	CARBON NANOTUBE SHEET, ALIGNED, SIZE 50&	Materials Science - Specialties
901082-1EA	CARBON NANOTUBE SHEET, ALIGNED, SIZE 10&	Materials Science - Specialties
901142-5EA	SYLGARD δ 186, 10 G CLIP-PACK	Materials Science - Specialties
901202-500MG	1,1''-[4,8-BIS[5-(2-HEXYLDECYL)-2-THIENY	Materials Science - Specialties
901203-500MG	1,1''-[4,8-BIS[5-(DODECYLTHIO)-2-THIENYL]	Materials Science - Specialties
901205-500MG	4,7-BIS(5-BROMO-2-THIENYL)-5,6-DIFLUORO&	Materials Science - Specialties
901207-500MG	4,7-BIS(5-BROMO-2-THIENYL)-5,6-DIFLUORO&	Materials Science - Specialties
901214-500MG	1,1''-[4,8-BIS[5-(2-ETHYLHEXYL)-2-THIENY	Materials Science - Specialties
901227-500MG	9,9-DIOCTYL-9H-FLUOREN-2-AMINE	Materials Science - Specialties
901228-250MG	2-ETHYLHEXYL 4,6-DIBROMO-3-FLUOROTHIENO&	Materials Science - Specialties
901239-500MG	1,3-BIS(5-BROMO-2-THIENYL)-5,7-BIS(2-ET&	Materials Science - Specialties
901242-250MG	5,10-BIS((5-OCTYLTHIOPHEN-2-YL)DITHIENO&	Materials Science - Specialties
901258-500MG	1,1''-[4,8-BIS[4-(2-ETHYLHEXYL)-3,5-DIFL	Materials Science - Specialties
901272-250MG	DODECA(2,3,4,5,6-PENTAFLUOROBENZYLOXY)-&	Materials Science - Specialties
901297-100MG	POLYESTER BIS-MPA DENDRON, 4 NHBOC, 1 A&	Materials Science - Specialties
901298-100MG	POLYESTER BIS-MPA DENDRON, 16 NHBOC, 1&	Materials Science - Specialties
901300-100MG	POLYESTER BIS-MPA DENDRON, 2 NHBOC, 1 T&	Materials Science - Specialties
901303-100MG	POLYESTER BIS-MPA DENDRON, 8 NHBOC, 1 T&	Materials Science - Specialties
901304-100MG	POLYESTER BIS-MPA DENDRON, 16 NHBOC, 1&	Materials Science - Specialties
901307-100MG	POLYESTER BIS-MPA DENDRON, 2 AZIDE, 1 N&	Materials Science - Specialties
901311-100MG	POLYESTER BIS-MPA DENDRON, 2 NHBOC, 1 A&	Materials Science - Specialties
901312-100MG	POLYESTER BIS-MPA DENDRON, 4 NHBOC, 1 T&	Materials Science - Specialties
901313-100MG	POLYESTER BIS-MPA DENDRON, 16 NHBOC, 1&	Materials Science - Specialties
901315-100MG	POLYESTER BIS-MPA DENDRON, 8 NHBOC, 1 A&	Materials Science - Specialties
901316-100MG	POLYESTER BIS-MPA DENDRON, 4 NHBOC, 1 A&	Materials Science - Specialties
901317-100MG	POLYESTER BIS-MPA DENDRON, 2 NHBOC, 1 A&	Materials Science - Specialties
901322-100MG	BIS-MPA-NHBOC DENDRIMER, TRIMETHYLOL PR&	Materials Science - Specialties
901329-100MG	BIS-MPA-NHBOC DENDRIMER, TRIMETHYLOL PR&	Materials Science - Specialties

Product Number	Product Description	Chapter
901330-100MG	BIS-MPA-NHBOC DENDRIMER, TRIMETHYLOL PR&	Materials Science - Specialties
901332-100MG	POLYESTER BIS-MPA DENDRON, 8 NHBOC, 1 A&	Materials Science - Specialties
901333-100MG	BIS-MPA-NHBOC DENDRIMER, TRIMETHYLOL PR&	Materials Science - Specialties
901335-100MG	POLYESTER BIS-MPA DENDRON, 4 AZIDE, 1 N&	Materials Science - Specialties
901339-500MG	DCBPY	Materials Science - Specialties
901341-250MG	DTCBPY	Materials Science - Specialties
901349-10ML	HEXAGONAL BORON NITRIDE INK FOR BLADE CO	Materials Science - Specialties
901353-250MG	POLY(ETHYLENE GLYCOL) LINEAR DENDRIMER,&	Materials Science - Specialties
901355-100MG	POLYESTER BIS-MPA DENDRON, 16 ACETYLENE&	Materials Science - Specialties
901359-250MG	POLY(ETHYLENE GLYCOL) LINEAR DENDRON, N&	Materials Science - Specialties
901360-100MG	POLYESTER BIS-MPA DENDRON, 8 AZIDE, 1 N&	Materials Science - Specialties
901369-100MG	POLYESTER BIS-MPA DENDRON, 16 AZIDE, 1&	Materials Science - Specialties
901370-100MG	POLYESTER BIS-MPA DENDRON, 2 ACETYLENE,&	Materials Science - Specialties
901374-100MG	POLYESTER BIS-MPA DENDRON, 4 ACETYLENE,&	Materials Science - Specialties
901376-100MG	POLYESTER BIS-MPA DENDRON, 8 ACETYLENE,&	Materials Science - Specialties
901377-100MG	POLYESTER BIS-MPA DENDRON, 4 NHBOC, 1 C&	Materials Science - Specialties
901379-100MG	POLYESTER BIS-MPA DENDRON, 2 CARBOXYL,&	Materials Science - Specialties
901380-100MG	POLYESTER BIS-MPA DENDRON, 8 NHBOC, 1 C&	Materials Science - Specialties
901381-100MG	POLYESTER BIS-MPA DENDRON, 16 NHBOC, 1&	Materials Science - Specialties
901382-250MG	POLY(ETHYLENE GLYCOL) LINEAR DENDRIMER,&	Materials Science - Specialties
901384-250MG	POLY(ETHYLENE GLYCOL) LINEAR DENDRON, N&	Materials Science - Specialties
901385-250MG	POLY(ETHYLENE GLYCOL) LINEAR DENDRON, N&	Materials Science - Specialties
901388-250MG	POLY(ETHYLENE GLYCOL) LINEAR DENDRON, N&	Materials Science - Specialties
901389-250MG	POLY(ETHYLENE GLYCOL) LINEAR DENDRON, N&	Materials Science - Specialties
901393-100MG	POLYESTER BIS-MPA DENDRON, 2 NHBOC, 1 C&	Materials Science - Specialties
901394-100MG	POLYESTER BIS-MPA DENDRON, 16 CARBOXYL,&	Materials Science - Specialties
901397-250MG	POLY(ETHYLENE GLYCOL) LINEAR DENDRIMER,&	Materials Science - Specialties
901398-100MG	POLYESTER BIS-MPA DENDRON, 8 CARBOXYL,&	Materials Science - Specialties
901400-250MG	POLY(ETHYLENE GLYCOL) LINEAR DENDRON, N&	Materials Science - Specialties
901404-250MG	POLY(ETHYLENE GLYCOL) LINEAR DENDRON, N&	Materials Science - Specialties
901405-250MG	POLY(ETHYLENE GLYCOL) LINEAR DENDRON, N&	Materials Science - Specialties
901407-250MG	POLY(ETHYLENE GLYCOL) LINEAR DENDRIMER,&	Materials Science - Specialties
901408-100MG	POLYESTER BIS-MPA DENDRON, 4 CARBOXYL,&	Materials Science - Specialties
901410-5ML	HEXAGONAL BORON NITRIDE INK FOR INKJET P	Materials Science - Specialties
901423-100MG	ITIC-F	Materials Science - Specialties
901434-10G	METHYLAMMONIUM IODIDE, >=99%, ANHYDROUS	Materials Science - Specialties
901435-10G	METHYLAMMONIUM BROMIDE, >=99%, ANHYDROUS	Materials Science - Specialties
901436-10G	FORMAMIDIUM IODIDE, >=99%, ANHYDROUS	Materials Science - Specialties
901437-10G	FORMAMIDIUM BROMIDE, >=99%, ANHYDROUS	Materials Science - Specialties
901444-500MG	TSPO1	Materials Science - Specialties
901450-10G	GUANIDIUM IODIDE, >=99%, ANHYDROUS	Materials Science - Specialties
901452-10G	GUANIDIUM BROMIDE, >=99%, ANHYDROUS	Materials Science - Specialties

Product Number	Product Description	Chapter
901456-500MG	AMINE POLY(ETHYLENE GLYCOL)-BLOCK-POLY(&	Materials Science - Specialties
901459-1G	ALLYL POLY(ETHYLENE GLYCOL)-BLOCK-POLY(&	Materials Science - Specialties
901463-250MG	4,7-BIS(5-BROMO-2-THIENYL)-5,6-BIS(DODE&	Materials Science - Specialties
901546-1G	POLY(M(EO)2MA:POLY(OEGMA) 90:10, HYDRAZ&	Materials Science - Specialties
901553-1G	ALLYL-MODIFIED GELATIN, BLOOM 300, DEGRE	Materials Science - Specialties
901635-500MG	POLY(ETHYLENE GLYCOL) BIS(2-PYRIDYL KAT&	Materials Science - Specialties
901637-500MG	4-ARM-PEG10K-KAT	Materials Science - Specialties
901642-500MG	METHOXY POLY(ETHYLENE GLYCOL) KAT, PEG&	Materials Science - Specialties
901644-500MG	METHOXY POLY(ETHYLENE GLYCOL) KAT, PEG&	Materials Science - Specialties
901645-500MG	METHOXY POLY(ETHYLENE GLYCOL) KAT, PEG&	Materials Science - Specialties
901662-25ML	3D PRINTING GRAPHITE INK	Materials Science - Specialties
901662-5ML	3D PRINTING GRAPHITE INK	Materials Science - Specialties
901685-100ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION, I&	Materials Science - Specialties
901685-500ML	LITHIUM HEXAFLUOROPHOSPHATE SOLUTION, I&	Materials Science - Specialties
901686-10G	FLUOROETHYLENE CARBONATE, >=99%, ACID <&	Materials Science - Specialties
901686-50G	FLUOROETHYLENE CARBONATE, >=99%, ACID <&	Materials Science - Specialties
901695-10G	LITHIUM TETRAFLUOROBORATE, >=98%, ACID&	Materials Science - Specialties
901695-50G	LITHIUM TETRAFLUOROBORATE, >=98%, ACID&	Materials Science - Specialties
901699-1G	3-MERCAPTOPROPANYL-N-HYDROXSUCCINIMIDE&	Materials Science - Specialties
901699-5G	3-MERCAPTOPROPANYL-N-HYDROXSUCCINIMIDE&	Materials Science - Specialties
901701-1G	POLY(ETHYLENE GLYCOL)-BLOCK-POLY(PROPYL&	Materials Science - Specialties
901701-5G	POLY(ETHYLENE GLYCOL)-BLOCK-POLY(PROPYL&	Materials Science - Specialties
901702-500MG	CARBOXYLIC ACID-POLY(ETHYLENE GLYCOL)-B&	Materials Science - Specialties
901708-500MG	THIOL-POLY(ETHYLENE GLYCOL)-B-POLY(EPSIL	Materials Science - Specialties
901743-1G	POLY(OEGMA), ALDEHYDE FUNCTIONALIZED, 2&	Materials Science - Specialties
901756-1G	LOW ENDOTOXIN GELATIN FROM PORCINE SKIN&	Materials Science - Specialties
901756-5G	LOW ENDOTOXIN GELATIN FROM PORCINE SKIN&	Materials Science - Specialties
901757-1G	LOW ENDOTOXIN GELATIN FROM PORCINE SKIN&	Materials Science - Specialties
901757-5G	LOW ENDOTOXIN GELATIN FROM PORCINE SKIN&	Materials Science - Specialties
901768-50ML	BORON NITRIDE NANOPLATELETS, 100-2000 N&	Materials Science - Specialties
901775-25ML	TUNGSTEN DISULFIDE NANOPLATELETS, 50-30&	Materials Science - Specialties
901776-1G	POLY(OEGMA), HYDRAZIDE FUNCTIONALIZED,&	Materials Science - Specialties
901777-1G	POLY(M(EO)2MA:POLY(OEGMA), 90:10, ALDEH&	Materials Science - Specialties
901789-250MG	TUNGSTEN DISULFIDE NANOPLATELETS, 50-30&	Materials Science - Specialties
901790-25ML	BORON NITRIDE NANOPLATELETS, 100-2000 N&	Materials Science - Specialties
901791-50ML	TUNGSTEN DISULFIDE NANOPLATELETS, 50-30&	Materials Science - Specialties
901792-250MG	MOLYBDENUM DISULFIDE NANOPLATELETS, 50-&	Materials Science - Specialties
901797-50ML	MOLYBDENUM DISULFIDE NANOPLATELETS, 50-&	Materials Science - Specialties
901841-500MG	N-HYDROXSUCCINIMIDE ESTER-POLY(ETHYLEN&	Materials Science - Specialties
901844-1G	ALLYL-POLY(ETHYLENE GLYCOL)-B-POLY(EPSI&	Materials Science - Specialties
901867-10ML	MOLYBDENUM DISULFIDE INK FOR SPIN/SPRAY&	Materials Science - Specialties
901895-100MG	O-[2-(BIOTINYLAMINO)ETHYL]-O"--(4-(N-HYD	Materials Science - Specialties

Product Number	Product Description	Chapter
901910-500MG	PYRIDYL DISULFIDE-POLY(ETHYLENE GLYCOL)&	Materials Science - Specialties
901941-500MG	THIOL POLY(ETHYLENE GLYCOL)-BLOCK-POLY(&	Materials Science - Specialties
901942-500MG	PYRIDYL DISULFIDE POLY(ETHYLENE GLYCOL)&	Materials Science - Specialties
901950-1EA	ALGINATE-RGD ACELLULAR BIOINK, SUITABLE&	Materials Science - Specialties
901953-1EA	ALGINATE ACELLULAR BIOINK, SUITABLE FOR&	Materials Science - Specialties
901956-1EA	POLYETHYLENE OXIDE SACRIFICIAL ACELLULA&	Materials Science - Specialties
901957-1EA	GELATIN-HEPARIN METHACRYLATE ACELLULAR&	Materials Science - Specialties
901958-1EA	CELLULOSE-ALGINATE-CALCIUM PHOSPHATE AC&	Materials Science - Specialties
901960-1EA	CELLULOSE-ALGINATE ACELLULAR BIOINK, SU&	Materials Science - Specialties
901966-1EA	CELLULOSE-ALGINATE-RGD ACELLULAR BIOINK&	Materials Science - Specialties
902012-25ML	MOLYBDENUM DISULFIDE NANOPLATELETS, 50-&	Materials Science - Specialties
902071-500MG	CARBOXYLIC ACID POLY(ETHYLENE GLYCOL)-B&	Materials Science - Specialties
902098-10G	4-METHACRYLOXYETHYL TRIMELLITIC ANHYDRI&	Materials Science - Specialties
902098-25G	4-METHACRYLOXYETHYL TRIMELLITIC ANHYDRI&	Materials Science - Specialties
902101-100G	PYROMELLITIC DIANHYDRIDE GLYCEROL DIMET&	Materials Science - Specialties
902101-25G	PYROMELLITIC DIANHYDRIDE GLYCEROL DIMET&	Materials Science - Specialties
902233-500MG	MALEIMIDE POLY(ETHYLENE GLYCOL)-BLOCK-P&	Materials Science - Specialties
902241-500MG	N-HYDROXSUCCINIMIDE POLY(ETHYLENE GLYC&	Materials Science - Specialties
902381-500MG	MALEIMIDE-POLY(ETHYLENE GLYCOL)-B-POLY(&	Materials Science - Specialties
902462-1G	MOLYBDENUM(IV) DISULFIDE, LITHIUM INTER&	Materials Science - Specialties
902896-20ML	BLACK PHOSPHORUS, >30 MICRO GRAM/ML IN&	Materials Science - Specialties
902934-1G	POLY(ETHYLENE GLYCOL), ALLYL TERMINATED&	Materials Science - Specialties
902934-5G	POLY(ETHYLENE GLYCOL), ALLYL TERMINATED&	Materials Science - Specialties
902950-20ML	CONDUCTIVE INK FOR SOLVENT-CAST 3D PRIN&	Materials Science - Specialties
902969-20ML	CONDUCTIVE INK FOR SOLVENT-CAST 3D PRIN&	Materials Science - Specialties
902977-20ML	CONDUCTIVE INK FOR SOLVENT-CAST 3D PRIN&	Materials Science - Specialties
903159-100G	POLYETHYLENIMINE, BRANCHED, AVERAGE MW&	Materials Science - Specialties
903159-1KG	POLYETHYLENIMINE, BRANCHED, AVERAGE MW&	Materials Science - Specialties
903159-250G	POLYETHYLENIMINE, BRANCHED, AVERAGE MW&	Materials Science - Specialties
903175-250MG	4-(2-PYRENYL)PHENYLACETIC ACID	Materials Science - Specialties
903213-250MG	(2-PYRENYL)BENZENE BUTENOIC ACID	Materials Science - Specialties
903841-1G	TUNGSTEN (IV) DISULFIDE, LITHIUM INTERC&	Materials Science - Specialties
904740-500MG	AMINE-POLY(ETHYLENE GLYCOL)-B-POLY(EPSI&	Materials Science - Specialties
904759-100G	POLYETHYLENIMINE, BRANCHED, AVERAGE MW &	Materials Science - Specialties
904759-1KG	POLYETHYLENIMINE, BRANCHED, AVERAGE MW&	Materials Science - Specialties
904759-250G	POLYETHYLENIMINE, BRANCHED, AVERAGE MW&	Materials Science - Specialties
905062-5ML	PEROVSKITE QUANTUM DOTS, OLEIC ACID AND&	Materials Science - Specialties
905410-1EA	TISSUEFAB(TM)-GELALG-UV BIOINK, 0.2 UM&	Materials Science - Specialties
905429-1EA	TISSUEFAB(TM)-GELMA-UV BIOINK, 0.2 UM S&	Materials Science - Specialties
905550-2.5MG	GOLD NANOSPHERES, 100 NM, FITC AND CARB&	Materials Science - Specialties
905569-2.5MG	GOLD NANOSPHERES, 15 NM, CY3 AND CARBOX&	Materials Science - Specialties
905577-2.5MG	GOLD NANOSPHERES, 15 NM, CY3 AND BIOTIN&	Materials Science - Specialties

Product Number	Product Description	Chapter
905585-2.5MG	GOLD NANOSPHERES, 100 NM, FITC AND BIOT&	Materials Science - Specialties
905593-2.5MG	GOLD NANOSPHERES, 100 NM, FITC AND AZID&	Materials Science - Specialties
905615-2.5MG	GOLD NANOSPHERES, 100 NM, FITC AND AMIN&	Materials Science - Specialties
905623-2.5MG	GOLD NANOSPHERES, 15 NM, CY3 AND AMINE&	Materials Science - Specialties
905631-2.5MG	GOLD NANOSPHERES, 15 NM, CY3 AND MALEIM&	Materials Science - Specialties
905658-2.5MG	GOLD NANOSPHERES, 15 NM, CY3 AND METHYL&	Materials Science - Specialties
905666-2.5MG	GOLD NANOSPHERES, 100 NM, FITC AND MALE&	Materials Science - Specialties
905712-1.75MG	GOLD NANORODS, 10 NM DIAMETER, CY3 AND&	Materials Science - Specialties
905720-1.75MG	GOLD NANORODS, 10 NM DIAMETER, CY3 AND&	Materials Science - Specialties
905739-2.5MG	GOLD NANOSPHERES, 15 NM, CY3 AND NHS FU&	Materials Science - Specialties
905747-2.5MG	GOLD NANOSPHERES, 100 NM, FITC AND NHS&	Materials Science - Specialties
905755-2.5MG	GOLD NANOSPHERES, 100 NM, FITC AND STRE&	Materials Science - Specialties
905801-2.5MG	GOLD NANOSPHERES, 100 NM, FITC AND METH&	Materials Science - Specialties
905836-2.5MG	GOLD NANOSPHERES, 100 NM, FITC AND PROT&	Materials Science - Specialties
905852-1.75MG	GOLD NANORODS, 10 NM DIAMETER, CY3 AND&	Materials Science - Specialties
905887-1.75MG	GOLD NANORODS, 10 NM DIAMETER, CY3 AND&	Materials Science - Specialties
905895-1.75MG	GOLD NANORODS, 10 NM DIAMETER, CY3 AND&	Materials Science - Specialties
905909-1.75MG	GOLD NANORODS, 10 NM DIAMETER, CY3 AND&	Materials Science - Specialties
905933-2.5MG	GOLD NANOSPHERES, 15 NM, CY3 AND STREPT&	Materials Science - Specialties
905941-2.5MG	GOLD NANOSPHERES, 15 NM, CY3 AND PROTEI&	Materials Science - Specialties
905968-1.75MG	GOLD NANORODS, 10 NM DIAMETER, CY3 AND&	Materials Science - Specialties
905976-1.75MG	GOLD NANORODS, 10 NM DIAMETER, CY3 AND&	Materials Science - Specialties
905984-1.75MG	GOLD NANORODS, 10 NM DIAMETER, CY3 AND&	Materials Science - Specialties
905992-1G	TUNGSTEN (IV) DISELENIDE, LITHIUM INTER&	Materials Science - Specialties
906026-1G	GERMANANE	Materials Science - Specialties
906042-2.5MG	GOLD NANOSPHERES, 15 NM, CY3 AND AZIDE&	Materials Science - Specialties
906166-2.5MG	GOLD NANORODS, 25 NM DIAMETER, FITC AND&	Materials Science - Specialties
906174-2.5MG	GOLD NANORODS, 25 NM DIAMETER, FITC AND&	Materials Science - Specialties
906182-2.5MG	GOLD NANORODS, 25 NM DIAMETER, FITC AND&	Materials Science - Specialties
906204-2.5MG	GOLD NANORODS, 25 NM DIAMETER, FITC AND&	Materials Science - Specialties
906212-2.5MG	GOLD NANORODS, 25 NM DIAMETER, FITC AND&	Materials Science - Specialties
906220-2.5MG	GOLD NANORODS, 25 NM DIAMETER, FITC AND&	Materials Science - Specialties
906239-2.5MG	GOLD NANORODS, 25 NM DIAMETER, FITC AND&	Materials Science - Specialties
906247-2.5MG	GOLD NANORODS, 25 NM DIAMETER, FITC AND&	Materials Science - Specialties
906255-500MG	GOLD NANORODS, 25 NM DIAMETER, FITC AND&	Materials Science - Specialties
906379-100MG	COI8DFIC	Materials Science - Specialties
906387-100MG	ITIC-CL	Materials Science - Specialties
906808-1G	WATER-SOLUBLE TPO BASED NANOPARTICLE PH&	Materials Science - Specialties
906808-5G	WATER-SOLUBLE TPO BASED NANOPARTICLE PH&	Materials Science - Specialties
906824-100MG	BT-CIC	Materials Science - Specialties
906905-1EA	TISSUEFAB(TM) - SACRIFICIAL BIOINK, 0.2&	Materials Science - Specialties
906921-500MG	PQT-12	Materials Science - Specialties

Product Number	Product Description	Chapter
906972-100MG	F-M	Materials Science - Specialties
907049-1G	POLY(ETHYLENE GLYCOL) DIMETHACRYLATE, A&	Materials Science - Specialties
907634-2.5MG	GOLD NANORODS, 25 NM DIAMETER, FITC AND&	Materials Science - Specialties
907642-50ML	CUPROUS THIOCYANATE, 35 MG/ML IN DIETHY&	Materials Science - Specialties
907650-1G	PLGA-MICRO	Materials Science - Specialties
909106-1G	MOLYBDENUM (IV) DISELENIDE, LITHIUM INT&	Materials Science - Specialties
909157-1G	ALKYNE-MODIFIED GELATIN, DEGREE OF SUBS&	Materials Science - Specialties
909890-25G	[1,1''''''',4''''''',1''''''''''''''''-TERPHENYL]-3,3''''''''''''''- DIC	Materials Science - Specialties
909890-5G	[1,1''''''',4''''''',1''''''''''''''''-TERPHENYL]-3,3''''''''''''''- DIC	Materials Science - Specialties
94908-100ML	VINYLBENZYL CHLORIDE PURUM, MIXTURE OF I	Materials Science - Specialties
B10102-100MG	BENZO[E]PYRENE, 98%	Materials Science - Specialties
B10102-25MG	BENZO[E]PYRENE, 98%	Materials Science - Specialties
C44702-5G	5-CHLORO-2-HYDROXYBENZOPHENONE, 99%	Materials Science - Specialties
C64800-5G	4-CHLOROPHENYL GLYCIDYL ETHER, 99%	Materials Science - Specialties
D128406-250G	DIDODECYL 3,3'-THIODIPROPIONATE, 97%	Materials Science - Specialties
D54850-25G	2,2-DICHLOROACETOPHENONE, 97%	Materials Science - Specialties
D65003-100G	DICHLOROMALEIC ANHYDRIDE, 97%	Materials Science - Specialties
D65003-25G	DICHLOROMALEIC ANHYDRIDE, 97%	Materials Science - Specialties
D65003-5G	DICHLOROMALEIC ANHYDRIDE, 97%	Materials Science - Specialties
D87759-100G	7-DIETHYLAMINO-4-METHYLCOUMARIN, 99%	Materials Science - Specialties
D87759-500G	7-DIETHYLAMINO-4-METHYLCOUMARIN, 99%	Materials Science - Specialties
D87759-5G	7-DIETHYLAMINO-4-METHYLCOUMARIN, 99%	Materials Science - Specialties
D91535-250MG	1,1'-DIETHYL-4,4'-CARBOCYANINE IODIDE, 9	Materials Science - Specialties
E1505-10G	ETHYL 2-CYANOACRYLATE	Materials Science - Specialties
E1505-5G	ETHYL 2-CYANOACRYLATE	Materials Science - Specialties
G1796-25G	GLYCOLIDE	Materials Science - Specialties
GF00000145-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF00000145-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF00000145-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF00002091-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF00002091-1EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF00002091-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF00002091-2EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF00002091-5EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF00005487-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF00005487-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF00005487-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF00005487-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF00006613-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.1M &	Materials Science - Specialties
GF00010449-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF00010449-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF00010449-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF00013790-1EA	CHROMIUM, ROD, 25MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF00013790-2EA	CHROMIUM, ROD, 25MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF00013790-5EA	CHROMIUM, ROD, 25MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF00017884-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF00017884-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF00017884-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF00018560-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF00018560-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF00018560-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF00022699-10EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF00022699-1EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF00022699-20EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF00022699-2EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF00022699-5EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF00023498-10EA	MAGNESIUM, FOIL, THICKNESS 0.005MM, DIA&	Materials Science - Specialties
GF00023498-20EA	MAGNESIUM, FOIL, THICKNESS 0.005MM, DIA&	Materials Science - Specialties
GF00023498-50EA	MAGNESIUM, FOIL, THICKNESS 0.005MM, DIA&	Materials Science - Specialties
GF00033231-1EA	TUNGSTEN-COPPER ALLOY, W80CU20, 200MM R&	Materials Science - Specialties
GF00035514-1EA	NIOBIUM/TANTALUM, TUBE,NB 98.5%/TA 1.5%&	Materials Science - Specialties
GF00035514-2EA	NIOBIUM/TANTALUM, TUBE,NB 98.5%/TA 1.5%&	Materials Science - Specialties
GF00035514-5EA	NIOBIUM/TANTALUM, TUBE,NB 98.5%/TA 1.5%&	Materials Science - Specialties
GF00040093-10EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF00040093-20EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF00040093-50EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF00040374-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF00040374-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF00040374-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF00042590-10EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF00042590-20EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF00042590-50EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF00044682-1EA	YTTERBIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF00044682-2EA	YTTERBIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF00045740-1EA	TUNGSTEN, ROD, 1000MM, DIAMETER 6.35MM,&	Materials Science - Specialties
GF00049126-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF00049126-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF00049351-1EA	SILVER, ROD, 500MM, DIAMETER 1.0MM, AS &	Materials Science - Specialties
GF00049351-2EA	SILVER, ROD, 500MM, DIAMETER 1.0MM, AS &	Materials Science - Specialties
GF00056506-1EA	TANTALUM, WIRE REEL, 10M, DIAMETER 0.25&	Materials Science - Specialties
GF00060556-1EA	TUNGSTEN, NUT, SIZE M5 , LENGTH 50 PCS,&	Materials Science - Specialties
GF00061445-10EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 50X5&	Materials Science - Specialties
GF00061445-1EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 50X5&	Materials Science - Specialties
GF00061445-2EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 50X5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF00061445-3EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 50X5&	Materials Science - Specialties
GF00061445-5EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 50X5&	Materials Science - Specialties
GF00067508-1EA	SILVER-ANTIMONY ALLOY, AG99SB1, 0.1M WI&	Materials Science - Specialties
GF00073909-10EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF00073909-20EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF00073909-50EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF00075563-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF00075563-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF00075563-5EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF00096274-1EA	MOLYBDENUM, PELLETS, 50G, MAX. SIZE 10M&	Materials Science - Specialties
GF00105321-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF00105321-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF00107503-1EA	POLYPROPYLENE, (PP), SPHERE, DIAMETER 1&	Materials Science - Specialties
GF00111957-1EA	GOLD-NICKEL ALLOY, AU82NI18, FOIL, 25 X&	Materials Science - Specialties
GF00111957-2EA	GOLD-NICKEL ALLOY, AU82NI18, FOIL, 25 X&	Materials Science - Specialties
GF00117021-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.7MM&	Materials Science - Specialties
GF00128034-10EA	ALUMINUM-SILICON-MAGNESIUM-MANGANESE AL&	Materials Science - Specialties
GF00128034-1EA	ALUMINUM-SILICON-MAGNESIUM-MANGANESE AL&	Materials Science - Specialties
GF00128034-2EA	ALUMINUM-SILICON-MAGNESIUM-MANGANESE AL&	Materials Science - Specialties
GF00128034-5EA	ALUMINUM-SILICON-MAGNESIUM-MANGANESE AL&	Materials Science - Specialties
GF00129350-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF00129350-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF00129350-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF00134288-10EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.7&	Materials Science - Specialties
GF00134288-20EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.7&	Materials Science - Specialties
GF00134288-50EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.7&	Materials Science - Specialties
GF00134862-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF00140869-1EA	COPPER, FOIL, THICKNESS 0.014MM, LENGTH&	Materials Science - Specialties
GF00147406-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF00147406-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF00147406-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF00147709-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF00147709-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF00147709-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF00147709-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF00147709-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF00148542-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF00152491-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF00152491-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF00152491-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF00162144-10EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF00162144-1EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF00162144-2EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF00162144-5EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF00163909-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF00163909-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF00163909-20EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF00163909-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF00163909-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF00174383-1EA	TANTALUM, FOIL, THICKNESS 0.0015MM, SIZ&	Materials Science - Specialties
GF00176600-1EA	ALUMINUM-NICKEL ALLOY, AL94.3NI5.7, 100&	Materials Science - Specialties
GF00181741-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF00187163-1EA	PLATINUM, FOIL, 0.1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF00192327-1EA	NICKEL, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF00198389-1EA	STAINLESS STEEL - AISI 321, WIRE,FE/CR1&	Materials Science - Specialties
GF00207638-1EA	NICKEL, WIRE REEL, 0.2M DIAMETER 1.0MM,&	Materials Science - Specialties
GF00213039-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF00213039-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF00214298-1EA	ALUMINUM, ROD, 100MM, DIAMETER 25.0MM, &	Materials Science - Specialties
GF00215312-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), BOLT, S&	Materials Science - Specialties
GF00216043-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 5M WIRE&	Materials Science - Specialties
GF00216616-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, MICROF&	Materials Science - Specialties
GF00216616-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, MICROF&	Materials Science - Specialties
GF00216616-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, MICROF&	Materials Science - Specialties
GF00216616-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, MICROF&	Materials Science - Specialties
GF00218472-10EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 10&	Materials Science - Specialties
GF00218472-1EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 10&	Materials Science - Specialties
GF00218472-20EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 10&	Materials Science - Specialties
GF00218472-2EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 10&	Materials Science - Specialties
GF00218472-5EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 10&	Materials Science - Specialties
GF00222657-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF00222657-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF00222657-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF00224312-10EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF00224312-20EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF00224312-50EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF00225447-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF00225447-20EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF00225447-50EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF00226134-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF00226134-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF00226134-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF00232816-1EA	NICKEL, POWDER, MAX. PARTICLE SIZE 45MI&	Materials Science - Specialties
GF00233075-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF00233075-2EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF00233075-5EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF00234111-1EA	SILVER, FOIL, NOT LIGHT TESTED, 250X300&	Materials Science - Specialties
GF00234111-2EA	SILVER, FOIL, NOT LIGHT TESTED, 250X300&	Materials Science - Specialties
GF00234111-5EA	SILVER, FOIL, NOT LIGHT TESTED, 250X300&	Materials Science - Specialties
GF00245540-1EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 1&	Materials Science - Specialties
GF00245786-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF00245786-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF00245786-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF00247575-10EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF00247575-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF00247575-2EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF00247575-5EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF00250164-1EA	TITANIUM, WIRE REEL, 2M DIAMETER 0.5MM,&	Materials Science - Specialties
GF00252638-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500M W&	Materials Science - Specialties
GF00253606-1EA	TITANIUM, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF00253606-2EA	TITANIUM, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF00254944-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF00254944-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF00254944-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF00254944-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF00255664-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF00268365-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF00268365-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF00268365-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF00268365-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF00270593-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF00270593-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF00270593-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF00271448-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF00272797-1EA	INDIUM, ROD, DIAMETER 5.0MM, LENGTH 200&	Materials Science - Specialties
GF00272797-2EA	INDIUM, ROD, DIAMETER 5.0MM, LENGTH 200&	Materials Science - Specialties
GF00272797-5EA	INDIUM, ROD, DIAMETER 5.0MM, LENGTH 200&	Materials Science - Specialties
GF00272821-10EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF00272821-1EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF00272821-2EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF00272821-5EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF00273451-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF00273451-2EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF00273451-5EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF00277354-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIB&	Materials Science - Specialties
GF00284060-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF00284060-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF00284060-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF00284341-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, LENG&	Materials Science - Specialties
GF00286758-1EA	MOLYBDENUM, POWDER, MEAN PARTICLE SIZE &	Materials Science - Specialties
GF00287344-1EA	COPPER, WIRE, DIAMETER 0.075MM, LENGTH &	Materials Science - Specialties
GF00294005-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF00301802-10EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, DIAME&	Materials Science - Specialties
GF00301802-20EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, DIAME&	Materials Science - Specialties
GF00301802-50EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, DIAME&	Materials Science - Specialties
GF00305345-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF00305345-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF00305345-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF00305738-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF00321477-10EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF00321477-20EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF00321477-50EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF00325516-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF00342380-1EA	ZIRCONIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF00342380-2EA	ZIRCONIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF00353832-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF00361819-10EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, DIAM&	Materials Science - Specialties
GF00361819-20EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, DIAM&	Materials Science - Specialties
GF00361819-50EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, DIAM&	Materials Science - Specialties
GF00362023-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF00363282-1EA	HAFNIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF00363282-2EA	HAFNIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF00367422-10EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF00367422-20EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF00370729-1EA	POLYIMIDE, (PI), ROD, DIAMETER 25.4MM, &	Materials Science - Specialties
GF00375364-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.025MM, &	Materials Science - Specialties
GF00377029-1EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF00377029-2EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF00377029-5EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF00381989-1EA	TIN, ROD, 1000MM, DIAMETER 9.5MM, 99.75&	Materials Science - Specialties
GF00381989-2EA	TIN, ROD, 1000MM, DIAMETER 9.5MM, 99.75&	Materials Science - Specialties
GF00383981-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.125M&	Materials Science - Specialties
GF00386883-10EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF00386883-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF00386883-2EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF00386883-5EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF00388773-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF00388773-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF00388773-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF00398325-10EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF00398325-1EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF00398325-2EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF00398325-5EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF00403962-1EA	PLATINUM/RHODIUM, TUBE,PT 90%/RH10%, OU&	Materials Science - Specialties
GF00403962-2EA	PLATINUM/RHODIUM, TUBE,PT 90%/RH10%, OU&	Materials Science - Specialties
GF00404952-1EA	GOLD, FOIL, THICKNESS 0.05MM, LENGTH 0.&	Materials Science - Specialties
GF00407955-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF00407955-2EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF00407955-5EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF00412692-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF00414852-10EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF00414852-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF00414852-20EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF00414852-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF00414852-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF00415426-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF00415426-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF00415426-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF00423829-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF00423829-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF00423829-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF00427250-1EA	IRIDIUM, WIRE REEL, 0.2M, DIAMETER 0.1M&	Materials Science - Specialties
GF00429229-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF00429229-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF00434843-10EA	LEAD, FOIL 300X300MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF00434843-1EA	LEAD, FOIL 300X300MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF00434843-2EA	LEAD, FOIL 300X300MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF00434843-5EA	LEAD, FOIL 300X300MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF00436733-1EA	PALLADIUM, WIRE REEL, 0.5M DIAMETER 1.0&	Materials Science - Specialties
GF00437161-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF00437161-2EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF00437161-5EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF00439770-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF00439770-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF00439770-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF00448073-1EA	MOLYBDENUM, WIRE REEL, 200M, DIAMETER 0&	Materials Science - Specialties
GF00448769-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF00448769-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF00448769-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF00448769-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF00459402-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), MONO&	Materials Science - Specialties
GF00462912-1EA	CARBON, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF00464341-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF00464341-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF00464341-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF00464341-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF00464341-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF00473149-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF00473284-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500M W&	Materials Science - Specialties
GF00473622-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.0MM&	Materials Science - Specialties
GF00479145-1EA	ALUMINUM, WIRE REEL, 1M, DIAMETER 0.015&	Materials Science - Specialties
GF00479189-1EA	IRON-NICKEL ALLOY, FE55NI45, 200MM ROD,&	Materials Science - Specialties
GF00479189-2EA	IRON-NICKEL ALLOY, FE55NI45, 200MM ROD,&	Materials Science - Specialties
GF00479189-5EA	IRON-NICKEL ALLOY, FE55NI45, 200MM ROD,&	Materials Science - Specialties
GF00480653-1EA	ALUMINUM-SILICON-MAGNESIUM-MANGANESE AL&	Materials Science - Specialties
GF00480653-2EA	ALUMINUM-SILICON-MAGNESIUM-MANGANESE AL&	Materials Science - Specialties
GF00481586-10EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF00481586-20EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF00481586-50EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF00482970-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF00487997-10EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF00487997-1EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF00487997-2EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF00487997-3EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF00487997-5EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF00490407-10EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF00490407-20EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF00490407-50EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF00494276-1EA	SILVER, WIRE REEL, 10M, DIAMETER 0.8MM,&	Materials Science - Specialties
GF00494883-1EA	NICKEL, FOIL, 10M COIL, THICKNESS 0.20M&	Materials Science - Specialties
GF00498999-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF00498999-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF00498999-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF00500825-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF00506326-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 0.2M &	Materials Science - Specialties
GF00512761-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF00512761-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF00512761-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF00513414-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF00513414-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF00513414-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF00513414-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF00513414-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF00515382-10EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T194.&	Materials Science - Specialties
GF00515382-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T194.&	Materials Science - Specialties
GF00515382-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T194.&	Materials Science - Specialties
GF00515382-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T194.&	Materials Science - Specialties
GF00521783-1EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF00521783-2EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF00521783-5EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF00524607-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF00527240-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97.5MG2.5, &	Materials Science - Specialties
GF00527880-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 0.2M &	Materials Science - Specialties
GF00529040-1EA	COPPER, SPHERE, 100PCS, DIAMETER 3.0MM,&	Materials Science - Specialties
GF00529253-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF00529646-1EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF00529646-2EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF00529646-5EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF00530132-10EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF00530132-20EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF00530132-50EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF00537083-1EA	POLYETHERETHERKETONE, (PEEK), GRANULE, &	Materials Science - Specialties
GF00537207-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.0MM, &	Materials Science - Specialties
GF00537207-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.0MM, &	Materials Science - Specialties
GF00541167-1EA	RHENIUM, WIRE REEL, 1M, DIAMETER 0.2MM,&	Materials Science - Specialties
GF00546016-10EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF00546016-1EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF00546016-20EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF00546016-2EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF00546016-5EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF00548917-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF00548917-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF00548917-5EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF00552967-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.01&	Materials Science - Specialties
GF00553924-1EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF00557119-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF00558187-1EA	TITANIUM, WIRE REEL, 25M DIAMETER 1.0MM&	Materials Science - Specialties
GF00560720-1EA	STAINLESS STEEL - AISI 316, FOIL,FE/CR1&	Materials Science - Specialties
GF00560720-2EA	STAINLESS STEEL - AISI 316, FOIL,FE/CR1&	Materials Science - Specialties
GF00561204-1EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF00561204-2EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF00565400-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 2M WI&	Materials Science - Specialties
GF00569707-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF00569707-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF00569707-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF00594413-1EA	GADOLINIUM, FOIL, THICKNESS 0.25MM, SIZ&	Materials Science - Specialties
GF00595391-1EA	ZINC, ROD, DIAMETER 12.0MM, LENGTH 500 &	Materials Science - Specialties
GF00595391-2EA	ZINC, ROD, DIAMETER 12.0MM, LENGTH 500 &	Materials Science - Specialties
GF00595391-5EA	ZINC, ROD, DIAMETER 12.0MM, LENGTH 500 &	Materials Science - Specialties
GF00601782-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF00601782-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF00601782-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF00602266-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF00602266-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF00604853-1EA	IRIDIUM, WIRE REEL, 0.05M, DIAMETER 1.0&	Materials Science - Specialties
GF00605191-1EA	PLATINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF00605191-2EA	PLATINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF00605191-5EA	PLATINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF00605786-1EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF00607070-10EA	IRON, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF00607070-1EA	IRON, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF00607070-20EA	IRON, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF00607070-2EA	IRON, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF00607070-5EA	IRON, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF00610579-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF00610579-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF00610579-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF00611727-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF00611727-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF00611727-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF00611727-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF00620266-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF00621122-10EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF00621122-20EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF00621122-50EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF00629399-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF00633664-1EA	GERMANIUM, SHEET, 10X10MM, THICKNESS 0.&	Materials Science - Specialties
GF00633664-2EA	GERMANIUM, SHEET, 10X10MM, THICKNESS 0.&	Materials Science - Specialties
GF00644554-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF00644554-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF00644554-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF00644554-2EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF00644554-5EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF00649324-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 20M W&	Materials Science - Specialties
GF00650360-1EA	TITANIUM/COBALT, WIRE, TI 99.95%/CO 0.05&	Materials Science - Specialties
GF00653813-1EA	COPPER, FOIL, THICKNESS 0.022MM, LENGTH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF00662363-1EA	BORON, POWDER, MEAN PARTICLE SIZE (FSSS&	Materials Science - Specialties
GF00664758-1EA	IRON, ROD, 150MM, DIAMETER 6.0MM, AS DR&	Materials Science - Specialties
GF00664758-2EA	IRON, ROD, 150MM, DIAMETER 6.0MM, AS DR&	Materials Science - Specialties
GF00665861-1EA	SILVER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF00667087-10EA	TITANIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF00667087-20EA	TITANIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF00667087-50EA	TITANIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF00671127-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.009MM, &	Materials Science - Specialties
GF00682433-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF00682433-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF00682433-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF00682433-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF00682433-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF00683108-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF00683108-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF00683108-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF00683108-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF00683108-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF00690780-1EA	NIOBIUM, FOIL, THICKNESS 0.002MM, SIZE &	Materials Science - Specialties
GF00690780-2EA	NIOBIUM, FOIL, THICKNESS 0.002MM, SIZE &	Materials Science - Specialties
GF00690892-1EA	ZINC, FOAM, THICKNESS 10MM, SIZE 100X10&	Materials Science - Specialties
GF00696124-1EA	TUNGSTEN, FOIL 200X200MM, THICKNESS 0.2&	Materials Science - Specialties
GF00698160-1EA	PLATINUM, WIRE REEL, 50M, DIAMETER 0.02&	Materials Science - Specialties
GF00699217-1EA	TUNGSTEN/COPPER, FOIL,W 65%/CU 35%, THI&	Materials Science - Specialties
GF00705495-1EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF00705495-2EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF00705495-5EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF00710750-1EA	ALUMINA, FOAM, THICKNESS 7MM, SIZE 30X1&	Materials Science - Specialties
GF00710750-2EA	ALUMINA, FOAM, THICKNESS 7MM, SIZE 30X1&	Materials Science - Specialties
GF00712437-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 5&	Materials Science - Specialties
GF00716149-1EA	PLATINUM, WIRE REEL, 2M, DIAMETER 0.3MM&	Materials Science - Specialties
GF00717038-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties
GF00721729-10EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF00721729-20EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF00721729-50EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF00722584-10EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF00722584-20EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF00722584-50EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF00729480-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 50M WI&	Materials Science - Specialties
GF00729952-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 1M WIR&	Materials Science - Specialties
GF00735353-1EA	RHENIUM, WIRE REEL, 0.5M, DIAMETER 0.3M&	Materials Science - Specialties
GF00746333-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.0125&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF00748515-1EA	DYSPROSIUM, WIRE REEL, 50MM, DIAMETER 0&	Materials Science - Specialties
GF00753847-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF00753847-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF00754736-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF00758347-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF00761217-1EA	TITANIUM, WIRE REEL, 200M DIAMETER 0.25&	Materials Science - Specialties
GF00762319-10EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF00762319-20EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF00762319-50EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF00767156-1EA	CYCLO-OLEFIN COPOLYMER, (TOPAS \dot{z}), GRANU&	Materials Science - Specialties
GF00767987-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF00768326-10EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF00768326-20EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF00775043-10EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF00775043-20EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF00775043-50EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF00775122-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF00775122-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF00775122-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF00775122-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF00775122-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF00777944-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF00777944-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF00777944-20EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF00777944-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF00777944-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF00785752-1EA	ZIRCONIUM, WIRE REEL, 10M, DIAMETER 0.2&	Materials Science - Specialties
GF00786180-1EA	STAINLESS STEEL - 17-4PH, ROD,FE/CR17%/&	Materials Science - Specialties
GF00786180-2EA	STAINLESS STEEL - 17-4PH, ROD,FE/CR17%/&	Materials Science - Specialties
GF00789497-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF00790107-1EA	NIOBIUM, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties
GF00790107-2EA	NIOBIUM, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties
GF00795865-10EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 1.5M&	Materials Science - Specialties
GF00795865-1EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 1.5M&	Materials Science - Specialties
GF00795865-20EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 1.5M&	Materials Science - Specialties
GF00795865-2EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 1.5M&	Materials Science - Specialties
GF00795865-5EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 1.5M&	Materials Science - Specialties
GF00798093-1EA	ALUMINA, BOLT, SIZE M2 X 5MM , LENGTH &	Materials Science - Specialties
GF00803102-1EA	COPPER - O.F.H.C., SHEET, 150X150MM, TH&	Materials Science - Specialties
GF00803393-10EA	IRIDIUM, WIRE, DIAMETER 0.25MM, SIZE 10&	Materials Science - Specialties
GF00803393-1EA	IRIDIUM, WIRE, DIAMETER 0.25MM, SIZE 10&	Materials Science - Specialties
GF00803393-2EA	IRIDIUM, WIRE, DIAMETER 0.25MM, SIZE 10&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF00803393-5EA	IRIDIUM, WIRE, DIAMETER 0.25MM, SIZE 10&	Materials Science - Specialties
GF00803517-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF00803517-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF00803517-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF00809748-10EA	TITANIUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF00809748-20EA	TITANIUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF00809748-50EA	TITANIUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF00809849-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF00809849-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF00809849-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF00811314-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 26MM, L&	Materials Science - Specialties
GF00811314-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 26MM, L&	Materials Science - Specialties
GF00815958-10EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF00815958-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF00815958-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF00815958-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF00817466-1EA	RHENIUM, WIRE REEL, 0.1M, DIAMETER 0.15&	Materials Science - Specialties
GF00822079-10EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF00822079-20EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF00826084-10EA	IRON, FOIL 100X100MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF00826084-1EA	IRON, FOIL 100X100MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF00826084-20EA	IRON, FOIL 100X100MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF00826084-2EA	IRON, FOIL 100X100MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF00826084-5EA	IRON, FOIL 100X100MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF00827018-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.2M &	Materials Science - Specialties
GF00829807-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.030MM, &	Materials Science - Specialties
GF00832081-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF00832081-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF00835679-10EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF00835679-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF00835679-20EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF00835679-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF00835679-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF00836692-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE,WC 94%/&	Materials Science - Specialties
GF00838997-10EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF00838997-20EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF00838997-50EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF00842789-10EA	NICKEL, FOIL 100X100MM, THICKNESS 0.30M&	Materials Science - Specialties
GF00842789-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.30M&	Materials Science - Specialties
GF00842789-2EA	NICKEL, FOIL 100X100MM, THICKNESS 0.30M&	Materials Science - Specialties
GF00842789-5EA	NICKEL, FOIL 100X100MM, THICKNESS 0.30M&	Materials Science - Specialties
GF00842857-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF00844073-1EA	ZINC, WIRE REEL, 1M, DIAMETER 0.025MM, &	Materials Science - Specialties
GF00846413-1EA	TIN, FOIL 150X150MM, THICKNESS 2.0MM, A&	Materials Science - Specialties
GF00850081-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF00850081-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF00850081-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF00850081-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF00850722-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 50M WI&	Materials Science - Specialties
GF00859169-1EA	BRASS ALLOY, CU63ZN37, FOIL, 1M COIL, 0&	Materials Science - Specialties
GF00859529-1EA	POLYPHENYLENESULFIDE - 20% CARBON FIBER&	Materials Science - Specialties
GF00862084-10EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF00862084-20EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF00862084-50EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF00865773-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF00865773-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF00873503-1EA	NIOBIUM, ROD, 50MM, DIAMETER 42MM, ANNE&	Materials Science - Specialties
GF00873503-2EA	NIOBIUM, ROD, 50MM, DIAMETER 42MM, ANNE&	Materials Science - Specialties
GF00873637-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.2&	Materials Science - Specialties
GF00876999-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 12&	Materials Science - Specialties
GF00879082-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF00879082-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF00879082-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF00880512-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 200X300M&	Materials Science - Specialties
GF00880512-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 200X300M&	Materials Science - Specialties
GF00880512-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 200X300M&	Materials Science - Specialties
GF00883739-1EA	IRIDIUM, WIRE REEL, 0.2M, DIAMETER 0.5M&	Materials Science - Specialties
GF00884594-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF00884594-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF00884594-50EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF00884594-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF00885607-1EA	GOLD, FOIL, THICKNESS 0.05MM, SIZE 25X2&	Materials Science - Specialties
GF00885607-2EA	GOLD, FOIL, THICKNESS 0.05MM, SIZE 25X2&	Materials Science - Specialties
GF00887845-1EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF00887845-2EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF00887845-5EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF00892144-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF00892144-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF00892144-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF00895035-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF00895035-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF00895035-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF00895035-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF00897880-1EA	COPPER, WIRE REEL, 5000M, DIAMETER 0.04&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF00902225-1EA	TITANIUM/ALUMINUM/VANADIUM, TUBE, TI 94.&	Materials Science - Specialties
GF00907905-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF00907905-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF00907905-50EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF00920898-10EA	COPPER, ROD, 100MM, DIAMETER 9.5MM, HAR&	Materials Science - Specialties
GF00920898-1EA	COPPER, ROD, 100MM, DIAMETER 9.5MM, HAR&	Materials Science - Specialties
GF00920898-2EA	COPPER, ROD, 100MM, DIAMETER 9.5MM, HAR&	Materials Science - Specialties
GF00920898-5EA	COPPER, ROD, 100MM, DIAMETER 9.5MM, HAR&	Materials Science - Specialties
GF00921967-1EA	TANTALUM, POWDER, MEAN PARTICLE SIZE (F&	Materials Science - Specialties
GF00928335-1EA	LEAD, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF00928335-2EA	LEAD, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF00935232-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF00935232-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF00935232-50EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF00936121-10EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF00936121-20EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF00936121-50EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF00938202-1EA	BRASS ALLOY, CU63ZN37, FOIL, 1M COIL, 3&	Materials Science - Specialties
GF00938370-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF00951544-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF00961770-1EA	MOLYBDENUM, ROD, 25MM, DIAMETER 25MM, C&	Materials Science - Specialties
GF00961770-2EA	MOLYBDENUM, ROD, 25MM, DIAMETER 25MM, C&	Materials Science - Specialties
GF00961770-5EA	MOLYBDENUM, ROD, 25MM, DIAMETER 25MM, C&	Materials Science - Specialties
GF00970310-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF00970310-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF00970310-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF00974572-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF00974572-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF00974572-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF00974572-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF00976259-10EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF00976259-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF00976259-20EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF00976259-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF00976259-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF00976282-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF00976282-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF00978431-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF00978431-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF00978431-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF00980939-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF00980939-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF00980939-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF00981817-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF00981817-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF00981817-20EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF00981817-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF00981817-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF00996835-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 200&	Materials Science - Specialties
GF00997678-10EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF00997678-1EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF00997678-20EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF00997678-2EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF00997678-5EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF00998309-1EA	TIN-SILVER ALLOY, SN96AG4, 10M WIRE, 0.&	Materials Science - Specialties
GF01007042-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.096MM, &	Materials Science - Specialties
GF01009134-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF01009134-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF01010765-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF01010765-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF01010765-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF01015300-1EA	COBALT, POWDER, MAX. PARTICLE SIZE 840M&	Materials Science - Specialties
GF01016097-1EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 3&	Materials Science - Specialties
GF01016097-2EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 3&	Materials Science - Specialties
GF01016097-5EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 3&	Materials Science - Specialties
GF01017773-10EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF01017773-1EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF01017773-20EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF01017773-2EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF01017773-5EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF01024816-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF01026100-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF01026177-10EA	VANADIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF01026177-20EA	VANADIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF01026469-1EA	SILVER, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF01026469-2EA	SILVER, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF01029226-10EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF01029226-20EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF01029226-50EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF01032040-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF01032040-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF01032040-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF01035212-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF01036820-1EA	GOLD, FOIL, THICKNESS 0.009MM, SIZE 50X&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF01036820-2EA	GOLD, FOIL, THICKNESS 0.009MM, SIZE 50X&	Materials Science - Specialties
GF01036820-5EA	GOLD, FOIL, THICKNESS 0.009MM, SIZE 50X&	Materials Science - Specialties
GF01039980-10EA	SILVER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF01039980-1EA	SILVER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF01039980-2EA	SILVER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF01039980-5EA	SILVER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF01040645-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF01040645-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF01040645-5EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF01043930-1EA	LEAD, FOIL, 1M COIL, THICKNESS 0.05MM, &	Materials Science - Specialties
GF01057227-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF01060366-10EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF01060366-20EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF01060366-50EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF01068847-1EA	SILVER, ROD, 100MM, DIAMETER 10.0MM, AS&	Materials Science - Specialties
GF01068847-2EA	SILVER, ROD, 100MM, DIAMETER 10.0MM, AS&	Materials Science - Specialties
GF01073315-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF01073315-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF01073315-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF01076172-10EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF01076172-20EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF01076172-50EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF01078039-1EA	NICKEL-IRON ALLOY, NI80FE20, 100G LUMP,&	Materials Science - Specialties
GF01081853-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF01083642-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF01083642-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF01083642-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF01083642-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF01083642-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF01087297-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF01087297-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF01087297-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF01087297-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF01087297-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF01087860-1EA	RUTHENIUM, POWDER, MAX. PARTICLE SIZE 8&	Materials Science - Specialties
GF01094374-10EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF01094374-20EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF01094374-50EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF01095195-10EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF01095195-20EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF01095195-50EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF01100574-1EA	PLATINUM-TUNGSTEN ALLOY, PT92W8, 20M IN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF01106323-1EA	PLATINUM-RHODIUM ALLOY, PT70RH30, 0.05M&	Materials Science - Specialties
GF01110687-10EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF01110687-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF01110687-20EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF01110687-2EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF01110687-5EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF01112724-1EA	COPPER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF01116199-1EA	CALCIUM TITANATE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF01118832-10EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF01118832-1EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF01118832-20EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF01118832-2EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF01118832-5EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF01122231-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 10&	Materials Science - Specialties
GF01122231-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 10&	Materials Science - Specialties
GF01122231-5EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 10&	Materials Science - Specialties
GF01123489-1EA	MOLYBDENUM, INSULATED WIRE, 10M, CONDUCT&	Materials Science - Specialties
GF01128855-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF01128855-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF01128855-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF01133558-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF01133558-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF01133558-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF01136674-1EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 50&	Materials Science - Specialties
GF01136674-2EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 50&	Materials Science - Specialties
GF01141197-10EA	MOLYBDENUM, ROD, 200MM, DIAMETER 3.0MM,&	Materials Science - Specialties
GF01141197-1EA	MOLYBDENUM, ROD, 200MM, DIAMETER 3.0MM,&	Materials Science - Specialties
GF01141197-20EA	MOLYBDENUM, ROD, 200MM, DIAMETER 3.0MM,&	Materials Science - Specialties
GF01141197-2EA	MOLYBDENUM, ROD, 200MM, DIAMETER 3.0MM,&	Materials Science - Specialties
GF01141197-5EA	MOLYBDENUM, ROD, 200MM, DIAMETER 3.0MM,&	Materials Science - Specialties
GF01141333-10EA	RUTHENIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF01141333-1EA	RUTHENIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF01141333-2EA	RUTHENIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF01141333-5EA	RUTHENIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF01151424-1EA	GLASS SEALING ALLOY, ROD,FE 54%/NI 29%/&	Materials Science - Specialties
GF01151424-2EA	GLASS SEALING ALLOY, ROD,FE 54%/NI 29%/&	Materials Science - Specialties
GF01151424-5EA	GLASS SEALING ALLOY, ROD,FE 54%/NI 29%/&	Materials Science - Specialties
GF01155170-1EA	IRIDIUM, WIRE REEL, 0.2M, DIAMETER 0.15&	Materials Science - Specialties
GF01155765-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF01155765-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF01155765-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF01155765-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF01155765-50EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF01155765-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF01159444-1EA	PLATINUM-RHODIUM ALLOY, PT70RH30, 5M WI&	Materials Science - Specialties
GF01160143-1EA	IRON, FOIL 100X100MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF01162303-1EA	PLATINUM, MESH, NOMINAL APERTURE 0.4MM,&	Materials Science - Specialties
GF01167184-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF01167184-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF01167184-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF01167184-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF01168736-1EA	MANGANESE, POWDER, MAX. PARTICLE SIZE 3&	Materials Science - Specialties
GF01171763-10EA	CARBON, FOIL 50X50MM, THICKNESS 0.35MM,&	Materials Science - Specialties
GF01171763-1EA	CARBON, FOIL 50X50MM, THICKNESS 0.35MM,&	Materials Science - Specialties
GF01171763-2EA	CARBON, FOIL 50X50MM, THICKNESS 0.35MM,&	Materials Science - Specialties
GF01171763-5EA	CARBON, FOIL 50X50MM, THICKNESS 0.35MM,&	Materials Science - Specialties
GF01175846-10EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF01175846-20EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF01178456-1EA	GOLD, MESH, NOMINAL APERTURE 0.25MM, SI&	Materials Science - Specialties
GF01178456-2EA	GOLD, MESH, NOMINAL APERTURE 0.25MM, SI&	Materials Science - Specialties
GF01178456-5EA	GOLD, MESH, NOMINAL APERTURE 0.25MM, SI&	Materials Science - Specialties
GF01180066-10EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF01180066-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF01180066-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF01180066-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF01184543-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF01184543-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF01184543-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF01184677-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF01187603-10EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF01187603-1EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF01187603-2EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF01187603-5EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF01189470-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 2000M &	Materials Science - Specialties
GF01194870-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 480M&	Materials Science - Specialties
GF01194870-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 480M&	Materials Science - Specialties
GF01198762-1EA	CADMIUM, WIRE REEL, 1M DIAMETER 0.25MM,&	Materials Science - Specialties
GF01202780-1EA	GERMANIUM, ROD, DIAMETER 2.0MM, LENGTH &	Materials Science - Specialties
GF01202780-2EA	GERMANIUM, ROD, DIAMETER 2.0MM, LENGTH &	Materials Science - Specialties
GF01206526-1EA	MOLYBDENUM, WIRE REEL, 5M, DIAMETER 1.0&	Materials Science - Specialties
GF01206852-10EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF01206852-20EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF01206852-50EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF01210060-10EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF01210060-20EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF01210060-50EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF01217618-10EA	TITANIUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF01217618-20EA	TITANIUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF01217618-50EA	TITANIUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF01224087-10EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 25X2&	Materials Science - Specialties
GF01224087-1EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 25X2&	Materials Science - Specialties
GF01224087-2EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 25X2&	Materials Science - Specialties
GF01224087-3EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 25X2&	Materials Science - Specialties
GF01224087-5EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 25X2&	Materials Science - Specialties
GF01226450-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF01226450-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF01226450-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF01226450-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF01231029-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF01231029-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF01231029-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF01258657-1EA	IRON, FOIL, 0.2M COIL, THICKNESS 0.5MM,&	Materials Science - Specialties
GF01263215-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, LENGT&	Materials Science - Specialties
GF01274655-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF01276837-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF01276837-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF01276837-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF01287491-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF01287491-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF01287491-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF01289527-1EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF01289527-2EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF01289527-5EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF01292868-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF01292868-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF01295502-1EA	TUNGSTEN, ROD, 100MM, DIAMETER 20.0MM, &	Materials Science - Specialties
GF01297504-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 5&	Materials Science - Specialties
GF01297504-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 5&	Materials Science - Specialties
GF01297504-5EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 5&	Materials Science - Specialties
GF01298279-1EA	ALUMINUM ALLOY 5019, WIRE,AL 95%/MG 5%,&	Materials Science - Specialties
GF01301555-10EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF01301555-1EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF01301555-20EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF01301555-2EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF01301555-5EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF01301612-1EA	ZINC, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF01301612-2EA	ZINC, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF01301612-5EA	ZINC, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF01305346-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF01305346-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF01305346-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF01307540-10EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF01307540-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF01307540-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF01307540-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF01311950-10EA	ZIRCONIUM, ROD, 500MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF01311950-1EA	ZIRCONIUM, ROD, 500MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF01311950-20EA	ZIRCONIUM, ROD, 500MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF01311950-2EA	ZIRCONIUM, ROD, 500MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF01311950-5EA	ZIRCONIUM, ROD, 500MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF01312490-1EA	TITANIUM, ROD, 500MM, DIAMETER 16MM, AN&	Materials Science - Specialties
GF01312490-2EA	TITANIUM, ROD, 500MM, DIAMETER 16MM, AN&	Materials Science - Specialties
GF01313356-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF01313761-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF01313761-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF01316595-1EA	NICKEL, WIRE REEL, 1M DIAMETER 0.75MM, &	Materials Science - Specialties
GF01322794-1EA	VANADIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF01322794-2EA	VANADIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF01325124-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF01325124-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF01325124-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF01325124-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF01325865-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF01325865-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF01325865-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF01331165-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF01331165-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF01331165-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF01331491-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF01334708-10EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF01334708-1EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF01334708-20EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF01334708-2EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF01334708-5EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF01336418-1EA	COPPER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF01337486-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF01337486-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF01337486-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF01344518-10EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF01344518-20EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF01344518-50EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF01354946-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, LENG&	Materials Science - Specialties
GF01357095-10EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF01357095-20EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF01357095-50EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF01360000-1EA	PLATINUM, WIRE, DIAMETER 0.38MM, LENGTH&	Materials Science - Specialties
GF01364352-1EA	GOLD, WIRE, DIAMETER 0.025MM, LENGTH 10&	Materials Science - Specialties
GF01365027-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF01365027-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF01371439-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF01375938-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF01378290-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF01378290-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF01378290-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF01378290-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF01380765-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF01381407-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF01381407-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF01381407-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF01381407-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF01381407-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF01387593-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF01387593-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF01387593-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF01387593-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF01387593-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF01392050-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF01395604-1EA	RHENIUM, FOIL, THICKNESS 0.025MM, LENGT&	Materials Science - Specialties
GF01396425-1EA	COPPER - O.F.H.C., FOIL, 10M COIL, THIC&	Materials Science - Specialties
GF01397538-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF01397538-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF01397538-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF01398618-10EA	POLYCARBONATE, (PC), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF01398618-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF01398618-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF01398618-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF01403110-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF01403727-10EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF01403727-20EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF01403727-50EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF01407327-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF01408711-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.15MM&	Materials Science - Specialties
GF01409723-1EA	SILVER, FOIL, 0.2M COIL, THICKNESS 0.00&	Materials Science - Specialties
GF01413638-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF01413818-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF01413818-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF01413818-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF01413818-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF01429039-1EA	COPPER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF01430176-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF01430176-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF01434440-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF01435126-1EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF01435126-2EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF01435126-5EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF01436374-1EA	MAGNESIUM, FOIL, THICKNESS 2.0MM, SIZE &	Materials Science - Specialties
GF01437713-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF01437713-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF01437713-5EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF01445464-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF01449053-1EA	NICKEL, PELLETS, 50G, MAX. SIZE 15MM, 9&	Materials Science - Specialties
GF01453160-1EA	VANADIUM, ROD, DIAMETER 1.2MM, LENGTH 1&	Materials Science - Specialties
GF01453160-2EA	VANADIUM, ROD, DIAMETER 1.2MM, LENGTH 1&	Materials Science - Specialties
GF01453160-5EA	VANADIUM, ROD, DIAMETER 1.2MM, LENGTH 1&	Materials Science - Specialties
GF01454295-10EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF01454295-1EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF01454295-20EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF01454295-2EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF01454295-5EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF01454363-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF01454363-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF01457366-10EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF01457366-20EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF01457366-50EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF01459762-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF01461563-1EA	CARBON - VITREOUS - 3000C, POWDER, MAX.&	Materials Science - Specialties
GF01463442-10EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 10&	Materials Science - Specialties
GF01463442-1EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 10&	Materials Science - Specialties
GF01463442-20EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 10&	Materials Science - Specialties
GF01463442-2EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 10&	Materials Science - Specialties
GF01463442-5EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 10&	Materials Science - Specialties
GF01463576-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF01463576-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF01469011-1EA	POLYETHERKETONEKETONE, (PEKK), GRANULE,&	Materials Science - Specialties
GF01469482-1EA	ZINC, FOIL, 1M COIL, THICKNESS 0.35MM, &	Materials Science - Specialties
GF01474635-1EA	CADMIUM, WIRE REEL, 1M DIAMETER 1.2MM, &	Materials Science - Specialties
GF01474770-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF01474770-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF01474770-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF01476110-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF01478189-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties
GF01478189-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties
GF01478189-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties
GF01482690-1EA	PALLADIUM-COPPER ALLOY, PD60CU40, FOIL,&	Materials Science - Specialties
GF01482690-2EA	PALLADIUM-COPPER ALLOY, PD60CU40, FOIL,&	Materials Science - Specialties
GF01484265-1EA	QUARTZ - FUSED, SPHERE, DIAMETER 1.25MM&	Materials Science - Specialties
GF01486054-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF01486054-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF01486054-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF01486054-2EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF01486054-5EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF01488876-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF01488876-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF01488876-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF01488876-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF01490835-1EA	SILVER, FOIL, THICKNESS 0.09MM, LENGTH &	Materials Science - Specialties
GF01491409-1EA	POLYETHERKETONEKETONE, (PEKK), GRANULE,&	Materials Science - Specialties
GF01511626-1EA	CARBON, POWDER, MAX. PARTICLE SIZE 75MI&	Materials Science - Specialties
GF01514719-10EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF01514719-1EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF01514719-20EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF01514719-2EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF01514719-5EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF01519781-10EA	ZINC, ROD, DIAMETER 7.62MM, LENGTH 200 &	Materials Science - Specialties
GF01519781-1EA	ZINC, ROD, DIAMETER 7.62MM, LENGTH 200 &	Materials Science - Specialties
GF01519781-2EA	ZINC, ROD, DIAMETER 7.62MM, LENGTH 200 &	Materials Science - Specialties
GF01519781-5EA	ZINC, ROD, DIAMETER 7.62MM, LENGTH 200 &	Materials Science - Specialties
GF01524675-10EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF01524675-1EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF01524675-2EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF01524675-5EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF01529423-1EA	NICKEL, WIRE REEL, 5M, DIAMETER 0.75MM,&	Materials Science - Specialties
GF01531640-1EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF01531640-2EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF01531640-5EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF01534924-1EA	ALUMINA, SPUTTERING TARGET, THICKNESS 6&	Materials Science - Specialties
GF01535150-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF01535150-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF01535150-20EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF01535150-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF01535150-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF01543621-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF01545342-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF01547164-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF01547164-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF01547164-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF01552395-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF01554780-1EA	SILVER, WIRE REEL, 5M, DIAMETER 0.025MM&	Materials Science - Specialties
GF01557727-1EA	SILVER, FOIL, THICKNESS 0.5MM, SIZE 100&	Materials Science - Specialties
GF01559729-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF01559729-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF01559729-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF01559729-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF01564017-10EA	CARBON, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF01564017-1EA	CARBON, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF01564017-2EA	CARBON, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF01564017-5EA	CARBON, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF01564972-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF01567302-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.04MM&	Materials Science - Specialties
GF01567302-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.04MM&	Materials Science - Specialties
GF01567302-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.04MM&	Materials Science - Specialties
GF01569483-10EA	VANADIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF01569483-1EA	VANADIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF01569483-2EA	VANADIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF01569483-5EA	VANADIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF01578641-10EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF01578641-20EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF01578641-50EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF01581689-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.109MM, &	Materials Science - Specialties
GF01584468-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF01592513-1EA	RHENIUM, WIRE REEL, 2M, DIAMETER 0.25MM&	Materials Science - Specialties
GF01596832-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF01599295-1EA	TANTALUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF01604966-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF01622685-10EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF01622685-1EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF01622685-20EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF01622685-2EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF01622685-5EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF01638828-1EA	COPPER SELENIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF01639290-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF01639290-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF01639290-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF01644229-1EA	ALUMINUM, HONEYCOMB, THICKNESS 10MM, SI&	Materials Science - Specialties
GF01644229-2EA	ALUMINUM, HONEYCOMB, THICKNESS 10MM, SI&	Materials Science - Specialties
GF01648526-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF01648526-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF01648526-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF01649662-1EA	GOLD-NICKEL ALLOY, AU82NI18, 0.5M WIRE,&	Materials Science - Specialties
GF01651115-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF01651115-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF01651115-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF01651115-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF01651115-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF01658998-10EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF01658998-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF01658998-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF01658998-5EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF01660575-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF01660575-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF01664243-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF01664861-1EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF01664861-2EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF01665615-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF01671151-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.03&	Materials Science - Specialties
GF01674233-1EA	TANTALUM, FOIL, 2M COIL, THICKNESS 0.04&	Materials Science - Specialties
GF01683389-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF01683389-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF01683389-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF01683389-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF01691007-1EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF01691007-2EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF01692862-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF01692862-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF01692952-1EA	PLATINUM, WIRE REEL, 0.05M, DIAMETER 0.&	Materials Science - Specialties
GF01695753-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF01698150-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.08M&	Materials Science - Specialties
GF01709108-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.0025M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF01709108-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.0025M&	Materials Science - Specialties
GF01709108-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.0025M&	Materials Science - Specialties
GF01715217-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF01716690-1EA	THORIATED TUNGSTEN, WIRE,W 99%/TH 1%, D&	Materials Science - Specialties
GF01718940-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, LENG&	Materials Science - Specialties
GF01720369-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF01720369-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF01720369-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF01721685-10EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF01721685-1EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF01721685-20EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF01721685-2EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF01721685-5EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF01723306-1EA	SILVER, WIRE REEL, 5M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF01725016-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF01725016-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF01725016-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF01725016-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF01725016-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF01726196-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF01728738-1EA	NICKEL, ROD, 500MM, DIAMETER 12.0MM, 99&	Materials Science - Specialties
GF01728738-2EA	NICKEL, ROD, 500MM, DIAMETER 12.0MM, 99&	Materials Science - Specialties
GF01729919-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF01730168-1EA	MOLYBDENUM, WIRE, STRAIGHT , 1000MM, DI&	Materials Science - Specialties
GF01730168-2EA	MOLYBDENUM, WIRE, STRAIGHT , 1000MM, DI&	Materials Science - Specialties
GF01730168-5EA	MOLYBDENUM, WIRE, STRAIGHT , 1000MM, DI&	Materials Science - Specialties
GF01732058-1EA	ALUMINA, WASHER, SIZE M5 (BS4320) , LEN&	Materials Science - Specialties
GF01734959-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF01734959-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF01734959-50EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF01737097-1EA	POLYAMIDE - NYLON 12, (PA 12), SHEET, T&	Materials Science - Specialties
GF01737097-2EA	POLYAMIDE - NYLON 12, (PA 12), SHEET, T&	Materials Science - Specialties
GF01737097-5EA	POLYAMIDE - NYLON 12, (PA 12), SHEET, T&	Materials Science - Specialties
GF01747403-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF01747403-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF01748943-1EA	NICKEL, FOIL 50X50MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF01748943-2EA	NICKEL, FOIL 50X50MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF01754366-1EA	POLYPROPYLENE, (PP), GRANULE, NOMINAL G&	Materials Science - Specialties
GF01765289-10EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF01765289-20EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF01765289-50EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF01768259-10EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF01768259-20EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF01768259-50EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF01768394-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF01768394-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF01771118-1EA	ANTIMONY, ROD, 50MM, DIAMETER 4.7MM, 99&	Materials Science - Specialties
GF01779802-10EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF01779802-20EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF01779802-50EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF01782985-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.125M&	Materials Science - Specialties
GF01787946-1EA	STAINLESS STEEL - AISI 304L, WIRE,FE/CR&	Materials Science - Specialties
GF01788891-1EA	POLYAMIDE - NYLON 12, (PA 12), FILM, TH&	Materials Science - Specialties
GF01792076-1EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 6.0MM&	Materials Science - Specialties
GF01792076-2EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 6.0MM&	Materials Science - Specialties
GF01795394-100EA	ALUMINA, ROD, DIAMETER 2.0MM, LENGTH 2 &	Materials Science - Specialties
GF01795394-10EA	ALUMINA, ROD, DIAMETER 2.0MM, LENGTH 2 &	Materials Science - Specialties
GF01795394-20EA	ALUMINA, ROD, DIAMETER 2.0MM, LENGTH 2 &	Materials Science - Specialties
GF01795394-50EA	ALUMINA, ROD, DIAMETER 2.0MM, LENGTH 2 &	Materials Science - Specialties
GF01808681-1EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF01810426-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF01810426-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF01810426-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF01810426-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF01810426-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF01814497-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF01814497-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF01814497-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF01815702-1EA	IRON, WIRE REEL, 5M DIAMETER 0.13MM, HA&	Materials Science - Specialties
GF01819784-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF01819784-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF01819784-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF01823284-1EA	ALUMINUM, WIRE REEL, 100M, DIAMETER 0.5&	Materials Science - Specialties
GF01824151-1EA	TUNGSTEN/COPPER, FOIL,W 65%/CU 35%, THI&	Materials Science - Specialties
GF01824151-2EA	TUNGSTEN/COPPER, FOIL,W 65%/CU 35%, THI&	Materials Science - Specialties
GF01828694-1EA	NIOBIUM, FOIL, THICKNESS 2.0MM, SIZE 10&	Materials Science - Specialties
GF01833982-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF01833982-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF01833982-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF01838101-1EA	IRIDIUM, WIRE REEL, 0.5M, DIAMETER 0.12&	Materials Science - Specialties
GF01839359-1EA	COPPER, FOIL, THICKNESS 0.008MM, LENGTH&	Materials Science - Specialties
GF01840632-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, BAR, 20&	Materials Science - Specialties
GF01841600-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF01841600-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF01844647-1EA	COPPER, ROD, 100MM, DIAMETER 12.7MM, AS&	Materials Science - Specialties
GF01844647-2EA	COPPER, ROD, 100MM, DIAMETER 12.7MM, AS&	Materials Science - Specialties
GF01845222-1EA	CHROMIUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF01849710-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF01849710-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF01849710-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF01849710-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF01849710-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF01850228-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF01852141-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF01852141-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF01858620-10EA	ZINC, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF01858620-1EA	ZINC, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF01858620-20EA	ZINC, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF01858620-2EA	ZINC, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF01858620-5EA	ZINC, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF01862771-1EA	BRASS ALLOY, CU63ZN37, FOIL, 20M COIL, &	Materials Science - Specialties
GF01863097-1EA	ALUMINUM, WIRE REEL, 5M DIAMETER 0.05MM&	Materials Science - Specialties
GF01869172-1EA	VANADIUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF01879296-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF01891773-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties
GF01901539-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF01901539-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF01904015-1EA	CARBON, ROD, 300MM, DIAMETER 5.0MM, GRA&	Materials Science - Specialties
GF01904015-2EA	CARBON, ROD, 300MM, DIAMETER 5.0MM, GRA&	Materials Science - Specialties
GF01904015-5EA	CARBON, ROD, 300MM, DIAMETER 5.0MM, GRA&	Materials Science - Specialties
GF01904172-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF01904172-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF01905308-1EA	COBALT, LUMP, MAX. LUMP SIZE 40MM, WEIG&	Materials Science - Specialties
GF01906624-10EA	COPPER, FOIL, THICKNESS 0.03MM, DIAMETE&	Materials Science - Specialties
GF01906624-20EA	COPPER, FOIL, THICKNESS 0.03MM, DIAMETE&	Materials Science - Specialties
GF01906624-50EA	COPPER, FOIL, THICKNESS 0.03MM, DIAMETE&	Materials Science - Specialties
GF01908402-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF01908402-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF01908402-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF01908402-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF01908806-1EA	CHROMIUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF01912025-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF01912025-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF01912025-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF01913419-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties
GF01913509-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), FIBE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF01919077-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF01919077-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF01919077-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF01920530-1EA	TIN, BAR, SIDE LENGTH 7MM, SIZE 25 MM, &	Materials Science - Specialties
GF01920530-2EA	TIN, BAR, SIDE LENGTH 7MM, SIZE 25 MM, &	Materials Science - Specialties
GF01920530-5EA	TIN, BAR, SIDE LENGTH 7MM, SIZE 25 MM, &	Materials Science - Specialties
GF01930283-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF01930283-2EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF01933129-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF01933129-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF01933129-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF01933129-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF01935761-1EA	POLYETHERSULFONE, (PES), GRANULE, NOMIN&	Materials Science - Specialties
GF01945795-1EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF01945795-2EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF01946561-1EA	MOLYBDENUM, WIRE REEL, 50M, DIAMETER 1.&	Materials Science - Specialties
GF01949081-10EA	NICKEL, ROD, DIAMETER 1.5MM, LENGTH 200&	Materials Science - Specialties
GF01949081-1EA	NICKEL, ROD, DIAMETER 1.5MM, LENGTH 200&	Materials Science - Specialties
GF01949081-20EA	NICKEL, ROD, DIAMETER 1.5MM, LENGTH 200&	Materials Science - Specialties
GF01949081-2EA	NICKEL, ROD, DIAMETER 1.5MM, LENGTH 200&	Materials Science - Specialties
GF01949081-5EA	NICKEL, ROD, DIAMETER 1.5MM, LENGTH 200&	Materials Science - Specialties
GF01949889-1EA	PALLADIUM, TUBE, OUTSIDE DIAMETER 6.6MM&	Materials Science - Specialties
GF01956618-10EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF01956618-1EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF01956618-20EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF01956618-2EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF01956618-5EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF01963807-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF01963807-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF01963807-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF01966732-1EA	NICKEL, WIRE REEL, 5M, DIAMETER 1.0MM, &	Materials Science - Specialties
GF01969443-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF01979477-1EA	MOLYBDENUM, MESH, 100X100MM, NOMINAL AP&	Materials Science - Specialties
GF01979477-2EA	MOLYBDENUM, MESH, 100X100MM, NOMINAL AP&	Materials Science - Specialties
GF01988501-1EA	MOLYBDENUM, TUBE, 500MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF01988501-2EA	MOLYBDENUM, TUBE, 500MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF01990188-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF01990188-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF01990188-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF01994205-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF01994205-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF01994205-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF01994205-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF01994205-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF01994700-1EA	NIOBIUM, PELLETS, 100G, MAX. SIZE 10MM,&	Materials Science - Specialties
GF01995903-1EA	ALUMINUM, FOIL, THICKNESS 0.010MM, LENG&	Materials Science - Specialties
GF01998243-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.03&	Materials Science - Specialties
GF01998322-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF01998322-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF01998322-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF01998322-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF01998322-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF02004039-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF02004039-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF02004039-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF02009472-1EA	PLATINUM, MESH, NOMINAL APERTURE 0.12MM&	Materials Science - Specialties
GF02011509-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 6.&	Materials Science - Specialties
GF02011509-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 6.&	Materials Science - Specialties
GF02016414-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF02016414-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF02016414-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF02017167-1EA	LEAD, WIRE REEL, 2M, DIAMETER 0.5MM, AS&	Materials Science - Specialties
GF02018236-1EA	ALUMINUM, ROD, 50MM, DIAMETER 20.0MM, A&	Materials Science - Specialties
GF02018236-2EA	ALUMINUM, ROD, 50MM, DIAMETER 20.0MM, A&	Materials Science - Specialties
GF02018236-5EA	ALUMINUM, ROD, 50MM, DIAMETER 20.0MM, A&	Materials Science - Specialties
GF02019956-1EA	TANTALUM, MESH, 40X40MM, NOMINAL APERTU&	Materials Science - Specialties
GF02019956-2EA	TANTALUM, MESH, 40X40MM, NOMINAL APERTU&	Materials Science - Specialties
GF02019956-5EA	TANTALUM, MESH, 40X40MM, NOMINAL APERTU&	Materials Science - Specialties
GF02023243-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF02023243-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF02023243-50EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF02023243-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF02026965-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.0&	Materials Science - Specialties
GF02034290-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF02034290-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF02034290-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF02034683-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 5&	Materials Science - Specialties
GF02040837-1EA	NICKEL, WIRE REEL, 100M, DIAMETER 0.15M&	Materials Science - Specialties
GF02043919-1EA	BISMUTH-LEAD ALLOY, BI55.5PB44.5, 500G &	Materials Science - Specialties
GF02047171-10EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF02047171-1EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF02047171-2EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF02047171-5EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF02048745-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF02049195-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF02051491-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF02051491-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF02051491-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF02052447-1EA	IRON, TUBE, OUTSIDE DIAMETER 5.0MM, LEN&	Materials Science - Specialties
GF02052447-2EA	IRON, TUBE, OUTSIDE DIAMETER 5.0MM, LEN&	Materials Science - Specialties
GF02052447-3EA	IRON, TUBE, OUTSIDE DIAMETER 5.0MM, LEN&	Materials Science - Specialties
GF02053370-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF02053370-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF02053370-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF02053370-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF02053370-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF02055608-10EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF02055608-20EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF02055608-50EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF02059501-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF02059501-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF02071336-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF02071336-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF02071336-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF02071336-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF02071493-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02071493-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02071493-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02071493-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02071493-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02074025-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF02074025-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF02074025-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF02074025-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF02084217-1EA	NICKEL-VANADIUM ALLOY, NI93V7, 100G LUM&	Materials Science - Specialties
GF02093497-1EA	COPPER, FOIL, THICKNESS 0.009MM, SIZE 1&	Materials Science - Specialties
GF02094094-1EA	INCOLOY? ALLOY 800 - HEAT RESISTING ALL&	Materials Science - Specialties
GF02094094-2EA	INCOLOY? ALLOY 800 - HEAT RESISTING ALL&	Materials Science - Specialties
GF02094094-5EA	INCOLOY? ALLOY 800 - HEAT RESISTING ALL&	Materials Science - Specialties
GF02101543-1EA	POLYETHERIMIDE, (PEI), GRANULE, NOMINAL&	Materials Science - Specialties
GF02102027-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02102948-1EA	PLATINUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF02102948-2EA	PLATINUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF02103062-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF02111937-1EA	RHENIUM, WIRE REEL, 0.05M, DIAMETER 1.0&	Materials Science - Specialties
GF02114480-1EA	TIN, FOIL 50X50MM, THICKNESS 1.5MM, AS &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF02114480-2EA	TIN, FOIL 50X50MM, THICKNESS 1.5MM, AS &	Materials Science - Specialties
GF02114480-5EA	TIN, FOIL 50X50MM, THICKNESS 1.5MM, AS &	Materials Science - Specialties
GF02127068-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF02127068-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF02127068-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF02133100-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF02141547-1EA	ALUMINUM, WIRE, DIAMETER 0.7MM, LENGTH &	Materials Science - Specialties
GF02142795-1EA	IRON-NICKEL ALLOY, FE55NI45, 200MM ROD,&	Materials Science - Specialties
GF02142795-2EA	IRON-NICKEL ALLOY, FE55NI45, 200MM ROD,&	Materials Science - Specialties
GF02142795-5EA	IRON-NICKEL ALLOY, FE55NI45, 200MM ROD,&	Materials Science - Specialties
GF02146654-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties
GF02149231-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF02153315-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF02155137-1EA	PLATINUM, INSULATED WIRE, 0.5M, CONDUCT&	Materials Science - Specialties
GF02158433-1EA	TITANIUM, FOIL, THICKNESS 0.008MM, LENG&	Materials Science - Specialties
GF02165688-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF02170921-1EA	PLATINUM-IRIDIUM ALLOY, PT70IR30, 0.5M &	Materials Science - Specialties
GF02171157-1EA	TANTALUM, BOLT, SIZE M3 X 30MM , LENGTH&	Materials Science - Specialties
GF02174217-1EA	PLATINUM-TUNGSTEN ALLOY, PT92W8, 1M INS&	Materials Science - Specialties
GF02176332-1EA	PALLADIUM, WIRE REEL, 0.2M, DIAMETER 0.&	Materials Science - Specialties
GF02178761-1EA	PALLADIUM, WIRE REEL, 2M, DIAMETER 0.02&	Materials Science - Specialties
GF02178772-10EA	GOLD, FOIL, THICKNESS 0.008MM, SIZE 25X&	Materials Science - Specialties
GF02178772-1EA	GOLD, FOIL, THICKNESS 0.008MM, SIZE 25X&	Materials Science - Specialties
GF02178772-2EA	GOLD, FOIL, THICKNESS 0.008MM, SIZE 25X&	Materials Science - Specialties
GF02178772-5EA	GOLD, FOIL, THICKNESS 0.008MM, SIZE 25X&	Materials Science - Specialties
GF02179166-10EA	NICKEL, FOIL 100X100MM, THICKNESS 0.50M&	Materials Science - Specialties
GF02179166-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.50M&	Materials Science - Specialties
GF02179166-20EA	NICKEL, FOIL 100X100MM, THICKNESS 0.50M&	Materials Science - Specialties
GF02179166-2EA	NICKEL, FOIL 100X100MM, THICKNESS 0.50M&	Materials Science - Specialties
GF02179166-5EA	NICKEL, FOIL 100X100MM, THICKNESS 0.50M&	Materials Science - Specialties
GF02179672-1EA	VANADIUM, WIRE REEL, 2M, DIAMETER 1.0MM&	Materials Science - Specialties
GF02183217-1EA	RHENIUM, WIRE REEL, 0.2M, DIAMETER 0.15&	Materials Science - Specialties
GF02184713-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF02184713-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF02184713-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF02196222-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 0.01MM,&	Materials Science - Specialties
GF02197335-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF02200194-10EA	STAINLESS STEEL - AISI 316, ROD,FE/CR18&	Materials Science - Specialties
GF02200194-1EA	STAINLESS STEEL - AISI 316, ROD,FE/CR18&	Materials Science - Specialties
GF02200194-2EA	STAINLESS STEEL - AISI 316, ROD,FE/CR18&	Materials Science - Specialties
GF02200194-5EA	STAINLESS STEEL - AISI 316, ROD,FE/CR18&	Materials Science - Specialties
GF02202860-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, LENG&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF02202983-1EA	SILVER, FOIL, 1M COIL, THICKNESS 0.025M&	Materials Science - Specialties
GF02203344-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF02203344-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF02203344-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF02206482-1EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF02208923-10EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF02208923-1EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF02208923-20EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF02208923-2EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF02208923-5EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF02214559-10EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF02214559-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF02214559-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF02214559-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF02217394-1EA	NICKEL, PELLETS, 20G, MAX. SIZE 10MM, 9&	Materials Science - Specialties
GF02220567-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF02220635-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF02225102-10EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF02225102-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF02225102-2EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF02225102-3EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF02225102-5EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF02227597-10EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 2&	Materials Science - Specialties
GF02227597-1EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 2&	Materials Science - Specialties
GF02227597-2EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 2&	Materials Science - Specialties
GF02227597-5EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 2&	Materials Science - Specialties
GF02227980-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE,WC 94%/&	Materials Science - Specialties
GF02228486-1EA	ZINC, POWDER, MAX. PARTICLE SIZE 150MIC&	Materials Science - Specialties
GF02230535-1EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF02230535-2EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF02230535-5EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF02232672-1EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF02234359-1EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF02234359-2EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF02235170-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF02235170-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF02235170-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF02241144-1EA	TIN, ROD, DIAMETER 15MM, LENGTH 1000 MM&	Materials Science - Specialties
GF02241144-2EA	TIN, ROD, DIAMETER 15MM, LENGTH 1000 MM&	Materials Science - Specialties
GF02245430-1EA	NICKEL, FOIL, THICKNESS 0.6MM, SIZE 100&	Materials Science - Specialties
GF02245430-2EA	NICKEL, FOIL, THICKNESS 0.6MM, SIZE 100&	Materials Science - Specialties
GF02245430-5EA	NICKEL, FOIL, THICKNESS 0.6MM, SIZE 100&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF02246510-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF02246510-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF02246510-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF02248725-1EA	ZIRCONIUM, FOIL, 0.5M COIL, THICKNESS 0&	Materials Science - Specialties
GF02251730-1EA	PLATINUM, ROD, 200MM, DIAMETER 1.0MM, 9&	Materials Science - Specialties
GF02255947-10EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF02255947-1EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF02255947-20EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF02255947-2EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF02255947-5EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF02257534-10EA	TANTALUM, FOIL, THICKNESS 0.30MM, DIAME&	Materials Science - Specialties
GF02257534-20EA	TANTALUM, FOIL, THICKNESS 0.30MM, DIAME&	Materials Science - Specialties
GF02257534-50EA	TANTALUM, FOIL, THICKNESS 0.30MM, DIAME&	Materials Science - Specialties
GF02263799-1EA	CADMIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF02263799-2EA	CADMIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF02265072-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF02267715-1EA	LEAD, FOIL, 1M COIL, THICKNESS 0.016MM,&	Materials Science - Specialties
GF02276300-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF02282633-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF02282633-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF02282633-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF02283689-1EA	SILVER-ANTIMONY ALLOY, AG99S81, 0.05M W&	Materials Science - Specialties
GF02286389-1EA	SILICON CARBIDE, FIBER, TEX NUMBER 209,&	Materials Science - Specialties
GF02297189-1EA	SILVER, TUBE, OUTSIDE DIAMETER 8.0MM, L&	Materials Science - Specialties
GF02297189-2EA	SILVER, TUBE, OUTSIDE DIAMETER 8.0MM, L&	Materials Science - Specialties
GF02297189-5EA	SILVER, TUBE, OUTSIDE DIAMETER 8.0MM, L&	Materials Science - Specialties
GF02304919-10EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF02304919-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF02309026-1EA	TUNGSTEN, WIRE REEL, 20M, DIAMETER 0.38&	Materials Science - Specialties
GF02311142-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF02311142-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF02311142-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF02311142-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF02312121-1EA	TITANIUM-VANADIUM-CHROMIUM-ALUMINUM ALL&	Materials Science - Specialties
GF02312121-2EA	TITANIUM-VANADIUM-CHROMIUM-ALUMINUM ALL&	Materials Science - Specialties
GF02312121-5EA	TITANIUM-VANADIUM-CHROMIUM-ALUMINUM ALL&	Materials Science - Specialties
GF02315247-1EA	SILVER, WIRE REEL, 20M, DIAMETER 0.125M&	Materials Science - Specialties
GF02316248-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF02316248-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF02316248-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF02316248-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF02316248-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF02316462-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 62%/S&	Materials Science - Specialties
GF02320119-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF02320119-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF02320119-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF02322043-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF02322043-1EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF02322043-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF02322043-2EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF02322043-5EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF02329332-1EA	TITANIUM BRONZE ALLOY, TI75CU25, POWDER&	Materials Science - Specialties
GF02333843-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF02337498-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF02337498-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF02340740-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF02340740-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF02340740-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF02340997-1EA	COPPER, WIRE REEL, 25M DIAMETER 0.125MM&	Materials Science - Specialties
GF02357489-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF02357489-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF02357489-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF02357928-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.1M W&	Materials Science - Specialties
GF02373869-1EA	LANTHANUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF02386166-1EA	TERBIUM, POWDER, 5G, MAX. PARTICLE SIZE&	Materials Science - Specialties
GF02405360-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.009MM, &	Materials Science - Specialties
GF02407553-1EA	ALUMINUM, TUBE, 0.2M COIL, AS DRAWN, OU&	Materials Science - Specialties
GF02413011-1EA	NICKEL/IRON/MOLYBDENUM, WIRE,NI 80%/FE1&	Materials Science - Specialties
GF02414955-1EA	VANADIUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF02414955-2EA	VANADIUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF02417677-10EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF02417677-1EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF02417677-20EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF02417677-2EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF02417677-5EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF02419679-1EA	COPPER, FOIL, THICKNESS 0.02MM, LENGTH &	Materials Science - Specialties
GF02427544-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF02427544-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF02427544-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF02435554-1EA	CERIUM, ROD, 50MM, DIAMETER 6.35MM, CAS&	Materials Science - Specialties
GF02435554-2EA	CERIUM, ROD, 50MM, DIAMETER 6.35MM, CAS&	Materials Science - Specialties
GF02436083-1EA	TUNGSTEN BORIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF02450180-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF02450180-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF02452362-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF02452362-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF02452362-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF02453879-1EA	NICKEL/IRON, ROD, NI80%/FE 20%, DIAMETER&	Materials Science - Specialties
GF02453879-2EA	NICKEL/IRON, ROD, NI80%/FE 20%, DIAMETER&	Materials Science - Specialties
GF02453879-5EA	NICKEL/IRON, ROD, NI80%/FE 20%, DIAMETER&	Materials Science - Specialties
GF02456221-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF02456221-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF02456221-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF02459268-1EA	COPPER, FOIL, THICKNESS 0.02MM, LENGTH &	Materials Science - Specialties
GF02463308-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.06MM,&	Materials Science - Specialties
GF02463308-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.06MM,&	Materials Science - Specialties
GF02463308-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.06MM,&	Materials Science - Specialties
GF02464196-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF02464196-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF02464196-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF02464691-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF02464691-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF02464691-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF02464949-10EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF02464949-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF02464949-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF02464949-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF02474210-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF02474210-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF02476391-10EA	ALUMINUM/MAGNESIUM, FOIL, AL 97%/MG 3%, &	Materials Science - Specialties
GF02476391-1EA	ALUMINUM/MAGNESIUM, FOIL, AL 97%/MG 3%, &	Materials Science - Specialties
GF02476391-2EA	ALUMINUM/MAGNESIUM, FOIL, AL 97%/MG 3%, &	Materials Science - Specialties
GF02476391-5EA	ALUMINUM/MAGNESIUM, FOIL, AL 97%/MG 3%, &	Materials Science - Specialties
GF02477886-10EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 2&	Materials Science - Specialties
GF02477886-1EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 2&	Materials Science - Specialties
GF02477886-20EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 2&	Materials Science - Specialties
GF02477886-2EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 2&	Materials Science - Specialties
GF02477886-5EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 2&	Materials Science - Specialties
GF02481500-1EA	POLYETHERETHERKETONE, (PEEK), POWDER, M&	Materials Science - Specialties
GF02482905-1EA	MOLYBDENUM, WIRE REEL, 200M, DIAMETER 0&	Materials Science - Specialties
GF02484727-10EA	TITANIUM, BAR, SIDE LENGTH 10MM, SIZE 1&	Materials Science - Specialties
GF02484727-1EA	TITANIUM, BAR, SIDE LENGTH 10MM, SIZE 1&	Materials Science - Specialties
GF02484727-2EA	TITANIUM, BAR, SIDE LENGTH 10MM, SIZE 1&	Materials Science - Specialties
GF02484727-5EA	TITANIUM, BAR, SIDE LENGTH 10MM, SIZE 1&	Materials Science - Specialties
GF02488484-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF02488484-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF02492995-10EA	COBALT, ROD, DIAMETER 2.0MM, LENGTH 2 M&	Materials Science - Specialties
GF02492995-1EA	COBALT, ROD, DIAMETER 2.0MM, LENGTH 2 M&	Materials Science - Specialties
GF02492995-20EA	COBALT, ROD, DIAMETER 2.0MM, LENGTH 2 M&	Materials Science - Specialties
GF02492995-2EA	COBALT, ROD, DIAMETER 2.0MM, LENGTH 2 M&	Materials Science - Specialties
GF02492995-5EA	COBALT, ROD, DIAMETER 2.0MM, LENGTH 2 M&	Materials Science - Specialties
GF02500063-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF02500063-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF02500063-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF02502076-1EA	TUNGSTEN, WIRE REEL, 20M, DIAMETER 0.3M&	Materials Science - Specialties
GF02503257-1EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 2M C&	Materials Science - Specialties
GF02505158-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF02505158-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF02505158-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF02505158-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF02505158-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF02507116-1EA	ZINC, ROD, DIAMETER 4.8MM, LENGTH 100 M&	Materials Science - Specialties
GF02507116-2EA	ZINC, ROD, DIAMETER 4.8MM, LENGTH 100 M&	Materials Science - Specialties
GF02507116-5EA	ZINC, ROD, DIAMETER 4.8MM, LENGTH 100 M&	Materials Science - Specialties
GF02509185-10EA	COPPER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF02509185-1EA	COPPER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF02509185-2EA	COPPER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF02509185-5EA	COPPER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF02519917-10EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF02519917-20EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF02519917-50EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF02525037-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF02525880-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF02527365-10EA	GOLD, FOIL, THICKNESS 0.009MM, SIZE 25X&	Materials Science - Specialties
GF02527365-1EA	GOLD, FOIL, THICKNESS 0.009MM, SIZE 25X&	Materials Science - Specialties
GF02527365-2EA	GOLD, FOIL, THICKNESS 0.009MM, SIZE 25X&	Materials Science - Specialties
GF02527365-5EA	GOLD, FOIL, THICKNESS 0.009MM, SIZE 25X&	Materials Science - Specialties
GF02532552-1EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF02532552-2EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF02532552-5EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF02536376-1EA	TUNGSTEN CARBIDE/COBALT, ROD,WC 94%/CO &	Materials Science - Specialties
GF02536376-2EA	TUNGSTEN CARBIDE/COBALT, ROD,WC 94%/CO &	Materials Science - Specialties
GF02536376-5EA	TUNGSTEN CARBIDE/COBALT, ROD,WC 94%/CO &	Materials Science - Specialties
GF02536961-1EA	ALUMINA, WASHER, SIZE M2 (ANSI) , LENGT&	Materials Science - Specialties
GF02537298-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF02552318-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF02552318-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF02552318-50EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF02558257-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.1M &	Materials Science - Specialties
GF02562320-1EA	TIN, FOIL 50X50MM, THICKNESS 0.15MM, AS&	Materials Science - Specialties
GF02562320-2EA	TIN, FOIL 50X50MM, THICKNESS 0.15MM, AS&	Materials Science - Specialties
GF02564265-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF02564265-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF02564265-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF02564568-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF02564568-2EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF02569237-1EA	NIOBIUM, FOIL, THICKNESS 0.025MM, LENGT&	Materials Science - Specialties
GF02572455-1EA	COPPER, WIRE REEL, 50M, DIAMETER 0.04MM&	Materials Science - Specialties
GF02576246-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF02576246-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF02576246-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF02588137-1EA	COPPER, FOIL, THICKNESS 0.01MM, LENGTH &	Materials Science - Specialties
GF02592862-1EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF02592862-2EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF02592862-5EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF02595944-1EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF02604631-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF02604631-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF02604631-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF02612753-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF02612753-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF02612753-50EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF02617657-1EA	IRON, WIRE REEL, 1000M, DIAMETER 0.125M&	Materials Science - Specialties
GF02619525-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF02621225-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02621225-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02621225-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02622349-1EA	COBALT-CHROMIUM-IRON-NICKEL-MOLYBDENUM-&	Materials Science - Specialties
GF02623799-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF02623799-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF02623799-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF02623799-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF02624970-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02624970-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02624970-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02624970-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02627175-10EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF02627175-20EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF02627175-50EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF02629571-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF02635466-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.75&	Materials Science - Specialties
GF02635501-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF02639369-1EA	INDIUM, FOIL 25X25MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF02639369-2EA	INDIUM, FOIL 25X25MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF02639369-5EA	INDIUM, FOIL 25X25MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF02641799-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF02641799-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF02641799-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF02644400-1EA	PLATINUM/RHODIUM, WIRE,PT 70%/RH 30%, D&	Materials Science - Specialties
GF02649955-10EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF02649955-20EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF02649955-50EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF02651521-10EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF02651521-20EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF02651521-50EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF02653703-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF02653703-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF02653703-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF02653703-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF02654322-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF02661252-1EA	WOODS METAL, LUMP,BI 50%/PB 25%/CD 12.5&	Materials Science - Specialties
GF02673581-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF02676304-1EA	PLATINUM, INSULATED WIRE, 1M, CONDUCTOR&	Materials Science - Specialties
GF02687463-1EA	ANTIMONY, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF02687463-2EA	ANTIMONY, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF02687463-3EA	ANTIMONY, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF02687463-5EA	ANTIMONY, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF02687643-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02687643-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02690210-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF02690210-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF02690210-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF02690210-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF02694618-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF02694618-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF02694797-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF02694797-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF02694797-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF02697228-10EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 100&	Materials Science - Specialties
GF02697228-1EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 100&	Materials Science - Specialties
GF02697228-20EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 100&	Materials Science - Specialties
GF02697228-2EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 100&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF02697228-5EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 100&	Materials Science - Specialties
GF02698375-1EA	NICKEL, ROD, DIAMETER 3.5MM, LENGTH 200&	Materials Science - Specialties
GF02701954-1EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF02701954-2EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF02703237-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF02703237-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF02703237-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF02703237-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF02703596-10EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF02703596-1EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF02703596-2EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF02703596-5EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF02705565-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 0.075MM&	Materials Science - Specialties
GF02713711-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF02714431-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100M WIR&	Materials Science - Specialties
GF02714767-1EA	NITINOL ALLOY, NI55TI45, 200MM TUBE, 1.&	Materials Science - Specialties
GF02714767-2EA	NITINOL ALLOY, NI55TI45, 200MM TUBE, 1.&	Materials Science - Specialties
GF02714767-5EA	NITINOL ALLOY, NI55TI45, 200MM TUBE, 1.&	Materials Science - Specialties
GF02715689-10EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 0.76&	Materials Science - Specialties
GF02715689-1EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 0.76&	Materials Science - Specialties
GF02715689-20EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 0.76&	Materials Science - Specialties
GF02715689-2EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 0.76&	Materials Science - Specialties
GF02715689-5EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 0.76&	Materials Science - Specialties
GF02717502-1EA	IRON, WIRE REEL, 0.5M DIAMETER 0.25MM, &	Materials Science - Specialties
GF02721710-1EA	POLYCARBONATE - 30% CARBON FIBER REINFO&	Materials Science - Specialties
GF02723239-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF02723239-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF02723239-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF02723239-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF02727301-1EA	ALUMINUM-NICKEL ALLOY, AL50NI50, POWDER&	Materials Science - Specialties
GF02727378-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF02727378-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF02727378-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF02730484-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF02730484-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF02730484-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF02730484-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF02734174-100EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02734174-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02734174-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02734174-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF02737852-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF02737852-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF02737852-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF02746672-1EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF02746672-2EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF02746672-5EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF02754389-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF02754389-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF02754389-20EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF02754389-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF02754389-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF02756662-10EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF02756662-20EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF02756662-50EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF02757595-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIB&	Materials Science - Specialties
GF02760656-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.20MM&	Materials Science - Specialties
GF02763963-1EA	YTTRIUM, WIRE REEL, 0.1M, DIAMETER 0.5M&	Materials Science - Specialties
GF02769992-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF02769992-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF02769992-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF02771793-1EA	NIOBIUM, WIRE REEL, 5M, DIAMETER 0.125M&	Materials Science - Specialties
GF02773616-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF02777418-1EA	POLYAMIDE - NYLON 6, (PA 6), GRANULE, &	Materials Science - Specialties
GF02778262-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF02778262-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF02778262-50EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF02780951-1EA	MOLYBDENUM, TUBE, 1000MM, OUTSIDE DIAME&	Materials Science - Specialties
GF02781985-10EA	TIN, FOIL, THICKNESS 0.005MM, DIAMETER &	Materials Science - Specialties
GF02781985-20EA	TIN, FOIL, THICKNESS 0.005MM, DIAMETER &	Materials Science - Specialties
GF02781985-50EA	TIN, FOIL, THICKNESS 0.005MM, DIAMETER &	Materials Science - Specialties
GF02784911-1EA	STAINLESS STEEL - 15-7PH, FOIL,FE/CR 15&	Materials Science - Specialties
GF02786632-10EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF02786632-20EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF02786632-50EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF02787150-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF02787150-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF02787150-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF02787150-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF02787150-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF02791975-1EA	GOLD, FOIL, THICKNESS 0.0125MM, LENGTH &	Materials Science - Specialties
GF02792684-1EA	ALUMINUM ALLOY 5019, WIRE,AL 95%/MG 5%,&	Materials Science - Specialties
GF02793753-1EA	NIOBIUM-TITANIUM ALLOY, NB56TI44, POWDE&	Materials Science - Specialties
GF02793887-1EA	IRON, ROD, 100MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF02793887-2EA	IRON, ROD, 100MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties
GF02793887-5EA	IRON, ROD, 100MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties
GF02797690-10EA	IRON, ROD, DIAMETER 4MM, LENGTH 200 MM,&	Materials Science - Specialties
GF02797690-1EA	IRON, ROD, DIAMETER 4MM, LENGTH 200 MM,&	Materials Science - Specialties
GF02797690-2EA	IRON, ROD, DIAMETER 4MM, LENGTH 200 MM,&	Materials Science - Specialties
GF02797690-5EA	IRON, ROD, DIAMETER 4MM, LENGTH 200 MM,&	Materials Science - Specialties
GF02800088-1EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF02800088-2EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF02800088-5EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF02803025-1EA	POLYVINYLIDENECHLORIDE, (PVDC), POWDER,&	Materials Science - Specialties
GF02807849-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF02807849-20EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF02807849-50EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF02809874-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF02809953-10EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF02811990-10EA	IRON, ROD, 500MM, DIAMETER 19.0MM, AS D&	Materials Science - Specialties
GF02811990-1EA	IRON, ROD, 500MM, DIAMETER 19.0MM, AS D&	Materials Science - Specialties
GF02811990-2EA	IRON, ROD, 500MM, DIAMETER 19.0MM, AS D&	Materials Science - Specialties
GF02811990-5EA	IRON, ROD, 500MM, DIAMETER 19.0MM, AS D&	Materials Science - Specialties
GF02812496-1EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 25X&	Materials Science - Specialties
GF02812496-2EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 25X&	Materials Science - Specialties
GF02812496-5EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 25X&	Materials Science - Specialties
GF02814702-1EA	BERYLLIUM, MESH, 5X5MM, NOMINAL APERTUR&	Materials Science - Specialties
GF02814702-2EA	BERYLLIUM, MESH, 5X5MM, NOMINAL APERTUR&	Materials Science - Specialties
GF02815174-1EA	BRASS ALLOY, CU70ZN30, 1M WIRE, 0.6MM D&	Materials Science - Specialties
GF02815220-1EA	VANADIUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF02815567-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF02818391-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF02818391-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF02818391-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF02818391-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF02818391-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF02832511-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF02834849-1EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF02834849-2EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF02834849-5EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF02835592-10EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF02835592-20EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF02835592-50EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF02837594-10EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF02837594-20EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF02837594-50EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF02839204-1EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 300&	Materials Science - Specialties
GF02839204-2EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 300&	Materials Science - Specialties
GF02839204-5EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 300&	Materials Science - Specialties
GF02839822-1EA	PALLADIUM/SILVER, FOIL,PD 75%/AG 25%, T&	Materials Science - Specialties
GF02843456-1EA	TITANIUM/COBALT, WIRE,TI 99.95%/CO 0.05&	Materials Science - Specialties
GF02847203-1EA	SILVER, FOIL, LIGHT TESTED, 250X300MM, &	Materials Science - Specialties
GF02847203-2EA	SILVER, FOIL, LIGHT TESTED, 250X300MM, &	Materials Science - Specialties
GF02847203-5EA	SILVER, FOIL, LIGHT TESTED, 250X300MM, &	Materials Science - Specialties
GF02851118-1EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF02851501-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF02851501-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF02851501-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF02851501-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF02857080-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.125MM, &	Materials Science - Specialties
GF02857350-1EA	IRON, ROD, 1000MM, DIAMETER 19MM, AS DR&	Materials Science - Specialties
GF02857350-2EA	IRON, ROD, 1000MM, DIAMETER 19MM, AS DR&	Materials Science - Specialties
GF02857776-1EA	ANTIMONIAL LEAD ALLOY, PB95SB5, POWDER,&	Materials Science - Specialties
GF02861782-1EA	CARBON, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF02861782-2EA	CARBON, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF02861782-5EA	CARBON, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF02863841-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF02866271-10EA	POLYCARBONATE, (PC), ROD, DIAMETER 15MM&	Materials Science - Specialties
GF02866271-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 15MM&	Materials Science - Specialties
GF02866271-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 15MM&	Materials Science - Specialties
GF02866271-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 15MM&	Materials Science - Specialties
GF02867597-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF02867597-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF02867597-20EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF02867597-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF02867597-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF02868396-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF02868396-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF02868396-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF02871895-10EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF02871895-20EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF02871895-50EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF02872076-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF02872076-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF02872076-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF02872076-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF02879466-10EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF02879466-1EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF02879466-20EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF02879466-2EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF02879466-5EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF02882516-1EA	NIOBIUM, FOIL, THICKNESS 0.005MM, SIZE &	Materials Science - Specialties
GF02882516-2EA	NIOBIUM, FOIL, THICKNESS 0.005MM, SIZE &	Materials Science - Specialties
GF02883157-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.8&	Materials Science - Specialties
GF02889771-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF02895532-1EA	NIOBIUM NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF02895543-1EA	NICKEL-IRON ALLOY, NI70FE30, 50M WIRE, &	Materials Science - Specialties
GF02899828-1EA	TELLURIUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF02906658-10EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF02906658-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF02906658-20EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF02906658-2EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF02906658-5EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF02909246-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF02909246-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF02909246-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF02910024-1EA	POLYCARBONATE - 20% GLASS FIBER FILLED,&	Materials Science - Specialties
GF02910024-2EA	POLYCARBONATE - 20% GLASS FIBER FILLED,&	Materials Science - Specialties
GF02917920-10EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF02917920-20EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF02917920-50EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF02918381-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF02918381-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF02918381-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF02926481-1EA	ALUMINA, ROD, DIAMETER 6.0MM, LENGTH 10&	Materials Science - Specialties
GF02926481-2EA	ALUMINA, ROD, DIAMETER 6.0MM, LENGTH 10&	Materials Science - Specialties
GF02926481-5EA	ALUMINA, ROD, DIAMETER 6.0MM, LENGTH 10&	Materials Science - Specialties
GF02932365-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF02932365-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF02932972-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF02935122-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF02937012-10EA	MAGNESIUM, FOIL, THICKNESS 0.005MM, DIA&	Materials Science - Specialties
GF02937012-20EA	MAGNESIUM, FOIL, THICKNESS 0.005MM, DIA&	Materials Science - Specialties
GF02939597-10EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF02939597-20EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF02939597-50EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF02939980-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF02939980-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF02942490-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF02942849-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF02942849-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF02942849-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF02942849-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF02944256-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF02949486-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF02951681-1EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 25&	Materials Science - Specialties
GF02951681-2EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 25&	Materials Science - Specialties
GF02952244-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF02954145-10EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF02954145-20EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF02954145-50EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF02954437-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF02954437-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF02954437-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF02955045-1EA	RHENIUM, FOIL, THICKNESS 0.05MM, LENGTH&	Materials Science - Specialties
GF02958868-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF02963426-1EA	FLAX, (FLAX), FABRIC, WEIGHT.M-2 600G, &	Materials Science - Specialties
GF02969129-1EA	PALLADIUM-SILVER ALLOY, PD75AG25, FOIL,&	Materials Science - Specialties
GF02969129-2EA	PALLADIUM-SILVER ALLOY, PD75AG25, FOIL,&	Materials Science - Specialties
GF02974226-10EA	IRON, ROD, 500MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF02974226-1EA	IRON, ROD, 500MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF02974226-2EA	IRON, ROD, 500MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF02974226-5EA	IRON, ROD, 500MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF02978309-1EA	RHENIUM, WIRE REEL, 0.025M, DIAMETER 1.&	Materials Science - Specialties
GF02981448-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF02983158-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF02983158-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF02983158-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF02984632-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF02990123-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF02998851-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF03000564-10EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF03000564-20EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF03002241-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF03002241-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF03002241-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF03004502-10EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF03004502-20EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF03004502-50EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF03018192-10EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF03018192-20EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF03018192-50EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03021275-1EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF03021275-2EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF03031186-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF03031186-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF03031186-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF03031186-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF03032413-1EA	BERYLLIUM, WIRE REEL, 0.05M, DIAMETER 0&	Materials Science - Specialties
GF03033740-10EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF03033740-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF03033740-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF03033740-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF03034718-1EA	MOLYBDENUM/TUNGSTEN, ROD,MO 67%/W 33%, &	Materials Science - Specialties
GF03034718-2EA	MOLYBDENUM/TUNGSTEN, ROD,MO 67%/W 33%, &	Materials Science - Specialties
GF03037115-10EA	NIOBIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF03037115-1EA	NIOBIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF03037115-2EA	NIOBIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF03037115-5EA	NIOBIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF03037148-1EA	YTTRIUM, FOIL 50X50MM, THICKNESS 0.15MM&	Materials Science - Specialties
GF03040513-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.5M &	Materials Science - Specialties
GF03045811-1EA	STAINLESS STEEL - AISI 321, FOIL,FE/CR1&	Materials Science - Specialties
GF03046878-1EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 50X&	Materials Science - Specialties
GF03046878-2EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 50X&	Materials Science - Specialties
GF03047015-10EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF03047015-20EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF03047015-50EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF03052785-1EA	QUARTZ - FUSED, ROD, DIAMETER 15.0MM, L&	Materials Science - Specialties
GF03052785-2EA	QUARTZ - FUSED, ROD, DIAMETER 15.0MM, L&	Materials Science - Specialties
GF03052785-5EA	QUARTZ - FUSED, ROD, DIAMETER 15.0MM, L&	Materials Science - Specialties
GF03053001-1EA	IRON, WIRE REEL, 1M DIAMETER 0.025MM, A&	Materials Science - Specialties
GF03053821-10EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF03053821-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF03053821-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF03053821-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF03054642-10EA	POLYURETHANE, FOAM, THICKNESS 10MM, SIZ&	Materials Science - Specialties
GF03054642-1EA	POLYURETHANE, FOAM, THICKNESS 10MM, SIZ&	Materials Science - Specialties
GF03054642-20EA	POLYURETHANE, FOAM, THICKNESS 10MM, SIZ&	Materials Science - Specialties
GF03054642-2EA	POLYURETHANE, FOAM, THICKNESS 10MM, SIZ&	Materials Science - Specialties
GF03054642-5EA	POLYURETHANE, FOAM, THICKNESS 10MM, SIZ&	Materials Science - Specialties
GF03056071-1EA	ALUMINUM, FOIL, THICKNESS 0.040MM, LENG&	Materials Science - Specialties
GF03057005-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 90%&	Materials Science - Specialties
GF03058006-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF03058006-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03058006-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF03072473-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF03072473-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF03072473-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF03077131-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF03077906-1EA	HASTELLOY(R) C-22, ROD, NI59%/CR22%/MO13&	Materials Science - Specialties
GF03077906-2EA	HASTELLOY(R) C-22, ROD, NI59%/CR22%/MO13&	Materials Science - Specialties
GF03077906-5EA	HASTELLOY(R) C-22, ROD, NI59%/CR22%/MO13&	Materials Science - Specialties
GF03079054-1EA	NEODYMIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF03079054-2EA	NEODYMIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF03083778-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF03085321-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF03085321-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF03085321-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF03088627-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF03088627-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF03088627-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF03090136-1EA	TIN OXIDE, POWDER, MAX. PARTICLE SIZE 1&	Materials Science - Specialties
GF03094871-10EA	TUNGSTEN, ROD, 200MM, DIAMETER 4.0MM, C&	Materials Science - Specialties
GF03094871-1EA	TUNGSTEN, ROD, 200MM, DIAMETER 4.0MM, C&	Materials Science - Specialties
GF03094871-2EA	TUNGSTEN, ROD, 200MM, DIAMETER 4.0MM, C&	Materials Science - Specialties
GF03094871-5EA	TUNGSTEN, ROD, 200MM, DIAMETER 4.0MM, C&	Materials Science - Specialties
GF03094983-1EA	TITANIUM, FOIL, THICKNESS 0.02MM, LENGT&	Materials Science - Specialties
GF03099944-1EA	ANTIMONY, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF03099944-2EA	ANTIMONY, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF03099944-3EA	ANTIMONY, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF03102376-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.038&	Materials Science - Specialties
GF03102376-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.038&	Materials Science - Specialties
GF03102376-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.038&	Materials Science - Specialties
GF03102950-10EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF03102950-1EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF03102950-20EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF03102950-2EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF03102950-5EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF03105100-10EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF03105100-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF03105100-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF03105100-5EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF03105818-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF03105818-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF03105818-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF03109328-10EA	IRON, ROD, 1000MM, DIAMETER 3.2MM, AS D&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03109328-1EA	IRON, ROD, 1000MM, DIAMETER 3.2MM, AS D&	Materials Science - Specialties
GF03109328-20EA	IRON, ROD, 1000MM, DIAMETER 3.2MM, AS D&	Materials Science - Specialties
GF03109328-2EA	IRON, ROD, 1000MM, DIAMETER 3.2MM, AS D&	Materials Science - Specialties
GF03109328-5EA	IRON, ROD, 1000MM, DIAMETER 3.2MM, AS D&	Materials Science - Specialties
GF03110285-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF03110285-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF03114009-10EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF03114009-1EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF03114009-20EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF03114009-2EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF03114009-5EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF03122097-1EA	MOLYBDENUM, WIRE REEL, 500M, DIAMETER 0&	Materials Science - Specialties
GF03127665-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF03127665-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF03127665-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF03127665-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF03127665-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF03130175-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF03130175-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF03130175-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF03133572-10EA	COPPER, FOIL, THICKNESS 0.007MM, DIAMET&	Materials Science - Specialties
GF03133572-20EA	COPPER, FOIL, THICKNESS 0.007MM, DIAMET&	Materials Science - Specialties
GF03133572-50EA	COPPER, FOIL, THICKNESS 0.007MM, DIAMET&	Materials Science - Specialties
GF03134258-1EA	TUNGSTEN, WIRE REEL, 200M, DIAMETER 0.0&	Materials Science - Specialties
GF03140042-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF03140299-1EA	STAINLESS STEEL - SUPER DUPLEX, ROD,FE/&	Materials Science - Specialties
GF03140299-2EA	STAINLESS STEEL - SUPER DUPLEX, ROD,FE/&	Materials Science - Specialties
GF03141470-1EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF03141470-2EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF03141470-5EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF03145193-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF03145193-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF03145193-5EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF03146150-10EA	TITANIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF03146150-20EA	TITANIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF03146150-50EA	TITANIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF03146284-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF03146284-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF03146284-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF03146284-5EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF03146318-10EA	NICKEL, ROD, DIAMETER 1.5MM, LENGTH 500&	Materials Science - Specialties
GF03146318-1EA	NICKEL, ROD, DIAMETER 1.5MM, LENGTH 500&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03146318-2EA	NICKEL, ROD, DIAMETER 1.5MM, LENGTH 500&	Materials Science - Specialties
GF03146318-5EA	NICKEL, ROD, DIAMETER 1.5MM, LENGTH 500&	Materials Science - Specialties
GF03146879-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF03146879-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF03146879-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF03149243-1EA	TUNGSTEN, NUT, SIZE M3 , LENGTH 50 PCS,&	Materials Science - Specialties
GF03154700-1EA	INDIUM, LUMP, MAX. LUMP SIZE 15MM, WEIG&	Materials Science - Specialties
GF03162822-10EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF03162822-20EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF03162822-50EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF03165656-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF03172632-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 3&	Materials Science - Specialties
GF03172632-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 3&	Materials Science - Specialties
GF03172632-5EA	POLYCARBONATE, (PC), SHEET, THICKNESS 3&	Materials Science - Specialties
GF03179774-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 0.2M &	Materials Science - Specialties
GF03180844-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF03180844-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF03180844-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF03189191-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF03189450-1EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 30&	Materials Science - Specialties
GF03189450-2EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 30&	Materials Science - Specialties
GF03189450-5EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 30&	Materials Science - Specialties
GF03190182-1EA	TITANIUM-CHROMIUM ALLOY, TI80CR20, POWD&	Materials Science - Specialties
GF03193477-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF03193477-1EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF03193477-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF03193477-2EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF03193477-5EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF03194995-1EA	PALLADIUM, POWDER, MAX. PARTICLE SIZE 1&	Materials Science - Specialties
GF03195042-1EA	GOLD-NICKEL ALLOY, AU82NI18, 5M WIRE, 0&	Materials Science - Specialties
GF03211557-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF03212648-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000M &	Materials Science - Specialties
GF03215258-10EA	COPPER, FOIL, THICKNESS 0.03MM, DIAMETE&	Materials Science - Specialties
GF03215258-20EA	COPPER, FOIL, THICKNESS 0.03MM, DIAMETE&	Materials Science - Specialties
GF03215258-50EA	COPPER, FOIL, THICKNESS 0.03MM, DIAMETE&	Materials Science - Specialties
GF03217429-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF03217823-1EA	ZINC, POWDER, MAX. PARTICLE SIZE 150MIC&	Materials Science - Specialties
GF03218273-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF03218273-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF03218273-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF03218273-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF03219814-10EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 100 &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03219814-1EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 100 &	Materials Science - Specialties
GF03219814-2EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 100 &	Materials Science - Specialties
GF03219814-5EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 100 &	Materials Science - Specialties
GF03231841-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.50&	Materials Science - Specialties
GF03231841-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.50&	Materials Science - Specialties
GF03231841-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.50&	Materials Science - Specialties
GF03232965-1EA	LANTHANUM OXIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF03234136-10EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 100 &	Materials Science - Specialties
GF03234136-1EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 100 &	Materials Science - Specialties
GF03234136-2EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 100 &	Materials Science - Specialties
GF03234136-5EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 100 &	Materials Science - Specialties
GF03237421-1EA	ZIRCONIUM, TUBE, 200MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF03237421-2EA	ZIRCONIUM, TUBE, 200MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF03237421-5EA	ZIRCONIUM, TUBE, 200MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF03244687-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF03244687-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF03244687-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF03246465-1EA	LEAD, FOIL, THICKNESS 1.0MM, SIZE 500X1&	Materials Science - Specialties
GF03246465-2EA	LEAD, FOIL, THICKNESS 1.0MM, SIZE 500X1&	Materials Science - Specialties
GF03247084-1EA	NEODYMIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF03252237-10EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.05&	Materials Science - Specialties
GF03252237-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.05&	Materials Science - Specialties
GF03252237-20EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.05&	Materials Science - Specialties
GF03252237-2EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.05&	Materials Science - Specialties
GF03252237-5EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.05&	Materials Science - Specialties
GF03253676-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF03257625-10EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF03257625-1EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF03257625-20EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF03257625-2EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF03257625-5EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF03260562-10EA	IRON, FOIL 150X150MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF03260562-1EA	IRON, FOIL 150X150MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF03260562-20EA	IRON, FOIL 150X150MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF03260562-2EA	IRON, FOIL 150X150MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF03260562-5EA	IRON, FOIL 150X150MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF03264353-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), GRAN&	Materials Science - Specialties
GF03272868-10EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF03272868-20EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF03272868-50EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF03278280-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF03278280-1EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03278280-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF03278280-2EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF03278280-5EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF03284748-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.03&	Materials Science - Specialties
GF03298046-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF03298046-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF03298046-50EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF03299946-1EA	POLYAMIDE - NYLON 12, (PA 12), ROD, DIA&	Materials Science - Specialties
GF03299946-2EA	POLYAMIDE - NYLON 12, (PA 12), ROD, DIA&	Materials Science - Specialties
GF03301692-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF03301692-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF03303874-1EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF03303874-2EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF03303874-5EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF03303908-1EA	COPPER-TITANIUM ALLOY, CU70TI30, POWDER&	Materials Science - Specialties
GF03304516-1EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF03304774-10EA	ALUMINIUM ALLOY 5754, ROD,AL 97%/MG 3%,&	Materials Science - Specialties
GF03304774-1EA	ALUMINIUM ALLOY 5754, ROD,AL 97%/MG 3%,&	Materials Science - Specialties
GF03304774-2EA	ALUMINIUM ALLOY 5754, ROD,AL 97%/MG 3%,&	Materials Science - Specialties
GF03304774-5EA	ALUMINIUM ALLOY 5754, ROD,AL 97%/MG 3%,&	Materials Science - Specialties
GF03305618-1EA	STAINLESS STEEL - 15-7PH, FOIL,FE/CR 15&	Materials Science - Specialties
GF03308802-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF03308802-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF03308802-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF03309320-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF03309320-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF03309320-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF03309320-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF03309320-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF03326813-1EA	IRON/SILICON, POWDER,FE 91%/SI 9%, MEAN&	Materials Science - Specialties
GF03328972-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 5M W&	Materials Science - Specialties
GF03331268-10EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF03331268-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF03331268-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF03331268-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF03332168-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF03342596-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 1M WI&	Materials Science - Specialties
GF03344677-10EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF03344677-20EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF03344677-50EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF03346501-1EA	COPPER, WIRE REEL, 50M DIAMETER 0.02MM,&	Materials Science - Specialties
GF03347614-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03347614-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF03347614-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF03347614-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF03354678-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF03354678-2EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF03356489-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF03356489-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF03356489-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF03364499-1EA	NICKEL, ROD, 50MM, DIAMETER 5.0MM, 99.9&	Materials Science - Specialties
GF03364499-2EA	NICKEL, ROD, 50MM, DIAMETER 5.0MM, 99.9&	Materials Science - Specialties
GF03368819-1EA	QUARTZ - FUSED, SHEET, THICKNESS 1.0MM,&	Materials Science - Specialties
GF03368819-2EA	QUARTZ - FUSED, SHEET, THICKNESS 1.0MM,&	Materials Science - Specialties
GF03371352-1EA	TUNGSTEN, POWDER, MAX. PARTICLE SIZE 10&	Materials Science - Specialties
GF03376155-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF03376155-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF03376155-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF03376795-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.5M &	Materials Science - Specialties
GF03378652-1EA	CADMIUM, ROD, 100MM, DIAMETER 5.0MM, AS&	Materials Science - Specialties
GF03378652-2EA	CADMIUM, ROD, 100MM, DIAMETER 5.0MM, AS&	Materials Science - Specialties
GF03378652-5EA	CADMIUM, ROD, 100MM, DIAMETER 5.0MM, AS&	Materials Science - Specialties
GF03382624-1EA	IRON, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF03383704-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.2&	Materials Science - Specialties
GF03389520-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF03389520-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF03389520-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF03393851-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF03396416-1EA	TUNGSTEN, WASHER, SIZE M4 , LENGTH 25 P&	Materials Science - Specialties
GF03399464-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF03400322-1EA	GILDING METAL ALLOY, CU85ZN15, 50M WIRE&	Materials Science - Specialties
GF03402368-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF03402368-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF03402368-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF03402368-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF03402368-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF03408555-1EA	VANADIUM, WIRE REEL, 0.5M, DIAMETER 0.5&	Materials Science - Specialties
GF03412190-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF03412190-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF03416666-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF03416666-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF03416666-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF03422911-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF03422911-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03422911-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF03427040-1EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF03427040-2EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF03428625-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF03428625-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF03428625-5EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF03431685-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF03434699-1EA	GOLD, POWDER, MAX. PARTICLE SIZE 250MIC&	Materials Science - Specialties
GF03435331-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF03435331-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF03435331-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF03435331-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF03435331-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF03436141-1EA	PRASEODYMIUM, FOIL, THICKNESS 0.50MM, S&	Materials Science - Specialties
GF03436141-2EA	PRASEODYMIUM, FOIL, THICKNESS 0.50MM, S&	Materials Science - Specialties
GF03442744-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF03442744-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF03442744-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF03442812-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF03455186-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF03458796-10EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF03458796-20EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF03462375-10EA	GOLD, FOIL, THICKNESS 0.007MM, DIAMETER&	Materials Science - Specialties
GF03462375-20EA	GOLD, FOIL, THICKNESS 0.007MM, DIAMETER&	Materials Science - Specialties
GF03462375-50EA	GOLD, FOIL, THICKNESS 0.007MM, DIAMETER&	Materials Science - Specialties
GF03462409-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF03462409-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF03463488-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF03463488-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF03463488-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF03465480-1EA	CHROMIUM, POWDER, MAX. PARTICLE SIZE 45&	Materials Science - Specialties
GF03465985-10EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF03465985-1EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF03465985-2EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF03465985-5EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF03467202-1EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF03467202-2EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF03479036-1EA	TANTALUM, NUT, SIZE M4 , LENGTH 25 PCS,&	Materials Science - Specialties
GF03479711-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF03480533-1EA	MOLYBDENUM, FOIL, 1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF03485808-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF03489419-1EA	NIOBIUM-TITANIUM ALLOY, NB56TI44, POWDE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03489554-10EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF03489554-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF03489554-20EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF03489554-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF03489554-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF03490714-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF03496585-10EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF03496585-1EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF03496585-20EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF03496585-2EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF03496585-5EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF03497957-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF03497957-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF03497957-5EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF03499016-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF03499016-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF03499016-5EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF03499735-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF03499735-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF03499735-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF03503191-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF03503191-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF03503191-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF03506273-1EA	IRON, ROD, 200MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF03506273-2EA	IRON, ROD, 200MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF03506273-5EA	IRON, ROD, 200MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF03506543-100EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF03506543-10EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF03506543-1EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF03506543-20EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF03506543-2EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF03506543-50EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF03506543-5EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF03514700-1EA	ZINC, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF03514700-2EA	ZINC, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF03514700-5EA	ZINC, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF03521203-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF03521203-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF03521203-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF03526062-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 5&	Materials Science - Specialties
GF03531147-1EA	COPPER, WIRE REEL, 2M DIAMETER 0.25MM, &	Materials Science - Specialties
GF03536793-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03536793-20EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF03536793-50EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF03537019-1EA	POLYACRYLONITRILE, (PAN), POWDER, MEAN &	Materials Science - Specialties
GF03540697-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 0.5M &	Materials Science - Specialties
GF03546165-1EA	VANADIUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF03546165-2EA	VANADIUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF03546165-5EA	VANADIUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF03546277-1EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF03546277-2EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF03546277-5EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF03549898-10EA	CADMIUM, FOIL, 50MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF03549898-20EA	CADMIUM, FOIL, 50MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF03550047-1EA	ALUMINUM ALLOY 7075, FOIL,AL 90%/ZN 5.5&	Materials Science - Specialties
GF03550047-2EA	ALUMINUM ALLOY 7075, FOIL,AL 90%/ZN 5.5&	Materials Science - Specialties
GF03557336-1EA	GOLD, ROD, 10MM, DIAMETER 6.0MM, AS DRA&	Materials Science - Specialties
GF03561836-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF03562758-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), MONO&	Materials Science - Specialties
GF03566864-1EA	ALUMINA, CRUCIBLE, SHAPE CLASSIC, LENGT&	Materials Science - Specialties
GF03567157-10EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF03567157-20EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF03567157-50EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF03570094-10EA	COPPER, FOIL, THICKNESS 0.004MM, DIAMET&	Materials Science - Specialties
GF03570094-20EA	COPPER, FOIL, THICKNESS 0.004MM, DIAMET&	Materials Science - Specialties
GF03570094-50EA	COPPER, FOIL, THICKNESS 0.004MM, DIAMET&	Materials Science - Specialties
GF03572489-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF03572489-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF03572489-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF03572489-2EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF03572489-5EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF03574841-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 5M WIRE&	Materials Science - Specialties
GF03576742-1EA	NIOBIUM, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF03576742-2EA	NIOBIUM, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF03576742-5EA	NIOBIUM, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF03583436-10EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF03583436-20EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF03583436-50EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF03583649-1EA	ARSENIC, LUMP, MAX. LUMP SIZE 20MM, WEI&	Materials Science - Specialties
GF03588251-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF03588251-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF03588251-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF03591097-1EA	ALUMINUM, SPHERE, 50PCS, DIAMETER 3.0MM&	Materials Science - Specialties
GF03591110-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.038M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03591198-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF03591615-10EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF03591615-1EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF03591615-20EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF03591615-2EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF03591615-5EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF03595305-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF03595305-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF03595305-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF03596340-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF03596665-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF03596665-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF03596665-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF03598623-1EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF03598623-2EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF03600278-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF03600278-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF03600278-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF03605802-1EA	IRON, FOIL, 0.5M COIL, THICKNESS 0.5MM,&	Materials Science - Specialties
GF03607297-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF03607297-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF03617546-1EA	COPPER, FOIL, THICKNESS 0.01MM, LENGTH &	Materials Science - Specialties
GF03620887-1EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF03625051-10EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF03625051-20EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF03625051-50EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF03634859-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF03634859-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF03634859-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF03639797-1EA	BRASS ALLOY, CU70ZN30, SPHERE, 2.0MM DI&	Materials Science - Specialties
GF03641408-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 90%&	Materials Science - Specialties
GF03645075-1EA	TITANIUM, LUMP, MAX. LUMP SIZE 6MM, WEI&	Materials Science - Specialties
GF03645693-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF03645693-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF03645693-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF03645693-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF03645693-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF03650543-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF03650543-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF03650543-20EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF03650543-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF03650543-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03650554-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.2&	Materials Science - Specialties
GF03656235-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF03656235-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF03656235-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF03656235-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF03656235-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF03660454-1EA	TANTALUM, CRUCIBLE, SHAPE CYLINDRICAL, &	Materials Science - Specialties
GF03677665-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.15MM&	Materials Science - Specialties
GF03678082-1EA	CADMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF03678082-2EA	CADMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF03678082-5EA	CADMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF03681491-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF03681491-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF03681491-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF03681491-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF03683246-1EA	BRASS ALLOY, CU63ZN37, 100M WIRE, 0.125&	Materials Science - Specialties
GF03685316-10EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF03685316-1EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF03685316-20EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF03685316-2EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF03685316-5EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF03692123-1EA	TITANIUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF03701663-10EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF03701663-20EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF03701663-50EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF03707670-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF03707670-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF03709177-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF03709177-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF03709177-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF03710494-1EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF03710494-2EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF03710494-5EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF03711383-1EA	CHROMALOY O - RESISTANCE ALLOY ALLOY, F&	Materials Science - Specialties
GF03711743-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF03713059-1EA	COPPER - O.F.H.C., SHEET, 300X300MM, TH&	Materials Science - Specialties
GF03713059-2EA	COPPER - O.F.H.C., SHEET, 300X300MM, TH&	Materials Science - Specialties
GF03718391-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.0125MM,&	Materials Science - Specialties
GF03718470-10EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF03718470-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF03718470-20EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF03718470-2EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03718470-5EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF03725489-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.030MM, &	Materials Science - Specialties
GF03739282-1EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF03739282-2EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF03744682-10EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF03744682-20EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF03744682-50EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF03745470-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF03745470-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF03745470-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF03745795-10EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF03745795-1EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF03745795-2EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF03745795-5EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF03754302-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF03755482-1EA	NIOBIUM, WIRE REEL, 25M, DIAMETER 0.25M&	Materials Science - Specialties
GF03755730-10EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 3&	Materials Science - Specialties
GF03755730-1EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 3&	Materials Science - Specialties
GF03755730-20EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 3&	Materials Science - Specialties
GF03755730-2EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 3&	Materials Science - Specialties
GF03755730-5EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 3&	Materials Science - Specialties
GF03756034-1EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF03756034-2EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF03756034-5EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF03760095-1EA	BORON, POWDER, MEAN PARTICLE SIZE (FSSS&	Materials Science - Specialties
GF03768004-10EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF03768004-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF03768004-20EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF03768004-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF03768004-5EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF03770995-1EA	COBALT, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF03773640-1EA	COBALT, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF03773640-2EA	COBALT, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF03778847-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF03778847-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF03778847-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF03778847-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF03778847-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF03779736-10EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF03779736-1EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF03779736-20EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF03779736-2EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03779736-5EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF03779848-1EA	SILVER, FOIL, 1M COIL, THICKNESS 0.0125&	Materials Science - Specialties
GF03781863-10EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF03781863-1EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF03781863-2EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF03781863-5EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF03782347-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 1.0M&	Materials Science - Specialties
GF03782381-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF03782381-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF03782381-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF03782864-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF03782864-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF03782864-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF03782864-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF03782864-50EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF03782864-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF03782897-1EA	COPPER - O.F.H.C., WIRE REEL, 20M DIAME&	Materials Science - Specialties
GF03787746-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF03789108-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF03789108-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF03789108-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF03789355-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF03789355-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF03789355-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF03794991-10EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 50 X&	Materials Science - Specialties
GF03794991-1EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 50 X&	Materials Science - Specialties
GF03794991-2EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 50 X&	Materials Science - Specialties
GF03794991-5EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 50 X&	Materials Science - Specialties
GF03803587-1EA	IRON, FOIL 300X300MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF03807244-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100MM R&	Materials Science - Specialties
GF03807244-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100MM R&	Materials Science - Specialties
GF03811126-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF03815423-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 5M WIRE&	Materials Science - Specialties
GF03816851-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF03816851-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF03816851-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF03818280-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF03818280-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF03818280-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF03818280-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF03818280-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF03828832-10EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03828832-20EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF03831050-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF03831195-10EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF03831195-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF03831195-20EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF03831195-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF03831195-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF03835593-10EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 3.0&	Materials Science - Specialties
GF03835593-1EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 3.0&	Materials Science - Specialties
GF03835593-2EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 3.0&	Materials Science - Specialties
GF03835593-5EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 3.0&	Materials Science - Specialties
GF03836730-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF03838282-10EA	TITANIUM, ROD, 500MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF03838282-1EA	TITANIUM, ROD, 500MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF03838282-20EA	TITANIUM, ROD, 500MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF03838282-2EA	TITANIUM, ROD, 500MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF03838282-5EA	TITANIUM, ROD, 500MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF03846102-10EA	NICKEL, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF03846102-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF03846102-20EA	NICKEL, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF03846102-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF03846102-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF03846124-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF03846359-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF03846359-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF03846359-20EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF03846359-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF03846359-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF03846764-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF03847079-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF03847079-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF03847079-50EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF03854549-1EA	SILICON CARBIDE, MONOFILAMENT, DIAMETER&	Materials Science - Specialties
GF03857980-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF03857980-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF03857980-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF03857980-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF03861873-1EA	ALUMINUM, FOIL, THICKNESS 0.1MM, LENGTH&	Materials Science - Specialties
GF03863099-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF03863099-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF03863099-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF03874439-10EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03874439-20EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF03874439-50EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF03878815-1EA	NICKEL, WIRE REEL, 1M, DIAMETER 0.75MM,&	Materials Science - Specialties
GF03880661-1EA	POLYETHERETHERKETONE, (PEEK), GRANULE, &	Materials Science - Specialties
GF03881358-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF03881358-20EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF03881358-50EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF03883596-1EA	GOLD, FOIL, THICKNESS 0.005MM, SIZE 100&	Materials Science - Specialties
GF03883596-2EA	GOLD, FOIL, THICKNESS 0.005MM, SIZE 100&	Materials Science - Specialties
GF03883945-10EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF03883945-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF03883945-2EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF03883945-5EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF03886443-10EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF03886443-20EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF03886443-50EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF03888951-1EA	PLATINUM, WIRE REEL, 0.1M DIAMETER 1.0M&	Materials Science - Specialties
GF03889503-1EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF03889503-2EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF03892316-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF03892316-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF03892316-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF03897490-1EA	SILICON CARBIDE, MONOFILAMENT, DIAMETER&	Materials Science - Specialties
GF03899931-1EA	PLATINUM, WIRE REEL, 2M, DIAMETER 0.3MM&	Materials Science - Specialties
GF03906042-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF03906042-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF03906042-5EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF03916290-10EA	TITANIUM, ROD, 490MM, DIAMETER 2MM, ANN&	Materials Science - Specialties
GF03916290-1EA	TITANIUM, ROD, 490MM, DIAMETER 2MM, ANN&	Materials Science - Specialties
GF03916290-20EA	TITANIUM, ROD, 490MM, DIAMETER 2MM, ANN&	Materials Science - Specialties
GF03916290-2EA	TITANIUM, ROD, 490MM, DIAMETER 2MM, ANN&	Materials Science - Specialties
GF03916290-5EA	TITANIUM, ROD, 490MM, DIAMETER 2MM, ANN&	Materials Science - Specialties
GF03924604-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF03924604-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF03924604-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF03937079-10EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF03937079-1EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF03937079-20EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF03937079-2EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF03937079-5EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF03942277-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF03942277-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03942277-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF03942345-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF03942345-20EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF03942345-50EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF03943953-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF03944381-1EA	ALUMINA, ROD, DIAMETER 10.0MM, LENGTH 1&	Materials Science - Specialties
GF03944392-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF03955754-10EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF03955754-20EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF03955754-50EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF03957295-1EA	TANTALUM, CRUCIBLE, SHAPE CYLINDRICAL, &	Materials Science - Specialties
GF03958836-1EA	MOLYBDENUM, FOIL 300X300MM, THICKNESS 0&	Materials Science - Specialties
GF03958836-2EA	MOLYBDENUM, FOIL 300X300MM, THICKNESS 0&	Materials Science - Specialties
GF03964989-1EA	GOLD-PALLADIUM ALLOY, AU75PD25, 50MM TU&	Materials Science - Specialties
GF03964989-2EA	GOLD-PALLADIUM ALLOY, AU75PD25, 50MM TU&	Materials Science - Specialties
GF03972102-10EA	LEAD, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF03972102-1EA	LEAD, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF03972102-20EA	LEAD, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF03972102-2EA	LEAD, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF03972102-5EA	LEAD, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF03977781-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF03977781-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF03977781-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF03978894-1EA	MOLYBDENUM, WIRE REEL, 100M, DIAMETER 0&	Materials Science - Specialties
GF03980864-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.50&	Materials Science - Specialties
GF03980864-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.50&	Materials Science - Specialties
GF03980864-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.50&	Materials Science - Specialties
GF03980932-1EA	TITANIUM, MESH, 150X150MM, NOMINAL APER&	Materials Science - Specialties
GF03980932-2EA	TITANIUM, MESH, 150X150MM, NOMINAL APER&	Materials Science - Specialties
GF03983508-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF03983508-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF03983508-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF03984903-1EA	NICKEL, WIRE REEL, 50M, DIAMETER 0.125M&	Materials Science - Specialties
GF03985724-10EA	LEAD, FOIL 25X25MM, THICKNESS 0.55MM, A&	Materials Science - Specialties
GF03985724-1EA	LEAD, FOIL 25X25MM, THICKNESS 0.55MM, A&	Materials Science - Specialties
GF03985724-20EA	LEAD, FOIL 25X25MM, THICKNESS 0.55MM, A&	Materials Science - Specialties
GF03985724-2EA	LEAD, FOIL 25X25MM, THICKNESS 0.55MM, A&	Materials Science - Specialties
GF03985724-5EA	LEAD, FOIL 25X25MM, THICKNESS 0.55MM, A&	Materials Science - Specialties
GF03993868-1EA	INDIUM, FOIL 50X50MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF03993868-2EA	INDIUM, FOIL 50X50MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF03995815-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF03995815-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF03995815-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF03995815-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF04007078-100EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF04007078-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF04007078-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF04007078-50EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF04007078-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF04010847-1EA	TANTALUM, ROD, 100MM, DIAMETER 18MM, AN&	Materials Science - Specialties
GF04011477-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF04014335-1EA	MOLYBDENUM, ROD, 500MM, DIAMETER 6.0MM,&	Materials Science - Specialties
GF04014335-2EA	MOLYBDENUM, ROD, 500MM, DIAMETER 6.0MM,&	Materials Science - Specialties
GF04023920-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF04024707-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 150M&	Materials Science - Specialties
GF04031132-1EA	CARBON - VITREOUS, FOAM, 300X300MM, THI&	Materials Science - Specialties
GF04040154-1EA	POLYBENZIMIDAZOLE, (PBI), SHEET, THICKN&	Materials Science - Specialties
GF04040154-2EA	POLYBENZIMIDAZOLE, (PBI), SHEET, THICKN&	Materials Science - Specialties
GF04041403-1EA	PALLADIUM, WIRE REEL, 1M, DIAMETER 0.05&	Materials Science - Specialties
GF04051066-10EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF04051066-20EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF04051066-50EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF04051178-10EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF04051178-20EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF04051178-50EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF04051651-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF04051651-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF04051651-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF04051886-10EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 2.0M&	Materials Science - Specialties
GF04051886-1EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 2.0M&	Materials Science - Specialties
GF04051886-2EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 2.0M&	Materials Science - Specialties
GF04051886-5EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 2.0M&	Materials Science - Specialties
GF04052630-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF04052630-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF04052630-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF04052630-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF04052630-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF04065948-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF04065948-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF04065948-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF04065948-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF04065948-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF04067197-10EA	COPPER, MESH, NOMINAL APERTURE 0.18MM, &	Materials Science - Specialties
GF04067197-1EA	COPPER, MESH, NOMINAL APERTURE 0.18MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF04067197-2EA	COPPER, MESH, NOMINAL APERTURE 0.18MM, &	Materials Science - Specialties
GF04067197-5EA	COPPER, MESH, NOMINAL APERTURE 0.18MM, &	Materials Science - Specialties
GF04067625-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF04067625-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF04067625-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF04067625-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF04067625-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF04070911-1EA	NICKEL ALUMINIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF04073880-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF04073880-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF04073880-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF04087076-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 0.25MM&	Materials Science - Specialties
GF04088088-1EA	ALUMINA, WASHER, SIZE M4 (BS4320) , LEN&	Materials Science - Specialties
GF04088651-10EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF04088651-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF04088651-20EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF04088651-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF04088651-5EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF04090317-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04090317-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04090317-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04090317-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04093747-1EA	NICKEL ALUMINIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF04095008-1EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF04095008-2EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF04095008-5EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF04098168-1EA	POLYETHERETHERKETONE, (PEEK), GRANULE, &	Materials Science - Specialties
GF04107620-10EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.2&	Materials Science - Specialties
GF04107620-1EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.2&	Materials Science - Specialties
GF04107620-2EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.2&	Materials Science - Specialties
GF04107620-5EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.2&	Materials Science - Specialties
GF04113324-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF04113324-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF04113324-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF04113324-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF04113324-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF04115001-1EA	SILVER, INSULATED WIRE, 2M, CONDUCTOR D&	Materials Science - Specialties
GF04116158-1EA	RHENIUM, WIRE REEL, 0.1M, DIAMETER 0.07&	Materials Science - Specialties
GF04118329-1EA	TITANIUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF04118329-2EA	TITANIUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF04118329-5EA	TITANIUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF04119252-1EA	CARBON, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF04120917-1EA	POLYIMIDE, (PI), ROD, DIAMETER 6.35MM, &	Materials Science - Specialties
GF04120917-2EA	POLYIMIDE, (PI), ROD, DIAMETER 6.35MM, &	Materials Science - Specialties
GF04122593-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF04122593-1EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF04122593-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF04122593-2EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF04122593-5EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF04128959-10EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF04128959-20EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF04128959-50EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF04134394-10EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF04134394-20EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF04134394-50EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF04135148-1EA	TITANIUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF04143518-1EA	ALUMINUM, FOAM, THICKNESS 3.2MM, SIZE 3&	Materials Science - Specialties
GF04144586-1EA	BORON, MONOFILAMENT, 20M, DIAMETER 0.2M&	Materials Science - Specialties
GF04144856-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF04146285-10EA	VANADIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF04146285-1EA	VANADIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF04146285-2EA	VANADIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF04146285-5EA	VANADIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF04148265-1EA	CADMIUM, LUMP, MAX. LUMP SIZE 5MM, WEIG&	Materials Science - Specialties
GF04148681-1EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF04150448-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF04150448-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF04150448-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF04159245-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF04166489-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF04166489-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF04166489-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF04170585-10EA	TITANIUM ALLOY BETA 3, TI77.5MO12ZR6SN4&	Materials Science - Specialties
GF04170585-1EA	TITANIUM ALLOY BETA 3, TI77.5MO12ZR6SN4&	Materials Science - Specialties
GF04170585-2EA	TITANIUM ALLOY BETA 3, TI77.5MO12ZR6SN4&	Materials Science - Specialties
GF04170585-5EA	TITANIUM ALLOY BETA 3, TI77.5MO12ZR6SN4&	Materials Science - Specialties
GF04176121-1EA	NIOBIUM, ROD, 1000MM, DIAMETER 2.0MM, A&	Materials Science - Specialties
GF04176121-2EA	NIOBIUM, ROD, 1000MM, DIAMETER 2.0MM, A&	Materials Science - Specialties
GF04176121-5EA	NIOBIUM, ROD, 1000MM, DIAMETER 2.0MM, A&	Materials Science - Specialties
GF04180137-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF04180137-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF04180137-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF04184322-1EA	CADMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF04184322-2EA	CADMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF04184322-5EA	CADMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF04189585-1EA	STAINLESS STEEL - AISI 316L, NON-WOVEN &	Materials Science - Specialties
GF04189585-2EA	STAINLESS STEEL - AISI 316L, NON-WOVEN &	Materials Science - Specialties
GF04189585-5EA	STAINLESS STEEL - AISI 316L, NON-WOVEN &	Materials Science - Specialties
GF04191971-1EA	CARBON, FOIL 150X150MM, THICKNESS 0.2MM&	Materials Science - Specialties
GF04191971-2EA	CARBON, FOIL 150X150MM, THICKNESS 0.2MM&	Materials Science - Specialties
GF04191971-5EA	CARBON, FOIL 150X150MM, THICKNESS 0.2MM&	Materials Science - Specialties
GF04192501-10EA	TUNGSTEN, ROD, 200MM, DIAMETER 1.6MM, C&	Materials Science - Specialties
GF04192501-1EA	TUNGSTEN, ROD, 200MM, DIAMETER 1.6MM, C&	Materials Science - Specialties
GF04192501-2EA	TUNGSTEN, ROD, 200MM, DIAMETER 1.6MM, C&	Materials Science - Specialties
GF04192501-5EA	TUNGSTEN, ROD, 200MM, DIAMETER 1.6MM, C&	Materials Science - Specialties
GF04193669-1EA	STAINLESS STEEL - 15-7PH, FOIL,FE/CR 15&	Materials Science - Specialties
GF04193669-2EA	STAINLESS STEEL - 15-7PH, FOIL,FE/CR 15&	Materials Science - Specialties
GF04193669-5EA	STAINLESS STEEL - 15-7PH, FOIL,FE/CR 15&	Materials Science - Specialties
GF04202121-10EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF04202121-1EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF04202121-2EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF04202121-5EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF04204897-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 5&	Materials Science - Specialties
GF04204897-1EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 5&	Materials Science - Specialties
GF04204897-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 5&	Materials Science - Specialties
GF04204897-2EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 5&	Materials Science - Specialties
GF04204897-5EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 5&	Materials Science - Specialties
GF04205629-1EA	VANADIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF04205629-2EA	VANADIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF04205900-1EA	GOLD, FOIL, THICKNESS 0.01MM, SIZE 25X2&	Materials Science - Specialties
GF04205900-2EA	GOLD, FOIL, THICKNESS 0.01MM, SIZE 25X2&	Materials Science - Specialties
GF04205900-5EA	GOLD, FOIL, THICKNESS 0.01MM, SIZE 25X2&	Materials Science - Specialties
GF04210782-10EA	SILVER, FOIL 100X100MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF04210782-1EA	SILVER, FOIL 100X100MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF04210782-2EA	SILVER, FOIL 100X100MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF04210782-5EA	SILVER, FOIL 100X100MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF04214731-1EA	TANTALUM, WASHER, SIZE M5 , LENGTH 25 P&	Materials Science - Specialties
GF04216687-1EA	MAGNESIUM, POWDER, MAX. PARTICLE SIZE 2&	Materials Science - Specialties
GF04218432-1EA	TANTALUM, WIRE REEL, 5M, DIAMETER 0.30M&	Materials Science - Specialties
GF04221841-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF04227803-1EA	MOLYBDENUM, FOIL, 0.5M COIL, THICKNESS &	Materials Science - Specialties
GF04237815-10EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF04237815-20EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF04237815-50EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF04239356-10EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF04239356-1EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF04239356-20EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF04239356-2EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF04239356-5EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF04245252-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF04246501-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF04246501-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF04246501-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF04251046-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF04251046-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF04252935-1EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF04257053-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF04257053-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF04257053-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF04257772-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.006&	Materials Science - Specialties
GF04257772-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.006&	Materials Science - Specialties
GF04257772-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.006&	Materials Science - Specialties
GF04260428-10EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF04260428-1EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF04260428-20EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF04260428-2EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF04260428-5EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF04263960-10EA	VANADIUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF04263960-20EA	VANADIUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF04266963-1EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 150 &	Materials Science - Specialties
GF04266963-2EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 150 &	Materials Science - Specialties
GF04266963-5EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 150 &	Materials Science - Specialties
GF04267795-1EA	PLATINUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF04270913-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF04270913-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF04270913-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF04272049-1EA	MOLYBDENUM, PELLETS, 200G, MAX. SIZE 10&	Materials Science - Specialties
GF04274524-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF04275042-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties
GF04277729-10EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF04277729-20EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF04277729-50EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF04280879-1EA	ALUMINUM, WIRE REEL, 50M, DIAMETER 0.06&	Materials Science - Specialties
GF04281410-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 8MM,&	Materials Science - Specialties
GF04281410-2EA	POLYPROPYLENE, (PP), ROD, DIAMETER 8MM,&	Materials Science - Specialties
GF04281410-5EA	POLYPROPYLENE, (PP), ROD, DIAMETER 8MM,&	Materials Science - Specialties
GF04284020-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF04285997-1EA	ZINC, LUMP, MAX. LUMP SIZE 6MM, WEIGHT &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF04286202-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties
GF04287922-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF04287922-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF04293446-1EA	MOLYBDENUM, TUBE, 500MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF04293446-2EA	MOLYBDENUM, TUBE, 500MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF04293761-1EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF04293761-2EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF04293761-5EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF04295538-10EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF04295538-20EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF04295538-50EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF04296618-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF04296618-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF04296618-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF04296618-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF04311638-10EA	TITANIUM, ROD, 100MM, DIAMETER 6MM, ANN&	Materials Science - Specialties
GF04311638-1EA	TITANIUM, ROD, 100MM, DIAMETER 6MM, ANN&	Materials Science - Specialties
GF04311638-2EA	TITANIUM, ROD, 100MM, DIAMETER 6MM, ANN&	Materials Science - Specialties
GF04311638-5EA	TITANIUM, ROD, 100MM, DIAMETER 6MM, ANN&	Materials Science - Specialties
GF04312022-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF04312022-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF04312022-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF04312684-1EA	TANTALUM, BOLT, SIZE M5 X 30MM , LENGTH&	Materials Science - Specialties
GF04317892-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF04318747-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04318747-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04318747-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04318747-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04318747-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04318826-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF04318826-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF04340359-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.30MM&	Materials Science - Specialties
GF04340797-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF04340797-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF04340797-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF04341204-1EA	COPPER, FOIL, THICKNESS 0.014MM, LENGTH&	Materials Science - Specialties
GF04344724-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF04347514-1EA	TANTALUM/TUNGSTEN, FOIL,TA 90%/W 10%, T&	Materials Science - Specialties
GF04351250-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04351250-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04351250-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04357447-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF04357447-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04357447-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04357447-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04358550-1EA	ALUCHROM O TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF04366818-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF04369068-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF04369068-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF04369068-50EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF04373007-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04373007-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04373007-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04376853-1EA	PALLADIUM/NICKEL, MESH,PD 95%/NI 5%, NO&	Materials Science - Specialties
GF04376853-2EA	PALLADIUM/NICKEL, MESH,PD 95%/NI 5%, NO&	Materials Science - Specialties
GF04378934-1EA	SILICON CARBIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF04381488-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF04381488-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF04381488-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF04381488-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF04382085-1EA	ALUMINUM, FOIL, THICKNESS 0.030MM, LENG&	Materials Science - Specialties
GF04382333-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04382333-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04382333-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04382333-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04382333-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04383592-1EA	DYSPROSIUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF04383592-2EA	DYSPROSIUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF04384807-1EA	INDIUM, ROD, DIAMETER 5.0MM, LENGTH 100&	Materials Science - Specialties
GF04386809-10EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF04386809-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF04386809-20EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF04386809-2EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF04386809-5EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF04389239-1EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04391243-1EA	ZIRCONIUM, FOIL, 2M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF04391591-1EA	NICKEL, MESH, 100X250MM, NOMINAL APERTU&	Materials Science - Specialties
GF04391591-2EA	NICKEL, MESH, 100X250MM, NOMINAL APERTU&	Materials Science - Specialties
GF04391591-5EA	NICKEL, MESH, 100X250MM, NOMINAL APERTU&	Materials Science - Specialties
GF04394415-1EA	ALUMINUM, FOIL, THICKNESS 6.0MM, SIZE 2&	Materials Science - Specialties
GF04394998-10EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF04394998-20EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF04394998-50EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF04395146-1EA	VANADIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF04395146-2EA	VANADIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF04395393-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF04402549-1EA	COPPER, WIRE REEL, 25M DIAMETER 0.5MM, &	Materials Science - Specialties
GF04407331-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF04407331-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF04407331-50EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF04418164-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF04418568-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04418568-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04418568-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04419604-1EA	ALUMINA, SPUTTERING TARGET, THICKNESS 3&	Materials Science - Specialties
GF04424891-1EA	TUNGSTEN, INSULATED WIRE, 50M, CONDUCTO&	Materials Science - Specialties
GF04431439-1EA	TANTALUM, BOLT, SIZE M3 X 30MM , LENGTH&	Materials Science - Specialties
GF04432665-10EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF04432665-20EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF04432665-50EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF04436399-1EA	TITANIUM/COBALT, WIRE, TI 99.95%/CO 0.05&	Materials Science - Specialties
GF04437626-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 250M WI&	Materials Science - Specialties
GF04438919-10EA	LEAD, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF04438919-1EA	LEAD, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF04438919-20EA	LEAD, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF04438919-2EA	LEAD, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF04438919-5EA	LEAD, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF04444095-1EA	CERIUM, ROD, 100MM, DIAMETER 6.35MM, CA&	Materials Science - Specialties
GF04452274-1EA	VANADIUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF04455299-1EA	TITANIUM, WIRE REEL, 200M, DIAMETER 0.0&	Materials Science - Specialties
GF04462051-10EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04462051-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04462051-2EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04462051-5EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04466808-1EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF04469542-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF04469542-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF04469542-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF04469542-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF04470779-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF04470779-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF04470779-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF04475561-1EA	IRON, FOIL, 0.5M COIL, THICKNESS 0.025M&	Materials Science - Specialties
GF04477822-1EA	IRON, POWDER, MAX. PARTICLE SIZE 450MIC&	Materials Science - Specialties
GF04485944-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.20MM&	Materials Science - Specialties
GF04486721-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF04488082-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF04488082-1EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF04488082-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF04488082-2EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF04488082-5EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF04494607-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.07&	Materials Science - Specialties
GF04498702-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF04498702-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF04498702-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF04511157-1EA	TUNGSTEN BORIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF04511719-1EA	TUNGSTEN, FOIL, 5M COIL, THICKNESS 0.2M&	Materials Science - Specialties
GF04513700-1EA	ZIRCONIUM, ROD, 100MM, DIAMETER 50MM, C&	Materials Science - Specialties
GF04513711-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF04513711-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF04513711-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF04516376-1EA	LEAD, GRANULE, NOMINAL GRANULE SIZE 3MM&	Materials Science - Specialties
GF04519627-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF04520450-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF04520450-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF04520450-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF04523475-1EA	COBALT-CHROMIUM-IRON-NICKEL-MOLYBDENUM-&	Materials Science - Specialties
GF04527132-10EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF04527132-20EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF04527132-50EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF04529538-1EA	PLATINUM, FOIL 50X50MM, THICKNESS 0.125&	Materials Science - Specialties
GF04529695-1EA	IRON, WIRE REEL, 10M DIAMETER 0.25MM, A&	Materials Science - Specialties
GF04530103-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF04530103-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF04530103-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF04530103-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF04535614-1EA	THORIATED TUNGSTEN, WIRE,W 99%/TH 1%, D&	Materials Science - Specialties
GF04536110-10EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF04536110-20EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF04536110-50EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF04536334-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF04536626-1EA	CADMIUM, ROD, 25MM, DIAMETER 40MM, 99.9&	Materials Science - Specialties
GF04536626-2EA	CADMIUM, ROD, 25MM, DIAMETER 40MM, 99.9&	Materials Science - Specialties
GF04538617-10EA	TIN, FOIL 100X100MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF04538617-1EA	TIN, FOIL 100X100MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF04538617-20EA	TIN, FOIL 100X100MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF04538617-2EA	TIN, FOIL 100X100MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF04538617-5EA	TIN, FOIL 100X100MM, THICKNESS 0.1MM, A&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF04540137-1EA	FECRALLOY(R) - IRON/CHROMIUM, ROD,FE 72&	Materials Science - Specialties
GF04540137-2EA	FECRALLOY(R) - IRON/CHROMIUM, ROD,FE 72&	Materials Science - Specialties
GF04542319-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF04546885-1EA	TITANIUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF04546885-2EA	TITANIUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF04546885-5EA	TITANIUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF04547774-1EA	IRON, WIRE, DIAMETER 0.05MM, LENGTH 50 &	Materials Science - Specialties
GF04550453-1EA	LEAD, FOIL, 5M COIL, THICKNESS 0.125MM,&	Materials Science - Specialties
GF04550464-1EA	TITANIUM, ROD, DIAMETER 75MM, LENGTH 25&	Materials Science - Specialties
GF04550701-1EA	ALUMINA, ROD, DIAMETER 1.5MM, LENGTH 30&	Materials Science - Specialties
GF04550701-2EA	ALUMINA, ROD, DIAMETER 1.5MM, LENGTH 30&	Materials Science - Specialties
GF04550880-1EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF04552185-10EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF04552185-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF04552185-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF04552185-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF04554963-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF04554963-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF04554963-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF04559665-1EA	NICKEL, FOIL, THICKNESS 0.004MM, SIZE 1&	Materials Science - Specialties
GF04563187-1EA	COBALT, WIRE REEL, 0.1M DIAMETER 0.25MM&	Materials Science - Specialties
GF04564470-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF04564470-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF04564470-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF04567057-1EA	NIObIUM, INSULATED WIRE, 10M, CONDUCTOR&	Materials Science - Specialties
GF04567192-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF04572750-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 60&	Materials Science - Specialties
GF04572873-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF04579207-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF04582391-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF04592730-1EA	IRIDIUM, WIRE, STRAIGHT , 100MM, DIAMET&	Materials Science - Specialties
GF04592730-2EA	IRIDIUM, WIRE, STRAIGHT , 100MM, DIAMET&	Materials Science - Specialties
GF04593191-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF04593191-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF04593191-50EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF04594013-1EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF04594013-2EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF04596307-1EA	INCOLOY? ALLOY 800 - HEAT RESISTING ALL&	Materials Science - Specialties
GF04596307-2EA	INCOLOY? ALLOY 800 - HEAT RESISTING ALL&	Materials Science - Specialties
GF04598859-1EA	NICKEL, CRUCIBLE, SHAPE CYLINDRICAL, LE&	Materials Science - Specialties
GF04603047-1EA	NIObIUM, WIRE, DIAMETER 1.25MM, LENGTH &	Materials Science - Specialties
GF04605780-1EA	GERMANIUM, ROD, 6MM, DIAMETER 6.0MM, SI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF04605780-2EA	GERMANIUM, ROD, 6MM, DIAMETER 6.0MM, SI&	Materials Science - Specialties
GF04605780-5EA	GERMANIUM, ROD, 6MM, DIAMETER 6.0MM, SI&	Materials Science - Specialties
GF04612250-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF04614252-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF04614252-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF04614252-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF04614252-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF04614252-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF04614296-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF04614724-1EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF04614724-2EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF04615860-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF04615860-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF04615860-20EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF04615860-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF04615860-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF04618201-1EA	GOLD, WIRE, DIAMETER 0.75MM, LENGTH 0.0&	Materials Science - Specialties
GF04625355-1EA	PLATINUM, WIRE REEL, 0.2M DIAMETER 0.25&	Materials Science - Specialties
GF04631251-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF04631251-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF04631251-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF04636100-10EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF04636100-20EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF04636100-50EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF04638326-1EA	GALLIUM, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF04642332-1EA	ZINC, POWDER, MAX. PARTICLE SIZE 150MIC&	Materials Science - Specialties
GF04643737-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 0.05&	Materials Science - Specialties
GF04649586-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF04649586-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF04649586-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF04649586-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF04656090-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04656090-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04656090-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04656090-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04656090-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04664572-10EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.12&	Materials Science - Specialties
GF04664572-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.12&	Materials Science - Specialties
GF04664572-20EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.12&	Materials Science - Specialties
GF04664572-2EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.12&	Materials Science - Specialties
GF04664572-5EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.12&	Materials Science - Specialties
GF04668835-10EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.5M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF04668835-1EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.5M&	Materials Science - Specialties
GF04668835-2EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.5M&	Materials Science - Specialties
GF04668835-5EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.5M&	Materials Science - Specialties
GF04670333-1EA	GOLD, FOIL, THICKNESS 0.004MM, SIZE 50X&	Materials Science - Specialties
GF04670333-2EA	GOLD, FOIL, THICKNESS 0.004MM, SIZE 50X&	Materials Science - Specialties
GF04670333-5EA	GOLD, FOIL, THICKNESS 0.004MM, SIZE 50X&	Materials Science - Specialties
GF04671244-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF04672425-1EA	SILVER, WIRE, DIAMETER 0.1MM, LENGTH 50&	Materials Science - Specialties
GF04675934-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF04675934-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF04675934-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF04675934-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF04678230-1EA	ZIRCONIUM, TUBE, 500MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF04678230-2EA	ZIRCONIUM, TUBE, 500MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF04679499-10EA	COBALT-CHROMIUM-TUNGSTEN-NICKEL-IRON-MA&	Materials Science - Specialties
GF04679499-1EA	COBALT-CHROMIUM-TUNGSTEN-NICKEL-IRON-MA&	Materials Science - Specialties
GF04679499-2EA	COBALT-CHROMIUM-TUNGSTEN-NICKEL-IRON-MA&	Materials Science - Specialties
GF04679499-5EA	COBALT-CHROMIUM-TUNGSTEN-NICKEL-IRON-MA&	Materials Science - Specialties
GF04687858-1EA	CHROMIUM, POWDER, MAX. PARTICLE SIZE 45&	Materials Science - Specialties
GF04691460-1EA	CALCIUM, LUMP, MAX. LUMP SIZE 10MM, WEI&	Materials Science - Specialties
GF04691886-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF04692865-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF04692865-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF04692865-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF04693327-1EA	TITANIUM, FOIL, THICKNESS 0.0125MM, LEN&	Materials Science - Specialties
GF04701484-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF04701484-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF04701484-50EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF04705916-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF04705916-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF04705916-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF04708751-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF04709695-1EA	ALUMINUM, ROD, 44MM, DIAMETER 7.5MM, A&	Materials Science - Specialties
GF04711069-10EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 15&	Materials Science - Specialties
GF04711069-1EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 15&	Materials Science - Specialties
GF04711069-20EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 15&	Materials Science - Specialties
GF04711069-2EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 15&	Materials Science - Specialties
GF04711069-5EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 15&	Materials Science - Specialties
GF04714501-10EA	SILVER, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF04714501-1EA	SILVER, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF04714501-2EA	SILVER, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF04714501-5EA	SILVER, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF04715557-1EA	PLATINUM/IRIDIUM, WIRE,PT 70%/IR 30%, D&	Materials Science - Specialties
GF04718000-1EA	GOLD-TIN ALLOY, AU80SN20, 0.2M WIRE, 0.&	Materials Science - Specialties
GF04718910-1EA	ALUMINUM ALLOY 5019, WIRE,AL 95%/MG 5%,&	Materials Science - Specialties
GF04723679-10EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 9.0MM,&	Materials Science - Specialties
GF04723679-1EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 9.0MM,&	Materials Science - Specialties
GF04723679-20EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 9.0MM,&	Materials Science - Specialties
GF04723679-2EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 9.0MM,&	Materials Science - Specialties
GF04723679-5EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 9.0MM,&	Materials Science - Specialties
GF04723949-10EA	IRON, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF04723949-1EA	IRON, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF04723949-2EA	IRON, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF04723949-5EA	IRON, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF04725019-1EA	ANTIMONY, LUMP, MAX. LUMP SIZE 5MM, WEI&	Materials Science - Specialties
GF04725514-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF04727808-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF04727808-20EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF04731522-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, FOIL&	Materials Science - Specialties
GF04734749-1EA	VANADIUM, ROD, DIAMETER 5.0MM, LENGTH 1&	Materials Science - Specialties
GF04734749-2EA	VANADIUM, ROD, DIAMETER 5.0MM, LENGTH 1&	Materials Science - Specialties
GF04734749-5EA	VANADIUM, ROD, DIAMETER 5.0MM, LENGTH 1&	Materials Science - Specialties
GF04736729-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF04736729-1EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF04736729-2EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF04736729-5EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF04737999-1EA	COPPER, FOIL, THICKNESS 0.03MM, LENGTH &	Materials Science - Specialties
GF04740320-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.0025M&	Materials Science - Specialties
GF04740320-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.0025M&	Materials Science - Specialties
GF04740320-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.0025M&	Materials Science - Specialties
GF04742489-10EA	POLYIMIDE, (PI), SHEET, THICKNESS 1.5MM&	Materials Science - Specialties
GF04742489-1EA	POLYIMIDE, (PI), SHEET, THICKNESS 1.5MM&	Materials Science - Specialties
GF04742489-2EA	POLYIMIDE, (PI), SHEET, THICKNESS 1.5MM&	Materials Science - Specialties
GF04742489-5EA	POLYIMIDE, (PI), SHEET, THICKNESS 1.5MM&	Materials Science - Specialties
GF04746472-10EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04746472-1EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04746472-20EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04746472-2EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04746472-5EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04748261-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 2M WIRE&	Materials Science - Specialties
GF04750927-1EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF04750927-2EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF04750927-5EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF04751265-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 1.0&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF04751265-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF04751265-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF04751401-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04751401-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04751401-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04751401-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04751401-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04756136-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 20MM, WE&	Materials Science - Specialties
GF04759566-1EA	COPPER, FOIL, THICKNESS 0.0125MM, LENGT&	Materials Science - Specialties
GF04765529-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, LENGT&	Materials Science - Specialties
GF04765855-1EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04765855-2EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04765855-5EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04778017-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF04778017-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF04778017-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF04779861-10EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF04779861-1EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF04779861-20EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF04779861-2EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF04779861-5EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF04779894-1EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF04779894-2EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF04784801-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF04784801-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF04784801-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF04785453-1EA	ZINC, WIRE REEL, 5M, DIAMETER 1.0MM, 99&	Materials Science - Specialties
GF04790033-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF04790033-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF04790033-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF04791135-1EA	MOLYBDENUM, ROD, 500MM, DIAMETER 12MM, &	Materials Science - Specialties
GF04791135-2EA	MOLYBDENUM, ROD, 500MM, DIAMETER 12MM, &	Materials Science - Specialties
GF04793171-1EA	PLATINUM, WIRE REEL, 5M, DIAMETER 0.125&	Materials Science - Specialties
GF04793711-1EA	ALUMINA, ROD, DIAMETER 2.0MM, LENGTH 30&	Materials Science - Specialties
GF04793711-2EA	ALUMINA, ROD, DIAMETER 2.0MM, LENGTH 30&	Materials Science - Specialties
GF04800181-10EA	MAGNESIUM, FOIL, THICKNESS 0.005MM, DIA&	Materials Science - Specialties
GF04800181-20EA	MAGNESIUM, FOIL, THICKNESS 0.005MM, DIA&	Materials Science - Specialties
GF04800181-50EA	MAGNESIUM, FOIL, THICKNESS 0.005MM, DIA&	Materials Science - Specialties
GF04805232-1EA	COPPER, FOIL, THICKNESS 0.022MM, LENGTH&	Materials Science - Specialties
GF04812599-10EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF04812599-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF04812599-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF04812599-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF04814670-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF04814670-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF04814670-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF04814951-1EA	SILICON, ROD, 100MM, DIAMETER 25MM, CRY&	Materials Science - Specialties
GF04814951-2EA	SILICON, ROD, 100MM, DIAMETER 25MM, CRY&	Materials Science - Specialties
GF04823018-1EA	COPPER, SPHERE, 200PCS, DIAMETER 1.0MM,&	Materials Science - Specialties
GF04826033-1EA	ZINC OXIDE, POWDER, MAX. PARTICLE SIZE &	Materials Science - Specialties
GF04827269-1EA	COPPER, WIRE REEL, 50M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF04827663-1EA	COBALT-CHROMIUM ALLOY, CO86CR14, POWDER&	Materials Science - Specialties
GF04828765-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF04828765-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF04828765-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF04830331-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF04830331-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF04830331-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF04831747-1EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF04833738-1EA	MAGNESIUM, POWDER, MAX. PARTICLE SIZE 2&	Materials Science - Specialties
GF04835055-1EA	ALUMINUM, FOIL, THICKNESS 0.030MM, LENG&	Materials Science - Specialties
GF04839037-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF04839037-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF04839767-1EA	GOLD, TUBE, 100MM, OUTSIDE DIAMETER 1.6&	Materials Science - Specialties
GF04839767-2EA	GOLD, TUBE, 100MM, OUTSIDE DIAMETER 1.6&	Materials Science - Specialties
GF04839846-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF04839846-1EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF04839846-2EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF04839846-5EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF04844897-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 0.2 &	Materials Science - Specialties
GF04845449-1EA	ALUMINA, NUT, SIZE M4 , LENGTH 10 PCS, &	Materials Science - Specialties
GF04853684-1EA	COPPER SELENIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF04855473-10EA	COPPER, FOIL, THICKNESS 0.006MM, DIAMET&	Materials Science - Specialties
GF04855473-20EA	COPPER, FOIL, THICKNESS 0.006MM, DIAMET&	Materials Science - Specialties
GF04864529-10EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF04864529-20EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF04864529-50EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF04864990-1EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 200&	Materials Science - Specialties
GF04864990-2EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 200&	Materials Science - Specialties
GF04864990-5EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 200&	Materials Science - Specialties
GF04865384-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF04865564-1EA	INDIUM, FOIL 100X100MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF04865564-2EA	INDIUM, FOIL 100X100MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF04867061-1EA	PLATINUM, WIRE REEL, 5M, DIAMETER 0.125&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF04874148-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF04874148-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF04874351-10EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF04874351-20EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF04874351-50EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF04885937-1EA	GOLD, TUBE, 100MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF04885937-2EA	GOLD, TUBE, 100MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF04889751-1EA	IRON, WIRE REEL, 0.2M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF04898357-1EA	COPPER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF04908360-1EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF04909653-1EA	TITANIUM, ROD, 50MM, DIAMETER 20MM, AS &	Materials Science - Specialties
GF04909653-2EA	TITANIUM, ROD, 50MM, DIAMETER 20MM, AS &	Materials Science - Specialties
GF04910341-10EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF04910341-20EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF04910341-50EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF04910688-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 50M INS&	Materials Science - Specialties
GF04911195-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF04911410-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF04911410-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF04911410-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF04911803-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF04911803-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF04911803-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF04913265-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF04913265-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF04913265-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF04914738-1EA	COBALT, WIRE REEL, 0.1M DIAMETER 0.125M&	Materials Science - Specialties
GF04918024-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF04918024-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF04918024-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF04920915-1EA	NIOBIUM, NUT, SIZE M5 , LENGTH 25 PCS, &	Materials Science - Specialties
GF04930758-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF04930758-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF04930758-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF04930758-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF04934471-1EA	MOLYBDENUM, WIRE REEL, 100M, DIAMETER 0&	Materials Science - Specialties
GF04937878-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF04942414-1EA	NICKEL, WIRE REEL, 5M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF04942986-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF04942986-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF04942986-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF04944539-1EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF04944539-2EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF04944539-5EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF04946430-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF04946430-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF04946430-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF04946430-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF04947172-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF04947172-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF04947172-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF04953832-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF04953832-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF04953832-5EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF04956598-1EA	CALCIUM, LUMP, MAX. LUMP SIZE 10MM, WEI&	Materials Science - Specialties
GF04956723-1EA	ALUMINUM NICKELIDE, POWDER, MAX. PARTIC&	Materials Science - Specialties
GF04958084-1EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF04958084-2EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF04958084-5EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF04968096-1EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF04968096-2EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF04968096-5EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF04968209-10EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF04968209-1EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF04968209-20EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF04968209-2EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF04968209-5EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF04970202-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF04970202-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF04970202-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF04970202-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF04970202-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF04970774-1EA	NICKEL - NANOCRYSTALLINE, FOIL, LIGHT T&	Materials Science - Specialties
GF04972563-10EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF04972563-20EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF04973249-1EA	PLATINUM, WIRE REEL, 2M, DIAMETER 0.063&	Materials Science - Specialties
GF04973485-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF04974880-1EA	PLATINUM, WIRE REEL, 0.05M DIAMETER 0.5&	Materials Science - Specialties
GF04978963-1EA	RHODIUM, FOIL, NOT LIGHT TESTED, 10X10M&	Materials Science - Specialties
GF04978963-2EA	RHODIUM, FOIL, NOT LIGHT TESTED, 10X10M&	Materials Science - Specialties
GF04981114-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF04981114-1EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF04981114-2EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF04981114-5EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF04983497-1EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF04983497-2EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF04983497-3EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF04983497-4EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF04983497-5EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF04984757-10EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF04984757-20EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF04984757-50EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF04984825-1EA	COPPER/BERYLLIUM, INSULATED WIRE,CU 98%&	Materials Science - Specialties
GF04987547-1EA	MAGNESIUM, WIRE REEL, 0.1M DIAMETER 0.4&	Materials Science - Specialties
GF04988212-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04988212-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04988212-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF04991878-10EA	MAGNESIUM, FOIL, THICKNESS 0.003MM, DIA&	Materials Science - Specialties
GF04991878-20EA	MAGNESIUM, FOIL, THICKNESS 0.003MM, DIA&	Materials Science - Specialties
GF04991878-50EA	MAGNESIUM, FOIL, THICKNESS 0.003MM, DIA&	Materials Science - Specialties
GF04992969-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF04995164-1EA	ALUMINUM, FOIL, THICKNESS 0.32MM, SIZE &	Materials Science - Specialties
GF04996345-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF04996345-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF04996345-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF04996345-2EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF04996345-5EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF05000454-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF05003424-1EA	ALUMINUM, HONEYCOMB, THICKNESS 20MM, SI&	Materials Science - Specialties
GF05003424-2EA	ALUMINUM, HONEYCOMB, THICKNESS 20MM, SI&	Materials Science - Specialties
GF05003424-3EA	ALUMINUM, HONEYCOMB, THICKNESS 20MM, SI&	Materials Science - Specialties
GF05003693-1EA	PALLADIUM, POWDER, MAX. PARTICLE SIZE 1&	Materials Science - Specialties
GF05003963-1EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF05003963-2EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF05008092-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF05008092-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF05008092-5EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF05011254-10EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF05011254-20EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF05011254-50EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF05012086-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF05012086-2EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF05012086-5EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF05015236-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF05015236-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF05019667-1EA	POLYBENZIMIDAZOLE, (PBI), SHEET, THICKN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF05022661-1EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF05029141-10EA	VANADIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF05029141-20EA	VANADIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF05029141-50EA	VANADIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF05029499-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF05029499-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF05029499-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF05029499-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF05035395-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF05035755-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF05035755-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF05035755-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF05035755-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF05035755-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF05036509-1EA	NICKEL, WIRE REEL, 5M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF05042371-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF05042371-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF05042371-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF05042371-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF05047028-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF05047028-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF05047028-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF05063082-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF05063082-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF05063082-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF05063228-1EA	TIN, FOIL 100X100MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF05063228-2EA	TIN, FOIL 100X100MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF05063228-5EA	TIN, FOIL 100X100MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF05063936-1EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 500&	Materials Science - Specialties
GF05063936-2EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 500&	Materials Science - Specialties
GF05066951-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF05066951-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF05066951-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF05066951-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF05066951-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF05071081-10EA	IRON, FOIL 50X50MM, THICKNESS 0.20MM, H&	Materials Science - Specialties
GF05071081-1EA	IRON, FOIL 50X50MM, THICKNESS 0.20MM, H&	Materials Science - Specialties
GF05071081-20EA	IRON, FOIL 50X50MM, THICKNESS 0.20MM, H&	Materials Science - Specialties
GF05071081-2EA	IRON, FOIL 50X50MM, THICKNESS 0.20MM, H&	Materials Science - Specialties
GF05071081-5EA	IRON, FOIL 50X50MM, THICKNESS 0.20MM, H&	Materials Science - Specialties
GF05071597-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF05072059-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF05072059-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF05072059-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF05072059-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF05072059-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF05083758-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF05088652-1EA	PLATINUM-RHODIUM ALLOY, PT94RH6, 0.5M W&	Materials Science - Specialties
GF05089844-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF05089844-1EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF05089844-2EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF05089844-5EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF05092589-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF05094839-1EA	COPPER, FOIL, THICKNESS 0.003MM, SIZE 5&	Materials Science - Specialties
GF05094839-2EA	COPPER, FOIL, THICKNESS 0.003MM, SIZE 5&	Materials Science - Specialties
GF05101636-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF05101636-20EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF05101636-50EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF05102884-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF05104707-1EA	GOLD, WIRE, DIAMETER 0.05MM, LENGTH 10 &	Materials Science - Specialties
GF05112188-10EA	TIN, FOIL 50X50MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF05112188-1EA	TIN, FOIL 50X50MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF05112188-20EA	TIN, FOIL 50X50MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF05112188-2EA	TIN, FOIL 50X50MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF05112188-5EA	TIN, FOIL 50X50MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF05125126-10EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF05125126-20EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF05125126-50EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF05125878-1EA	PLATINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF05125878-2EA	PLATINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF05126598-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF05126598-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF05126598-20EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF05126598-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF05126598-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF05126958-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF05126958-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF05126958-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF05136892-1EA	COPPER, INSULATED WIRE, 2M, CONDUCTOR D&	Materials Science - Specialties
GF05137501-1EA	TITANIUM, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF05141326-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF05141326-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF05141326-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF05143586-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF05143586-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF05143586-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF05162217-1EA	NICKEL, PELLETS, 50G, MAX. SIZE 10MM, 9&	Materials Science - Specialties
GF05163904-1EA	IRIDIUM, WIRE, STRAIGHT , 50MM, DIAMETE&	Materials Science - Specialties
GF05163904-2EA	IRIDIUM, WIRE, STRAIGHT , 50MM, DIAMETE&	Materials Science - Specialties
GF05173297-10EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF05173297-1EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF05173297-2EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF05173297-5EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF05176010-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 5M WIRE&	Materials Science - Specialties
GF05176122-1EA	PALLADIUM, WIRE REEL, 5M, DIAMETER 0.05&	Materials Science - Specialties
GF05178708-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF05178708-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF05178708-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF05178708-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF05178708-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF05178854-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF05179709-1EA	IRON, WIRE REEL, 1M, DIAMETER 0.5MM, AS&	Materials Science - Specialties
GF05180992-10EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF05180992-20EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF05180992-50EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF05181814-10EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF05181814-20EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF05183412-1EA	SILVER, LUMP, MAX. LUMP SIZE 6MM, WEIGH&	Materials Science - Specialties
GF05191578-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF05191578-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF05191578-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF05198766-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF05199127-10EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF05199127-20EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF05199127-50EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF05200838-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF05209062-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.003M&	Materials Science - Specialties
GF05215205-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF05215205-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF05215205-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF05218006-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF05218578-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100G L&	Materials Science - Specialties
GF05222540-10EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF05222540-20EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF05222540-50EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF05227051-1EA	GOLD, WIRE, DIAMETER 0.01MM, LENGTH 1 M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF05228120-1EA	HAFNIUM, FOIL 50X50MM, THICKNESS 0.14MM&	Materials Science - Specialties
GF05228120-2EA	HAFNIUM, FOIL 50X50MM, THICKNESS 0.14MM&	Materials Science - Specialties
GF05228120-5EA	HAFNIUM, FOIL 50X50MM, THICKNESS 0.14MM&	Materials Science - Specialties
GF05232305-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF05234677-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF05237209-10EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF05237209-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF05237209-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF05237209-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF05241316-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF05241316-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF05241316-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF05245769-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 0.2 &	Materials Science - Specialties
GF05246322-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF05246322-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF05246322-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF05246838-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF05246838-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF05246838-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF05246838-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF05254635-10EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF05254635-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF05254635-20EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF05254635-2EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF05254635-5EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF05256592-10EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF05256592-20EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF05256592-50EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF05259135-10EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF05259135-20EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF05260722-1EA	ALUMINIUM ALLOY 2024, FOIL,AL 93.5%/CU &	Materials Science - Specialties
GF05260722-2EA	ALUMINIUM ALLOY 2024, FOIL,AL 93.5%/CU &	Materials Science - Specialties
GF05263635-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF05263635-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF05263635-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF05263635-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF05263635-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF05266672-10EA	LEAD, ROD, 100MM, DIAMETER 19.0MM, 99.9&	Materials Science - Specialties
GF05266672-1EA	LEAD, ROD, 100MM, DIAMETER 19.0MM, 99.9&	Materials Science - Specialties
GF05266672-2EA	LEAD, ROD, 100MM, DIAMETER 19.0MM, 99.9&	Materials Science - Specialties
GF05266672-5EA	LEAD, ROD, 100MM, DIAMETER 19.0MM, 99.9&	Materials Science - Specialties
GF05268821-1EA	IRON, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF05271296-1EA	ZINC, WIRE REEL, 500M, DIAMETER 1.0MM, &	Materials Science - Specialties
GF05275403-1EA	ALUMINUM, WIRE REEL, 500M, DIAMETER 1.0&	Materials Science - Specialties
GF05278541-1EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF05278541-2EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF05278541-5EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF05279014-10EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF05279014-20EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF05279014-50EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF05284649-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 90X90MM&	Materials Science - Specialties
GF05284649-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 90X90MM&	Materials Science - Specialties
GF05284649-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 90X90MM&	Materials Science - Specialties
GF05284649-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 90X90MM&	Materials Science - Specialties
GF05286382-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF05286652-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 2&	Materials Science - Specialties
GF05286652-1EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 2&	Materials Science - Specialties
GF05286652-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 2&	Materials Science - Specialties
GF05286652-2EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 2&	Materials Science - Specialties
GF05286652-5EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 2&	Materials Science - Specialties
GF05291748-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF05291748-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF05291748-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF05301076-10EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF05301076-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF05301076-2EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF05301076-5EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF05302763-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF05302763-20EA	ZINC, FOIL, 25MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF05302763-50EA	ZINC, FOIL, 25MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF05319468-100EA	CARBON, FOIL, 8MM DISKS, THICKNESS 0.2M&	Materials Science - Specialties
GF05319468-10EA	CARBON, FOIL, 8MM DISKS, THICKNESS 0.2M&	Materials Science - Specialties
GF05319468-20EA	CARBON, FOIL, 8MM DISKS, THICKNESS 0.2M&	Materials Science - Specialties
GF05319468-50EA	CARBON, FOIL, 8MM DISKS, THICKNESS 0.2M&	Materials Science - Specialties
GF05319749-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF05319749-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF05319749-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF05322169-1EA	IRON, ROD, DIAMETER 4.0MM, LENGTH 50 MM&	Materials Science - Specialties
GF05322169-2EA	IRON, ROD, DIAMETER 4.0MM, LENGTH 50 MM&	Materials Science - Specialties
GF05322169-5EA	IRON, ROD, DIAMETER 4.0MM, LENGTH 50 MM&	Materials Science - Specialties
GF05322709-1EA	GOLD, FOIL, THICKNESS 0.0125MM, LENGTH &	Materials Science - Specialties
GF05323586-1EA	BISMUTH, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF05324183-10EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF05324183-20EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF05324183-50EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF05332575-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF05332575-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF05332575-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF05332698-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF05332698-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF05341452-10EA	VANADIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF05341452-20EA	VANADIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF05341452-50EA	VANADIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF05348213-1EA	NICKEL, FOIL 150X150MM, THICKNESS 0.30M&	Materials Science - Specialties
GF05348213-2EA	NICKEL, FOIL 150X150MM, THICKNESS 0.30M&	Materials Science - Specialties
GF05348213-5EA	NICKEL, FOIL 150X150MM, THICKNESS 0.30M&	Materials Science - Specialties
GF05352858-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF05352858-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF05357156-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF05357954-1EA	PLATINUM, WIRE, DIAMETER 0.635MM, SIZE &	Materials Science - Specialties
GF05357954-2EA	PLATINUM, WIRE, DIAMETER 0.635MM, SIZE &	Materials Science - Specialties
GF05367023-100EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF05367023-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF05367023-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF05367023-50EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF05367023-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF05377349-1EA	POLYPROPYLENE, (PP), SPHERE, DIAMETER 9&	Materials Science - Specialties
GF05379082-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF05379082-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF05379082-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF05396643-1EA	ANTIMONY, LUMP, MAX. LUMP SIZE 4MM, WEI&	Materials Science - Specialties
GF05401123-1EA	STAINLESS STEEL - AISI 304L, WIRE,FE/CR&	Materials Science - Specialties
GF05402810-1EA	INDIUM, ROD, DIAMETER 3.5MM, LENGTH 200&	Materials Science - Specialties
GF05402810-2EA	INDIUM, ROD, DIAMETER 3.5MM, LENGTH 200&	Materials Science - Specialties
GF05402810-5EA	INDIUM, ROD, DIAMETER 3.5MM, LENGTH 200&	Materials Science - Specialties
GF05403439-10EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF05403439-20EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF05403439-50EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF05405431-1EA	TUNGSTEN, POWDER, MEAN PARTICLE SIZE (F&	Materials Science - Specialties
GF05405723-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF05405723-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF05405723-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF05406791-1EA	VANADIUM, ROD, DIAMETER 2.0MM, LENGTH 5&	Materials Science - Specialties
GF05409086-1EA	COPPER, ROD, 1000MM, DIAMETER 4.8MM, AS&	Materials Science - Specialties
GF05410303-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF05410303-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF05410303-5EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF05417861-1EA	ALUMINUM, FOIL, THICKNESS 0.38MM, LENGT&	Materials Science - Specialties
GF05418312-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF05418312-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF05418312-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF05420955-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF05420955-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF05420955-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF05420955-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF05420977-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF05420977-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF05420977-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF05420977-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF05424421-1EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF05424421-2EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF05426748-1EA	TITANIUM, TUBE, OUTSIDE DIAMETER 1.6MM,&	Materials Science - Specialties
GF05426748-2EA	TITANIUM, TUBE, OUTSIDE DIAMETER 1.6MM,&	Materials Science - Specialties
GF05426748-5EA	TITANIUM, TUBE, OUTSIDE DIAMETER 1.6MM,&	Materials Science - Specialties
GF05427963-1EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF05427963-2EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF05427963-5EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF05428391-1EA	ALUMINA, FIBER, TEX NUMBER 210, LENGTH &	Materials Science - Specialties
GF05428650-1EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF05428650-2EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF05432936-1EA	PLATINUM, FOIL, 0.05M COIL, THICKNESS 0&	Materials Science - Specialties
GF05438066-1EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF05438167-10EA	TITANIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF05439113-1EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF05439113-2EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF05439113-5EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF05452534-10EA	ALUMINUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF05452534-1EA	ALUMINUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF05452534-2EA	ALUMINUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF05452534-5EA	ALUMINUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF05454132-1EA	IRON, WIRE REEL, 1M, DIAMETER 0.5MM, AS&	Materials Science - Specialties
GF05455683-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF05455683-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF05455683-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF05465875-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF05465875-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF05474921-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF05474921-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF05474921-50EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF05479140-10EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF05479140-20EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF05479140-50EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF05480434-1EA	NICKEL, SPHERE, 200PCS, DIAMETER 3.0MM,&	Materials Science - Specialties
GF05482852-1EA	SILICON, ROD, 50MM, DIAMETER 2.0MM, CRY&	Materials Science - Specialties
GF05482852-2EA	SILICON, ROD, 50MM, DIAMETER 2.0MM, CRY&	Materials Science - Specialties
GF05494271-10EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF05494271-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF05494271-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF05494271-5EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF05495553-1EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF05495553-2EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF05495597-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF05495597-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF05495597-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF05495597-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF05504172-1EA	COPPER, FOIL, THICKNESS 0.02MM, LENGTH &	Materials Science - Specialties
GF05507186-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE,WC 94%/&	Materials Science - Specialties
GF05507782-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF05509144-1EA	ZINC, WIRE REEL, 2M, DIAMETER 0.025MM, &	Materials Science - Specialties
GF05510797-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF05510797-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF05510797-2EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF05510797-5EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF05511147-1EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF05511147-2EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF05512687-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF05512687-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF05512687-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF05512687-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF05512687-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF05521160-10EA	LEAD, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF05521160-1EA	LEAD, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF05521160-20EA	LEAD, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF05521160-2EA	LEAD, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF05521160-5EA	LEAD, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF05523027-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.02&	Materials Science - Specialties
GF05528718-1EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF05528718-2EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF05530980-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF05533680-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 10M WI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF05534580-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF05534580-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF05542332-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF05544446-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF05545010-1EA	ALUMINUM, HONEYCOMB, THICKNESS 10MM, SI&	Materials Science - Specialties
GF05545010-2EA	ALUMINUM, HONEYCOMB, THICKNESS 10MM, SI&	Materials Science - Specialties
GF05545010-3EA	ALUMINUM, HONEYCOMB, THICKNESS 10MM, SI&	Materials Science - Specialties
GF05547506-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF05548664-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF05548664-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF05548664-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF05551095-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), GRAN&	Materials Science - Specialties
GF05560185-1EA	IRON, FOIL, 5M COIL, THICKNESS 0.1MM, H&	Materials Science - Specialties
GF05561849-10EA	CARBON, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF05561849-1EA	CARBON, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF05561849-2EA	CARBON, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF05561849-5EA	CARBON, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF05566978-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF05566978-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF05566978-20EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF05566978-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF05566978-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF05569454-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF05569454-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF05569454-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF05572098-1EA	BRASS ALLOY, CU63ZN37, FOIL, 0.5M COIL,&	Materials Science - Specialties
GF05574911-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF05574911-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF05574911-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF05575158-10EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF05575158-20EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF05575158-50EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF05575169-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF05575169-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF05575169-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF05575383-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF05575383-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF05575383-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF05581100-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF05581100-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF05581100-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF05581100-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF05581100-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF05583393-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF05583393-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF05583393-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF05585711-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF05585711-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF05586644-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF05586644-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF05586644-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF05586969-1EA	GOLD, TUBE, 100MM, OUTSIDE DIAMETER 3.0&	Materials Science - Specialties
GF05586969-2EA	GOLD, TUBE, 100MM, OUTSIDE DIAMETER 3.0&	Materials Science - Specialties
GF05603004-1EA	POLYAMIDE - NYLON 12, (PA 12), SHEET, T&	Materials Science - Specialties
GF05603004-2EA	POLYAMIDE - NYLON 12, (PA 12), SHEET, T&	Materials Science - Specialties
GF05606030-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF05606030-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF05606030-5EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF05618044-1EA	GOLD, FOIL, THICKNESS 0.009MM, SIZE 150&	Materials Science - Specialties
GF05623501-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF05623501-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF05623501-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF05623501-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF05624445-10EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF05624445-1EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF05624445-20EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF05624445-2EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF05624445-5EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF05625252-1EA	TITANIUM-CHROMIUM ALLOY, TI80CR20, POWD&	Materials Science - Specialties
GF05627550-1EA	BISMUTH, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF05627550-2EA	BISMUTH, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF05627550-5EA	BISMUTH, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF05630914-10EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF05630914-20EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF05630914-50EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF05636538-1EA	NIOBIUM, INSULATED WIRE, 5M, CONDUCTOR &	Materials Science - Specialties
GF05647798-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF05647798-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF05647798-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF05647798-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF05650185-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF05650185-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF05650185-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF05650185-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF05650893-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 10M WI&	Materials Science - Specialties
GF05654662-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF05654662-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF05654662-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF05655236-10EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF05655236-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF05655236-2EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF05655236-5EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF05655382-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF05655382-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF05655382-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF05655630-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF05655630-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF05655630-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF05669129-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF05669129-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF05669129-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF05670154-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF05670154-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF05670154-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF05673090-1EA	FECRALLOY(R) - IRON/CHROMIUM, ROD,FE 72&	Materials Science - Specialties
GF05675081-10EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF05675081-1EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF05675081-20EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF05675081-2EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF05675081-5EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF05691494-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF05699470-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF05699470-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF05699470-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF05699975-1EA	IRON, WIRE REEL, 250M, DIAMETER 0.065MM&	Materials Science - Specialties
GF05703599-1EA	SILICON NITRIDE - REACTION BONDED, SPHE&	Materials Science - Specialties
GF05706277-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF05706389-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF05706389-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF05706389-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF05708921-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF05710430-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF05710430-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF05715873-100EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.0MM, &	Materials Science - Specialties
GF05715873-10EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.0MM, &	Materials Science - Specialties
GF05715873-20EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.0MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF05715873-50EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.0MM, &	Materials Science - Specialties
GF05717325-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF05717325-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF05717325-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF05717572-1EA	TUNGSTEN, ROD, 50MM, DIAMETER 10.0MM, C&	Materials Science - Specialties
GF05717572-2EA	TUNGSTEN, ROD, 50MM, DIAMETER 10.0MM, C&	Materials Science - Specialties
GF05717572-5EA	TUNGSTEN, ROD, 50MM, DIAMETER 10.0MM, C&	Materials Science - Specialties
GF05718113-1EA	ZINC, FOIL 200X200MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF05718113-2EA	ZINC, FOIL 200X200MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF05718113-5EA	ZINC, FOIL 200X200MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF05721476-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF05721476-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF05721476-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF05733660-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF05733660-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF05733660-50EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF05735134-1EA	BISMUTH-LEAD ALLOY, BI55.5PB44.5, 1000G&	Materials Science - Specialties
GF05735347-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF05735347-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF05735347-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF05735381-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF05735381-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF05735381-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF05736663-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF05736663-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF05739172-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF05740961-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 2M WI&	Materials Science - Specialties
GF05744257-1EA	TANTALUM, WIRE REEL, 1M, DIAMETER 0.5MM&	Materials Science - Specialties
GF05745865-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF05745865-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF05745865-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF05751345-1EA	TIN, POWDER, MAX. PARTICLE SIZE 150MICR&	Materials Science - Specialties
GF05753763-1EA	THORIATED TUNGSTEN, WIRE, W 99.4%/TH 0.6&	Materials Science - Specialties
GF05754359-1EA	ALUMINUM/SILICON, ROD,AL 88%/SI 12%, DI&	Materials Science - Specialties
GF05754359-2EA	ALUMINUM/SILICON, ROD,AL 88%/SI 12%, DI&	Materials Science - Specialties
GF05754359-5EA	ALUMINUM/SILICON, ROD,AL 88%/SI 12%, DI&	Materials Science - Specialties
GF05755091-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF05755091-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF05756058-10EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF05756058-20EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF05756058-50EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF05777196-1EA	INDIUM, ROD, DIAMETER 10.0MM, LENGTH 50&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF05777196-2EA	INDIUM, ROD, DIAMETER 10.0MM, LENGTH 50&	Materials Science - Specialties
GF05777196-5EA	INDIUM, ROD, DIAMETER 10.0MM, LENGTH 50&	Materials Science - Specialties
GF05781731-10EA	VANADIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF05781731-20EA	VANADIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF05781731-50EA	VANADIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF05782710-1EA	IRON, WIRE, DIAMETER 1.0MM, LENGTH 200 &	Materials Science - Specialties
GF05787995-1EA	VANADIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF05789425-10EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF05789425-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF05789425-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF05789425-5EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF05790607-10EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF05790607-1EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF05790607-20EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF05790607-2EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF05790607-5EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF05809800-1EA	BISMUTH, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF05809800-2EA	BISMUTH, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF05816853-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF05817427-1EA	POLYPHENYLENESULFIDE, (PPS), MONOFILAME&	Materials Science - Specialties
GF05817494-1EA	GOLD-TIN ALLOY, AU80SN20, 0.1M WIRE, 0.&	Materials Science - Specialties
GF05826719-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF05826719-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF05826719-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF05826719-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF05826719-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF05830613-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF05830613-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF05830613-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF05831120-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF05840131-1EA	LEAD, FOIL, 2M COIL, THICKNESS 0.25MM, &	Materials Science - Specialties
GF05840883-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF05840883-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF05840883-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF05843280-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF05847880-1EA	COBALT, LUMP, MAX. LUMP SIZE 40MM, WEIG&	Materials Science - Specialties
GF05856363-1EA	CHROMALOY O - RESISTANCE ALLOY ALLOY, F&	Materials Science - Specialties
GF05858376-10EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF05858376-1EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF05858376-20EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF05858376-2EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF05858376-5EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF05860739-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF05860739-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF05860739-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF05861448-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF05868311-1EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF05868311-2EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF05870921-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF05870921-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF05870921-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF05873283-10EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF05873283-20EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF05873283-50EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF05873351-1EA	LANTHANUM OXIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF05875892-10EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF05875892-20EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF05875892-50EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF05882766-1EA	ALUMINUM-SILICON ALLOY, AL99S1, 25M WI&	Materials Science - Specialties
GF05883442-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.19&	Materials Science - Specialties
GF05888559-1EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.75M&	Materials Science - Specialties
GF05888559-2EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.75M&	Materials Science - Specialties
GF05888627-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF05888627-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF05888627-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF05894567-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF05894567-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF05894567-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF05894567-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF05894567-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF05895568-1EA	IRON-NICKEL ALLOY, FE50NI50, 10M WIRE, &	Materials Science - Specialties
GF05896435-1EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 1&	Materials Science - Specialties
GF05896435-2EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 1&	Materials Science - Specialties
GF05896435-5EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 1&	Materials Science - Specialties
GF05898392-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF05898392-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF05898392-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF05898392-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF05898897-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), FILM&	Materials Science - Specialties
GF05898897-2EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), FILM&	Materials Science - Specialties
GF05899922-10EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF05899922-20EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF05899922-50EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF05901915-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF05901915-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF05901915-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF05913019-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 2M WIR&	Materials Science - Specialties
GF05913121-1EA	POLYAMIDE - NYLON 12, (PA 12), ROD, DIA&	Materials Science - Specialties
GF05913121-2EA	POLYAMIDE - NYLON 12, (PA 12), ROD, DIA&	Materials Science - Specialties
GF05917978-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF05917978-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF05917978-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF05917978-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF05925281-10EA	TITANIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF05925281-1EA	TITANIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF05925281-2EA	TITANIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF05925281-5EA	TITANIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF05928509-1EA	SILVER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF05930861-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 6MM, WEI&	Materials Science - Specialties
GF05933796-1EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF05933796-2EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF05933796-5EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF05937981-1EA	LEAD-TIN ALLOY, PB75SN25, 5M WIRE, 1MM &	Materials Science - Specialties
GF05938263-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF05938263-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF05942987-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF05952203-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 5&	Materials Science - Specialties
GF05952933-1EA	COPPER/BERYLLIUM, ROD,CU 98%/BE 2%, DIA&	Materials Science - Specialties
GF05962765-1EA	CARBON - VITREOUS, ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF05962765-2EA	CARBON - VITREOUS, ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF05966590-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF05966590-2EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF05966590-5EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF05977558-1EA	COBALT, ROD, DIAMETER 6.35MM, LENGTH 25&	Materials Science - Specialties
GF05977558-2EA	COBALT, ROD, DIAMETER 6.35MM, LENGTH 25&	Materials Science - Specialties
GF05977558-5EA	COBALT, ROD, DIAMETER 6.35MM, LENGTH 25&	Materials Science - Specialties
GF05980754-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF05980754-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF05980754-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF05980754-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF05983139-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF05985300-1EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF05985300-2EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF05985300-5EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF05987919-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF05990621-1EA	TUNGSTEN, FOIL, 0.1M COIL, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF05991420-1EA	MOLYBDENUM, WIRE REEL, 10M, DIAMETER 0.&	Materials Science - Specialties
GF05998168-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF05999608-1EA	IRON, FOIL, THICKNESS 1.63MM, SIZE 150X&	Materials Science - Specialties
GF05999608-2EA	IRON, FOIL, THICKNESS 1.63MM, SIZE 150X&	Materials Science - Specialties
GF06001603-1EA	COBALT-CHROMIUM-IRON-NICKEL-MOLYBDENUM-&	Materials Science - Specialties
GF06003100-10EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF06003100-1EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF06003100-2EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF06003100-5EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF06004145-1EA	BRASS ALLOY, CU63ZN37, 100M WIRE, 0.5MM&	Materials Science - Specialties
GF06006428-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.05&	Materials Science - Specialties
GF06014270-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000M &	Materials Science - Specialties
GF06016261-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF06016261-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF06016261-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF06016261-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF06016261-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF06023067-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF06025205-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF06028781-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties
GF06029748-10EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF06029748-20EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF06029748-50EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF06032719-1EA	TITANIUM-SILICON ALLOY, TI92SI8, POWDER&	Materials Science - Specialties
GF06041775-1EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF06041775-2EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF06047917-10EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 2&	Materials Science - Specialties
GF06047917-1EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 2&	Materials Science - Specialties
GF06047917-20EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 2&	Materials Science - Specialties
GF06047917-2EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 2&	Materials Science - Specialties
GF06047917-5EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 2&	Materials Science - Specialties
GF06050146-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF06050146-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF06050146-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF06053857-10EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF06053857-20EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF06053857-50EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF06058177-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF06065153-10EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF06065153-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF06065153-20EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF06065153-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties

Product Number	Product Description	Chapter
GF06065153-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF06067829-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF06068011-10EA	COPPER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF06068011-1EA	COPPER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF06068011-2EA	COPPER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF06068011-5EA	COPPER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF06068763-10EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF06068763-1EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF06068763-20EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF06068763-2EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF06068763-5EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF06074120-1EA	ALUMINUM, WIRE REEL, 0.5M, DIAMETER 1.0&	Materials Science - Specialties
GF06077853-1EA	TITANIUM, FOIL, THICKNESS 0.0025MM, SIZE&	Materials Science - Specialties
GF06077853-2EA	TITANIUM, FOIL, THICKNESS 0.0025MM, SIZE&	Materials Science - Specialties
GF06078427-1EA	SILVER, INSULATED WIRE, 2M, CONDUCTOR D&	Materials Science - Specialties
GF06082286-10EA	TITANIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF06082286-1EA	TITANIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF06082286-2EA	TITANIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF06082286-5EA	TITANIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF06086369-1EA	COPPER, FOIL, THICKNESS 0.022MM, LENGTH&	Materials Science - Specialties
GF06089474-10EA	TITANIUM, FOIL, THICKNESS 0.004MM, DIAM&	Materials Science - Specialties
GF06089474-20EA	TITANIUM, FOIL, THICKNESS 0.004MM, DIAM&	Materials Science - Specialties
GF06089474-50EA	TITANIUM, FOIL, THICKNESS 0.004MM, DIAM&	Materials Science - Specialties
GF06099666-1EA	CARBON, ROD, 150MM, DIAMETER 50MM, GRAP&	Materials Science - Specialties
GF06102313-1EA	MOLYBDENUM, FOIL, THICKNESS 2.0MM, SIZE&	Materials Science - Specialties
GF06102313-2EA	MOLYBDENUM, FOIL, THICKNESS 2.0MM, SIZE&	Materials Science - Specialties
GF06102313-5EA	MOLYBDENUM, FOIL, THICKNESS 2.0MM, SIZE&	Materials Science - Specialties
GF06105743-1EA	PLATINUM, ROD, 50MM, DIAMETER 1.0MM, 99&	Materials Science - Specialties
GF06105743-2EA	PLATINUM, ROD, 50MM, DIAMETER 1.0MM, 99&	Materials Science - Specialties
GF06110288-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF06116329-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF06116329-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF06116329-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF06128883-1EA	PRASEODYMIUM, ROD, 50MM, DIAMETER 6.35M&	Materials Science - Specialties
GF06128883-2EA	PRASEODYMIUM, ROD, 50MM, DIAMETER 6.35M&	Materials Science - Specialties
GF06129389-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF06129389-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF06129389-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF06131382-10EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF06131382-1EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF06131382-20EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF06131382-2EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF06131382-5EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF06132068-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF06132563-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 200M WI&	Materials Science - Specialties
GF06133711-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF06136826-1EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF06140629-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 1M WIR&	Materials Science - Specialties
GF06141170-10EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF06141170-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF06141170-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF06141170-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF06141260-1EA	POLYIMIDE, (PI), ROD, DIAMETER 25.4MM, &	Materials Science - Specialties
GF06141260-2EA	POLYIMIDE, (PI), ROD, DIAMETER 25.4MM, &	Materials Science - Specialties
GF06143509-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF06143509-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF06143509-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF06146805-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF06146805-2EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF06146805-5EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF06151845-1EA	TITANIUM-ALUMINUM ALLOY, TI78AL22, POWD&	Materials Science - Specialties
GF06155344-10EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF06155344-20EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF06155344-50EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF06158145-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500MM &	Materials Science - Specialties
GF06158145-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500MM &	Materials Science - Specialties
GF06158145-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500MM &	Materials Science - Specialties
GF06158729-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF06158729-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF06158729-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF06160171-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), GRANULE&	Materials Science - Specialties
GF06163422-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF06163422-2EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF06163422-5EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF06165839-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF06166740-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF06166740-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF06166740-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF06171151-1EA	IRON, FOIL 50X50MM, THICKNESS 2.0MM, AS&	Materials Science - Specialties
GF06171151-2EA	IRON, FOIL 50X50MM, THICKNESS 2.0MM, AS&	Materials Science - Specialties
GF06171476-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF06176303-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF06176303-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF06176303-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF06176448-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF06176448-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF06176448-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF06180982-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF06180982-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF06180982-50EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF06182940-1EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 1.0M&	Materials Science - Specialties
GF06182940-2EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 1.0M&	Materials Science - Specialties
GF06194077-1EA	COPPER, WIRE REEL, 25M, DIAMETER 1.0MM,&	Materials Science - Specialties
GF06197014-1EA	ALUMINUM, ROD, 200MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF06197014-2EA	ALUMINUM, ROD, 200MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF06197014-5EA	ALUMINUM, ROD, 200MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF06203483-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF06203483-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF06204417-1EA	QUARTZ - FUSED, SHEET, THICKNESS 6.0MM,&	Materials Science - Specialties
GF06204417-2EA	QUARTZ - FUSED, SHEET, THICKNESS 6.0MM,&	Materials Science - Specialties
GF06207274-1EA	IRON, FOIL, 5M COIL, THICKNESS 0.125MM,&	Materials Science - Specialties
GF06208208-1EA	GOLD-NICKEL ALLOY, AU82NI18, 1M WIRE, 0&	Materials Science - Specialties
GF06209007-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF06217006-1EA	SILICON CARBIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF06228806-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF06228806-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF06228806-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF06230922-1EA	CARBON - VITREOUS, FOAM, 300X300MM, THI&	Materials Science - Specialties
GF06236063-1EA	IRIDIUM, WIRE REEL, 1M, DIAMETER 0.125M&	Materials Science - Specialties
GF06241496-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF06243713-1EA	POLYPHENYLENESULFIDE, (PPS), WASHER, SI&	Materials Science - Specialties
GF06245355-10EA	COPPER-NICKEL ALLOY, CU70NI30, 100MM TU&	Materials Science - Specialties
GF06245355-1EA	COPPER-NICKEL ALLOY, CU70NI30, 100MM TU&	Materials Science - Specialties
GF06245355-2EA	COPPER-NICKEL ALLOY, CU70NI30, 100MM TU&	Materials Science - Specialties
GF06245355-5EA	COPPER-NICKEL ALLOY, CU70NI30, 100MM TU&	Materials Science - Specialties
GF06256166-1EA	NICKEL, WIRE, DIAMETER 1.0MM, LENGTH 5 &	Materials Science - Specialties
GF06262703-1EA	GOLD, INSULATED WIRE, 1M, CONDUCTOR DIA&	Materials Science - Specialties
GF06265717-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF06265717-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF06265717-50EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF06267652-1EA	NICKEL, WIRE REEL, 2M DIAMETER 0.4MM, A&	Materials Science - Specialties
GF06269935-10EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF06269935-1EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF06269935-2EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF06269935-3EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF06269935-5EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF06270364-1EA	TIN, POWDER, MAX. PARTICLE SIZE 45MICRO&	Materials Science - Specialties
GF06276517-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF06290175-1EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF06290175-2EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF06290175-5EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF06290467-1EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF06290467-2EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF06291570-1EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF06291570-2EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF06291570-5EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF06303169-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 50M WI&	Materials Science - Specialties
GF06303855-1EA	MOLYBDENUM, WIRE REEL, 5M, DIAMETER 0.7&	Materials Science - Specialties
GF06304902-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.2&	Materials Science - Specialties
GF06305622-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF06306656-1EA	THORIATED TUNGSTEN, WIRE,W 99.4%/TH 0.6&	Materials Science - Specialties
GF06315128-1EA	SILVER, FOIL, 1M COIL, THICKNESS 0.008M&	Materials Science - Specialties
GF06318312-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF06318312-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF06318312-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF06320281-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF06320281-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF06320281-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF06320281-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF06322104-1EA	BRASS ALLOY, CU63ZN37, FOIL, 1M COIL, 0&	Materials Science - Specialties
GF06322597-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 200X&	Materials Science - Specialties
GF06322597-2EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 200X&	Materials Science - Specialties
GF06322597-5EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 200X&	Materials Science - Specialties
GF06323295-1EA	PALLADIUM, WIRE REEL, 0.5M, DIAMETER 0.&	Materials Science - Specialties
GF06330417-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF06330440-10EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF06330440-20EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF06330440-50EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF06331047-10EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.04&	Materials Science - Specialties
GF06331047-20EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.04&	Materials Science - Specialties
GF06331047-50EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.04&	Materials Science - Specialties
GF06336873-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF06336918-1EA	STAINLESS STEEL - SUPER DUPLEX, ROD,FE/&	Materials Science - Specialties
GF06336918-2EA	STAINLESS STEEL - SUPER DUPLEX, ROD,FE/&	Materials Science - Specialties
GF06336918-5EA	STAINLESS STEEL - SUPER DUPLEX, ROD,FE/&	Materials Science - Specialties
GF06340597-1EA	COBALT, POWDER, MAX. PARTICLE SIZE 45MI&	Materials Science - Specialties
GF06340632-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 50M WI&	Materials Science - Specialties
GF06341385-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF06341385-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF06341385-50EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF06345479-1EA	LEAD, FOIL 300X300MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF06345479-2EA	LEAD, FOIL 300X300MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF06345479-5EA	LEAD, FOIL 300X300MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF06350329-1EA	IRON, FOIL, 5M COIL, THICKNESS 0.05MM, &	Materials Science - Specialties
GF06354705-1EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF06354705-2EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF06354705-5EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF06355515-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF06356695-1EA	RHENIUM, FOIL, THICKNESS 0.03MM, LENGTH&	Materials Science - Specialties
GF06365741-10EA	PALLADIUM, FOIL, THICKNESS 0.60MM, DIAM&	Materials Science - Specialties
GF06365741-20EA	PALLADIUM, FOIL, THICKNESS 0.60MM, DIAM&	Materials Science - Specialties
GF06365741-50EA	PALLADIUM, FOIL, THICKNESS 0.60MM, DIAM&	Materials Science - Specialties
GF06375764-1EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF06375764-2EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF06375764-5EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF06376079-10EA	NIOBIUM, FOIL, THICKNESS 0.007MM, DIAME&	Materials Science - Specialties
GF06376079-20EA	NIOBIUM, FOIL, THICKNESS 0.007MM, DIAME&	Materials Science - Specialties
GF06376079-50EA	NIOBIUM, FOIL, THICKNESS 0.007MM, DIAME&	Materials Science - Specialties
GF06381581-1EA	IRON, FOIL 150X150MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF06381581-2EA	IRON, FOIL 150X150MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF06382841-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF06383123-10EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF06383123-20EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF06383123-50EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF06385518-10EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 15&	Materials Science - Specialties
GF06385518-1EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 15&	Materials Science - Specialties
GF06385518-20EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 15&	Materials Science - Specialties
GF06385518-2EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 15&	Materials Science - Specialties
GF06385518-5EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 15&	Materials Science - Specialties
GF06385833-1EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL 98.8&	Materials Science - Specialties
GF06385833-2EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL 98.8&	Materials Science - Specialties
GF06390525-10EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF06390525-1EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF06390525-2EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF06390525-5EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF06395351-1EA	SILVER-COPPER ALLOY, AG72CU28, POWDER, &	Materials Science - Specialties
GF06395676-1EA	YTTRIUM OXIDE, POWDER, MEAN PARTICLE SI&	Materials Science - Specialties
GF06396532-10EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF06396532-20EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF06396532-50EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF06396633-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF06396633-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF06396633-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF06398039-1EA	CADMIUM, FOIL 30X150MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF06398039-2EA	CADMIUM, FOIL 30X150MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF06398039-5EA	CADMIUM, FOIL 30X150MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF06404790-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF06407793-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF06407793-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF06407793-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF06407793-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF06408659-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF06409098-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF06409098-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF06409098-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF06409098-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF06409098-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF06409470-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF06409470-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF06409470-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF06410292-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF06410292-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF06410292-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF06410292-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF06411226-10EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF06411226-20EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF06411226-50EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF06411653-10EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF06411653-20EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF06411653-50EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF06417255-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF06417255-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF06417255-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF06417255-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF06417255-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF06424398-1EA	PALLADIUM, TUBE, 120MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF06430687-10EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 3.0M&	Materials Science - Specialties
GF06430687-1EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 3.0M&	Materials Science - Specialties
GF06430687-20EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 3.0M&	Materials Science - Specialties
GF06430687-2EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 3.0M&	Materials Science - Specialties
GF06430687-5EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 3.0M&	Materials Science - Specialties
GF06433983-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF06435840-1EA	NIOBIUM, WASHER, SIZE M4 , LENGTH 50 PC&	Materials Science - Specialties
GF06436469-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), BOLT, 5&	Materials Science - Specialties
GF06440048-10EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF06440048-20EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF06440048-50EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF06446853-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF06449036-1EA	PRASEODYMIUM, LUMP, MAX. LUMP SIZE 25MM&	Materials Science - Specialties
GF06449283-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), GRANULE&	Materials Science - Specialties
GF06453356-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF06453356-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF06453356-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF06454830-1EA	NIOBIUM, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF06457394-10EA	VANADIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF06457394-20EA	VANADIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF06457844-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF06467418-1EA	ZIRCONIUM, TUBE, 200MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF06467418-2EA	ZIRCONIUM, TUBE, 200MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF06467418-5EA	ZIRCONIUM, TUBE, 200MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF06473033-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF06475888-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 90%&	Materials Science - Specialties
GF06476632-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF06476632-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF06476632-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF06478623-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF06481256-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties
GF06481256-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties
GF06481256-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties
GF06485935-1EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 2.&	Materials Science - Specialties
GF06485935-2EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 2.&	Materials Science - Specialties
GF06496522-10EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 10&	Materials Science - Specialties
GF06496522-1EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 10&	Materials Science - Specialties
GF06496522-20EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 10&	Materials Science - Specialties
GF06496522-2EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 10&	Materials Science - Specialties
GF06496522-5EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 10&	Materials Science - Specialties
GF06501990-10EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF06501990-20EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF06501990-50EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF06502722-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF06502722-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF06502722-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF06504061-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF06528966-10EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.05&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF06528966-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.05&	Materials Science - Specialties
GF06528966-2EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.05&	Materials Science - Specialties
GF06528966-5EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.05&	Materials Science - Specialties
GF06539047-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF06539979-1EA	RHODIUM, WIRE REEL, 0.1M, DIAMETER 0.5M&	Materials Science - Specialties
GF06542153-1EA	COPPER - O.F.H.C., WIRE REEL, 100M DIAM&	Materials Science - Specialties
GF06545167-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF06545167-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF06545167-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF06547620-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF06547620-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF06550444-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF06550444-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF06550444-50EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF06550871-10EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF06550871-20EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF06550871-50EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF06550871-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF06564337-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF06564337-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF06564337-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF06567060-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF06583394-1EA	IRIDIUM, WIRE REEL, 0.1M, DIAMETER 0.07&	Materials Science - Specialties
GF06586577-10EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 5&	Materials Science - Specialties
GF06586577-1EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 5&	Materials Science - Specialties
GF06586577-20EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 5&	Materials Science - Specialties
GF06586577-2EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 5&	Materials Science - Specialties
GF06586577-5EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 5&	Materials Science - Specialties
GF06590077-10EA	TITANIUM, FOIL, THICKNESS 0.005MM, DIAM&	Materials Science - Specialties
GF06590077-20EA	TITANIUM, FOIL, THICKNESS 0.005MM, DIAM&	Materials Science - Specialties
GF06590077-50EA	TITANIUM, FOIL, THICKNESS 0.005MM, DIAM&	Materials Science - Specialties
GF06594194-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF06599199-10EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF06599199-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF06599199-2EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF06599199-5EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF06601485-1EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF06601485-2EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF06602824-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97.5MG2.5, &	Materials Science - Specialties
GF06612847-1EA	PALLADIUM, FOIL, 0.1M COIL, THICKNESS 0&	Materials Science - Specialties
GF06617381-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF06617381-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF06617381-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF06625953-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF06625953-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF06625953-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF06633963-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF06633963-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF06633963-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF06637103-10EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF06637103-20EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF06637103-50EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF06639329-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF06639329-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF06643166-1EA	INCOLOY? ALLOY 800 - HEAT RESISTING ALL&	Materials Science - Specialties
GF06647474-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF06647474-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF06647474-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF06647474-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF06648970-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF06654719-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 20M WI&	Materials Science - Specialties
GF06663427-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF06667892-10EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF06667892-20EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF06667892-50EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF06668871-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF06668871-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF06668871-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF06669793-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF06669793-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF06669793-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF06670188-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF06670188-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF06670188-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF06670188-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF06677129-10EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF06677129-20EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF06677129-50EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF06683597-10EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF06683597-1EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF06683597-20EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF06683597-2EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF06683597-5EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF06688323-1EA	SILVER, WIRE, DIAMETER 0.15MM, LENGTH 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF06693756-1EA	SILICON, SINGLE CRYSTAL, -111, N-TYPE, &	Materials Science - Specialties
GF06693756-2EA	SILICON, SINGLE CRYSTAL, -111, N-TYPE, &	Materials Science - Specialties
GF06710330-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.65MM,&	Materials Science - Specialties
GF06710330-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.65MM,&	Materials Science - Specialties
GF06710330-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.65MM,&	Materials Science - Specialties
GF06710600-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF06711139-1EA	COPPER SELENIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF06715593-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF06717540-1EA	ALUMINUM-COBALT ALLOY, AL99.9CO0.1, 2M &	Materials Science - Specialties
GF06725695-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF06725943-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF06725943-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF06725943-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF06725943-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF06726045-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SPHERE&	Materials Science - Specialties
GF06727271-10EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF06727271-20EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF06727271-50EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF06733818-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 5.0&	Materials Science - Specialties
GF06733818-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 5.0&	Materials Science - Specialties
GF06733818-20EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 5.0&	Materials Science - Specialties
GF06733818-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 5.0&	Materials Science - Specialties
GF06733818-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 5.0&	Materials Science - Specialties
GF06746463-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF06751267-10EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF06751267-20EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF06751267-50EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF06754013-1EA	ALUMINUM, ROD, 100MM, DIAMETER 15.0MM, &	Materials Science - Specialties
GF06754013-2EA	ALUMINUM, ROD, 100MM, DIAMETER 15.0MM, &	Materials Science - Specialties
GF06754013-5EA	ALUMINUM, ROD, 100MM, DIAMETER 15.0MM, &	Materials Science - Specialties
GF06754406-1EA	COBALT, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF06754620-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF06754620-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF06754620-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF06754620-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF06754620-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF06765532-1EA	CHROMIUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF06766713-1EA	GOLD, INSULATED WIRE, 5M, CONDUCTOR DIA&	Materials Science - Specialties
GF06769200-1EA	SILVER, WIRE REEL, 0.1M, DIAMETER 2.0MM&	Materials Science - Specialties
GF06772057-1EA	NICKEL/IRON/MOLYBDENUM, WIRE, NI 80%/FE1&	Materials Science - Specialties
GF06773047-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF06773429-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF06773429-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF06773429-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF06773429-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF06776691-10EA	LEAD, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF06776691-1EA	LEAD, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF06776691-20EA	LEAD, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF06776691-2EA	LEAD, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF06776691-5EA	LEAD, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF06781136-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF06781136-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF06781136-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF06785163-1EA	SILVER, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF06785163-2EA	SILVER, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF06785163-5EA	SILVER, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF06786658-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF06803153-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF06803153-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF06803153-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF06811107-1EA	ALUMINIUM ALLOY 2014, ROD,AL 92%/CU 8%/&	Materials Science - Specialties
GF06811107-2EA	ALUMINIUM ALLOY 2014, ROD,AL 92%/CU 8%/&	Materials Science - Specialties
GF06811253-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF06811253-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF06811253-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF06811264-1EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF06811264-2EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF06811264-5EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF06813525-1EA	TITANIUM, WIRE REEL, 1M DIAMETER 0.5MM,&	Materials Science - Specialties
GF06832537-1EA	LEAD, FOIL 50X50MM, THICKNESS 2.7MM, AS&	Materials Science - Specialties
GF06832537-2EA	LEAD, FOIL 50X50MM, THICKNESS 2.7MM, AS&	Materials Science - Specialties
GF06833088-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 1M&	Materials Science - Specialties
GF06833516-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF06833516-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF06833516-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF06834517-1EA	NICKEL SILVER ALLOY, CU45ZN43NI10PB2, 1&	Materials Science - Specialties
GF06834517-2EA	NICKEL SILVER ALLOY, CU45ZN43NI10PB2, 1&	Materials Science - Specialties
GF06834517-5EA	NICKEL SILVER ALLOY, CU45ZN43NI10PB2, 1&	Materials Science - Specialties
GF06835125-1EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF06836238-10EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF06836238-1EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF06836238-20EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF06836238-2EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF06836238-5EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.25MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF06845609-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF06845902-1EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF06845902-2EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF06845902-5EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF06852900-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.0&	Materials Science - Specialties
GF06853855-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 10.0MM,&	Materials Science - Specialties
GF06853855-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 10.0MM,&	Materials Science - Specialties
GF06853855-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 10.0MM,&	Materials Science - Specialties
GF06854362-1EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF06854362-2EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF06854362-5EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF06858445-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF06858445-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF06858445-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF06864127-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF06864127-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF06864127-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF06866770-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF06866770-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF06866770-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF06866770-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF06872924-1EA	MAGNESIUM, WIRE REEL, 2M DIAMETER 1.0MM&	Materials Science - Specialties
GF06875185-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 10M WIR&	Materials Science - Specialties
GF06878324-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF06878324-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF06880507-10EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF06880507-20EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF06880507-50EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF06884589-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF06886301-10EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF06886301-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF06886301-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF06886301-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF06893253-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF06895929-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF06895929-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF06895929-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF06908047-1EA	ALUMINUM/SILICON, ROD,AL 88%/SI 12%, DI&	Materials Science - Specialties
GF06908047-2EA	ALUMINUM/SILICON, ROD,AL 88%/SI 12%, DI&	Materials Science - Specialties
GF06908047-5EA	ALUMINUM/SILICON, ROD,AL 88%/SI 12%, DI&	Materials Science - Specialties
GF06918116-1EA	GOLD-IRON ALLOY, AU99.93FE0.07, 0.05M W&	Materials Science - Specialties
GF06922920-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF06922920-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF06922920-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF06926924-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF06926924-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF06926924-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF06927880-1EA	SILVER, FOIL, THICKNESS 0.5MM, SIZE 50X&	Materials Science - Specialties
GF06927880-2EA	SILVER, FOIL, THICKNESS 0.5MM, SIZE 50X&	Materials Science - Specialties
GF06927880-5EA	SILVER, FOIL, THICKNESS 0.5MM, SIZE 50X&	Materials Science - Specialties
GF06932291-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF06934978-10EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF06934978-20EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF06934978-50EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF06936598-10EA	NICKEL/IRON, ROD,NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF06936598-1EA	NICKEL/IRON, ROD,NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF06936598-20EA	NICKEL/IRON, ROD,NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF06936598-2EA	NICKEL/IRON, ROD,NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF06936598-50EA	NICKEL/IRON, ROD,NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF06936598-5EA	NICKEL/IRON, ROD,NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF06936666-1EA	CARBON - VITREOUS - 3000C, POWDER, MAX.&	Materials Science - Specialties
GF06938657-1EA	PLATINUM, WIRE REEL, 10M, DIAMETER 0.06&	Materials Science - Specialties
GF06944205-1EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF06944205-2EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF06953216-10EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF06953216-20EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF06953216-50EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF06954217-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF06954217-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF06955229-1EA	ALUMINA, BOLT, SIZE M5 X 30MM , LENGTH &	Materials Science - Specialties
GF06961440-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF06961440-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF06961440-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF06962092-1EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 12&	Materials Science - Specialties
GF06962092-2EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 12&	Materials Science - Specialties
GF06968953-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF06968953-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF06968953-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF06968953-2EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF06968953-5EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF06979326-1EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF06979326-2EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF06984142-1EA	PLATINUM/RHODIUM, TUBE,PT 90%/RH10%, OU&	Materials Science - Specialties
GF06984142-2EA	PLATINUM/RHODIUM, TUBE,PT 90%/RH10%, OU&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF06987224-1EA	BERYLLIUM, WIRE REEL, 0.05M, DIAMETER 0&	Materials Science - Specialties
GF06991487-10EA	ZINC, FOIL 150X150MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF06991487-1EA	ZINC, FOIL 150X150MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF06991487-20EA	ZINC, FOIL 150X150MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF06991487-2EA	ZINC, FOIL 150X150MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF06991487-5EA	ZINC, FOIL 150X150MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF06993412-1EA	LEAD, WIRE REEL, 0.1M DIAMETER 1.0MM, A&	Materials Science - Specialties
GF06994817-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF06994817-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF06994817-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF06994817-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF07001884-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF07001884-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF07001884-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF07001996-1EA	QUARTZ - FUSED, ROD, DIAMETER 12.0MM, L&	Materials Science - Specialties
GF07006328-1EA	MAGNESIUM, WIRE REEL, 2M DIAMETER 0.4MM&	Materials Science - Specialties
GF07007116-1EA	TUNGSTEN CARBIDE/COBALT, SHEET,WC 94%/C&	Materials Science - Specialties
GF07007969-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF07007969-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF07007969-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF07014473-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF07014473-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF07014473-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF07014697-10EA	NICKEL/CHROMIUM, ROD,NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF07014697-1EA	NICKEL/CHROMIUM, ROD,NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF07014697-2EA	NICKEL/CHROMIUM, ROD,NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF07014697-5EA	NICKEL/CHROMIUM, ROD,NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF07021561-10EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF07021561-1EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF07021561-2EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF07021561-5EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF07026814-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07027950-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF07027950-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF07027950-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF07029266-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF07029266-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF07029266-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF07032170-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF07032170-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF07033788-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF07048278-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF07049280-1EA	PLATINUM, INSULATED WIRE, 0.2M, CONDUCT&	Materials Science - Specialties
GF07049538-1EA	POLYIMIDE, (PI), SHEET, THICKNESS 1.5MM&	Materials Science - Specialties
GF07049538-2EA	POLYIMIDE, (PI), SHEET, THICKNESS 1.5MM&	Materials Science - Specialties
GF07049538-5EA	POLYIMIDE, (PI), SHEET, THICKNESS 1.5MM&	Materials Science - Specialties
GF07049910-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF07049910-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF07049910-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF07063141-1EA	TANTALUM, WIRE REEL, 20M, DIAMETER 0.25&	Materials Science - Specialties
GF07065255-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF07065255-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF07065255-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF07068045-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF07068045-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF07068045-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF07068045-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF07068045-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF07069552-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF07069552-20EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF07069552-50EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF07069721-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF07070835-10EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF07070835-1EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF07070835-20EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF07070835-2EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF07070835-5EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF07074525-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF07075773-1EA	PALLADIUM, WIRE REEL, 0.5M, DIAMETER 0.&	Materials Science - Specialties
GF07075920-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF07075920-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF07075920-5EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF07077247-10EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 7.0M&	Materials Science - Specialties
GF07077247-1EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 7.0M&	Materials Science - Specialties
GF07077247-20EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 7.0M&	Materials Science - Specialties
GF07077247-2EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 7.0M&	Materials Science - Specialties
GF07077247-5EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 7.0M&	Materials Science - Specialties
GF07081534-10EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF07081534-20EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF07081635-1EA	SILVER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF07084920-1EA	LEAD, WIRE REEL, 0.5M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF07085606-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF07085606-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF07085606-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF07085606-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF07085606-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF07086775-1EA	POLYAMIDE - NYLON 6, (PA 6), TUBE, OUT&	Materials Science - Specialties
GF07087439-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF07087439-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF07087439-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF07087439-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF07092682-1EA	NICKEL/IRON, POWDER, NI 81%/FE 19%, MAX.&	Materials Science - Specialties
GF07098082-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF07098082-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF07098082-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF07121551-1EA	IRON, POWDER, MAX. PARTICLE SIZE 800MIC&	Materials Science - Specialties
GF07123058-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF07127030-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07127030-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07127030-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07128761-1EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF07128761-2EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF07128761-5EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF07130944-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF07130944-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF07130944-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF07134960-1EA	COPPER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF07136490-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF07140002-10EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF07140002-1EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF07140002-20EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF07140002-2EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF07140002-5EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF07143285-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF07146525-1EA	SILVER-COPPER ALLOY, AG72CU28, 100M WIR&	Materials Science - Specialties
GF07149551-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF07154849-1EA	TITANIUM-PALLADIUM ALLOY, TI99.85PD0.15&	Materials Science - Specialties
GF07154849-2EA	TITANIUM-PALLADIUM ALLOY, TI99.85PD0.15&	Materials Science - Specialties
GF07154849-5EA	TITANIUM-PALLADIUM ALLOY, TI99.85PD0.15&	Materials Science - Specialties
GF07154939-1EA	TUNGSTEN, LUMP, 100G, MAX. SIZE 5MM&	Materials Science - Specialties
GF07159451-10EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF07159451-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF07159451-20EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF07159451-2EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF07159451-5EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF07162174-10EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF07162174-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF07162174-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF07162174-5EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF07166213-10EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF07166213-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF07166213-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF07166213-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF07169878-1EA	LEAD, FOIL, THICKNESS 6.0MM, SIZE 100X1&	Materials Science - Specialties
GF07169878-2EA	LEAD, FOIL, THICKNESS 6.0MM, SIZE 100X1&	Materials Science - Specialties
GF07169878-5EA	LEAD, FOIL, THICKNESS 6.0MM, SIZE 100X1&	Materials Science - Specialties
GF07174762-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF07174762-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF07174762-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF07175741-1EA	BRASS ALLOY, CU63ZN37, FOIL, 0.5M COIL,&	Materials Science - Specialties
GF07176843-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF07177912-1EA	ZIRCONIUM, TUBE, 200MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF07177912-2EA	ZIRCONIUM, TUBE, 200MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF07188857-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF07190355-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF07190355-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF07190355-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF07191367-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF07191367-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF07191367-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF07193112-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.006&	Materials Science - Specialties
GF07193112-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.006&	Materials Science - Specialties
GF07194797-10EA	SILVER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF07194797-1EA	SILVER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF07194797-2EA	SILVER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF07194797-5EA	SILVER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF07201268-1EA	LEAD, WIRE REEL, 20M, DIAMETER 0.125MM,&	Materials Science - Specialties
GF07201538-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07201538-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07201538-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07201538-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07201538-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07207815-10EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF07207815-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF07207815-20EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF07207815-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF07207815-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF07210347-1EA	TANTALUM, FOIL, 10M COIL, THICKNESS 0.0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF07210808-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF07210808-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF07210808-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF07210808-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF07210808-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF07217119-1EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF07231092-10EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF07231092-20EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF07231092-50EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF07231542-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, FOIL&	Materials Science - Specialties
GF07234141-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF07234141-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF07235131-1EA	NICKEL, MESH, 240X240MM, NOMINAL APERTU&	Materials Science - Specialties
GF07243826-1EA	BISMUTH/ANTIMONY, LUMP,BI 90%/SB 10%, M&	Materials Science - Specialties
GF07246302-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF07246302-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF07246302-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF07246302-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF07246302-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF07250431-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.2M&	Materials Science - Specialties
GF07250543-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF07250543-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF07250543-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF07250543-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF07250543-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF07260454-1EA	GOLD-GERMANIUM EUTECTIC ALLOY, AU88GE12&	Materials Science - Specialties
GF07262131-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF07262131-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF07262131-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF07266854-10EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF07266854-20EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF07266854-50EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF07278228-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF07278228-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF07278228-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF07279443-10EA	CADMIUM, FOIL 50X50MM, THICKNESS 0.125M&	Materials Science - Specialties
GF07279443-1EA	CADMIUM, FOIL 50X50MM, THICKNESS 0.125M&	Materials Science - Specialties
GF07279443-2EA	CADMIUM, FOIL 50X50MM, THICKNESS 0.125M&	Materials Science - Specialties
GF07279443-5EA	CADMIUM, FOIL 50X50MM, THICKNESS 0.125M&	Materials Science - Specialties
GF07283280-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE81CR1&	Materials Science - Specialties
GF07288533-1EA	NICKEL-IRON ALLOY, NI80FE20, 2M WIRE, 0&	Materials Science - Specialties
GF07290176-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 15.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF07290176-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 15.&	Materials Science - Specialties
GF07290176-20EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 15.&	Materials Science - Specialties
GF07290176-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 15.&	Materials Science - Specialties
GF07290176-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 15.&	Materials Science - Specialties
GF07295654-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 90%&	Materials Science - Specialties
GF07297476-1EA	MOLYBDENUM, TUBE, OUTSIDE DIAMETER 2.0M&	Materials Science - Specialties
GF07297476-2EA	MOLYBDENUM, TUBE, OUTSIDE DIAMETER 2.0M&	Materials Science - Specialties
GF07301720-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF07301720-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF07302585-1EA	CARBON, FOIL, THICKNESS 10.0MM, SIZE 48&	Materials Science - Specialties
GF07302585-2EA	CARBON, FOIL, THICKNESS 10.0MM, SIZE 48&	Materials Science - Specialties
GF07304341-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF07307467-1EA	ALUMINUM, WIRE, DIAMETER 0.7MM, LENGTH &	Materials Science - Specialties
GF07313093-1EA	GOLD-TIN ALLOY, AU80SN20, 0.1M WIRE, 1.&	Materials Science - Specialties
GF07314599-1EA	SILVER, ROD, 200MM, DIAMETER 6.0MM, AS &	Materials Science - Specialties
GF07314599-2EA	SILVER, ROD, 200MM, DIAMETER 6.0MM, AS &	Materials Science - Specialties
GF07324983-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF07324983-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF07324983-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF07324983-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF07334580-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF07334580-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF07334580-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF07336122-10EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF07336122-20EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF07336122-50EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF07336807-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF07336807-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF07336807-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF07336807-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF07340958-1EA	COPPER, FOIL, THICKNESS 0.02MM, LENGTH &	Materials Science - Specialties
GF07352805-1EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF07352805-2EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF07354223-1EA	IRON/BORON/SILICON, FOIL, FE 81%/B 13.5%&	Materials Science - Specialties
GF07359813-10EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF07359813-1EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF07359813-2EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF07359813-5EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF07362996-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF07362996-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF07363953-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF07363953-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF07363953-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF07367845-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF07368026-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF07368026-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF07368026-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF07369588-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF07369588-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF07369588-20EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF07369588-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF07369588-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF07373370-1EA	NICKEL/CHROMIUM, FOIL, NI 80%/CR 20%, TH&	Materials Science - Specialties
GF07374966-10EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF07374966-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF07374966-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF07374966-5EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF07375170-10EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF07375170-20EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF07375170-50EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF07377149-1EA	POTASSIUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF07378476-1EA	CARBON - VITREOUS, FOAM, 150X150MM, THI&	Materials Science - Specialties
GF07378476-2EA	CARBON - VITREOUS, FOAM, 150X150MM, THI&	Materials Science - Specialties
GF07378476-5EA	CARBON - VITREOUS, FOAM, 150X150MM, THI&	Materials Science - Specialties
GF07379006-10EA	QUARTZ - FUSED, ROD, DIAMETER 5.0MM, LE&	Materials Science - Specialties
GF07379006-1EA	QUARTZ - FUSED, ROD, DIAMETER 5.0MM, LE&	Materials Science - Specialties
GF07379006-2EA	QUARTZ - FUSED, ROD, DIAMETER 5.0MM, LE&	Materials Science - Specialties
GF07379006-5EA	QUARTZ - FUSED, ROD, DIAMETER 5.0MM, LE&	Materials Science - Specialties
GF07382437-1EA	TUNGSTEN-RHENIUM ALLOY, W95RES, 1M WIRE&	Materials Science - Specialties
GF07383977-1EA	HOLMIUM, WIRE REEL, 50MM, DIAMETER 1.0M&	Materials Science - Specialties
GF07389805-1EA	NIOBIUM, WASHER, SIZE M3 , LENGTH 25 PC&	Materials Science - Specialties
GF07393349-1EA	NICKEL/BORON/SILICON, FOIL, NI78%/B 14%/&	Materials Science - Specialties
GF07395521-1EA	CARBON, TUBE, GRAPHITE, 100MM, OUTSIDE &	Materials Science - Specialties
GF07395633-1EA	BRASS ALLOY, CU63ZN37, FOIL, 2M COIL, 0&	Materials Science - Specialties
GF07400102-1EA	VANADIUM, FOIL, THICKNESS 3.15MM, SIZE &	Materials Science - Specialties
GF07405297-1EA	BRASS ALLOY, CU63ZN37, 1000MM ROD, 10.0&	Materials Science - Specialties
GF07405297-2EA	BRASS ALLOY, CU63ZN37, 1000MM ROD, 10.0&	Materials Science - Specialties
GF07405433-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.5M &	Materials Science - Specialties
GF07407930-10EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF07407930-20EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF07407930-50EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF07415917-1EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF07415917-2EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF07418347-1EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF07420597-1EA	GOLD, WIRE, DIAMETER 0.75MM, LENGTH 0.1&	Materials Science - Specialties
GF07420889-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF07420889-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF07420889-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF07420889-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF07420889-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF07422959-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF07430543-10EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF07430543-1EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF07430543-20EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF07430543-2EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF07430543-5EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF07432196-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF07433793-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF07433793-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF07433793-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF07433793-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF07433793-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF07434008-10EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF07434008-20EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF07434008-50EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF07435717-1EA	SILICON, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF07437821-1EA	NICKEL, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF07441163-10EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF07441163-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF07441163-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF07441163-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF07447316-1EA	VANADIUM, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF07447316-2EA	VANADIUM, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF07447316-5EA	VANADIUM, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF07447541-1EA	QUARTZ - FUSED, ROD, DIAMETER 20.0MM, L&	Materials Science - Specialties
GF07447541-2EA	QUARTZ - FUSED, ROD, DIAMETER 20.0MM, L&	Materials Science - Specialties
GF07447541-5EA	QUARTZ - FUSED, ROD, DIAMETER 20.0MM, L&	Materials Science - Specialties
GF07448889-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, FOIL,&	Materials Science - Specialties
GF07448889-2EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, FOIL,&	Materials Science - Specialties
GF07449992-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF07449992-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF07449992-50EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF07451906-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.15MM&	Materials Science - Specialties
GF07470301-10EA	POLYSTYRENE, (PS), SHEET, THICKNESS 2.0&	Materials Science - Specialties
GF07470301-1EA	POLYSTYRENE, (PS), SHEET, THICKNESS 2.0&	Materials Science - Specialties
GF07470301-20EA	POLYSTYRENE, (PS), SHEET, THICKNESS 2.0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF07470301-2EA	POLYSTYRENE, (PS), SHEET, THICKNESS 2.0&	Materials Science - Specialties
GF07470301-5EA	POLYSTYRENE, (PS), SHEET, THICKNESS 2.0&	Materials Science - Specialties
GF07472774-10EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF07472774-20EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF07472774-50EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF07484575-1EA	CADMIUM, POWDER, MAX. PARTICLE SIZE 60M&	Materials Science - Specialties
GF07490392-1EA	ALUMINA, ROD, DIAMETER 6.0MM, LENGTH 10&	Materials Science - Specialties
GF07491876-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF07492158-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF07492158-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF07499010-1EA	ALUMINUM, FOAM, 150X150MM, THICKNESS 10&	Materials Science - Specialties
GF07499010-2EA	ALUMINUM, FOAM, 150X150MM, THICKNESS 10&	Materials Science - Specialties
GF07503713-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF07503713-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF07503713-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF07503825-1EA	SILVER, POWDER, MAX. PARTICLE SIZE 45MI&	Materials Science - Specialties
GF07528079-1EA	COBALT-CHROMIUM-IRON-NICKEL-MOLYBDENUM-&	Materials Science - Specialties
GF07533840-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.5M W&	Materials Science - Specialties
GF07538115-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF07538115-1EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF07538115-2EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF07538115-5EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF07549207-1EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, SI&	Materials Science - Specialties
GF07549207-2EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, SI&	Materials Science - Specialties
GF07549207-5EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, SI&	Materials Science - Specialties
GF07556610-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF07557453-1EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF07557453-2EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF07557453-5EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF07560435-10EA	LEAD, ROD, 100MM, DIAMETER 6.35MM, 99.9&	Materials Science - Specialties
GF07560435-1EA	LEAD, ROD, 100MM, DIAMETER 6.35MM, 99.9&	Materials Science - Specialties
GF07560435-20EA	LEAD, ROD, 100MM, DIAMETER 6.35MM, 99.9&	Materials Science - Specialties
GF07560435-2EA	LEAD, ROD, 100MM, DIAMETER 6.35MM, 99.9&	Materials Science - Specialties
GF07560435-5EA	LEAD, ROD, 100MM, DIAMETER 6.35MM, 99.9&	Materials Science - Specialties
GF07561212-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF07561212-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF07561212-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF07563203-1EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF07563203-2EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF07564484-1EA	COPPER, FOIL, THICKNESS 0.007MM, SIZE 5&	Materials Science - Specialties
GF07564484-2EA	COPPER, FOIL, THICKNESS 0.007MM, SIZE 5&	Materials Science - Specialties
GF07565407-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF07565407-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF07566475-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF07566475-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF07566475-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF07566475-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF07570559-1EA	IRON, FOIL 500X500MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF07570559-2EA	IRON, FOIL 500X500MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF07571662-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07571662-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07571662-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07571662-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07571662-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07573091-10EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF07573091-1EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF07573091-2EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF07573091-5EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF07573989-1EA	NICKEL, WIRE REEL, 5M, DIAMETER 2.0MM, &	Materials Science - Specialties
GF07584385-1EA	ZINC, ROD, DIAMETER 7.62MM, LENGTH 1000&	Materials Science - Specialties
GF07584385-2EA	ZINC, ROD, DIAMETER 7.62MM, LENGTH 1000&	Materials Science - Specialties
GF07584677-10EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF07584677-20EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF07584677-50EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF07588963-1EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF07588963-2EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF07591754-1EA	YTTERBIUM, POWDER, MAX. PARTICLE SIZE 5&	Materials Science - Specialties
GF07593082-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF07593082-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF07593082-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF07593655-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.02MM&	Materials Science - Specialties
GF07596760-10EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF07596760-20EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF07596760-50EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF07599594-100EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF07599594-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF07599594-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF07599594-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF07601059-1EA	PRASEODYMIUM, WIRE REEL, 50MM, DIAMETER&	Materials Science - Specialties
GF07614323-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF07614468-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF07614468-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF07614468-20EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF07614468-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF07614468-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.0&	Materials Science - Specialties
GF07622759-1EA	CHROMIUM, FOIL 50X50MM, THICKNESS 3.0MM&	Materials Science - Specialties
GF07622759-2EA	CHROMIUM, FOIL 50X50MM, THICKNESS 3.0MM&	Materials Science - Specialties
GF07630567-1EA	COPPER, FOIL, THICKNESS 0.001MM, SIZE 5&	Materials Science - Specialties
GF07630567-2EA	COPPER, FOIL, THICKNESS 0.001MM, SIZE 5&	Materials Science - Specialties
GF07632637-10EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 94.&	Materials Science - Specialties
GF07632637-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 94.&	Materials Science - Specialties
GF07632637-2EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 94.&	Materials Science - Specialties
GF07632637-5EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 94.&	Materials Science - Specialties
GF07643594-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF07643594-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF07644360-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF07644360-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF07644360-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF07644360-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF07644360-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF07650738-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF07650738-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF07650738-50EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF07653168-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF07653168-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF07653168-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF07655272-10EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF07655272-20EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF07655272-50EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF07658590-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF07658590-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF07658590-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF07668939-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF07668939-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF07668939-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF07671450-10EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF07671450-20EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF07671450-50EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF07672271-10EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF07672271-1EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF07672271-20EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF07672271-2EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF07672271-5EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF07678491-1EA	THULIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF07684072-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF07684072-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF07684072-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF07684869-1EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF07684869-2EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF07684869-5EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF07685376-1EA	POLYHYDROXYALKONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF07692071-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF07692071-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF07692071-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF07697830-1EA	ZINC SELENIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF07708923-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 10.0MM,&	Materials Science - Specialties
GF07708923-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 10.0MM,&	Materials Science - Specialties
GF07708923-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 10.0MM,&	Materials Science - Specialties
GF07708956-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07708956-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07708956-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07708956-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07711174-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF07711770-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07711770-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07711770-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07712670-1EA	EUROPIUM, WIRE REEL, 100MM, DIAMETER 1.&	Materials Science - Specialties
GF07715246-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF07715246-20EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF07715246-50EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF07718867-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.0025&	Materials Science - Specialties
GF07720680-1EA	ALUMINUM, WIRE REEL, 1M DIAMETER 0.125M&	Materials Science - Specialties
GF07722862-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF07722862-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF07725056-1EA	VANADIUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF07725764-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FIBER,&	Materials Science - Specialties
GF07728408-1EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF07740682-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.04&	Materials Science - Specialties
GF07740750-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SP&	Materials Science - Specialties
GF07741245-1EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF07741245-2EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF07750403-1EA	SILICON, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties
GF07750706-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF07750706-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF07750706-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF07750795-1EA	IRIDIUM, WIRE REEL, 0.025M, DIAMETER 2.&	Materials Science - Specialties
GF07751695-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF07751695-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF07751695-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF07753091-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF07753091-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF07753091-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF07753091-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF07753620-1EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF07753620-2EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF07753620-5EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF07757376-10EA	BRASS ALLOY, CU63ZN37, 500MM ROD, 2.0MM&	Materials Science - Specialties
GF07757376-1EA	BRASS ALLOY, CU63ZN37, 500MM ROD, 2.0MM&	Materials Science - Specialties
GF07757376-20EA	BRASS ALLOY, CU63ZN37, 500MM ROD, 2.0MM&	Materials Science - Specialties
GF07757376-2EA	BRASS ALLOY, CU63ZN37, 500MM ROD, 2.0MM&	Materials Science - Specialties
GF07757376-5EA	BRASS ALLOY, CU63ZN37, 500MM ROD, 2.0MM&	Materials Science - Specialties
GF07757613-1EA	NICKEL, POWDER, MAX. PARTICLE SIZE 150M&	Materials Science - Specialties
GF07765634-1EA	NICKEL, WIRE REEL, 1000M, DIAMETER 0.12&	Materials Science - Specialties
GF07766297-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07766297-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07766297-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07766297-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07766297-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07766545-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 5M WIR&	Materials Science - Specialties
GF07774139-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF07776614-10EA	HAFNIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF07776614-20EA	HAFNIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF07777323-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07777323-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07777323-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07783230-10EA	VANADIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF07783230-20EA	VANADIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF07783230-50EA	VANADIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF07785692-1EA	TITANIUM/ALUMINUM/VANADIUM, POWDER, TI 9&	Materials Science - Specialties
GF07787986-10EA	NICKEL, FOIL 25X25MM, THICKNESS 0.3MM, &	Materials Science - Specialties
GF07787986-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.3MM, &	Materials Science - Specialties
GF07787986-20EA	NICKEL, FOIL 25X25MM, THICKNESS 0.3MM, &	Materials Science - Specialties
GF07787986-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.3MM, &	Materials Science - Specialties
GF07787986-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.3MM, &	Materials Science - Specialties
GF07789247-1EA	IRON, FOIL, 20M COIL, THICKNESS 0.075MM&	Materials Science - Specialties
GF07791879-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, FOIL,&	Materials Science - Specialties
GF07791879-2EA	ALUMINUM-SILICON ALLOY, AL88SI12, FOIL,&	Materials Science - Specialties
GF07793242-10EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF07793242-20EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF07793242-50EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF07796212-1EA	DYSPROSIUM, FOIL, THICKNESS 0.2MM, SIZE&	Materials Science - Specialties
GF07796324-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07796324-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07797358-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF07798461-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF07798461-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF07798461-50EA	LEAD, FOIL, 15MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF07799619-1EA	IRON/BORON/SILICON, WIRE,FE 77.5%/B 15%&	Materials Science - Specialties
GF07805099-10EA	ALUMINUM, TUBE, SQUARE SECTION, 200MM, &	Materials Science - Specialties
GF07805099-1EA	ALUMINUM, TUBE, SQUARE SECTION, 200MM, &	Materials Science - Specialties
GF07805099-2EA	ALUMINUM, TUBE, SQUARE SECTION, 200MM, &	Materials Science - Specialties
GF07805099-5EA	ALUMINUM, TUBE, SQUARE SECTION, 200MM, &	Materials Science - Specialties
GF07805695-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.15&	Materials Science - Specialties
GF07817069-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF07817069-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF07817069-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF07817069-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF07828229-10EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF07828229-20EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF07828229-50EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF07829365-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000M &	Materials Science - Specialties
GF07831289-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07831289-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07831289-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07831289-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07832729-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF07837498-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 50M WIR&	Materials Science - Specialties
GF07837522-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF07837522-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF07837522-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF07837522-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF07840706-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF07840706-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF07840706-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF07843181-10EA	COPPER, ROD, 100MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF07843181-1EA	COPPER, ROD, 100MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF07843181-2EA	COPPER, ROD, 100MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF07843181-5EA	COPPER, ROD, 100MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF07844249-1EA	RUTHENIUM, FOIL 10X10MM, THICKNESS 1.0M&	Materials Science - Specialties
GF07844249-2EA	RUTHENIUM, FOIL 10X10MM, THICKNESS 1.0M&	Materials Science - Specialties
GF07846511-1EA	COBALT/SILICON/BORON/IRON/NICKEL, FOIL,&	Materials Science - Specialties
GF07848344-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF07849097-1EA	STAINLESS STEEL - DUPLEX ALLOY, FE69.5C&	Materials Science - Specialties
GF07853845-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF07853845-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF07853845-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF07856017-1EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF07857681-1EA	PLATINUM-RHODIUM ALLOY, PT94RH6, 2M WIR&	Materials Science - Specialties
GF07858974-1EA	IRIDIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF07858974-2EA	IRIDIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF07859627-10EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF07859627-1EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF07859627-20EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF07859627-2EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF07859627-5EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF07860900-1EA	INDIUM, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF07860900-2EA	INDIUM, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF07860900-5EA	INDIUM, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF07868986-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1M WIR&	Materials Science - Specialties
GF07870361-10EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF07870361-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF07870361-20EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF07870361-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF07870361-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF07870901-1EA	MOLYBDENUM, NUT, SIZE M5 , LENGTH 25 PC&	Materials Science - Specialties
GF07871104-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07871104-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07871104-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF07875142-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, SHEET, &	Materials Science - Specialties
GF07876198-10EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF07876198-1EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF07876198-20EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF07876198-2EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF07876198-5EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF07880935-1EA	NICKEL/CHROMIUM, WIRE, NI 70%/CR 30%, DI&	Materials Science - Specialties
GF07881295-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties
GF07881295-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties
GF07881295-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties
GF07893029-10EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF07893029-20EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF07893029-50EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF07901647-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF07901647-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF07901647-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF07901647-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.0&	Materials Science - Specialties
GF07902143-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07902143-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07902143-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07902772-1EA	ALUMINA, SPHERE, DIAMETER 20MM, WEIGHT &	Materials Science - Specialties
GF07903166-10EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF07903166-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF07903166-20EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF07903166-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF07903166-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF07910254-10EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF07910254-1EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF07910254-2EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF07910254-5EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF07910647-1EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF07910647-2EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF07911581-10EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 3.0M&	Materials Science - Specialties
GF07911581-1EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 3.0M&	Materials Science - Specialties
GF07911581-20EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 3.0M&	Materials Science - Specialties
GF07911581-2EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 3.0M&	Materials Science - Specialties
GF07911581-5EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 3.0M&	Materials Science - Specialties
GF07911693-1EA	COPPER-GOLD ALLOY, CU95AU5, 20G LUMP, 1&	Materials Science - Specialties
GF07913088-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.06MM,&	Materials Science - Specialties
GF07913088-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.06MM,&	Materials Science - Specialties
GF07913088-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.06MM,&	Materials Science - Specialties
GF07918230-1EA	TUNGSTEN, ROD, 1000MM, DIAMETER 1.6MM, &	Materials Science - Specialties
GF07918230-2EA	TUNGSTEN, ROD, 1000MM, DIAMETER 1.6MM, &	Materials Science - Specialties
GF07920200-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF07920200-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF07920200-50EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF07920413-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF07923719-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF07923719-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF07926037-1EA	NICKEL, ROD, 50MM, DIAMETER 40MM, 99%&	Materials Science - Specialties
GF07926037-2EA	NICKEL, ROD, 50MM, DIAMETER 40MM, 99%&	Materials Science - Specialties
GF07926037-5EA	NICKEL, ROD, 50MM, DIAMETER 40MM, 99%&	Materials Science - Specialties
GF07928073-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF07928073-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF07928073-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF07928578-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF07928578-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF07928578-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF07938513-1EA	NIOBIUM, FOIL, THICKNESS 1.5MM, SIZE 15&	Materials Science - Specialties
GF07945094-1EA	TITANIUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF07945094-2EA	TITANIUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF07945094-5EA	TITANIUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF07948929-10EA	CHROMIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF07948929-1EA	CHROMIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF07948929-2EA	CHROMIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF07948929-5EA	CHROMIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF07953644-10EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF07953644-20EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF07953644-50EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF07958526-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF07958526-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF07958526-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF07959549-10EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF07959549-20EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF07959549-50EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF07960305-1EA	GOLD, INSULATED WIRE, 2M, CONDUCTOR DIA&	Materials Science - Specialties
GF07970845-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 200MM R&	Materials Science - Specialties
GF07970845-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 200MM R&	Materials Science - Specialties
GF07973961-1EA	PLATINUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF07981252-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07981252-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF07984413-1EA	TANTALUM, TUBE, 120MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF07985863-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF07985863-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF07985863-50EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF07991220-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF07991220-1EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF07991220-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF07991220-2EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF07991220-5EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF07996427-1EA	TANTALUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF07996427-2EA	TANTALUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF07998812-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF07998812-2EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF07998812-5EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF07999813-1EA	TUNGSTEN, ROD, 500MM, DIAMETER 2.0MM, C&	Materials Science - Specialties
GF07999813-2EA	TUNGSTEN, ROD, 500MM, DIAMETER 2.0MM, C&	Materials Science - Specialties
GF08006183-1EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF08011257-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 150X&	Materials Science - Specialties
GF08018489-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SPHE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF08022057-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF08022057-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF08023520-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF08024846-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF08024846-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF08024846-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF08026387-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF08026387-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF08026387-50EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF08034285-1EA	ZINC, LUMP, MAX. LUMP SIZE 6MM, WEIGHT &	Materials Science - Specialties
GF08037592-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF08037592-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF08037592-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF08037592-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF08037592-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF08040529-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF08040529-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF08040529-50EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF08044400-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), GRAN&	Materials Science - Specialties
GF08045737-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF08045737-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF08045737-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF08049630-1EA	GOLD-TIN ALLOY, AU80SN20, 1M WIRE, 0.12&	Materials Science - Specialties
GF08052319-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF08056649-1EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF08056649-2EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF08056649-5EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF08059664-10EA	TIN, FOIL, THICKNESS 0.0005MM, SIZE 50X&	Materials Science - Specialties
GF08059664-15EA	TIN, FOIL, THICKNESS 0.0005MM, SIZE 50X&	Materials Science - Specialties
GF08059664-1EA	TIN, FOIL, THICKNESS 0.0005MM, SIZE 50X&	Materials Science - Specialties
GF08059664-2EA	TIN, FOIL, THICKNESS 0.0005MM, SIZE 50X&	Materials Science - Specialties
GF08059664-3EA	TIN, FOIL, THICKNESS 0.0005MM, SIZE 50X&	Materials Science - Specialties
GF08059664-5EA	TIN, FOIL, THICKNESS 0.0005MM, SIZE 50X&	Materials Science - Specialties
GF08062714-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 2M WI&	Materials Science - Specialties
GF08067214-1EA	IRON, FOIL 100X100MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF08067214-2EA	IRON, FOIL 100X100MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF08067214-5EA	IRON, FOIL 100X100MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF08071343-1EA	ALUMINUM, HONEYCOMB, 150X150MM, THICKNE&	Materials Science - Specialties
GF08071343-2EA	ALUMINUM, HONEYCOMB, 150X150MM, THICKNE&	Materials Science - Specialties
GF08071343-5EA	ALUMINUM, HONEYCOMB, 150X150MM, THICKNE&	Materials Science - Specialties
GF08074650-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF08078979-10EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF08078979-20EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF08078979-50EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF08081670-1EA	LEAD, WIRE REEL, 2M DIAMETER 1.0MM, AS &	Materials Science - Specialties
GF08085359-1EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 500&	Materials Science - Specialties
GF08085359-2EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 500&	Materials Science - Specialties
GF08087148-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.075MM&	Materials Science - Specialties
GF08087148-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.075MM&	Materials Science - Specialties
GF08087148-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.075MM&	Materials Science - Specialties
GF08087430-10EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF08087430-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF08087430-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF08087430-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF08089072-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF08089072-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF08089072-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF08093471-1EA	COBALT-ALUMINUM ALLOY, CO79AL21, POWDER&	Materials Science - Specialties
GF08093796-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF08093796-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF08093796-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF08093796-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF08094900-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.01MM&	Materials Science - Specialties
GF08097150-1EA	LEAD, FOIL, 1M COIL, THICKNESS 0.12MM, &	Materials Science - Specialties
GF08107602-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF08107602-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF08107602-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF08107602-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF08107602-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF08115049-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF08116804-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF08116804-2EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF08118727-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF08118727-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF08118727-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF08120337-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF08120337-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF08120337-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF08122531-1EA	COBALT-CHROMIUM ALLOY, CO86CR14, POWDER&	Materials Science - Specialties
GF08123295-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF08123723-10EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF08123723-1EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF08123723-2EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF08123723-5EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF08123767-1EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 500&	Materials Science - Specialties
GF08123767-2EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 500&	Materials Science - Specialties
GF08124544-1EA	IRON, FOIL, NOT LIGHT TESTED, 300X300MM&	Materials Science - Specialties
GF08124544-2EA	IRON, FOIL, NOT LIGHT TESTED, 300X300MM&	Materials Science - Specialties
GF08124544-5EA	IRON, FOIL, NOT LIGHT TESTED, 300X300MM&	Materials Science - Specialties
GF08129651-1EA	CHROMIUM, ROD, DIAMETER 1.0MM, LENGTH 5&	Materials Science - Specialties
GF08129651-2EA	CHROMIUM, ROD, DIAMETER 1.0MM, LENGTH 5&	Materials Science - Specialties
GF08129707-1EA	NIOBIUM, TUBE, 200MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF08129707-2EA	NIOBIUM, TUBE, 200MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF08129707-5EA	NIOBIUM, TUBE, 200MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF08130068-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF08131205-1EA	POLYETHERETHERKETONE, (PEEK), BOLT, SIZ&	Materials Science - Specialties
GF08137166-1EA	ALUMINUM, WIRE REEL, 1000M, DIAMETER 0.&	Materials Science - Specialties
GF08144029-1EA	PALLADIUM-COPPER ALLOY, PD60CU40, FOIL,&	Materials Science - Specialties
GF08146481-1EA	BERYLLIUM, WIRE, DIAMETER 1.2MM, LENGTH&	Materials Science - Specialties
GF08149620-1EA	VANADIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF08151285-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF08151285-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF08151285-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF08155021-1EA	MAGNESIUM, ROD, DIAMETER 15MM, LENGTH 5&	Materials Science - Specialties
GF08155021-2EA	MAGNESIUM, ROD, DIAMETER 15MM, LENGTH 5&	Materials Science - Specialties
GF08156381-1EA	ALUCHROM O TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF08164380-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF08164380-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF08164504-10EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.9MM&	Materials Science - Specialties
GF08164504-20EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.9MM&	Materials Science - Specialties
GF08172941-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF08177801-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF08177801-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF08177801-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF08181907-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF08181907-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF08181907-50EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF08188061-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF08188746-1EA	NIOBIUM, TUBE, 1000MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF08195294-1EA	INDIUM, FOIL 150X150MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF08195474-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF08195474-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF08195474-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF08195474-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF08197296-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF08197296-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF08197296-50EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF08197836-10EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF08197836-20EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF08197836-50EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF08208277-1EA	PALLADIUM, MICROFOIL DISKS, 50MM, THINN&	Materials Science - Specialties
GF08208277-2EA	PALLADIUM, MICROFOIL DISKS, 50MM, THINN&	Materials Science - Specialties
GF08208277-5EA	PALLADIUM, MICROFOIL DISKS, 50MM, THINN&	Materials Science - Specialties
GF08212249-1EA	ALUMINUM, WIRE REEL, 10M, DIAMETER 0.25&	Materials Science - Specialties
GF08213712-1EA	CARBON - VITREOUS - 3000C, FOAM, THICKN&	Materials Science - Specialties
GF08213712-2EA	CARBON - VITREOUS - 3000C, FOAM, THICKN&	Materials Science - Specialties
GF08213712-5EA	CARBON - VITREOUS - 3000C, FOAM, THICKN&	Materials Science - Specialties
GF08224321-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.025M&	Materials Science - Specialties
GF08230946-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF08230946-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF08231701-1EA	TIN, FOIL 100X100MM, THICKNESS 0.75MM, &	Materials Science - Specialties
GF08235457-1EA	INDIUM, FOIL 50X50MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF08235457-2EA	INDIUM, FOIL 50X50MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF08236133-1EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF08236133-2EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF08236133-5EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF08242781-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF08242781-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF08242781-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF08242781-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF08242781-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF08248978-1EA	POLYPROPYLENE, (PP), GRANULE, NOMINAL G&	Materials Science - Specialties
GF08250724-10EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF08250724-20EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF08250724-50EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF08258238-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF08258238-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF08258238-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF08259486-10EA	NIOBIUM, FOIL, THICKNESS 0.004MM, DIAME&	Materials Science - Specialties
GF08259486-20EA	NIOBIUM, FOIL, THICKNESS 0.004MM, DIAME&	Materials Science - Specialties
GF08259486-50EA	NIOBIUM, FOIL, THICKNESS 0.004MM, DIAME&	Materials Science - Specialties
GF08278296-1EA	ALUMINUM, WIRE REEL, 5M, DIAMETER 1.0MM&	Materials Science - Specialties
GF08283371-1EA	POLYPROPYLENE, (PP), SPHERE, DIAMETER 3&	Materials Science - Specialties
GF08285878-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.01MM, 9&	Materials Science - Specialties
GF08295532-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF08295532-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF08295532-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF08297488-1EA	TIN, POWDER, MAX. PARTICLE SIZE 150MICR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF08301361-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF08303330-1EA	PLATINUM, INSULATED WIRE, 1M, CONDUCTOR&	Materials Science - Specialties
GF08303790-1EA	POLYIMIDE, (PI), ROD, DIAMETER 25.4MM, &	Materials Science - Specialties
GF08303790-2EA	POLYIMIDE, (PI), ROD, DIAMETER 25.4MM, &	Materials Science - Specialties
GF08308830-10EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 1.1&	Materials Science - Specialties
GF08308830-1EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 1.1&	Materials Science - Specialties
GF08308830-2EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 1.1&	Materials Science - Specialties
GF08308830-5EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 1.1&	Materials Science - Specialties
GF08310057-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF08319674-10EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF08319674-1EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF08319674-20EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF08319674-2EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF08319674-5EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF08321149-10EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 50X&	Materials Science - Specialties
GF08321149-1EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 50X&	Materials Science - Specialties
GF08321149-20EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 50X&	Materials Science - Specialties
GF08321149-2EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 50X&	Materials Science - Specialties
GF08321149-5EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 50X&	Materials Science - Specialties
GF08322858-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF08326975-1EA	ZIRCONIUM, WIRE REEL, 1M, DIAMETER 0.05&	Materials Science - Specialties
GF08327369-1EA	TIN, BAR, SIDE LENGTH 7MM, SIZE 75 MM, &	Materials Science - Specialties
GF08327369-2EA	TIN, BAR, SIDE LENGTH 7MM, SIZE 75 MM, &	Materials Science - Specialties
GF08327369-5EA	TIN, BAR, SIDE LENGTH 7MM, SIZE 75 MM, &	Materials Science - Specialties
GF08328797-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF08329765-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF08329765-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF08329765-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF08330554-10EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF08330554-20EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF08330554-50EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF08332321-1EA	TANTALUM, NUT, SIZE M5 , LENGTH 25 PCS,&	Materials Science - Specialties
GF08336482-10EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 25X&	Materials Science - Specialties
GF08336482-1EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 25X&	Materials Science - Specialties
GF08336482-20EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 25X&	Materials Science - Specialties
GF08336482-2EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 25X&	Materials Science - Specialties
GF08336482-5EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 25X&	Materials Science - Specialties
GF08337056-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF08337056-20EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF08337056-50EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF08342670-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF08342670-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF08342670-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF08342670-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF08345639-1EA	IRIDIUM, WIRE REEL, 0.4M, DIAMETER 0.5M&	Materials Science - Specialties
GF08349644-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF08349644-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF08349644-5EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF08354910-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF08358116-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF08358116-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF08358116-50EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF08358699-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF08358699-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF08358699-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF08364102-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF08371694-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF08371694-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF08371694-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF08371694-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF08375328-100EA	STAINLESS STEEL - AISI 316L ALLOY, FE CR&	Materials Science - Specialties
GF08375328-10EA	STAINLESS STEEL - AISI 316L ALLOY, FE CR&	Materials Science - Specialties
GF08375328-20EA	STAINLESS STEEL - AISI 316L ALLOY, FE CR&	Materials Science - Specialties
GF08375328-50EA	STAINLESS STEEL - AISI 316L ALLOY, FE CR&	Materials Science - Specialties
GF08377577-1EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF08377577-2EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF08377577-5EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF08378073-10EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF08378073-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF08378073-20EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF08378073-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF08378073-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF08379007-1EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF08382438-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF08388276-1EA	ALUMINUM/MAGNESIUM/SILICON, FOIL,AL 98&	Materials Science - Specialties
GF08388276-2EA	ALUMINUM/MAGNESIUM/SILICON, FOIL,AL 98&	Materials Science - Specialties
GF08388276-5EA	ALUMINUM/MAGNESIUM/SILICON, FOIL,AL 98&	Materials Science - Specialties
GF08394497-1EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF08394699-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 1.5MM,&	Materials Science - Specialties
GF08394699-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 1.5MM,&	Materials Science - Specialties
GF08394699-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 1.5MM,&	Materials Science - Specialties
GF08399391-1EA	SILICON CARBIDE, POWDER, MEAN PARTICLE &	Materials Science - Specialties
GF08402217-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF08402217-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF08402217-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF08412768-10EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF08412768-20EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF08412768-50EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF08413400-1EA	INDIUM, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF08413781-1EA	FECRALLOY(R) - IRON/CHROMIUM, ROD,FE 72&	Materials Science - Specialties
GF08413781-2EA	FECRALLOY(R) - IRON/CHROMIUM, ROD,FE 72&	Materials Science - Specialties
GF08426640-1EA	ZIRCONIUM, TUBE, 500MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF08426640-2EA	ZIRCONIUM, TUBE, 500MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF08427292-1EA	IRIDIUM, WIRE, STRAIGHT , 50MM, DIAMETE&	Materials Science - Specialties
GF08427292-2EA	IRIDIUM, WIRE, STRAIGHT , 50MM, DIAMETE&	Materials Science - Specialties
GF08430364-1EA	CHROMIUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF08432726-1EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF08432726-2EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF08432726-5EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF08435909-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF08435909-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF08435909-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF08435909-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF08435909-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF08457228-1EA	SILVER, FOIL 300X300MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF08457228-2EA	SILVER, FOIL 300X300MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF08467375-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF08467375-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF08467375-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF08467375-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF08467375-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF08480606-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF08480606-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF08480606-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF08486578-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF08487456-10EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF08487456-1EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF08487456-20EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF08487456-2EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF08487456-5EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF08492519-10EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.5&	Materials Science - Specialties
GF08492519-1EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.5&	Materials Science - Specialties
GF08492519-2EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.5&	Materials Science - Specialties
GF08492519-5EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.5&	Materials Science - Specialties
GF08494577-1EA	COPPER, WIRE REEL, 1000M, DIAMETER 0.07&	Materials Science - Specialties
GF08502746-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF08502746-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF08502746-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF08502746-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF08502746-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF08507257-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF08507426-10EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF08507426-20EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF08507426-50EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF08510352-10EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF08510352-20EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF08510352-50EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF08514503-1EA	MOLYBDENUM, FOIL 300X300MM, THICKNESS 0&	Materials Science - Specialties
GF08520870-10EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties
GF08520870-20EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties
GF08520870-50EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties
GF08522984-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF08522984-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF08522984-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF08522984-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF08529756-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF08529756-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF08535326-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF08538127-10EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF08538127-1EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF08538127-20EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF08538127-2EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF08538127-5EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF08538970-1EA	CARBON, FOIL 250X250MM, THICKNESS 0.35M&	Materials Science - Specialties
GF08538970-2EA	CARBON, FOIL 250X250MM, THICKNESS 0.35M&	Materials Science - Specialties
GF08542975-1EA	VANADIUM, WIRE REEL, 2M, DIAMETER 0.25M&	Materials Science - Specialties
GF08546126-1EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF08546126-2EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF08547802-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF08547802-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF08547802-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF08547802-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF08549613-1EA	NEODYMIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF08557713-1EA	ZINC, FOIL, 5M COIL, THICKNESS 0.175MM,&	Materials Science - Specialties
GF08560289-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF08560289-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF08560289-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF08560896-10EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF08560896-1EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF08560896-20EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF08560896-2EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF08560896-5EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF08566207-10EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF08566207-1EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF08566207-2EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF08566207-5EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF08567477-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF08567477-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF08567477-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF08567657-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 150M&	Materials Science - Specialties
GF08577029-1EA	TIN, WIRE REEL, 0.5M DIAMETER 1.0MM, AS&	Materials Science - Specialties
GF08583992-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF08594512-1EA	COPPER, FOIL, THICKNESS 0.038MM, LENGTH&	Materials Science - Specialties
GF08595119-1EA	TITANIUM, WIRE REEL, 100M DIAMETER 1.0M&	Materials Science - Specialties
GF08600194-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF08600194-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF08600194-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF08605368-10EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 1&	Materials Science - Specialties
GF08605368-1EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 1&	Materials Science - Specialties
GF08605368-20EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 1&	Materials Science - Specialties
GF08605368-2EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 1&	Materials Science - Specialties
GF08605368-5EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 1&	Materials Science - Specialties
GF08606516-1EA	YTTERBIUM, FOIL 50X50MM, THICKNESS 0.12&	Materials Science - Specialties
GF08606606-1EA	IRON, ROD, 500MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF08606662-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF08606662-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF08606662-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF08609036-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF08610803-1EA	TANTALUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF08610803-2EA	TANTALUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF08614009-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF08614009-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF08614009-50EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF08619587-10EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF08619587-20EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF08619587-50EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF08620017-1EA	ZINC, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF08620017-2EA	ZINC, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF08620017-5EA	ZINC, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF08620185-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF08620185-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF08620185-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF08632807-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF08632807-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF08632807-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF08632807-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF08632807-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF08633493-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF08639354-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF08642415-1EA	GOLD, FOIL, THICKNESS 0.0125MM, LENGTH &	Materials Science - Specialties
GF08647465-1EA	ALUMINUM ALLOY 5019, WIRE,AL 95%/MG 5%,&	Materials Science - Specialties
GF08647689-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF08647689-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF08647689-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF08652180-1EA	SILVER, LUMP, MAX. LUMP SIZE 20MM, WEIG&	Materials Science - Specialties
GF08663856-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF08663856-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF08663856-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF08665195-1EA	BERYLLIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF08666321-1EA	TIN, FOIL 25X25MM, THICKNESS 2.0MM, AS &	Materials Science - Specialties
GF08666321-2EA	TIN, FOIL 25X25MM, THICKNESS 2.0MM, AS &	Materials Science - Specialties
GF08666321-5EA	TIN, FOIL 25X25MM, THICKNESS 2.0MM, AS &	Materials Science - Specialties
GF08669751-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF08673262-10EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF08673262-1EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF08673262-20EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF08673262-2EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF08673262-5EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF08673677-1EA	SILVER-ZIRCONIUM-COPPER ALLOY, AG97ZR2C&	Materials Science - Specialties
GF08676513-1EA	ZINC, FOIL, 2M COIL, THICKNESS 0.075MM,&	Materials Science - Specialties
GF08683027-1EA	TITANIUM, FOIL, THICKNESS 0.001MM, SIZE&	Materials Science - Specialties
GF08683027-2EA	TITANIUM, FOIL, THICKNESS 0.001MM, SIZE&	Materials Science - Specialties
GF08683511-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF08683511-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF08684411-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF08690069-1EA	NICKEL ALUMINIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF08691969-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.003&	Materials Science - Specialties
GF08691969-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.003&	Materials Science - Specialties
GF08691969-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.003&	Materials Science - Specialties
GF08705415-10EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF08705415-20EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF08705415-50EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF08708520-1EA	ALUMINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF08711052-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF08711052-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF08717429-1EA	NICKEL, WIRE REEL, 50M, DIAMETER 0.025M&	Materials Science - Specialties
GF08730503-10EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF08730503-1EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF08730503-2EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF08730503-5EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF08733371-1EA	GOLD, FOIL, THICKNESS 0.05MM, SIZE 100X&	Materials Science - Specialties
GF08733955-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF08733955-2EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF08733955-5EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF08737083-1EA	ZINC SULFIDE, LUMP, MAX. LUMP SIZE 5MM,&	Materials Science - Specialties
GF08742539-1EA	TUNGSTEN CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF08744137-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF08744137-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF08744137-20EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF08744137-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF08744137-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF08748007-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF08748007-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF08748007-50EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF08752394-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF08758626-10EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF08758626-1EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF08758626-20EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF08758626-2EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF08758626-5EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF08762845-1EA	ALUMINA, CRUCIBLE, SHAPE CLASSIC, LENGT&	Materials Science - Specialties
GF08766287-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.0&	Materials Science - Specialties
GF08769123-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF08769123-2EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF08769123-5EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF08771766-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF08779113-1EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF08779113-2EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF08784063-10EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF08784063-1EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF08784063-20EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF08784063-2EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF08784063-5EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF08787842-1EA	STAINLESS STEEL - AISI 316 ALLOY, FE CR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF08787842-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF08787842-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF08788988-1EA	SILVER, ROD, 1000MM, DIAMETER 5.0MM, AS&	Materials Science - Specialties
GF08789529-10EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF08789529-20EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF08789529-50EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF08793344-1EA	POLYIMIDE, (PI), ROD, DIAMETER 38MM, LE&	Materials Science - Specialties
GF08793344-2EA	POLYIMIDE, (PI), ROD, DIAMETER 38MM, LE&	Materials Science - Specialties
GF08793344-5EA	POLYIMIDE, (PI), ROD, DIAMETER 38MM, LE&	Materials Science - Specialties
GF08803201-1EA	TIN, WIRE REEL, 2M DIAMETER 0.5MM, AS D&	Materials Science - Specialties
GF08803616-1EA	ALUMINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF08806473-10EA	TITANIUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF08806473-20EA	TITANIUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF08806473-50EA	TITANIUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF08810120-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF08810120-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF08810120-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF08810197-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF08814236-10EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF08814236-20EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF08814236-50EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF08815787-1EA	COBALT/SILICON/MOLYBDENUM/IRON/BORON/NI&	Materials Science - Specialties
GF08816711-1EA	NICKEL, FOIL, 10M COIL, THICKNESS 0.125&	Materials Science - Specialties
GF08818522-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF08819466-10EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF08819466-1EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF08819466-20EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF08819466-2EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF08819466-5EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF08821212-10EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF08821212-20EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF08821212-50EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF08821245-1EA	TITANIUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF08826532-1EA	MAGNESIUM, FOIL, THICKNESS 0.002MM, SIZ&	Materials Science - Specialties
GF08826532-2EA	MAGNESIUM, FOIL, THICKNESS 0.002MM, SIZ&	Materials Science - Specialties
GF08826532-5EA	MAGNESIUM, FOIL, THICKNESS 0.002MM, SIZ&	Materials Science - Specialties
GF08830548-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF08830548-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF08830548-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF08830548-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF08830548-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF08832191-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF08833945-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF08834373-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF08834373-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF08834373-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF08834373-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF08836432-1EA	NIOBIUM, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties
GF08836432-2EA	NIOBIUM, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties
GF08836432-5EA	NIOBIUM, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties
GF08840404-1EA	SILICON, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF08843700-1EA	VANADIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF08843867-1EA	GOLD, ROD, 10MM, DIAMETER 3.0MM, AS DRA&	Materials Science - Specialties
GF08843867-2EA	GOLD, ROD, 10MM, DIAMETER 3.0MM, AS DRA&	Materials Science - Specialties
GF08843867-5EA	GOLD, ROD, 10MM, DIAMETER 3.0MM, AS DRA&	Materials Science - Specialties
GF08847861-1EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF08847861-2EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF08853688-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF08856658-1EA	SILVER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF08858087-1EA	GOLD-GERMANIUM EUTECTIC ALLOY, AU88GE12&	Materials Science - Specialties
GF08859583-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF08859583-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF08861654-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF08861654-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF08861654-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF08861654-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF08861654-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF08865928-1EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF08868314-1EA	CARBON, FOIL 150X150MM, THICKNESS 0.35M&	Materials Science - Specialties
GF08868314-2EA	CARBON, FOIL 150X150MM, THICKNESS 0.35M&	Materials Science - Specialties
GF08868314-5EA	CARBON, FOIL 150X150MM, THICKNESS 0.35M&	Materials Science - Specialties
GF08886662-1EA	COBALT/SILICON/BORON/IRON/NICKEL, FOIL,&	Materials Science - Specialties
GF08887584-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF08887584-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF08887584-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF08894278-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF08894278-2EA	TUNGSTEN, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF08894278-5EA	TUNGSTEN, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF08906799-1EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF08906799-2EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF08906799-5EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF08912831-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF08912831-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF08912831-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF08914664-1EA	ZIRCONIUM, WIRE REEL, 5M, DIAMETER 0.05&	Materials Science - Specialties
GF08918994-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF08919254-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF08919254-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF08919254-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF08920458-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF08920885-10EA	NIOBIUM, FOIL, THICKNESS 0.004MM, DIAME&	Materials Science - Specialties
GF08926713-10EA	IRON, ROD, 1000MM, DIAMETER 4.8MM, AS D&	Materials Science - Specialties
GF08926713-1EA	IRON, ROD, 1000MM, DIAMETER 4.8MM, AS D&	Materials Science - Specialties
GF08926713-20EA	IRON, ROD, 1000MM, DIAMETER 4.8MM, AS D&	Materials Science - Specialties
GF08926713-2EA	IRON, ROD, 1000MM, DIAMETER 4.8MM, AS D&	Materials Science - Specialties
GF08926713-5EA	IRON, ROD, 1000MM, DIAMETER 4.8MM, AS D&	Materials Science - Specialties
GF08928108-1EA	TANTALUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF08930875-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.1&	Materials Science - Specialties
GF08932934-10EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 15.&	Materials Science - Specialties
GF08932934-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 15.&	Materials Science - Specialties
GF08932934-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 15.&	Materials Science - Specialties
GF08932934-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 15.&	Materials Science - Specialties
GF08937221-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF08937221-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF08937951-10EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF08937951-1EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF08937951-20EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF08937951-2EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF08937951-5EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF08938211-1EA	MOLYBDENUM, FOIL, 0.2M COIL, THICKNESS &	Materials Science - Specialties
GF08938806-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF08938806-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF08938806-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF08938806-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF08938806-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF08948672-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF08952891-1EA	COPPER, WIRE REEL, 200M, DIAMETER 1.0MM&	Materials Science - Specialties
GF08954792-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF08954792-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF08957964-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF08962836-1EA	SILICONE ELASTOMER, SHEET, THICKNESS 3.&	Materials Science - Specialties
GF08962836-2EA	SILICONE ELASTOMER, SHEET, THICKNESS 3.&	Materials Science - Specialties
GF08964940-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF08964940-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF08964940-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF08988609-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF08988609-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF08988609-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF08988609-2EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF08988609-5EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF09000773-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF09000773-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF09010932-10EA	BRASS ALLOY, CU63ZN37, 100MM ROD, 5.0MM&	Materials Science - Specialties
GF09010932-1EA	BRASS ALLOY, CU63ZN37, 100MM ROD, 5.0MM&	Materials Science - Specialties
GF09010932-20EA	BRASS ALLOY, CU63ZN37, 100MM ROD, 5.0MM&	Materials Science - Specialties
GF09010932-2EA	BRASS ALLOY, CU63ZN37, 100MM ROD, 5.0MM&	Materials Science - Specialties
GF09010932-5EA	BRASS ALLOY, CU63ZN37, 100MM ROD, 5.0MM&	Materials Science - Specialties
GF09011078-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF09011078-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF09016040-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF09016040-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF09016040-50EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF09020078-1EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF09020078-2EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF09020078-5EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF09020191-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF09020191-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF09020191-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF09025927-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF09025927-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF09025927-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF09025927-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF09027503-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF09027503-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF09027503-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF09027503-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF09033353-10EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF09033353-20EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF09033353-50EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF09035647-10EA	COBALT, FOIL 25X25MM, THICKNESS 0.7MM, &	Materials Science - Specialties
GF09035647-1EA	COBALT, FOIL 25X25MM, THICKNESS 0.7MM, &	Materials Science - Specialties
GF09035647-2EA	COBALT, FOIL 25X25MM, THICKNESS 0.7MM, &	Materials Science - Specialties
GF09035647-5EA	COBALT, FOIL 25X25MM, THICKNESS 0.7MM, &	Materials Science - Specialties
GF09035838-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF09048214-1EA	POLYAMIDE - NYLON 12 - 30% GLASS FIBER &	Materials Science - Specialties
GF09051599-1EA	TUNGSTEN, WIRE REEL, 1000M, DIAMETER 0.&	Materials Science - Specialties
GF09052129-1EA	TUNGSTEN, WASHER, SIZE M6 , LENGTH 50 P&	Materials Science - Specialties
GF09054053-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.6MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF09060892-10EA	GOLD, FOIL, THICKNESS 0.015MM, DIAMETER&	Materials Science - Specialties
GF09060892-20EA	GOLD, FOIL, THICKNESS 0.015MM, DIAMETER&	Materials Science - Specialties
GF09060892-50EA	GOLD, FOIL, THICKNESS 0.015MM, DIAMETER&	Materials Science - Specialties
GF09063581-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF09063581-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF09063581-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF09063581-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF09063581-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF09068014-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF09068014-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF09068014-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF09068216-1EA	NICKEL, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF09072031-10EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF09072031-20EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF09072031-50EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF09085147-10EA	COPPER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF09085147-1EA	COPPER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF09085147-2EA	COPPER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF09085147-5EA	COPPER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF09085428-10EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF09085428-20EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF09085428-50EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF09092617-1EA	LEAD, POWDER, MAX. PARTICLE SIZE 150MIC&	Materials Science - Specialties
GF09094619-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF09094619-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF09094619-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF09096486-1EA	SILICON NITRIDE - REACTION BONDED, SPHE&	Materials Science - Specialties
GF09098129-1EA	TUNGSTEN, FOIL 100X100MM, THICKNESS 0.1&	Materials Science - Specialties
GF09098129-2EA	TUNGSTEN, FOIL 100X100MM, THICKNESS 0.1&	Materials Science - Specialties
GF09099197-1EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF09099197-2EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF09099197-5EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF09100921-10EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF09100921-1EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF09100921-2EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF09100921-5EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF09101865-1EA	PLATINUM/RHODIUM, TUBE,PT 90%/RH10%, OU&	Materials Science - Specialties
GF09103238-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF09103238-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF09103238-50EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF09104161-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF09104161-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF09104161-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF09104161-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF09104161-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF09108356-10EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF09108356-20EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF09108356-50EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF09114892-10EA	NIOBIUM, FOIL, THICKNESS 0.02MM, DIAMET&	Materials Science - Specialties
GF09114892-20EA	NIOBIUM, FOIL, THICKNESS 0.02MM, DIAMET&	Materials Science - Specialties
GF09114892-50EA	NIOBIUM, FOIL, THICKNESS 0.02MM, DIAMET&	Materials Science - Specialties
GF09119279-1EA	YTTRIUM, FOIL 25X25MM, THICKNESS 0.15MM&	Materials Science - Specialties
GF09119279-2EA	YTTRIUM, FOIL 25X25MM, THICKNESS 0.15MM&	Materials Science - Specialties
GF09120765-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF09121889-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.00&	Materials Science - Specialties
GF09124332-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF09128819-10EA	TANTALUM, FOIL, THICKNESS 0.30MM, DIAME&	Materials Science - Specialties
GF09128819-20EA	TANTALUM, FOIL, THICKNESS 0.30MM, DIAME&	Materials Science - Specialties
GF09128819-50EA	TANTALUM, FOIL, THICKNESS 0.30MM, DIAME&	Materials Science - Specialties
GF09134951-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF09134951-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF09134951-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF09137314-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF09138393-1EA	MOLYBDENUM, FOIL, 1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF09142073-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF09142398-1EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF09142613-1EA	YTTRIUM OXIDE, SHEET, THICKNESS 2.0MM, &	Materials Science - Specialties
GF09142613-2EA	YTTRIUM OXIDE, SHEET, THICKNESS 2.0MM, &	Materials Science - Specialties
GF09142613-5EA	YTTRIUM OXIDE, SHEET, THICKNESS 2.0MM, &	Materials Science - Specialties
GF09145885-10EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF09145885-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF09145885-20EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF09145885-2EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF09145885-5EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF09151095-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF09151095-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF09151095-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF09152052-10EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF09152052-20EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF09152052-50EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF09155774-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF09155774-2EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF09155774-5EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF09156179-1EA	MONEL? ALLOY 400, NI65CU33FE2, 0.5M WIR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF09160534-1EA	ZINC-COPPER ALLOY, ZN95CU5, POWDER, 150&	Materials Science - Specialties
GF09161007-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF09164033-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF09165258-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF09165786-1EA	LANTHANUM, FOIL 25X25MM, THICKNESS 0.1M&	Materials Science - Specialties
GF09165786-2EA	LANTHANUM, FOIL 25X25MM, THICKNESS 0.1M&	Materials Science - Specialties
GF09165786-5EA	LANTHANUM, FOIL 25X25MM, THICKNESS 0.1M&	Materials Science - Specialties
GF09175787-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF09176115-1EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF09176115-2EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF09176115-5EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF09178511-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF09182594-1EA	GOLD, WIRE, DIAMETER 0.125MM, LENGTH 1 &	Materials Science - Specialties
GF09188927-1EA	COPPER-SILVER ALLOY, CU90AG10, 200MM RO&	Materials Science - Specialties
GF09192315-1EA	NICKEL, WIRE REEL, 5M DIAMETER 0.05MM, &	Materials Science - Specialties
GF09201776-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF09201776-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF09201776-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF09201776-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF09203879-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF09205433-1EA	TUNGSTEN, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF09207121-1EA	COPPER - O.F.H.C., WIRE REEL, 10M DIAME&	Materials Science - Specialties
GF09207558-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF09207558-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF09207558-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF09207772-1EA	ZINC, FOIL 150X150MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF09207772-2EA	ZINC, FOIL 150X150MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF09207772-5EA	ZINC, FOIL 150X150MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF09210417-1EA	GERMANIUM, SHEET, 10X10MM, THICKNESS 0.&	Materials Science - Specialties
GF09210417-2EA	GERMANIUM, SHEET, 10X10MM, THICKNESS 0.&	Materials Science - Specialties
GF09219797-1EA	SILVER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF09240858-1EA	ALUMINUM, WIRE REEL, 100M DIAMETER 1.0M&	Materials Science - Specialties
GF09241174-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF09241174-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF09241174-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF09241994-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF09241994-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF09241994-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF09242568-1EA	PLATINUM, WIRE REEL, 50M, DIAMETER 0.02&	Materials Science - Specialties
GF09244605-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF09253975-1EA	LEAD, FOIL, 0.5M COIL, THICKNESS 0.5MM,&	Materials Science - Specialties
GF09257733-1EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF09258767-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF09261345-10EA	TITANIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF09261345-20EA	TITANIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF09271863-10EA	COBALT/CHROMIUM/TUNGSTEN/NICKEL/IRON/MA&	Materials Science - Specialties
GF09271863-1EA	COBALT/CHROMIUM/TUNGSTEN/NICKEL/IRON/MA&	Materials Science - Specialties
GF09271863-2EA	COBALT/CHROMIUM/TUNGSTEN/NICKEL/IRON/MA&	Materials Science - Specialties
GF09271863-5EA	COBALT/CHROMIUM/TUNGSTEN/NICKEL/IRON/MA&	Materials Science - Specialties
GF09273461-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF09273461-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF09273461-50EA	ZINC, FOIL, 15MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF09275823-1EA	BERYLLIUM, WIRE REEL, 0.1M, DIAMETER 0.&	Materials Science - Specialties
GF09276048-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 0.1 &	Materials Science - Specialties
GF09276543-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF09279333-1EA	TANTALUM, FOIL, 5M COIL, THICKNESS 0.04&	Materials Science - Specialties
GF09280975-1EA	MOLYBDENUM, ROD, DIAMETER 15.0MM, LENGT&	Materials Science - Specialties
GF09281448-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF09283440-1EA	MOLYBDENUM, ROD, 150MM, DIAMETER 5.0MM,&	Materials Science - Specialties
GF09287444-1EA	GOLD, WIRE, DIAMETER 0.10MM, LENGTH 5 M&	Materials Science - Specialties
GF09288906-1EA	CARBON, FOIL 15X15MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF09290426-1EA	COPPER - O.F.H.C., FOIL, 300X300MM, THI&	Materials Science - Specialties
GF09290426-2EA	COPPER - O.F.H.C., FOIL, 300X300MM, THI&	Materials Science - Specialties
GF09290561-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF09290561-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF09292079-1EA	ZINC, ROD, DIAMETER 4.8MM, LENGTH 1000 &	Materials Science - Specialties
GF09292079-2EA	ZINC, ROD, DIAMETER 4.8MM, LENGTH 1000 &	Materials Science - Specialties
GF09294497-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF09294497-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF09294497-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF09294992-10EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF09294992-20EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF09294992-50EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF09305243-1EA	IRON, ROD, 1000MM, DIAMETER 6.35MM, AS &	Materials Science - Specialties
GF09305243-2EA	IRON, ROD, 1000MM, DIAMETER 6.35MM, AS &	Materials Science - Specialties
GF09305243-5EA	IRON, ROD, 1000MM, DIAMETER 6.35MM, AS &	Materials Science - Specialties
GF09307559-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF09307559-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF09307559-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF09308875-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF09308875-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF09308875-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF09308976-1EA	SILVER, WIRE REEL, 0.2M, DIAMETER 2.0MM&	Materials Science - Specialties
GF09311543-1EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF09311543-2EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF09311543-5EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF09316043-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.1M &	Materials Science - Specialties
GF09316379-1EA	LEAD, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF09317819-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, LENG&	Materials Science - Specialties
GF09322387-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF09322387-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF09325009-1EA	CARBON - VITREOUS, FOIL 100X100MM, THIC&	Materials Science - Specialties
GF09337462-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF09344527-1EA	SILVER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF09346563-10EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF09346563-20EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF09346563-50EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF09347991-1EA	ZINC, FOIL, 0.5M COIL, THICKNESS 0.175M&	Materials Science - Specialties
GF09350423-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF09350423-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF09350423-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF09350423-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF09350535-10EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 50MM&	Materials Science - Specialties
GF09350535-20EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 50MM&	Materials Science - Specialties
GF09350535-50EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 50MM&	Materials Science - Specialties
GF09350759-1EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF09350759-2EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF09350759-5EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF09350782-10EA	PALLADIUM, FOIL, THICKNESS 0.60MM, DIAM&	Materials Science - Specialties
GF09350782-20EA	PALLADIUM, FOIL, THICKNESS 0.60MM, DIAM&	Materials Science - Specialties
GF09356014-1EA	COBALT/SILICON/BORON/IRON/NICKEL, FOIL,&	Materials Science - Specialties
GF09358746-10EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF09358746-1EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF09358746-20EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF09358746-2EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF09358746-5EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF09372067-10EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF09372067-1EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF09372067-2EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF09372067-5EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF09374025-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 349M&	Materials Science - Specialties
GF09376768-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF09376768-2EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF09376768-5EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF09380189-10EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF09380189-20EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF09380189-50EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF09386084-10EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF09386084-1EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF09386084-2EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF09386084-5EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF09387401-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF09387401-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF09387401-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF09388479-1EA	MANGANESE, FLAKE, MAX. FLAKE SIZE 25MM,&	Materials Science - Specialties
GF09391754-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF09391754-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF09391754-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF09391754-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF09392564-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF09401891-1EA	HAFNIUM CARBIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF09403882-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF09403882-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF09405211-1EA	ALUMINUM, FOIL, THICKNESS 0.09MM, LENGT&	Materials Science - Specialties
GF09412455-1EA	COBALT, FOIL, THICKNESS 1.0MM, SIZE 250&	Materials Science - Specialties
GF09421095-1EA	ZINC, POWDER, MAX. PARTICLE SIZE 150MIC&	Materials Science - Specialties
GF09421208-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF09426775-1EA	TUNGSTEN, NUT, SIZE M3 , LENGTH 25 PCS,&	Materials Science - Specialties
GF09427798-1EA	ALUMINUM-COBALT ALLOY, AL99.9CO0.1, 0.5&	Materials Science - Specialties
GF09428340-10EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF09428340-1EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF09428340-20EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF09428340-2EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF09428340-5EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF09433920-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF09436619-1EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF09436619-2EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF09443774-10EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF09443774-20EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF09443774-50EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF09444382-1EA	CHROMALOY O - RESISTANCE ALLOY ALLOY, F&	Materials Science - Specialties
GF09445664-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF09445664-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF09445664-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF09445664-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF09445664-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF09450064-1EA	BRASS ALLOY, CU63ZN37, FOIL, 2M COIL, 0&	Materials Science - Specialties
GF09451571-1EA	COPPER, FOIL, THICKNESS 0.038MM, LENGTH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF09471113-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF09471786-1EA	PALLADIUM, POWDER, MAX. PARTICLE SIZE 1&	Materials Science - Specialties
GF09475027-10EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF09475027-20EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF09475027-50EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF09482890-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF09482890-20EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF09482890-50EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF09484645-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF09484645-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF09484645-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF09484645-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF09487581-1EA	NEODYMIUM, ROD, 50MM, DIAMETER 12.5MM, &	Materials Science - Specialties
GF09487581-2EA	NEODYMIUM, ROD, 50MM, DIAMETER 12.5MM, &	Materials Science - Specialties
GF09490473-1EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF09491441-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF09491441-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF09491441-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF09493331-1EA	VANADIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF09500778-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.05M&	Materials Science - Specialties
GF09502770-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF09502770-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF09502770-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF09505784-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF09514830-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.12&	Materials Science - Specialties
GF09522053-1EA	ALUMINUM, INSULATED WIRE, CONDUCTOR DIA&	Materials Science - Specialties
GF09527766-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF09527766-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF09527766-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF09527766-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF09527766-5EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF09528240-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF09528240-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF09528240-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF09528453-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 0.5M &	Materials Science - Specialties
GF09529061-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF09529768-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 40&	Materials Science - Specialties
GF09530018-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF09534359-1EA	INDIUM, FOIL 150X150MM, THICKNESS 0.20M&	Materials Science - Specialties
GF09543887-1EA	SILICON, LUMP, MAX. LUMP SIZE 5MM, WEIG&	Materials Science - Specialties
GF09547690-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF09547690-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF09547690-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF09547971-1EA	ZINC, FOAM, THICKNESS 10MM, SIZE 150X15&	Materials Science - Specialties
GF09547971-2EA	ZINC, FOAM, THICKNESS 10MM, SIZE 150X15&	Materials Science - Specialties
GF09548028-1EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF09548028-2EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF09552708-1EA	TITANIUM/MOLYBDENUM, WIRE, TI 85%/MO 15%&	Materials Science - Specialties
GF09558030-1EA	MOLYBDENUM, WIRE REEL, 5M, DIAMETER 0.5&	Materials Science - Specialties
GF09560561-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF09561898-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF09561898-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF09561898-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF09577097-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF09579998-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF09579998-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF09579998-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF09581429-1EA	INDIUM, ROD, DIAMETER 2.0MM, LENGTH 200&	Materials Science - Specialties
GF09581429-2EA	INDIUM, ROD, DIAMETER 2.0MM, LENGTH 200&	Materials Science - Specialties
GF09581429-5EA	INDIUM, ROD, DIAMETER 2.0MM, LENGTH 200&	Materials Science - Specialties
GF09582745-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF09582745-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF09582745-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF09586851-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF09586851-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF09586851-20EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF09586851-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF09586851-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF09592757-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 0.1M WI&	Materials Science - Specialties
GF09598809-1EA	PLATINUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF09602412-10EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, DIAME&	Materials Science - Specialties
GF09602412-20EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, DIAME&	Materials Science - Specialties
GF09602412-50EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, DIAME&	Materials Science - Specialties
GF09604841-1EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF09607181-1EA	MOLYBDENUM, NUT, SIZE M6 , LENGTH 50 PC&	Materials Science - Specialties
GF09623471-10EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.7&	Materials Science - Specialties
GF09623471-1EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.7&	Materials Science - Specialties
GF09623471-2EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.7&	Materials Science - Specialties
GF09623471-5EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.7&	Materials Science - Specialties
GF09629859-1EA	GERMANIUM, SHEET, 10X10MM, THICKNESS 0.&	Materials Science - Specialties
GF09629859-2EA	GERMANIUM, SHEET, 10X10MM, THICKNESS 0.&	Materials Science - Specialties
GF09630233-10EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF09630233-1EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF09630233-20EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF09630233-2EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF09630233-5EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF09631043-1EA	ERBIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF09632921-1EA	SILVER, INSULATED WIRE, 1M, CONDUCTOR D&	Materials Science - Specialties
GF09638321-1EA	NICKEL, FOIL 150X150MM, THICKNESS 0.25M&	Materials Science - Specialties
GF09638411-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF09638411-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF09638411-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF09638411-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF09641820-1EA	HAFNIUM, FOIL 25X25MM, THICKNESS 0.14MM&	Materials Science - Specialties
GF09641820-2EA	HAFNIUM, FOIL 25X25MM, THICKNESS 0.14MM&	Materials Science - Specialties
GF09641820-5EA	HAFNIUM, FOIL 25X25MM, THICKNESS 0.14MM&	Materials Science - Specialties
GF09653801-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF09655263-1EA	BISMUTH, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF09655263-2EA	BISMUTH, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF09657232-1EA	TITANIUM-PALLADIUM ALLOY, TI99.85PD0.15&	Materials Science - Specialties
GF09657232-2EA	TITANIUM-PALLADIUM ALLOY, TI99.85PD0.15&	Materials Science - Specialties
GF09657232-5EA	TITANIUM-PALLADIUM ALLOY, TI99.85PD0.15&	Materials Science - Specialties
GF09661350-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF09661350-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF09661350-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF09666861-1EA	COPPER, ROD, 100MM, DIAMETER 8.0MM, AS &	Materials Science - Specialties
GF09666861-2EA	COPPER, ROD, 100MM, DIAMETER 8.0MM, AS &	Materials Science - Specialties
GF09666861-5EA	COPPER, ROD, 100MM, DIAMETER 8.0MM, AS &	Materials Science - Specialties
GF09668537-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF09668537-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF09668537-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF09680160-1EA	SILICON CARBIDE, POWDER, MEAN PARTICLE &	Materials Science - Specialties
GF09680306-10EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF09680306-1EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF09680306-2EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF09680306-5EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF09680542-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, FOIL&	Materials Science - Specialties
GF09686739-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 1M WI&	Materials Science - Specialties
GF09698901-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF09711840-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF09711840-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF09711840-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF09713493-10EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF09713493-1EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF09713493-2EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF09713493-5EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF09714719-1EA	TITANIUM, ROD, 100MM, DIAMETER 20MM, AS&	Materials Science - Specialties
GF09716216-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 7&	Materials Science - Specialties
GF09716216-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 7&	Materials Science - Specialties
GF09729377-1EA	TUNGSTEN-NICKEL-IRON ALLOY, W70NI20FE10&	Materials Science - Specialties
GF09739952-10EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF09739952-20EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF09739952-50EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF09742350-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF09742350-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF09742350-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF09755477-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 2M WI&	Materials Science - Specialties
GF09755837-1EA	ALUMINUM, WIRE REEL, 100M DIAMETER 0.5M&	Materials Science - Specialties
GF09757918-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF09757918-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF09757918-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF09758739-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF09758919-1EA	COPPER, FOIL, THICKNESS 0.045MM, LENGTH&	Materials Science - Specialties
GF09760192-1EA	MOLYBDENUM, WIRE REEL, 50M, DIAMETER 0.&	Materials Science - Specialties
GF09764679-1EA	MONEL? ALLOY 400, NI65CU33FE2, 50M WIRE&	Materials Science - Specialties
GF09769146-1EA	GOLD, WIRE, DIAMETER 0.25MM, LENGTH 0.1&	Materials Science - Specialties
GF09774186-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF09776931-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF09776931-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF09776931-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF09779686-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF09780644-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF09781803-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF09781803-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF09781803-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF09781948-1EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF09781948-2EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF09781948-5EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF09783018-1EA	ZINC, POWDER, MAX. PARTICLE SIZE 5MICRO&	Materials Science - Specialties
GF09787001-1EA	VANADIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF09787001-2EA	VANADIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF09787001-5EA	VANADIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF09788675-1EA	ALUMINA, SPHERE, DIAMETER 5.0MM, WEIGHT&	Materials Science - Specialties
GF09790139-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF09790139-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF09790139-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF09790869-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 1.0M&	Materials Science - Specialties
GF09795527-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF09795527-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF09806519-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF09806519-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF09806519-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF09808106-1EA	STAINLESS STEEL - AISI 316, FOIL,FE/CR1&	Materials Science - Specialties
GF09812123-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.013M&	Materials Science - Specialties
GF09812123-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.013M&	Materials Science - Specialties
GF09812123-20EA	POLYIMIDE, (PI), FILM, THICKNESS 0.013M&	Materials Science - Specialties
GF09812123-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.013M&	Materials Science - Specialties
GF09812123-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.013M&	Materials Science - Specialties
GF09813483-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF09813483-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF09813483-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF09816307-1EA	BISMUTH, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF09816307-2EA	BISMUTH, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF09816307-5EA	BISMUTH, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF09816385-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF09816385-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF09816385-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF09816521-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF09816521-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF09816521-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF09825183-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 45X45MM&	Materials Science - Specialties
GF09825183-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 45X45MM&	Materials Science - Specialties
GF09825183-20EA	NICKEL, FOIL, NOT LIGHT TESTED, 45X45MM&	Materials Science - Specialties
GF09825183-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 45X45MM&	Materials Science - Specialties
GF09825183-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 45X45MM&	Materials Science - Specialties
GF09825521-1EA	TIN, LUMP, MAX. LUMP SIZE 5MM, WEIGHT 1&	Materials Science - Specialties
GF09828939-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF09831720-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF09831720-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF09831720-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF09832798-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF09838738-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF09838738-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF09838738-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF09839751-1EA	TITANIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF09839751-2EA	TITANIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF09847389-10EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF09847389-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF09847389-20EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF09847389-2EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF09847389-5EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF09852611-1EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF09852611-2EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF09852611-5EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF09853757-1EA	PLATINUM, WIRE REEL, 2M, DIAMETER 0.175&	Materials Science - Specialties
GF09853881-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF09853881-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF09853881-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF09853881-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF09854477-1EA	NICKEL, FOIL 150X150MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF09854477-2EA	NICKEL, FOIL 150X150MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF09854477-5EA	NICKEL, FOIL 150X150MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF09856648-1EA	CARBON, LUMP, MAX. LUMP SIZE 1.5MM, WEI&	Materials Science - Specialties
GF09857290-1EA	ZINC, FOIL, 0.3M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF09857403-10EA	VANADIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF09857403-20EA	VANADIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF09857403-50EA	VANADIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF09859696-10EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF09859696-20EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF09865277-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF09865277-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF09865277-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF09874424-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 0.25MM&	Materials Science - Specialties
GF09893302-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF09893302-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF09893302-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF09893919-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100M W&	Materials Science - Specialties
GF09899689-10EA	ZINC, FOIL 50X50MM, THICKNESS 0.35MM, A&	Materials Science - Specialties
GF09899689-1EA	ZINC, FOIL 50X50MM, THICKNESS 0.35MM, A&	Materials Science - Specialties
GF09899689-20EA	ZINC, FOIL 50X50MM, THICKNESS 0.35MM, A&	Materials Science - Specialties
GF09899689-2EA	ZINC, FOIL 50X50MM, THICKNESS 0.35MM, A&	Materials Science - Specialties
GF09899689-5EA	ZINC, FOIL 50X50MM, THICKNESS 0.35MM, A&	Materials Science - Specialties
GF09901346-10EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF09901346-1EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF09901346-20EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF09901346-2EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF09901346-5EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF09903753-10EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF09903753-1EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF09903753-2EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF09903753-5EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF09903764-10EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF09903764-1EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF09903764-20EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF09903764-2EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF09903764-5EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF09904338-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 500MM R&	Materials Science - Specialties
GF09904338-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 500MM R&	Materials Science - Specialties
GF09904338-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 500MM R&	Materials Science - Specialties
GF09905711-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF09914272-1EA	COPPER-NICKEL ALLOY, CU70NI30, 500MM TU&	Materials Science - Specialties
GF09914272-2EA	COPPER-NICKEL ALLOY, CU70NI30, 500MM TU&	Materials Science - Specialties
GF09924318-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 2M WI&	Materials Science - Specialties
GF09925106-1EA	COPPER - O.F.H.C., WIRE REEL, 5M DIAMET&	Materials Science - Specialties
GF09925173-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 15MM, L&	Materials Science - Specialties
GF09925713-1EA	BRASS ALLOY, CU63ZN37, FOIL, 2M COIL, 3&	Materials Science - Specialties
GF09928536-1EA	TANTALUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF09928536-2EA	TANTALUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF09930359-10EA	CADMIUM, FOIL 100X100MM, THICKNESS 0.12&	Materials Science - Specialties
GF09930359-1EA	CADMIUM, FOIL 100X100MM, THICKNESS 0.12&	Materials Science - Specialties
GF09930359-2EA	CADMIUM, FOIL 100X100MM, THICKNESS 0.12&	Materials Science - Specialties
GF09930359-5EA	CADMIUM, FOIL 100X100MM, THICKNESS 0.12&	Materials Science - Specialties
GF09934577-10EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF09934577-20EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF09934577-50EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF09936311-1EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF09941766-10EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF09941766-20EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF09941766-50EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF09947885-1EA	MAGNESIUM FLUORIDE, LUMP, MAX. LUMP SIZ&	Materials Science - Specialties
GF09949179-10EA	STAINLESS STEEL - AISI 316L, ROD,FE/CR1&	Materials Science - Specialties
GF09949179-1EA	STAINLESS STEEL - AISI 316L, ROD,FE/CR1&	Materials Science - Specialties
GF09949179-2EA	STAINLESS STEEL - AISI 316L, ROD,FE/CR1&	Materials Science - Specialties
GF09949179-5EA	STAINLESS STEEL - AISI 316L, ROD,FE/CR1&	Materials Science - Specialties
GF09953859-10EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF09953859-20EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF09953859-50EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF09970612-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 0.05&	Materials Science - Specialties
GF09971488-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF09975190-1EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF09975190-2EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF09983829-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF09983829-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF09983829-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF09983829-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF09991154-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF09991154-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF09991154-50EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF09995125-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF09995125-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF09995125-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF10001169-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF10003239-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF10003239-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF10003239-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF10003239-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF10009000-1EA	TITANIUM-VANADIUM ALLOY, TI90V10, POWDE&	Materials Science - Specialties
GF10009460-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF10009460-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF10009460-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF10012970-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF10012970-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF10012970-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF10012970-2EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF10012970-5EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF10017290-10EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, DIAM&	Materials Science - Specialties
GF10017290-20EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, DIAM&	Materials Science - Specialties
GF10020339-1EA	SILICON CARBIDE, POWDER, MEAN PARTICLE &	Materials Science - Specialties
GF10026469-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF10027976-1EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF10027976-2EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF10027976-5EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF10029596-1EA	ALUMINUM, FOAM, 150X150MM, THICKNESS 6.&	Materials Science - Specialties
GF10029596-2EA	ALUMINUM, FOAM, 150X150MM, THICKNESS 6.&	Materials Science - Specialties
GF10040971-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.0&	Materials Science - Specialties
GF10042243-1EA	STAINLESS STEEL - AISI 431 ALLOY, FE82C&	Materials Science - Specialties
GF10042243-2EA	STAINLESS STEEL - AISI 431 ALLOY, FE82C&	Materials Science - Specialties
GF10042243-5EA	STAINLESS STEEL - AISI 431 ALLOY, FE82C&	Materials Science - Specialties
GF10042603-1EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF10044313-10EA	TUNGSTEN, WIRE, DIAMETER 0.356MM, SIZE &	Materials Science - Specialties
GF10044313-1EA	TUNGSTEN, WIRE, DIAMETER 0.356MM, SIZE &	Materials Science - Specialties
GF10044313-2EA	TUNGSTEN, WIRE, DIAMETER 0.356MM, SIZE &	Materials Science - Specialties
GF10044313-5EA	TUNGSTEN, WIRE, DIAMETER 0.356MM, SIZE &	Materials Science - Specialties
GF10057609-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.004MM&	Materials Science - Specialties
GF10057609-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.004MM&	Materials Science - Specialties
GF10057609-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.004MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF10057700-10EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF10057700-20EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF10057700-50EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF10058464-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.007&	Materials Science - Specialties
GF10062256-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF10063000-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF10063000-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF10063000-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF10063000-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF10063000-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF10063561-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF10085240-1EA	NICKEL, PELLETS, 20G, MAX. SIZE 10MM, 9&	Materials Science - Specialties
GF10086218-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF10086218-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF10088287-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.072MM, &	Materials Science - Specialties
GF10092990-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100M W&	Materials Science - Specialties
GF10093362-1EA	LEAD, ROD, 1000MM, DIAMETER 12.7MM, 99.&	Materials Science - Specialties
GF10093362-2EA	LEAD, ROD, 1000MM, DIAMETER 12.7MM, 99.&	Materials Science - Specialties
GF10095634-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100M W&	Materials Science - Specialties
GF10096512-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 0.2M WI&	Materials Science - Specialties
GF10105524-1EA	ALUMINUM, MICROLEAF DISKS, 25MM, THINNE&	Materials Science - Specialties
GF10105524-2EA	ALUMINUM, MICROLEAF DISKS, 25MM, THINNE&	Materials Science - Specialties
GF10105524-5EA	ALUMINUM, MICROLEAF DISKS, 25MM, THINNE&	Materials Science - Specialties
GF10106457-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF10106457-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF10109281-10EA	GOLD, FOIL, THICKNESS 0.008MM, DIAMETER&	Materials Science - Specialties
GF10109281-20EA	GOLD, FOIL, THICKNESS 0.008MM, DIAMETER&	Materials Science - Specialties
GF10109281-50EA	GOLD, FOIL, THICKNESS 0.008MM, DIAMETER&	Materials Science - Specialties
GF10109629-1EA	IRIDIUM, ROD, 25MM, DIAMETER 3.0MM, AS &	Materials Science - Specialties
GF10109629-2EA	IRIDIUM, ROD, 25MM, DIAMETER 3.0MM, AS &	Materials Science - Specialties
GF10109922-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF10109922-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF10109922-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF10115031-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF10118900-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF10124367-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 1.5MM,&	Materials Science - Specialties
GF10124985-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF10145720-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF10145720-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF10145720-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF10147935-10EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF10147935-1EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF10147935-20EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF10147935-2EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF10147935-5EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF10151873-1EA	TANTALUM, FOIL 50X50MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF10151873-2EA	TANTALUM, FOIL 50X50MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF10153695-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF10153695-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF10153695-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF10156665-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties
GF10156665-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties
GF10156665-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties
GF10159411-1EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF10159411-2EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF10162066-1EA	ALUMINUM, MICROLEAF DISKS, 10MM, THINNE&	Materials Science - Specialties
GF10162066-2EA	ALUMINUM, MICROLEAF DISKS, 10MM, THINNE&	Materials Science - Specialties
GF10162066-5EA	ALUMINUM, MICROLEAF DISKS, 10MM, THINNE&	Materials Science - Specialties
GF10165216-1EA	PLATINUM-RHODIUM ALLOY, PT94RH6, 2M WIR&	Materials Science - Specialties
GF10169254-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF10169254-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF10169254-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF10173877-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF10173877-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF10173877-20EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF10173877-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF10173877-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF10177220-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF10184273-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF10184521-1EA	BRASS ALLOY, CU63ZN37, FOIL, 5M COIL, 1&	Materials Science - Specialties
GF10186062-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF10186062-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF10186062-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF10186174-1EA	GOLD, TUBE, 10MM, OUTSIDE DIAMETER 0.15&	Materials Science - Specialties
GF10186174-2EA	GOLD, TUBE, 10MM, OUTSIDE DIAMETER 0.15&	Materials Science - Specialties
GF10186174-5EA	GOLD, TUBE, 10MM, OUTSIDE DIAMETER 0.15&	Materials Science - Specialties
GF10188491-1EA	POLYETHERETHERKETONE, (PEEK), POWDER, M&	Materials Science - Specialties
GF10188996-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF10188996-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF10188996-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF10188996-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF10188996-50EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF10188996-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF10189212-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF10189212-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF10189212-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF10189212-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF10195646-10EA	ZINC, FOIL 50X50MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF10195646-1EA	ZINC, FOIL 50X50MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF10195646-20EA	ZINC, FOIL 50X50MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF10195646-2EA	ZINC, FOIL 50X50MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF10195646-5EA	ZINC, FOIL 50X50MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF10199369-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF10199369-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF10199369-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF10204209-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF10205873-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF10209204-1EA	LEAD, WIRE REEL, 5M DIAMETER 1.0MM, AS &	Materials Science - Specialties
GF10211814-1EA	POLYSULFONE, (PSU), ROD, DIAMETER 30MM,&	Materials Science - Specialties
GF10211814-2EA	POLYSULFONE, (PSU), ROD, DIAMETER 30MM,&	Materials Science - Specialties
GF10211814-5EA	POLYSULFONE, (PSU), ROD, DIAMETER 30MM,&	Materials Science - Specialties
GF10214413-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF10217326-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF10217326-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF10217326-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF10217326-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF10217326-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF10218024-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF10223558-1EA	COPPER, FOIL, THICKNESS 0.0005MM, SIZE &	Materials Science - Specialties
GF10223558-2EA	COPPER, FOIL, THICKNESS 0.0005MM, SIZE &	Materials Science - Specialties
GF10223558-5EA	COPPER, FOIL, THICKNESS 0.0005MM, SIZE &	Materials Science - Specialties
GF10226067-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF10226067-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF10226067-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF10226731-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF10226731-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF10230837-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 0.05MM,&	Materials Science - Specialties
GF10235405-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF10235405-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF10241413-1EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF10241413-2EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF10241413-3EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF10241413-5EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF10247846-10EA	POLYMETHYLPENTENE, (TPX), ROD, DIAMETE&	Materials Science - Specialties
GF10247846-1EA	POLYMETHYLPENTENE, (TPX), ROD, DIAMETE&	Materials Science - Specialties
GF10247846-20EA	POLYMETHYLPENTENE, (TPX), ROD, DIAMETE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF10247846-2EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF10247846-5EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF10251009-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF10251009-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF10251009-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF10251582-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF10251582-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF10251582-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF10253179-10EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF10253179-20EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF10253179-50EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF10254798-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF10254798-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF10254798-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF10255902-1EA	NICKEL, WIRE REEL, 50M, DIAMETER 0.05MM&	Materials Science - Specialties
GF10267174-1EA	COPPER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF10270066-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF10270066-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF10270066-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF10275869-1EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF10275869-2EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF10280922-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF10280922-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF10280922-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF10280922-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF10281721-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF10281721-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF10281721-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF10287132-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF10289886-10EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, DIAM&	Materials Science - Specialties
GF10289886-20EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, DIAM&	Materials Science - Specialties
GF10292183-1EA	ALUMINA, SPUTTERING TARGET, THICKNESS 6&	Materials Science - Specialties
GF10292688-1EA	ALUMINUM ALLOY 3003, HONEYCOMB,AL 98%/M&	Materials Science - Specialties
GF10292688-2EA	ALUMINUM ALLOY 3003, HONEYCOMB,AL 98%/M&	Materials Science - Specialties
GF10303726-10EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF10303726-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF10303726-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF10303726-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF10306987-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.05&	Materials Science - Specialties
GF10316562-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF10316562-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF10316562-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF10316562-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF10316562-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF10316742-1EA	LEAD, TUBE, 200MM, OUTSIDE DIAMETER 6.7&	Materials Science - Specialties
GF10316742-2EA	LEAD, TUBE, 200MM, OUTSIDE DIAMETER 6.7&	Materials Science - Specialties
GF10316742-5EA	LEAD, TUBE, 200MM, OUTSIDE DIAMETER 6.7&	Materials Science - Specialties
GF10317248-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF10323144-10EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF10323144-1EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF10323144-20EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF10323144-2EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF10323144-5EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF10327676-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF10327676-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF10336890-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF10336890-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF10336890-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF10337138-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF10337138-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF10337138-20EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF10337138-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF10337138-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF10339040-10EA	LEAD, FOIL, NOT LIGHT TESTED, 300X300MM&	Materials Science - Specialties
GF10339040-1EA	LEAD, FOIL, NOT LIGHT TESTED, 300X300MM&	Materials Science - Specialties
GF10339040-2EA	LEAD, FOIL, NOT LIGHT TESTED, 300X300MM&	Materials Science - Specialties
GF10339040-5EA	LEAD, FOIL, NOT LIGHT TESTED, 300X300MM&	Materials Science - Specialties
GF10345801-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF10345801-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF10345801-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF10345801-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF10346644-1EA	IRON, FOIL, 2M COIL, THICKNESS 0.038MM,&	Materials Science - Specialties
GF10347746-1EA	COPPER, WIRE REEL, 0.1M, DIAMETER 0.1MM&	Materials Science - Specialties
GF10349850-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF10352180-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF10352180-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF10352180-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF10355958-1EA	CARBON - VITREOUS, FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF10355958-2EA	CARBON - VITREOUS, FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF10359334-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SPHERE&	Materials Science - Specialties
GF10361214-1EA	ALUMINUM ALLOY 5019, WIRE,AL 95%/MG 5%,&	Materials Science - Specialties
GF10365779-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF10365779-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF10365779-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF10365779-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF10365803-1EA	HAFNIUM, FOIL 25X25MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF10365803-2EA	HAFNIUM, FOIL 25X25MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF10365803-5EA	HAFNIUM, FOIL 25X25MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF10370618-1EA	NICKEL, MESH, 30X30MM, NOMINAL APERTURE&	Materials Science - Specialties
GF10370618-2EA	NICKEL, MESH, 30X30MM, NOMINAL APERTURE&	Materials Science - Specialties
GF10370618-5EA	NICKEL, MESH, 30X30MM, NOMINAL APERTURE&	Materials Science - Specialties
GF10371844-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF10371844-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF10371844-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF10371844-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF10374678-10EA	TITANIUM, ROD, 500MM, DIAMETER 5MM, ANN&	Materials Science - Specialties
GF10374678-1EA	TITANIUM, ROD, 500MM, DIAMETER 5MM, ANN&	Materials Science - Specialties
GF10374678-20EA	TITANIUM, ROD, 500MM, DIAMETER 5MM, ANN&	Materials Science - Specialties
GF10374678-2EA	TITANIUM, ROD, 500MM, DIAMETER 5MM, ANN&	Materials Science - Specialties
GF10374678-5EA	TITANIUM, ROD, 500MM, DIAMETER 5MM, ANN&	Materials Science - Specialties
GF10377570-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF10377570-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF10378100-10EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF10378100-20EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF10378100-50EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF10378436-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF10378436-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF10378964-1EA	BORON CARBIDE, GRANULE, NOMINAL GRANULE&	Materials Science - Specialties
GF10380754-10EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF10380754-20EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF10380754-50EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF10381496-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF10381496-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF10381496-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF10381575-10EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF10381575-1EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF10381575-20EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF10381575-2EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF10381575-5EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF10384400-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF10384400-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF10384400-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF10386581-1EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 500MM&	Materials Science - Specialties
GF10386581-2EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 500MM&	Materials Science - Specialties
GF10386615-1EA	SILVER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF10388763-1EA	COPPER-SILVER ALLOY, CU98AG2, POWDER, 4&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF10403255-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF10403255-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF10403255-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF10403255-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF10403255-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF10405123-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF10409105-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF10409105-2EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF10411805-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF10411805-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF10411805-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF10411973-1EA	TITANIUM, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF10411973-2EA	TITANIUM, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF10411973-5EA	TITANIUM, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF10413975-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF10413975-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF10413975-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF10417698-1EA	TANTALUM, FOIL, 10M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF10418699-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF10418699-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF10418699-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF10418699-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF10418835-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF10423673-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF10425169-1EA	COPPER - O.F.H.C., FOIL, 20M COIL, THIC&	Materials Science - Specialties
GF10427756-10EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF10427756-20EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF10427756-50EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF10428038-10EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF10428038-20EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF10428038-50EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF10430143-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF10430143-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF10430143-20EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF10430143-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF10430143-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF10431537-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF10431537-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF10431537-50EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF10431649-1EA	ALUMINUM, FOIL, THICKNESS 0.008MM, LENG&	Materials Science - Specialties
GF10436767-1EA	YTTRIUM, POWDER, MAX. PARTICLE SIZE 500&	Materials Science - Specialties
GF10439298-1EA	SILICON CARBIDE - HOT-PRESSED, SHEET, T&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF10466760-1EA	IRIDIUM, WIRE REEL, 0.3M, DIAMETER 0.5M&	Materials Science - Specialties
GF10470664-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF10472486-10EA	GOLD, FOIL, THICKNESS 0.015MM, DIAMETER&	Materials Science - Specialties
GF10472486-20EA	GOLD, FOIL, THICKNESS 0.015MM, DIAMETER&	Materials Science - Specialties
GF10472486-50EA	GOLD, FOIL, THICKNESS 0.015MM, DIAMETER&	Materials Science - Specialties
GF10478459-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, LENGT&	Materials Science - Specialties
GF10478707-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF10478707-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF10478707-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF10480216-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF10480216-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF10480216-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF10480306-1EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF10480306-2EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF10487505-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF10488977-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF10491656-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF10493478-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.38M&	Materials Science - Specialties
GF10503403-1EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 10&	Materials Science - Specialties
GF10503997-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF10509555-1EA	GERMANIUM, LUMP, MAX. LUMP SIZE 10MM, W&	Materials Science - Specialties
GF10509678-1EA	COPPER/COBALT/BERYLLIUM, ROD,CU 97%/CO &	Materials Science - Specialties
GF10509678-2EA	COPPER/COBALT/BERYLLIUM, ROD,CU 97%/CO &	Materials Science - Specialties
GF10509678-5EA	COPPER/COBALT/BERYLLIUM, ROD,CU 97%/CO &	Materials Science - Specialties
GF10510681-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF10510681-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF10510681-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF10519084-1EA	EUROPIUM, POWDER, 1G, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF10520086-1EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF10522011-1EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF10522011-2EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF10522011-5EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF10524417-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF10529243-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF10529243-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF10529243-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF10529603-1EA	IRON, ROD, 50MM, DIAMETER 10.0MM, AS DR&	Materials Science - Specialties
GF10529603-2EA	IRON, ROD, 50MM, DIAMETER 10.0MM, AS DR&	Materials Science - Specialties
GF10532034-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF10532034-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF10532034-50EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF10532438-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF10532438-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF10532438-2EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF10532438-5EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF10534575-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), MESH&	Materials Science - Specialties
GF10534575-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), MESH&	Materials Science - Specialties
GF10534575-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), MESH&	Materials Science - Specialties
GF10537433-1EA	THORIATED TUNGSTEN, WIRE,W 99.4%/TH 0.6&	Materials Science - Specialties
GF10541472-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF10541472-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF10541472-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF10541472-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF10542305-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF10542305-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF10546398-10EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF10546398-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF10546398-20EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF10546398-2EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF10546398-5EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF10550584-1EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF10550584-2EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF10551721-1EA	ANTIMONY, LUMP, MAX. LUMP SIZE 4MM, WEI&	Materials Science - Specialties
GF10555422-1EA	NICKEL, SPHERE, 50PCS, DIAMETER 1.0MM, &	Materials Science - Specialties
GF10555927-1EA	LEAD, WIRE REEL, 5M, DIAMETER 0.25MM, A&	Materials Science - Specialties
GF10556423-10EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF10556423-1EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF10556423-2EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF10556423-5EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF10557288-1EA	RHENIUM, FOIL, THICKNESS 0.04MM, LENGTH&	Materials Science - Specialties
GF10563342-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF10563342-2EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF10563814-1EA	CARBON - VITREOUS - 3000C, FOAM, THICKN&	Materials Science - Specialties
GF10563814-2EA	CARBON - VITREOUS - 3000C, FOAM, THICKN&	Materials Science - Specialties
GF10563814-5EA	CARBON - VITREOUS - 3000C, FOAM, THICKN&	Materials Science - Specialties
GF10567492-1EA	TIN-LEAD ALLOY, SN60PB40, 1M WIRE, 1MM &	Materials Science - Specialties
GF10570799-10EA	HAFNIUM, ROD, 100MM, DIAMETER 2.0MM, AS&	Materials Science - Specialties
GF10570799-1EA	HAFNIUM, ROD, 100MM, DIAMETER 2.0MM, AS&	Materials Science - Specialties
GF10570799-2EA	HAFNIUM, ROD, 100MM, DIAMETER 2.0MM, AS&	Materials Science - Specialties
GF10570799-5EA	HAFNIUM, ROD, 100MM, DIAMETER 2.0MM, AS&	Materials Science - Specialties
GF10574940-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF10574940-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF10574940-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF10574940-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF10574940-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF10575233-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF10590533-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE,WC 94%/&	Materials Science - Specialties
GF10592502-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.03MM&	Materials Science - Specialties
GF10592759-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF10592759-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF10592759-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF10596225-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF10596225-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF10596225-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF10597226-10EA	ALUMINUM, FOIL, THICKNESS 0.1MM, SIZE 2&	Materials Science - Specialties
GF10597226-1EA	ALUMINUM, FOIL, THICKNESS 0.1MM, SIZE 2&	Materials Science - Specialties
GF10597226-20EA	ALUMINUM, FOIL, THICKNESS 0.1MM, SIZE 2&	Materials Science - Specialties
GF10597226-2EA	ALUMINUM, FOIL, THICKNESS 0.1MM, SIZE 2&	Materials Science - Specialties
GF10597226-5EA	ALUMINUM, FOIL, THICKNESS 0.1MM, SIZE 2&	Materials Science - Specialties
GF10605967-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.3MM,&	Materials Science - Specialties
GF10606182-1EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 12&	Materials Science - Specialties
GF10606182-2EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 12&	Materials Science - Specialties
GF10606182-5EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 12&	Materials Science - Specialties
GF10614170-1EA	ZIRCONIUM, FOIL 150X150MM, THICKNESS 0.&	Materials Science - Specialties
GF10614170-2EA	ZIRCONIUM, FOIL 150X150MM, THICKNESS 0.&	Materials Science - Specialties
GF10614170-5EA	ZIRCONIUM, FOIL 150X150MM, THICKNESS 0.&	Materials Science - Specialties
GF10620470-10EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF10620470-1EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF10620470-2EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF10620470-5EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF10620841-1EA	TITANIUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF10620841-2EA	TITANIUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF10620841-5EA	TITANIUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF10622089-1EA	HASTELLOY B? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF10622157-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF10625712-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF10627871-10EA	NICKEL, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF10627871-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF10627871-20EA	NICKEL, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF10627871-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF10627871-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF10628344-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 0.25MM,&	Materials Science - Specialties
GF10630932-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100M WIR&	Materials Science - Specialties
GF10634206-1EA	TIN, FOIL, 10M COIL, THICKNESS 0.030MM,&	Materials Science - Specialties
GF10634318-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 50M WIR&	Materials Science - Specialties
GF10641259-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF10641259-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF10641259-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF10641259-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF10642182-1EA	TANTALUM, CRUCIBLE, SHAPE CYLINDRICAL, &	Materials Science - Specialties
GF10642531-10EA	ZINC, FOIL 100X100MM, THICKNESS 0.175MM&	Materials Science - Specialties
GF10642531-1EA	ZINC, FOIL 100X100MM, THICKNESS 0.175MM&	Materials Science - Specialties
GF10642531-20EA	ZINC, FOIL 100X100MM, THICKNESS 0.175MM&	Materials Science - Specialties
GF10642531-2EA	ZINC, FOIL 100X100MM, THICKNESS 0.175MM&	Materials Science - Specialties
GF10642531-5EA	ZINC, FOIL 100X100MM, THICKNESS 0.175MM&	Materials Science - Specialties
GF10648010-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF10648010-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF10648010-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF10649178-1EA	ALUMINUM ALLOY 6082, FOIL,AL 97.4%/SI 1&	Materials Science - Specialties
GF10649178-2EA	ALUMINUM ALLOY 6082, FOIL,AL 97.4%/SI 1&	Materials Science - Specialties
GF10649178-5EA	ALUMINUM ALLOY 6082, FOIL,AL 97.4%/SI 1&	Materials Science - Specialties
GF10663062-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF10663062-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF10663062-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF10663062-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF10663219-1EA	SILVER, WIRE REEL, 1M, DIAMETER 2.0MM, &	Materials Science - Specialties
GF10669642-1EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 100&	Materials Science - Specialties
GF10669710-10EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 25X&	Materials Science - Specialties
GF10669710-1EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 25X&	Materials Science - Specialties
GF10669710-20EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 25X&	Materials Science - Specialties
GF10669710-2EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 25X&	Materials Science - Specialties
GF10669710-5EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 25X&	Materials Science - Specialties
GF10672253-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000M &	Materials Science - Specialties
GF10672365-1EA	TANTALUM, FOIL, 1M COIL, THICKNESS 0.04&	Materials Science - Specialties
GF10672938-1EA	HAFNIUM, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties
GF10675470-1EA	TIN, FOIL 100X100MM, THICKNESS 0.65MM, &	Materials Science - Specialties
GF10677258-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF10680353-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 5&	Materials Science - Specialties
GF10680353-1EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 5&	Materials Science - Specialties
GF10680353-2EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 5&	Materials Science - Specialties
GF10680353-5EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 5&	Materials Science - Specialties
GF10686281-1EA	ALUMINUM/MAGNESIUM/SILICON, FOIL,AL 98%&	Materials Science - Specialties
GF10686281-2EA	ALUMINUM/MAGNESIUM/SILICON, FOIL,AL 98%&	Materials Science - Specialties
GF10690590-1EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 2&	Materials Science - Specialties
GF10690590-2EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 2&	Materials Science - Specialties
GF10690590-5EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 2&	Materials Science - Specialties
GF10691298-1EA	LEAD, FOIL, 0.5M COIL, THICKNESS 0.15MM&	Materials Science - Specialties
GF10691401-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF10691401-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF10691401-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF10691401-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF10691401-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF10695168-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF10695168-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF10695168-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF10697362-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF10697362-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF10697362-25EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF10697362-50EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF10710593-1EA	TANTALUM, FOIL 25X25MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF10710593-2EA	TANTALUM, FOIL 25X25MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF10710593-5EA	TANTALUM, FOIL 25X25MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF10716083-1EA	IRON BORIDE, POWDER, MAX. PARTICLE SIZE&	Materials Science - Specialties
GF10722259-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF10722259-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF10722259-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF10729942-1EA	CHROMIUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF10729942-2EA	CHROMIUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF10729942-5EA	CHROMIUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF10732261-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 2&	Materials Science - Specialties
GF10732261-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 2&	Materials Science - Specialties
GF10732261-5EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 2&	Materials Science - Specialties
GF10738414-1EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF10738414-2EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF10738414-5EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF10740451-1EA	POLYPROPYLENE, (PP), METALLIZED FILM, T&	Materials Science - Specialties
GF10741889-1EA	CADMIUM, FOIL 100X100MM, THICKNESS 3.0M&	Materials Science - Specialties
GF10741889-2EA	CADMIUM, FOIL 100X100MM, THICKNESS 3.0M&	Materials Science - Specialties
GF10742284-1EA	ZIRCONIUM, FOIL 150X150MM, THICKNESS 2.&	Materials Science - Specialties
GF10742284-2EA	ZIRCONIUM, FOIL 150X150MM, THICKNESS 2.&	Materials Science - Specialties
GF10742420-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF10742420-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF10742420-5EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF10743421-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF10743421-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF10743421-50EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF10745872-1EA	ALUMINA, CRUCIBLE, SHAPE ROUND, SHALLOW&	Materials Science - Specialties
GF10746862-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 150X15&	Materials Science - Specialties
GF10755109-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF10756199-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF10756199-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF10757156-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF10757156-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF10757156-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF10763456-1EA	SELENIUM, LUMP, MAX. LUMP SIZE 3MM, WEI&	Materials Science - Specialties
GF10765278-1EA	COPPER, FOIL, THICKNESS 0.034MM, LENGTH&	Materials Science - Specialties
GF10772603-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF10772603-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF10772603-50EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF10777721-1EA	PLATINUM, INSULATED WIRE, 0.5M, CONDUCT&	Materials Science - Specialties
GF10779723-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF10780545-1EA	HAFNIUM, WIRE REEL, 1M, DIAMETER 0.125M&	Materials Science - Specialties
GF10782121-1EA	COBALT, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF10782457-1EA	CUPRIC OXIDE, POWDER, MAX. PARTICLE SIZE&	Materials Science - Specialties
GF10784189-10EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF10784189-1EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF10784189-2EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF10784189-5EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF10787700-1EA	TIN, FOIL, THICKNESS 0.088MM, LENGTH 1 &	Materials Science - Specialties
GF10787801-1EA	TIN, FOIL 25X25MM, THICKNESS 6.0MM, AS &	Materials Science - Specialties
GF10787801-2EA	TIN, FOIL 25X25MM, THICKNESS 6.0MM, AS &	Materials Science - Specialties
GF10792593-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF10792593-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF10792593-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF10792773-1EA	ALUMINUM, FOIL, THICKNESS 0.9MM, SIZE 2&	Materials Science - Specialties
GF10792773-2EA	ALUMINUM, FOIL, THICKNESS 0.9MM, SIZE 2&	Materials Science - Specialties
GF10792773-5EA	ALUMINUM, FOIL, THICKNESS 0.9MM, SIZE 2&	Materials Science - Specialties
GF10799769-1EA	TIN, WIRE REEL, 2M DIAMETER 0.25MM, AS &	Materials Science - Specialties
GF10805116-1EA	COPPER-LEAD ALLOY, CU80PB20, POWDER, 15&	Materials Science - Specialties
GF10809121-10EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF10809121-20EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF10809121-50EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF10809738-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF10809738-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF10809738-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF10810235-10EA	VANADIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF10810235-20EA	VANADIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF10810235-50EA	VANADIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF10810303-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF10811629-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF10811629-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF10811629-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF10811764-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF10811764-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF10811764-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF10811764-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF10814598-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, 185MM W&	Materials Science - Specialties
GF10814598-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, 185MM W&	Materials Science - Specialties
GF10815959-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF10815959-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF10815959-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF10815959-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF10821439-1EA	POLYHYDROXYALCAONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF10827378-1EA	POLYSULFONE, (PSU), ROD, DIAMETER 50MM,&	Materials Science - Specialties
GF10827378-2EA	POLYSULFONE, (PSU), ROD, DIAMETER 50MM,&	Materials Science - Specialties
GF10827378-5EA	POLYSULFONE, (PSU), ROD, DIAMETER 50MM,&	Materials Science - Specialties
GF10833656-1EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF10833656-2EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF10834736-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF10835940-10EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF10835940-20EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF10835940-50EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF10844029-1EA	ZINC, FOIL, 1M COIL, THICKNESS 0.20MM, &	Materials Science - Specialties
GF10844704-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF10844704-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF10844704-20EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF10844704-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF10844704-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF10845626-1EA	LANTHANUM OXIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF10852826-10EA	ZINC, FOIL 100X100MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF10852826-1EA	ZINC, FOIL 100X100MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF10852826-2EA	ZINC, FOIL 100X100MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF10852826-5EA	ZINC, FOIL 100X100MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF10854187-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF10868812-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF10868812-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF10868812-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF10869958-10EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF10869958-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF10869958-20EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF10869958-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF10869958-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF10871658-10EA	ALUMINUM-MAGNESIUM-MANGANESE-CHROMIUM A&	Materials Science - Specialties
GF10871658-1EA	ALUMINUM-MAGNESIUM-MANGANESE-CHROMIUM A&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF10871658-20EA	ALUMINUM-MAGNESIUM-MANGANESE-CHROMIUM A&	Materials Science - Specialties
GF10871658-2EA	ALUMINUM-MAGNESIUM-MANGANESE-CHROMIUM A&	Materials Science - Specialties
GF10871658-5EA	ALUMINUM-MAGNESIUM-MANGANESE-CHROMIUM A&	Materials Science - Specialties
GF10883235-1EA	COPPER/BERYLLIUM, INSULATED WIRE,CU 98%&	Materials Science - Specialties
GF10884157-1EA	ZINC, FOIL, THICKNESS 0.25MM, SIZE 150X&	Materials Science - Specialties
GF10884157-2EA	ZINC, FOIL, THICKNESS 0.25MM, SIZE 150X&	Materials Science - Specialties
GF10884337-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF10884337-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF10884337-20EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF10884337-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF10884337-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF10884764-1EA	NICKEL, WIRE REEL, 50M, DIAMETER 0.25MM&	Materials Science - Specialties
GF10886047-10EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF10886047-20EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF10886047-50EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF10892404-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF10892404-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF10893168-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.075MM&	Materials Science - Specialties
GF10893168-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.075MM&	Materials Science - Specialties
GF10893168-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.075MM&	Materials Science - Specialties
GF10902923-10EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF10902923-20EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF10902923-50EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF10903676-1EA	DYSPROSIUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties
GF10904600-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF10904600-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF10904600-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF10905454-1EA	PALLADIUM-SILVER ALLOY, PD75AG25, 200MM&	Materials Science - Specialties
GF10906613-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF10907377-1EA	SILICON, ROD, 80MM, DIAMETER 20MM, SING&	Materials Science - Specialties
GF10912586-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF10927380-1EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, SI&	Materials Science - Specialties
GF10928752-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 5MIC&	Materials Science - Specialties
GF10928921-10EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF10928921-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF10928921-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF10928921-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF10931947-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.01&	Materials Science - Specialties
GF10938449-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF10944457-10EA	NICKEL, ROD, DIAMETER 1.5MM, LENGTH 100&	Materials Science - Specialties
GF10944457-1EA	NICKEL, ROD, DIAMETER 1.5MM, LENGTH 100&	Materials Science - Specialties
GF10944457-20EA	NICKEL, ROD, DIAMETER 1.5MM, LENGTH 100&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF10944457-2EA	NICKEL, ROD, DIAMETER 1.5MM, LENGTH 100&	Materials Science - Specialties
GF10944457-5EA	NICKEL, ROD, DIAMETER 1.5MM, LENGTH 100&	Materials Science - Specialties
GF10945773-1EA	SILVER, WIRE, DIAMETER 0.1MM, LENGTH 10&	Materials Science - Specialties
GF10946314-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 90%&	Materials Science - Specialties
GF10946358-1EA	POLYOXYMETHYLENE/ACETAL COPOLYMER - 10%&	Materials Science - Specialties
GF10948417-1EA	NICKEL ALUMINIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF10948484-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF10948484-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF10948484-50EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF10953851-1EA	TUNGSTEN-CHROMIUM ALLOY, W90CR10, POWDE&	Materials Science - Specialties
GF10954177-1EA	TIN OXIDE, POWDER, MAX. PARTICLE SIZE 1&	Materials Science - Specialties
GF10954335-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF10954335-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF10969117-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF10969117-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF10969117-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF10969230-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 25M WI&	Materials Science - Specialties
GF10973235-1EA	COPPER, FOIL, THICKNESS 0.0125MM, LENGT&	Materials Science - Specialties
GF10973550-1EA	ALUMINUM, WIRE REEL, 50M, DIAMETER 0.5M&	Materials Science - Specialties
GF10974269-10EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF10974269-20EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF10974269-50EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF10987757-1EA	LEAD, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF10987757-2EA	LEAD, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF10987757-5EA	LEAD, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF10989546-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF10989546-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF10989546-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF10995914-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF10995914-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF10995914-20EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF10995914-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF10995914-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF10999592-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF10999738-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF10999738-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF10999738-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF11001564-10EA	PALLADIUM, MICROFOIL DISKS, 25MM, THINN&	Materials Science - Specialties
GF11001564-1EA	PALLADIUM, MICROFOIL DISKS, 25MM, THINN&	Materials Science - Specialties
GF11001564-2EA	PALLADIUM, MICROFOIL DISKS, 25MM, THINN&	Materials Science - Specialties
GF11001564-5EA	PALLADIUM, MICROFOIL DISKS, 25MM, THINN&	Materials Science - Specialties
GF11002149-10EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF11002149-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF11002149-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF11002149-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF11004129-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF11004129-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF11004129-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF11004129-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF11007021-1EA	TIN, FOIL 100X100MM, THICKNESS 1.5MM, A&	Materials Science - Specialties
GF11007021-2EA	TIN, FOIL 100X100MM, THICKNESS 1.5MM, A&	Materials Science - Specialties
GF11008392-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF11019697-1EA	NICKEL, WIRE REEL, 5M DIAMETER 0.025MM,&	Materials Science - Specialties
GF11021094-1EA	MANGANESE, ROD, 10MM, DIAMETER 4.0MM, C&	Materials Science - Specialties
GF11021094-2EA	MANGANESE, ROD, 10MM, DIAMETER 4.0MM, C&	Materials Science - Specialties
GF11021094-5EA	MANGANESE, ROD, 10MM, DIAMETER 4.0MM, C&	Materials Science - Specialties
GF11034829-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF11035358-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF11035358-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF11035358-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF11039903-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF11040095-1EA	GOLD, FOIL, THICKNESS 0.005MM, SIZE 150&	Materials Science - Specialties
GF11044909-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF11050962-1EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF11051558-1EA	BERYLLIUM, WIRE REEL, 0.5M, DIAMETER 0.&	Materials Science - Specialties
GF11053606-1EA	ALUMINUM, WIRE REEL, 5M, DIAMETER 0.30M&	Materials Science - Specialties
GF11054225-1EA	ALUMINIUM ALLOY 2024, FOIL,AL 93.5%/CU &	Materials Science - Specialties
GF11054225-2EA	ALUMINIUM ALLOY 2024, FOIL,AL 93.5%/CU &	Materials Science - Specialties
GF11054225-5EA	ALUMINIUM ALLOY 2024, FOIL,AL 93.5%/CU &	Materials Science - Specialties
GF11060211-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF11060996-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 1.0&	Materials Science - Specialties
GF11063258-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF11063258-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF11063258-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF11063258-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF11065182-1EA	SILVER, TUBE, RECTANGULAR SECTION, 200M&	Materials Science - Specialties
GF11065182-2EA	SILVER, TUBE, RECTANGULAR SECTION, 200M&	Materials Science - Specialties
GF11071651-1EA	ZIRCONIUM, FOIL 150X150MM, THICKNESS 0.&	Materials Science - Specialties
GF11071651-2EA	ZIRCONIUM, FOIL 150X150MM, THICKNESS 0.&	Materials Science - Specialties
GF11083856-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 200M WI&	Materials Science - Specialties
GF11084138-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF11084138-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF11084138-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF11084835-1EA	COPPER, MESH, 900X900MM, NOMINAL APERTU&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF11089571-1EA	NICKEL, WIRE REEL, 100M, DIAMETER 0.4MM&	Materials Science - Specialties
GF11093936-1EA	CARBON, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF11093936-2EA	CARBON, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF11093936-5EA	CARBON, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF11095006-1EA	LEAD, WIRE REEL, 0.1M DIAMETER 0.75MM, &	Materials Science - Specialties
GF11099471-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF11100665-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF11100665-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF11101699-1EA	LEAD, FOIL, THICKNESS 0.75MM, SIZE 300X&	Materials Science - Specialties
GF11113142-10EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF11113142-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF11113142-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF11113142-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF11115751-10EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF11115751-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF11115751-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF11115751-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF11118912-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF11124863-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF11134561-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF11136080-10EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF11136080-1EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF11136080-2EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF11136080-5EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF11137812-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF11140782-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.0125&	Materials Science - Specialties
GF11140928-1EA	TIN, LUMP, MAX. LUMP SIZE 10MM, WEIGHT &	Materials Science - Specialties
GF11152628-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF11152628-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF11152628-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF11154945-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF11154945-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF11154945-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF11160571-1EA	BISMUTH, LUMP, MAX. LUMP SIZE 10MM, WEI&	Materials Science - Specialties
GF11161066-10EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, MICR&	Materials Science - Specialties
GF11161066-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, MICR&	Materials Science - Specialties
GF11161066-2EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, MICR&	Materials Science - Specialties
GF11161066-5EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, MICR&	Materials Science - Specialties
GF11167376-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF11174587-1EA	TANTALUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF11179267-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.1M W&	Materials Science - Specialties
GF11185028-10EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF11185028-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF11185028-2EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF11185028-5EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF11185455-1EA	MOLYBDENUM, ROD, 200MM, DIAMETER 15.0MM&	Materials Science - Specialties
GF11185455-2EA	MOLYBDENUM, ROD, 200MM, DIAMETER 15.0MM&	Materials Science - Specialties
GF11187479-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF11187479-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF11195164-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF11195164-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF11195164-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF11202589-1EA	POLYHYDROXYLALCOHOL - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF11204053-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 0.1M &	Materials Science - Specialties
GF11207988-1EA	PLATINUM/RHODIUM, WIRE,PT 70%/RH 30%, D&	Materials Science - Specialties
GF11208923-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF11211310-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF11211310-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF11211310-20EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF11211310-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF11211310-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF11218867-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF11220983-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF11220983-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF11220983-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF11220983-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF11220983-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF11222491-1EA	TUNGSTEN, BOLT, SIZE M5 X 30MM , LENGTH&	Materials Science - Specialties
GF11223818-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF11228363-10EA	VANADIUM, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF11228363-1EA	VANADIUM, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF11228363-20EA	VANADIUM, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF11228363-2EA	VANADIUM, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF11228363-5EA	VANADIUM, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF11230692-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF11232694-1EA	NICKEL, WIRE REEL, 5M, DIAMETER 0.25MM,&	Materials Science - Specialties
GF11241784-10EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF11241784-20EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF11241784-50EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF11244035-1EA	COPPER, FOIL, THICKNESS 0.02MM, LENGTH &	Materials Science - Specialties
GF11244259-1EA	NICKEL, ROD, 200MM, DIAMETER 25.4MM, 99&	Materials Science - Specialties
GF11251291-10EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF11251291-20EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF11251291-50EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF11259121-1EA	LEAD, FOIL, 2M COIL, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF11261168-10EA	TITANIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF11261168-20EA	TITANIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF11265162-1EA	COPPER, MESH COIL, 1M, NOMINAL APERTURE&	Materials Science - Specialties
GF11265993-1EA	POLYPROPYLENE, (PP), GRANULE, NOMINAL G&	Materials Science - Specialties
GF11268963-10EA	ZINC, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF11268963-1EA	ZINC, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF11268963-2EA	ZINC, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF11268963-5EA	ZINC, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF11271462-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 15.&	Materials Science - Specialties
GF11271462-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 15.&	Materials Science - Specialties
GF11271462-20EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 15.&	Materials Science - Specialties
GF11271462-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 15.&	Materials Science - Specialties
GF11271462-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 15.&	Materials Science - Specialties
GF11274320-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF11274320-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF11284679-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF11285940-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF11285940-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF11285940-50EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF11286345-1EA	MOLYBDENUM, FOIL 300X300MM, THICKNESS 0&	Materials Science - Specialties
GF11289843-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF11289843-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF11289843-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF11289843-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF11289843-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF11290496-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF11299428-10EA	ZINC, FOIL 150X150MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF11299428-1EA	ZINC, FOIL 150X150MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF11299428-20EA	ZINC, FOIL 150X150MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF11299428-2EA	ZINC, FOIL 150X150MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF11299428-5EA	ZINC, FOIL 150X150MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF11301253-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF11301253-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF11301253-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF11301398-1EA	YTTRIUM, ROD, 50MM, DIAMETER 6.35MM, CA&	Materials Science - Specialties
GF11301398-2EA	YTTRIUM, ROD, 50MM, DIAMETER 6.35MM, CA&	Materials Science - Specialties
GF11305976-1EA	TIN, FOIL 100X100MM, THICKNESS 2.0MM, A&	Materials Science - Specialties
GF11305976-2EA	TIN, FOIL 100X100MM, THICKNESS 2.0MM, A&	Materials Science - Specialties
GF11307787-1EA	NICKEL ALUMINIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF11310275-1EA	YTTRIUM, LUMP, MAX. LUMP SIZE 50MM, WEI&	Materials Science - Specialties
GF11312413-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF11312941-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF11315337-10EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF11315337-1EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF11315337-2EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF11315337-5EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF11316394-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.0MM&	Materials Science - Specialties
GF11321457-10EA	MOLYBDENUM, ROD, 100MM, DIAMETER 4.0MM,&	Materials Science - Specialties
GF11321457-1EA	MOLYBDENUM, ROD, 100MM, DIAMETER 4.0MM,&	Materials Science - Specialties
GF11321457-20EA	MOLYBDENUM, ROD, 100MM, DIAMETER 4.0MM,&	Materials Science - Specialties
GF11321457-2EA	MOLYBDENUM, ROD, 100MM, DIAMETER 4.0MM,&	Materials Science - Specialties
GF11321457-5EA	MOLYBDENUM, ROD, 100MM, DIAMETER 4.0MM,&	Materials Science - Specialties
GF11321738-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF11321738-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF11321738-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF11323640-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.55MM&	Materials Science - Specialties
GF11323640-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.55MM&	Materials Science - Specialties
GF11323640-50EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.55MM&	Materials Science - Specialties
GF11323785-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF11327431-1EA	MANGANESE, POWDER, MAX. PARTICLE SIZE 4&	Materials Science - Specialties
GF11328252-1EA	TITANIUM, MESH, 50X50MM, NOMINAL APERTU&	Materials Science - Specialties
GF11328252-2EA	TITANIUM, MESH, 50X50MM, NOMINAL APERTU&	Materials Science - Specialties
GF11328252-5EA	TITANIUM, MESH, 50X50MM, NOMINAL APERTU&	Materials Science - Specialties
GF11331863-1EA	ZIRCONIUM-ALUMINUM ALLOY, ZR90AL10, POW&	Materials Science - Specialties
GF11333405-1EA	COPPER-GOLD ALLOY, CU95AU5, 10G LUMP, 1&	Materials Science - Specialties
GF11337735-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF11337735-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF11337735-50EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF11342483-1EA	IRON/BORON/SILICON, WIRE,FE 77.5%/B 15%&	Materials Science - Specialties
GF11345958-1EA	GOLD, INSULATED WIRE, 1M, CONDUCTOR DIA&	Materials Science - Specialties
GF11350381-1EA	NICKEL, PELLETS, 100G, MAX. SIZE 20MM, &	Materials Science - Specialties
GF11351359-1EA	MOLYBDENUM, WIRE, STRAIGHT , 500MM, DIA&	Materials Science - Specialties
GF11351359-2EA	MOLYBDENUM, WIRE, STRAIGHT , 500MM, DIA&	Materials Science - Specialties
GF11351359-5EA	MOLYBDENUM, WIRE, STRAIGHT , 500MM, DIA&	Materials Science - Specialties
GF11356141-10EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF11356141-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF11356141-20EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF11356141-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF11356141-5EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF11364263-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 100M&	Materials Science - Specialties
GF11366489-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF11366489-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF11366489-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF11366489-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF11366489-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF11367413-10EA	TITANIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF11367413-20EA	TITANIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF11367413-50EA	TITANIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF11368278-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF11368593-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF11368807-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF11368807-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF11368807-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF11368807-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF11373959-1EA	COPPER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF11374039-1EA	IRON, ROD, 200MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties
GF11374039-2EA	IRON, ROD, 200MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties
GF11374039-5EA	IRON, ROD, 200MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties
GF11374916-1EA	GOLD, FOIL, THICKNESS 0.005MM, SIZE 50X&	Materials Science - Specialties
GF11374916-2EA	GOLD, FOIL, THICKNESS 0.005MM, SIZE 50X&	Materials Science - Specialties
GF11374916-5EA	GOLD, FOIL, THICKNESS 0.005MM, SIZE 50X&	Materials Science - Specialties
GF11376468-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF11376468-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF11376468-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF11384940-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF11384940-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF11384940-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF11393669-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF11393669-20EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF11393669-50EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF11400893-10EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.7&	Materials Science - Specialties
GF11400893-1EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.7&	Materials Science - Specialties
GF11400893-2EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.7&	Materials Science - Specialties
GF11400893-5EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.7&	Materials Science - Specialties
GF11406945-1EA	ALUMINA, NUT, SIZE M8 , LENGTH 10 PCS, &	Materials Science - Specialties
GF11408688-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF11408688-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF11408688-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF11411086-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF11412470-1EA	CARBON, FOIL 100X100MM, THICKNESS 5.0MM&	Materials Science - Specialties
GF11412470-2EA	CARBON, FOIL 100X100MM, THICKNESS 5.0MM&	Materials Science - Specialties
GF11412470-5EA	CARBON, FOIL 100X100MM, THICKNESS 5.0MM&	Materials Science - Specialties
GF11423708-1EA	MAGNETIC COPPER, WIRE,CU 99.96%/FE 0.04&	Materials Science - Specialties
GF11427409-10EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF11427409-1EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF11427409-2EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF11427409-5EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF11432618-1EA	CHROMIUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF11434384-1EA	ALUMINA, SPUTTERING TARGET, THICKNESS 3&	Materials Science - Specialties
GF11436128-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF11436128-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF11436128-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF11441089-1EA	ALUMINA, FIBER, TEX NUMBER 250, LENGTH &	Materials Science - Specialties
GF11444611-1EA	GOLD, INSULATED WIRE, 5M, CONDUCTOR DIA&	Materials Science - Specialties
GF11446208-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF11446208-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF11446208-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF11447489-10EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF11447489-20EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF11447489-50EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF11448840-10EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF11448840-20EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF11448840-50EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF11451518-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF11451518-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF11451518-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF11457008-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF11458166-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 150&	Materials Science - Specialties
GF11458166-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 150&	Materials Science - Specialties
GF11458166-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 150&	Materials Science - Specialties
GF11466839-1EA	TIN, FOIL 50X50MM, THICKNESS 3.0MM, AS &	Materials Science - Specialties
GF11467155-1EA	COPPER, WIRE REEL, 20M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF11468235-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), POWDER&	Materials Science - Specialties
GF11471880-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE81CR1&	Materials Science - Specialties
GF11481421-1EA	SILVER, FOIL, 2M COIL, THICKNESS 0.0125&	Materials Science - Specialties
GF11482219-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF11484468-1EA	ZIRCONIUM, ROD, 1000MM, DIAMETER 9.5MM,&	Materials Science - Specialties
GF11484750-10EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF11484750-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF11484750-20EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF11484750-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF11484750-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF11486257-10EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF11486257-20EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF11486257-50EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF11497484-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF11497484-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF11497484-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF11500636-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 0.2M &	Materials Science - Specialties
GF11515250-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 10M WIR&	Materials Science - Specialties
GF11517948-1EA	NICKEL, ROD, 100MM, DIAMETER 20.0MM, 99&	Materials Science - Specialties
GF11517948-2EA	NICKEL, ROD, 100MM, DIAMETER 20.0MM, 99&	Materials Science - Specialties
GF11517948-5EA	NICKEL, ROD, 100MM, DIAMETER 20.0MM, 99&	Materials Science - Specialties
GF11520043-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, FOIL,&	Materials Science - Specialties
GF11522629-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF11522629-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF11522629-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF11529132-1EA	TUNGSTEN, WIRE REEL, 500M, DIAMETER 0.1&	Materials Science - Specialties
GF11543688-1EA	ALUMINUM, FOIL, THICKNESS 0.010MM, LENG&	Materials Science - Specialties
GF11547750-1EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF11547750-2EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF11559337-1EA	TITANIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF11562252-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF11562252-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF11562252-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF11562252-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF11564535-1EA	TIN, FOIL 100X100MM, THICKNESS 0.25MM, &	Materials Science - Specialties
GF11564535-2EA	TIN, FOIL 100X100MM, THICKNESS 0.25MM, &	Materials Science - Specialties
GF11564535-5EA	TIN, FOIL 100X100MM, THICKNESS 0.25MM, &	Materials Science - Specialties
GF11566256-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF11571229-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF11571229-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF11571229-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF11579553-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF11579553-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF11579553-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF11579553-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF11579553-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF11581635-1EA	BRONZE, POWDER,CU 89%/SN 11%, MAX. PART&	Materials Science - Specialties
GF11582388-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF11582388-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF11582388-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF11582388-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF11582388-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF11585886-10EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF11585886-20EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF11585886-50EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF11589240-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF11589240-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF11589240-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF11589712-1EA	NIOBIUM, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF11596473-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGTH&	Materials Science - Specialties
GF11597913-1EA	LITHIUM, FOIL, THICKNESS 0.6MM, SIZE 25&	Materials Science - Specialties
GF11598194-1EA	NICKEL, ROD, 100MM, DIAMETER 12.7MM, 99&	Materials Science - Specialties
GF11598194-2EA	NICKEL, ROD, 100MM, DIAMETER 12.7MM, 99&	Materials Science - Specialties
GF11598194-5EA	NICKEL, ROD, 100MM, DIAMETER 12.7MM, 99&	Materials Science - Specialties
GF11599375-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF11603911-10EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, MICR&	Materials Science - Specialties
GF11603911-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, MICR&	Materials Science - Specialties
GF11603911-2EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, MICR&	Materials Science - Specialties
GF11603911-5EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, MICR&	Materials Science - Specialties
GF11605553-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF11605553-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF11605553-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF11606284-1EA	ALUMINUM ALLOY 3003, HONEYCOMB,AL 98%/M&	Materials Science - Specialties
GF11606284-2EA	ALUMINUM ALLOY 3003, HONEYCOMB,AL 98%/M&	Materials Science - Specialties
GF11606419-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 94.&	Materials Science - Specialties
GF11608387-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF11608545-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.07&	Materials Science - Specialties
GF11619121-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF11619121-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF11619121-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF11620549-10EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF11620549-1EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF11620549-20EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF11620549-2EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF11620549-5EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF11635815-10EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF11635815-1EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF11635815-2EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF11635815-5EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF11638964-1EA	COPPER, FOIL, THICKNESS 0.11MM, LENGTH &	Materials Science - Specialties
GF11643892-1EA	ALUMINA, SHEET, THICKNESS 2.5MM, SIZE 2&	Materials Science - Specialties
GF11643892-2EA	ALUMINA, SHEET, THICKNESS 2.5MM, SIZE 2&	Materials Science - Specialties
GF11645940-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF11647908-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF11647908-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF11647908-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF11648145-1EA	MANGANIN(R) - RESISTANCE ALLOY, FOIL,CU&	Materials Science - Specialties
GF11648145-2EA	MANGANIN(R) - RESISTANCE ALLOY, FOIL,CU&	Materials Science - Specialties
GF11648145-5EA	MANGANIN(R) - RESISTANCE ALLOY, FOIL,CU&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF11648796-1EA	COPPER, INSULATED WIRE, 100M, CONDUCTOR&	Materials Science - Specialties
GF11648932-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF11648932-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF11648932-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF11648932-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF11648932-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF11658483-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF11658483-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF11658483-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF11660194-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF11664075-1EA	ALUMINA, SHEET, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF11664075-2EA	ALUMINA, SHEET, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF11664716-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF11664716-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF11664716-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF11666347-1EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF11681210-10EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF11681210-1EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF11681210-20EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF11681210-2EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF11681210-5EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF11681412-10EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, DIAM&	Materials Science - Specialties
GF11681412-20EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, DIAM&	Materials Science - Specialties
GF11681412-50EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, DIAM&	Materials Science - Specialties
GF11684415-1EA	COBALT-ALUMINUM ALLOY, CO79AL21, POWDER&	Materials Science - Specialties
GF11684987-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.38&	Materials Science - Specialties
GF11691255-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF11691255-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF11691468-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF11691468-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF11691468-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF11691468-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF11696362-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF11696362-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF11696362-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF11696362-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF11696362-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF11702450-1EA	Vectra(R) A - 30% glass fiber reinforce	Materials Science - Specialties
GF11702450-2EA	Vectra(R) A - 30% glass fiber reinforce	Materials Science - Specialties
GF11708478-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 0&	Materials Science - Specialties
GF11709660-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF11717399-10EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF11717399-20EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF11717399-50EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF11720393-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.009&	Materials Science - Specialties
GF11720393-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.009&	Materials Science - Specialties
GF11722249-1EA	ZIRCONIUM, CRUCIBLE, SHAPE CYLINDRICAL,&	Materials Science - Specialties
GF11724645-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF11724645-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF11724645-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF11727705-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF11731384-1EA	POLYAMIDE - NYLON 6, (PA 6), TUBE, OUT&	Materials Science - Specialties
GF11736020-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 100MM&	Materials Science - Specialties
GF11736020-2EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 100MM&	Materials Science - Specialties
GF11738842-1EA	ZAMAK 410 - ZINC/ALUMINUM/COPPER/MAGNES&	Materials Science - Specialties
GF11738842-2EA	ZAMAK 410 - ZINC/ALUMINUM/COPPER/MAGNES&	Materials Science - Specialties
GF11741712-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF11743141-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 50M W&	Materials Science - Specialties
GF11751184-10EA	LEAD, FOIL, 50MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF11751184-20EA	LEAD, FOIL, 50MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF11751184-50EA	LEAD, FOIL, 50MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF11752725-1EA	COPPER, FOIL, THICKNESS 0.022MM, LENGTH&	Materials Science - Specialties
GF11753265-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF11753265-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF11753265-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF11753265-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF11753265-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF11756976-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF11757988-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF11757988-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF11766540-1EA	POLYAMIDE - NYLON 6, 6 - 30% CARBON FI&	Materials Science - Specialties
GF11768924-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF11768924-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF11768924-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF11770714-10EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF11770714-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF11770714-2EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF11770714-5EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF11772851-1EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, SIZE&	Materials Science - Specialties
GF11773740-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF11778004-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF11778004-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF11778004-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF11778004-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF11778004-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF11779869-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF11779869-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF11779869-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF11784449-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF11784449-2EA	TUNGSTEN, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF11785057-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF11785057-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF11785057-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF11787194-1EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 50&	Materials Science - Specialties
GF11787194-2EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 50&	Materials Science - Specialties
GF11788454-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF11788454-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF11788454-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF11788476-1EA	MOLYBDENUM, WIRE REEL, 2M, DIAMETER 0.3&	Materials Science - Specialties
GF11789286-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF11789286-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF11789286-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF11789286-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF11789286-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF11790637-10EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF11790637-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF11790637-20EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF11790637-2EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF11790637-5EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF11791919-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.38MM&	Materials Science - Specialties
GF11791919-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.38MM&	Materials Science - Specialties
GF11791919-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.38MM&	Materials Science - Specialties
GF11794147-1EA	PLATINUM, WIRE REEL, 0.1M DIAMETER 0.6M&	Materials Science - Specialties
GF11794989-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF11794989-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF11794989-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF11794989-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF11794989-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF11817031-1EA	ALUMINUM, WIRE, DIAMETER 4MM, LENGTH 0.&	Materials Science - Specialties
GF11817907-1EA	NICKEL, POWDER, MAX. PARTICLE SIZE 150M&	Materials Science - Specialties
GF11823814-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF11823814-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF11823814-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF11827683-10EA	NICKEL/CHROMIUM, ROD,NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF11827683-1EA	NICKEL/CHROMIUM, ROD,NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF11827683-2EA	NICKEL/CHROMIUM, ROD,NI 80%/CR 20%, DIA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF11827683-5EA	NICKEL/CHROMIUM, ROD, NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF11834265-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF11834265-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF11834265-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF11836199-1EA	GOLD, WIRE, DIAMETER 0.25MM, LENGTH 5 M&	Materials Science - Specialties
GF11838809-1EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF11838809-2EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF11838809-5EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF11843344-10EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF11843344-1EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF11843344-20EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF11843344-2EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF11843344-5EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF11844446-1EA	PLATINUM/RHODIUM, WIRE, PT 80%/RH 20%, D&	Materials Science - Specialties
GF11852175-10EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF11852175-20EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF11852175-50EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF11859150-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF11859150-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF11859150-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF11863481-1EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF11863481-2EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF11864932-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF11864932-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF11864932-5EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF11871086-1EA	TUNGSTEN, NUT, SIZE M6 , LENGTH 50 PCS,&	Materials Science - Specialties
GF11877789-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF11877789-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF11883078-1EA	TANTALUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF11887364-1EA	COPPER, INSULATED WIRE, 200M, CONDUCTOR&	Materials Science - Specialties
GF11893349-10EA	ZINC, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF11893349-1EA	ZINC, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF11893349-20EA	ZINC, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF11893349-2EA	ZINC, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF11893349-5EA	ZINC, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF11894700-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF11898096-1EA	DYSPROSIUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF11909932-10EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF11909932-1EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF11909932-2EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF11909932-5EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF11910743-1EA	ZIRCONIUM, WIRE, DIAMETER 1.0MM, LENGTH&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF11911474-1EA	MOLYBDENUM, WIRE REEL, 10M DIAMETER 0.0&	Materials Science - Specialties
GF11923589-10EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF11923589-1EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF11923589-20EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF11923589-2EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF11923589-5EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF11925187-1EA	ALUMINA, SPHERE, DIAMETER 5.0MM, WEIGHT&	Materials Science - Specialties
GF11930217-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 2M WIRE&	Materials Science - Specialties
GF11930284-1EA	LEAD, WIRE REEL, 20M, DIAMETER 0.25MM, &	Materials Science - Specialties
GF11939014-1EA	COBALT/SILICON/BORON/IRON/NICKEL, FOIL,&	Materials Science - Specialties
GF11940432-1EA	TUNGSTEN, WIRE REEL, 20M, DIAMETER 0.6M&	Materials Science - Specialties
GF11943604-1EA	POLYHYDROXYLAKAONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF11945875-10EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF11945875-1EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF11945875-2EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF11945875-5EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF11950062-10EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF11950062-20EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF11950062-50EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF11954066-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF11957418-1EA	SILVER, FOIL, THICKNESS 0.030MM, LENGTH&	Materials Science - Specialties
GF11965440-1EA	ALUMINUM, FOIL, THICKNESS 0.0015MM, SIZ&	Materials Science - Specialties
GF11965440-2EA	ALUMINUM, FOIL, THICKNESS 0.0015MM, SIZ&	Materials Science - Specialties
GF11965440-5EA	ALUMINUM, FOIL, THICKNESS 0.0015MM, SIZ&	Materials Science - Specialties
GF11969950-1EA	ETHYLENE-TETRAFLUROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF11978589-10EA	POLYCARBONATE, (PC), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF11978589-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF11978589-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF11978589-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF11980885-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF11980885-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF11980885-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF11981897-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF11991696-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF11991696-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF11991696-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF12000452-1EA	TANTALUM, WIRE REEL, 5M, DIAMETER 0.25M&	Materials Science - Specialties
GF12005783-10EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF12005783-20EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF12005783-50EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF12014053-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF12027204-1EA	GILDING METAL ALLOY, CU85ZN15, 20M WIRE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF12034178-1EA	MOLYBDENUM, PELLETS, 100G, MAX. SIZE 10&	Materials Science - Specialties
GF12040300-1EA	GOLD, FOIL, THICKNESS 0.003MM, SIZE 100&	Materials Science - Specialties
GF12041008-1EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF12041008-2EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF12041008-5EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF12043471-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF12043471-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF12043471-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF12043471-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF12043471-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF12054024-1EA	IRON, ROD, 500MM, DIAMETER 19MM, AS DRA&	Materials Science - Specialties
GF12054024-2EA	IRON, ROD, 500MM, DIAMETER 19MM, AS DRA&	Materials Science - Specialties
GF12058062-10EA	CADMIUM, FOIL, 50MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF12058062-20EA	CADMIUM, FOIL, 50MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF12058602-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF12060447-1EA	ALUMINIUM ALLOY 2014, FOIL, AL92/CU 4.5/	Materials Science - Specialties
GF12060447-2EA	ALUMINIUM ALLOY 2014, FOIL, AL92/CU 4.5/	Materials Science - Specialties
GF12060447-5EA	ALUMINIUM ALLOY 2014, FOIL, AL92/CU 4.5/	Materials Science - Specialties
GF12061594-1EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF12061594-2EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF12061594-5EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF12063002-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, SHEET, &	Materials Science - Specialties
GF12063002-2EA	TUNGSTEN-COPPER ALLOY, W72CU28, SHEET, &	Materials Science - Specialties
GF12063147-10EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF12063147-20EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF12063147-50EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF12063844-10EA	SILVER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF12064867-10EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF12064867-20EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF12064867-50EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF12065509-10EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 15&	Materials Science - Specialties
GF12065509-1EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 15&	Materials Science - Specialties
GF12065509-2EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 15&	Materials Science - Specialties
GF12065509-5EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 15&	Materials Science - Specialties
GF12069176-10EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF12069176-20EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF12069176-50EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF12078457-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF12078457-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF12079638-10EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF12079638-20EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF12079638-50EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF12084601-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF12084678-1EA	SILVER-ZIRCONIUM-COPPER ALLOY, AG97ZR2C&	Materials Science - Specialties
GF12090394-10EA	ZINC, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF12090394-1EA	ZINC, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF12090394-20EA	ZINC, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF12090394-2EA	ZINC, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF12090394-5EA	ZINC, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF12092778-1EA	NICKEL, PELLETS, 20G, MAX. SIZE 20MM, 9&	Materials Science - Specialties
GF12094365-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.005&	Materials Science - Specialties
GF12101342-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 10M INS&	Materials Science - Specialties
GF12105098-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF12105098-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF12105098-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF12106897-1EA	ALUMINUM, FOAM, 150X150MM, THICKNESS 6.&	Materials Science - Specialties
GF12106897-2EA	ALUMINUM, FOAM, 150X150MM, THICKNESS 6.&	Materials Science - Specialties
GF12107887-1EA	IRON/NICKEL, ROD,FE 55%/NI 45%, DIAMETE&	Materials Science - Specialties
GF12109766-1EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 1M WI&	Materials Science - Specialties
GF12110858-1EA	NIOBIUM/TANTALUM, TUBE,NB 98.5%/TA 1.5&	Materials Science - Specialties
GF12113648-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF12113648-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF12113648-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF12113648-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF12113648-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF12115763-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF12123357-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 500&	Materials Science - Specialties
GF12123357-2EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 500&	Materials Science - Specialties
GF12123357-5EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 500&	Materials Science - Specialties
GF12123830-1EA	PLATINUM, POWDER, MAX. PARTICLE SIZE 45&	Materials Science - Specialties
GF12124460-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF12124460-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF12125337-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF12125450-1EA	NICKEL-COPPER ALLOY, NI70CU30, POWDER, &	Materials Science - Specialties
GF12136249-10EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF12136249-1EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF12136249-2EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF12136249-5EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF12136520-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF12144541-10EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF12144541-20EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF12144541-50EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF12144866-1EA	LEAD, FOIL, 2M COIL, THICKNESS 0.12MM, &	Materials Science - Specialties
GF12145474-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF12145474-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties
GF12145474-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties
GF12149401-1EA	TUNGSTEN-RHENIUM ALLOY, W95RES, 0.2M WI&	Materials Science - Specialties
GF12151448-10EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, DIA&	Materials Science - Specialties
GF12151448-20EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, DIA&	Materials Science - Specialties
GF12151448-50EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, DIA&	Materials Science - Specialties
GF12151853-1EA	ZIRCONIUM, LUMP, MAX. LUMP SIZE 8MM, WE&	Materials Science - Specialties
GF12152124-1EA	PLATINUM, FOIL, 0.1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF12152539-10EA	NIOBIUM, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF12152539-1EA	NIOBIUM, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF12152539-20EA	NIOBIUM, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF12152539-2EA	NIOBIUM, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF12152539-5EA	NIOBIUM, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF12154171-1EA	ALUMINUM, SPHERE, 200PCS, DIAMETER 6.0M&	Materials Science - Specialties
GF12155206-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.7MM&	Materials Science - Specialties
GF12158771-10EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF12158771-1EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF12158771-2EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF12158771-5EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF12160909-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF12166646-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF12177693-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF12177693-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF12177693-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF12185883-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF12185883-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF12185883-50EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF12190294-10EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF12190294-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF12190294-2EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF12190294-5EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF12191330-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF12191330-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF12197112-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF12197112-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF12197112-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF12197112-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF12199608-10EA	CARBON, ROD, 50MM, DIAMETER 1.0MM, GRAP&	Materials Science - Specialties
GF12199608-1EA	CARBON, ROD, 50MM, DIAMETER 1.0MM, GRAP&	Materials Science - Specialties
GF12199608-2EA	CARBON, ROD, 50MM, DIAMETER 1.0MM, GRAP&	Materials Science - Specialties
GF12199608-5EA	CARBON, ROD, 50MM, DIAMETER 1.0MM, GRAP&	Materials Science - Specialties
GF12201860-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF12208430-1EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF12210051-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 50M WIR&	Materials Science - Specialties
GF12210624-1EA	GERMANIUM, MICROFOIL, 50X50MM, THINNESS&	Materials Science - Specialties
GF12210624-2EA	GERMANIUM, MICROFOIL, 50X50MM, THINNESS&	Materials Science - Specialties
GF12217104-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF12217104-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF12217788-1EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF12220142-10EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF12220142-1EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF12220142-20EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF12220142-2EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF12220142-5EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF12220153-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF12220467-1EA	IRIDIUM, ROD, DIAMETER 4.0MM, LENGTH 25&	Materials Science - Specialties
GF12220467-2EA	IRIDIUM, ROD, DIAMETER 4.0MM, LENGTH 25&	Materials Science - Specialties
GF12221031-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF12221031-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF12223392-1EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF12223392-2EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF12223392-5EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF12223505-1EA	ALUMINA, SPHERE, DIAMETER 10.0MM, WEIGH&	Materials Science - Specialties
GF12224078-1EA	CADMIUM, WIRE REEL, 0.2M DIAMETER 0.25M&	Materials Science - Specialties
GF12226632-10EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF12226632-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF12226632-2EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF12226632-3EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF12226632-5EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF12228465-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF12228465-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF12228465-5EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF12230154-1EA	HOLMIUM, ROD, 50MM, DIAMETER 6.35MM, CA&	Materials Science - Specialties
GF12230154-2EA	HOLMIUM, ROD, 50MM, DIAMETER 6.35MM, CA&	Materials Science - Specialties
GF12231223-1EA	GOLD, MICROLEAF DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF12231223-2EA	GOLD, MICROLEAF DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF12231223-5EA	GOLD, MICROLEAF DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF12232606-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF12241639-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF12241639-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF12241639-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF12242247-1EA	IRON, FOIL, 5M COIL, THICKNESS 0.5MM, H&	Materials Science - Specialties
GF12246094-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 0.5M &	Materials Science - Specialties
GF12250921-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF12250921-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12250921-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12250921-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12250921-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12253003-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF12253003-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF12253003-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF12253003-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF12255476-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF12255476-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF12255476-50EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF12259256-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF12259256-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF12259256-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF12266535-1EA	SILVER, WIRE, DIAMETER 0.1MM, LENGTH 20&	Materials Science - Specialties
GF12268469-1EA	STAINLESS STEEL - AISI 304 ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12269998-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.08&	Materials Science - Specialties
GF12270563-1EA	POLYETHERETHERKETONE, (PEEK), GRANULE, &	Materials Science - Specialties
GF12271979-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF12271979-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF12271979-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF12272600-1EA	LEAD, FOIL 50X50MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF12272600-2EA	LEAD, FOIL 50X50MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF12274253-1EA	COBALT, WIRE REEL, 0.1M DIAMETER 2.0MM,&	Materials Science - Specialties
GF12274466-1EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF12274466-2EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF12274466-5EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF12283837-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF12294895-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF12294895-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF12297674-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF12313662-1EA	ALUMINUM, HONEYCOMB, THICKNESS 5MM, SIZ&	Materials Science - Specialties
GF12313662-2EA	ALUMINUM, HONEYCOMB, THICKNESS 5MM, SIZ&	Materials Science - Specialties
GF12313662-5EA	ALUMINUM, HONEYCOMB, THICKNESS 5MM, SIZ&	Materials Science - Specialties
GF12314438-10EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF12314438-1EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF12314438-2EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF12314438-5EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF12321986-1EA	TITANIUM CARBIDE, POWDER, MEAN PARTICLE&	Materials Science - Specialties
GF12322224-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF12322224-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF12322224-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF12324394-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF12332360-1EA	PLATINUM-IRIDIUM ALLOY, PT70IR30, 0.1M &	Materials Science - Specialties
GF12344677-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF12350483-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF12350483-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF12360855-10EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 1&	Materials Science - Specialties
GF12360855-1EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 1&	Materials Science - Specialties
GF12360855-20EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 1&	Materials Science - Specialties
GF12360855-2EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 1&	Materials Science - Specialties
GF12360855-5EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 1&	Materials Science - Specialties
GF12361036-1EA	PLATINUM/RHODIUM, WIRE,PT 94%/RH 6%, DI&	Materials Science - Specialties
GF12362420-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF12362802-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties
GF12363623-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF12363735-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF12363735-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF12363735-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF12363735-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF12365085-1EA	MAGNESIUM, ROD, DIAMETER 25.4MM, LENGTH&	Materials Science - Specialties
GF12365085-2EA	MAGNESIUM, ROD, DIAMETER 25.4MM, LENGTH&	Materials Science - Specialties
GF12366660-1EA	BERYLLIUM, ROD, 100MM, DIAMETER 7.0MM, &	Materials Science - Specialties
GF12369135-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF12369135-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF12369135-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF12376942-10EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF12376942-20EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF12376942-50EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF12377684-10EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF12377684-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF12377684-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF12377684-5EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF12380329-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE,WC 94%/&	Materials Science - Specialties
GF12383344-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 20M WIR&	Materials Science - Specialties
GF12384402-10EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF12384402-1EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF12384402-2EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF12384402-3EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF12384402-5EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF12385403-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF12387540-1EA	IRON/BORON/SILICON, FOIL,FE 79%/B 16%/S&	Materials Science - Specialties
GF12388552-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF12388552-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF12388552-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF12388552-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF12389665-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF12389665-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF12389665-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF12389665-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF12389834-1EA	RHENIUM, WIRE REEL, 2M, DIAMETER 0.125M&	Materials Science - Specialties
GF12391286-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF12391332-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF12391332-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF12391332-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF12392894-1EA	COPPER - O.F.H.C., WIRE REEL, 10M DIAME&	Materials Science - Specialties
GF12395415-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF12395415-1EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF12395415-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF12395415-2EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF12395415-5EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF12397877-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF12397877-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF12397877-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF12406632-10EA	BRASS ALLOY, CU63ZN37, FOIL, 200 X 200M&	Materials Science - Specialties
GF12406632-1EA	BRASS ALLOY, CU63ZN37, FOIL, 200 X 200M&	Materials Science - Specialties
GF12406632-20EA	BRASS ALLOY, CU63ZN37, FOIL, 200 X 200M&	Materials Science - Specialties
GF12406632-2EA	BRASS ALLOY, CU63ZN37, FOIL, 200 X 200M&	Materials Science - Specialties
GF12406632-5EA	BRASS ALLOY, CU63ZN37, FOIL, 200 X 200M&	Materials Science - Specialties
GF12407587-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF12407587-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF12407587-20EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF12407587-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF12407587-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF12408713-1EA	CARBON - VITREOUS, FOAM, 275X330MM, THI&	Materials Science - Specialties
GF12408713-2EA	CARBON - VITREOUS, FOAM, 275X330MM, THI&	Materials Science - Specialties
GF12414653-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF12414653-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF12414653-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF12420706-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 10M &	Materials Science - Specialties
GF12421527-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF12421572-1EA	LEAD, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF12421572-2EA	LEAD, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF12424979-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF12424979-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF12424979-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF12424979-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF12424979-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF12428748-1EA	ZINC, FOIL, 0.3M COIL, THICKNESS 0.125M&	Materials Science - Specialties
GF12433700-10EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF12433700-1EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF12433700-20EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF12433700-2EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF12433700-5EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF12434150-1EA	BORON, MONOFILAMENT, DIAMETER 0.080MM, &	Materials Science - Specialties
GF12434509-10EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF12434509-20EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF12434509-50EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF12434868-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF12434868-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF12434868-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF12435511-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF12437401-1EA	COPPER, FOIL, THICKNESS 0.007MM, SIZE 1&	Materials Science - Specialties
GF12446872-1EA	COPPER, INSULATED WIRE, 1M, CONDUCTOR D&	Materials Science - Specialties
GF12447097-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF12447097-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF12447097-50EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF12453544-1EA	POLYSULFONE, (PSU), ROD, DIAMETER 50MM,&	Materials Science - Specialties
GF12453544-2EA	POLYSULFONE, (PSU), ROD, DIAMETER 50MM,&	Materials Science - Specialties
GF12463545-10EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF12463545-20EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF12464434-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF12466616-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12466616-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12467404-1EA	COPPER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF12473535-10EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF12473535-1EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF12473535-20EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF12473535-2EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF12473535-5EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF12477157-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF12477157-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF12477157-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF12484144-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF12484144-2EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF12484144-5EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF12484155-1EA	SILVER, FOIL, 1M COIL, THICKNESS 0.025M&	Materials Science - Specialties
GF12486618-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF12486618-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF12486618-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF12489936-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 5M WIR&	Materials Science - Specialties
GF12491793-1EA	TUNGSTEN, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF12497441-1EA	IRON, WIRE REEL, 1000M, DIAMETER 0.065M&	Materials Science - Specialties
GF12506701-1EA	GADOLINIUM, FOIL, THICKNESS 2.0MM, SIZE&	Materials Science - Specialties
GF12506880-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF12506880-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF12506880-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF12507139-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12507139-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12507139-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12507139-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12515891-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF12515891-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF12515891-5EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF12516825-10EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF12516825-20EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF12521269-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12521269-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12521269-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12521269-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12521269-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12522732-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF12525702-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF12540462-1EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF12541250-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF12541250-1EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF12541250-20EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF12541250-2EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF12541250-5EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF12546581-1EA	PALLADIUM, WIRE REEL, 0.1M, DIAMETER 0.&	Materials Science - Specialties
GF12547942-1EA	TANTALUM, BOLT, SIZE M6 X 30MM , LENGTH&	Materials Science - Specialties
GF12548808-10EA	PLATINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF12548808-20EA	PLATINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF12548808-50EA	PLATINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF12550935-1EA	BISMUTH, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF12550935-2EA	BISMUTH, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF12552207-1EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 50&	Materials Science - Specialties
GF12552207-2EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 50&	Materials Science - Specialties
GF12552207-5EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 50&	Materials Science - Specialties
GF12559068-1EA	MOLYBDENUM, FOIL, 0.5M COIL, THICKNESS &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF12560868-1EA	CADIUM, WIRE REEL, 0.5M DIAMETER 0.70M&	Materials Science - Specialties
GF12561780-1EA	LEAD, FOIL, THICKNESS 0.0045MM, SIZE 50&	Materials Science - Specialties
GF12563917-1EA	NIOBIUM, WASHER, SIZE M4 , LENGTH 25 PC&	Materials Science - Specialties
GF12566921-1EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF12566921-2EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF12567786-1EA	NICKEL-IRON ALLOY, NI70FE30, 100M INSUL&	Materials Science - Specialties
GF12568013-1EA	RHODIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF12573918-1EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF12573918-2EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF12573918-5EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF12578799-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF12594821-10EA	STAINLESS STEEL - AISI 316L, WIRE,FE/CR&	Materials Science - Specialties
GF12594821-1EA	STAINLESS STEEL - AISI 316L, WIRE,FE/CR&	Materials Science - Specialties
GF12594821-20EA	STAINLESS STEEL - AISI 316L, WIRE,FE/CR&	Materials Science - Specialties
GF12594821-2EA	STAINLESS STEEL - AISI 316L, WIRE,FE/CR&	Materials Science - Specialties
GF12594821-5EA	STAINLESS STEEL - AISI 316L, WIRE,FE/CR&	Materials Science - Specialties
GF12600762-1EA	TITANIUM/ALUMINUM/VANADIUM, ROD,TI 90%/&	Materials Science - Specialties
GF12600762-2EA	TITANIUM/ALUMINUM/VANADIUM, ROD,TI 90%/&	Materials Science - Specialties
GF12600762-3EA	TITANIUM/ALUMINUM/VANADIUM, ROD,TI 90%/&	Materials Science - Specialties
GF12600762-5EA	TITANIUM/ALUMINUM/VANADIUM, ROD,TI 90%/&	Materials Science - Specialties
GF12602528-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF12602528-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF12602528-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF12609132-1EA	TIN, WIRE REEL, 5M DIAMETER 0.25MM, AS &	Materials Science - Specialties
GF12613564-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF12613564-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF12613564-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF12614497-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF12614497-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF12617142-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF12617142-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF12617142-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF12622362-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF12622362-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF12622362-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF12622418-10EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF12622418-20EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF12622418-50EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF12625040-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.030M&	Materials Science - Specialties
GF12625040-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.030M&	Materials Science - Specialties
GF12625040-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.030M&	Materials Science - Specialties
GF12627738-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF12630664-1EA	ZINC, ROD, DIAMETER 8MM, LENGTH 245 MM,&	Materials Science - Specialties
GF12630664-2EA	ZINC, ROD, DIAMETER 8MM, LENGTH 245 MM,&	Materials Science - Specialties
GF12632554-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF12632554-20EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF12634141-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 0.&	Materials Science - Specialties
GF12634242-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF12634242-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF12634242-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF12634242-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF12634242-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF12637122-1EA	SILICONE ELASTOMER, ROD, DIAMETER 5.0MM&	Materials Science - Specialties
GF12639641-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF12639641-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF12640069-1EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties
GF12641701-1EA	TITANIUM/ALUMINUM/VANADIUM, POWDER, TI 9&	Materials Science - Specialties
GF12649473-10EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), FILM&	Materials Science - Specialties
GF12649473-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), FILM&	Materials Science - Specialties
GF12649473-2EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), FILM&	Materials Science - Specialties
GF12649473-5EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), FILM&	Materials Science - Specialties
GF12651544-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF12651544-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF12651544-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF12656730-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF12656730-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF12656730-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF12663895-1EA	VANADIUM, FOIL, THICKNESS 0.001MM, SIZE&	Materials Science - Specialties
GF12663895-2EA	VANADIUM, FOIL, THICKNESS 0.001MM, SIZE&	Materials Science - Specialties
GF12664380-1EA	CARBON, ROD, 300MM, DIAMETER 13.0MM, GR&	Materials Science - Specialties
GF12665460-1EA	RHENIUM, WIRE REEL, 1M, DIAMETER 0.15MM&	Materials Science - Specialties
GF12669183-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 5&	Materials Science - Specialties
GF12674213-1EA	ZIRCONIUM, LUMP, MAX. LUMP SIZE 4MM, WE&	Materials Science - Specialties
GF12674617-1EA	YTTRIUM, ROD, 100MM, DIAMETER 6.35MM, C&	Materials Science - Specialties
GF12675720-10EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF12675720-20EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF12675720-50EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF12677047-1EA	TUNGSTEN-SILVER ALLOY, W90AG10, POWDER,&	Materials Science - Specialties
GF12678127-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF12678127-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF12678127-5EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF12679106-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF12679106-2EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF12679106-5EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF12693371-1EA	POLYAMIDE - NYLON 6, (PA 6), GRANULE, &	Materials Science - Specialties
GF12698556-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF12698556-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF12698556-20EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF12698556-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF12698556-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF12704464-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.19&	Materials Science - Specialties
GF12707197-1EA	COPPER-SILICON ALLOY, CU85SI15, POWDER,&	Materials Science - Specialties
GF12708413-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF12712418-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 1.0MM,&	Materials Science - Specialties
GF12712610-1EA	ALUMINUM, SPHERE, 100PCS, DIAMETER 6.0M&	Materials Science - Specialties
GF12712889-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF12715387-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF12726121-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF12726121-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF12726121-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF12726121-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF12732016-1EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF12732016-2EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF12732016-5EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF12735783-1EA	NICKEL, ROD, 500MM, DIAMETER 6.35MM, 99&	Materials Science - Specialties
GF12735783-2EA	NICKEL, ROD, 500MM, DIAMETER 6.35MM, 99&	Materials Science - Specialties
GF12739563-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 20M &	Materials Science - Specialties
GF12748608-1EA	BORON CARBIDE, GRANULE, NOMINAL GRANULE&	Materials Science - Specialties
GF12749463-10EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF12749463-20EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF12749463-50EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF12758834-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF12758834-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF12758834-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF12758946-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.3M&	Materials Science - Specialties
GF12763931-10EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF12763931-1EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF12763931-20EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF12763931-2EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF12763931-5EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF12768419-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF12768419-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF12768419-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF12777059-1EA	TANTALUM, ROD, 100MM, DIAMETER 16MM, AS&	Materials Science - Specialties
GF12780547-1EA	BISMUTH, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF12780547-2EA	BISMUTH, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF12781436-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF12781436-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF12781436-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF12790773-1EA	POLYETHERETHERKETONE, (PEEK), FILM, TH&	Materials Science - Specialties
GF12792708-1EA	TANTALUM, FOIL 50X50MM, THICKNESS 1.5MM&	Materials Science - Specialties
GF12792708-2EA	TANTALUM, FOIL 50X50MM, THICKNESS 1.5MM&	Materials Science - Specialties
GF12805275-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF12807143-1EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 100&	Materials Science - Specialties
GF12810899-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF12811058-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF12811058-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF12811058-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF12814488-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF12814488-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF12814488-50EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF12820924-10EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF12820924-1EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF12820924-2EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF12820924-5EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF12828360-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF12828360-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF12828360-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF12833085-1EA	TITANIUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF12836404-1EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF12836404-2EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF12841545-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF12841545-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF12841545-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF12841545-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF12841545-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF12842423-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), BOLT, S&	Materials Science - Specialties
GF12842579-1EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF12842579-2EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF12842737-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12842737-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12842737-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12842737-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12842737-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF12844964-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97.5MG2.5, &	Materials Science - Specialties
GF12846371-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIB&	Materials Science - Specialties
GF12852862-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF12853177-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF12853177-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF12853177-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF12853177-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF12859218-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 20MM, WE&	Materials Science - Specialties
GF12863055-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties
GF12863055-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties
GF12863055-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties
GF12864393-1EA	LEAD SELENIDE, LUMP, MAX. LUMP SIZE 6MM&	Materials Science - Specialties
GF12869062-1EA	TITANIUM, WIRE REEL, 1M DIAMETER 0.25MM&	Materials Science - Specialties
GF12878321-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF12878321-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF12878321-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF12879502-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF12879502-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF12879502-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF12879502-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF12883901-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF12895027-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF12895027-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF12904422-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF12904422-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF12904422-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF12908864-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF12908864-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF12910126-1EA	TUNGSTEN, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF12910126-2EA	TUNGSTEN, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF12910126-5EA	TUNGSTEN, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF12913130-1EA	FECRALLOY(R) - IRON/CHROMIUM, ROD,FE 72&	Materials Science - Specialties
GF12919518-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF12920992-1EA	NIOBIUM, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF12920992-2EA	NIOBIUM, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF12920992-5EA	NIOBIUM, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF12925841-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF12925841-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF12925841-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF12929744-10EA	TITANIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF12929744-1EA	TITANIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF12929744-2EA	TITANIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF12929744-5EA	TITANIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF12930892-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF12938047-10EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 2&	Materials Science - Specialties
GF12938047-1EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF12938047-20EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 2&	Materials Science - Specialties
GF12938047-2EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 2&	Materials Science - Specialties
GF12938047-5EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 2&	Materials Science - Specialties
GF12938430-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF12940512-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF12940512-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF12940512-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF12940512-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF12940512-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF12944190-1EA	ALUMINA, POWDER, MEAN PARTICLE SIZE 45M&	Materials Science - Specialties
GF12944943-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF12944943-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF12944943-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF12944943-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF12944943-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF12945911-1EA	SILVER, FOIL, 2M COIL, THICKNESS 0.025M&	Materials Science - Specialties
GF12946305-10EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF12946305-20EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF12946305-50EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF12948958-1EA	SILICON NITRIDE - REACTION BONDED, TUBE&	Materials Science - Specialties
GF12948958-2EA	SILICON NITRIDE - REACTION BONDED, TUBE&	Materials Science - Specialties
GF12949319-1EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 2&	Materials Science - Specialties
GF12949319-2EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 2&	Materials Science - Specialties
GF12949689-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF12957161-1EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.1&	Materials Science - Specialties
GF12971066-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF12971066-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF12971820-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF12971820-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF12971820-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF12974193-1EA	TITANIUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF12974193-2EA	TITANIUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF12976061-10EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF12976061-20EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF12976061-50EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF12983788-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000M WI&	Materials Science - Specialties
GF12988615-1EA	COPPER-TITANIUM ALLOY, CU70TI30, POWDER&	Materials Science - Specialties
GF12991653-1EA	RHENIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF12992047-1EA	PLATINUM, WIRE REEL, 1M DIAMETER 0.25MM&	Materials Science - Specialties
GF12999279-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF13003456-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF13003456-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF13003456-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF13007180-1EA	COBALT, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF13007247-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF13007247-20EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF13007247-50EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF13008248-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF13008248-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF13008248-50EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF13010757-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF13012322-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF13012322-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF13012322-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF13012388-1EA	SILICON, SPHERE, DIAMETER 0.48MM, WEIGH&	Materials Science - Specialties
GF13015550-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF13018610-10EA	VANADIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF13018610-20EA	VANADIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF13018610-50EA	VANADIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF13019790-1EA	ALUMINA, ROD, DIAMETER 10.0MM, LENGTH 2&	Materials Science - Specialties
GF13019790-2EA	ALUMINA, ROD, DIAMETER 10.0MM, LENGTH 2&	Materials Science - Specialties
GF13019790-5EA	ALUMINA, ROD, DIAMETER 10.0MM, LENGTH 2&	Materials Science - Specialties
GF13021153-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF13024730-1EA	COPPER, WIRE REEL, 5M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF13025652-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF13025652-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF13025652-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF13025652-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF13025652-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF13027384-1EA	TUNGSTEN, FOIL 150X150MM, THICKNESS 1.0&	Materials Science - Specialties
GF13028521-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), SHEET, &	Materials Science - Specialties
GF13028521-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), SHEET, &	Materials Science - Specialties
GF13028521-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), SHEET, &	Materials Science - Specialties
GF13029634-1EA	TANTALUM, ROD, 500MM, DIAMETER 1.0MM, 9&	Materials Science - Specialties
GF13029634-2EA	TANTALUM, ROD, 500MM, DIAMETER 1.0MM, 9&	Materials Science - Specialties
GF13033033-1EA	ALUMINUM, WIRE REEL, 200M DIAMETER 0.25&	Materials Science - Specialties
GF13036070-1EA	SILICON NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF13040974-1EA	ZINC, WIRE REEL, 1M, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF13043506-1EA	TANTALUM, WIRE REEL, 20M, DIAMETER 0.30&	Materials Science - Specialties
GF13047139-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF13053484-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF13053484-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF13053484-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF13054665-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF13054665-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF13054665-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF13059581-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF13059581-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF13059581-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF13059581-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF13059873-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF13059873-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF13059873-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF13059873-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF13059873-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF13061685-10EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF13061685-1EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF13061685-2EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF13061685-5EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF13064295-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 0.&	Materials Science - Specialties
GF13065218-10EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF13065218-1EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF13065218-2EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF13065218-5EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF13066297-10EA	NICKEL, FOIL 25X25MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF13066297-1EA	NICKEL, FOIL 25X25MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF13066297-2EA	NICKEL, FOIL 25X25MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF13066297-5EA	NICKEL, FOIL 25X25MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF13067726-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF13067726-2EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF13067726-5EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF13076164-1EA	BORON NITRIDE, ROD, DIAMETER 25.4MM, LE&	Materials Science - Specialties
GF13076164-2EA	BORON NITRIDE, ROD, DIAMETER 25.4MM, LE&	Materials Science - Specialties
GF13082385-1EA	IRON, FOIL, 1M COIL, THICKNESS 0.5MM, H&	Materials Science - Specialties
GF13093972-1EA	NEODYMIUM, POWDER, MAX. PARTICLE SIZE 2&	Materials Science - Specialties
GF13097718-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M WIR&	Materials Science - Specialties
GF13100308-1EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF13100308-2EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF13100308-5EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF13103053-10EA	IRON, ROD, 100MM, DIAMETER 3.2MM, AS DR&	Materials Science - Specialties
GF13103053-1EA	IRON, ROD, 100MM, DIAMETER 3.2MM, AS DR&	Materials Science - Specialties
GF13103053-20EA	IRON, ROD, 100MM, DIAMETER 3.2MM, AS DR&	Materials Science - Specialties
GF13103053-2EA	IRON, ROD, 100MM, DIAMETER 3.2MM, AS DR&	Materials Science - Specialties
GF13103053-5EA	IRON, ROD, 100MM, DIAMETER 3.2MM, AS DR&	Materials Science - Specialties
GF13109532-10EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF13109532-1EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF13109532-2EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF13109532-5EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF13109666-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF13111423-1EA	TANTALUM, ROD, 100MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF13111423-2EA	TANTALUM, ROD, 100MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF13111423-5EA	TANTALUM, ROD, 100MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF13121862-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF13121862-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF13121862-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF13121862-2EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF13121862-5EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF13124146-1EA	COBALT, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF13132347-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF13134169-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 0.5M WI&	Materials Science - Specialties
GF13137410-10EA	IRON, ROD, 500MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF13137410-1EA	IRON, ROD, 500MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF13137410-2EA	IRON, ROD, 500MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF13137410-5EA	IRON, ROD, 500MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF13137892-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF13139164-1EA	TANTALUM, FOIL 50X50MM, THICKNESS 4.0MM&	Materials Science - Specialties
GF13139164-2EA	TANTALUM, FOIL 50X50MM, THICKNESS 4.0MM&	Materials Science - Specialties
GF13141572-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF13141572-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF13141572-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF13143507-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties
GF13147949-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF13147949-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF13147949-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF13149176-1EA	RHENIUM, ROD, DIAMETER 1.5MM, LENGTH 25&	Materials Science - Specialties
GF13149176-2EA	RHENIUM, ROD, DIAMETER 1.5MM, LENGTH 25&	Materials Science - Specialties
GF13151157-10EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF13151157-20EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF13151157-50EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF13156691-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF13162845-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF13162845-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF13169594-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF13169594-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF13169594-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF13169594-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF13182049-10EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 3&	Materials Science - Specialties
GF13182049-1EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 3&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF13182049-20EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 3&	Materials Science - Specialties
GF13182049-2EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 3&	Materials Science - Specialties
GF13182049-5EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 3&	Materials Science - Specialties
GF13184625-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF13184625-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF13184625-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF13184625-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF13184939-1EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF13192679-1EA	LUTETIUM, LUMP, MAX. LUMP SIZE 25MM, WE&	Materials Science - Specialties
GF13194356-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF13194390-1EA	IRON, POWDER, MEAN PARTICLE SIZE 6-8MIC&	Materials Science - Specialties
GF13196033-1EA	RHENIUM, FOIL, THICKNESS 0.03MM, LENGTH&	Materials Science - Specialties
GF13196572-1EA	GOLD, WIRE, DIAMETER 0.33MM, LENGTH 0.2&	Materials Science - Specialties
GF13198383-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF13200668-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF13201333-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, LENG&	Materials Science - Specialties
GF13202503-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.3MM,&	Materials Science - Specialties
GF13202907-10EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 6.&	Materials Science - Specialties
GF13202907-1EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 6.&	Materials Science - Specialties
GF13202907-2EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 6.&	Materials Science - Specialties
GF13202907-5EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 6.&	Materials Science - Specialties
GF13206406-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF13210423-1EA	TITANIUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF13210423-2EA	TITANIUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF13212807-1EA	NICKEL, PELLETS, 50G, MAX. SIZE 5MM, 99&	Materials Science - Specialties
GF13213202-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF13213202-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF13213202-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF13229186-10EA	TITANIUM, FOIL, THICKNESS 0.004MM, DIAM&	Materials Science - Specialties
GF13229186-20EA	TITANIUM, FOIL, THICKNESS 0.004MM, DIAM&	Materials Science - Specialties
GF13229186-50EA	TITANIUM, FOIL, THICKNESS 0.004MM, DIAM&	Materials Science - Specialties
GF13233440-10EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF13233440-20EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF13235666-10EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF13235666-20EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF13235666-50EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF13236487-1EA	TANTALUM, FOIL, 1M COIL, THICKNESS 0.03&	Materials Science - Specialties
GF13240314-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF13241023-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF13241023-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF13241023-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF13241023-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF13249256-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, 200MM R&	Materials Science - Specialties
GF13249256-2EA	TUNGSTEN-COPPER ALLOY, W72CU28, 200MM R&	Materials Science - Specialties
GF13251327-1EA	GOLD, WIRE, DIAMETER 1.0MM, LENGTH 0.05&	Materials Science - Specialties
GF13252485-10EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF13252485-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF13252485-20EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF13252485-2EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF13252485-5EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF13253183-10EA	IRON, FOIL 50X50MM, THICKNESS 0.15MM, H&	Materials Science - Specialties
GF13253183-1EA	IRON, FOIL 50X50MM, THICKNESS 0.15MM, H&	Materials Science - Specialties
GF13253183-20EA	IRON, FOIL 50X50MM, THICKNESS 0.15MM, H&	Materials Science - Specialties
GF13253183-2EA	IRON, FOIL 50X50MM, THICKNESS 0.15MM, H&	Materials Science - Specialties
GF13253183-5EA	IRON, FOIL 50X50MM, THICKNESS 0.15MM, H&	Materials Science - Specialties
GF13256535-1EA	NIOBIUM, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF13256535-2EA	NIOBIUM, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF13257222-10EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF13257222-20EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF13259448-10EA	LEAD, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF13259448-1EA	LEAD, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF13259448-20EA	LEAD, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF13259448-2EA	LEAD, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF13259448-5EA	LEAD, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF13259583-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF13259583-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF13265388-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF13265580-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF13265580-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF13265580-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF13269102-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 1 M,&	Materials Science - Specialties
GF13274254-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF13274254-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF13274254-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF13277392-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF13277392-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF13277392-20EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF13277392-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF13277392-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF13278720-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF13282141-10EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF13282141-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF13282141-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF13282141-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF13282501-1EA	TITANIUM, FOIL, THICKNESS 0.3MM, LENGTH&	Materials Science - Specialties
GF13284222-1EA	CONSTANTAN - RESISTANCE ALLOY, CU5NI45&	Materials Science - Specialties
GF13286369-1EA	GADOLINIUM, WIRE REEL, 25MM, DIAMETER 0&	Materials Science - Specialties
GF13287843-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF13291477-10EA	STAINLESS STEEL - AISI 303 ALLOY, FECR1&	Materials Science - Specialties
GF13291477-1EA	STAINLESS STEEL - AISI 303 ALLOY, FECR1&	Materials Science - Specialties
GF13291477-2EA	STAINLESS STEEL - AISI 303 ALLOY, FECR1&	Materials Science - Specialties
GF13291477-5EA	STAINLESS STEEL - AISI 303 ALLOY, FECR1&	Materials Science - Specialties
GF13297631-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF13297631-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF13297631-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF13297697-1EA	NIOBIUM, NUT, SIZE M4 , LENGTH 50 PCS, &	Materials Science - Specialties
GF13300322-1EA	CARBON, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF13300322-2EA	CARBON, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF13302931-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.0125&	Materials Science - Specialties
GF13305901-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF13305901-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF13305901-50EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF13308083-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF13308083-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF13308083-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF13312303-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF13314844-10EA	SILVER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF13314844-1EA	SILVER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF13314844-2EA	SILVER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF13314844-5EA	SILVER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF13315485-10EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF13315485-20EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF13315485-50EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF13322179-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF13322179-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF13322179-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF13324531-10EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF13324531-1EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF13324531-2EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF13324531-5EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF13331067-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 0&	Materials Science - Specialties
GF13349066-1EA	SILVER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF13349066-2EA	SILVER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF13359359-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF13359359-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF13361295-1EA	ZINC, FOIL, 2M COIL, THICKNESS 0.25MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF13362049-1EA	SILVER, FOIL, THICKNESS 2.0MM, SIZE 50X&	Materials Science - Specialties
GF13362690-1EA	GOLD, MESH, NOMINAL APERTURE 0.25MM, SI&	Materials Science - Specialties
GF13376785-1EA	HOLMIUM, ROD, 200MM, DIAMETER 3.8MM, 99&	Materials Science - Specialties
GF13377247-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF13377247-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF13377247-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF13379306-10EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF13379306-1EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF13379306-20EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF13379306-2EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF13379306-5EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF13380757-1EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF13380757-2EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF13380757-5EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF13382636-10EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF13382636-1EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF13382636-20EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF13382636-2EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF13382636-5EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF13386797-1EA	NICKEL, WIRE REEL, 50M, DIAMETER 1.0MM,&	Materials Science - Specialties
GF13392738-1EA	CADMIUM, FOIL 95X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF13392738-2EA	CADMIUM, FOIL 95X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF13392738-5EA	CADMIUM, FOIL 95X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF13395135-1EA	NICKEL/CHROMIUM, WIRE, NI 80%/CR 20%, DI&	Materials Science - Specialties
GF13401852-1EA	ALUMINA, ROD, DIAMETER 20.0MM, LENGTH 5&	Materials Science - Specialties
GF13401852-2EA	ALUMINA, ROD, DIAMETER 20.0MM, LENGTH 5&	Materials Science - Specialties
GF13401852-5EA	ALUMINA, ROD, DIAMETER 20.0MM, LENGTH 5&	Materials Science - Specialties
GF13405126-1EA	ANTIMONY, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF13406633-1EA	CARBON, FOIL 250X250MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF13406633-2EA	CARBON, FOIL 250X250MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF13412472-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF13414586-10EA	ALUMINIUM ALLOY 2014, ROD,AL 92%/CU 8%/&	Materials Science - Specialties
GF13414586-1EA	ALUMINIUM ALLOY 2014, ROD,AL 92%/CU 8%/&	Materials Science - Specialties
GF13414586-2EA	ALUMINIUM ALLOY 2014, ROD,AL 92%/CU 8%/&	Materials Science - Specialties
GF13414586-5EA	ALUMINIUM ALLOY 2014, ROD,AL 92%/CU 8%/&	Materials Science - Specialties
GF13415903-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF13415903-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF13415903-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF13417411-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF13417411-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF13417411-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF13420099-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF13420257-1EA	PLATINUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF13422934-1EA	HOLMIUM, FOIL, THICKNESS 0.50MM, SIZE 2&	Materials Science - Specialties
GF13422934-2EA	HOLMIUM, FOIL, THICKNESS 0.50MM, SIZE 2&	Materials Science - Specialties
GF13423418-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF13423418-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF13436423-10EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF13436423-1EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF13436423-2EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF13436423-5EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF13437031-1EA	ZINC SULFIDE, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF13438751-1EA	COBALT, POWDER, MAX. PARTICLE SIZE 7.5M&	Materials Science - Specialties
GF13442228-1EA	SILVER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF13442879-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF13442879-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF13442879-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF13442879-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF13442879-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF13450205-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF13450205-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF13450205-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF13450205-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF13450205-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF13454647-1EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF13454647-2EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF13464457-1EA	PLATINUM/RHODIUM, WIRE,PT 80%/RH 20%, D&	Materials Science - Specialties
GF13476315-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF13476315-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF13476315-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF13476315-2EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF13476315-5EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF13488723-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF13488723-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF13495349-1EA	GOLD, FOIL, THICKNESS 0.125MM, SIZE 25X&	Materials Science - Specialties
GF13495349-2EA	GOLD, FOIL, THICKNESS 0.125MM, SIZE 25X&	Materials Science - Specialties
GF13501358-1EA	DYSPROSIUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF13515612-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 25.&	Materials Science - Specialties
GF13515612-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 25.&	Materials Science - Specialties
GF13515612-20EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 25.&	Materials Science - Specialties
GF13515612-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 25.&	Materials Science - Specialties
GF13515612-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 25.&	Materials Science - Specialties
GF13516129-1EA	POLYETHERIMIDE, (PEI), TUBE, OUTSIDE DI&	Materials Science - Specialties
GF13530248-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF13530248-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF13530248-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF13530248-2EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF13530248-5EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF13537694-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF13540227-10EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF13540227-1EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF13540227-20EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF13540227-2EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF13540227-5EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF13541251-1EA	ALUMINA, BOLT, SIZE M3 X 5MM , LENGTH &	Materials Science - Specialties
GF13543680-1EA	COPPER, FOIL, THICKNESS 0.7MM, LENGTH 2&	Materials Science - Specialties
GF13549833-10EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF13549833-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF13549833-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF13549833-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF13550240-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF13556448-1EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF13556448-2EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF13559126-1EA	NIOBIUM, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF13559126-2EA	NIOBIUM, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF13559126-5EA	NIOBIUM, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF13560353-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), GR&	Materials Science - Specialties
GF13560993-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 62%/S&	Materials Science - Specialties
GF13562962-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF13562962-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF13562962-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF13562962-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF13565785-10EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF13565785-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF13565785-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF13565785-5EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF13570972-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF13570972-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF13570972-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF13570972-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF13576934-1EA	IRON/SILICON, POWDER,FE 91%/SI 9%, MEAN&	Materials Science - Specialties
GF13578059-1EA	NICKEL, WIRE REEL, 0.5M DIAMETER 0.25MM&	Materials Science - Specialties
GF13578307-10EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF13578307-1EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF13578307-20EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF13578307-2EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF13578307-5EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF13580669-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF13580669-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF13580669-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF13581974-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF13583347-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF13583347-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF13583347-5EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF13591234-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF13591234-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF13591234-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF13592516-1EA	CARBON, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF13595766-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97.5MG2.5, &	Materials Science - Specialties
GF13596307-1EA	SILVER, ROD, 200MM, DIAMETER 8.0MM, AS &	Materials Science - Specialties
GF13596307-2EA	SILVER, ROD, 200MM, DIAMETER 8.0MM, AS &	Materials Science - Specialties
GF13596891-10EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF13596891-20EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF13597049-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF13597049-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF13597049-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF13607816-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF13607816-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF13609111-1EA	LANTHANUM, FOIL 25X25MM, THICKNESS 0.12&	Materials Science - Specialties
GF13609111-2EA	LANTHANUM, FOIL 25X25MM, THICKNESS 0.12&	Materials Science - Specialties
GF13609111-5EA	LANTHANUM, FOIL 25X25MM, THICKNESS 0.12&	Materials Science - Specialties
GF13615039-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF13615860-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF13615860-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF13615860-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF13615860-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF13618155-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.03&	Materials Science - Specialties
GF13625412-1EA	GOLD/GERMANIUM, WIRE,AU 99.5%/GE 0.5%, &	Materials Science - Specialties
GF13626659-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF13629663-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF13629663-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF13629663-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF13632410-10EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 2.0M&	Materials Science - Specialties
GF13632410-1EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 2.0M&	Materials Science - Specialties
GF13632410-2EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 2.0M&	Materials Science - Specialties
GF13632410-5EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 2.0M&	Materials Science - Specialties
GF13635918-1EA	ZINC, POWDER, MEAN PARTICLE SIZE 7.5MIC&	Materials Science - Specialties
GF13637921-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.0025M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF13637921-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.0025M&	Materials Science - Specialties
GF13637921-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.0025M&	Materials Science - Specialties
GF13646044-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF13646044-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF13646044-5EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF13652692-10EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 2&	Materials Science - Specialties
GF13652692-1EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 2&	Materials Science - Specialties
GF13652692-20EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 2&	Materials Science - Specialties
GF13652692-2EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 2&	Materials Science - Specialties
GF13652692-5EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 2&	Materials Science - Specialties
GF13655550-1EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF13655550-2EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF13655550-5EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF13655853-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF13655853-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF13655853-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF13655853-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF13662132-1EA	COPPER-TITANIUM ALLOY, CU90TI10, POWDER&	Materials Science - Specialties
GF13662794-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF13662794-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF13669263-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF13669353-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF13674595-10EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF13674595-1EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF13674595-20EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF13674595-2EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF13674595-5EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF13675990-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 90%&	Materials Science - Specialties
GF13678195-10EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF13678195-1EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF13678195-20EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF13678195-2EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF13678195-5EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF13687241-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF13687241-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF13687241-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF13687241-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF13690706-1EA	TUNGSTEN, WIRE, DIAMETER 0.356MM, SIZE &	Materials Science - Specialties
GF13690706-2EA	TUNGSTEN, WIRE, DIAMETER 0.356MM, SIZE &	Materials Science - Specialties
GF13690706-5EA	TUNGSTEN, WIRE, DIAMETER 0.356MM, SIZE &	Materials Science - Specialties
GF13697590-1EA	TIN, BAR, SIDE LENGTH 7MM, SIZE 22 MM, &	Materials Science - Specialties
GF13704320-1EA	ALUMINUM ALLOY 7075, FOIL,AL 90%/ZN 5.5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF13704320-2EA	ALUMINUM ALLOY 7075, FOIL,AL 90%/ZN 5.5&	Materials Science - Specialties
GF13704320-5EA	ALUMINUM ALLOY 7075, FOIL,AL 90%/ZN 5.5&	Materials Science - Specialties
GF13705297-10EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF13705297-20EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF13705297-50EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF13706760-1EA	COPPER, WIRE REEL, 2000M, DIAMETER 0.04&	Materials Science - Specialties
GF13707862-1EA	COPPER - O.F.H.C., FOIL, 10M COIL, THIC&	Materials Science - Specialties
GF13708122-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 20&	Materials Science - Specialties
GF13708122-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 20&	Materials Science - Specialties
GF13708122-5EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 20&	Materials Science - Specialties
GF13712093-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF13713498-1EA	POLYPHENYLENESULFIDE, (PPS), MONOFILAME&	Materials Science - Specialties
GF13723714-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF13723758-10EA	IRON, FOIL 300X300MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF13723758-1EA	IRON, FOIL 300X300MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF13723758-2EA	IRON, FOIL 300X300MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF13723758-5EA	IRON, FOIL 300X300MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF13725727-1EA	TUNGSTEN, WASHER, SIZE M4 , LENGTH 50 P&	Materials Science - Specialties
GF13726920-1EA	BORON, POWDER, MAX. PARTICLE SIZE 45MIC&	Materials Science - Specialties
GF13733300-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF13733300-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF13733300-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF13734985-1EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF13736325-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF13736325-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF13736325-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF13748148-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF13748148-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF13750006-10EA	ALUMINUM/SILICON, FOIL,AL 99%/SI 1%, TH&	Materials Science - Specialties
GF13750006-1EA	ALUMINUM/SILICON, FOIL,AL 99%/SI 1%, TH&	Materials Science - Specialties
GF13750006-2EA	ALUMINUM/SILICON, FOIL,AL 99%/SI 1%, TH&	Materials Science - Specialties
GF13750006-5EA	ALUMINUM/SILICON, FOIL,AL 99%/SI 1%, TH&	Materials Science - Specialties
GF13751850-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF13751850-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF13751850-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF13753605-10EA	TUNGSTEN, WIRE, DIAMETER 0.356MM, SIZE &	Materials Science - Specialties
GF13753605-1EA	TUNGSTEN, WIRE, DIAMETER 0.356MM, SIZE &	Materials Science - Specialties
GF13753605-20EA	TUNGSTEN, WIRE, DIAMETER 0.356MM, SIZE &	Materials Science - Specialties
GF13753605-2EA	TUNGSTEN, WIRE, DIAMETER 0.356MM, SIZE &	Materials Science - Specialties
GF13753605-5EA	TUNGSTEN, WIRE, DIAMETER 0.356MM, SIZE &	Materials Science - Specialties
GF13759151-1EA	TIN, FOIL, 10M COIL, THICKNESS 0.109MM,&	Materials Science - Specialties
GF13761918-1EA	COBALT, WIRE REEL, 0.5M DIAMETER 0.5MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF13765822-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF13765822-2EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF13765822-5EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF13770491-1EA	TUNGSTEN, ROD, 50MM, DIAMETER 16MM, CEN&	Materials Science - Specialties
GF13770491-2EA	TUNGSTEN, ROD, 50MM, DIAMETER 16MM, CEN&	Materials Science - Specialties
GF13770637-10EA	ZINC, FOIL 50X50MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF13770637-1EA	ZINC, FOIL 50X50MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF13770637-20EA	ZINC, FOIL 50X50MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF13770637-2EA	ZINC, FOIL 50X50MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF13770637-5EA	ZINC, FOIL 50X50MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF13774563-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF13774563-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF13774563-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF13774563-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF13774563-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF13787332-10EA	CARBON, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF13787332-1EA	CARBON, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF13787332-2EA	CARBON, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF13787332-5EA	CARBON, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF13788377-10EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF13788377-1EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF13788377-20EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF13788377-2EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF13788377-5EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF13790910-10EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF13790910-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF13790910-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF13790910-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF13791708-1EA	IRON, ROD, 50MM, DIAMETER 8.0MM, AS DRA&	Materials Science - Specialties
GF13791708-2EA	IRON, ROD, 50MM, DIAMETER 8.0MM, AS DRA&	Materials Science - Specialties
GF13794329-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF13794329-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF13794329-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF13795454-1EA	TITANIUM-GALLIUM ALLOY, TI92GA8, 50G LU&	Materials Science - Specialties
GF13796107-1EA	PLATINUM, FOIL, 0.05M COIL, THICKNESS 0&	Materials Science - Specialties
GF13801430-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF13801430-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF13801430-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF13801430-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF13803881-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF13803881-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF13803881-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF13803881-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNESS&	Materials Science - Specialties
GF13807188-10EA	COPPER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF13807188-1EA	COPPER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF13807188-2EA	COPPER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF13807188-5EA	COPPER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF13809528-10EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF13809528-1EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF13809528-20EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF13809528-2EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF13809528-5EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF13810148-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF13810148-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF13812487-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF13812487-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF13812487-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF13812487-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF13813411-1EA	SILVER, ROD, 1000MM, DIAMETER 1.0MM, AS&	Materials Science - Specialties
GF13813411-2EA	SILVER, ROD, 1000MM, DIAMETER 1.0MM, AS&	Materials Science - Specialties
GF13813736-10EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF13813736-1EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF13813736-20EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF13813736-2EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF13813736-5EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF13815873-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF13817516-1EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF13817516-2EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF13817516-5EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF13818786-1EA	NICKEL/COBALT, POWDER, NI 97%/CO 3%, MEA&	Materials Science - Specialties
GF13820554-10EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.1&	Materials Science - Specialties
GF13820554-1EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.1&	Materials Science - Specialties
GF13820554-20EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.1&	Materials Science - Specialties
GF13820554-2EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.1&	Materials Science - Specialties
GF13820554-5EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.1&	Materials Science - Specialties
GF13822174-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF13822174-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF13822174-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF13826437-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF13826437-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF13826437-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF13826437-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF13826437-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF13835224-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF13835224-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF13835224-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF13846877-1EA	COPPER, ROD, 100MM, DIAMETER 16MM, AS D&	Materials Science - Specialties
GF13846877-2EA	COPPER, ROD, 100MM, DIAMETER 16MM, AS D&	Materials Science - Specialties
GF13847025-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF13847025-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF13847025-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF13847025-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF13854911-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE,WC 94%/&	Materials Science - Specialties
GF13856799-10EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF13856799-20EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF13856799-50EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF13859725-1EA	SILVER, WIRE REEL, 10M, DIAMETER 1.0MM,&	Materials Science - Specialties
GF13866497-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF13866497-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF13866497-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF13866497-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF13866497-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF13871527-1EA	CADMIUM, FOIL, NOT LIGHT TESTED, 100X10&	Materials Science - Specialties
GF13876151-1EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF13876151-2EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF13876151-5EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF13877613-1EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF13877613-2EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF13882002-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF13882002-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF13882002-5EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF13882226-10EA	ZIRCONIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF13882226-1EA	ZIRCONIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF13882226-2EA	ZIRCONIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF13882226-5EA	ZIRCONIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF13887546-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF13887546-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF13887546-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF13888996-1EA	SILVER/COPPER, WIRE,AG 72%/CU 28%, DIAM&	Materials Science - Specialties
GF13892834-1EA	QUARTZ - FUSED, POWDER, MAX. PARTICLE S&	Materials Science - Specialties
GF13895983-1EA	HAFNIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF13895983-2EA	HAFNIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF13895983-5EA	HAFNIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF13900205-1EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF13900205-2EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF13900205-5EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF13904928-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 25M WI&	Materials Science - Specialties
GF13905929-1EA	SCANDIUM, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF13915447-1EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF13915447-2EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF13915447-5EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF13926270-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF13926270-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF13926270-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF13941839-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF13941839-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF13941839-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF13942379-1EA	ZINC, FOIL, 1M COIL, THICKNESS 0.025MM,&	Materials Science - Specialties
GF13942571-1EA	MAGNETIC SHIELDING ALLOY, FOIL, NI 77%/F&	Materials Science - Specialties
GF13944124-10EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF13944124-20EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF13944124-50EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF13948959-10EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF13948959-1EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF13948959-2EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF13948959-5EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF13957825-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF13957825-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF13959939-10EA	TITANIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF13959939-1EA	TITANIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF13959939-2EA	TITANIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF13959939-5EA	TITANIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF13962809-10EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF13962809-1EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF13962809-20EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF13962809-2EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF13962809-5EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF13963653-1EA	BRASS, POWDER, CU 70%/ZN 30%, MAX. PARTI&	Materials Science - Specialties
GF13964575-10EA	IRON, FOIL 50X50MM, THICKNESS 0.25MM, H&	Materials Science - Specialties
GF13964575-1EA	IRON, FOIL 50X50MM, THICKNESS 0.25MM, H&	Materials Science - Specialties
GF13964575-20EA	IRON, FOIL 50X50MM, THICKNESS 0.25MM, H&	Materials Science - Specialties
GF13964575-2EA	IRON, FOIL 50X50MM, THICKNESS 0.25MM, H&	Materials Science - Specialties
GF13964575-5EA	IRON, FOIL 50X50MM, THICKNESS 0.25MM, H&	Materials Science - Specialties
GF13965475-10EA	IRON, ROD, 1000MM, DIAMETER 9.5MM, AS D&	Materials Science - Specialties
GF13965475-1EA	IRON, ROD, 1000MM, DIAMETER 9.5MM, AS D&	Materials Science - Specialties
GF13965475-2EA	IRON, ROD, 1000MM, DIAMETER 9.5MM, AS D&	Materials Science - Specialties
GF13965475-5EA	IRON, ROD, 1000MM, DIAMETER 9.5MM, AS D&	Materials Science - Specialties
GF13967613-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF13969198-1EA	CESIUM, LUMP, MAX. LUMP SIZE 5MM, WEIGH&	Materials Science - Specialties
GF13975454-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF13975454-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF13977344-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF13977344-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF13977344-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF13981068-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF13981068-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF13981068-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF13982643-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF13982643-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF13982643-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF13991979-1EA	TANTALUM, WIRE REEL, 5M, DIAMETER 0.40M&	Materials Science - Specialties
GF13996345-10EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM W&	Materials Science - Specialties
GF13996345-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM W&	Materials Science - Specialties
GF13996345-2EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM W&	Materials Science - Specialties
GF13996345-5EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM W&	Materials Science - Specialties
GF13998886-1EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF13998886-2EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF14011647-10EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF14011647-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF14011647-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF14011647-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF14020131-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF14020131-2EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF14023156-1EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF14023303-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 20M W&	Materials Science - Specialties
GF14027521-1EA	THORIATED TUNGSTEN, WIRE,W 99%/TH 1%, D&	Materials Science - Specialties
GF14031447-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), FILM&	Materials Science - Specialties
GF14041864-1EA	COPPER, WIRE REEL, 200M DIAMETER 0.5MM,&	Materials Science - Specialties
GF14049514-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF14051483-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties
GF14056387-1EA	CHROMIUM, POWDER, MAX. PARTICLE SIZE 38&	Materials Science - Specialties
GF14057579-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF14057579-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF14057579-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF14057579-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF14058705-1EA	COPPER, WIRE REEL, 0.5M, DIAMETER 0.5MM&	Materials Science - Specialties
GF14061428-1EA	T1 - THERMOCOUPLE ALLOY, WIRE,NI 90%/CR&	Materials Science - Specialties
GF14062968-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF14065006-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF14070293-1EA	TINNED COPPER ALLOY, CUSN, SN60/PB40 CO&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF14076930-1EA	SILICON, ROD, 50MM, DIAMETER 5.0MM, CRY&	Materials Science - Specialties
GF14076930-2EA	SILICON, ROD, 50MM, DIAMETER 5.0MM, CRY&	Materials Science - Specialties
GF14081880-10EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF14081880-20EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF14081880-50EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF14082027-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF14090251-1EA	LEAD, WIRE REEL, 5M, DIAMETER 0.125MM, &	Materials Science - Specialties
GF14090644-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.20M&	Materials Science - Specialties
GF14091465-1EA	CHROMIUM, LUMP, MAX. LUMP SIZE 25MM, WE&	Materials Science - Specialties
GF14095548-1EA	COPPER - O.F.H.C., WIRE REEL, 2M DIAMET&	Materials Science - Specialties
GF14100860-10EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF14100860-20EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF14100860-50EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF14102806-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE81CR1&	Materials Science - Specialties
GF14104550-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF14104550-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF14104550-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF14111356-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.1MM&	Materials Science - Specialties
GF14115765-1EA	GOLD, INSULATED WIRE, 0.1M, CONDUCTOR D&	Materials Science - Specialties
GF14118533-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF14118892-10EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF14118892-20EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF14118892-50EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF14123685-1EA	CARBON, POWDER, MAX. PARTICLE SIZE 75MI&	Materials Science - Specialties
GF14125081-1EA	TUNGSTEN, INSULATED WIRE, 10M, CONDUCTO&	Materials Science - Specialties
GF14126790-1EA	NICKEL-ZIRCONIUM ALLOY, NI70ZR30, POWDE&	Materials Science - Specialties
GF14128499-1EA	ZINC, FOIL, 0.5M COIL, THICKNESS 0.35MM&	Materials Science - Specialties
GF14131156-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF14131156-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF14135138-1EA	PHOSPHOR BRONZE, POWDER,CU 94%/SN 6%, M&	Materials Science - Specialties
GF14136959-1EA	GOLD-TIN ALLOY, AU80SN20, 0.2M WIRE, 1.&	Materials Science - Specialties
GF14145689-1EA	COPPER, MESH, 600X600MM, NOMINAL APERTU&	Materials Science - Specialties
GF14145689-2EA	COPPER, MESH, 600X600MM, NOMINAL APERTU&	Materials Science - Specialties
GF14145689-5EA	COPPER, MESH, 600X600MM, NOMINAL APERTU&	Materials Science - Specialties
GF14147759-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF14147759-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF14147759-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF14148187-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF14148187-2EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF14148187-3EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF14149436-1EA	ALUMINUM-NICKEL ALLOY, AL50NI50, POWDER&	Materials Science - Specialties
GF14151822-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF14165748-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF14165748-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF14165748-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF14165748-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF14165995-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF14165995-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF14165995-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF14165995-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF14167559-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF14167559-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF14167559-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF14167818-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 5M WIR&	Materials Science - Specialties
GF14168033-1EA	NICKEL/IRON/MOLYBDENUM, WIRE, NI 80%/FE1&	Materials Science - Specialties
GF14172612-1EA	TUNGSTEN, WIRE REEL, 0.5M, DIAMETER 0.2&	Materials Science - Specialties
GF14175110-10EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF14175110-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF14175110-20EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF14175110-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF14175110-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF14177291-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF14177291-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF14177291-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF14177291-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF14177291-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF14184198-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF14184198-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF14184198-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF14187854-1EA	COPPER, WIRE REEL, 5M, DIAMETER 0.02MM,&	Materials Science - Specialties
GF14196067-1EA	NICKEL, POWDER, MEAN PARTICLE SIZE (FSS&	Materials Science - Specialties
GF14200243-100EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF14200243-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF14200243-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF14200243-50EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF14203291-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF14203291-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF14203291-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF14203291-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF14203291-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF14205158-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF14205158-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF14205158-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF14205158-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF14206047-1EA	ALUMINUM, FOAM, 33X140MM, THICKNESS 20M&	Materials Science - Specialties
GF14206047-2EA	ALUMINUM, FOAM, 33X140MM, THICKNESS 20M&	Materials Science - Specialties
GF14207981-1EA	SILVER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF14216385-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF14216385-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF14216385-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF14216385-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF14219995-1EA	VANADIUM, FOIL, THICKNESS 0.003MM, SIZE&	Materials Science - Specialties
GF14219995-2EA	VANADIUM, FOIL, THICKNESS 0.003MM, SIZE&	Materials Science - Specialties
GF14219995-5EA	VANADIUM, FOIL, THICKNESS 0.003MM, SIZE&	Materials Science - Specialties
GF14220032-10EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF14220032-20EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF14220032-50EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF14220649-1EA	PLATINUM, ROD, 50MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF14221493-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF14221493-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF14221493-50EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF14221493-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF14230640-1EA	COPPER-TITANIUM ALLOY, CU90TI10, POWDER&	Materials Science - Specialties
GF14235487-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF14235487-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF14243497-10EA	GOLD, FOIL, THICKNESS 0.0125MM, DIAMETE&	Materials Science - Specialties
GF14243497-20EA	GOLD, FOIL, THICKNESS 0.0125MM, DIAMETE&	Materials Science - Specialties
GF14243497-50EA	GOLD, FOIL, THICKNESS 0.0125MM, DIAMETE&	Materials Science - Specialties
GF14243655-1EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF14243655-2EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF14244285-1EA	ALUMINUM NITRIDE, SHEET, THICKNESS 0.12&	Materials Science - Specialties
GF14244285-2EA	ALUMINUM NITRIDE, SHEET, THICKNESS 0.12&	Materials Science - Specialties
GF14250181-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.175M&	Materials Science - Specialties
GF14250181-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.175M&	Materials Science - Specialties
GF14250181-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.175M&	Materials Science - Specialties
GF14260306-10EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF14260306-1EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF14260306-20EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF14260306-2EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF14260306-5EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF14266346-1EA	COPPER, LUMP, MAX. LUMP SIZE 10MM, WEIG&	Materials Science - Specialties
GF14269811-10EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF14269811-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF14269811-2EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF14269811-5EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF14273063-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF14273063-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF14274176-1EA	POLYETHERSULFONE, (PES), GRANULE, NOMIN&	Materials Science - Specialties
GF14275852-1EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.25M&	Materials Science - Specialties
GF14275852-2EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.25M&	Materials Science - Specialties
GF14275852-5EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.25M&	Materials Science - Specialties
GF14278125-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF14281477-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF14281613-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14281815-1EA	NICKEL, FOIL 25X25MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF14281815-2EA	NICKEL, FOIL 25X25MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF14281815-5EA	NICKEL, FOIL 25X25MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF14287967-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF14287967-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF14287967-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF14287967-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF14288238-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF14291524-1EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF14291524-2EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF14292817-1EA	TUNGSTEN, WIRE REEL, 20M, DIAMETER 0.01&	Materials Science - Specialties
GF14295270-1EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF14297430-1EA	GOLD, MESH, NOMINAL APERTURE 0.064MM, S&	Materials Science - Specialties
GF14297430-2EA	GOLD, MESH, NOMINAL APERTURE 0.064MM, S&	Materials Science - Specialties
GF14307252-1EA	TERBIUM, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF14309513-10EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF14309513-20EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF14311224-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF14311224-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF14311224-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF14311224-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF14311224-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF14314014-1EA	INDIUM, WIRE REEL, 2M, DIAMETER 1.8MM, &	Materials Science - Specialties
GF14319749-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF14319749-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF14319749-50EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF14326466-10EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF14326466-20EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF14326466-50EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF14336276-1EA	BRASS, POWDER,CU 70%/ZN 30%, MAX. PARTI&	Materials Science - Specialties
GF14339370-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF14339370-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF14339370-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF14342026-1EA	COBALT, WIRE REEL, 0.2M DIAMETER 0.125M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF14342341-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF14342341-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF14342341-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF14342341-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF14342341-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF14346165-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF14348257-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14348257-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14348257-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14348257-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14348257-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14357820-10EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 100&	Materials Science - Specialties
GF14357820-1EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 100&	Materials Science - Specialties
GF14357820-2EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 100&	Materials Science - Specialties
GF14357820-5EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 100&	Materials Science - Specialties
GF14368192-10EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF14368192-20EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF14368192-50EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF14376102-1EA	SILVER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF14376247-10EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF14376247-20EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF14376247-50EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF14377631-1EA	TITANIUM, WIRE REEL, 25M DIAMETER 0.25M&	Materials Science - Specialties
GF14377901-1EA	MOLYBDENUM, TUBE, 300MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF14382794-1EA	NIOBIUM, TUBE, 1000MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF14383560-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF14383560-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF14383560-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF14383560-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF14384976-1EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF14393886-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF14395844-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF14397521-10EA	CARBON, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF14397521-1EA	CARBON, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF14397521-2EA	CARBON, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF14397521-5EA	CARBON, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF14402359-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF14403675-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), MONO&	Materials Science - Specialties
GF14407927-1EA	NICKEL, PELLETS, 100G, MAX. SIZE 15MM, &	Materials Science - Specialties
GF14410066-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14413182-10EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF14413182-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties

Product Number	Product Description	Chapter
GF14413182-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF14413182-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF14414868-10EA	ZINC, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF14414868-1EA	ZINC, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF14414868-20EA	ZINC, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF14414868-2EA	ZINC, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF14414868-5EA	ZINC, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF14423633-10EA	TITANIUM, ROD, 1000MM, DIAMETER 4MM, AN&	Materials Science - Specialties
GF14423633-1EA	TITANIUM, ROD, 1000MM, DIAMETER 4MM, AN&	Materials Science - Specialties
GF14423633-2EA	TITANIUM, ROD, 1000MM, DIAMETER 4MM, AN&	Materials Science - Specialties
GF14423633-5EA	TITANIUM, ROD, 1000MM, DIAMETER 4MM, AN&	Materials Science - Specialties
GF14427705-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF14427705-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF14427705-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF14428201-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties
GF14431249-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF14431249-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF14431654-1EA	SILVER, ROD, 100MM, DIAMETER 12.7MM, AS&	Materials Science - Specialties
GF14432329-1EA	POLYBENZIMIDAZOLE, (PBI), SHEET, THICKN&	Materials Science - Specialties
GF14432329-2EA	POLYBENZIMIDAZOLE, (PBI), SHEET, THICKN&	Materials Science - Specialties
GF14434736-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF14434736-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF14434736-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF14436187-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF14436334-1EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF14436334-2EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF14436503-1EA	COBALT, WIRE REEL, 0.05M DIAMETER 0.25M&	Materials Science - Specialties
GF14437975-1EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF14437975-2EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF14437975-5EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF14446346-1EA	GERMANIUM, ROD, 50MM, DIAMETER 5MM, POL&	Materials Science - Specialties
GF14463367-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF14463367-2EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF14463367-5EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF14471300-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.15&	Materials Science - Specialties
GF14471300-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.15&	Materials Science - Specialties
GF14471300-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.15&	Materials Science - Specialties
GF14472266-1EA	ALUMINUM, ROD, 50MM, DIAMETER 25.0MM, A&	Materials Science - Specialties
GF14472266-2EA	ALUMINUM, ROD, 50MM, DIAMETER 25.0MM, A&	Materials Science - Specialties
GF14472514-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF14474976-1EA	TANTALUM, FOIL, 0.1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF14476923-1EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF14480782-1EA	GOLD-TIN ALLOY, AU80SN20, 0.5M WIRE, 0.&	Materials Science - Specialties
GF14483088-1EA	TUNGSTEN, INSULATED WIRE, 0.2M, CONDUCT&	Materials Science - Specialties
GF14484416-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14486755-1EA	ZINC, FOIL, 0.5M COIL, THICKNESS 0.20MM&	Materials Science - Specialties
GF14487329-1EA	PLATINUM/IRIDIUM, ROD,PT 80%/IR 20%, DI&	Materials Science - Specialties
GF14490222-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.013M&	Materials Science - Specialties
GF14492651-1EA	BRONZE, POWDER,CU 89%/SN 11%, MAX. PART&	Materials Science - Specialties
GF14497320-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF14497320-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF14497320-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF14502305-10EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF14502305-1EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF14502305-20EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF14502305-2EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF14502305-5EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF14507388-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF14507388-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF14507388-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF14510359-1EA	PLATINUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF14510359-2EA	PLATINUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF14511215-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF14511215-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF14511215-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF14519156-1EA	RHENIUM, WIRE REEL, 0.2M, DIAMETER 0.07&	Materials Science - Specialties
GF14522903-1EA	GOLD, WIRE, DIAMETER 0.025MM, LENGTH 5 &	Materials Science - Specialties
GF14525209-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF14525209-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF14525209-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF14526345-1EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF14526446-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 7&	Materials Science - Specialties
GF14526569-1EA	GOLD-PALLADIUM ALLOY, AU93PD7, 0.2M WIR&	Materials Science - Specialties
GF14532308-1EA	MOLYBDENUM, ROD, 200MM, DIAMETER 25MM, &	Materials Science - Specialties
GF14538966-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF14539967-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF14539967-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF14539967-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF14540116-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF14540116-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF14540116-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF14541645-10EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 100&	Materials Science - Specialties
GF14541645-1EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 100&	Materials Science - Specialties
GF14541645-2EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 100&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF14541645-5EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 100&	Materials Science - Specialties
GF14545683-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 10M WI&	Materials Science - Specialties
GF14561478-1EA	NICKEL/IRON/MOLYBDENUM, WIRE, NI 80%/FE1&	Materials Science - Specialties
GF14565865-1EA	YTTERBIUM, FOIL, THICKNESS 0.80MM, SIZE&	Materials Science - Specialties
GF14572436-10EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF14575596-1EA	TANTALUM, FOIL, 10M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF14575697-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF14575697-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF14575697-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF14575697-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF14575697-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF14577846-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL99M&	Materials Science - Specialties
GF14577846-2EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL99M&	Materials Science - Specialties
GF14581694-1EA	ALUMINA, SPHERE, DIAMETER 7.5MM, WEIGHT&	Materials Science - Specialties
GF14593462-1EA	TITANIUM, FOIL, THICKNESS 1.20MM, SIZE &	Materials Science - Specialties
GF14593462-2EA	TITANIUM, FOIL, THICKNESS 1.20MM, SIZE &	Materials Science - Specialties
GF14593462-5EA	TITANIUM, FOIL, THICKNESS 1.20MM, SIZE &	Materials Science - Specialties
GF14593934-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF14593934-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF14593934-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF14595543-1EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF14604667-10EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF14604667-20EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF14604667-50EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF14617177-1EA	BRASS ALLOY, CU70ZN30, 1M WIRE, 0.05MM &	Materials Science - Specialties
GF14644245-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF14644245-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF14644245-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF14648687-1EA	TITANIUM, WIRE REEL, 2M DIAMETER 0.25MM&	Materials Science - Specialties
GF14650725-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.06MM&	Materials Science - Specialties
GF14650725-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.06MM&	Materials Science - Specialties
GF14653807-1EA	COBALT, ROD, DIAMETER 6.35MM, LENGTH 50&	Materials Science - Specialties
GF14653807-2EA	COBALT, ROD, DIAMETER 6.35MM, LENGTH 50&	Materials Science - Specialties
GF14660276-1EA	GOLD, WIRE, DIAMETER 1.0MM, LENGTH 0.5 &	Materials Science - Specialties
GF14662346-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF14662346-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF14662346-50EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF14662885-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF14662885-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF14662885-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF14665563-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF14665563-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF14665563-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF14667677-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF14667677-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF14667677-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF14667677-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF14667677-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF14674798-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF14674798-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF14674798-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF14675867-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF14675867-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF14675867-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF14675867-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF14675867-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF14675979-10EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF14675979-20EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF14675979-50EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF14682056-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14682056-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14682056-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14682056-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14696859-1EA	TUNGSTEN, ROD, 100MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF14696859-2EA	TUNGSTEN, ROD, 100MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF14696859-5EA	TUNGSTEN, ROD, 100MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF14697850-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF14697850-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF14697850-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF14697850-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF14702262-10EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF14702262-20EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF14702262-50EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF14705940-1EA	ZINC, LUMP, MAX. LUMP SIZE 2MM, WEIGHT &	Materials Science - Specialties
GF14707559-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF14707559-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF14707559-5EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF14707560-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF14707560-2EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF14707560-5EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF14709337-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14714489-1EA	TITANIUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF14715525-1EA	TINNED COPPER, WIRE, DIAMETER 0.25MM, L&	Materials Science - Specialties
GF14719080-1EA	CADMIUM, WIRE REEL, 2M DIAMETER 1.2MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF14719462-1EA	BRASS ALLOY, CU63ZN37, 500M WIRE, 0.5MM&	Materials Science - Specialties
GF14724211-1EA	GOLD-PALLADIUM ALLOY, AU93PD7, 0.5M WIR&	Materials Science - Specialties
GF14725830-1EA	COBALT-CHROMIUM-IRON-NICKEL-MOLYBDENUM-&	Materials Science - Specialties
GF14734403-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14734403-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14734403-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14734403-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14734403-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14734694-1EA	SILVER, WIRE REEL, 50M, DIAMETER 0.25MM&	Materials Science - Specialties
GF14736236-1EA	ALUMINA, SHEET, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF14736236-2EA	ALUMINA, SHEET, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF14737271-1EA	BRASS ALLOY, CU63ZN37, FOIL, 1M COIL, 0&	Materials Science - Specialties
GF14741603-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF14741603-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF14741603-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF14741603-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF14741636-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14741636-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14741636-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14741636-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14742884-1EA	COPPER, WIRE REEL, 50M, DIAMETER 0.15MM&	Materials Science - Specialties
GF14746620-10EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 1&	Materials Science - Specialties
GF14746620-1EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 1&	Materials Science - Specialties
GF14746620-20EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 1&	Materials Science - Specialties
GF14746620-2EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 1&	Materials Science - Specialties
GF14746620-5EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 1&	Materials Science - Specialties
GF14753291-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF14757655-1EA	COPPER-TITANIUM ALLOY, CU56.4TI43.6, PO&	Materials Science - Specialties
GF14758241-10EA	NICKEL, FOIL, LIGHT TESTED, 200X200MM, &	Materials Science - Specialties
GF14758241-1EA	NICKEL, FOIL, LIGHT TESTED, 200X200MM, &	Materials Science - Specialties
GF14758241-2EA	NICKEL, FOIL, LIGHT TESTED, 200X200MM, &	Materials Science - Specialties
GF14758241-5EA	NICKEL, FOIL, LIGHT TESTED, 200X200MM, &	Materials Science - Specialties
GF14761098-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF14761098-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF14764372-1EA	COPPER, WIRE REEL, 20M DIAMETER 1.0MM, &	Materials Science - Specialties
GF14769265-1EA	MOLYBDENUM, POWDER, MEAN PARTICLE SIZE &	Materials Science - Specialties
GF14769748-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF14769748-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF14769748-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF14774205-1EA	CYCLO-OLEFIN COPOLYMER, (TOPAS ₂), GRANU&	Materials Science - Specialties
GF14774553-1EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF14777646-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 5M WIR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF14781438-1EA	PLATINUM, WIRE REEL, 10M, DIAMETER 0.05&	Materials Science - Specialties
GF14783711-10EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF14783711-1EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF14783711-2EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF14783711-5EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF14793385-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF14798852-1EA	COPPER, FOIL, THICKNESS 0.022MM, LENGTH&	Materials Science - Specialties
GF14800609-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF14800609-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF14800609-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF14815593-10EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF14815593-20EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF14815593-50EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF14824469-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties
GF14826427-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF14826427-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF14826427-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF14826685-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF14826685-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF14827675-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF14827675-20EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF14834763-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF14834763-20EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF14834763-50EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF14836732-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF14836732-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF14836732-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF14847453-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF14847453-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF14847453-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF14852820-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF14853179-1EA	CARBON, ROD, 300MM, DIAMETER 10.0MM, GR&	Materials Science - Specialties
GF14853179-2EA	CARBON, ROD, 300MM, DIAMETER 10.0MM, GR&	Materials Science - Specialties
GF14855463-10EA	GOLD, FOIL, THICKNESS 0.01MM, DIAMETER &	Materials Science - Specialties
GF14855463-20EA	GOLD, FOIL, THICKNESS 0.01MM, DIAMETER &	Materials Science - Specialties
GF14855463-50EA	GOLD, FOIL, THICKNESS 0.01MM, DIAMETER &	Materials Science - Specialties
GF14860403-10EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF14860403-20EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF14860403-50EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF14861583-10EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF14861583-1EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF14861583-2EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF14861583-5EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF14863046-10EA	SILVER, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF14863046-1EA	SILVER, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF14863046-2EA	SILVER, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF14863046-5EA	SILVER, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF14870987-1EA	NIOBIUM, BOLT, SIZE M5 X 30MM , LENGTH &	Materials Science - Specialties
GF14873845-1EA	COBALT-TUNGSTEN ALLOY, CO50W50, POWDER,&	Materials Science - Specialties
GF14888694-1EA	TITANIUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF14888694-2EA	TITANIUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF14894163-1EA	RHENIUM, WIRE REEL, 0.5M, DIAMETER 0.07&	Materials Science - Specialties
GF14895625-1EA	NICKEL/BORON/SILICON, FOIL,NI78%/B 14%/&	Materials Science - Specialties
GF14898167-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF14898167-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF14898167-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF14900453-10EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF14900453-20EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF14900453-50EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF14905997-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF14905997-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF14905997-50EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF14906505-1EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF14906505-2EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF14908574-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.01&	Materials Science - Specialties
GF14909025-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14909025-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14909025-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14909025-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14909025-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF14909643-10EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF14909643-20EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF14909643-50EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF14914548-1EA	MANGANESE, POWDER, MAX. PARTICLE SIZE 3&	Materials Science - Specialties
GF14914807-1EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF14914807-2EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF14914807-5EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF14915011-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF14915011-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF14918014-1EA	ANTIMONY, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF14927272-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF14927272-2EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF14927272-5EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF14930456-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF14931930-1EA	NICKEL, ROD, 50MM, DIAMETER 16MM, 99.99&	Materials Science - Specialties
GF14931930-2EA	NICKEL, ROD, 50MM, DIAMETER 16MM, 99.99&	Materials Science - Specialties
GF14936092-1EA	TITANIUM CARBIDE, POWDER, MEAN PARTICLE&	Materials Science - Specialties
GF14938005-10EA	RHODIUM, MICROFOIL DISKS, 25MM, THINNES&	Materials Science - Specialties
GF14938005-1EA	RHODIUM, MICROFOIL DISKS, 25MM, THINNES&	Materials Science - Specialties
GF14938005-2EA	RHODIUM, MICROFOIL DISKS, 25MM, THINNES&	Materials Science - Specialties
GF14938005-5EA	RHODIUM, MICROFOIL DISKS, 25MM, THINNES&	Materials Science - Specialties
GF14942224-10EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF14942224-20EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF14942224-50EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF14957994-1EA	ERBIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF14957994-2EA	ERBIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF14966006-1EA	ZINC, FOIL, 2M COIL, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF14966231-1EA	COBALT, POWDER, MAX. PARTICLE SIZE 150M&	Materials Science - Specialties
GF14969267-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF14973060-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF14973060-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF14973060-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF14973060-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF14977525-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF14977525-2EA	NICKEL, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF14977525-5EA	NICKEL, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF14982183-1EA	IRON, WIRE REEL, 0.5M DIAMETER 0.25MM, &	Materials Science - Specialties
GF14986109-10EA	PLATINUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF14989258-1EA	ALUMINUM-MAGNESIUM-MANGANESE-CHROMIUM A&	Materials Science - Specialties
GF14989258-2EA	ALUMINUM-MAGNESIUM-MANGANESE-CHROMIUM A&	Materials Science - Specialties
GF14989258-5EA	ALUMINUM-MAGNESIUM-MANGANESE-CHROMIUM A&	Materials Science - Specialties
GF14989641-10EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF14989641-20EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF14989641-50EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF14990935-1EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF14995480-1EA	LEAD SELENIDE, LUMP, MAX. LUMP SIZE 6MM&	Materials Science - Specialties
GF14995637-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF14995637-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF14995637-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF14999013-1EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 3&	Materials Science - Specialties
GF14999013-2EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 3&	Materials Science - Specialties
GF14999013-5EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 3&	Materials Science - Specialties
GF15010928-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF15010928-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF15010928-50EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF15012177-1EA	BORON NITRIDE, ROD, DIAMETER 25.4MM, LE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF15017600-1EA	TUNGSTEN, BOLT, SIZE M4 X 20MM , LENGTH&	Materials Science - Specialties
GF15025407-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF15025407-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF15027982-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF15031662-1EA	ZIRCONIUM, ROD, 100MM, DIAMETER 19.0MM,&	Materials Science - Specialties
GF15031662-2EA	ZIRCONIUM, ROD, 100MM, DIAMETER 19.0MM,&	Materials Science - Specialties
GF15037499-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FIBER,&	Materials Science - Specialties
GF15041641-10EA	TIN, FOIL 25X25MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF15041641-1EA	TIN, FOIL 25X25MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF15041641-20EA	TIN, FOIL 25X25MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF15041641-2EA	TIN, FOIL 25X25MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF15041641-5EA	TIN, FOIL 25X25MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF15044228-1EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF15044228-2EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF15044228-5EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF15046084-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF15046084-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF15046084-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF15046084-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF15046084-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF15046477-10EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF15046477-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF15046477-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF15046477-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF15049874-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF15051923-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF15051923-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF15055051-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties
GF15056737-1EA	ALUCHROM O [^] TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF15060451-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF15060451-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF15060451-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF15061272-1EA	GOLD/GERMANIUM EUTECTIC, FOIL,AU 88%/GE&	Materials Science - Specialties
GF15061283-1EA	ALUMINUM-SILICON ALLOY, AL75SI25, POWDE&	Materials Science - Specialties
GF15062464-10EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 25X&	Materials Science - Specialties
GF15062464-1EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 25X&	Materials Science - Specialties
GF15062464-2EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 25X&	Materials Science - Specialties
GF15062464-5EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 25X&	Materials Science - Specialties
GF15072432-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF15072432-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF15072432-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF15077482-10EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF15077482-20EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF15077482-50EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF15081005-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF15082882-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties
GF15087203-1EA	PLATINUM, FOIL, 0.1M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF15091253-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF15092434-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF15092434-20EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF15092434-50EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF15099767-1EA	ERBIUM, WIRE REEL, 50MM, DIAMETER 1.0MM&	Materials Science - Specialties
GF15099778-1EA	NIOBIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF15099778-2EA	NIOBIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF15099778-5EA	NIOBIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF15100984-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 50M INS&	Materials Science - Specialties
GF15102065-1EA	POLYPHENYLENESULFIDE - 20% CARBON FIBER&	Materials Science - Specialties
GF15107004-1EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 50X&	Materials Science - Specialties
GF15107004-2EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 50X&	Materials Science - Specialties
GF15107004-5EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 50X&	Materials Science - Specialties
GF15109387-1EA	CADMIUM, WIRE REEL, 2M, DIAMETER 0.125M&	Materials Science - Specialties
GF15109590-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF15110097-10EA	ZINC, FOIL 25X25MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF15110097-1EA	ZINC, FOIL 25X25MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF15110097-20EA	ZINC, FOIL 25X25MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF15110097-2EA	ZINC, FOIL 25X25MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF15110097-5EA	ZINC, FOIL 25X25MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF15111458-10EA	COPPER, ROD, 200MM, DIAMETER 9.5MM, HAR&	Materials Science - Specialties
GF15111458-1EA	COPPER, ROD, 200MM, DIAMETER 9.5MM, HAR&	Materials Science - Specialties
GF15111458-2EA	COPPER, ROD, 200MM, DIAMETER 9.5MM, HAR&	Materials Science - Specialties
GF15111458-5EA	COPPER, ROD, 200MM, DIAMETER 9.5MM, HAR&	Materials Science - Specialties
GF15112392-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF15112392-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF15112392-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF15117757-10EA	GOLD, FOIL, THICKNESS 0.01MM, DIAMETER &	Materials Science - Specialties
GF15117757-20EA	GOLD, FOIL, THICKNESS 0.01MM, DIAMETER &	Materials Science - Specialties
GF15117757-50EA	GOLD, FOIL, THICKNESS 0.01MM, DIAMETER &	Materials Science - Specialties
GF15118253-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF15118253-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF15118253-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF15121943-1EA	LEAD, FOIL, THICKNESS 0.40MM, LENGTH 1 &	Materials Science - Specialties
GF15124081-1EA	COBALT, WIRE REEL, 0.1M DIAMETER 0.5MM,&	Materials Science - Specialties
GF15127961-1EA	ANTIMONY, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF15127961-2EA	ANTIMONY, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF15127961-5EA	ANTIMONY, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF15129019-1EA	MOLYBDENUM, WIRE REEL, 0.5M, DIAMETER 1&	Materials Science - Specialties
GF15129817-10EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF15129817-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF15129817-20EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF15129817-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF15129817-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF15132800-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF15138075-1EA	IRON, FOIL, 10M COIL, THICKNESS 0.20MM,&	Materials Science - Specialties
GF15139885-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF15144825-1EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF15144825-2EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF15144825-5EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF15145286-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.025&	Materials Science - Specialties
GF15149077-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF15152442-10EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF15152442-20EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF15152442-50EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF15152970-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF15157627-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF15157919-1EA	SILVER, WIRE REEL, 5M, DIAMETER 0.125MM&	Materials Science - Specialties
GF15160553-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF15160553-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF15160553-50EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF15163297-10EA	CARBON, FOIL 12.5X12.5MM, THICKNESS 0.1&	Materials Science - Specialties
GF15163297-1EA	CARBON, FOIL 12.5X12.5MM, THICKNESS 0.1&	Materials Science - Specialties
GF15163297-2EA	CARBON, FOIL 12.5X12.5MM, THICKNESS 0.1&	Materials Science - Specialties
GF15163297-5EA	CARBON, FOIL 12.5X12.5MM, THICKNESS 0.1&	Materials Science - Specialties
GF15165705-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.05&	Materials Science - Specialties
GF15165705-2EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.05&	Materials Science - Specialties
GF15165705-5EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.05&	Materials Science - Specialties
GF15167572-1EA	GOLD-ANTIMONY ALLOY, AU99SB1, 0.05M WIR&	Materials Science - Specialties
GF15174255-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF15174255-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF15174255-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF15174255-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF15174390-1EA	GADOLINIUM, ROD, 50MM, DIAMETER 6.35MM,&	Materials Science - Specialties
GF15174390-2EA	GADOLINIUM, ROD, 50MM, DIAMETER 6.35MM,&	Materials Science - Specialties
GF15175302-1EA	MANGANIN(R) - RESISTANCE ALLOY, INSULAT&	Materials Science - Specialties
GF15178697-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF15182489-10EA	MOLYBDENUM, ROD, 200MM, DIAMETER 4.0MM,&	Materials Science - Specialties
GF15182489-1EA	MOLYBDENUM, ROD, 200MM, DIAMETER 4.0MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF15182489-2EA	MOLYBDENUM, ROD, 200MM, DIAMETER 4.0MM,&	Materials Science - Specialties
GF15182489-5EA	MOLYBDENUM, ROD, 200MM, DIAMETER 4.0MM,&	Materials Science - Specialties
GF15184122-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF15184122-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF15184122-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF15192952-1EA	ALUMINA, SHEET, THICKNESS 4.0MM, SIZE 2&	Materials Science - Specialties
GF15192952-2EA	ALUMINA, SHEET, THICKNESS 4.0MM, SIZE 2&	Materials Science - Specialties
GF15196507-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF15199331-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF15199892-1EA	NIOBIUM, WIRE REEL, 5M, DIAMETER 0.18MM&	Materials Science - Specialties
GF15208657-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 62%/S&	Materials Science - Specialties
GF15213800-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF15221348-1EA	INDIUM, WIRE REEL, 0.1M, DIAMETER 1.5MM&	Materials Science - Specialties
GF15221933-1EA	PLATINUM/RHODIUM, WIRE,PT 70%/RH 30%, D&	Materials Science - Specialties
GF15225162-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF15225162-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF15225162-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF15225162-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF15225162-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF15225331-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF15227546-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF15230045-10EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 1&	Materials Science - Specialties
GF15230045-1EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 1&	Materials Science - Specialties
GF15230045-20EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 1&	Materials Science - Specialties
GF15230045-2EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 1&	Materials Science - Specialties
GF15230045-5EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 1&	Materials Science - Specialties
GF15233712-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF15235152-10EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF15235152-20EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF15235152-50EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF15239347-10EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF15239347-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF15239347-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF15239347-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF15244602-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF15244602-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF15244602-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF15245243-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF15245243-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF15245243-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF15245243-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF15245322-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF15245906-1EA	POLYSULFONE, (PSU), GRANULE, NOMINAL GR&	Materials Science - Specialties
GF15249214-1EA	TITANIUM-ALUMINUM ALLOY, T178AL22, POWD&	Materials Science - Specialties
GF15255042-10EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF15255042-20EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF15255042-50EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF15258720-1EA	COPPER, FOIL, THICKNESS 0.02MM, LENGTH &	Materials Science - Specialties
GF15262129-1EA	NICKEL, WIRE REEL, 500M, DIAMETER 0.125&	Materials Science - Specialties
GF15262309-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF15262624-10EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF15262624-20EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF15262624-50EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF15266842-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF15266842-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF15267023-10EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF15267023-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF15267023-20EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF15267023-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF15267023-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF15273929-1EA	ALUMINUM, WIRE REEL, 50M DIAMETER 1.0MM&	Materials Science - Specialties
GF15274357-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF15274357-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF15274357-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF15289487-1EA	MOLYBDENUM, ROD, 100MM, DIAMETER 15.0MM&	Materials Science - Specialties
GF15289487-2EA	MOLYBDENUM, ROD, 100MM, DIAMETER 15.0MM&	Materials Science - Specialties
GF15289487-5EA	MOLYBDENUM, ROD, 100MM, DIAMETER 15.0MM&	Materials Science - Specialties
GF15290917-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 50M &	Materials Science - Specialties
GF15299578-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF15299578-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF15317906-1EA	PLATINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF15323813-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF15323813-1EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF15323813-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF15323813-2EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF15323813-5EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF15327851-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF15327851-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF15327851-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF15329572-1EA	COPPER/BERYLLIUM, INSULATED WIRE,CU 98%&	Materials Science - Specialties
GF15330439-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 200X300M&	Materials Science - Specialties
GF15330439-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 200X300M&	Materials Science - Specialties
GF15330439-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 200X300M&	Materials Science - Specialties
GF15332790-10EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF15332790-1EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.2&	Materials Science - Specialties
GF15332790-2EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.2&	Materials Science - Specialties
GF15332790-5EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.2&	Materials Science - Specialties
GF15333375-10EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF15333375-1EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF15333375-2EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF15333375-5EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF15340306-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF15340306-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF15340306-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF15341554-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF15342016-1EA	PLATINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF15344456-10EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF15344456-1EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF15344456-20EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF15344456-2EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF15344456-5EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF15348933-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF15349990-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF15349990-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF15349990-20EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF15349990-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF15349990-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF15351735-1EA	MOLYBDENUM, TUBE, 50MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF15353579-1EA	TANTALUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF15354323-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF15354323-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF15363547-1EA	GOLD, WIRE, DIAMETER 0.025MM, LENGTH 10&	Materials Science - Specialties
GF15367136-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF15367136-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF15367136-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF15386474-10EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF15386474-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF15386474-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF15386474-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF15387228-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF15387228-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF15387228-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF15396419-1EA	NITINOL, WIRE, NI55%/TI 45%, DIAMETER 0.&	Materials Science - Specialties
GF15396914-1EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, LEN&	Materials Science - Specialties
GF15397915-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF15397915-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF15397915-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF15401135-10EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF15401135-1EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF15401135-2EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF15401135-5EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF15403047-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF15403047-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF15403508-1EA	TIN, POWDER, MAX. PARTICLE SIZE 150MICR&	Materials Science - Specialties
GF15404442-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF15404442-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF15404442-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF15404969-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF15411754-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF15413903-1EA	NIOBIUM CARBIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF15415691-1EA	LANTHANUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF15417154-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF15417154-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF15417154-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF15420844-1EA	BISMUTH, FOIL, THICKNESS 0.03MM, SIZE 1&	Materials Science - Specialties
GF15420844-2EA	BISMUTH, FOIL, THICKNESS 0.03MM, SIZE 1&	Materials Science - Specialties
GF15424950-10EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF15424950-20EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF15424950-50EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF15429360-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF15429595-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF15429595-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF15429595-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF15429595-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF15429595-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF15431497-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF15431497-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF15431497-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF15436469-1EA	IRON, FOIL 25X25MM, THICKNESS 2MM, AS R&	Materials Science - Specialties
GF15436469-2EA	IRON, FOIL 25X25MM, THICKNESS 2MM, AS R&	Materials Science - Specialties
GF15436469-5EA	IRON, FOIL 25X25MM, THICKNESS 2MM, AS R&	Materials Science - Specialties
GF15439372-1EA	COPPER, FOIL, THICKNESS 0.0175MM, LENGT&	Materials Science - Specialties
GF15440363-1EA	BRASS ALLOY, CU70ZN30, SPHERE, 3.0MM DI&	Materials Science - Specialties
GF15448529-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF15448529-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF15448529-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF15449878-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF15455178-10EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.55M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF15455178-20EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.55M&	Materials Science - Specialties
GF15455178-50EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.55M&	Materials Science - Specialties
GF15456034-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF15457608-1EA	TITANIUM-IRON POWDER, T150FE50, POWDER,	Materials Science - Specialties
GF15459756-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF15459756-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF15459756-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF15462682-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF15469151-1EA	IRON, FOIL, 1M COIL, THICKNESS 0.1MM, H&	Materials Science - Specialties
GF15470805-1EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 100&	Materials Science - Specialties
GF15472739-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF15472739-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF15472739-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF15473055-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF15476980-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 3&	Materials Science - Specialties
GF15476980-1EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 3&	Materials Science - Specialties
GF15476980-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 3&	Materials Science - Specialties
GF15476980-2EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 3&	Materials Science - Specialties
GF15476980-5EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 3&	Materials Science - Specialties
GF15478476-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, LENG&	Materials Science - Specialties
GF15481245-1EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 100&	Materials Science - Specialties
GF15481245-2EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 100&	Materials Science - Specialties
GF15481245-5EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 100&	Materials Science - Specialties
GF15482134-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF15482134-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF15482134-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF15482134-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF15482134-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF15484844-1EA	COPPER, WIRE, DIAMETER 0.1MM, LENGTH 10&	Materials Science - Specialties
GF15485070-10EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF15485070-20EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF15485104-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), MONO&	Materials Science - Specialties
GF15490795-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF15490795-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF15490795-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF15490795-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF15490795-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF15496577-1EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF15496577-2EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF15497477-1EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF15497477-2EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF15499413-1EA	RHODIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF15499413-2EA	RHODIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF15509101-1EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF15509101-2EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF15509101-5EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF15510563-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF15510563-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF15510563-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF15510563-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF15513487-1EA	COPPER, FOIL, THICKNESS 0.006MM, SIZE 5&	Materials Science - Specialties
GF15513487-2EA	COPPER, FOIL, THICKNESS 0.006MM, SIZE 5&	Materials Science - Specialties
GF15515827-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF15516851-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF15516851-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF15516851-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF15516851-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF15516851-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF15518640-1EA	MAGNESIUM ALLOY AZ61A, MG93AL6ZN1, ROD,&	Materials Science - Specialties
GF15522656-1EA	TITANIUM, FOIL, THICKNESS 3.0MM, SIZE 1&	Materials Science - Specialties
GF15522656-2EA	TITANIUM, FOIL, THICKNESS 3.0MM, SIZE 1&	Materials Science - Specialties
GF15522656-5EA	TITANIUM, FOIL, THICKNESS 3.0MM, SIZE 1&	Materials Science - Specialties
GF15531577-1EA	GOLD, WIRE, DIAMETER 0.33MM, LENGTH 0.1&	Materials Science - Specialties
GF15535436-1EA	TUNGSTEN, WASHER, SIZE M5 , LENGTH 50 P&	Materials Science - Specialties
GF15536808-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF15536808-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF15537719-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF15537719-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF15537719-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF15542467-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF15542467-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF15542467-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF15550860-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1M WIR&	Materials Science - Specialties
GF15551625-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF15555876-10EA	COPPER - O.F.H.C., FOIL, NOT LIGHT TEST&	Materials Science - Specialties
GF15555876-1EA	COPPER - O.F.H.C., FOIL, NOT LIGHT TEST&	Materials Science - Specialties
GF15555876-20EA	COPPER - O.F.H.C., FOIL, NOT LIGHT TEST&	Materials Science - Specialties
GF15555876-2EA	COPPER - O.F.H.C., FOIL, NOT LIGHT TEST&	Materials Science - Specialties
GF15555876-5EA	COPPER - O.F.H.C., FOIL, NOT LIGHT TEST&	Materials Science - Specialties
GF15557575-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF15557575-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF15557575-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF15557575-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF15570479-1EA	ZINC, WIRE REEL, 0.1M, DIAMETER 6.35MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF15572639-10EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF15572639-1EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF15572639-20EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF15572639-2EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF15572639-5EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF15572684-1EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF15580098-1EA	PRASEODYMIUM, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF15583462-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF15583462-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF15583462-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF15585273-10EA	VANADIUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF15585273-20EA	VANADIUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF15585273-50EA	VANADIUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF15587242-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF15587242-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF15587242-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF15592305-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF15600440-1EA	POLYETHERETHERKETONE, (PEEK), BOLT, SIZ&	Materials Science - Specialties
GF15602093-1EA	POLYIMIDE, (PI), SHEET, THICKNESS 1MM, &	Materials Science - Specialties
GF15602093-2EA	POLYIMIDE, (PI), SHEET, THICKNESS 1MM, &	Materials Science - Specialties
GF15602992-1EA	ALUMINUM/MAGNESIUM/SILICON, FOIL,AL 98%&	Materials Science - Specialties
GF15603331-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF15603690-10EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF15603690-1EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF15603690-2EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF15603690-5EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF15611206-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 0.2M &	Materials Science - Specialties
GF15613927-1EA	BRASS, POWDER,CU 70%/ZN 30%, MAX. PARTI&	Materials Science - Specialties
GF15617033-1EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF15619282-10EA	POLYURETHANE, (PU), ROD, DIAMETER 25MM,&	Materials Science - Specialties
GF15619282-1EA	POLYURETHANE, (PU), ROD, DIAMETER 25MM,&	Materials Science - Specialties
GF15619282-2EA	POLYURETHANE, (PU), ROD, DIAMETER 25MM,&	Materials Science - Specialties
GF15619282-5EA	POLYURETHANE, (PU), ROD, DIAMETER 25MM,&	Materials Science - Specialties
GF15622477-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF15622477-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF15622477-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF15622477-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF15622477-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF15623917-1EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF15623917-2EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF15627225-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF15627225-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF15627225-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF15627225-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF15627225-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF15627618-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF15627618-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF15627618-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF15628901-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF15631534-1EA	CHROMIUM, POWDER, MEAN PARTICLE SIZE <1&	Materials Science - Specialties
GF15634054-1EA	NICKEL, ROD, 500MM, DIAMETER 9.5MM, 99%&	Materials Science - Specialties
GF15634054-2EA	NICKEL, ROD, 500MM, DIAMETER 9.5MM, 99%&	Materials Science - Specialties
GF15634054-5EA	NICKEL, ROD, 500MM, DIAMETER 9.5MM, 99%&	Materials Science - Specialties
GF15634414-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF15634414-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF15634414-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF15637451-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF15639240-1EA	ALUMINUM/LITHIUM METAL MATRIX COMPOSITE&	Materials Science - Specialties
GF15639240-2EA	ALUMINUM/LITHIUM METAL MATRIX COMPOSITE&	Materials Science - Specialties
GF15641636-10EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF15641636-20EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF15641636-50EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF15647676-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), NUT, SI&	Materials Science - Specialties
GF15658162-10EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, DIAME&	Materials Science - Specialties
GF15658162-20EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, DIAME&	Materials Science - Specialties
GF15658162-50EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, DIAME&	Materials Science - Specialties
GF15663247-1EA	GOLD-TIN ALLOY, AU98SN2, 1M WIRE, 0.5MM&	Materials Science - Specialties
GF15667229-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF15667229-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF15667229-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF15667229-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF15667847-10EA	STAINLESS STEEL - AISI 316L, ROD,FE/CR1&	Materials Science - Specialties
GF15667847-1EA	STAINLESS STEEL - AISI 316L, ROD,FE/CR1&	Materials Science - Specialties
GF15667847-2EA	STAINLESS STEEL - AISI 316L, ROD,FE/CR1&	Materials Science - Specialties
GF15667847-5EA	STAINLESS STEEL - AISI 316L, ROD,FE/CR1&	Materials Science - Specialties
GF15672449-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF15672449-1EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF15672449-2EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF15672449-5EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF15673754-1EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF15673754-2EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF15673754-5EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF15676296-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.5M &	Materials Science - Specialties
GF15677477-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.6M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF15679806-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF15689818-1EA	COPPER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF15691293-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF15692339-1EA	ALUMINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF15694353-1EA	ALUMINUM-IRON ALLOY, AL50FE50, POWDER, &	Materials Science - Specialties
GF15696243-10EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF15696243-1EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF15696243-2EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF15696243-5EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF15702454-1EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF15702454-2EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF15702454-5EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF15703332-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF15703332-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF15703332-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF15703477-1EA	SILICON, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF15704209-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 3&	Materials Science - Specialties
GF15704209-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 3&	Materials Science - Specialties
GF15704209-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 3&	Materials Science - Specialties
GF15704209-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 3&	Materials Science - Specialties
GF15704209-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 3&	Materials Science - Specialties
GF15707729-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF15707729-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF15707729-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF15708236-10EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF15708236-1EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF15708236-2EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF15708236-5EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF15711241-1EA	GOLD, FOIL, THICKNESS 0.125MM, SIZE 50X&	Materials Science - Specialties
GF15715661-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF15721130-1EA	NIOBIUM, WIRE REEL, 1M, DIAMETER 0.18MM&	Materials Science - Specialties
GF15722962-1EA	MAGNESIUM, FOIL, THICKNESS 6.0MM, SIZE &	Materials Science - Specialties
GF15722962-2EA	MAGNESIUM, FOIL, THICKNESS 6.0MM, SIZE &	Materials Science - Specialties
GF15724379-10EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF15724379-1EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF15724379-20EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF15724379-2EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF15724379-5EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF15731186-10EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF15731186-1EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF15731186-20EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF15731186-2EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF15731186-5EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF15731221-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF15731221-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF15731221-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF15731917-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF15731917-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF15731917-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF15732402-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF15732402-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF15732402-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF15733852-10EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 50X5&	Materials Science - Specialties
GF15733852-1EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 50X5&	Materials Science - Specialties
GF15733852-2EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 50X5&	Materials Science - Specialties
GF15733852-3EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 50X5&	Materials Science - Specialties
GF15733852-5EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 50X5&	Materials Science - Specialties
GF15743594-1EA	ALUMINUM, WIRE REEL, 1M, DIAMETER 2.0MM&	Materials Science - Specialties
GF15744494-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF15746171-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF15746171-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF15746171-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF15746621-1EA	TANTALUM-TUNGSTEN ALLOY, TA97.5W2.5, 10&	Materials Science - Specialties
GF15746621-2EA	TANTALUM-TUNGSTEN ALLOY, TA97.5W2.5, 10&	Materials Science - Specialties
GF15746621-5EA	TANTALUM-TUNGSTEN ALLOY, TA97.5W2.5, 10&	Materials Science - Specialties
GF15751122-1EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF15751122-2EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF15751122-5EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF15755508-1EA	ANTIMONY, LUMP, MAX. LUMP SIZE 20MM, WE&	Materials Science - Specialties
GF15758220-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF15765127-1EA	ZIRCONIUM, SPONGE, 20G, MAX. SIZE 25MM,&	Materials Science - Specialties
GF15768951-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF15768951-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF15768951-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF15769705-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF15769705-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF15769705-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF15769705-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF15774060-1EA	GOLD-IRON ALLOY, AU99.93FE0.07, 0.5M WI&	Materials Science - Specialties
GF15774745-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF15777164-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF15777164-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF15777164-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF15792554-10EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.12&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF15792554-1EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.12&	Materials Science - Specialties
GF15792554-20EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.12&	Materials Science - Specialties
GF15792554-2EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.12&	Materials Science - Specialties
GF15792554-5EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.12&	Materials Science - Specialties
GF15797740-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF15797740-20EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF15797740-50EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF15797784-10EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF15797784-1EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF15797784-20EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF15797784-2EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF15797784-50EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF15797784-5EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF15798730-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF15799922-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF15799922-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF15799922-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF15799922-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF15799922-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF15806246-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF15806246-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF15807900-1EA	IRIDIUM, FOIL, 0.1M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF15810690-1EA	SILVER, FOIL, 1M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF15812557-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF15812557-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF15812557-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF15812557-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF15812625-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.5M &	Materials Science - Specialties
GF15817271-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF15828813-1EA	ALUMINUM ALLOY 5019, WIRE,AL 95%/MG 5%,&	Materials Science - Specialties
GF15829397-10EA	NICKEL, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF15829397-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF15829397-20EA	NICKEL, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF15829397-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF15829397-5EA	NICKEL, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF15837262-1EA	BRASS ALLOY, CU63ZN37, FOIL, 10M COIL, &	Materials Science - Specialties
GF15841199-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF15841199-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF15841199-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF15850267-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF15850267-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF15850267-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF15850267-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF15850267-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF15850638-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF15850638-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF15850638-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF15850638-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF15850638-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF15850829-1EA	GOLD, FOIL, THICKNESS 0.01MM, LENGTH 1 &	Materials Science - Specialties
GF15859794-10EA	TITANIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF15859794-20EA	TITANIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF15859794-50EA	TITANIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF15862361-1EA	COPPER, FOIL, THICKNESS 0.022MM, LENGTH&	Materials Science - Specialties
GF15867917-1EA	BERYLLIUM, FOIL, THICKNESS 0.015MM, SIZ&	Materials Science - Specialties
GF15867917-2EA	BERYLLIUM, FOIL, THICKNESS 0.015MM, SIZ&	Materials Science - Specialties
GF15869986-10EA	CADMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF15869986-1EA	CADMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF15869986-20EA	CADMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF15869986-2EA	CADMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF15869986-5EA	CADMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF15875422-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF15875422-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF15875422-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF15877132-1EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.125&	Materials Science - Specialties
GF15877132-2EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.125&	Materials Science - Specialties
GF15877132-5EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.125&	Materials Science - Specialties
GF15878469-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF15878469-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF15878469-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF15879954-1EA	CADMIUM, FOIL 300X300MM, THICKNESS 2.0M&	Materials Science - Specialties
GF15879954-2EA	CADMIUM, FOIL 300X300MM, THICKNESS 2.0M&	Materials Science - Specialties
GF15881171-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF15881171-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF15881171-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF15883320-10EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF15883320-1EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF15883320-20EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF15883320-2EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF15883320-5EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF15885579-10EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, DIA&	Materials Science - Specialties
GF15885579-20EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, DIA&	Materials Science - Specialties
GF15885579-50EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, DIA&	Materials Science - Specialties
GF15891600-10EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF15891600-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF15891600-20EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF15891600-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF15891600-5EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF15895097-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.00&	Materials Science - Specialties
GF15895367-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF15895367-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF15895367-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF15895367-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF15895367-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF15898843-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 25M WI&	Materials Science - Specialties
GF15900713-10EA	PALLADIUM, MICROFOIL DISKS, 25MM, THINN&	Materials Science - Specialties
GF15900713-1EA	PALLADIUM, MICROFOIL DISKS, 25MM, THINN&	Materials Science - Specialties
GF15900713-2EA	PALLADIUM, MICROFOIL DISKS, 25MM, THINN&	Materials Science - Specialties
GF15900713-5EA	PALLADIUM, MICROFOIL DISKS, 25MM, THINN&	Materials Science - Specialties
GF15900746-10EA	IRON, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF15900746-1EA	IRON, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF15900746-20EA	IRON, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF15900746-2EA	IRON, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF15900746-5EA	IRON, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF15903446-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF15903446-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF15903446-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF15909576-10EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 2&	Materials Science - Specialties
GF15909576-1EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 2&	Materials Science - Specialties
GF15909576-20EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 2&	Materials Science - Specialties
GF15909576-2EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 2&	Materials Science - Specialties
GF15909576-5EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 2&	Materials Science - Specialties
GF15921514-10EA	TIN, FOIL 300X300MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF15921514-1EA	TIN, FOIL 300X300MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF15921514-2EA	TIN, FOIL 300X300MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF15921514-5EA	TIN, FOIL 300X300MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF15928858-1EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF15928858-2EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF15928858-5EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF15929028-1EA	MANGANESE, POWDER, MAX. PARTICLE SIZE 4&	Materials Science - Specialties
GF15942618-1EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF15942618-2EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF15942618-5EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF15959223-10EA	HASTELLOY(R) C-22, ROD,NI59%/CR22%/MO13&	Materials Science - Specialties
GF15959223-1EA	HASTELLOY(R) C-22, ROD,NI59%/CR22%/MO13&	Materials Science - Specialties
GF15959223-2EA	HASTELLOY(R) C-22, ROD,NI59%/CR22%/MO13&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF15959223-5EA	HASTELLOY(R) C-22, ROD,NI59%/CR22%/MO13&	Materials Science - Specialties
GF15965310-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF15965310-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF15965310-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF15967200-10EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF15967200-20EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF15967200-50EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF15970080-1EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF15970080-2EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF15970080-5EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF15970800-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF15970800-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF15970800-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF15979494-10EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF15979494-1EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF15979494-2EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF15979494-5EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF15980812-10EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF15980812-1EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF15980812-20EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF15980812-2EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF15980812-5EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF15982139-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF15982139-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF15982139-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF15982959-1EA	ALUMINA/SILICA/BORIA, FABRIC,AL2O3 62%/&	Materials Science - Specialties
GF15989978-1EA	DYSPROSIUM, WIRE REEL, 100MM, DIAMETER &	Materials Science - Specialties
GF15990857-1EA	NICKEL/CHROMIUM, FOIL,NI 80%/CR 20%, TH&	Materials Science - Specialties
GF15991140-10EA	IRON, FOIL 50X50MM, THICKNESS 0.1MM, HA&	Materials Science - Specialties
GF15991140-1EA	IRON, FOIL 50X50MM, THICKNESS 0.1MM, HA&	Materials Science - Specialties
GF15991140-20EA	IRON, FOIL 50X50MM, THICKNESS 0.1MM, HA&	Materials Science - Specialties
GF15991140-2EA	IRON, FOIL 50X50MM, THICKNESS 0.1MM, HA&	Materials Science - Specialties
GF15991140-5EA	IRON, FOIL 50X50MM, THICKNESS 0.1MM, HA&	Materials Science - Specialties
GF15993423-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties
GF15993625-1EA	ALUMINA, SHEET, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF15993625-2EA	ALUMINA, SHEET, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF15996224-10EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF15996224-20EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF15996224-50EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF15998653-1EA	TIN, WIRE REEL, 5M DIAMETER 1.0MM, AS D&	Materials Science - Specialties
GF15999801-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 20M WIR&	Materials Science - Specialties
GF16000265-10EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF16000265-1EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF16000265-2EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF16000265-5EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF16003842-1EA	ALUMINUM-SILICON-MAGNESIUM-MANGANESE AL&	Materials Science - Specialties
GF16003842-2EA	ALUMINUM-SILICON-MAGNESIUM-MANGANESE AL&	Materials Science - Specialties
GF16003842-5EA	ALUMINUM-SILICON-MAGNESIUM-MANGANESE AL&	Materials Science - Specialties
GF16013258-1EA	IRON, FOIL 300X300MM, THICKNESS 0.9MM, &	Materials Science - Specialties
GF16013258-2EA	IRON, FOIL 300X300MM, THICKNESS 0.9MM, &	Materials Science - Specialties
GF16013393-1EA	TANTALUM, FOIL, 1M COIL, THICKNESS 0.04&	Materials Science - Specialties
GF16014787-1EA	IRON, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF16014844-10EA	NICKEL, ROD, 500MM, DIAMETER 2.0MM, ANN&	Materials Science - Specialties
GF16014844-1EA	NICKEL, ROD, 500MM, DIAMETER 2.0MM, ANN&	Materials Science - Specialties
GF16014844-2EA	NICKEL, ROD, 500MM, DIAMETER 2.0MM, ANN&	Materials Science - Specialties
GF16014844-5EA	NICKEL, ROD, 500MM, DIAMETER 2.0MM, ANN&	Materials Science - Specialties
GF16018477-1EA	TUNGSTEN, WIRE REEL, 2000M, DIAMETER 0.&	Materials Science - Specialties
GF16019973-1EA	COPPER, WIRE REEL, 200M, DIAMETER 0.05M&	Materials Science - Specialties
GF16027691-10EA	GOLD, FOIL, THICKNESS 0.007MM, DIAMETER&	Materials Science - Specialties
GF16027691-20EA	GOLD, FOIL, THICKNESS 0.007MM, DIAMETER&	Materials Science - Specialties
GF16027691-50EA	GOLD, FOIL, THICKNESS 0.007MM, DIAMETER&	Materials Science - Specialties
GF16029480-10EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF16029480-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF16029480-2EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF16029480-5EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF16031843-1EA	TITANIUM, MESH, 100X100MM, NOMINAL APER&	Materials Science - Specialties
GF16031843-2EA	TITANIUM, MESH, 100X100MM, NOMINAL APER&	Materials Science - Specialties
GF16031843-5EA	TITANIUM, MESH, 100X100MM, NOMINAL APER&	Materials Science - Specialties
GF16032327-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF16032327-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF16032327-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF16032327-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF16032327-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF16035173-10EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF16035173-20EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF16035173-50EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF16036332-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.03&	Materials Science - Specialties
GF16044971-1EA	NI0BIUM-ZIRCONIUM ALLOY, NB99ZR1, 20M W&	Materials Science - Specialties
GF16048021-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF16048021-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF16048021-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF16048021-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF16048874-10EA	NICKEL, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF16048874-1EA	NICKEL, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF16048874-2EA	NICKEL, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF16048874-5EA	NICKEL, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF16050260-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF16050260-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF16050260-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF16050260-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF16051441-10EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 3.0M&	Materials Science - Specialties
GF16051441-1EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 3.0M&	Materials Science - Specialties
GF16051441-20EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 3.0M&	Materials Science - Specialties
GF16051441-2EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 3.0M&	Materials Science - Specialties
GF16051441-5EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 3.0M&	Materials Science - Specialties
GF16058189-1EA	LEAD, ROD, DIAMETER 5.0MM, LENGTH 1000 &	Materials Science - Specialties
GF16058189-2EA	LEAD, ROD, DIAMETER 5.0MM, LENGTH 1000 &	Materials Science - Specialties
GF16058189-5EA	LEAD, ROD, DIAMETER 5.0MM, LENGTH 1000 &	Materials Science - Specialties
GF16063679-10EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF16063679-20EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF16063679-50EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF16066289-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.01MM, 9&	Materials Science - Specialties
GF16075638-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.15&	Materials Science - Specialties
GF16077236-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF16083457-1EA	ALUMINUM, FOIL, THICKNESS 0.008MM, LENG&	Materials Science - Specialties
GF16085022-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 0.5MM, &	Materials Science - Specialties
GF16086168-1EA	COPPER - O.F.H.C., ROD, 50MM, DIAMETER &	Materials Science - Specialties
GF16086168-2EA	COPPER - O.F.H.C., ROD, 50MM, DIAMETER &	Materials Science - Specialties
GF16086168-5EA	COPPER - O.F.H.C., ROD, 50MM, DIAMETER &	Materials Science - Specialties
GF16086494-1EA	MOLYBDENUM, FOIL 300X300MM, THICKNESS 0&	Materials Science - Specialties
GF16086494-2EA	MOLYBDENUM, FOIL 300X300MM, THICKNESS 0&	Materials Science - Specialties
GF16091906-1EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF16092143-1EA	NICKEL, ROD, 1000MM, DIAMETER 12.0MM, 9&	Materials Science - Specialties
GF16096833-10EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF16096833-20EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF16096833-50EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF16098509-1EA	ALUMINUM, HONEYCOMB, THICKNESS 20MM, SI&	Materials Science - Specialties
GF16098509-2EA	ALUMINUM, HONEYCOMB, THICKNESS 20MM, SI&	Materials Science - Specialties
GF16098936-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF16099016-1EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF16099016-2EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF16099016-5EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF16104866-10EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF16104866-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF16104866-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF16104866-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF16109052-1EA	ZIRCONIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF16109052-2EA	ZIRCONIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF16118827-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF16119536-10EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF16119536-20EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF16119536-50EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF16120112-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.05&	Materials Science - Specialties
GF16121483-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF16121483-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF16121483-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF16121483-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF16122327-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 10M &	Materials Science - Specialties
GF16123407-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF16127265-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF16132306-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF16139998-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF16139998-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF16139998-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF16142396-1EA	PLATINUM, WIRE REEL, 10M, DIAMETER 0.02&	Materials Science - Specialties
GF16150698-1EA	VANADIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF16150698-2EA	VANADIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF16152465-10EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF16152465-20EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF16152465-50EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF16154412-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF16154412-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF16154412-20EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF16154412-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF16154412-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF16155334-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF16155334-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF16155334-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF16157190-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.009&	Materials Science - Specialties
GF16157190-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.009&	Materials Science - Specialties
GF16157190-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.009&	Materials Science - Specialties
GF16162882-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF16164569-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 500M&	Materials Science - Specialties
GF16165818-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF16165919-1EA	TANTALUM, WIRE, STRAIGHT , 500MM, DIAME&	Materials Science - Specialties
GF16165919-2EA	TANTALUM, WIRE, STRAIGHT , 500MM, DIAME&	Materials Science - Specialties
GF16169058-1EA	SILVER, FOIL, THICKNESS 0.030MM, SIZE 1&	Materials Science - Specialties
GF16169058-2EA	SILVER, FOIL, THICKNESS 0.030MM, SIZE 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF16169058-5EA	SILVER, FOIL, THICKNESS 0.030MM, SIZE 1&	Materials Science - Specialties
GF16169249-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF16169249-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF16169249-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF16171219-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF16171219-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF16171219-50EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF16180589-10EA	COPPER, FOIL, THICKNESS 0.006MM, DIAMET&	Materials Science - Specialties
GF16180589-20EA	COPPER, FOIL, THICKNESS 0.006MM, DIAMET&	Materials Science - Specialties
GF16180589-50EA	COPPER, FOIL, THICKNESS 0.006MM, DIAMET&	Materials Science - Specialties
GF16190681-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF16195215-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, 100MM R&	Materials Science - Specialties
GF16195215-2EA	TUNGSTEN-COPPER ALLOY, W72CU28, 100MM R&	Materials Science - Specialties
GF16195215-5EA	TUNGSTEN-COPPER ALLOY, W72CU28, 100MM R&	Materials Science - Specialties
GF16195934-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF16200032-1EA	IRON, ROD, 100MM, DIAMETER 10.0MM, AS D&	Materials Science - Specialties
GF16209985-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF16209985-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF16209985-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF16212877-1EA	NIOBIUM, TUBE, 500MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF16212877-2EA	NIOBIUM, TUBE, 500MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF16213553-1EA	TITANIUM, WIRE REEL, 10M DIAMETER 0.125&	Materials Science - Specialties
GF16223880-1EA	GOLD, WIRE, DIAMETER 0.075MM, LENGTH 0.&	Materials Science - Specialties
GF16229864-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF16229864-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF16231799-10EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF16231799-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF16231799-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF16231799-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF16232295-1EA	LANTHANUM, FOIL 35X47MM, THICKNESS 0.5M&	Materials Science - Specialties
GF16233836-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF16233836-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF16233836-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF16236738-10EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF16236738-20EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF16236738-50EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF16247640-1EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF16247640-2EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF16247640-5EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF16249327-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.4&	Materials Science - Specialties
GF16257584-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF16279757-10EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF16279757-1EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF16279757-20EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF16279757-2EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF16279757-5EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF16285945-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF16286227-1EA	SILICON, DISKS, 15.9MM, THICKNESS 0.38M&	Materials Science - Specialties
GF16286227-2EA	SILICON, DISKS, 15.9MM, THICKNESS 0.38M&	Materials Science - Specialties
GF16293607-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF16293607-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF16293607-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF16293607-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF16301359-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF16304004-1EA	ZIRCONIUM, FOIL, 1M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF16310887-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF16310887-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF16310887-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF16310887-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF16310887-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF16311721-1EA	COPPER - O.F.H.C., WIRE REEL, 5M DIAMET&	Materials Science - Specialties
GF16311822-1EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 50&	Materials Science - Specialties
GF16311822-2EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 50&	Materials Science - Specialties
GF16313374-1EA	TERBIUM, FOIL 25X25MM, THICKNESS 0.1MM,&	Materials Science - Specialties
GF16313374-2EA	TERBIUM, FOIL 25X25MM, THICKNESS 0.1MM,&	Materials Science - Specialties
GF16313723-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.002&	Materials Science - Specialties
GF16315411-10EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF16315411-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF16315411-20EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF16315411-2EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF16315411-5EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF16318087-1EA	QUARTZ - FUSED, SHEET, THICKNESS 0.50MM&	Materials Science - Specialties
GF16318087-2EA	QUARTZ - FUSED, SHEET, THICKNESS 0.50MM&	Materials Science - Specialties
GF16318087-5EA	QUARTZ - FUSED, SHEET, THICKNESS 0.50MM&	Materials Science - Specialties
GF16321913-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF16321913-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF16321913-50EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF16325579-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF16325579-1EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF16325579-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF16325579-2EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF16325579-5EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF16331857-1EA	NICKEL-IRON ALLOY, NI80FE20, 5M WIRE, 0&	Materials Science - Specialties
GF16339800-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF16339800-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF16339800-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF16344738-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF16344738-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF16344738-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF16350599-1EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF16350599-2EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF16361546-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF16361748-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF16361748-2EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF16363391-1EA	SILICON, ROD, 10MM, DIAMETER 2.0MM, CRY&	Materials Science - Specialties
GF16363391-2EA	SILICON, ROD, 10MM, DIAMETER 2.0MM, CRY&	Materials Science - Specialties
GF16363391-5EA	SILICON, ROD, 10MM, DIAMETER 2.0MM, CRY&	Materials Science - Specialties
GF16364459-1EA	SILVER, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF16364459-2EA	SILVER, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF16364459-5EA	SILVER, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF16378746-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF16381717-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF16381717-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF16394980-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF16394980-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF16399930-1EA	SILVER-COPPER ALLOY, AG92.5CU7.5, FOIL,&	Materials Science - Specialties
GF16399930-2EA	SILVER-COPPER ALLOY, AG92.5CU7.5, FOIL,&	Materials Science - Specialties
GF16400135-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF16400135-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF16400135-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF16400135-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF16400135-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF16402586-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF16402586-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF16402586-5EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF16405400-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF16408425-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF16408425-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF16408425-5EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF16415119-1EA	SILVER-COPPER ALLOY, AG85CU15, FOIL, 5M&	Materials Science - Specialties
GF16421419-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF16421419-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF16421419-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF16424300-10EA	SILVER, ROD, 200MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF16424300-1EA	SILVER, ROD, 200MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF16424300-2EA	SILVER, ROD, 200MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF16424300-5EA	SILVER, ROD, 200MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF16426931-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF16426931-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF16426931-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF16426931-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF16426931-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF16432545-1EA	TUNGSTEN, WIRE REEL, 1M, DIAMETER 0.03M&	Materials Science - Specialties
GF16433962-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF16433962-2EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF16442669-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF16442669-20EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF16442669-50EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF16446236-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF16446236-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF16446236-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF16446236-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF16446236-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF16460300-1EA	GOLD, FOIL, THICKNESS 0.01MM, LENGTH 0.&	Materials Science - Specialties
GF16472448-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF16472448-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF16472448-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF16477005-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF16477005-20EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF16477005-50EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF16479311-1EA	IRON/NICKEL/BORON, FOIL,FE 40%/NI 38%/B&	Materials Science - Specialties
GF16483350-1EA	ZIRCONIUM-ALUMINUM ALLOY, ZR90AL10, POW&	Materials Science - Specialties
GF16490897-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF16490897-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF16490897-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF16496905-1EA	POLYIMIDE, (PI), ROD, DIAMETER 50.8MM, &	Materials Science - Specialties
GF16496905-2EA	POLYIMIDE, (PI), ROD, DIAMETER 50.8MM, &	Materials Science - Specialties
GF16498738-10EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF16498738-1EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF16498738-20EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF16498738-2EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF16498738-5EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF16499986-10EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF16499986-1EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF16499986-2EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF16499986-5EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF16501418-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 0.80MM,&	Materials Science - Specialties
GF16501418-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 0.80MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF16501418-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 0.80MM,&	Materials Science - Specialties
GF16504028-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF16504028-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF16504028-50EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF16505131-1EA	TANTALUM, FOIL, THICKNESS 0.0015MM, SIZ&	Materials Science - Specialties
GF16505636-1EA	TIN, FOIL 150X150MM, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF16506817-1EA	IRON/BORON/SILICON, FOIL,FE 78%/B 13%/S&	Materials Science - Specialties
GF16507706-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF16507818-1EA	COPPER, ROD, 1000MM, DIAMETER 9.5MM, HA&	Materials Science - Specialties
GF16507818-2EA	COPPER, ROD, 1000MM, DIAMETER 9.5MM, HA&	Materials Science - Specialties
GF16508246-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF16508246-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF16508246-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF16510036-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF16510036-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF16510036-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF16513815-1EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF16513815-2EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF16513815-5EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF16514388-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF16514388-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF16514388-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF16517145-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF16517145-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF16517145-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF16517145-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF16520183-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF16531488-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF16531488-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF16531488-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF16531736-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF16531736-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF16531736-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF16531736-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF16532591-1EA	LEAD-TIN ALLOY, PB75SN25, 100M WIRE, 1M&	Materials Science - Specialties
GF16538137-1EA	NIObIUM, FOIL, THICKNESS 0.05MM, LENGTH&	Materials Science - Specialties
GF16538519-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF16540466-10EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF16540466-20EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF16562246-10EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF16562246-1EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF16562246-2EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF16562246-5EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF16565823-10EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 1.8&	Materials Science - Specialties
GF16565823-1EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 1.8&	Materials Science - Specialties
GF16565823-20EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 1.8&	Materials Science - Specialties
GF16565823-2EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 1.8&	Materials Science - Specialties
GF16565823-5EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 1.8&	Materials Science - Specialties
GF16568400-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties
GF16576241-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF16576241-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF16576241-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF16576241-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF16591901-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF16598582-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF16598582-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF16598582-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF16601341-10EA	COBALT-CHROMIUM-TUNGSTEN-NICKEL-IRON-MA&	Materials Science - Specialties
GF16601341-1EA	COBALT-CHROMIUM-TUNGSTEN-NICKEL-IRON-MA&	Materials Science - Specialties
GF16601341-2EA	COBALT-CHROMIUM-TUNGSTEN-NICKEL-IRON-MA&	Materials Science - Specialties
GF16601341-5EA	COBALT-CHROMIUM-TUNGSTEN-NICKEL-IRON-MA&	Materials Science - Specialties
GF16601903-100EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF16601903-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF16601903-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF16601903-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF16602768-1EA	TITANIUM, WIRE REEL, 1M DIAMETER 0.5MM,&	Materials Science - Specialties
GF16606054-1EA	COPPER-IRON ALLOY, CU70FE30, POWDER, 15&	Materials Science - Specialties
GF16606414-1EA	BRASS ALLOY, CU63ZN37, FOIL, 600 X 600MM&	Materials Science - Specialties
GF16609057-1EA	ALUMINA, FOAM, THICKNESS 7MM, SIZE 50X5&	Materials Science - Specialties
GF16609057-2EA	ALUMINA, FOAM, THICKNESS 7MM, SIZE 50X5&	Materials Science - Specialties
GF16609956-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000M &	Materials Science - Specialties
GF16614851-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF16614851-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF16614851-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF16616897-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 15&	Materials Science - Specialties
GF16616897-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 15&	Materials Science - Specialties
GF16616897-5EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 15&	Materials Science - Specialties
GF16616910-1EA	LEAD, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties
GF16618282-10EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF16618282-20EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF16618327-100EA	CARBON, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF16618327-10EA	CARBON, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF16618327-20EA	CARBON, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF16618327-50EA	CARBON, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF16619250-10EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF16619250-1EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF16619250-2EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF16619250-5EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF16622827-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF16638420-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF16638420-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF16638420-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF16643538-1EA	ALUMINUM, FOIL, THICKNESS 0.015MM, LENG&	Materials Science - Specialties
GF16643886-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF16643886-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF16643886-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF16645989-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF16645989-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF16645989-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF16645989-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF16645989-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF16650154-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000M &	Materials Science - Specialties
GF16653696-1EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF16653696-2EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF16653696-5EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF16655812-1EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF16655812-2EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF16661459-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF16661459-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF16661459-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF16661561-1EA	COPPER/BERYLLIUM, INSULATED WIRE,CU 98%&	Materials Science - Specialties
GF16662731-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF16662731-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF16662731-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF16663349-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF16665341-1EA	POLYMETHYLPENTENE, (TPX), ROD, DIAMETE&	Materials Science - Specialties
GF16665341-2EA	POLYMETHYLPENTENE, (TPX), ROD, DIAMETE&	Materials Science - Specialties
GF16672136-1EA	TIN/LEAD, POWDER,SN 50%/PB 50%, MAX. PA&	Materials Science - Specialties
GF16673216-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF16673216-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF16673216-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF16676556-1EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF16676556-2EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF16682902-1EA	PLATINUM/RHODIUM, WIRE,PT 94%/RH 6%, DI&	Materials Science - Specialties
GF16685219-10EA	TIN, FOIL 150X150MM, THICKNESS 0.20MM, &	Materials Science - Specialties
GF16685219-1EA	TIN, FOIL 150X150MM, THICKNESS 0.20MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF16685219-2EA	TIN, FOIL 150X150MM, THICKNESS 0.20MM, &	Materials Science - Specialties
GF16685219-5EA	TIN, FOIL 150X150MM, THICKNESS 0.20MM, &	Materials Science - Specialties
GF16689347-1EA	SILVER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF16691700-10EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 3&	Materials Science - Specialties
GF16691700-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 3&	Materials Science - Specialties
GF16691700-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 3&	Materials Science - Specialties
GF16691700-5EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 3&	Materials Science - Specialties
GF16694006-1EA	COPPER, ROD, 50MM, DIAMETER 6.35MM, AS &	Materials Science - Specialties
GF16694006-2EA	COPPER, ROD, 50MM, DIAMETER 6.35MM, AS &	Materials Science - Specialties
GF16694006-5EA	COPPER, ROD, 50MM, DIAMETER 6.35MM, AS &	Materials Science - Specialties
GF16698033-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF16700431-1EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 100&	Materials Science - Specialties
GF16700431-2EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 100&	Materials Science - Specialties
GF16700431-5EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 100&	Materials Science - Specialties
GF16708237-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF16708237-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF16708237-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF16708518-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF16708518-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF16708518-50EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF16709407-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF16709407-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF16709407-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF16716135-10EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF16716135-20EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF16720523-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF16722761-1EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF16722761-2EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF16727418-1EA	GOLD-IRON ALLOY, AU99.93FE0.07, 0.2M IN&	Materials Science - Specialties
GF16727430-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF16727430-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF16727430-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF16743966-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 1000MM &	Materials Science - Specialties
GF16743966-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 1000MM &	Materials Science - Specialties
GF16743966-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 1000MM &	Materials Science - Specialties
GF16743966-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 1000MM &	Materials Science - Specialties
GF16747038-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF16747038-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF16747038-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF16762305-1EA	ALUMINUM, WIRE REEL, 1M, DIAMETER 0.5MM&	Materials Science - Specialties
GF16769098-1EA	NIOBIUM, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties
GF16769098-2EA	NIOBIUM, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF16772160-10EA	TITANIUM, ROD, 500MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF16772160-1EA	TITANIUM, ROD, 500MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF16772160-20EA	TITANIUM, ROD, 500MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF16772160-2EA	TITANIUM, ROD, 500MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF16772160-5EA	TITANIUM, ROD, 500MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF16774678-1EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, SIZ&	Materials Science - Specialties
GF16774678-2EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, SIZ&	Materials Science - Specialties
GF16776603-1EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 2&	Materials Science - Specialties
GF16779213-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SPHERE&	Materials Science - Specialties
GF16780428-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF16780428-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF16780428-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF16780428-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF16780428-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF16783768-1EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF16783768-2EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF16783768-3EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF16783768-5EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF16784972-1EA	MOLYBDENUM, WIRE REEL, 50M DIAMETER 0.0&	Materials Science - Specialties
GF16785298-1EA	CADMIUM, LUMP, MAX. LUMP SIZE 100MM, WE&	Materials Science - Specialties
GF16789269-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF16793129-10EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF16793129-20EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF16793129-50EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF16799035-10EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF16799035-20EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF16799035-50EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF16803075-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.125M&	Materials Science - Specialties
GF16806573-10EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF16806573-20EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF16806573-50EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF16807787-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF16809655-1EA	MOLYBDENUM, WIRE REEL, 1M, DIAMETER 1.0&	Materials Science - Specialties
GF16814516-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF16814516-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF16814516-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF16816181-10EA	SILVER, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF16816181-1EA	SILVER, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF16816181-20EA	SILVER, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF16816181-2EA	SILVER, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF16816181-5EA	SILVER, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF16821413-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), MESH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF16821413-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), MESH&	Materials Science - Specialties
GF16821749-1EA	IRON, WIRE REEL, 2000M, DIAMETER 0.25MM&	Materials Science - Specialties
GF16823639-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF16823639-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF16823639-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF16824427-10EA	QUARTZ - FUSED, ROD, DIAMETER 15.0MM, L&	Materials Science - Specialties
GF16824427-1EA	QUARTZ - FUSED, ROD, DIAMETER 15.0MM, L&	Materials Science - Specialties
GF16824427-2EA	QUARTZ - FUSED, ROD, DIAMETER 15.0MM, L&	Materials Science - Specialties
GF16824427-5EA	QUARTZ - FUSED, ROD, DIAMETER 15.0MM, L&	Materials Science - Specialties
GF16830716-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF16830716-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF16830716-20EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF16830716-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF16830716-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF16834361-10EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF16834361-20EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF16834361-50EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF16834541-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF16834866-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500M W&	Materials Science - Specialties
GF16836857-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF16840302-10EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 300&	Materials Science - Specialties
GF16840302-1EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 300&	Materials Science - Specialties
GF16840302-2EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 300&	Materials Science - Specialties
GF16840302-5EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 300&	Materials Science - Specialties
GF16842236-10EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 3&	Materials Science - Specialties
GF16842236-1EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 3&	Materials Science - Specialties
GF16842236-2EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 3&	Materials Science - Specialties
GF16842236-5EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 3&	Materials Science - Specialties
GF16843899-1EA	GOLD, FOIL, THICKNESS 0.008MM, SIZE 100&	Materials Science - Specialties
GF16843899-2EA	GOLD, FOIL, THICKNESS 0.008MM, SIZE 100&	Materials Science - Specialties
GF16844788-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 10M IN&	Materials Science - Specialties
GF16848388-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF16848388-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF16848388-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF16858008-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.2M&	Materials Science - Specialties
GF16860472-1EA	SILVER, FOIL 50X50MM, THICKNESS 3MM, AS&	Materials Science - Specialties
GF16866489-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.00&	Materials Science - Specialties
GF16866670-1EA	COBALT, POWDER, MAX. PARTICLE SIZE 150M&	Materials Science - Specialties
GF16869987-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF16869987-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF16869987-50EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF16877852-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF16887651-1EA	POLYAMIDE - NYLON 6, (PA 6), GRANULE, &	Materials Science - Specialties
GF16888854-1EA	COPPER, WIRE REEL, 50M, DIAMETER 0.1MM,&	Materials Science - Specialties
GF16892242-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF16892242-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF16892242-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF16892905-1EA	TITANIUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF16897168-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties
GF16897168-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties
GF16897168-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties
GF16899137-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF16899137-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF16899137-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF16904066-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF16904066-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF16904066-50EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF16904268-10EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF16904268-1EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF16904268-20EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF16904268-2EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF16904268-5EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF16913189-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF16913189-2EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF16918623-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF16918623-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF16918623-50EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF16920389-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF16920389-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF16920389-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF16920941-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF16920941-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF16920941-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF16923090-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF16923090-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF16926385-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF16926385-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF16926385-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF16928310-1EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF16928310-2EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF16935396-1EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF16935396-2EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF16935396-5EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF16935464-1EA	COPPER-SILVER ALLOY, CU95AG5, 100MM ROD&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF16935464-2EA	COPPER-SILVER ALLOY, CU95AG5, 100MM ROD&	Materials Science - Specialties
GF16936285-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF16936285-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF16936285-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF16938377-1EA	MOLYBDENUM, POWDER, MEAN PARTICLE SIZE &	Materials Science - Specialties
GF16939682-1EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF16939682-2EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF16939682-5EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF16945195-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF16945195-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF16945195-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF16949829-1EA	TITANIUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF16949829-2EA	TITANIUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF16949829-5EA	TITANIUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF16950191-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF16950191-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF16950191-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF16950595-10EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF16950595-20EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF16950595-50EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF16951800-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF16954779-1EA	COPPER, ROD, 100MM, DIAMETER 5.0MM, AS &	Materials Science - Specialties
GF16954779-2EA	COPPER, ROD, 100MM, DIAMETER 5.0MM, AS &	Materials Science - Specialties
GF16954779-5EA	COPPER, ROD, 100MM, DIAMETER 5.0MM, AS &	Materials Science - Specialties
GF16954959-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF16954959-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF16954959-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF16954959-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF16955578-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF16955578-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF16955578-5EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF16957378-1EA	SILICONE ELASTOMER SHEET, THICKNESS 0.25	Materials Science - Specialties
GF16957378-2EA	SILICONE ELASTOMER SHEET, THICKNESS 0.25	Materials Science - Specialties
GF16957378-5EA	SILICONE ELASTOMER SHEET, THICKNESS 0.25	Materials Science - Specialties
GF16964040-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF16964040-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF16964040-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF16969270-10EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF16969270-1EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF16969270-2EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF16969270-5EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF16986077-1EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF16986077-2EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF16986077-5EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF16989643-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF16990005-10EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF16990005-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF16990005-20EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF16990005-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF16990005-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF16994751-1EA	TIN/ZINC, FOIL,SN 75%/ZN 25%, THICKNESS&	Materials Science - Specialties
GF16994751-2EA	TIN/ZINC, FOIL,SN 75%/ZN 25%, THICKNESS&	Materials Science - Specialties
GF16995404-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 10M WIR&	Materials Science - Specialties
GF16996045-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF17008949-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF17008949-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF17008949-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF17010986-1EA	IRIDIUM, WIRE, STRAIGHT , 100MM, DIAMET&	Materials Science - Specialties
GF17010986-2EA	IRIDIUM, WIRE, STRAIGHT , 100MM, DIAMET&	Materials Science - Specialties
GF17011178-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF17011178-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF17011178-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF17015824-10EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF17015824-20EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF17015824-50EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF17015868-10EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF17021191-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF17021191-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF17021191-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF17021393-1EA	MOLYBDENUM, TUBE, 1000MM, OUTSIDE DIAME&	Materials Science - Specialties
GF17022158-1EA	TITANIUM-MOLYBDENUM ALLOY, T184MO16, PO&	Materials Science - Specialties
GF17025612-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF17025612-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF17025612-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF17025612-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF17025612-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF17027883-10EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF17027883-20EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF17027883-50EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF17030416-1EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF17030416-2EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF17030416-5EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF17034364-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF17034364-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF17034364-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF17034364-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF17034364-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF17036917-1EA	NIOBIUM, NUT, SIZE M4 , LENGTH 25 PCS, &	Materials Science - Specialties
GF17037031-10EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF17037031-20EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF17037031-50EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF17042082-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 4.0&	Materials Science - Specialties
GF17042082-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 4.0&	Materials Science - Specialties
GF17042082-20EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 4.0&	Materials Science - Specialties
GF17042082-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 4.0&	Materials Science - Specialties
GF17042082-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 4.0&	Materials Science - Specialties
GF17049337-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF17049337-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF17049337-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF17050081-10EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF17050081-20EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF17050081-50EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF17056458-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF17056458-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF17056458-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF17063490-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF17063490-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF17063490-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF17066178-1EA	MOLYBDENUM, MESH, 50X50MM, NOMINAL APER&	Materials Science - Specialties
GF17066178-2EA	MOLYBDENUM, MESH, 50X50MM, NOMINAL APER&	Materials Science - Specialties
GF17066178-5EA	MOLYBDENUM, MESH, 50X50MM, NOMINAL APER&	Materials Science - Specialties
GF17070858-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF17070858-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF17070858-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF17081029-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF17081029-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF17084482-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF17088543-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF17088543-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF17088543-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF17088543-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF17098656-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.05MM, A&	Materials Science - Specialties
GF17100795-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF17100795-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF17100795-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF17102764-1EA	COBALT, ROD, DIAMETER 2.0MM, LENGTH 200&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF17105026-1EA	NICKEL, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF17105026-2EA	NICKEL, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF17105026-5EA	NICKEL, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF17109828-1EA	TIN, FOIL, NOT LIGHT TESTED, 300X300MM,&	Materials Science - Specialties
GF17109828-2EA	TIN, FOIL, NOT LIGHT TESTED, 300X300MM,&	Materials Science - Specialties
GF17109828-5EA	TIN, FOIL, NOT LIGHT TESTED, 300X300MM,&	Materials Science - Specialties
GF17110134-10EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF17110134-20EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF17110134-50EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF17125545-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF17129370-10EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF17129370-1EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF17129370-20EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF17129370-2EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF17129370-5EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF17132239-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF17132239-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF17136165-1EA	COBALT-ALUMINUM ALLOY, CO90AL10, POWDER&	Materials Science - Specialties
GF17143769-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), GRA&	Materials Science - Specialties
GF17144850-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, LENG&	Materials Science - Specialties
GF17150655-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF17150655-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF17150655-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF17158664-1EA	MOLYBDENUM, WIRE, STRAIGHT , 600MM, DIA&	Materials Science - Specialties
GF17158664-2EA	MOLYBDENUM, WIRE, STRAIGHT , 600MM, DIA&	Materials Science - Specialties
GF17162232-10EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF17162232-20EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF17162232-50EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF17167888-1EA	NICKEL/IRON, ROD, NI80%/FE 20%, DIAMETER&	Materials Science - Specialties
GF17167888-2EA	NICKEL/IRON, ROD, NI80%/FE 20%, DIAMETER&	Materials Science - Specialties
GF17169385-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF17169385-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF17169969-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF17178970-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF17178970-2EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF17179049-1EA	THORIATED TUNGSTEN, WIRE, W 99.4%/TH 0.6&	Materials Science - Specialties
GF17191560-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF17194091-10EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF17194091-1EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF17194091-2EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF17194091-5EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF17195104-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF17199210-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF17199210-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF17199210-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF17203003-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF17203003-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF17203003-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF17206477-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF17206477-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF17206477-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF17206477-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF17206477-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF17207197-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF17213958-1EA	BORON NITRIDE, SHEET, THICKNESS 1.0MM, &	Materials Science - Specialties
GF17213958-2EA	BORON NITRIDE, SHEET, THICKNESS 1.0MM, &	Materials Science - Specialties
GF17214005-10EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF17214005-1EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF17214005-2EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF17214005-5EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF17214599-1EA	QUARTZ - FUSED, SPHERE, DIAMETER 0.80MM&	Materials Science - Specialties
GF17216489-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF17216489-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF17216489-50EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF17235828-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF17235828-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF17235828-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF17235828-2EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF17235828-5EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF17237695-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF17240554-10EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF17240554-20EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF17240554-50EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF17240981-1EA	BISMUTH, FOIL, THICKNESS 0.03MM, SIZE 1&	Materials Science - Specialties
GF17243748-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF17243748-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF17243748-5EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF17253828-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF17253828-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF17253828-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF17255392-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF17255392-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF17255392-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF17255392-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF17255392-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF17260264-10EA	NIOBIUM, FOIL, THICKNESS 0.1MM, SIZE 50&	Materials Science - Specialties
GF17260264-1EA	NIOBIUM, FOIL, THICKNESS 0.1MM, SIZE 50&	Materials Science - Specialties
GF17260264-2EA	NIOBIUM, FOIL, THICKNESS 0.1MM, SIZE 50&	Materials Science - Specialties
GF17260264-5EA	NIOBIUM, FOIL, THICKNESS 0.1MM, SIZE 50&	Materials Science - Specialties
GF17261647-100EA	STAINLESS STEEL - AISI 304, TUBE,FE/CR1&	Materials Science - Specialties
GF17261647-10EA	STAINLESS STEEL - AISI 304, TUBE,FE/CR1&	Materials Science - Specialties
GF17261647-200EA	STAINLESS STEEL - AISI 304, TUBE,FE/CR1&	Materials Science - Specialties
GF17261647-20EA	STAINLESS STEEL - AISI 304, TUBE,FE/CR1&	Materials Science - Specialties
GF17261647-50EA	STAINLESS STEEL - AISI 304, TUBE,FE/CR1&	Materials Science - Specialties
GF17261939-1EA	PLATINUM-IRIDIUM ALLOY, PT70IR30, 0.05M&	Materials Science - Specialties
GF17267991-1EA	PLATINUM/RHODIUM, WIRE,PT 90%/RH10%, DI&	Materials Science - Specialties
GF17268880-10EA	NICKEL, FOIL 150X150MM, THICKNESS 0.3MM&	Materials Science - Specialties
GF17268880-1EA	NICKEL, FOIL 150X150MM, THICKNESS 0.3MM&	Materials Science - Specialties
GF17268880-20EA	NICKEL, FOIL 150X150MM, THICKNESS 0.3MM&	Materials Science - Specialties
GF17268880-2EA	NICKEL, FOIL 150X150MM, THICKNESS 0.3MM&	Materials Science - Specialties
GF17268880-5EA	NICKEL, FOIL 150X150MM, THICKNESS 0.3MM&	Materials Science - Specialties
GF17279893-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF17279893-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF17280097-1EA	VANADIUM, ROD, DIAMETER 25.0MM, LENGTH &	Materials Science - Specialties
GF17283551-1EA	POLYIMIDE, (PI), ROD, DIAMETER 25.4MM, &	Materials Science - Specialties
GF17283551-2EA	POLYIMIDE, (PI), ROD, DIAMETER 25.4MM, &	Materials Science - Specialties
GF17288983-1EA	SILICON CARBIDE - REACTION BONDED, SHEE&	Materials Science - Specialties
GF17288983-2EA	SILICON CARBIDE - REACTION BONDED, SHEE&	Materials Science - Specialties
GF17300562-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF17300562-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF17305534-1EA	ALUMINUM, WIRE REEL, 20M, DIAMETER 2.0M&	Materials Science - Specialties
GF17314309-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF17314309-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF17314309-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF17317593-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF17317593-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF17317593-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF17319191-1EA	IRON, WIRE REEL, 1M DIAMETER 0.25MM, AN&	Materials Science - Specialties
GF17325356-1EA	ZIRCONIUM NITRIDE, POWDER, MAX. PARTICL&	Materials Science - Specialties
GF17327246-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF17336190-10EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF17336190-1EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF17336190-2EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF17336190-5EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF17340128-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF17340128-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF17340128-3EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF17341545-1EA	MOLYBDENUM, WIRE REEL, 1M, DIAMETER 0.7&	Materials Science - Specialties
GF17343266-10EA	ZIRCONIUM, ROD, 500MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF17343266-1EA	ZIRCONIUM, ROD, 500MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF17343266-20EA	ZIRCONIUM, ROD, 500MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF17343266-2EA	ZIRCONIUM, ROD, 500MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF17343266-5EA	ZIRCONIUM, ROD, 500MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF17344234-10EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF17344234-20EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF17344234-50EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF17347282-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 148X300&	Materials Science - Specialties
GF17347282-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 148X300&	Materials Science - Specialties
GF17349857-10EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF17349857-1EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF17349857-20EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF17349857-2EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF17349857-5EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF17350028-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF17350028-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF17350028-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF17350028-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF17350028-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF17353425-1EA	TIN, FOIL 25X25MM, THICKNESS 0.15MM, AS&	Materials Science - Specialties
GF17353425-2EA	TIN, FOIL 25X25MM, THICKNESS 0.15MM, AS&	Materials Science - Specialties
GF17353425-5EA	TIN, FOIL 25X25MM, THICKNESS 0.15MM, AS&	Materials Science - Specialties
GF17361008-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF17364191-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.08&	Materials Science - Specialties
GF17365192-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.1MM,&	Materials Science - Specialties
GF17366058-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF17366159-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF17368915-10EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF17368915-20EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF17368915-50EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF17370738-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF17370738-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF17370738-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF17373843-1EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF17373843-2EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF17380740-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF17382573-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF17382573-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF17382573-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF17382821-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF17386432-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF17388210-1EA	FLAX/PLA, (40% FLAX / PLA), FABRIC, WEI&	Materials Science - Specialties
GF17394565-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF17394565-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF17394565-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF17395375-1EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF17396264-1EA	HAFNIUM, FOIL 100X100MM, THICKNESS 0.5M&	Materials Science - Specialties
GF17396949-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF17396949-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF17396949-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF17404130-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF17404130-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF17404130-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF17405782-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF17405782-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF17405782-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF17405782-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF17405782-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF17409641-1EA	IRON, FOIL, 10M COIL, THICKNESS 0.25MM,&	Materials Science - Specialties
GF17418405-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF17418405-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF17418405-50EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF17418900-1EA	ALUMINUM-NICKEL ALLOY, AL50NI50, POWDER&	Materials Science - Specialties
GF17432412-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF17432412-20EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF17432412-50EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF17435246-1EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF17435246-2EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF17435246-5EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF17441502-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF17441502-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF17441502-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF17444426-1EA	COPPER-NICKEL ALLOY, CU70NI30, 500MM TU&	Materials Science - Specialties
GF17444426-2EA	COPPER-NICKEL ALLOY, CU70NI30, 500MM TU&	Materials Science - Specialties
GF17449577-1EA	IRON, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF17450300-10EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF17450300-20EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF17450300-50EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF17454090-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), TU&	Materials Science - Specialties
GF17454090-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), TU&	Materials Science - Specialties
GF17454090-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), TU&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF17454348-10EA	ZINC, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF17454348-1EA	ZINC, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF17454348-20EA	ZINC, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF17454348-2EA	ZINC, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF17454348-5EA	ZINC, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF17458498-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF17458498-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF17458498-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF17460716-1EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF17460716-2EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF17472832-10EA	IRON, FOIL 150X150MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF17472832-1EA	IRON, FOIL 150X150MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF17472832-20EA	IRON, FOIL 150X150MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF17472832-2EA	IRON, FOIL 150X150MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF17472832-5EA	IRON, FOIL 150X150MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF17475903-10EA	NICKEL, ROD, 200MM, DIAMETER 6.35MM, 99&	Materials Science - Specialties
GF17475903-1EA	NICKEL, ROD, 200MM, DIAMETER 6.35MM, 99&	Materials Science - Specialties
GF17475903-2EA	NICKEL, ROD, 200MM, DIAMETER 6.35MM, 99&	Materials Science - Specialties
GF17475903-5EA	NICKEL, ROD, 200MM, DIAMETER 6.35MM, 99&	Materials Science - Specialties
GF17478445-1EA	PALLADIUM, FOIL 25X25MM, THICKNESS 0.50&	Materials Science - Specialties
GF17485487-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF17485487-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF17485487-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF17485487-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF17485487-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF17487322-1EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 5&	Materials Science - Specialties
GF17488895-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF17488895-2EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF17490977-1EA	TITANIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF17490977-2EA	TITANIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF17490977-5EA	TITANIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF17493969-1EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF17493969-2EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF17493969-5EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF17494757-10EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF17494757-20EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF17494757-50EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF17495084-10EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF17495084-20EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF17495084-50EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF17496973-1EA	RHODIUM, WIRE REEL, 0.2M, DIAMETER 0.5M&	Materials Science - Specialties
GF17497873-10EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF17497873-20EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF17497873-50EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF17499268-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF17499268-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF17500014-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF17506357-10EA	ALUMINA, ROD, DIAMETER 4.0MM, LENGTH 15&	Materials Science - Specialties
GF17506357-1EA	ALUMINA, ROD, DIAMETER 4.0MM, LENGTH 15&	Materials Science - Specialties
GF17506357-2EA	ALUMINA, ROD, DIAMETER 4.0MM, LENGTH 15&	Materials Science - Specialties
GF17506357-5EA	ALUMINA, ROD, DIAMETER 4.0MM, LENGTH 15&	Materials Science - Specialties
GF17510600-1EA	PRASEODYMIUM, FOIL, THICKNESS 1.0MM, SI&	Materials Science - Specialties
GF17510600-2EA	PRASEODYMIUM, FOIL, THICKNESS 1.0MM, SI&	Materials Science - Specialties
GF17511443-1EA	THORIATED TUNGSTEN, WIRE,W 99.4%/TH 0.6&	Materials Science - Specialties
GF17512130-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF17512130-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF17512130-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF17513782-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF17513782-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF17513782-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF17513782-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF17514312-1EA	RHODIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF17514312-2EA	RHODIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF17516134-1EA	SILICONE ELASTOMER, TUBE, OUTSIDE DIAME&	Materials Science - Specialties
GF17517719-10EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF17517719-20EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF17517719-50EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF17518743-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF17518743-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF17518743-50EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF17529161-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF17529701-1EA	CARBON, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF17529701-2EA	CARBON, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF17529701-5EA	CARBON, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF17530679-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF17530679-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF17530679-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF17530679-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF17533997-1EA	NICKEL, WIRE REEL, 100M, DIAMETER 0.5MM&	Materials Science - Specialties
GF17537609-1EA	LEAD, FOIL, THICKNESS 0.40MM, LENGTH 0.&	Materials Science - Specialties
GF17537812-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF17537812-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF17537812-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF17539140-10EA	NICKEL/IRON, ROD, NI52%/FE 48%, DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF17539140-1EA	NICKEL/IRON, ROD,NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF17539140-20EA	NICKEL/IRON, ROD,NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF17539140-2EA	NICKEL/IRON, ROD,NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF17539140-50EA	NICKEL/IRON, ROD,NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF17539140-5EA	NICKEL/IRON, ROD,NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF17541086-1EA	RUTHENIUM, LUMP, MAX. LUMP SIZE 10MM, W&	Materials Science - Specialties
GF17542458-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF17553663-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.038&	Materials Science - Specialties
GF17553663-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.038&	Materials Science - Specialties
GF17553663-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.038&	Materials Science - Specialties
GF17553966-1EA	LEAD, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties
GF17557274-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.015&	Materials Science - Specialties
GF17563293-1EA	COPPER - O.F.H.C., FOIL 300X1000MM, THI&	Materials Science - Specialties
GF17564069-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF17564069-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF17564069-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF17564069-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF17564069-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF17565824-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF17565824-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF17565824-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF17566960-10EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF17566960-20EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF17566960-50EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF17568861-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF17568861-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF17571438-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.06MM, C&	Materials Science - Specialties
GF17572462-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF17575083-1EA	HAFNIUM, WIRE REEL, 2M, DIAMETER 1.0MM,&	Materials Science - Specialties
GF17575588-1EA	BRASS ALLOY, CU63ZN37, FOIL, 5M COIL, 0&	Materials Science - Specialties
GF17578390-1EA	COPPER, FOAM, THICKNESS 10MM, SIZE 50X6&	Materials Science - Specialties
GF17578390-2EA	COPPER, FOAM, THICKNESS 10MM, SIZE 50X6&	Materials Science - Specialties
GF17593960-10EA	ZINC, FOIL 150X150MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF17593960-1EA	ZINC, FOIL 150X150MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF17593960-20EA	ZINC, FOIL 150X150MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF17593960-2EA	ZINC, FOIL 150X150MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF17593960-5EA	ZINC, FOIL 150X150MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF17596862-10EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF17596862-20EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF17596862-50EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF17601296-10EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF17601296-1EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF17601296-2EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF17601296-5EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF17604435-1EA	BISMUTH, LUMP, MAX. LUMP SIZE 100MM, WE&	Materials Science - Specialties
GF17608057-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.096MM, &	Materials Science - Specialties
GF17608091-1EA	COBALT, WIRE REEL, 2M, DIAMETER 0.05MM,&	Materials Science - Specialties
GF17608529-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF17608529-2EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF17608529-5EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF17615459-10EA	IRON, ROD, DIAMETER 27.0MM, LENGTH 200 &	Materials Science - Specialties
GF17615459-1EA	IRON, ROD, DIAMETER 27.0MM, LENGTH 200 &	Materials Science - Specialties
GF17615459-2EA	IRON, ROD, DIAMETER 27.0MM, LENGTH 200 &	Materials Science - Specialties
GF17615459-5EA	IRON, ROD, DIAMETER 27.0MM, LENGTH 200 &	Materials Science - Specialties
GF17616214-1EA	ANTIMONY, ROD, 6MM, DIAMETER 6MM, 99.99&	Materials Science - Specialties
GF17616214-2EA	ANTIMONY, ROD, 6MM, DIAMETER 6MM, 99.99&	Materials Science - Specialties
GF17616214-5EA	ANTIMONY, ROD, 6MM, DIAMETER 6MM, 99.99&	Materials Science - Specialties
GF17619352-1EA	COPPER, FOIL, THICKNESS 0.02MM, LENGTH &	Materials Science - Specialties
GF17620466-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.05M&	Materials Science - Specialties
GF17629038-1EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF17633257-1EA	SILICON-GERMANIUM ALLOY, SI70GE30, 50G &	Materials Science - Specialties
GF17636306-10EA	TIN, FOIL 50X50MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF17636306-1EA	TIN, FOIL 50X50MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF17636306-20EA	TIN, FOIL 50X50MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF17636306-2EA	TIN, FOIL 50X50MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF17636306-5EA	TIN, FOIL 50X50MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF17641346-1EA	NICKEL OXIDE, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF17644350-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties
GF17644439-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF17644439-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF17644439-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF17644439-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF17648589-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.1M&	Materials Science - Specialties
GF17651123-1EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF17651123-2EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF17651123-5EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF17659873-1EA	CADMIUM, POWDER, MAX. PARTICLE SIZE 60M&	Materials Science - Specialties
GF17660594-1EA	NICKEL, WIRE REEL, 1M, DIAMETER 2.0MM, &	Materials Science - Specialties
GF17660921-1EA	TIN, ROD, 1000MM, DIAMETER 3.0MM, 99.99&	Materials Science - Specialties
GF17664419-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF17670067-10EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF17670067-1EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF17670067-20EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF17670067-2EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF17670067-5EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF17675916-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF17675916-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF17675916-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF17675916-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF17684196-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF17684196-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF17688842-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF17688842-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF17688842-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF17688842-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF17690733-1EA	IRON/BORON/SILICON, WIRE,FE 77.5%/B 15%&	Materials Science - Specialties
GF17703930-1EA	PLATINUM, WIRE REEL, 0.5M DIAMETER 0.25&	Materials Science - Specialties
GF17705516-10EA	TITANIUM, ROD, 200MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF17705516-1EA	TITANIUM, ROD, 200MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF17705516-20EA	TITANIUM, ROD, 200MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF17705516-2EA	TITANIUM, ROD, 200MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF17705516-5EA	TITANIUM, ROD, 200MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF17705864-10EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF17705864-20EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF17705864-50EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF17706012-1EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 150&	Materials Science - Specialties
GF17706012-2EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 150&	Materials Science - Specialties
GF17706012-5EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 150&	Materials Science - Specialties
GF17709341-1EA	ZIRCONIUM, ROD, 200MM, DIAMETER 6.0MM, &	Materials Science - Specialties
GF17709341-2EA	ZIRCONIUM, ROD, 200MM, DIAMETER 6.0MM, &	Materials Science - Specialties
GF17709341-5EA	ZIRCONIUM, ROD, 200MM, DIAMETER 6.0MM, &	Materials Science - Specialties
GF17713537-1EA	LEAD, FOIL 500X500MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF17714550-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF17714550-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF17714550-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF17715472-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF17715472-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF17715472-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF17717968-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF17720074-1EA	IRON-NICKEL ALLOY, FE52NI48, 200M WIRE,&	Materials Science - Specialties
GF17721716-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF17727004-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF17727004-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF17727004-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF17728140-1EA	TIN, WIRE REEL, 10M DIAMETER 0.5MM, AS &	Materials Science - Specialties
GF17732426-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF17732426-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF17732426-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF17732426-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF17735193-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF17735193-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF17735193-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF17744452-1EA	ALUMINUM ALLOY 5083, FOIL,AL 95%/MG 4.5&	Materials Science - Specialties
GF17744452-2EA	ALUMINUM ALLOY 5083, FOIL,AL 95%/MG 4.5&	Materials Science - Specialties
GF17744452-5EA	ALUMINUM ALLOY 5083, FOIL,AL 95%/MG 4.5&	Materials Science - Specialties
GF17744845-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF17744957-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF17744957-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF17744957-50EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF17748894-1EA	IRIDIUM, WIRE REEL, 1M, DIAMETER 0.125M&	Materials Science - Specialties
GF17753340-1EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF17753935-1EA	BRASS ALLOY, CU63ZN37, FOIL, 20M COIL, &	Materials Science - Specialties
GF17755296-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF17759986-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF17759986-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF17759986-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF17759986-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF17759986-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF17767468-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF17767468-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF17767468-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF17768661-1EA	GOLD, WIRE, DIAMETER 0.75MM, LENGTH 0.2&	Materials Science - Specialties
GF17769662-1EA	COPPER - O.F.H.C., WIRE REEL, 5M DIAMET&	Materials Science - Specialties
GF17777751-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF17777751-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF17777751-20EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF17777751-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF17777751-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF17783567-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF17783567-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF17783567-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF17783860-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, FOIL, 0&	Materials Science - Specialties
GF17785435-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF17785435-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF17785435-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF17787404-10EA	TIN, ROD, 50MM, DIAMETER 6.0MM, 99.999+&	Materials Science - Specialties
GF17787404-1EA	TIN, ROD, 50MM, DIAMETER 6.0MM, 99.999+&	Materials Science - Specialties
GF17787404-20EA	TIN, ROD, 50MM, DIAMETER 6.0MM, 99.999+&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF17787404-2EA	TIN, ROD, 50MM, DIAMETER 6.0MM, 99.999+&	Materials Science - Specialties
GF17787404-5EA	TIN, ROD, 50MM, DIAMETER 6.0MM, 99.999+&	Materials Science - Specialties
GF17794277-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF17794277-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF17794277-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF17794761-1EA	NICKEL/IRON, ROD, NI80%/FE 20%, DIAMETER&	Materials Science - Specialties
GF17794761-2EA	NICKEL/IRON, ROD, NI80%/FE 20%, DIAMETER&	Materials Science - Specialties
GF17794761-5EA	NICKEL/IRON, ROD, NI80%/FE 20%, DIAMETER&	Materials Science - Specialties
GF17797135-10EA	ALUMINUM, FOIL, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF17797135-1EA	ALUMINUM, FOIL, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF17797135-2EA	ALUMINUM, FOIL, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF17797135-5EA	ALUMINUM, FOIL, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF17798776-1EA	PLATINUM, WIRE REEL, 20M, DIAMETER 0.02&	Materials Science - Specialties
GF17799777-1EA	TITANIUM, ROD, 100MM, DIAMETER 40MM, AN&	Materials Science - Specialties
GF17800433-1EA	ALUMINA, WASHER, SIZE M3 (BS4320) , LEN&	Materials Science - Specialties
GF17801063-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF17802064-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF17802244-10EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF17802244-20EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF17804000-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.5MM,&	Materials Science - Specialties
GF17806259-10EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF17806259-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF17806259-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF17806259-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF17809971-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF17809971-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF17809971-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF17811042-1EA	IRON/BORON/SILICON, WIRE, FE 77.5%/B 15%&	Materials Science - Specialties
GF17813729-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 1.0M&	Materials Science - Specialties
GF17816418-1EA	ARSENIC, LUMP, MAX. LUMP SIZE 20MM, WEI&	Materials Science - Specialties
GF17819837-10EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF17819837-20EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF17819837-50EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF17820244-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF17820244-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF17820244-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF17826880-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF17826880-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF17826880-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF17826880-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF17831325-10EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 150&	Materials Science - Specialties
GF17831325-1EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 150&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF17831325-20EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 150&	Materials Science - Specialties
GF17831325-2EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 150&	Materials Science - Specialties
GF17831325-5EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 150&	Materials Science - Specialties
GF17833574-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 100M&	Materials Science - Specialties
GF17836409-1EA	COBALT-TITANIUM ALLOY, CO94TI6, POWDER,&	Materials Science - Specialties
GF17839334-1EA	COBALT, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF17839334-2EA	COBALT, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF17840099-1EA	ALUMINA, WASHER, SIZE M5 (BS4320) , LEN&	Materials Science - Specialties
GF17843160-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF17843160-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF17843160-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF17846556-10EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF17846556-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF17846556-20EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF17846556-2EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF17846556-5EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF17852362-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF17852362-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF17852362-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF17864556-10EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF17864556-20EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF17864556-50EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF17866097-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF17866097-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF17868123-10EA	TIN, FOIL 150X150MM, THICKNESS 0.25MM, &	Materials Science - Specialties
GF17868123-1EA	TIN, FOIL 150X150MM, THICKNESS 0.25MM, &	Materials Science - Specialties
GF17868123-2EA	TIN, FOIL 150X150MM, THICKNESS 0.25MM, &	Materials Science - Specialties
GF17868123-5EA	TIN, FOIL 150X150MM, THICKNESS 0.25MM, &	Materials Science - Specialties
GF17868370-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF17873590-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF17875446-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF17875446-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF17875446-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF17875446-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF17875446-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF17885076-1EA	BRASS ALLOY, CU63ZN37, FOIL, 1M COIL, 3&	Materials Science - Specialties
GF17887472-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF17887472-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF17887472-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF17893569-1EA	MOLYBDENUM, WIRE REEL, 10M, DIAMETER 0.&	Materials Science - Specialties
GF17897596-1EA	NICKEL, PELLETS, 100G, MAX. SIZE 5MM, 9&	Materials Science - Specialties
GF17904854-1EA	GOLD, FOIL, THICKNESS 0.025MM, LENGTH 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF17907655-1EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF17907655-2EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF17911964-10EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF17911964-20EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF17911964-50EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF17913506-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF17913528-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF17917713-1EA	ZINC SULFIDE, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF17922876-1EA	COPPER, LUMP, MAX. LUMP SIZE 5MM, WEIGH&	Materials Science - Specialties
GF17932866-1EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 10&	Materials Science - Specialties
GF17932866-2EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 10&	Materials Science - Specialties
GF17932866-5EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 10&	Materials Science - Specialties
GF17934914-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF17934914-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF17934914-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF17945444-10EA	VANADIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF17945444-20EA	VANADIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF17945444-50EA	VANADIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF17947323-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100M I&	Materials Science - Specialties
GF17949628-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF17950372-1EA	TUNGSTEN, FOIL 200X200MM, THICKNESS 0.3&	Materials Science - Specialties
GF17951160-1EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF17951160-2EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF17953847-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF17953847-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF17953847-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF17953847-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF17953847-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF17959225-1EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF17959225-2EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF17962937-1EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 1&	Materials Science - Specialties
GF17962937-2EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 1&	Materials Science - Specialties
GF17962937-5EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 1&	Materials Science - Specialties
GF17970475-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.30&	Materials Science - Specialties
GF17970475-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.30&	Materials Science - Specialties
GF17970475-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.30&	Materials Science - Specialties
GF17977607-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF17977607-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF17977607-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF17977607-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF17977607-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF17989509-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF17989509-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF17989509-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF17989509-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF17993368-10EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF17993368-20EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF17993368-50EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF18000155-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF18000155-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF18000155-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF18004115-1EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF18004115-2EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF18004485-10EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF18004485-20EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF18004485-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF18004823-1EA	TINNED COPPER ALLOY, CUSN, 100M WIRE, 0&	Materials Science - Specialties
GF18009806-1EA	SILICON, SINGLE CRYSTAL, ORIENTED -111,&	Materials Science - Specialties
GF18011483-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.65MM,&	Materials Science - Specialties
GF18011483-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.65MM,&	Materials Science - Specialties
GF18011483-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.65MM,&	Materials Science - Specialties
GF18014970-1EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF18019144-1EA	NICKEL, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF18019144-2EA	NICKEL, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF18024511-1EA	ALUMINA, POWDER, MEAN PARTICLE SIZE 45M&	Materials Science - Specialties
GF18025994-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF18025994-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF18025994-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF18027334-1EA	ALUMINUM-SILICON ALLOY, AL96SI4, POWDER&	Materials Science - Specialties
GF18028953-1EA	TANTALUM, FOIL, THICKNESS 0.30MM, SIZE &	Materials Science - Specialties
GF18028953-2EA	TANTALUM, FOIL, THICKNESS 0.30MM, SIZE &	Materials Science - Specialties
GF18028953-5EA	TANTALUM, FOIL, THICKNESS 0.30MM, SIZE &	Materials Science - Specialties
GF18031711-1EA	POLYACRYLONITRILE, (PAN), POWDER, MEAN &	Materials Science - Specialties
GF18031733-1EA	TANTALUM, WIRE REEL, 5M, DIAMETER 0.5MM&	Materials Science - Specialties
GF18039067-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF18039483-1EA	TANTALUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF18049361-10EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF18049361-20EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF18049361-50EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF18056370-10EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF18056370-1EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF18056370-20EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF18056370-2EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF18056370-5EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF18063783-10EA	TUNGSTEN, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF18063783-1EA	TUNGSTEN, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF18063783-2EA	TUNGSTEN, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF18063783-5EA	TUNGSTEN, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF18065785-10EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF18065785-20EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF18065785-50EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF18067305-1EA	NICKEL/IRON, WIRE, NI 90%/FE 10%, DIAMET&	Materials Science - Specialties
GF18067530-10EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF18067530-20EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF18067530-50EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF18077799-10EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF18077799-1EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF18077799-20EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF18077799-2EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF18077799-5EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF18078903-1EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF18078903-2EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF18078903-5EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF18083178-1EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 1.60&	Materials Science - Specialties
GF18083178-2EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 1.60&	Materials Science - Specialties
GF18084810-10EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF18084810-20EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF18084810-50EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF18088319-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF18089332-1EA	VANADIUM, FOIL, THICKNESS 0.003MM, SIZE&	Materials Science - Specialties
GF18089332-2EA	VANADIUM, FOIL, THICKNESS 0.003MM, SIZE&	Materials Science - Specialties
GF18093461-1EA	COBALT, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF18103676-1EA	COPPER, FOIL, THICKNESS 0.013MM, LENGTH&	Materials Science - Specialties
GF18107760-1EA	LEAD, FOIL, 5M COIL, THICKNESS 0.12MM, &	Materials Science - Specialties
GF18108660-10EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF18108660-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF18108660-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF18108660-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF18113419-10EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 50MM&	Materials Science - Specialties
GF18113419-20EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 50MM&	Materials Science - Specialties
GF18113419-50EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 50MM&	Materials Science - Specialties
GF18113880-1EA	ALUMINUM, WIRE REEL, 0.5M, DIAMETER 3.0&	Materials Science - Specialties
GF18118391-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF18118391-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF18118391-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF18118391-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF18118391-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF18118997-1EA	COPPER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF18119538-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF18119538-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF18119538-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF18119538-2EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF18119538-5EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF18122116-1EA	SILVER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF18122116-2EA	SILVER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF18133163-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF18133163-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF18133163-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF18134669-1EA	LEAD, FOIL, 2M COIL, THICKNESS 0.016MM,&	Materials Science - Specialties
GF18137729-10EA	COBALT, ROD, DIAMETER 3.0MM, LENGTH 50 &	Materials Science - Specialties
GF18137729-1EA	COBALT, ROD, DIAMETER 3.0MM, LENGTH 50 &	Materials Science - Specialties
GF18137729-2EA	COBALT, ROD, DIAMETER 3.0MM, LENGTH 50 &	Materials Science - Specialties
GF18137729-5EA	COBALT, ROD, DIAMETER 3.0MM, LENGTH 50 &	Materials Science - Specialties
GF18138371-10EA	ALUMINUM, ROD, DIAMETER 4.0MM, LENGTH 2&	Materials Science - Specialties
GF18138371-1EA	ALUMINUM, ROD, DIAMETER 4.0MM, LENGTH 2&	Materials Science - Specialties
GF18138371-2EA	ALUMINUM, ROD, DIAMETER 4.0MM, LENGTH 2&	Materials Science - Specialties
GF18138371-5EA	ALUMINUM, ROD, DIAMETER 4.0MM, LENGTH 2&	Materials Science - Specialties
GF18142051-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF18143210-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF18143210-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF18143210-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF18143210-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF18143210-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF18145177-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF18145177-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF18145177-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF18145896-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF18145896-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF18145896-50EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF18149148-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF18149148-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF18149148-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF18149238-1EA	IRON OXIDE, POWDER, MAX. PARTICLE SIZE &	Materials Science - Specialties
GF18149272-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100M IN&	Materials Science - Specialties
GF18159295-1EA	POLYPROPYLENE, (PP), GRANULE, NOMINAL G&	Materials Science - Specialties
GF18164257-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF18164257-2EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF18166844-10EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF18166844-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF18166844-20EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF18166844-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF18166844-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF18168352-10EA	NICKEL, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF18168352-1EA	NICKEL, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF18168352-2EA	NICKEL, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF18168352-5EA	NICKEL, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF18174393-100EA	ALUMINUM-SILICON ALLOY, AL99SI1, 12MM R&	Materials Science - Specialties
GF18174393-10EA	ALUMINUM-SILICON ALLOY, AL99SI1, 12MM R&	Materials Science - Specialties
GF18174393-20EA	ALUMINUM-SILICON ALLOY, AL99SI1, 12MM R&	Materials Science - Specialties
GF18174393-50EA	ALUMINUM-SILICON ALLOY, AL99SI1, 12MM R&	Materials Science - Specialties
GF18174393-5EA	ALUMINUM-SILICON ALLOY, AL99SI1, 12MM R&	Materials Science - Specialties
GF18179657-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF18179657-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF18179657-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF18179657-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF18183764-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties
GF18183764-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties
GF18183764-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties
GF18185957-1EA	MOLYBDENUM, FOIL, 0.5M COIL, THICKNESS &	Materials Science - Specialties
GF18195082-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF18195857-1EA	TITANIUM, WIRE REEL, 5M DIAMETER 0.5MM,&	Materials Science - Specialties
GF18198120-1EA	VANADIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF18198120-2EA	VANADIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF18198120-5EA	VANADIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF18205107-1EA	PLATINUM-TUNGSTEN ALLOY, PT92W8, 10M WI&	Materials Science - Specialties
GF18215209-1EA	NITINOL, WIRE, NI55%/TI 45%, DIAMETER 0.&	Materials Science - Specialties
GF18224760-10EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF18224760-20EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF18224760-50EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF18224984-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18229754-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF18229978-1EA	HASTELLOY(R) C-22, ROD, NI59%/CR22%/MO13&	Materials Science - Specialties
GF18229978-2EA	HASTELLOY(R) C-22, ROD, NI59%/CR22%/MO13&	Materials Science - Specialties
GF18230060-10EA	CHROMIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF18230060-1EA	CHROMIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF18230060-2EA	CHROMIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF18230060-5EA	CHROMIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF18232905-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF18233052-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, FOIL,&	Materials Science - Specialties
GF18244661-1EA	GOLD, INSULATED WIRE, 2M, CONDUCTOR DIA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF18253931-1EA	IRON/BORON/SILICON, WIRE,FE 77.5%/B 15%&	Materials Science - Specialties
GF18254325-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF18254325-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF18254325-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF18255214-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 800M&	Materials Science - Specialties
GF18261266-1EA	SILVER, WIRE REEL, 0.5M, DIAMETER 2.0MM&	Materials Science - Specialties
GF18265686-1EA	POLYPHENYLENESULFIDE, (PPS), BOLT, SIZE&	Materials Science - Specialties
GF18269477-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, LENGT&	Materials Science - Specialties
GF18269567-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF18269567-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF18269567-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF18269567-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF18270637-1EA	MAGNESIUM, WIRE REEL, 0.1M DIAMETER 0.1&	Materials Science - Specialties
GF18271245-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF18271245-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF18272437-10EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF18272437-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF18272437-2EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF18272437-5EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF18280144-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 50M WI&	Materials Science - Specialties
GF18286151-10EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF18286151-20EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF18286151-50EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF18287365-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF18287365-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF18287365-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF18287590-1EA	COPPER, MESH, 30X30MM, NOMINAL APERTURE&	Materials Science - Specialties
GF18287590-2EA	COPPER, MESH, 30X30MM, NOMINAL APERTURE&	Materials Science - Specialties
GF18287590-5EA	COPPER, MESH, 30X30MM, NOMINAL APERTURE&	Materials Science - Specialties
GF18288265-10EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF18288265-20EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF18288265-50EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF18288692-1EA	COBALT-CHROMIUM-TUNGSTEN-NICKEL-IRON-MA&	Materials Science - Specialties
GF18288692-2EA	COBALT-CHROMIUM-TUNGSTEN-NICKEL-IRON-MA&	Materials Science - Specialties
GF18288838-1EA	TUNGSTEN, ROD, 100MM, DIAMETER 8.0MM, C&	Materials Science - Specialties
GF18288838-2EA	TUNGSTEN, ROD, 100MM, DIAMETER 8.0MM, C&	Materials Science - Specialties
GF18288838-5EA	TUNGSTEN, ROD, 100MM, DIAMETER 8.0MM, C&	Materials Science - Specialties
GF18291124-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 148X150&	Materials Science - Specialties
GF18291124-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 148X150&	Materials Science - Specialties
GF18291124-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 148X150&	Materials Science - Specialties
GF18292945-10EA	NICKEL, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF18292945-1EA	NICKEL, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF18292945-2EA	NICKEL, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF18292945-5EA	NICKEL, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF18294453-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF18296679-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF18296679-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF18296679-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF18296679-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF18296679-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF18298749-10EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF18298749-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF18298749-20EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF18298749-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF18298749-50EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF18298749-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF18312791-1EA	COPPER, WIRE REEL, 100M DIAMETER 0.02MM&	Materials Science - Specialties
GF18316379-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 30&	Materials Science - Specialties
GF18316379-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 30&	Materials Science - Specialties
GF18320914-1EA	BRASS ALLOY, CU63ZN37, FOIL, 1M COIL, 1&	Materials Science - Specialties
GF18324660-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF18324660-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF18330780-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF18330780-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF18330780-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF18331141-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF18331141-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF18331141-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF18334436-1EA	GOLD, INSULATED WIRE, 1M, CONDUCTOR DIA&	Materials Science - Specialties
GF18336382-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF18336382-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF18336382-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF18338025-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF18347913-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF18347913-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF18347913-5EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF18350704-1EA	LEAD, FOIL, 1M COIL, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF18352425-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF18352885-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, LENG&	Materials Science - Specialties
GF18353583-1EA	LEAD, FOIL, 0.5M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF18353606-1EA	NITINOL, WIRE, NI55%/TI 45%, DIAMETER 0.&	Materials Science - Specialties
GF18358386-10EA	ALUMINUM, ROD, DIAMETER 3.0MM, LENGTH 1&	Materials Science - Specialties
GF18358386-1EA	ALUMINUM, ROD, DIAMETER 3.0MM, LENGTH 1&	Materials Science - Specialties
GF18358386-2EA	ALUMINUM, ROD, DIAMETER 3.0MM, LENGTH 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF18358386-5EA	ALUMINUM, ROD, DIAMETER 3.0MM, LENGTH 1&	Materials Science - Specialties
GF18360929-1EA	TUNGSTEN-RHENIUM ALLOY, W95RES, 2M WIRE&	Materials Science - Specialties
GF18361425-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 5MIC&	Materials Science - Specialties
GF18367050-1EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF18367050-2EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF18368859-1EA	TINNED COPPER ALLOY, CUSN, SN60/PB40 CO&	Materials Science - Specialties
GF18372843-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF18372843-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF18372843-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF18374238-1EA	PLATINUM, MESH, NOMINAL APERTURE 0.25MM&	Materials Science - Specialties
GF18374238-2EA	PLATINUM, MESH, NOMINAL APERTURE 0.25MM&	Materials Science - Specialties
GF18374913-100EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF18374913-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF18374913-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF18374913-50EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF18374913-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF18379952-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF18380336-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF18382248-1EA	ERBIUM, ROD, 50MM, DIAMETER 2.0MM, CAST&	Materials Science - Specialties
GF18383586-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF18389863-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF18389863-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF18389863-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF18399774-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF18399774-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF18400058-1EA	COPPER, ROD, 500MM, DIAMETER 5.0MM, AS &	Materials Science - Specialties
GF18411948-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF18412073-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 2M WI&	Materials Science - Specialties
GF18413029-1EA	ANTIMONY, LUMP, MAX. LUMP SIZE 4MM, WEI&	Materials Science - Specialties
GF18420836-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF18420836-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF18420836-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF18428665-1EA	ARSENIC, LUMP, MAX. LUMP SIZE 20MM, WEI&	Materials Science - Specialties
GF18433740-1EA	TANTALUM, WIRE REEL, 1M, DIAMETER 0.30M&	Materials Science - Specialties
GF18433964-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF18437047-1EA	ALUMINA, SPHERE, DIAMETER 7.9375MM, WEI&	Materials Science - Specialties
GF18443369-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF18443369-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF18443369-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF18443369-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF18445709-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, LENGT&	Materials Science - Specialties
GF18453416-10EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF18453416-20EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF18453416-50EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF18457599-1EA	BRASS ALLOY, CU63ZN37, FOIL, 5M COIL, 3&	Materials Science - Specialties
GF18459029-1EA	ALUMINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF18462539-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF18462539-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF18462539-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF18462539-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF18462539-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF18475409-1EA	MAGNESIUM OXIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF18484566-1EA	HAFNIUM, ROD, 1000MM, DIAMETER 1.6MM, A&	Materials Science - Specialties
GF18492004-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 0.1M &	Materials Science - Specialties
GF18495984-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18495984-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18495984-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18495984-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18495984-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18496042-10EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF18496042-20EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF18496042-50EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF18505346-1EA	TITANIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF18505346-2EA	TITANIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF18505346-5EA	TITANIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF18506594-1EA	SILVER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF18506594-2EA	SILVER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF18514223-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF18514223-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF18514223-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF18517934-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18517934-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18517934-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18517934-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18517934-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18520578-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18520578-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18520578-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18525540-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF18525540-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF18525540-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF18528419-10EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 3.0M&	Materials Science - Specialties
GF18528419-1EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 3.0M&	Materials Science - Specialties
GF18528419-20EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 3.0M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF18528419-2EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 3.0M&	Materials Science - Specialties
GF18528419-5EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 3.0M&	Materials Science - Specialties
GF18531200-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF18531200-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF18533527-1EA	CADMIUM, LUMP, MAX. LUMP SIZE 5MM, WEIG&	Materials Science - Specialties
GF18537925-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF18537925-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF18537925-50EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF18538678-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF18540143-10EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF18540143-20EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF18540143-50EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF18545317-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 15MM, WE&	Materials Science - Specialties
GF18548972-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 5M WI&	Materials Science - Specialties
GF18549614-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.075M&	Materials Science - Specialties
GF18556241-1EA	POLYSULFONE, (PSU), GRANULE, NOMINAL GR&	Materials Science - Specialties
GF18564891-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 1M WI&	Materials Science - Specialties
GF18573970-10EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF18573970-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF18573970-20EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF18573970-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF18573970-5EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF18575220-1EA	GOLD-ANTIMONY ALLOY, AU99SB1, 0.2M WIRE&	Materials Science - Specialties
GF18576401-1EA	ALUMINIUM ALLOY 5754, ROD,AL 97%/MG 3%,&	Materials Science - Specialties
GF18576401-2EA	ALUMINIUM ALLOY 5754, ROD,AL 97%/MG 3%,&	Materials Science - Specialties
GF18576434-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF18583847-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF18587975-1EA	NICKEL, SPHERE, 100PCS, DIAMETER 1.0MM,&	Materials Science - Specialties
GF18601433-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF18602322-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties
GF18604942-1EA	ZIRCONIUM, FOIL, 0.5M COIL, THICKNESS 0&	Materials Science - Specialties
GF18607473-1EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF18607473-2EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF18607473-5EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF18608766-1EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 0.&	Materials Science - Specialties
GF18611276-1EA	IRIDIUM, WIRE REEL, 2M, DIAMETER 0.125M&	Materials Science - Specialties
GF18615247-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF18615247-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF18615247-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF18615247-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF18615247-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF18615449-1EA	Vectra(R) A - 15% glass fiber reinforce	Materials Science - Specialties

Product Number	Product Description	Chapter
GF18615449-2EA	Vectra(R) A - 15% glass fiber reinforce	Materials Science - Specialties
GF18615449-5EA	Vectra(R) A - 15% glass fiber reinforce	Materials Science - Specialties
GF18617643-1EA	BERYLLIUM, FOIL, THICKNESS 0.01MM, SIZE&	Materials Science - Specialties
GF18617643-2EA	BERYLLIUM, FOIL, THICKNESS 0.01MM, SIZE&	Materials Science - Specialties
GF18618420-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF18619072-1EA	SILICON NITRIDE - REACTION BONDED, TUBE&	Materials Science - Specialties
GF18619072-2EA	SILICON NITRIDE - REACTION BONDED, TUBE&	Materials Science - Specialties
GF18621266-1EA	SILVER, WIRE, DIAMETER 0.15MM, LENGTH 5&	Materials Science - Specialties
GF18623369-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF18623369-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF18623369-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF18628083-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 100M&	Materials Science - Specialties
GF18630727-10EA	SILVER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF18630727-1EA	SILVER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF18630727-2EA	SILVER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF18630727-5EA	SILVER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF18633944-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF18636105-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 6MM, WEI&	Materials Science - Specialties
GF18641022-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF18641022-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF18641022-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF18643787-1EA	ALUMINUM, ROD, DIAMETER 17.0MM, LENGTH &	Materials Science - Specialties
GF18643787-2EA	ALUMINUM, ROD, DIAMETER 17.0MM, LENGTH &	Materials Science - Specialties
GF18644531-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF18645240-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF18645240-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF18645240-20EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF18645240-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF18645240-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF18646139-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF18650123-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF18650123-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF18650123-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF18658952-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18658952-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18658952-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18658952-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18658952-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF18659919-1EA	IRON SILICIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF18661619-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF18664319-1EA	TANTALUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF18674736-1EA	GOLD, FOIL, THICKNESS 0.250MM, SIZE 10X&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF18674736-2EA	GOLD, FOIL, THICKNESS 0.250MM, SIZE 10X&	Materials Science - Specialties
GF18674736-5EA	GOLD, FOIL, THICKNESS 0.250MM, SIZE 10X&	Materials Science - Specialties
GF18675502-1EA	TUNGSTEN-RHENIUM ALLOY, W95RES, 0.5M WI&	Materials Science - Specialties
GF18680474-10EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF18680474-1EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF18680474-2EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF18680474-5EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF18683084-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF18688731-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF18688731-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF18688731-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF18689596-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties
GF18693984-10EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF18693984-1EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF18693984-20EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF18693984-2EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF18693984-5EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF18694884-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF18702053-1EA	POLYAMIDE - NYLON 6, (PA 6), TUBE, OUT&	Materials Science - Specialties
GF18702367-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.075M&	Materials Science - Specialties
GF18702884-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 0.5 &	Materials Science - Specialties
GF18703256-1EA	ALUMINA, FIBER, TEX NUMBER 210, LENGTH &	Materials Science - Specialties
GF18708790-1EA	GOLD, WIRE, DIAMETER 0.33MM, LENGTH 2 M&	Materials Science - Specialties
GF18711693-1EA	SILVER, INSULATED WIRE, 2M, CONDUCTOR D&	Materials Science - Specialties
GF18712661-10EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF18712661-20EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF18712661-50EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF18721784-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF18725148-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF18725148-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF18725148-50EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF18728961-10EA	TUNGSTEN, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF18728961-1EA	TUNGSTEN, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF18728961-2EA	TUNGSTEN, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF18728961-5EA	TUNGSTEN, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF18735015-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF18735015-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF18735015-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF18735879-1EA	POLYCARBONATE - 30% CARBON FIBER REINFO&	Materials Science - Specialties
GF18740550-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.03&	Materials Science - Specialties
GF18746680-1EA	ALUMINA, BOLT, SIZE M3 X 15MM , LENGTH &	Materials Science - Specialties
GF18749289-10EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF18749289-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF18749289-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF18749289-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF18750146-1EA	SILICON NITRIDE - REACTION BONDED, SHEE&	Materials Science - Specialties
GF18750146-2EA	SILICON NITRIDE - REACTION BONDED, SHEE&	Materials Science - Specialties
GF18750810-1EA	NIOBIUM, WIRE, DIAMETER 1.25MM, LENGTH &	Materials Science - Specialties
GF18774209-1EA	LEAD, WIRE REEL, 0.5M DIAMETER 3.0MM, A&	Materials Science - Specialties
GF18774636-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF18774636-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF18774636-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF18774995-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF18774995-20EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF18774995-50EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF18783850-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF18783850-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF18793817-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF18794201-1EA	ZIRCONIUM, WIRE REEL, 5M, DIAMETER 0.25&	Materials Science - Specialties
GF18800355-10EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF18800355-20EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF18800355-50EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF18801288-1EA	COPPER, ROD, DIAMETER 19.0MM, LENGTH 50&	Materials Science - Specialties
GF18801288-2EA	COPPER, ROD, DIAMETER 19.0MM, LENGTH 50&	Materials Science - Specialties
GF18801288-5EA	COPPER, ROD, DIAMETER 19.0MM, LENGTH 50&	Materials Science - Specialties
GF18802245-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.020&	Materials Science - Specialties
GF18802245-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.020&	Materials Science - Specialties
GF18802245-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.020&	Materials Science - Specialties
GF18805855-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF18805855-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF18805855-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF18805855-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF18806216-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF18806216-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF18824160-10EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF18824160-20EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF18824160-50EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF18826140-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE81CR1&	Materials Science - Specialties
GF18826588-1EA	PLATINUM, WIRE, DIAMETER 0.38MM, LENGTH&	Materials Science - Specialties
GF18830156-10EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF18830156-1EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF18830156-20EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF18830156-2EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF18830156-5EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF18835184-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF18835184-2EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF18835184-5EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF18838974-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF18838974-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF18845983-10EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF18845983-1EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF18845983-2EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF18845983-5EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF18849965-10EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF18849965-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF18849965-20EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF18849965-2EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF18849965-5EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF18853331-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF18853331-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF18853331-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF18853331-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF18853331-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF18867932-10EA	ZIRCONIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF18867932-1EA	ZIRCONIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF18867932-2EA	ZIRCONIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF18867932-5EA	ZIRCONIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF18873917-1EA	MOLYBDENUM, WIRE REEL, 10M, DIAMETER 0.&	Materials Science - Specialties
GF18875098-10EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF18875098-20EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF18875098-50EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF18875919-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF18875919-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF18875919-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF18876998-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, LENG&	Materials Science - Specialties
GF18882490-1EA	TANTALUM, FOIL, THICKNESS 0.0015MM, SIZ&	Materials Science - Specialties
GF18895012-10EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 10&	Materials Science - Specialties
GF18895012-1EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 10&	Materials Science - Specialties
GF18895012-2EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 10&	Materials Science - Specialties
GF18895012-5EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 10&	Materials Science - Specialties
GF18896372-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF18896372-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF18901841-1EA	TITANIUM, FOIL, THICKNESS 0.1MM, LENGTH&	Materials Science - Specialties
GF18903977-1EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 100M &	Materials Science - Specialties
GF18904170-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF18904170-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF18904170-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF18904170-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF18908141-1EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF18908141-2EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF18909715-1EA	NICKEL, POWDER, MAX. PARTICLE SIZE 250M&	Materials Science - Specialties
GF18922484-10EA	CHROMIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF18922484-1EA	CHROMIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF18922484-2EA	CHROMIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF18922484-5EA	CHROMIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF18924497-1EA	NICKEL, TUBE, OUTSIDE DIAMETER 9.5MM, L&	Materials Science - Specialties
GF18924497-2EA	NICKEL, TUBE, OUTSIDE DIAMETER 9.5MM, L&	Materials Science - Specialties
GF18928525-10EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF18928525-1EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF18928525-20EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF18928525-2EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF18928525-5EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF18929346-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF18930315-10EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, DIA&	Materials Science - Specialties
GF18930315-20EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, DIA&	Materials Science - Specialties
GF18932104-1EA	CHROMIUM, LUMP, MAX. LUMP SIZE 25MM, WE&	Materials Science - Specialties
GF18936928-1EA	POLYAMIDE/IMIDE, (PAI), SHEET, THICKNES&	Materials Science - Specialties
GF18936928-2EA	POLYAMIDE/IMIDE, (PAI), SHEET, THICKNES&	Materials Science - Specialties
GF18939112-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF18939112-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF18939112-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF18939112-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF18939112-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF18942408-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF18951127-10EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF18951127-20EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF18951127-50EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF18952487-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF18952487-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF18952487-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF18952487-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF18952487-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF18952959-1EA	IRON/BORON/SILICON, FOIL,FE 78%/B 13%/S&	Materials Science - Specialties
GF18959507-1EA	ALUMINA, SHEET, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF18959507-2EA	ALUMINA, SHEET, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF18961780-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF18961780-20EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF18961960-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF18961960-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF18961960-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF18961960-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF18961960-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF18962501-10EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF18962501-20EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF18962501-50EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF18965931-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF18965931-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF18965931-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF18965931-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF18965931-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF18966190-10EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF18966190-1EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF18966190-2EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF18966190-5EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF18972322-10EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF18972322-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF18972322-20EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF18972322-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF18972322-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF18973558-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF18973558-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF18973558-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF18976168-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF18976292-10EA	TUNGSTEN CARBIDE/COBALT, ROD,WC 94%/CO &	Materials Science - Specialties
GF18976292-1EA	TUNGSTEN CARBIDE/COBALT, ROD,WC 94%/CO &	Materials Science - Specialties
GF18976292-2EA	TUNGSTEN CARBIDE/COBALT, ROD,WC 94%/CO &	Materials Science - Specialties
GF18976292-5EA	TUNGSTEN CARBIDE/COBALT, ROD,WC 94%/CO &	Materials Science - Specialties
GF18987429-10EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF18987429-1EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF18987429-20EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF18987429-2EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF18987429-5EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF19001124-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 6&	Materials Science - Specialties
GF19001124-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 6&	Materials Science - Specialties
GF19001124-5EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 6&	Materials Science - Specialties
GF19001562-1EA	TITANIUM-VANADIUM-CHROMIUM-ALUMINUM ALL&	Materials Science - Specialties
GF19001562-2EA	TITANIUM-VANADIUM-CHROMIUM-ALUMINUM ALL&	Materials Science - Specialties
GF19001562-5EA	TITANIUM-VANADIUM-CHROMIUM-ALUMINUM ALL&	Materials Science - Specialties
GF19003294-1EA	POLYPROPYLENE, (PP), MESH, NOMINAL APER&	Materials Science - Specialties
GF19003294-2EA	POLYPROPYLENE, (PP), MESH, NOMINAL APER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF19006130-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, LENGT&	Materials Science - Specialties
GF19008817-1EA	CADMIUM, FOIL 300X300MM, THICKNESS 0.25&	Materials Science - Specialties
GF19008817-2EA	CADMIUM, FOIL 300X300MM, THICKNESS 0.25&	Materials Science - Specialties
GF19011068-1EA	INDIUM, WIRE REEL, 1M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF19011844-1EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 50&	Materials Science - Specialties
GF19011844-2EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 50&	Materials Science - Specialties
GF19014735-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF19014735-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF19014735-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF19015758-1EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF19015758-2EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF19015758-5EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF19019000-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.005&	Materials Science - Specialties
GF19019000-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.005&	Materials Science - Specialties
GF19019000-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.005&	Materials Science - Specialties
GF19020620-1EA	TIN, ROD, 500MM, DIAMETER 3.0MM, 99.99+&	Materials Science - Specialties
GF19020620-2EA	TIN, ROD, 500MM, DIAMETER 3.0MM, 99.99+&	Materials Science - Specialties
GF19034984-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.5M W&	Materials Science - Specialties
GF19037314-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.17&	Materials Science - Specialties
GF19039787-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF19039787-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF19039787-50EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF19043287-10EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 4&	Materials Science - Specialties
GF19043287-20EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 4&	Materials Science - Specialties
GF19043287-50EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 4&	Materials Science - Specialties
GF19049913-10EA	PLATINUM, ROD, 2MM, DIAMETER 2.0MM, 99.&	Materials Science - Specialties
GF19049913-1EA	PLATINUM, ROD, 2MM, DIAMETER 2.0MM, 99.&	Materials Science - Specialties
GF19049913-2EA	PLATINUM, ROD, 2MM, DIAMETER 2.0MM, 99.&	Materials Science - Specialties
GF19049913-5EA	PLATINUM, ROD, 2MM, DIAMETER 2.0MM, 99.&	Materials Science - Specialties
GF19053446-1EA	TUNGSTEN, WASHER, SIZE M3 , LENGTH 50 P&	Materials Science - Specialties
GF19061568-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF19061568-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF19063380-1EA	NICKEL, FOIL 150X150MM, THICKNESS 0.3MM&	Materials Science - Specialties
GF19066035-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF19068037-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF19068037-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF19068037-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF19070142-10EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 10&	Materials Science - Specialties
GF19070142-1EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 10&	Materials Science - Specialties
GF19070142-20EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 10&	Materials Science - Specialties
GF19070142-2EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 10&	Materials Science - Specialties
GF19070142-5EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 10&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF19074933-10EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF19074933-20EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF19074933-50EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF19083449-10EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF19083449-1EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF19083449-20EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF19083449-2EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF19083449-5EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF19085058-10EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF19085058-20EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF19085058-50EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF19086903-1EA	TANTALUM, FOIL, THICKNESS 0.30MM, SIZE &	Materials Science - Specialties
GF19090357-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF19090380-10EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF19090380-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF19090380-20EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF19090380-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF19090380-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF19090537-1EA	GERMANIUM, POWDER, MAX. PARTICLE SIZE 1&	Materials Science - Specialties
GF19090885-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 1M WI&	Materials Science - Specialties
GF19100078-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF19100078-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF19100078-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF19103914-10EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF19103914-1EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF19103914-20EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF19103914-2EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF19103914-5EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF19106445-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF19106445-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF19106445-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF19107334-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF19107334-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF19107334-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF19111092-10EA	ZINC, FOIL 25X25MM, THICKNESS 2.0MM, AS&	Materials Science - Specialties
GF19111092-1EA	ZINC, FOIL 25X25MM, THICKNESS 2.0MM, AS&	Materials Science - Specialties
GF19111092-2EA	ZINC, FOIL 25X25MM, THICKNESS 2.0MM, AS&	Materials Science - Specialties
GF19111092-5EA	ZINC, FOIL 25X25MM, THICKNESS 2.0MM, AS&	Materials Science - Specialties
GF19111665-10EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF19111665-20EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF19111665-50EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF19122027-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF19127336-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF19127336-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF19140342-10EA	NICKEL, FOIL 150X150MM, THICKNESS 0.25M&	Materials Science - Specialties
GF19140342-1EA	NICKEL, FOIL 150X150MM, THICKNESS 0.25M&	Materials Science - Specialties
GF19140342-20EA	NICKEL, FOIL 150X150MM, THICKNESS 0.25M&	Materials Science - Specialties
GF19140342-2EA	NICKEL, FOIL 150X150MM, THICKNESS 0.25M&	Materials Science - Specialties
GF19140342-5EA	NICKEL, FOIL 150X150MM, THICKNESS 0.25M&	Materials Science - Specialties
GF19149149-1EA	COPPER, ROD, 200MM, DIAMETER 4.8MM, AS &	Materials Science - Specialties
GF19149149-2EA	COPPER, ROD, 200MM, DIAMETER 4.8MM, AS &	Materials Science - Specialties
GF19149149-5EA	COPPER, ROD, 200MM, DIAMETER 4.8MM, AS &	Materials Science - Specialties
GF19149756-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties
GF19164236-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19164236-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19164236-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19164236-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19164236-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19165552-1EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF19165552-2EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF19165552-5EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF19166160-10EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF19166160-20EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF19166160-50EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF19168566-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF19174642-10EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF19174642-20EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF19174642-50EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF19177397-1EA	CARBON, MICROLEAF, 25X70MM, THINNESS 1&	Materials Science - Specialties
GF19177397-2EA	CARBON, MICROLEAF, 25X70MM, THINNESS 1&	Materials Science - Specialties
GF19177397-5EA	CARBON, MICROLEAF, 25X70MM, THINNESS 1&	Materials Science - Specialties
GF19178354-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF19178354-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF19178354-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF19178354-2EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF19178354-5EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF19178680-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF19185262-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF19185262-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF19192585-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF19192585-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF19192585-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF19196310-1EA	TANTALUM, FOIL, 1M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF19197007-1EA	SILVER, POWDER, MAX. PARTICLE SIZE 45MI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF19199548-1EA	BISMUTH, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties
GF19200169-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19200169-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19200169-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19200169-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19200169-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19202183-10EA	INDIUM, ROD, DIAMETER 5.0MM, LENGTH 100&	Materials Science - Specialties
GF19202183-1EA	INDIUM, ROD, DIAMETER 5.0MM, LENGTH 100&	Materials Science - Specialties
GF19202183-2EA	INDIUM, ROD, DIAMETER 5.0MM, LENGTH 100&	Materials Science - Specialties
GF19202183-5EA	INDIUM, ROD, DIAMETER 5.0MM, LENGTH 100&	Materials Science - Specialties
GF19206222-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF19206222-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF19206222-20EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF19206222-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF19206222-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF19210407-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF19210407-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF19210407-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF19212836-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF19215480-1EA	POLYETHERSULFONE, (PES), GRANULE, NOMIN&	Materials Science - Specialties
GF19215682-10EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF19215682-1EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF19215682-20EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF19215682-2EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF19215682-5EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF19216087-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 100X10&	Materials Science - Specialties
GF19216087-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 100X10&	Materials Science - Specialties
GF19229115-10EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 1&	Materials Science - Specialties
GF19229115-1EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 1&	Materials Science - Specialties
GF19229115-2EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 1&	Materials Science - Specialties
GF19229115-5EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 1&	Materials Science - Specialties
GF19229687-10EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF19229687-1EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF19229687-2EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF19229687-5EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF19230566-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF19230645-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF19230645-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF19230645-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF19236157-1EA	COPPER, FOIL, THICKNESS 0.038MM, LENGTH&	Materials Science - Specialties
GF19238519-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF19238519-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF19238519-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF19240253-1EA	COPPER, FOIL, THICKNESS 0.2MM, LENGTH 1&	Materials Science - Specialties
GF19241591-10EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF19241591-20EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF19241591-50EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF19246888-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF19246888-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF19246888-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF19254472-10EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF19254472-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF19254472-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF19254472-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF19255035-1EA	GOLD/SILVER, ROD,AU 50%/AG 50% (ATOMIC &	Materials Science - Specialties
GF19259365-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF19259365-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF19259365-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF19262011-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF19262011-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF19262011-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF19263405-1EA	NICKEL, ROD, 1000MM, DIAMETER 12.7MM, 9&	Materials Science - Specialties
GF19264675-1EA	YTTERBIUM, FOIL 25X25MM, THICKNESS 0.12&	Materials Science - Specialties
GF19264675-2EA	YTTERBIUM, FOIL 25X25MM, THICKNESS 0.12&	Materials Science - Specialties
GF19267634-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF19268400-1EA	ALUMINUM-MANGANESE ALLOY, AL99.7MN0.3, &	Materials Science - Specialties
GF19270650-10EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF19270650-20EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF19270650-50EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF19276814-1EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, SIZE &	Materials Science - Specialties
GF19276814-2EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, SIZE &	Materials Science - Specialties
GF19277859-1EA	IRON/BORON/SILICON, FOIL,FE 81%/B 13.5%&	Materials Science - Specialties
GF19290191-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF19290191-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF19290191-5EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF19291462-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF19291462-2EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF19292238-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.1&	Materials Science - Specialties
GF19294847-1EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF19294847-2EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF19298650-1EA	NICKEL, FOIL, THICKNESS 0.10MM, LENGTH &	Materials Science - Specialties
GF19298920-10EA	MAGNESIUM, ROD, DIAMETER 25.4MM, LENGTH&	Materials Science - Specialties
GF19298920-1EA	MAGNESIUM, ROD, DIAMETER 25.4MM, LENGTH&	Materials Science - Specialties
GF19298920-2EA	MAGNESIUM, ROD, DIAMETER 25.4MM, LENGTH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF19298920-5EA	MAGNESIUM, ROD, DIAMETER 25.4MM, LENGTH&	Materials Science - Specialties
GF19302768-1EA	NIOBIUM, WIRE REEL, 25M, DIAMETER 0.125&	Materials Science - Specialties
GF19307369-10EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 150&	Materials Science - Specialties
GF19307369-1EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 150&	Materials Science - Specialties
GF19307369-20EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 150&	Materials Science - Specialties
GF19307369-2EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 150&	Materials Science - Specialties
GF19307369-5EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 150&	Materials Science - Specialties
GF19311724-10EA	IRON, ROD, 500MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF19311724-1EA	IRON, ROD, 500MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF19311724-20EA	IRON, ROD, 500MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF19311724-2EA	IRON, ROD, 500MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF19311724-5EA	IRON, ROD, 500MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF19312725-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.2&	Materials Science - Specialties
GF19313030-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF19313030-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF19313030-5EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF19317663-10EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF19317663-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF19317663-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF19317663-5EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF19325358-10EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF19325358-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF19325358-20EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF19325358-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF19325358-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF19334156-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.05&	Materials Science - Specialties
GF19335630-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF19335630-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF19335630-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF19340658-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF19340658-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF19340658-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF19342470-10EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF19342470-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF19342470-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF19342470-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF19344359-1EA	POLYIMIDE, (PI), ROD, DIAMETER 6.35MM, &	Materials Science - Specialties
GF19344359-2EA	POLYIMIDE, (PI), ROD, DIAMETER 6.35MM, &	Materials Science - Specialties
GF19344854-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF19344854-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF19344854-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF19347206-1EA	COPPER, ROD, 200MM, DIAMETER 5.0MM, AS &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF19347206-2EA	COPPER, ROD, 200MM, DIAMETER 5.0MM, AS &	Materials Science - Specialties
GF19347521-1EA	NICKEL, WIRE REEL, 100M, DIAMETER 0.5MM&	Materials Science - Specialties
GF19348892-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF19349219-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF19349219-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF19350569-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF19350996-1EA	MOLYBDENUM, WIRE REEL, 5M, DIAMETER 0.8&	Materials Science - Specialties
GF19351289-10EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF19351289-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF19351289-20EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF19351289-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF19351289-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF19357353-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGTH&	Materials Science - Specialties
GF19366241-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF19376343-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF19376343-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF19376343-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF19377120-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF19377120-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF19377120-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF19377120-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF19378457-10EA	MAGNESIUM, FOIL, THICKNESS 0.002MM, DIA&	Materials Science - Specialties
GF19378457-20EA	MAGNESIUM, FOIL, THICKNESS 0.002MM, DIA&	Materials Science - Specialties
GF19378457-50EA	MAGNESIUM, FOIL, THICKNESS 0.002MM, DIA&	Materials Science - Specialties
GF19378503-10EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF19378503-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF19378503-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF19378503-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF19379920-1EA	SILICON CARBIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF19386254-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF19386322-1EA	MANGANESE, POWDER, MAX. PARTICLE SIZE 4&	Materials Science - Specialties
GF19397302-10EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF19397302-1EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF19397302-2EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF19397302-5EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF19399090-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF19399607-1EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF19399607-2EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF19399607-5EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF19401454-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF19401454-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF19401454-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF19402062-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 0.25MM&	Materials Science - Specialties
GF19405885-10EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 2&	Materials Science - Specialties
GF19405885-1EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 2&	Materials Science - Specialties
GF19405885-20EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 2&	Materials Science - Specialties
GF19405885-2EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 2&	Materials Science - Specialties
GF19405885-5EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 2&	Materials Science - Specialties
GF19406303-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF19406303-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF19411466-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF19411646-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF19411646-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF19411646-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF19412467-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF19412467-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF19413873-1EA	NIOBIUM, INSULATED WIRE, CONDUCTOR DIAM&	Materials Science - Specialties
GF19417046-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF19417046-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF19417046-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF19432537-10EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF19432537-20EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF19432537-50EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF19437464-10EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF19437464-1EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF19437464-5EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF19440008-1EA	ZINC, WIRE REEL, 25M, DIAMETER 0.05MM, &	Materials Science - Specialties
GF19445519-1EA	ZIRCONIUM, TUBE, 100MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF19445519-2EA	ZIRCONIUM, TUBE, 100MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF19445519-5EA	ZIRCONIUM, TUBE, 100MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF19448017-1EA	BISMUTH, FOIL 50X50MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF19448163-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF19448163-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF19448163-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF19453091-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF19455206-10EA	NICKEL, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF19455206-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF19455206-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF19455206-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF19459569-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19460033-1EA	PLATINUM, FOIL, 1M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF19463766-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF19463766-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF19463766-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF19463766-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF19465195-1EA	ZINC, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties
GF19471989-1EA	NICKEL, SPHERE, 50PCS, DIAMETER 0.76MM,&	Materials Science - Specialties
GF19473767-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF19473767-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF19473767-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF19479594-1EA	ALUMINUM, WIRE REEL, 200M DIAMETER 0.5M&	Materials Science - Specialties
GF19483971-1EA	POLYIMIDE, (PI), SHEET, THICKNESS 0.76M&	Materials Science - Specialties
GF19487054-10EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF19487054-1EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF19487054-20EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF19487054-2EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF19487054-5EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF19491048-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF19491048-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF19491048-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF19491048-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF19498360-10EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF19498360-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF19498360-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF19498360-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF19502164-1EA	IRIDIUM, WIRE REEL, 1M, DIAMETER 0.177M&	Materials Science - Specialties
GF19502669-10EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, SIZ&	Materials Science - Specialties
GF19502669-1EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, SIZ&	Materials Science - Specialties
GF19502669-2EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, SIZ&	Materials Science - Specialties
GF19502669-5EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, SIZ&	Materials Science - Specialties
GF19503873-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF19503873-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF19503873-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF19505202-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF19505202-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF19505202-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF19505202-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF19505202-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF19506955-10EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF19506955-20EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF19506955-50EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF19512637-1EA	QUARTZ - FUSED, SHEET, THICKNESS 3.0MM,&	Materials Science - Specialties
GF19512637-2EA	QUARTZ - FUSED, SHEET, THICKNESS 3.0MM,&	Materials Science - Specialties
GF19512637-5EA	QUARTZ - FUSED, SHEET, THICKNESS 3.0MM,&	Materials Science - Specialties
GF19517104-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF19517104-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF19517104-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF19518712-10EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF19518712-1EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF19518712-20EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF19518712-2EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF19518712-5EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF19527824-10EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF19527824-1EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF19527824-20EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF19527824-2EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF19527824-5EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF19531177-10EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF19531177-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF19531177-20EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF19531177-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF19531177-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF19533090-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF19533090-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF19533090-5EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF19544687-1EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF19544687-2EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF19544867-1EA	BORON NITRIDE, ROD, DIAMETER 12.7MM, LE&	Materials Science - Specialties
GF19544867-2EA	BORON NITRIDE, ROD, DIAMETER 12.7MM, LE&	Materials Science - Specialties
GF19545396-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF19545396-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF19545396-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF19545396-2EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF19545396-5EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF19547758-1EA	ALUCHROM O [^] TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF19549907-10EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF19549907-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF19549907-2EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF19549907-5EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF19559278-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF19560023-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF19560023-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF19560023-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF19571609-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.9MM&	Materials Science - Specialties
GF19571609-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.9MM&	Materials Science - Specialties
GF19571609-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.9MM&	Materials Science - Specialties
GF19572611-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, 200MM R&	Materials Science - Specialties
GF19572611-2EA	TUNGSTEN-COPPER ALLOY, W72CU28, 200MM R&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF19573656-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF19575243-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF19578831-1EA	PLATINUM, WIRE REEL, 0.05M, DIAMETER 0.&	Materials Science - Specialties
GF19585996-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF19585996-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF19588090-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF19588090-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF19589271-1EA	COPPER-ZIRCONIUM ALLOY, CU70ZR30, POWDE&	Materials Science - Specialties
GF19590206-1EA	ALUMINUM NICKELIDE, POWDER, MAX. PARTIC&	Materials Science - Specialties
GF19594244-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF19599744-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 0.05M&	Materials Science - Specialties
GF19602435-1EA	TUNGSTEN, WIRE REEL, 1M, DIAMETER 0.08M&	Materials Science - Specialties
GF19608475-1EA	NIOBIUM, WIRE, DIAMETER 1.25MM, LENGTH &	Materials Science - Specialties
GF19613684-1EA	HOLMIUM, FOIL 25X25MM, THICKNESS 0.125M&	Materials Science - Specialties
GF19613684-2EA	HOLMIUM, FOIL 25X25MM, THICKNESS 0.125M&	Materials Science - Specialties
GF19621144-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.25&	Materials Science - Specialties
GF19623955-1EA	NICKEL-IRON ALLOY, NI80FE20, FOIL, 25 X&	Materials Science - Specialties
GF19623955-2EA	NICKEL-IRON ALLOY, NI80FE20, FOIL, 25 X&	Materials Science - Specialties
GF19623955-5EA	NICKEL-IRON ALLOY, NI80FE20, FOIL, 25 X&	Materials Science - Specialties
GF19626295-10EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties
GF19626295-1EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties
GF19626295-20EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties
GF19626295-2EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties
GF19626295-5EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties
GF19627049-1EA	MOLYBDENUM, WIRE REEL, 50M, DIAMETER 0.&	Materials Science - Specialties
GF19632876-1EA	NIOBIUM, BOLT, SIZE M4 X 30MM , LENGTH &	Materials Science - Specialties
GF19639637-1EA	NEODYMIUM, WIRE REEL, 50MM, DIAMETER 1.&	Materials Science - Specialties
GF19649504-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.009&	Materials Science - Specialties
GF19649504-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.009&	Materials Science - Specialties
GF19649504-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.009&	Materials Science - Specialties
GF19651327-1EA	POLYPROPYLENE, (PP), METALLIZED FILM, T&	Materials Science - Specialties
GF19654803-1EA	ALUMINUM, ROD, 200MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF19654803-2EA	ALUMINUM, ROD, 200MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF19654803-5EA	ALUMINUM, ROD, 200MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF19655152-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF19655152-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF19655152-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF19655152-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF19655152-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF19656962-1EA	ALUMINA, SHEET, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF19656962-2EA	ALUMINA, SHEET, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF19660080-1EA	RHENIUM, FOIL, THICKNESS 0.04MM, LENGTH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF19662486-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF19662486-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF19662486-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF19663094-1EA	POLYETHERETHERKETONE, (PEEK), WASHER, S&	Materials Science - Specialties
GF19668314-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF19668314-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF19668314-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF19668785-1EA	MANGANIN(R) - RESISTANCE ALLOY, FOIL,CU&	Materials Science - Specialties
GF19668785-2EA	MANGANIN(R) - RESISTANCE ALLOY, FOIL,CU&	Materials Science - Specialties
GF19669630-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF19670968-1EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, SIZE&	Materials Science - Specialties
GF19670968-2EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, SIZE&	Materials Science - Specialties
GF19670968-5EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, SIZE&	Materials Science - Specialties
GF19671037-10EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF19671037-20EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF19671037-50EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF19672241-10EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF19672241-1EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF19672241-2EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF19672241-5EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF19674715-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19690735-1EA	CARBON - VITREOUS, FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF19690735-2EA	CARBON - VITREOUS, FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF19692041-1EA	HAYNES(R) 230 ALLOY, ROD,NI62%/CR22%/W &	Materials Science - Specialties
GF19692041-2EA	HAYNES(R) 230 ALLOY, ROD,NI62%/CR22%/W &	Materials Science - Specialties
GF19694098-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 250M W&	Materials Science - Specialties
GF19701503-1EA	PALLADIUM, WIRE REEL, 0.5M, DIAMETER 0.&	Materials Science - Specialties
GF19702964-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF19702964-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF19707655-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF19707655-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF19707655-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF19707655-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF19707655-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF19711559-1EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF19711908-10EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF19711908-1EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF19711908-20EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF19711908-2EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF19711908-5EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF19714642-1EA	THORIATED TUNGSTEN, WIRE,W 99%/TH 1%, D&	Materials Science - Specialties
GF19715036-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF19715036-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF19715036-50EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF19715485-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF19715632-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF19715632-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF19715632-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF19715632-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF19723136-10EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF19723136-20EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF19723136-50EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF19734330-1EA	BISMUTH, POWDER, MAX. PARTICLE SIZE 150&	Materials Science - Specialties
GF19738873-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF19738873-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF19738873-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF19739807-1EA	ZINC, WIRE REEL, 50M, DIAMETER 1.0MM, E&	Materials Science - Specialties
GF19740843-1EA	POLYMETHYLPENTENE, (TPX ϵ), ROD, DIAMETE&	Materials Science - Specialties
GF19740843-2EA	POLYMETHYLPENTENE, (TPX ϵ), ROD, DIAMETE&	Materials Science - Specialties
GF19740843-5EA	POLYMETHYLPENTENE, (TPX ϵ), ROD, DIAMETE&	Materials Science - Specialties
GF19746131-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF19750990-1EA	SILVER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF19751520-100EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19751520-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19751520-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19751520-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19758257-1EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF19758257-2EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF19760081-1EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF19760081-2EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF19760700-1EA	POLYAMIDE - NYLON 6, (PA 6), GRANULE, &	Materials Science - Specialties
GF19761622-1EA	PLATINUM, POWDER, MAX. PARTICLE SIZE 3.&	Materials Science - Specialties
GF19781860-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.2M &	Materials Science - Specialties
GF19785909-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF19786865-1EA	BRASS ALLOY, CU63ZN37, 100M WIRE, 0.25M&	Materials Science - Specialties
GF19787529-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF19789879-10EA	NIOBIUM, ROD, 200MM, DIAMETER 5.6MM, AN&	Materials Science - Specialties
GF19789879-1EA	NIOBIUM, ROD, 200MM, DIAMETER 5.6MM, AN&	Materials Science - Specialties
GF19789879-2EA	NIOBIUM, ROD, 200MM, DIAMETER 5.6MM, AN&	Materials Science - Specialties
GF19789879-5EA	NIOBIUM, ROD, 200MM, DIAMETER 5.6MM, AN&	Materials Science - Specialties
GF19793515-10EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF19793515-20EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF19793515-50EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF19798037-1EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF19798037-2EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF19798037-5EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF19818861-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, FOIL,&	Materials Science - Specialties
GF19827816-1EA	SILVER, WIRE REEL, 2M, DIAMETER 0.050MM&	Materials Science - Specialties
GF19831057-1EA	STAINLESS STEEL - AISI 321, WIRE,FE/CR1&	Materials Science - Specialties
GF19842082-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF19843836-10EA	ZINC, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF19843836-1EA	ZINC, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF19843836-2EA	ZINC, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF19843836-5EA	ZINC, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF19845120-1EA	PALLADIUM, ROD, 50MM, DIAMETER 4.0MM, 9&	Materials Science - Specialties
GF19845120-2EA	PALLADIUM, ROD, 50MM, DIAMETER 4.0MM, 9&	Materials Science - Specialties
GF19845377-1EA	CADMIUM SELENIDE, LUMP, MAX. LUMP SIZE &	Materials Science - Specialties
GF19846738-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF19853174-1EA	GOLD-NICKEL ALLOY, AU82NI18, 1M WIRE, 0&	Materials Science - Specialties
GF19854254-1EA	IRON-NICKEL ALLOY, FE52NI48, 10M WIRE, &	Materials Science - Specialties
GF19855749-1EA	ZINC, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF19857123-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF19857853-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF19857853-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF19857853-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF19857853-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF19857864-1EA	NICKEL, INSULATED WIRE, 2M, CONDUCTOR D&	Materials Science - Specialties
GF19864042-1EA	COPPER, FOIL, THICKNESS 0.045MM, LENGTH&	Materials Science - Specialties
GF19864187-1EA	PLATINUM, INSULATED WIRE, 5M, CONDUCTOR&	Materials Science - Specialties
GF19867337-1EA	NICKEL, WIRE REEL, 5M, DIAMETER 0.01MM,&	Materials Science - Specialties
GF19868721-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF19868721-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF19868721-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF19881928-1EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF19881928-2EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF19881928-3EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF19883931-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19883931-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19883931-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF19894809-1EA	TIN, FOIL, 20M COIL, THICKNESS 0.109MM,&	Materials Science - Specialties
GF19897262-1EA	MOLYBDENUM, WIRE REEL, 5M, DIAMETER 0.0&	Materials Science - Specialties
GF19899185-10EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF19899185-1EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF19899185-20EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF19899185-2EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF19899185-5EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF19904610-1EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF19904610-2EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF19904610-5EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF19905925-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF19911865-1EA	LUTETIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF19913531-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF19913531-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF19913531-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF19913531-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF19913531-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF19916073-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 25MM &	Materials Science - Specialties
GF19916073-2EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 25MM &	Materials Science - Specialties
GF19922586-1EA	ZIRCONIUM, FOIL, 2M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF19931441-1EA	ALUMINUM, INSULATED WIRE, CONDUCTOR DIA&	Materials Science - Specialties
GF19942757-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, FOIL,&	Materials Science - Specialties
GF19942757-2EA	PLATINUM-RHODIUM ALLOY, PT90RH10, FOIL,&	Materials Science - Specialties
GF19953704-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF19958248-1EA	BRASS ALLOY, CU63ZN37, FOIL, 0.5M COIL,&	Materials Science - Specialties
GF19962535-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF19962535-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF19962535-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF19965000-1EA	VANADIUM, ROD, DIAMETER 11MM, LENGTH 50&	Materials Science - Specialties
GF19965000-2EA	VANADIUM, ROD, DIAMETER 11MM, LENGTH 50&	Materials Science - Specialties
GF19976080-1EA	BORON, MICROFOIL DISKS, 25MM, THINNESS &	Materials Science - Specialties
GF19976080-2EA	BORON, MICROFOIL DISKS, 25MM, THINNESS &	Materials Science - Specialties
GF19980502-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF19980502-2EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF19983381-10EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 5&	Materials Science - Specialties
GF19983381-1EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 5&	Materials Science - Specialties
GF19983381-20EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 5&	Materials Science - Specialties
GF19983381-2EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 5&	Materials Science - Specialties
GF19983381-5EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 5&	Materials Science - Specialties
GF19986856-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF19986856-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF19986856-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF20004365-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF20005074-1EA	ALUMINA, BOLT, SIZE M6 X 50MM , LENGTH &	Materials Science - Specialties
GF20011105-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF20011105-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF20011105-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF20011105-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF20011194-1EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF20011194-2EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF20011194-5EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF20024974-1EA	MOLYBDENUM, WIRE REEL, 100M, DIAMETER 0&	Materials Science - Specialties
GF20027832-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF20028046-1EA	NICKEL-IRON ALLOY, NI70FE30, 20M INSULA&	Materials Science - Specialties
GF20031196-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.3MM&	Materials Science - Specialties
GF20037350-1EA	ZIRCONIUM, FOIL, THICKNESS 0.3MM, LENGT&	Materials Science - Specialties
GF20040286-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF20044369-1EA	ALUMINUM, HONEYCOMB, THICKNESS 5MM, SIZ&	Materials Science - Specialties
GF20044369-2EA	ALUMINUM, HONEYCOMB, THICKNESS 5MM, SIZ&	Materials Science - Specialties
GF20045786-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF20048116-1EA	IRON, LUMP, MAX. LUMP SIZE 4MM, WEIGHT &	Materials Science - Specialties
GF20050108-1EA	GOLD-PALLADIUM ALLOY, AU93PD7, 0.1M WIR&	Materials Science - Specialties
GF20055945-1EA	LEAD, WIRE, DIAMETER 0.6MM, LENGTH 2 M,&	Materials Science - Specialties
GF20056980-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF20062639-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500M W&	Materials Science - Specialties
GF20063775-1EA	PALLADIUM-SILVER ALLOY, PD75AG25, FOIL,&	Materials Science - Specialties
GF20073383-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF20073383-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF20073383-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF20073383-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF20073934-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF20073934-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF20073934-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF20083340-1EA	TANTALUM, FOIL, 5M COIL, THICKNESS 0.03&	Materials Science - Specialties
GF20091743-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), POWDER&	Materials Science - Specialties
GF20094803-1EA	NICKEL, FOIL, 20M COIL, THICKNESS 0.05M&	Materials Science - Specialties
GF20098009-1EA	ZINC, POWDER, MAX. PARTICLE SIZE 150MIC&	Materials Science - Specialties
GF20102465-1EA	ALUMINUM ALLOY 2011, AL93CU5.3FE0.7SI0.&	Materials Science - Specialties
GF20102465-2EA	ALUMINUM ALLOY 2011, AL93CU5.3FE0.7SI0.&	Materials Science - Specialties
GF20102465-5EA	ALUMINUM ALLOY 2011, AL93CU5.3FE0.7SI0.&	Materials Science - Specialties
GF20105323-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 2M WIRE&	Materials Science - Specialties
GF20106199-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF20106199-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF20106199-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF20108483-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), GR&	Materials Science - Specialties
GF20112545-1EA	TITANIUM, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF20115706-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF20115706-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF20115706-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF20115706-2EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF20115706-5EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF20116684-10EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF20116684-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF20116684-20EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF20116684-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF20116684-5EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF20121578-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF20136811-1EA	COBALT-CHROMIUM-IRON-NICKEL-MOLYBDENUM-&	Materials Science - Specialties
GF20137597-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF20137597-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF20137597-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF20145305-10EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF20145305-1EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF20145305-20EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF20145305-2EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF20145305-5EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF20145787-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF20146991-100EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF20146991-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF20146991-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF20146991-50EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF20146991-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF20153326-10EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF20153326-20EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF20153326-50EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF20155351-10EA	TIN, ROD, 100MM, DIAMETER 3.0MM, 99.99+&	Materials Science - Specialties
GF20155351-1EA	TIN, ROD, 100MM, DIAMETER 3.0MM, 99.99+&	Materials Science - Specialties
GF20155351-2EA	TIN, ROD, 100MM, DIAMETER 3.0MM, 99.99+&	Materials Science - Specialties
GF20155351-5EA	TIN, ROD, 100MM, DIAMETER 3.0MM, 99.99+&	Materials Science - Specialties
GF20156464-10EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF20156464-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF20156464-20EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF20156464-2EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF20156464-5EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF20157690-1EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF20162775-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF20162775-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF20162775-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF20164261-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF20173081-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF20173081-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF20173081-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF20176680-10EA	CARBON - VITREOUS, ROD, 5MM, DIAMETER 3&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF20176680-20EA	CARBON - VITREOUS, ROD, 5MM, DIAMETER 3&	Materials Science - Specialties
GF20176680-5EA	CARBON - VITREOUS, ROD, 5MM, DIAMETER 3&	Materials Science - Specialties
GF20177119-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 2&	Materials Science - Specialties
GF20178794-10EA	MOLYBDENUM, ROD, 100MM, DIAMETER 6.0MM,&	Materials Science - Specialties
GF20178794-1EA	MOLYBDENUM, ROD, 100MM, DIAMETER 6.0MM,&	Materials Science - Specialties
GF20178794-2EA	MOLYBDENUM, ROD, 100MM, DIAMETER 6.0MM,&	Materials Science - Specialties
GF20178794-5EA	MOLYBDENUM, ROD, 100MM, DIAMETER 6.0MM,&	Materials Science - Specialties
GF20192240-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF20198998-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF20198998-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF20198998-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF20198998-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF20198998-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF20203265-1EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF20203265-2EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF20203265-5EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF20203546-1EA	ALUMINUM NITRIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF20205368-10EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF20205368-20EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF20205368-50EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF20206628-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF20210768-1EA	ALUMINUM-COBALT ALLOY, AL99.9CO0.1, 0.1&	Materials Science - Specialties
GF20211310-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF20211310-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF20211310-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF20215976-10EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF20215976-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF20215976-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF20215976-5EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF20219318-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF20219318-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF20219318-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF20219318-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF20219318-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF20219879-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF20229892-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF20229892-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF20229892-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF20229892-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF20229892-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF20236834-1EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF20236878-1EA	COPPER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF20236968-100EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 10MM&	Materials Science - Specialties
GF20236968-10EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 10MM&	Materials Science - Specialties
GF20236968-20EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 10MM&	Materials Science - Specialties
GF20236968-50EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 10MM&	Materials Science - Specialties
GF20239017-1EA	COBALT, WIRE REEL, 1M DIAMETER 0.5MM, H&	Materials Science - Specialties
GF20239141-1EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF20239141-2EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF20239589-1EA	TUNGSTEN/COPPER, FOIL,W 65%/CU 35%, THI&	Materials Science - Specialties
GF20239589-2EA	TUNGSTEN/COPPER, FOIL,W 65%/CU 35%, THI&	Materials Science - Specialties
GF20239589-5EA	TUNGSTEN/COPPER, FOIL,W 65%/CU 35%, THI&	Materials Science - Specialties
GF20241571-10EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 15&	Materials Science - Specialties
GF20241571-1EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 15&	Materials Science - Specialties
GF20241571-2EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 15&	Materials Science - Specialties
GF20241571-5EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 15&	Materials Science - Specialties
GF20246385-1EA	ZINC, FOIL, 1M COIL, THICKNESS 0.05MM, &	Materials Science - Specialties
GF20251741-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF20251741-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF20251741-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF20263373-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF20263373-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF20263373-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF20264015-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.01&	Materials Science - Specialties
GF20264082-10EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF20264082-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF20264082-20EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF20264082-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF20264082-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF20264486-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF20264486-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF20264486-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF20268558-1EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF20270742-10EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF20270742-1EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF20270742-20EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF20270742-2EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF20270742-5EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF20273813-10EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 2.2M&	Materials Science - Specialties
GF20273813-1EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 2.2M&	Materials Science - Specialties
GF20273813-20EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 2.2M&	Materials Science - Specialties
GF20273813-2EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 2.2M&	Materials Science - Specialties
GF20273813-5EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 2.2M&	Materials Science - Specialties
GF20274601-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), TU&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF20283612-10EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF20283612-20EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF20283612-50EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF20291802-1EA	NIOBIUM, INSULATED WIRE, 2M, CONDUCTOR &	Materials Science - Specialties
GF20296144-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF20303536-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF20303536-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF20303536-50EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF20304100-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000M &	Materials Science - Specialties
GF20307620-1EA	NICKEL, BROKEN CATHODE SQUARES, 100G, M&	Materials Science - Specialties
GF20309969-1EA	NICKEL, WIRE REEL, 2M DIAMETER 0.05MM, &	Materials Science - Specialties
GF20311254-1EA	SILICON, SHEET, 25X25MM, THICKNESS 1.0M&	Materials Science - Specialties
GF20311254-2EA	SILICON, SHEET, 25X25MM, THICKNESS 1.0M&	Materials Science - Specialties
GF20316877-1EA	BRASS ALLOY, CU63ZN37, 5M WIRE, 1.0MM D&	Materials Science - Specialties
GF20316945-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF20320513-10EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF20320513-20EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF20320513-50EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF20323112-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF20323112-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF20323112-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF20324865-1EA	ANTIMONY, ROD, 25MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF20324865-2EA	ANTIMONY, ROD, 25MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF20326924-10EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF20326924-1EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF20326924-20EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF20326924-2EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF20326924-3EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF20326924-5EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF20327206-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.030MM&	Materials Science - Specialties
GF20327206-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.030MM&	Materials Science - Specialties
GF20327206-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.030MM&	Materials Science - Specialties
GF20329758-10EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF20329758-1EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF20329758-20EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF20329758-2EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF20329758-5EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF20330749-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF20330749-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF20330749-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF20330929-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF20330929-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF20330929-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF20332505-1EA	ZIRCONIUM, FOIL, 2M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF20334169-10EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF20334169-1EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF20334169-20EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF20334169-2EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF20334169-5EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF20336149-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF20339614-10EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 100&	Materials Science - Specialties
GF20339614-1EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 100&	Materials Science - Specialties
GF20339614-20EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 100&	Materials Science - Specialties
GF20339614-2EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 100&	Materials Science - Specialties
GF20339614-5EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 100&	Materials Science - Specialties
GF20343518-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF20343518-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF20343518-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF20343518-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF20344407-1EA	NITINOL ALLOY, NI55TI45, 500MM TUBE, 0.&	Materials Science - Specialties
GF20344407-2EA	NITINOL ALLOY, NI55TI45, 500MM TUBE, 0.&	Materials Science - Specialties
GF20346342-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF20346342-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF20346342-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF20348209-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF20349435-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF20349435-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF20349435-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF20349435-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF20354532-1EA	ALUMINUM, FOIL, THICKNESS 0.32MM, SIZE &	Materials Science - Specialties
GF20354532-2EA	ALUMINUM, FOIL, THICKNESS 0.32MM, SIZE &	Materials Science - Specialties
GF20354532-5EA	ALUMINUM, FOIL, THICKNESS 0.32MM, SIZE &	Materials Science - Specialties
GF20360281-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF20360281-2EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF20360281-5EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF20360326-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF20360326-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF20360326-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF20360326-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF20362328-10EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF20362328-1EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF20362328-20EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF20362328-2EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF20362328-5EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF20369077-1EA	LEAD, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties
GF20372194-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF20372194-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF20372194-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF20372194-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF20372194-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF20375300-1EA	NITINOL ALLOY, NI55TI45, 0.5M WIRE, 0.8&	Materials Science - Specialties
GF20382421-1EA	NIOBIUM, WIRE REEL, 20M, DIAMETER 1.5MM&	Materials Science - Specialties
GF20394727-10EA	IRON, ROD, DIAMETER 3.0MM, LENGTH 50 MM&	Materials Science - Specialties
GF20394727-1EA	IRON, ROD, DIAMETER 3.0MM, LENGTH 50 MM&	Materials Science - Specialties
GF20394727-2EA	IRON, ROD, DIAMETER 3.0MM, LENGTH 50 MM&	Materials Science - Specialties
GF20394727-5EA	IRON, ROD, DIAMETER 3.0MM, LENGTH 50 MM&	Materials Science - Specialties
GF20399159-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF20399159-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF20399159-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF20399159-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF20403638-1EA	GOLD, INSULATED WIRE, 1M, CONDUCTOR DIA&	Materials Science - Specialties
GF20406495-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, POWDE&	Materials Science - Specialties
GF20413718-1EA	ZINC, POWDER, MEAN PARTICLE SIZE 7.5MIC&	Materials Science - Specialties
GF20421122-1EA	ALUMINA, ROD, DIAMETER 12.7MM, LENGTH 1&	Materials Science - Specialties
GF20421122-2EA	ALUMINA, ROD, DIAMETER 12.7MM, LENGTH 1&	Materials Science - Specialties
GF20421122-5EA	ALUMINA, ROD, DIAMETER 12.7MM, LENGTH 1&	Materials Science - Specialties
GF20422055-10EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF20422055-1EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF20422055-20EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF20422055-2EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF20422055-5EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF20423483-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF20425227-1EA	NIOBIUM, FOIL, THICKNESS 0.02MM, SIZE 5&	Materials Science - Specialties
GF20425227-2EA	NIOBIUM, FOIL, THICKNESS 0.02MM, SIZE 5&	Materials Science - Specialties
GF20425227-5EA	NIOBIUM, FOIL, THICKNESS 0.02MM, SIZE 5&	Materials Science - Specialties
GF20430931-1EA	NICKEL, ROD, 1000MM, DIAMETER 2.0MM, AN&	Materials Science - Specialties
GF20430931-2EA	NICKEL, ROD, 1000MM, DIAMETER 2.0MM, AN&	Materials Science - Specialties
GF20430931-5EA	NICKEL, ROD, 1000MM, DIAMETER 2.0MM, AN&	Materials Science - Specialties
GF20432067-1EA	ZINC, WIRE REEL, 1M DIAMETER 0.5MM, AS &	Materials Science - Specialties
GF20432135-1EA	ALUMINUM/LITHIUM METAL MATRIX COMPOSITE&	Materials Science - Specialties
GF20432135-2EA	ALUMINUM/LITHIUM METAL MATRIX COMPOSITE&	Materials Science - Specialties
GF20432135-5EA	ALUMINUM/LITHIUM METAL MATRIX COMPOSITE&	Materials Science - Specialties
GF20432977-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF20432977-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF20434834-1EA	TUNGSTEN-COPPER ALLOY, W80CU20, 100MM R&	Materials Science - Specialties
GF20434834-2EA	TUNGSTEN-COPPER ALLOY, W80CU20, 100MM R&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF20441214-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF20443542-1EA	GOLD, WIRE, DIAMETER 0.025MM, LENGTH 20&	Materials Science - Specialties
GF20448446-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF20448446-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF20448446-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF20450405-10EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF20450405-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF20450405-2EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF20450405-5EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF20456456-10EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF20456456-20EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF20457334-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 10M WI&	Materials Science - Specialties
GF20457817-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF20458852-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF20463757-1EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF20463757-2EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF20463757-5EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF20477336-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF20481982-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF20490342-1EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 1&	Materials Science - Specialties
GF20490342-2EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 1&	Materials Science - Specialties
GF20490342-5EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 1&	Materials Science - Specialties
GF20493794-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF20493794-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF20493794-50EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF20500197-10EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF20500197-1EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF20500197-20EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF20500197-2EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF20500197-5EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF20503583-10EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF20503583-1EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF20503583-20EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF20503583-2EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF20503583-5EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF20505024-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF20505024-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF20505024-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF20506272-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF20509354-1EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF20509354-2EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF20509354-5EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF20514147-1EA	MOLYBDENUM, WIRE REEL, 2M, DIAMETER 0.2&	Materials Science - Specialties
GF20518006-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.0&	Materials Science - Specialties
GF20525442-10EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, DIAM&	Materials Science - Specialties
GF20525442-20EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, DIAM&	Materials Science - Specialties
GF20525442-50EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, DIAM&	Materials Science - Specialties
GF20527668-1EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF20527668-2EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF20527668-5EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF20532877-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF20532877-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF20532877-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF20541282-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF20541282-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF20541282-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF20541709-1EA	ALUMINUM-COBALT ALLOY, AL99.5CO0.5, 10M&	Materials Science - Specialties
GF20547761-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF20547761-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF20547761-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF20548403-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF20548403-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF20548403-5EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF20548515-1EA	COBALT-CHROMIUM-IRON-NICKEL-MOLYBDENUM-&	Materials Science - Specialties
GF20549583-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF20549583-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF20549583-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF20553656-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF20555489-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100M W&	Materials Science - Specialties
GF20558022-1EA	GERMANIUM, SHEET, 25X25MM, THICKNESS 3.&	Materials Science - Specialties
GF20561385-1EA	NICKEL, ROD, 100MM, DIAMETER 5.0MM, 99.&	Materials Science - Specialties
GF20561385-2EA	NICKEL, ROD, 100MM, DIAMETER 5.0MM, 99.&	Materials Science - Specialties
GF20563051-1EA	POLYPHENYLENESULFIDE, (PPS), WASHER, SI&	Materials Science - Specialties
GF20568247-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF20568281-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 1M&	Materials Science - Specialties
GF20569697-1EA	RHODIUM, FOIL, 12MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF20569697-2EA	RHODIUM, FOIL, 12MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF20570396-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 1000&	Materials Science - Specialties
GF20576392-10EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF20576392-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF20576392-2EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF20576392-5EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF20581769-10EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 2&	Materials Science - Specialties
GF20581769-1EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF20581769-20EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 2&	Materials Science - Specialties
GF20581769-2EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 2&	Materials Science - Specialties
GF20581769-5EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 2&	Materials Science - Specialties
GF20583761-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF20583772-1EA	MONEL? ALLOY 400, NI65CU33FE2, 250M WIR&	Materials Science - Specialties
GF20584043-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF20585190-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF20585190-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF20585190-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF20585606-1EA	COPPER-NICKEL ALLOY, CU70NI30, 1000MM T&	Materials Science - Specialties
GF20585606-2EA	COPPER-NICKEL ALLOY, CU70NI30, 1000MM T&	Materials Science - Specialties
GF20586663-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF20586663-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF20586663-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF20592604-10EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF20592604-1EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF20592604-2EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF20592604-5EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF20592693-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF20592693-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF20595865-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF20608624-1EA	HAFNIUM, FOIL 25X25MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF20608624-2EA	HAFNIUM, FOIL 25X25MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF20610997-1EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF20610997-2EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF20612337-1EA	ALUMINUM, WIRE, DIAMETER 0.2MM, LENGTH &	Materials Science - Specialties
GF20617859-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF20617859-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF20622642-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF20622642-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF20622642-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF20626118-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF20626118-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF20626118-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF20631899-1EA	POLYIMIDE, (PI), ROD, DIAMETER 6.35MM, &	Materials Science - Specialties
GF20633655-1EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 0.&	Materials Science - Specialties
GF20637592-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF20637592-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF20637592-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF20637592-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF20638122-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF20649786-10EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF20649786-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF20649786-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF20649786-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF20650957-10EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF20650957-1EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF20650957-20EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF20650957-2EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF20650957-5EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF20654232-1EA	PLATINUM/RHODIUM, WIRE,PT 90%/RH10%, DI&	Materials Science - Specialties
GF20660835-10EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF20660835-20EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF20660835-50EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF20661083-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF20661083-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF20677923-10EA	POLYURETHANE, FOAM, THICKNESS 10MM, SIZ&	Materials Science - Specialties
GF20677923-1EA	POLYURETHANE, FOAM, THICKNESS 10MM, SIZ&	Materials Science - Specialties
GF20677923-2EA	POLYURETHANE, FOAM, THICKNESS 10MM, SIZ&	Materials Science - Specialties
GF20677923-5EA	POLYURETHANE, FOAM, THICKNESS 10MM, SIZ&	Materials Science - Specialties
GF20678362-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF20681052-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF20681906-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.5MM, &	Materials Science - Specialties
GF20681906-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.5MM, &	Materials Science - Specialties
GF20681906-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.5MM, &	Materials Science - Specialties
GF20683975-10EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF20683975-20EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF20683975-50EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF20688554-10EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF20688554-20EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF20688554-50EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF20698038-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF20698038-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF20698038-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF20698038-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF20698038-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF20699994-10EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF20699994-20EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF20699994-50EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF20700346-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF20702641-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF20703686-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 5M WIRE&	Materials Science - Specialties
GF20704979-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF20704979-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF20704979-50EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF20707804-10EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF20707804-1EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF20707804-20EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF20707804-2EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF20707804-5EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF20709042-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF20709042-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF20709042-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF20713126-10EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF20713126-20EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF20713126-50EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF20717591-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF20717591-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF20717591-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF20717591-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF20717591-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF20719054-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF20719054-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF20719054-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF20719458-1EA	ALUMINUM-TITANIUM ALLOY, AL75TI25, 100G&	Materials Science - Specialties
GF20721923-10EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF20721923-20EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF20721923-50EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF20722025-1EA	NICKEL-IRON ALLOY, NI80FE20, 1000MM ROD&	Materials Science - Specialties
GF20722700-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF20734332-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF20734332-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF20735153-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF20736659-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF20736659-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF20736659-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF20739685-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF20739685-1EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF20739685-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF20739685-2EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF20739685-5EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF20744535-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF20744535-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF20744535-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF20744535-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF20745019-1EA	SILVER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF20749327-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF20754109-1EA	STAINLESS STEEL - AISI 416, ROD,FE/CR13&	Materials Science - Specialties
GF20754109-2EA	STAINLESS STEEL - AISI 416, ROD,FE/CR13&	Materials Science - Specialties
GF20756572-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 300X300&	Materials Science - Specialties
GF20756572-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 300X300&	Materials Science - Specialties
GF20761859-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF20778587-10EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF20778587-1EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF20778587-20EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF20778587-2EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF20778587-5EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF20779296-1EA	TANTALUM, BOLT, SIZE M5 X 30MM , LENGTH&	Materials Science - Specialties
GF20780603-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF20784359-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF20784359-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF20784359-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF20784360-1EA	ALUMINUM, SPHERE, 100PCS, DIAMETER 2.5M&	Materials Science - Specialties
GF20794912-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF20794912-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF20794912-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF20794912-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF20795968-1EA	PERIDOT, POWDER,FE)SIO4, MAX. PARTICLE &	Materials Science - Specialties
GF20797982-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF20800437-10EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 6&	Materials Science - Specialties
GF20800437-20EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 6&	Materials Science - Specialties
GF20800437-50EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 6&	Materials Science - Specialties
GF20804004-1EA	IRIDIUM, WIRE REEL, 0.1M, DIAMETER 0.17&	Materials Science - Specialties
GF20804587-10EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF20804587-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF20804587-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF20804587-5EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF20810641-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF20810641-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF20810641-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF20810641-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF20817198-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF20819088-1EA	TERBIUM, POWDER, 2G, MAX. PARTICLE SIZE&	Materials Science - Specialties
GF20821553-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF20821553-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF20821553-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF20834704-10EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF20834704-1EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF20834704-20EA	TIN, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF20834704-2EA	TIN, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF20834704-5EA	TIN, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF20835356-1EA	IRON-NICKEL ALLOY, FE58NI42, SHEET, 100&	Materials Science - Specialties
GF20835356-2EA	IRON-NICKEL ALLOY, FE58NI42, SHEET, 100&	Materials Science - Specialties
GF20836133-1EA	MONEL? ALLOY K-500, NI63CU30AL3FE2MN1.5&	Materials Science - Specialties
GF20836133-2EA	MONEL? ALLOY K-500, NI63CU30AL3FE2MN1.5&	Materials Science - Specialties
GF20836425-1EA	IRIDIUM, FOIL, 0.025M COIL, THICKNESS 0&	Materials Science - Specialties
GF20837561-10EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF20837561-20EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF20837561-50EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF20839316-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 200MM &	Materials Science - Specialties
GF20839316-2EA	ALUMINUM-SILICON ALLOY, AL99SI1, 200MM &	Materials Science - Specialties
GF20851275-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF20851275-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF20851275-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF20851275-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF20857484-1EA	GOLD/SILVER, ROD,AU 50%/AG 50% (ATOMIC &	Materials Science - Specialties
GF20857484-2EA	GOLD/SILVER, ROD,AU 50%/AG 50% (ATOMIC &	Materials Science - Specialties
GF20858205-1EA	NIOBIUM, WASHER, SIZE M6 , LENGTH 50 PC&	Materials Science - Specialties
GF20860411-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF20867586-1EA	STAINLESS STEEL - AISI 303 ALLOY, FECR1&	Materials Science - Specialties
GF20867586-2EA	STAINLESS STEEL - AISI 303 ALLOY, FECR1&	Materials Science - Specialties
GF20867586-5EA	STAINLESS STEEL - AISI 303 ALLOY, FECR1&	Materials Science - Specialties
GF20870388-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF20870388-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF20870388-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF20871288-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF20871288-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF20874999-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF20874999-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF20874999-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF20882538-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF20882538-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF20882538-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF20882538-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF20882538-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF20882998-10EA	TITANIUM, ROD, 200MM, DIAMETER 5MM, ANN&	Materials Science - Specialties
GF20882998-1EA	TITANIUM, ROD, 200MM, DIAMETER 5MM, ANN&	Materials Science - Specialties
GF20882998-20EA	TITANIUM, ROD, 200MM, DIAMETER 5MM, ANN&	Materials Science - Specialties
GF20882998-2EA	TITANIUM, ROD, 200MM, DIAMETER 5MM, ANN&	Materials Science - Specialties
GF20882998-5EA	TITANIUM, ROD, 200MM, DIAMETER 5MM, ANN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF20883292-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF20883292-20EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF20887757-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M WIR&	Materials Science - Specialties
GF20893833-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF20893833-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF20895903-10EA	NICKEL, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF20895903-1EA	NICKEL, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF20895903-2EA	NICKEL, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF20895903-5EA	NICKEL, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF20896904-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF20896904-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF20896904-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF20896904-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF20896904-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF20897196-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 0.1M WI&	Materials Science - Specialties
GF20898625-1EA	TANTALUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF20899604-10EA	ALUMINUM, ROD, 200MM, DIAMETER 6.0MM, A&	Materials Science - Specialties
GF20899604-1EA	ALUMINUM, ROD, 200MM, DIAMETER 6.0MM, A&	Materials Science - Specialties
GF20899604-2EA	ALUMINUM, ROD, 200MM, DIAMETER 6.0MM, A&	Materials Science - Specialties
GF20899604-5EA	ALUMINUM, ROD, 200MM, DIAMETER 6.0MM, A&	Materials Science - Specialties
GF20900270-1EA	IRON, TUBE, OUTSIDE DIAMETER 5.0MM, LEN&	Materials Science - Specialties
GF20903161-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF20903161-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF20903161-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF20903161-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF20903161-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF20911148-1EA	QUARTZ - FUSED, POWDER, MAX. PARTICLE S&	Materials Science - Specialties
GF20922061-1EA	ALUMINUM, WIRE REEL, 35M DIAMETER 0.05M&	Materials Science - Specialties
GF20924197-10EA	IRON/NICKEL, ROD,FE 54%/NI 46%, DIAMETE&	Materials Science - Specialties
GF20924197-1EA	IRON/NICKEL, ROD,FE 54%/NI 46%, DIAMETE&	Materials Science - Specialties
GF20924197-2EA	IRON/NICKEL, ROD,FE 54%/NI 46%, DIAMETE&	Materials Science - Specialties
GF20924197-5EA	IRON/NICKEL, ROD,FE 54%/NI 46%, DIAMETE&	Materials Science - Specialties
GF20925626-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF20925626-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF20925626-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF20926874-10EA	TITANIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF20926874-20EA	TITANIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF20926874-50EA	TITANIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF20932310-1EA	MOLYBDENUM-TITANIUM ALLOY, MO80TI20, PO&	Materials Science - Specialties
GF20948946-1EA	TIN, LUMP, MAX. LUMP SIZE 5MM, WEIGHT 5&	Materials Science - Specialties
GF20958947-1EA	CADMIUM, FOIL 300X300MM, THICKNESS 0.5M&	Materials Science - Specialties
GF20964427-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF20966913-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIB&	Materials Science - Specialties
GF20969679-1EA	ALUMINUM, ROD, 500MM, DIAMETER 12.7MM, &	Materials Science - Specialties
GF20969679-2EA	ALUMINUM, ROD, 500MM, DIAMETER 12.7MM, &	Materials Science - Specialties
GF20973517-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.01&	Materials Science - Specialties
GF20974967-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF20981055-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF20981358-1EA	IRON, ROD, 50MM, DIAMETER 12.7MM, AS DR&	Materials Science - Specialties
GF20981358-2EA	IRON, ROD, 50MM, DIAMETER 12.7MM, AS DR&	Materials Science - Specialties
GF20981358-5EA	IRON, ROD, 50MM, DIAMETER 12.7MM, AS DR&	Materials Science - Specialties
GF20998503-1EA	COPPER, FOIL, THICKNESS 0.0125MM, LENGT&	Materials Science - Specialties
GF20999133-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF21000519-1EA	STAINLESS STEEL - AISI 304L, WIRE,FE/CR&	Materials Science - Specialties
GF21003411-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF21003411-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF21003411-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF21024975-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF21024975-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF21024975-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF21025044-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF21025314-1EA	ZINC, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF21025314-2EA	ZINC, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF21031872-10EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF21038701-10EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF21038701-20EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF21038701-50EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF21038958-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF21038958-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF21038958-20EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF21038958-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF21038958-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF21047262-1EA	IRON, INSULATED WIRE, CONDUCTOR DIAMETE&	Materials Science - Specialties
GF21049758-10EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF21049758-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF21049758-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF21049758-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF21058916-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF21058916-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF21066814-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF21073137-1EA	COPPER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF21073407-1EA	NICKEL, WIRE REEL, 100M, DIAMETER 0.75M&	Materials Science - Specialties
GF21074396-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF21075184-10EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF21075184-20EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF21078727-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 8&	Materials Science - Specialties
GF21078727-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 8&	Materials Science - Specialties
GF21078727-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 8&	Materials Science - Specialties
GF21078727-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 8&	Materials Science - Specialties
GF21082485-10EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF21082485-1EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF21082485-2EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF21082485-5EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF21084779-10EA	NIOBIUM, FOIL, THICKNESS 0.008MM, DIAME&	Materials Science - Specialties
GF21084779-20EA	NIOBIUM, FOIL, THICKNESS 0.008MM, DIAME&	Materials Science - Specialties
GF21084779-50EA	NIOBIUM, FOIL, THICKNESS 0.008MM, DIAME&	Materials Science - Specialties
GF21085859-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF21085859-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF21085859-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF21091610-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF21095186-1EA	VANADIUM, ROD, DIAMETER 1.2MM, LENGTH 2&	Materials Science - Specialties
GF21095186-2EA	VANADIUM, ROD, DIAMETER 1.2MM, LENGTH 2&	Materials Science - Specialties
GF21095186-5EA	VANADIUM, ROD, DIAMETER 1.2MM, LENGTH 2&	Materials Science - Specialties
GF21098684-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF21098820-1EA	ZINC, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF21098820-2EA	ZINC, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF21102297-1EA	QUARTZ - FUSED, SHEET, THICKNESS 1.0MM,&	Materials Science - Specialties
GF21102657-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF21102657-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF21102657-5EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF21105694-1EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 3&	Materials Science - Specialties
GF21110308-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF21110375-1EA	ALUMINA, FIBER, TEX NUMBER 210, LENGTH &	Materials Science - Specialties
GF21117169-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF21117169-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF21117169-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF21117169-2EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF21117169-5EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF21119385-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF21119385-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF21119385-20EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF21119385-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF21119385-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF21121445-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF21121445-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF21124561-10EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF21124561-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF21124561-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF21124561-5EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF21131693-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF21131941-1EA	COBALT-CHROMIUM-TUNGSTEN-NICKEL-IRON-MA&	Materials Science - Specialties
GF21131941-2EA	COBALT-CHROMIUM-TUNGSTEN-NICKEL-IRON-MA&	Materials Science - Specialties
GF21131941-5EA	COBALT-CHROMIUM-TUNGSTEN-NICKEL-IRON-MA&	Materials Science - Specialties
GF21134517-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF21142561-1EA	GOLD, WIRE, DIAMETER 0.25MM, LENGTH 0.2&	Materials Science - Specialties
GF21152506-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF21152506-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF21152506-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF21156016-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF21156016-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF21156016-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF21156263-1EA	ALUMINUM, WIRE REEL, 10M, DIAMETER 0.02&	Materials Science - Specialties
GF21160178-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF21160178-2EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF21160178-5EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF21162585-1EA	NICKEL/CHROMIUM, INSULATED WIRE, NI 80%/&	Materials Science - Specialties
GF21163665-10EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF21163665-20EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF21163665-50EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF21166321-1EA	LEAD, FOIL 100X100MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF21166321-2EA	LEAD, FOIL 100X100MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF21166321-5EA	LEAD, FOIL 100X100MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF21166770-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 2&	Materials Science - Specialties
GF21166770-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 2&	Materials Science - Specialties
GF21166770-5EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 2&	Materials Science - Specialties
GF21169526-1EA	PLATINUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF21176322-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF21176322-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF21176322-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF21176322-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF21186985-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF21186985-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF21186985-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF21198214-10EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF21198214-20EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF21198214-50EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF21200746-1EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF21200746-2EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF21200746-5EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF21201893-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF21201893-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF21201893-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF21204100-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF21204100-2EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF21208430-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF21208542-1EA	COPPER - O.F.H.C., WIRE REEL, 10M DIAME&	Materials Science - Specialties
GF21212187-1EA	PLATINUM, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF21216855-1EA	POLYAMIDE - NYLON 12 - 30% GLASS FIBER &	Materials Science - Specialties
GF21216855-2EA	POLYAMIDE - NYLON 12 - 30% GLASS FIBER &	Materials Science - Specialties
GF21216855-5EA	POLYAMIDE - NYLON 12 - 30% GLASS FIBER &	Materials Science - Specialties
GF21218802-1EA	CARBON, ROD, 100MM, DIAMETER 25MM, GRAP&	Materials Science - Specialties
GF21218802-2EA	CARBON, ROD, 100MM, DIAMETER 25MM, GRAP&	Materials Science - Specialties
GF21221840-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF21221895-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF21221895-2EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF21221895-5EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF21222100-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF21222100-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF21222100-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF21222447-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF21222447-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF21222447-5EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF21228825-10EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF21228825-20EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF21228825-50EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF21236543-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF21236543-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF21236543-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF21238332-1EA	YTTERBIUM, LUMP, 50G, MAX. SIZE 25MM, 9&	Materials Science - Specialties
GF21242056-1EA	TUNGSTEN, WIRE, STRAIGHT, 500MM, DIAMET&	Materials Science - Specialties
GF21242056-2EA	TUNGSTEN, WIRE, STRAIGHT, 500MM, DIAMET&	Materials Science - Specialties
GF21242056-5EA	TUNGSTEN, WIRE, STRAIGHT, 500MM, DIAMET&	Materials Science - Specialties
GF21243529-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF21243529-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF21243529-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF21249176-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF21249176-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF21249176-20EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF21249176-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF21249176-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF21250594-1EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF21250594-2EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF21250594-5EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF21250752-1EA	TUNGSTEN, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF21250752-2EA	TUNGSTEN, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF21250752-5EA	TUNGSTEN, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF21253643-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF21253643-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF21253643-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF21254004-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF21254745-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF21254745-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF21254745-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF21254981-1EA	MOLYBDENUM, ROD, 100MM, DIAMETER 25MM, &	Materials Science - Specialties
GF21254981-2EA	MOLYBDENUM, ROD, 100MM, DIAMETER 25MM, &	Materials Science - Specialties
GF21261260-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF21261260-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF21261260-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF21262586-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF21262586-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF21271025-1EA	BERYLLIUM, WIRE REEL, 0.05M, DIAMETER 0&	Materials Science - Specialties
GF21273937-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF21273937-2EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF21275524-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF21277245-1EA	TUNGSTEN, WIRE REEL, 1M, DIAMETER 0.125&	Materials Science - Specialties
GF21278640-1EA	RHENIUM, WIRE REEL, 0.1M, DIAMETER 0.10&	Materials Science - Specialties
GF21280755-1EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF21280755-2EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF21284737-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF21288427-10EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF21288427-1EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF21288427-20EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF21288427-2EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF21288427-5EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF21289473-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF21289473-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF21293265-1EA	BERYLLIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF21303717-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF21307924-1EA	SILVER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF21307935-1EA	NICKEL/IRON, WIRE, NI 90%/FE 10%, DIAMET&	Materials Science - Specialties
GF21309005-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF21309005-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF21317699-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF21317699-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF21317699-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF21323023-1EA	TITANIUM ALLOY BETA 3, TI77.5MO12ZR6SN4&	Materials Science - Specialties
GF21323023-2EA	TITANIUM ALLOY BETA 3, TI77.5MO12ZR6SN4&	Materials Science - Specialties
GF21323023-5EA	TITANIUM ALLOY BETA 3, TI77.5MO12ZR6SN4&	Materials Science - Specialties
GF21329782-10EA	ZINC, FOIL 100X100MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF21329782-1EA	ZINC, FOIL 100X100MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF21329782-20EA	ZINC, FOIL 100X100MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF21329782-2EA	ZINC, FOIL 100X100MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF21329782-5EA	ZINC, FOIL 100X100MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF21331998-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF21331998-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF21331998-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF21333642-1EA	RHENIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF21337938-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF21337938-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF21337938-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF21346848-10EA	NICKEL, ROD, 100MM, DIAMETER 1.5MM, 99.&	Materials Science - Specialties
GF21346848-1EA	NICKEL, ROD, 100MM, DIAMETER 1.5MM, 99.&	Materials Science - Specialties
GF21346848-2EA	NICKEL, ROD, 100MM, DIAMETER 1.5MM, 99.&	Materials Science - Specialties
GF21346848-5EA	NICKEL, ROD, 100MM, DIAMETER 1.5MM, 99.&	Materials Science - Specialties
GF21348132-1EA	COBALT, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF21349885-1EA	HAFNIUM, ROD, 200MM, DIAMETER 2.0MM, AS&	Materials Science - Specialties
GF21349885-2EA	HAFNIUM, ROD, 200MM, DIAMETER 2.0MM, AS&	Materials Science - Specialties
GF21349885-5EA	HAFNIUM, ROD, 200MM, DIAMETER 2.0MM, AS&	Materials Science - Specialties
GF21355804-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF21355804-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF21355804-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF21360125-1EA	SILVER-COPPER ALLOY, AG92.5CU7.5, FOIL,&	Materials Science - Specialties
GF21360125-2EA	SILVER-COPPER ALLOY, AG92.5CU7.5, FOIL,&	Materials Science - Specialties
GF21360125-5EA	SILVER-COPPER ALLOY, AG92.5CU7.5, FOIL,&	Materials Science - Specialties
GF21365670-10EA	IRON, FOIL 100X100MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF21365670-1EA	IRON, FOIL 100X100MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF21365670-20EA	IRON, FOIL 100X100MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF21365670-2EA	IRON, FOIL 100X100MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF21365670-5EA	IRON, FOIL 100X100MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF21371082-1EA	ALUMINUM, WIRE REEL, 100M, DIAMETER 0.7&	Materials Science - Specialties
GF21374197-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF21374197-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF21374197-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF21385605-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF21385605-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF21385605-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF21385605-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF21385605-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF21393154-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF21393154-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF21400940-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF21400940-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF21400940-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF21401020-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF21401873-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF21401873-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF21401873-50EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF21402739-1EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF21402739-2EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF21402739-5EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF21404315-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties
GF21404315-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties
GF21404315-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties
GF21404911-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF21409466-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000M WI&	Materials Science - Specialties
GF21419490-1EA	POLYETHERIMIDE, (PEI), TUBE, OUTSIDE DI&	Materials Science - Specialties
GF21419681-1EA	TUNGSTEN, POWDER, MAX. PARTICLE SIZE 10&	Materials Science - Specialties
GF21420818-1EA	GALLIUM-INDIUM-TIN ALLOY, GA62IN22SN16,&	Materials Science - Specialties
GF21421088-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 5&	Materials Science - Specialties
GF21421088-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 5&	Materials Science - Specialties
GF21421268-1EA	NICKEL, MESH, 60X60MM, NOMINAL APERTURE&	Materials Science - Specialties
GF21421268-2EA	NICKEL, MESH, 60X60MM, NOMINAL APERTURE&	Materials Science - Specialties
GF21421268-5EA	NICKEL, MESH, 60X60MM, NOMINAL APERTURE&	Materials Science - Specialties
GF21421796-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF21421796-1EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF21421796-2EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF21421796-5EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF21422900-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), GR&	Materials Science - Specialties
GF21423866-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF21423866-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF21423866-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF21428153-1EA	SCANDIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF21428153-2EA	SCANDIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF21429345-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF21429345-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF21429345-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF21433542-1EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 200 &	Materials Science - Specialties
GF21433542-2EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 200 &	Materials Science - Specialties
GF21433542-5EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 200 &	Materials Science - Specialties
GF21434408-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF21434408-20EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF21434408-50EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF21437894-10EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 50&	Materials Science - Specialties
GF21437894-1EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 50&	Materials Science - Specialties
GF21437894-20EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 50&	Materials Science - Specialties
GF21437894-2EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 50&	Materials Science - Specialties
GF21437894-5EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 50&	Materials Science - Specialties
GF21440326-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF21440326-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF21440326-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF21440326-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF21440326-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF21441822-1EA	STAINLESS STEEL - AISI 431 ALLOY, FE82C&	Materials Science - Specialties
GF21441822-2EA	STAINLESS STEEL - AISI 431 ALLOY, FE82C&	Materials Science - Specialties
GF21446524-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF21446524-2EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF21446524-5EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF21448021-1EA	ZINC, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties
GF21462498-1EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF21465288-1EA	NIOBIUM, WIRE REEL, 1M, DIAMETER 0.05MM&	Materials Science - Specialties
GF21468573-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF21468573-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF21472141-1EA	PLATINUM, ROD, 10MM, DIAMETER 4.0MM, 99&	Materials Science - Specialties
GF21479777-1EA	NICKEL, MESH, 130X130MM, NOMINAL APERTU&	Materials Science - Specialties
GF21479777-2EA	NICKEL, MESH, 130X130MM, NOMINAL APERTU&	Materials Science - Specialties
GF21481275-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.55MM&	Materials Science - Specialties
GF21481275-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.55MM&	Materials Science - Specialties
GF21481275-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.55MM&	Materials Science - Specialties
GF21482995-1EA	ALUMINUM ALLOY 5056, WIRE,AL 94.65%/MG &	Materials Science - Specialties
GF21486887-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF21496473-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF21499544-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF21499544-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF21499544-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF21501223-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF21501223-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF21501223-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF21501795-1EA	COBALT, POWDER, MAX. PARTICLE SIZE 150M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF21511291-1EA	NIOBIUM, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties
GF21511291-2EA	NIOBIUM, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties
GF21518850-1EA	ALUMINUM, WIRE REEL, 1000M, DIAMETER 0.&	Materials Science - Specialties
GF21530393-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF21530393-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF21530393-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF21530393-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF21533240-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF21534836-1EA	ZIRCONIUM, CRUCIBLE, SHAPE CYLINDRICAL,&	Materials Science - Specialties
GF21536478-1EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF21536478-2EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF21536490-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF21536490-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF21536490-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF21536490-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF21536883-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.150M&	Materials Science - Specialties
GF21536883-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.150M&	Materials Science - Specialties
GF21536883-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.150M&	Materials Science - Specialties
GF21539808-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF21539808-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF21539808-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF21539808-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF21546211-1EA	PLATINUM, INSULATED WIRE, 0.2M, CONDUCT&	Materials Science - Specialties
GF21547043-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF21550890-10EA	BRASS, FOIL,CU 63%/ZN 37%, THICKNESS 1.&	Materials Science - Specialties
GF21550890-1EA	BRASS, FOIL,CU 63%/ZN 37%, THICKNESS 1.&	Materials Science - Specialties
GF21550890-20EA	BRASS, FOIL,CU 63%/ZN 37%, THICKNESS 1.&	Materials Science - Specialties
GF21550890-2EA	BRASS, FOIL,CU 63%/ZN 37%, THICKNESS 1.&	Materials Science - Specialties
GF21550890-3EA	BRASS, FOIL,CU 63%/ZN 37%, THICKNESS 1.&	Materials Science - Specialties
GF21550890-5EA	BRASS, FOIL,CU 63%/ZN 37%, THICKNESS 1.&	Materials Science - Specialties
GF21556582-1EA	COPPER, WIRE REEL, 250M, DIAMETER 0.04M&	Materials Science - Specialties
GF21566505-1EA	CYCLO-OLEFIN COPOLYMER, (TOPAS ₂), GRANU&	Materials Science - Specialties
GF21569373-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF21588565-1EA	BERYLLIUM, WIRE REEL, 1M, DIAMETER 0.25&	Materials Science - Specialties
GF21591312-1EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF21593134-10EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF21593134-20EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF21593134-50EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF21594315-1EA	ALUMINA, BOLT, SIZE M5 X 40MM , LENGTH &	Materials Science - Specialties
GF21596160-1EA	IRIDIUM, FOIL 25X25MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF21600144-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF21600144-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF21600144-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.015MM&	Materials Science - Specialties
GF21601785-1EA	ALUMINA, BOLT, SIZE M8 X 40MM , LENGTH &	Materials Science - Specialties
GF21603709-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, FOIL,&	Materials Science - Specialties
GF21603709-2EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, FOIL,&	Materials Science - Specialties
GF21606386-1EA	ERBIUM, ROD, 50MM, DIAMETER 10.0MM, CAS&	Materials Science - Specialties
GF21606386-2EA	ERBIUM, ROD, 50MM, DIAMETER 10.0MM, CAS&	Materials Science - Specialties
GF21608052-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF21608052-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF21608052-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF21616275-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties
GF21619582-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF21624320-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.1M &	Materials Science - Specialties
GF21628571-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF21628571-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF21628571-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF21628571-2EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF21628571-5EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF21631250-1EA	TUNGSTEN, LUMP, 200G, MAX. SIZE 5MM&	Materials Science - Specialties
GF21637896-1EA	TUNGSTEN, INSULATED WIRE, 20M, CONDUCTO&	Materials Science - Specialties
GF21638842-10EA	COPPER, FOIL, THICKNESS 0.006MM, DIAMET&	Materials Science - Specialties
GF21638842-20EA	COPPER, FOIL, THICKNESS 0.006MM, DIAMET&	Materials Science - Specialties
GF21638842-50EA	COPPER, FOIL, THICKNESS 0.006MM, DIAMET&	Materials Science - Specialties
GF21641453-10EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF21641453-20EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF21641453-50EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF21645660-100EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 6MM &	Materials Science - Specialties
GF21645660-10EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 6MM &	Materials Science - Specialties
GF21645660-20EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 6MM &	Materials Science - Specialties
GF21645660-50EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 6MM &	Materials Science - Specialties
GF21647729-1EA	MOLYBDENUM, BOLT, SIZE M4 X 30MM , LENG&	Materials Science - Specialties
GF21652365-1EA	ALUMINA, BOLT, SIZE M4 X 35MM , LENGTH &	Materials Science - Specialties
GF21655436-10EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF21655436-20EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF21655504-1EA	PLATINUM, WIRE REEL, 5M, DIAMETER 0.063&	Materials Science - Specialties
GF21657292-10EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF21657292-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF21657292-20EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF21657292-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF21657292-5EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF21657326-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF21657326-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF21657326-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF21657326-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF21657326-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF21657472-1EA	COPPER, WIRE REEL, 5M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF21658642-1EA	SAMARIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF21658642-2EA	SAMARIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF21658642-5EA	SAMARIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF21663525-1EA	COPPER/BERYLLIUM, ROD,CU 98%/BE 2%, DIA&	Materials Science - Specialties
GF21663525-2EA	COPPER/BERYLLIUM, ROD,CU 98%/BE 2%, DIA&	Materials Science - Specialties
GF21668609-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF21668609-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF21668609-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF21668609-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF21668609-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF21674077-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF21674077-2EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF21678251-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF21678251-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF21678251-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF21680546-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF21686126-1EA	COPPER, FOIL, THICKNESS 0.034MM, LENGTH&	Materials Science - Specialties
GF21689129-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.0125&	Materials Science - Specialties
GF21693753-10EA	ALUMINUM, FOIL, THICKNESS 3.0MM, SIZE 1&	Materials Science - Specialties
GF21693753-1EA	ALUMINUM, FOIL, THICKNESS 3.0MM, SIZE 1&	Materials Science - Specialties
GF21693753-2EA	ALUMINUM, FOIL, THICKNESS 3.0MM, SIZE 1&	Materials Science - Specialties
GF21693753-5EA	ALUMINUM, FOIL, THICKNESS 3.0MM, SIZE 1&	Materials Science - Specialties
GF21694899-1EA	ALUMINUM, MESH, NOMINAL APERTURE 0.11MM&	Materials Science - Specialties
GF21694899-2EA	ALUMINUM, MESH, NOMINAL APERTURE 0.11MM&	Materials Science - Specialties
GF21694899-5EA	ALUMINUM, MESH, NOMINAL APERTURE 0.11MM&	Materials Science - Specialties
GF21695339-1EA	SILVER, TUBE, OUTSIDE DIAMETER 8.0MM, L&	Materials Science - Specialties
GF21695339-2EA	SILVER, TUBE, OUTSIDE DIAMETER 8.0MM, L&	Materials Science - Specialties
GF21695339-5EA	SILVER, TUBE, OUTSIDE DIAMETER 8.0MM, L&	Materials Science - Specialties
GF21695722-1EA	IRON, WIRE REEL, 2M DIAMETER 0.13MM, HA&	Materials Science - Specialties
GF21697106-10EA	VANADIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF21697106-1EA	VANADIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF21697106-2EA	VANADIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF21697106-5EA	VANADIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF21705140-10EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF21705140-1EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF21705140-20EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF21705140-2EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF21705140-5EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF21709650-1EA	COPPER, WIRE REEL, 1000M, DIAMETER 0.04&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF21709885-1EA	ALUMINA, ROD, DIAMETER 1.0MM, LENGTH 10&	Materials Science - Specialties
GF21709885-2EA	ALUMINA, ROD, DIAMETER 1.0MM, LENGTH 10&	Materials Science - Specialties
GF21709885-5EA	ALUMINA, ROD, DIAMETER 1.0MM, LENGTH 10&	Materials Science - Specialties
GF21710775-1EA	TITANIUM, LUMP, MAX. LUMP SIZE 6MM, WEI&	Materials Science - Specialties
GF21713734-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF21713734-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF21713734-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF21713734-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF21713734-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF21714397-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF21714397-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF21714397-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF21714397-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF21714397-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF21720495-1EA	ALUMINUM-SILICON ALLOY, AL75SI25, POWDE&	Materials Science - Specialties
GF21721069-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF21722004-1EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 100X10&	Materials Science - Specialties
GF21723993-1EA	PLATINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF21724534-1EA	TUNGSTEN, WIRE REEL, 20M, DIAMETER 0.12&	Materials Science - Specialties
GF21729551-10EA	NIOBIUM, FOIL, THICKNESS 0.15MM, SIZE 5&	Materials Science - Specialties
GF21729551-1EA	NIOBIUM, FOIL, THICKNESS 0.15MM, SIZE 5&	Materials Science - Specialties
GF21729551-20EA	NIOBIUM, FOIL, THICKNESS 0.15MM, SIZE 5&	Materials Science - Specialties
GF21729551-2EA	NIOBIUM, FOIL, THICKNESS 0.15MM, SIZE 5&	Materials Science - Specialties
GF21729551-5EA	NIOBIUM, FOIL, THICKNESS 0.15MM, SIZE 5&	Materials Science - Specialties
GF21730575-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF21730575-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF21730575-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF21730711-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF21730711-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF21730711-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF21735367-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF21735367-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF21735367-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF21739260-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF21739260-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF21739260-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF21744952-1EA	COPPER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF21746662-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF21746662-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF21746662-5EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF21754100-1EA	NICKEL, ROD, 500MM, DIAMETER 12.7MM, 99&	Materials Science - Specialties
GF21754100-2EA	NICKEL, ROD, 500MM, DIAMETER 12.7MM, 99&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF21754212-1EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, SIZE &	Materials Science - Specialties
GF21754212-2EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, SIZE &	Materials Science - Specialties
GF21754212-5EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, SIZE &	Materials Science - Specialties
GF21757619-1EA	PALLADIUM, WIRE REEL, 0.1M, DIAMETER 0.&	Materials Science - Specialties
GF21760220-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF21766068-1EA	TIN, FOIL 100X100MM, THICKNESS 0.15MM, &	Materials Science - Specialties
GF21766552-1EA	TERBIUM, POWDER, 1G, MAX. PARTICLE SIZE&	Materials Science - Specialties
GF21773077-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF21778397-10EA	LEAD, FOIL 100X100MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF21778397-1EA	LEAD, FOIL 100X100MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF21778397-20EA	LEAD, FOIL 100X100MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF21778397-2EA	LEAD, FOIL 100X100MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF21778397-5EA	LEAD, FOIL 100X100MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF21781751-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.2M &	Materials Science - Specialties
GF21790290-1EA	IRON-NICKEL ALLOY, FE50NI50, 20M WIRE, &	Materials Science - Specialties
GF21793372-1EA	LEAD, FOIL 150X150MM, THICKNESS 0.55MM,&	Materials Science - Specialties
GF21793372-2EA	LEAD, FOIL 150X150MM, THICKNESS 0.55MM,&	Materials Science - Specialties
GF21793372-5EA	LEAD, FOIL 150X150MM, THICKNESS 0.55MM,&	Materials Science - Specialties
GF21793619-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF21793619-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF21793619-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF21793619-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF21796623-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF21796623-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF21797208-10EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF21797208-1EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF21797208-20EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF21797208-2EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF21797208-5EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF21806546-1EA	LEAD-TIN ALLOY, PB75SN25, 50M WIRE, 1MM&	Materials Science - Specialties
GF21808661-1EA	SILVER-COPPER ALLOY, AG72CU28, 20M WIRE&	Materials Science - Specialties
GF21811340-1EA	IRON-NICKEL-COBALT ALLOY, FE63NI32CO5, &	Materials Science - Specialties
GF21811340-2EA	IRON-NICKEL-COBALT ALLOY, FE63NI32CO5, &	Materials Science - Specialties
GF21813926-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF21813926-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF21815401-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF21815401-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF21815401-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF21819113-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF21819113-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF21819113-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF21821442-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF21821442-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF21821442-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF21822308-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF21822308-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF21822308-20EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF21822308-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF21822308-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF21823309-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, POWDE&	Materials Science - Specialties
GF21826964-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF21826964-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF21826964-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF21829248-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF21830206-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF21831106-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF21831106-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF21831106-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF21832747-10EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF21837865-1EA	TANTALUM, NUT, SIZE M5 , LENGTH 50 PCS,&	Materials Science - Specialties
GF21838686-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 10M W&	Materials Science - Specialties
GF21839182-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 1&	Materials Science - Specialties
GF21839182-1EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 1&	Materials Science - Specialties
GF21839182-2EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 1&	Materials Science - Specialties
GF21839182-5EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 1&	Materials Science - Specialties
GF21840566-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF21840566-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF21840566-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF21845842-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF21853582-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF21853773-1EA	TUNGSTEN, FOIL, 5M COIL, THICKNESS 0.01&	Materials Science - Specialties
GF21861143-1EA	PLATINUM, WIRE REEL, 0.1M DIAMETER 0.5M&	Materials Science - Specialties
GF21862380-1EA	POLYAMIDE - NYLON 6, (PA 6), GRANULE, &	Materials Science - Specialties
GF21867183-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF21867183-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF21868443-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF21869130-1EA	NICKEL, CRUCIBLE, SHAPE CYLINDRICAL, LE&	Materials Science - Specialties
GF21870659-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF21870659-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF21870659-5EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF21871986-10EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF21871986-1EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF21871986-20EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF21871986-2EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF21871986-5EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF21875328-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF21875328-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF21875328-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF21879771-10EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, SIZE&	Materials Science - Specialties
GF21879771-1EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, SIZE&	Materials Science - Specialties
GF21879771-2EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, SIZE&	Materials Science - Specialties
GF21879771-5EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, SIZE&	Materials Science - Specialties
GF21880638-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF21880638-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF21880638-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF21892226-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF21892226-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF21892226-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF21896039-1EA	ALUMINUM, ROD, 200MM, DIAMETER 12.0MM, &	Materials Science - Specialties
GF21896039-2EA	ALUMINUM, ROD, 200MM, DIAMETER 12.0MM, &	Materials Science - Specialties
GF21896039-5EA	ALUMINUM, ROD, 200MM, DIAMETER 12.0MM, &	Materials Science - Specialties
GF21897489-10EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF21897489-20EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF21897489-50EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF21899717-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF21903410-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF21903410-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF21903410-3EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF21904208-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF21910700-1EA	TUNGSTEN, ROD, 500MM, DIAMETER 8.0MM, C&	Materials Science - Specialties
GF21916144-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF21917853-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF21917853-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF21917853-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF21919990-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF21919990-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF21919990-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF21919990-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF21920295-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 62%/S&	Materials Science - Specialties
GF21925559-1EA	IRON, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF21931488-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF21931488-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF21931488-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF21931488-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF21940961-1EA	TANTALUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF21942446-1EA	COPPER, ROD, DIAMETER 19.0MM, LENGTH 25&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF21942446-2EA	COPPER, ROD, DIAMETER 19.0MM, LENGTH 25&	Materials Science - Specialties
GF21942446-5EA	COPPER, ROD, DIAMETER 19.0MM, LENGTH 25&	Materials Science - Specialties
GF21945113-1EA	GOLD, INSULATED WIRE, 2M, CONDUCTOR DIA&	Materials Science - Specialties
GF21946259-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF21950197-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 3.&	Materials Science - Specialties
GF21950197-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 3.&	Materials Science - Specialties
GF21950197-5EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 3.&	Materials Science - Specialties
GF21953673-1EA	GOLD-NICKEL ALLOY, AU82NI18, 2M WIRE, 0&	Materials Science - Specialties
GF21957666-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF21961784-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF21961784-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF21961784-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF21961784-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF21961784-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF21964282-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF21965609-1EA	ZINC, ROD, DIAMETER 8MM, LENGTH 50 MM, &	Materials Science - Specialties
GF21965609-2EA	ZINC, ROD, DIAMETER 8MM, LENGTH 50 MM, &	Materials Science - Specialties
GF21965609-5EA	ZINC, ROD, DIAMETER 8MM, LENGTH 50 MM, &	Materials Science - Specialties
GF21966600-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF21966600-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF21966600-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF21970818-10EA	QUARTZ - FUSED, ROD, DIAMETER 0.5MM, LE&	Materials Science - Specialties
GF21970818-1EA	QUARTZ - FUSED, ROD, DIAMETER 0.5MM, LE&	Materials Science - Specialties
GF21970818-2EA	QUARTZ - FUSED, ROD, DIAMETER 0.5MM, LE&	Materials Science - Specialties
GF21970818-5EA	QUARTZ - FUSED, ROD, DIAMETER 0.5MM, LE&	Materials Science - Specialties
GF21975374-1EA	IRON, POWDER, MAX. PARTICLE SIZE 60MICR&	Materials Science - Specialties
GF21986747-1EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.2M&	Materials Science - Specialties
GF21986747-2EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.2M&	Materials Science - Specialties
GF21987300-1EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF21987300-2EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF21987300-5EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF21991855-10EA	QUARTZ - FUSED, ROD, DIAMETER 10.0MM, L&	Materials Science - Specialties
GF21991855-1EA	QUARTZ - FUSED, ROD, DIAMETER 10.0MM, L&	Materials Science - Specialties
GF21991855-2EA	QUARTZ - FUSED, ROD, DIAMETER 10.0MM, L&	Materials Science - Specialties
GF21991855-5EA	QUARTZ - FUSED, ROD, DIAMETER 10.0MM, L&	Materials Science - Specialties
GF22000947-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF22000947-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF22000947-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF22000947-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF22000947-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF22004334-1EA	NICKEL, FOIL 150X300MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF22004334-2EA	NICKEL, FOIL 150X300MM, THICKNESS 0.5MM&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF22004334-5EA	NICKEL, FOIL 150X300MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF22005380-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties
GF22006662-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF22006662-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF22006662-50EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF22007595-10EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF22007595-20EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF22007595-50EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF22008507-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 200MM&	Materials Science - Specialties
GF22008507-2EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 200MM&	Materials Science - Specialties
GF22008507-5EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 200MM&	Materials Science - Specialties
GF22015921-10EA	NIOBIUM, ROD, 100MM, DIAMETER 5.0MM, AN&	Materials Science - Specialties
GF22015921-1EA	NIOBIUM, ROD, 100MM, DIAMETER 5.0MM, AN&	Materials Science - Specialties
GF22015921-2EA	NIOBIUM, ROD, 100MM, DIAMETER 5.0MM, AN&	Materials Science - Specialties
GF22015921-5EA	NIOBIUM, ROD, 100MM, DIAMETER 5.0MM, AN&	Materials Science - Specialties
GF22018553-1EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF22018553-2EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF22020916-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.7MM&	Materials Science - Specialties
GF22023841-1EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF22023841-2EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF22023975-1EA	POLYCARBONATE, (PC), METALLIZED FILM, T&	Materials Science - Specialties
GF22027799-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF22027799-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF22028734-10EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF22028734-20EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF22028734-50EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF22029050-10EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 5&	Materials Science - Specialties
GF22030445-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF22031558-10EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF22031558-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF22031558-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF22031558-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF22035170-1EA	POLYETHERIMIDE, (PEI), TUBE, OUTSIDE DI&	Materials Science - Specialties
GF22036025-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF22036025-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF22036272-10EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF22036272-20EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF22036272-50EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF22038454-1EA	NIOBIUM-TITANIUM ALLOY, NB56TI44, POWDE&	Materials Science - Specialties
GF22038634-1EA	POLYAMIDE/IMIDE, (PAI), SPHERE, DIAMETE&	Materials Science - Specialties
GF22038724-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF22039174-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF22039174-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF22039174-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF22039174-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF22039174-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF22040200-10EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF22040200-20EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF22040200-50EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF22042044-100EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF22042044-10EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF22042044-20EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF22042044-50EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF22043393-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF22043393-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF22043393-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF22049074-10EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF22049074-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF22049074-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF22049074-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF22054698-10EA	NICKEL, FOIL 100X100MM, THICKNESS 0.15M&	Materials Science - Specialties
GF22054698-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.15M&	Materials Science - Specialties
GF22054698-20EA	NICKEL, FOIL 100X100MM, THICKNESS 0.15M&	Materials Science - Specialties
GF22054698-2EA	NICKEL, FOIL 100X100MM, THICKNESS 0.15M&	Materials Science - Specialties
GF22054698-5EA	NICKEL, FOIL 100X100MM, THICKNESS 0.15M&	Materials Science - Specialties
GF22057871-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF22057871-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF22057871-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF22060213-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.35M&	Materials Science - Specialties
GF22060213-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.35M&	Materials Science - Specialties
GF22060213-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.35M&	Materials Science - Specialties
GF22063957-10EA	COPPER, FOIL, THICKNESS 0.009MM, DIAMET&	Materials Science - Specialties
GF22063957-20EA	COPPER, FOIL, THICKNESS 0.009MM, DIAMET&	Materials Science - Specialties
GF22063957-50EA	COPPER, FOIL, THICKNESS 0.009MM, DIAMET&	Materials Science - Specialties
GF22064914-10EA	NICKEL/CHROMIUM, ROD,NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF22064914-1EA	NICKEL/CHROMIUM, ROD,NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF22064914-2EA	NICKEL/CHROMIUM, ROD,NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF22064914-5EA	NICKEL/CHROMIUM, ROD,NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF22065780-1EA	PLATINUM-RHODIUM ALLOY, PT94RH6, 5M WIR&	Materials Science - Specialties
GF22066534-10EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, DIAM&	Materials Science - Specialties
GF22066534-20EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, DIAM&	Materials Science - Specialties
GF22066534-50EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, DIAM&	Materials Science - Specialties
GF22066747-1EA	BERYLLIUM, FOIL, THICKNESS 2.0MM, SIZE &	Materials Science - Specialties
GF22066747-2EA	BERYLLIUM, FOIL, THICKNESS 2.0MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF22067243-10EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF22067243-20EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF22067243-50EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF22068334-1EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF22068334-2EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF22072890-10EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF22072890-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF22072890-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF22072890-5EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF22073992-1EA	TITANIUM, SPHERE, 50PCS, DIAMETER 3MM, &	Materials Science - Specialties
GF22075657-1EA	SILVER, WIRE REEL, 1M, DIAMETER 0.25MM,&	Materials Science - Specialties
GF22082655-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, 200MM R&	Materials Science - Specialties
GF22099181-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 1M WI&	Materials Science - Specialties
GF22108654-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF22110309-1EA	COBALT-TITANIUM ALLOY, CO94TI6, POWDER,&	Materials Science - Specialties
GF22114279-10EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF22114279-20EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF22114279-50EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF22131021-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF22138950-10EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF22138950-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF22138950-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF22138950-5EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF22141448-1EA	NICKEL, ROD, DIAMETER 25.4MM, LENGTH 25&	Materials Science - Specialties
GF22141448-2EA	NICKEL, ROD, DIAMETER 25.4MM, LENGTH 25&	Materials Science - Specialties
GF22143417-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF22148816-1EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, SIZE &	Materials Science - Specialties
GF22148816-2EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, SIZE &	Materials Science - Specialties
GF22148928-1EA	INDIUM, ROD, DIAMETER 10.0MM, LENGTH 10&	Materials Science - Specialties
GF22148928-2EA	INDIUM, ROD, DIAMETER 10.0MM, LENGTH 10&	Materials Science - Specialties
GF22149963-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF22155342-1EA	VANADIUM, ROD, DIAMETER 1.2MM, LENGTH 1&	Materials Science - Specialties
GF22157580-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF22168076-1EA	PLATINUM-IRIDIUM ALLOY, PT70IR30, FOIL,&	Materials Science - Specialties
GF22168076-2EA	PLATINUM-IRIDIUM ALLOY, PT70IR30, FOIL,&	Materials Science - Specialties
GF22168919-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF22168919-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF22168919-50EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF22169482-10EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF22169482-1EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF22169482-20EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF22169482-2EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF22169482-5EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF22173241-1EA	TITANIUM, FOIL, THICKNESS 0.3MM, SIZE 3&	Materials Science - Specialties
GF22173241-2EA	TITANIUM, FOIL, THICKNESS 0.3MM, SIZE 3&	Materials Science - Specialties
GF22175579-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 2000&	Materials Science - Specialties
GF22181880-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF22181880-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF22181880-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF22181880-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF22185198-1EA	SILICON NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF22196381-10EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.35M&	Materials Science - Specialties
GF22196381-20EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.35M&	Materials Science - Specialties
GF22196381-50EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.35M&	Materials Science - Specialties
GF22210108-10EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF22210108-1EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF22210108-2EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF22210108-5EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF22211547-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF22211547-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF22211547-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF22218847-10EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF22218847-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF22218847-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF22218847-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF22225496-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF22225496-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF22225496-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF22238838-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF22238838-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF22238838-50EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF22252430-10EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 12&	Materials Science - Specialties
GF22252430-1EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 12&	Materials Science - Specialties
GF22252430-2EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 12&	Materials Science - Specialties
GF22252430-5EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 12&	Materials Science - Specialties
GF22253284-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF22253284-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF22253284-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF22254296-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.006MM, &	Materials Science - Specialties
GF22258278-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF22261508-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF22261508-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF22261508-50EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF22261823-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF22261823-2EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF22262767-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF22262767-2EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF22270092-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF22270092-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF22270092-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF22276009-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF22276009-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF22276009-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF22277527-1EA	ZIRCONIUM, WIRE, DIAMETER 1.0MM, LENGTH&	Materials Science - Specialties
GF22278551-1EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF22278551-2EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF22278966-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF22278966-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF22278966-20EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF22278966-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF22278966-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF22287865-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF22298777-10EA	LEAD, FOIL 150X150MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF22298777-1EA	LEAD, FOIL 150X150MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF22298777-20EA	LEAD, FOIL 150X150MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF22298777-2EA	LEAD, FOIL 150X150MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF22298777-5EA	LEAD, FOIL 150X150MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF22300973-10EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF22300973-1EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF22300973-2EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF22300973-5EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF22304247-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF22304247-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF22304247-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF22306676-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF22306676-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF22306676-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF22306676-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF22307149-10EA	MAGNESIUM, FOIL, THICKNESS 0.002MM, DIA&	Materials Science - Specialties
GF22307149-20EA	MAGNESIUM, FOIL, THICKNESS 0.002MM, DIA&	Materials Science - Specialties
GF22307149-50EA	MAGNESIUM, FOIL, THICKNESS 0.002MM, DIA&	Materials Science - Specialties
GF22316903-1EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF22316903-2EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF22319557-1EA	TITANIUM-ALUMINUM ALLOY, TI88AL12, POWD&	Materials Science - Specialties
GF22319872-1EA	COPPER, WIRE REEL, 1000M, DIAMETER 0.15&	Materials Science - Specialties
GF22334015-1EA	ALUMINUM, WIRE, DIAMETER 0.7MM, LENGTH &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF22337861-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF22337861-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF22339403-1EA	MOLYBDENUM-TITANIUM ALLOY, MO90TI10, PO&	Materials Science - Specialties
GF22341800-10EA	TITANIUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF22341800-1EA	TITANIUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF22341800-2EA	TITANIUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF22341800-5EA	TITANIUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF22343262-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF22343262-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF22343262-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF22343262-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF22343262-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF22345309-1EA	NIOBIUM, FOIL, THICKNESS 1.0MM, SIZE 10&	Materials Science - Specialties
GF22345309-2EA	NIOBIUM, FOIL, THICKNESS 1.0MM, SIZE 10&	Materials Science - Specialties
GF22345309-5EA	NIOBIUM, FOIL, THICKNESS 1.0MM, SIZE 10&	Materials Science - Specialties
GF22347121-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF22347121-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF22347121-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF22349055-10EA	MOLYBDENUM, ROD, 200MM, DIAMETER 6.0MM,&	Materials Science - Specialties
GF22349055-1EA	MOLYBDENUM, ROD, 200MM, DIAMETER 6.0MM,&	Materials Science - Specialties
GF22349055-2EA	MOLYBDENUM, ROD, 200MM, DIAMETER 6.0MM,&	Materials Science - Specialties
GF22349055-5EA	MOLYBDENUM, ROD, 200MM, DIAMETER 6.0MM,&	Materials Science - Specialties
GF22351700-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF22351700-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF22351700-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF22364254-10EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF22364254-1EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF22364254-2EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF22364254-5EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF22368179-1EA	COPPER, FOIL, THICKNESS 0.002MM, SIZE 5&	Materials Science - Specialties
GF22368179-2EA	COPPER, FOIL, THICKNESS 0.002MM, SIZE 5&	Materials Science - Specialties
GF22368977-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF22368977-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF22368977-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF22370330-1EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF22370374-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000M &	Materials Science - Specialties
GF22371319-1EA	GOLD, ROD, 25MM, DIAMETER 4.0MM, AS DRA&	Materials Science - Specialties
GF22375807-1EA	QUARTZ - FUSED, ROD, DIAMETER 5.0MM, LE&	Materials Science - Specialties
GF22375807-2EA	QUARTZ - FUSED, ROD, DIAMETER 5.0MM, LE&	Materials Science - Specialties
GF22375807-5EA	QUARTZ - FUSED, ROD, DIAMETER 5.0MM, LE&	Materials Science - Specialties
GF22378945-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF22381411-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF22386012-1EA	CHROMIUM, ROD, 50MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF22386012-2EA	CHROMIUM, ROD, 50MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF22386438-1EA	TANTALUM, POWDER, MAX. PARTICLE SIZE 35&	Materials Science - Specialties
GF22387754-1EA	TANTALUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF22389363-10EA	MANGANESE/NICKEL, FOIL,MN 88%/NI 12%, T&	Materials Science - Specialties
GF22389363-20EA	MANGANESE/NICKEL, FOIL,MN 88%/NI 12%, T&	Materials Science - Specialties
GF22394617-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF22394617-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF22394617-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF22395012-10EA	COPPER, FOIL, THICKNESS 0.009MM, DIAMET&	Materials Science - Specialties
GF22395012-20EA	COPPER, FOIL, THICKNESS 0.009MM, DIAMET&	Materials Science - Specialties
GF22395012-50EA	COPPER, FOIL, THICKNESS 0.009MM, DIAMET&	Materials Science - Specialties
GF22398745-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF22399915-100EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF22399915-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF22399915-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF22399915-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF22400345-10EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF22400345-20EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF22400345-50EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF22403001-1EA	POLYSTYRENE, (PS), SHEET, THICKNESS 2.0&	Materials Science - Specialties
GF22403001-2EA	POLYSTYRENE, (PS), SHEET, THICKNESS 2.0&	Materials Science - Specialties
GF22403001-5EA	POLYSTYRENE, (PS), SHEET, THICKNESS 2.0&	Materials Science - Specialties
GF22406745-10EA	NICKEL, FOIL 50X50MM, THICKNESS 0.30MM,&	Materials Science - Specialties
GF22406745-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.30MM,&	Materials Science - Specialties
GF22406745-20EA	NICKEL, FOIL 50X50MM, THICKNESS 0.30MM,&	Materials Science - Specialties
GF22406745-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.30MM,&	Materials Science - Specialties
GF22406745-5EA	NICKEL, FOIL 50X50MM, THICKNESS 0.30MM,&	Materials Science - Specialties
GF22415699-10EA	STAINLESS STEEL - AISI 304, MESH,FE/CR1&	Materials Science - Specialties
GF22415699-1EA	STAINLESS STEEL - AISI 304, MESH,FE/CR1&	Materials Science - Specialties
GF22415699-2EA	STAINLESS STEEL - AISI 304, MESH,FE/CR1&	Materials Science - Specialties
GF22415699-5EA	STAINLESS STEEL - AISI 304, MESH,FE/CR1&	Materials Science - Specialties
GF22416320-1EA	NICKEL, WIRE REEL, 20M, DIAMETER 0.15MM&	Materials Science - Specialties
GF22418322-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF22419187-1EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF22419187-2EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF22425375-1EA	IRIDIUM, WIRE REEL, 0.05M, DIAMETER 0.8&	Materials Science - Specialties
GF22429166-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF22429166-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF22429166-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF22429166-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF22429166-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF22432553-10EA	SILVER, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF22432553-1EA	SILVER, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF22432553-20EA	SILVER, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF22432553-2EA	SILVER, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF22432553-5EA	SILVER, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF22437222-10EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF22437222-20EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF22437222-50EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF22438649-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF22438649-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF22438649-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF22445906-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF22445906-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF22445906-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF22451408-10EA	CARBON, ROD, 150MM, DIAMETER 6.35MM, GR&	Materials Science - Specialties
GF22451408-1EA	CARBON, ROD, 150MM, DIAMETER 6.35MM, GR&	Materials Science - Specialties
GF22451408-2EA	CARBON, ROD, 150MM, DIAMETER 6.35MM, GR&	Materials Science - Specialties
GF22451408-5EA	CARBON, ROD, 150MM, DIAMETER 6.35MM, GR&	Materials Science - Specialties
GF22451420-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF22451420-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF22451420-5EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF22455413-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF22455413-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF22455413-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF22455413-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF22463995-10EA	TUNGSTEN, ROD, 200MM, DIAMETER 2.0MM, C&	Materials Science - Specialties
GF22463995-1EA	TUNGSTEN, ROD, 200MM, DIAMETER 2.0MM, C&	Materials Science - Specialties
GF22463995-2EA	TUNGSTEN, ROD, 200MM, DIAMETER 2.0MM, C&	Materials Science - Specialties
GF22463995-5EA	TUNGSTEN, ROD, 200MM, DIAMETER 2.0MM, C&	Materials Science - Specialties
GF22469137-1EA	ZINC, FOIL, 2M COIL, THICKNESS 0.35MM, &	Materials Science - Specialties
GF22473165-1EA	TITANIUM, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF22473941-1EA	PLATINUM, WIRE REEL, 10M, DIAMETER 0.02&	Materials Science - Specialties
GF22475808-10EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF22475808-20EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF22475808-50EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF22478890-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF22478890-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF22478890-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF22485775-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF22485775-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF22485775-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF22490423-1EA	SILICON CARBIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF22491851-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF22496328-1EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF22496328-2EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF22496328-5EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF22502269-1EA	POLYHYDROXYALKONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF22502595-10EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF22502595-20EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF22502595-50EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF22505284-1EA	NICKEL, FOIL 150X150MM, THICKNESS 1.6MM&	Materials Science - Specialties
GF22505284-2EA	NICKEL, FOIL 150X150MM, THICKNESS 1.6MM&	Materials Science - Specialties
GF22505284-5EA	NICKEL, FOIL 150X150MM, THICKNESS 1.6MM&	Materials Science - Specialties
GF22506757-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.0MM&	Materials Science - Specialties
GF22510774-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF22515971-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 2M W&	Materials Science - Specialties
GF22516602-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF22516602-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF22516602-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF22520258-1EA	ZIRCONIUM, ROD, 50MM, DIAMETER 19.0MM, &	Materials Science - Specialties
GF22520258-2EA	ZIRCONIUM, ROD, 50MM, DIAMETER 19.0MM, &	Materials Science - Specialties
GF22520258-5EA	ZIRCONIUM, ROD, 50MM, DIAMETER 19.0MM, &	Materials Science - Specialties
GF22521259-1EA	TANTALUM, WIRE REEL, 5M, DIAMETER 1.0MM&	Materials Science - Specialties
GF22526759-1EA	GOLD, FOIL, THICKNESS 0.02MM, SIZE 50X5&	Materials Science - Specialties
GF22526759-2EA	GOLD, FOIL, THICKNESS 0.02MM, SIZE 50X5&	Materials Science - Specialties
GF22527727-1EA	ALUMINUM, ROD, DIAMETER 17.0MM, LENGTH &	Materials Science - Specialties
GF22533128-10EA	STAINLESS STEEL - AISI 316, ROD,FE/CR18&	Materials Science - Specialties
GF22533128-1EA	STAINLESS STEEL - AISI 316, ROD,FE/CR18&	Materials Science - Specialties
GF22533128-2EA	STAINLESS STEEL - AISI 316, ROD,FE/CR18&	Materials Science - Specialties
GF22533128-5EA	STAINLESS STEEL - AISI 316, ROD,FE/CR18&	Materials Science - Specialties
GF22533308-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF22538921-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.1M&	Materials Science - Specialties
GF22541239-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF22546649-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF22546649-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF22546649-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF22548393-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF22548393-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF22548393-20EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF22548393-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF22548393-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF22553276-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF22553276-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF22554446-1EA	ZINC, FOIL, 0.5M COIL, THICKNESS 2.0MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF22557663-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF22561185-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF22561185-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF22561185-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF22561185-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF22561185-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF22573111-10EA	COPPER, FOIL, THICKNESS 0.006MM, DIAMET&	Materials Science - Specialties
GF22573111-20EA	COPPER, FOIL, THICKNESS 0.006MM, DIAMET&	Materials Science - Specialties
GF22573111-50EA	COPPER, FOIL, THICKNESS 0.006MM, DIAMET&	Materials Science - Specialties
GF22576002-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF22576002-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF22576002-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF22576002-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF22576002-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF22607401-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF22607401-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF22607401-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF22609335-1EA	GOLD-NICKEL ALLOY, AU82NI18, 0.05M WIRE&	Materials Science - Specialties
GF22617176-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF22617176-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF22617176-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF22618245-10EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF22618245-20EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF22618245-50EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF22618403-1EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF22619101-10EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF22619101-20EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF22619561-1EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF22619561-2EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF22619561-5EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF22620710-1EA	FECRALLOY(R) - IRON/CHROMIUM, ROD,FE 72&	Materials Science - Specialties
GF22620710-2EA	FECRALLOY(R) - IRON/CHROMIUM, ROD,FE 72&	Materials Science - Specialties
GF22634085-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF22634085-20EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF22634085-50EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF22634120-1EA	RHODIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF22639619-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF22650645-10EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF22650645-20EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF22655369-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF22655437-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF22655437-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF22655437-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF22660264-1EA	PALLADIUM, WIRE REEL, 0.1M, DIAMETER 0.&	Materials Science - Specialties
GF22665078-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF22665078-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF22665078-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF22665078-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF22665078-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF22667261-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 15MM, WE&	Materials Science - Specialties
GF22672380-1EA	DYSPROSIUM, WIRE REEL, 25MM, DIAMETER 1&	Materials Science - Specialties
GF22672537-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, FOIL,&	Materials Science - Specialties
GF22672537-2EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, FOIL,&	Materials Science - Specialties
GF22675350-1EA	TANTALUM, ROD, DIAMETER 10.0MM, LENGTH &	Materials Science - Specialties
GF22678577-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF22678577-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF22682886-1EA	NICKEL/CHROMIUM, INSULATED WIRE, NI 80%/&	Materials Science - Specialties
GF22691426-10EA	CARBON - VITREOUS, FOIL 10X10MM, THICKN&	Materials Science - Specialties
GF22691426-1EA	CARBON - VITREOUS, FOIL 10X10MM, THICKN&	Materials Science - Specialties
GF22691426-2EA	CARBON - VITREOUS, FOIL 10X10MM, THICKN&	Materials Science - Specialties
GF22691426-5EA	CARBON - VITREOUS, FOIL 10X10MM, THICKN&	Materials Science - Specialties
GF22691808-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF22696713-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF22696713-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF22703093-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF22703093-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF22703093-2EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF22703093-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF22703868-10EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF22703868-20EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF22703868-50EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF22706210-1EA	TUNGSTEN, ROD, 1000MM, DIAMETER 5.0MM, &	Materials Science - Specialties
GF22711542-10EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF22711542-1EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF22711542-2EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF22711542-5EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF22713982-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF22713982-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF22713982-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF22716660-10EA	VANADIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF22716660-20EA	VANADIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF22716660-50EA	VANADIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF22718303-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF22718987-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.5M &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF22725064-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF22725064-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF22725064-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF22725424-10EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF22725424-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF22725424-20EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF22725424-2EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF22725424-5EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF22726100-1EA	CHROMIUM-TITANIUM ALLOY, CR70TI30, POWD&	Materials Science - Specialties
GF22735492-10EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF22735492-20EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF22735492-50EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF22742940-1EA	HAFNIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF22742940-2EA	HAFNIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF22749240-1EA	CHROMIUM, ROD, 10MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF22749240-2EA	CHROMIUM, ROD, 10MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF22749240-5EA	CHROMIUM, ROD, 10MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF22751535-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF22751883-1EA	SILVER, POWDER, MAX. PARTICLE SIZE 45MI&	Materials Science - Specialties
GF22754707-1EA	BISMUTH, LUMP, MAX. LUMP SIZE 10MM, WEI&	Materials Science - Specialties
GF22757935-1EA	COBALT, WIRE REEL, 0.2M DIAMETER 0.1MM,&	Materials Science - Specialties
GF22774664-1EA	GOLD/NICKEL, WIRE,AU 82%/NI 18%, DIAMET&	Materials Science - Specialties
GF22776273-10EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF22776273-20EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF22776273-50EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF22777229-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF22777229-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF22785071-1EA	QUARTZ - FUSED, ROD, DIAMETER 10.0MM, L&	Materials Science - Specialties
GF22785071-2EA	QUARTZ - FUSED, ROD, DIAMETER 10.0MM, L&	Materials Science - Specialties
GF22785071-5EA	QUARTZ - FUSED, ROD, DIAMETER 10.0MM, L&	Materials Science - Specialties
GF22785475-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF22785475-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF22785475-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF22785475-5EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF22787635-1EA	TINNED COPPER ALLOY, CUSN, SN60/PB40 CO&	Materials Science - Specialties
GF22788580-10EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF22788580-1EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF22788580-2EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF22788580-5EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF22792394-10EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF22792394-20EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF22792394-50EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF22793014-1EA	TUNGSTEN, INSULATED WIRE, 10M, CONDUCTO&	Materials Science - Specialties
GF22793373-1EA	ERBIUM, POWDER, MAX. PARTICLE SIZE 500M&	Materials Science - Specialties
GF22797557-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF22799997-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF22799997-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF22804961-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 2M WIRE&	Materials Science - Specialties
GF22807144-1EA	TANTALUM, ROD, 200MM, DIAMETER 2.0MM, A&	Materials Science - Specialties
GF22807144-2EA	TANTALUM, ROD, 200MM, DIAMETER 2.0MM, A&	Materials Science - Specialties
GF22807144-5EA	TANTALUM, ROD, 200MM, DIAMETER 2.0MM, A&	Materials Science - Specialties
GF22811026-10EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF22811026-1EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF22811026-20EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF22811026-2EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF22811026-5EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF22812331-1EA	HAFNIUM, FOIL, LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF22812331-2EA	HAFNIUM, FOIL, LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF22812634-1EA	NICKEL, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF22816830-1EA	ALUMINUM, WIRE REEL, 50M DIAMETER 0.25M&	Materials Science - Specialties
GF22817987-1EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF22822444-10EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 150&	Materials Science - Specialties
GF22822444-1EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 150&	Materials Science - Specialties
GF22822444-2EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 150&	Materials Science - Specialties
GF22822444-5EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 150&	Materials Science - Specialties
GF22826628-1EA	TITANIUM, FOIL, THICKNESS 0.2MM, LENGTH&	Materials Science - Specialties
GF22827843-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF22827843-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF22827843-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF22833288-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1M WIRE,&	Materials Science - Specialties
GF22835897-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF22835897-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF22835897-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF22838799-1EA	TANTALUM, WIRE REEL, 10M, DIAMETER 0.02&	Materials Science - Specialties
GF22851806-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 90%&	Materials Science - Specialties
GF22853752-1EA	COPPER - O.F.H.C., FOIL, 200X200MM, THI&	Materials Science - Specialties
GF22853752-2EA	COPPER - O.F.H.C., FOIL, 200X200MM, THI&	Materials Science - Specialties
GF22857969-1EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF22857969-2EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF22857969-5EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF22862561-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF22862561-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF22862561-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF22864563-1EA	THORIATED TUNGSTEN, WIRE, W 99.4%/TH 0.6&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF22864642-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF22864642-2EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF22869388-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties
GF22869388-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties
GF22869388-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties
GF22875307-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF22875307-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF22877736-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF22877781-10EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF22877781-1EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF22877781-20EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF22877781-2EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF22877781-5EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF22887467-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100M W&	Materials Science - Specialties
GF22896377-10EA	ALUMINUM, FOIL, THICKNESS 0.018MM, DIAM&	Materials Science - Specialties
GF22898762-1EA	RHENIUM, FOIL, THICKNESS 0.025MM, LENGT&	Materials Science - Specialties
GF22898942-1EA	TIN, FOIL 300X300MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF22898942-2EA	TIN, FOIL 300X300MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF22898942-5EA	TIN, FOIL 300X300MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF22900766-1EA	LEAD, FOIL 25X25MM, THICKNESS 3.0MM, AS&	Materials Science - Specialties
GF22900766-2EA	LEAD, FOIL 25X25MM, THICKNESS 3.0MM, AS&	Materials Science - Specialties
GF22900766-5EA	LEAD, FOIL 25X25MM, THICKNESS 3.0MM, AS&	Materials Science - Specialties
GF22907178-1EA	ALUMINUM, FOIL, THICKNESS 0.060MM, LENG&	Materials Science - Specialties
GF22909855-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF22909855-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF22909855-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF22915436-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF22915436-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF22915436-5EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF22918697-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF22921972-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF22921972-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF22921972-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF22923974-1EA	IRIDIUM, WIRE REEL, 0.2M, DIAMETER 0.07&	Materials Science - Specialties
GF22928182-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF22928182-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF22928182-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF22929307-1EA	SILICON, ROD, 100MM, DIAMETER 5.0MM, CR&	Materials Science - Specialties
GF22929307-2EA	SILICON, ROD, 100MM, DIAMETER 5.0MM, CR&	Materials Science - Specialties
GF22948094-1EA	NICKEL OXIDE, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF22950974-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF22950974-2EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF22953012-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.00&	Materials Science - Specialties
GF22972158-1EA	SILICON NITRIDE - REACTION BONDED, ROD,&	Materials Science - Specialties
GF22972158-2EA	SILICON NITRIDE - REACTION BONDED, ROD,&	Materials Science - Specialties
GF22973182-1EA	MONEL? ALLOY 400, NI65CU33FE2, 5000M WI&	Materials Science - Specialties
GF22975926-1EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF22975926-2EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF22975926-5EA	TITANIUM, FOIL, THICKNESS 0.012MM, SIZE&	Materials Science - Specialties
GF22979526-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF22980483-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF22981024-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 10M WI&	Materials Science - Specialties
GF22994578-10EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF22994578-20EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF22994578-50EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF22997188-1EA	HOLMIUM, WIRE REEL, 100MM, DIAMETER 1.0&	Materials Science - Specialties
GF22999764-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF22999764-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF22999764-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF22999764-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF22999764-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF23000498-1EA	MONEL? ALLOY K-500, NI63CU30AL3FE2MN1.5&	Materials Science - Specialties
GF23006797-10EA	SILVER, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF23006797-1EA	SILVER, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF23006797-20EA	SILVER, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF23006797-2EA	SILVER, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF23006797-5EA	SILVER, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF23015359-1EA	NICKEL/BORON/SILICON, FOIL,NI78%/B 14%/&	Materials Science - Specialties
GF23017216-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF23017216-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF23017216-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF23019960-1EA	CADMIUM, WIRE REEL, 0.2M DIAMETER 0.5MM&	Materials Science - Specialties
GF23023617-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF23023820-1EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF23023820-2EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF23023820-5EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF23028803-1EA	MOLYBDENUM-TITANIUM ALLOY, MO80TI20, PO&	Materials Science - Specialties
GF23031010-1EA	POLYCARBONATE, (PC), GRANULE, NOMINAL G&	Materials Science - Specialties
GF23031166-1EA	LEAD, FOIL, 0.5M COIL, THICKNESS 0.1MM,&	Materials Science - Specialties
GF23037061-10EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF23037061-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF23037061-20EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF23037061-2EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF23037061-5EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF23042359-1EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF23042359-2EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF23058895-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF23058895-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF23058895-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF23063611-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF23063611-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF23063611-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF23066197-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF23066197-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF23066197-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF23066197-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF23066197-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF23070990-10EA	NICKEL, ROD, DIAMETER 4.0MM, LENGTH 200&	Materials Science - Specialties
GF23070990-1EA	NICKEL, ROD, DIAMETER 4.0MM, LENGTH 200&	Materials Science - Specialties
GF23070990-2EA	NICKEL, ROD, DIAMETER 4.0MM, LENGTH 200&	Materials Science - Specialties
GF23070990-5EA	NICKEL, ROD, DIAMETER 4.0MM, LENGTH 200&	Materials Science - Specialties
GF23074433-1EA	ZINC, FOIL 25X25MM, THICKNESS 6MM, AS R&	Materials Science - Specialties
GF23074433-2EA	ZINC, FOIL 25X25MM, THICKNESS 6MM, AS R&	Materials Science - Specialties
GF23074433-5EA	ZINC, FOIL 25X25MM, THICKNESS 6MM, AS R&	Materials Science - Specialties
GF23075186-1EA	NEODYMIUM, FOIL, THICKNESS 0.1MM, SIZE &	Materials Science - Specialties
GF23075186-2EA	NEODYMIUM, FOIL, THICKNESS 0.1MM, SIZE &	Materials Science - Specialties
GF23075681-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF23078820-1EA	TITANIUM, LUMP, MAX. LUMP SIZE 4MM, WEI&	Materials Science - Specialties
GF23081420-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF23081442-1EA	TANTALUM, FOIL 150X150MM, THICKNESS 0.1&	Materials Science - Specialties
GF23081835-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.0025&	Materials Science - Specialties
GF23081835-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.0025&	Materials Science - Specialties
GF23081835-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.0025&	Materials Science - Specialties
GF23094963-10EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF23094963-20EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF23094963-50EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF23098901-1EA	GLASS SEALING ALLOY, ROD,FE 54%/NI 29%/&	Materials Science - Specialties
GF23098901-2EA	GLASS SEALING ALLOY, ROD,FE 54%/NI 29%/&	Materials Science - Specialties
GF23099788-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF23099788-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF23099788-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF23111716-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF23117453-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF23117453-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF23117453-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF23117521-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF23117521-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF23117521-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF23117521-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF23117521-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF23128051-10EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF23128051-20EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF23128051-50EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF23133901-1EA	SILVER CHLORIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF23140820-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF23140820-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF23140820-20EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF23140820-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF23140820-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF23141573-10EA	TANTALUM, FOIL, THICKNESS 0.30MM, DIAME&	Materials Science - Specialties
GF23141573-20EA	TANTALUM, FOIL, THICKNESS 0.30MM, DIAME&	Materials Science - Specialties
GF23141573-50EA	TANTALUM, FOIL, THICKNESS 0.30MM, DIAME&	Materials Science - Specialties
GF23144879-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF23144879-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF23144879-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF23145094-1EA	TUNGSTEN, WIRE REEL, 500M, DIAMETER 0.0&	Materials Science - Specialties
GF23146589-10EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 15&	Materials Science - Specialties
GF23146589-1EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 15&	Materials Science - Specialties
GF23146589-20EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 15&	Materials Science - Specialties
GF23146589-2EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 15&	Materials Science - Specialties
GF23146589-5EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 15&	Materials Science - Specialties
GF23148929-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 30X30MM&	Materials Science - Specialties
GF23148929-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 30X30MM&	Materials Science - Specialties
GF23148929-20EA	MOLYBDENUM, FOIL, LIGHT TESTED, 30X30MM&	Materials Science - Specialties
GF23148929-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 30X30MM&	Materials Science - Specialties
GF23148929-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 30X30MM&	Materials Science - Specialties
GF23152250-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF23158582-10EA	NIOBIUM, FOIL, THICKNESS 1.5MM, SIZE 25&	Materials Science - Specialties
GF23158582-1EA	NIOBIUM, FOIL, THICKNESS 1.5MM, SIZE 25&	Materials Science - Specialties
GF23158582-2EA	NIOBIUM, FOIL, THICKNESS 1.5MM, SIZE 25&	Materials Science - Specialties
GF23158582-5EA	NIOBIUM, FOIL, THICKNESS 1.5MM, SIZE 25&	Materials Science - Specialties
GF23162442-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF23162442-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF23162442-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF23162442-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF23163308-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF23163308-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF23163308-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF23172364-1EA	MOLYBDENUM, FOIL, 0.2M COIL, THICKNESS &	Materials Science - Specialties
GF23173466-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF23174748-10EA	TITANIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF23174748-20EA	TITANIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF23174748-50EA	TITANIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF23179967-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF23179967-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF23210581-1EA	VANADIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF23210581-2EA	VANADIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF23210581-5EA	VANADIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF23212471-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF23212471-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF23212471-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF23212471-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF23215261-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF23215261-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF23215261-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF23215261-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF23218893-1EA	TUNGSTEN, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF23222517-1EA	IRON/SILICON, POWDER,FE 91%/SI 9%, MEAN&	Materials Science - Specialties
GF23228243-1EA	COPPER, WIRE REEL, 1M DIAMETER 0.25MM, &	Materials Science - Specialties
GF23232451-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF23232451-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF23232451-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF23233395-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF23234543-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF23235252-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF23235252-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF23235252-50EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF23236477-1EA	LEAD, FOIL, 10M COIL, THICKNESS 0.1MM, &	Materials Science - Specialties
GF23249639-1EA	QUARTZ - FUSED, SHEET, THICKNESS 2.0MM,&	Materials Science - Specialties
GF23251171-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF23251171-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF23251171-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF23262544-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF23262544-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF23262544-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF23267303-10EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF23267303-20EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF23267303-50EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF23267976-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF23267976-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF23267976-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF23269417-1EA	ZINC, FOIL, 1M COIL, THICKNESS 0.075MM,&	Materials Science - Specialties
GF23270239-1EA	POLYIMIDE, (PI), ROD, DIAMETER 12.7MM, &	Materials Science - Specialties
GF23270239-2EA	POLYIMIDE, (PI), ROD, DIAMETER 12.7MM, &	Materials Science - Specialties
GF23270239-5EA	POLYIMIDE, (PI), ROD, DIAMETER 12.7MM, &	Materials Science - Specialties
GF23276426-1EA	TITANIUM/MOLYBDENUM, WIRE, TI 85%/MO 15%&	Materials Science - Specialties
GF23282423-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF23282423-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF23282423-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF23286618-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF23286618-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF23286618-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF23287068-10EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF23287068-1EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF23287068-20EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF23287068-2EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF23287068-5EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF23290613-1EA	MANGANESE, POWDER, MAX. PARTICLE SIZE 4&	Materials Science - Specialties
GF23296147-1EA	LEAD-SELENIUM ALLOY, PB99SE1, GRANULE, &	Materials Science - Specialties
GF23296620-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF23296620-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF23296620-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF23300154-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF23305564-1EA	RHENIUM, FOIL, THICKNESS 0.03MM, LENGTH&	Materials Science - Specialties
GF23309030-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF23309030-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF23312225-1EA	THORIATED TUNGSTEN, WIRE, W 99%/TH 1%, D&	Materials Science - Specialties
GF23314575-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF23314654-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF23314654-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF23314654-20EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF23314654-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF23314654-50EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF23314654-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF23321843-10EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 1&	Materials Science - Specialties
GF23321843-1EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 1&	Materials Science - Specialties
GF23321843-20EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 1&	Materials Science - Specialties
GF23321843-2EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 1&	Materials Science - Specialties
GF23321843-5EA	COPPER, FOIL, THICKNESS 0.034MM, SIZE 1&	Materials Science - Specialties
GF23322046-1EA	TANTALUM, FOIL, 2M COIL, THICKNESS 0.03&	Materials Science - Specialties
GF23336782-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.05MM, A&	Materials Science - Specialties
GF23340709-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF23340709-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF23340709-5EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF23350182-1EA	ALUMINA, SHEET, THICKNESS 10.0MM, SIZE &	Materials Science - Specialties
GF23350182-2EA	ALUMINA, SHEET, THICKNESS 10.0MM, SIZE &	Materials Science - Specialties
GF23355996-10EA	VANADIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF23355996-1EA	VANADIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF23355996-2EA	VANADIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF23355996-5EA	VANADIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF23356100-1EA	QUARTZ - FUSED, SHEET, THICKNESS 2.0MM,&	Materials Science - Specialties
GF23356100-2EA	QUARTZ - FUSED, SHEET, THICKNESS 2.0MM,&	Materials Science - Specialties
GF23358078-1EA	TITANIUM/ALUMINUM/VANADIUM, POWDER, TI 9&	Materials Science - Specialties
GF23360240-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.3&	Materials Science - Specialties
GF23361892-1EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF23365908-1EA	TUNGSTEN, WIRE, DIAMETER 1.2MM, LENGTH &	Materials Science - Specialties
GF23374661-10EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF23374661-20EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF23387531-10EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF23387531-20EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF23388925-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF23389454-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 12&	Materials Science - Specialties
GF23391761-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF23391761-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF23396520-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIB&	Materials Science - Specialties
GF23397622-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.004&	Materials Science - Specialties
GF23402911-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF23402911-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF23402911-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF23402911-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF23409491-10EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF23409491-20EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF23409491-50EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF23412383-10EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF23412383-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF23412383-20EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF23412383-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF23412383-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF23417434-10EA	CARBON, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF23417434-1EA	CARBON, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF23417434-2EA	CARBON, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF23417434-5EA	CARBON, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF23417782-1EA	ALUMINUM ALLOY 5019, WIRE, AL 95%/MG 5%,&	Materials Science - Specialties
GF23425837-10EA	TIN, ROD, 100MM, DIAMETER 6.0MM, 99.999&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF23425837-1EA	TIN, ROD, 100MM, DIAMETER 6.0MM, 99.999&	Materials Science - Specialties
GF23425837-2EA	TIN, ROD, 100MM, DIAMETER 6.0MM, 99.999&	Materials Science - Specialties
GF23425837-5EA	TIN, ROD, 100MM, DIAMETER 6.0MM, 99.999&	Materials Science - Specialties
GF23427873-10EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF23427873-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF23427873-2EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF23427873-5EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF23431777-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF23433746-1EA	COPPER, FOIL, THICKNESS 0.009MM, SIZE 2&	Materials Science - Specialties
GF23433746-2EA	COPPER, FOIL, THICKNESS 0.009MM, SIZE 2&	Materials Science - Specialties
GF23433746-5EA	COPPER, FOIL, THICKNESS 0.009MM, SIZE 2&	Materials Science - Specialties
GF23439674-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF23439674-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF23439674-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF23441217-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF23441217-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF23441217-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF23441598-10EA	NICKEL, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF23441598-1EA	NICKEL, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF23441598-20EA	NICKEL, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF23441598-2EA	NICKEL, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF23441598-5EA	NICKEL, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF23443646-1EA	MAGNESIUM, WIRE REEL, 0.5M DIAMETER 0.4&	Materials Science - Specialties
GF23456279-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.05&	Materials Science - Specialties
GF23457821-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF23463165-1EA	THORIATED TUNGSTEN, WIRE,W 99%/TH 1%, D&	Materials Science - Specialties
GF23467394-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF23467394-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF23467923-10EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF23467923-1EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF23467923-2EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF23467923-5EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF23476833-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF23494147-10EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 50X&	Materials Science - Specialties
GF23494147-1EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 50X&	Materials Science - Specialties
GF23494147-20EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 50X&	Materials Science - Specialties
GF23494147-2EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 50X&	Materials Science - Specialties
GF23494147-5EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 50X&	Materials Science - Specialties
GF23494608-1EA	COBALT, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF23494899-10EA	BRASS ALLOY, CU63ZN37, 100MM ROD, 2.0MM&	Materials Science - Specialties
GF23494899-1EA	BRASS ALLOY, CU63ZN37, 100MM ROD, 2.0MM&	Materials Science - Specialties
GF23494899-20EA	BRASS ALLOY, CU63ZN37, 100MM ROD, 2.0MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF23494899-2EA	BRASS ALLOY, CU63ZN37, 100MM ROD, 2.0MM&	Materials Science - Specialties
GF23494899-5EA	BRASS ALLOY, CU63ZN37, 100MM ROD, 2.0MM&	Materials Science - Specialties
GF23496756-10EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF23496756-20EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF23499838-10EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF23499838-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF23499838-20EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF23499838-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF23499838-5EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF23499883-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF23500549-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF23508480-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF23515332-1EA	FECRALLOY(R) - IRON/CHROMIUM, ROD,FE 72&	Materials Science - Specialties
GF23515332-2EA	FECRALLOY(R) - IRON/CHROMIUM, ROD,FE 72&	Materials Science - Specialties
GF23516760-1EA	TITANIUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF23516760-2EA	TITANIUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF23516760-5EA	TITANIUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF23523229-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF23523229-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF23523229-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF23528707-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 15MM, WE&	Materials Science - Specialties
GF23529371-1EA	TUNGSTEN, WIRE REEL, 500M, DIAMETER 0.0&	Materials Science - Specialties
GF23530429-1EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF23530429-2EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF23530698-10EA	GOLD, FOIL, THICKNESS 0.006MM, DIAMETER&	Materials Science - Specialties
GF23530698-20EA	GOLD, FOIL, THICKNESS 0.006MM, DIAMETER&	Materials Science - Specialties
GF23530698-50EA	GOLD, FOIL, THICKNESS 0.006MM, DIAMETER&	Materials Science - Specialties
GF23535503-10EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF23535503-20EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF23535503-50EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF23540396-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF23545144-10EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF23545144-1EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF23545144-20EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF23545144-2EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF23545144-5EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF23547078-10EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF23547078-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF23547078-20EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF23547078-2EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF23547078-5EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF23550229-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF23550229-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF23550229-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF23554638-10EA	NICKEL/IRON, ROD, NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF23554638-1EA	NICKEL/IRON, ROD, NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF23554638-2EA	NICKEL/IRON, ROD, NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF23554638-3EA	NICKEL/IRON, ROD, NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF23554638-5EA	NICKEL/IRON, ROD, NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF23558878-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF23569375-1EA	Vectra(R) A - 30% glass fiber reinforce	Materials Science - Specialties
GF23569375-2EA	Vectra(R) A - 30% glass fiber reinforce	Materials Science - Specialties
GF23569375-5EA	Vectra(R) A - 30% glass fiber reinforce	Materials Science - Specialties
GF23570962-1EA	COPPER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF23575541-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 15MM, WE&	Materials Science - Specialties
GF23575686-10EA	POLYSTYRENE, (PS), SHEET, THICKNESS 2.0&	Materials Science - Specialties
GF23575686-1EA	POLYSTYRENE, (PS), SHEET, THICKNESS 2.0&	Materials Science - Specialties
GF23575686-2EA	POLYSTYRENE, (PS), SHEET, THICKNESS 2.0&	Materials Science - Specialties
GF23575686-5EA	POLYSTYRENE, (PS), SHEET, THICKNESS 2.0&	Materials Science - Specialties
GF23576610-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF23576610-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF23576610-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF23576610-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF23576610-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF23576687-1EA	COPPER-TITANIUM ALLOY, CU70TI30, POWDER&	Materials Science - Specialties
GF23577026-1EA	IRON, ROD, 1000MM, DIAMETER 30MM, AS DR&	Materials Science - Specialties
GF23577026-2EA	IRON, ROD, 1000MM, DIAMETER 30MM, AS DR&	Materials Science - Specialties
GF23579297-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF23579297-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF23579297-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF23579297-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF23579297-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF23587915-1EA	TELLURIUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF23593428-10EA	NIOBIUM, ROD, 100MM, DIAMETER 2.0MM, AN&	Materials Science - Specialties
GF23593428-1EA	NIOBIUM, ROD, 100MM, DIAMETER 2.0MM, AN&	Materials Science - Specialties
GF23593428-20EA	NIOBIUM, ROD, 100MM, DIAMETER 2.0MM, AN&	Materials Science - Specialties
GF23593428-2EA	NIOBIUM, ROD, 100MM, DIAMETER 2.0MM, AN&	Materials Science - Specialties
GF23593428-5EA	NIOBIUM, ROD, 100MM, DIAMETER 2.0MM, AN&	Materials Science - Specialties
GF23596443-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF23596892-10EA	MAGNESIUM, FOIL, THICKNESS 2.0MM, SIZE &	Materials Science - Specialties
GF23596892-1EA	MAGNESIUM, FOIL, THICKNESS 2.0MM, SIZE &	Materials Science - Specialties
GF23596892-2EA	MAGNESIUM, FOIL, THICKNESS 2.0MM, SIZE &	Materials Science - Specialties
GF23596892-5EA	MAGNESIUM, FOIL, THICKNESS 2.0MM, SIZE &	Materials Science - Specialties
GF23606221-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF23606221-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF23606221-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF23606513-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF23606513-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF23606513-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF23606513-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF23606513-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF23614208-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF23614983-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF23614983-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF23614983-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF23615029-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF23624018-1EA	IRON/SILICON, POWDER,FE 91%/SI 9%, MAX.&	Materials Science - Specialties
GF23631612-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.2M &	Materials Science - Specialties
GF23632332-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.1M&	Materials Science - Specialties
GF23632589-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF23632589-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF23632589-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF23635111-1EA	NICKEL, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF23637371-1EA	MAGNESIUM, WIRE REEL, 0.1M DIAMETER 0.5&	Materials Science - Specialties
GF23648148-1EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF23649037-1EA	TITANIUM CARBIDE, POWDER, MEAN PARTICLE&	Materials Science - Specialties
GF23650208-1EA	COPPER - O.F.H.C., SHEET, 150X150MM, TH&	Materials Science - Specialties
GF23650208-2EA	COPPER - O.F.H.C., SHEET, 150X150MM, TH&	Materials Science - Specialties
GF23651399-10EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF23651399-1EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF23651399-2EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF23651399-5EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF23655652-1EA	TIN, WIRE REEL, 10M DIAMETER 0.25MM, AS&	Materials Science - Specialties
GF23662043-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF23662043-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF23662043-20EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF23662043-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF23662043-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF23671560-1EA	BRASS ALLOY, CU63ZN37, FOIL, 10M COIL, &	Materials Science - Specialties
GF23684542-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF23684542-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF23684542-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF23685790-10EA	NIOBIUM, FOIL, THICKNESS 0.006MM, DIAME&	Materials Science - Specialties
GF23685970-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF23685970-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF23685970-50EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF23689581-1EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 1&	Materials Science - Specialties
GF23689581-2EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 1&	Materials Science - Specialties
GF23689581-5EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 1&	Materials Science - Specialties
GF23690628-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF23690628-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF23690628-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF23694273-1EA	POLYCARBONATE, (PC), GRANULE, NOMINAL G&	Materials Science - Specialties
GF23702789-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF23702789-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF23702789-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF23703320-10EA	TIN, FOIL 25X25MM, THICKNESS 2.0MM, AS &	Materials Science - Specialties
GF23703320-1EA	TIN, FOIL 25X25MM, THICKNESS 2.0MM, AS &	Materials Science - Specialties
GF23703320-20EA	TIN, FOIL 25X25MM, THICKNESS 2.0MM, AS &	Materials Science - Specialties
GF23703320-2EA	TIN, FOIL 25X25MM, THICKNESS 2.0MM, AS &	Materials Science - Specialties
GF23703320-5EA	TIN, FOIL 25X25MM, THICKNESS 2.0MM, AS &	Materials Science - Specialties
GF23712498-1EA	GOLD-NICKEL ALLOY, AU82NI18, 0.2M WIRE,&	Materials Science - Specialties
GF23719462-1EA	INDIUM/SILVER, WIRE,IN 97%/AG 3%, DIAME&	Materials Science - Specialties
GF23720161-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF23723423-1EA	CARBON - VITREOUS, ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF23726279-10EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF23726279-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF23726279-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF23726279-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF23729328-1EA	POLYETHERETHERKETONE, (PEEK), FIBER, TE&	Materials Science - Specialties
GF23734065-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF23734065-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF23734065-5EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF23734649-1EA	BISMUTH, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF23734649-2EA	BISMUTH, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF23742019-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF23742019-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF23744538-1EA	Vectra(R) A - 25% glass fiber reinforce	Materials Science - Specialties
GF23745236-10EA	IRON, ROD, 100MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF23745236-1EA	IRON, ROD, 100MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF23745236-20EA	IRON, ROD, 100MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF23745236-2EA	IRON, ROD, 100MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF23745236-5EA	IRON, ROD, 100MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF23750490-10EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF23750490-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF23750490-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF23750490-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF23751109-1EA	TUNGSTEN-CHROMIUM ALLOY, W90CR10, POWDE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF23754539-10EA	TIN, MICROFOIL DISKS, 25MM, THINNESS 1.&	Materials Science - Specialties
GF23754539-1EA	TIN, MICROFOIL DISKS, 25MM, THINNESS 1.&	Materials Science - Specialties
GF23754539-2EA	TIN, MICROFOIL DISKS, 25MM, THINNESS 1.&	Materials Science - Specialties
GF23754539-5EA	TIN, MICROFOIL DISKS, 25MM, THINNESS 1.&	Materials Science - Specialties
GF23757868-10EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 1.83&	Materials Science - Specialties
GF23757868-1EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 1.83&	Materials Science - Specialties
GF23757868-20EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 1.83&	Materials Science - Specialties
GF23757868-2EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 1.83&	Materials Science - Specialties
GF23757868-5EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 1.83&	Materials Science - Specialties
GF23759938-10EA	TITANIUM, FOIL, THICKNESS 0.005MM, DIAM&	Materials Science - Specialties
GF23759938-20EA	TITANIUM, FOIL, THICKNESS 0.005MM, DIAM&	Materials Science - Specialties
GF23759938-50EA	TITANIUM, FOIL, THICKNESS 0.005MM, DIAM&	Materials Science - Specialties
GF23762291-1EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF23762291-2EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF23766655-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF23766655-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF23766655-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF23769018-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.00&	Materials Science - Specialties
GF23769052-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF23769052-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF23769052-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF23769052-2EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF23769052-5EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF23770885-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF23770919-10EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, DIAM&	Materials Science - Specialties
GF23770919-20EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, DIAM&	Materials Science - Specialties
GF23770919-50EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, DIAM&	Materials Science - Specialties
GF23775813-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF23775813-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF23775813-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF23776577-10EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF23776577-1EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF23776577-20EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF23776577-2EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF23776577-5EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF23782350-10EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF23782350-1EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF23782350-2EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF23782350-5EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF23790348-1EA	VANADIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF23790348-2EA	VANADIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF23791620-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF23791620-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF23791620-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF23792519-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF23792519-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF23792519-50EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF23793655-1EA	INDIUM, WIRE REEL, 0.5M, DIAMETER 1.5MM&	Materials Science - Specialties
GF23794195-1EA	MOLYBDENUM, TUBE, 500MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF23794195-2EA	MOLYBDENUM, TUBE, 500MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF23799134-1EA	PLATINUM, WIRE REEL, 20M, DIAMETER 0.02&	Materials Science - Specialties
GF23800159-1EA	ZINC, FOIL 100X100MM, THICKNESS 6MM, AS&	Materials Science - Specialties
GF23803703-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF23803703-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF23803703-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF23808922-1EA	GOLD, WIRE, DIAMETER 0.025MM, LENGTH 1 &	Materials Science - Specialties
GF23808933-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF23808933-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF23808933-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF23808933-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF23820128-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF23820128-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF23820128-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF23825303-10EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF23825303-1EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF23825303-20EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF23825303-2EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF23825303-5EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF23825493-1EA	IRON, ROD, 200MM, DIAMETER 50MM, AS DRA&	Materials Science - Specialties
GF23825493-2EA	IRON, ROD, 200MM, DIAMETER 50MM, AS DRA&	Materials Science - Specialties
GF23826236-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF23826236-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF23826236-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF23834213-10EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF23834213-1EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF23834213-20EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF23834213-2EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF23834213-5EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF23836990-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF23836990-20EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF23837463-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF23837463-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF23837463-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF23840221-1EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF23840221-2EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF23840221-3EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF23841750-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF23841750-2EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF23843011-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF23845495-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 0.05&	Materials Science - Specialties
GF23850165-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF23850165-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF23850165-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF23860032-1EA	COPPER, WIRE REEL, 5M DIAMETER 0.05MM, &	Materials Science - Specialties
GF23860144-1EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF23860144-2EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF23864463-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF23864463-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF23864463-5EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF23865330-10EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.0&	Materials Science - Specialties
GF23865330-1EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.0&	Materials Science - Specialties
GF23865330-20EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.0&	Materials Science - Specialties
GF23865330-2EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.0&	Materials Science - Specialties
GF23865330-5EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.0&	Materials Science - Specialties
GF23867343-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF23879009-10EA	CARBON, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF23879009-1EA	CARBON, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF23879009-2EA	CARBON, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF23879009-5EA	CARBON, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF23882452-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF23882452-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF23882452-50EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF23883576-1EA	TANTALUM, FOIL, 1M COIL, THICKNESS 0.1M&	Materials Science - Specialties
GF23889505-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF23889505-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF23889505-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF23889505-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF23889505-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF23890293-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF23890293-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF23894118-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 62%/S&	Materials Science - Specialties
GF23897661-1EA	NICKEL, POWDER, MAX. PARTICLE SIZE 250M&	Materials Science - Specialties
GF23897795-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF23897795-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF23900374-100EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF23900374-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF23900374-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF23900374-50EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF23907719-1EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF23907719-2EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF23907719-5EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF23916618-10EA	TITANIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF23916618-1EA	TITANIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF23916618-2EA	TITANIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF23916618-5EA	TITANIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF23924257-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100MM W&	Materials Science - Specialties
GF23924257-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100MM W&	Materials Science - Specialties
GF23924257-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100MM W&	Materials Science - Specialties
GF23924257-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100MM W&	Materials Science - Specialties
GF23924257-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100MM W&	Materials Science - Specialties
GF23925764-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF23925764-20EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF23925764-50EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF23928756-10EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF23928756-1EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF23928756-20EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF23928756-2EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF23928756-5EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF23930894-1EA	CARBON, TUBE, OUTSIDE DIAMETER 3.18MM, &	Materials Science - Specialties
GF23930894-2EA	CARBON, TUBE, OUTSIDE DIAMETER 3.18MM, &	Materials Science - Specialties
GF23931570-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF23936104-1EA	RHENIUM, WIRE REEL, 0.5M, DIAMETER 0.25&	Materials Science - Specialties
GF23938421-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF23938421-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF23938421-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF23938421-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF23943898-10EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF23943898-20EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF23943898-50EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF23952157-1EA	SILVER-PALLADIUM ALLOY, AG70PD30, 100MM&	Materials Science - Specialties
GF23952157-2EA	SILVER-PALLADIUM ALLOY, AG70PD30, 100MM&	Materials Science - Specialties
GF23952157-5EA	SILVER-PALLADIUM ALLOY, AG70PD30, 100MM&	Materials Science - Specialties
GF23954621-10EA	TIN, ROD, 100MM, DIAMETER 5.0MM, EXTRUD&	Materials Science - Specialties
GF23954621-1EA	TIN, ROD, 100MM, DIAMETER 5.0MM, EXTRUD&	Materials Science - Specialties
GF23954621-20EA	TIN, ROD, 100MM, DIAMETER 5.0MM, EXTRUD&	Materials Science - Specialties
GF23954621-2EA	TIN, ROD, 100MM, DIAMETER 5.0MM, EXTRUD&	Materials Science - Specialties
GF23954621-5EA	TIN, ROD, 100MM, DIAMETER 5.0MM, EXTRUD&	Materials Science - Specialties
GF23954799-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF23954799-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF23954799-2EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF23954799-5EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF23955622-1EA	SILICON, SINGLE CRYSTAL, -100, N-TYPE, &	Materials Science - Specialties
GF23955622-2EA	SILICON, SINGLE CRYSTAL, -100, N-TYPE, &	Materials Science - Specialties
GF23958029-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF23958029-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF23958029-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF23959097-10EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF23959097-20EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF23959097-50EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF23962114-1EA	TANTALUM, WASHER, SIZE M6 , LENGTH 25 P&	Materials Science - Specialties
GF23970607-1EA	GOLD, WIRE, DIAMETER 0.0125MM, LENGTH 1&	Materials Science - Specialties
GF23971125-1EA	LEAD-TIN ALLOY, PB75SN25, 5M WIRE, 0.9M&	Materials Science - Specialties
GF23984567-10EA	MAGNESIUM, FOIL, THICKNESS 0.003MM, DIA&	Materials Science - Specialties
GF23984567-20EA	MAGNESIUM, FOIL, THICKNESS 0.003MM, DIA&	Materials Science - Specialties
GF23987605-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF23987605-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF23987605-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF23993219-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF23996290-1EA	CARBON, FOIL 300X300MM, THICKNESS 0.2MM&	Materials Science - Specialties
GF23996290-2EA	CARBON, FOIL 300X300MM, THICKNESS 0.2MM&	Materials Science - Specialties
GF23999473-1EA	LEAD, WIRE REEL, 0.1M DIAMETER 3.0MM, A&	Materials Science - Specialties
GF24005832-1EA	PLATINUM, WIRE REEL, 2M DIAMETER 0.25MM&	Materials Science - Specialties
GF24009128-10EA	MOLYBDENUM, ROD, 100MM, DIAMETER 3.0MM,&	Materials Science - Specialties
GF24009128-1EA	MOLYBDENUM, ROD, 100MM, DIAMETER 3.0MM,&	Materials Science - Specialties
GF24009128-20EA	MOLYBDENUM, ROD, 100MM, DIAMETER 3.0MM,&	Materials Science - Specialties
GF24009128-2EA	MOLYBDENUM, ROD, 100MM, DIAMETER 3.0MM,&	Materials Science - Specialties
GF24009128-5EA	MOLYBDENUM, ROD, 100MM, DIAMETER 3.0MM,&	Materials Science - Specialties
GF24010085-1EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF24010085-2EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF24010085-5EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF24023618-1EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 25&	Materials Science - Specialties
GF24023618-2EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 25&	Materials Science - Specialties
GF24023618-5EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 25&	Materials Science - Specialties
GF24030896-10EA	POLYIMIDE, (PI), ROD, DIAMETER 6.35MM, &	Materials Science - Specialties
GF24030896-1EA	POLYIMIDE, (PI), ROD, DIAMETER 6.35MM, &	Materials Science - Specialties
GF24030896-2EA	POLYIMIDE, (PI), ROD, DIAMETER 6.35MM, &	Materials Science - Specialties
GF24030896-5EA	POLYIMIDE, (PI), ROD, DIAMETER 6.35MM, &	Materials Science - Specialties
GF24031583-1EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF24031583-2EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF24031583-5EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF24032281-1EA	SILVER, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF24032281-2EA	SILVER, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF24036667-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF24038917-1EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 100&	Materials Science - Specialties
GF24038917-2EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 100&	Materials Science - Specialties
GF24038917-5EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 100&	Materials Science - Specialties
GF24040516-1EA	COPPER - O.F.H.C., WIRE REEL, 2M DIAMET&	Materials Science - Specialties
GF24040606-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF24040606-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF24040606-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF24042877-1EA	PALLADIUM-COPPER ALLOY, PD60CU40, FOIL,&	Materials Science - Specialties
GF24043036-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF24043036-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF24043036-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF24043777-1EA	POLYAMIDE - NYLON 12, (PA 12), TUBE, OU&	Materials Science - Specialties
GF24047760-10EA	NICKEL, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF24047760-1EA	NICKEL, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF24047760-2EA	NICKEL, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF24047760-5EA	NICKEL, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF24049144-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF24049144-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF24049144-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF24053677-1EA	NITINOL, WIRE, NI55%/TI 45%, DIAMETER 0.&	Materials Science - Specialties
GF24058885-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF24059606-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF24063342-1EA	TUNGSTEN, ROD, 500MM, DIAMETER 1.6MM, C&	Materials Science - Specialties
GF24063342-2EA	TUNGSTEN, ROD, 500MM, DIAMETER 1.6MM, C&	Materials Science - Specialties
GF24063342-5EA	TUNGSTEN, ROD, 500MM, DIAMETER 1.6MM, C&	Materials Science - Specialties
GF24063386-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.03MM&	Materials Science - Specialties
GF24066525-1EA	TANTALUM, FOIL, 1M COIL, THICKNESS 0.00&	Materials Science - Specialties
GF24069067-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24070564-1EA	TITANIUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF24072960-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF24075109-10EA	COPPER, TUBE, OUTSIDE DIAMETER 4.0MM, L&	Materials Science - Specialties
GF24075109-1EA	COPPER, TUBE, OUTSIDE DIAMETER 4.0MM, L&	Materials Science - Specialties
GF24075109-2EA	COPPER, TUBE, OUTSIDE DIAMETER 4.0MM, L&	Materials Science - Specialties
GF24075109-5EA	COPPER, TUBE, OUTSIDE DIAMETER 4.0MM, L&	Materials Science - Specialties
GF24079855-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF24079855-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF24079855-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF24079945-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF24082275-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF24082275-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF24083692-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 100X10&	Materials Science - Specialties
GF24085223-1EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 6&	Materials Science - Specialties
GF24085223-2EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 6&	Materials Science - Specialties
GF24086606-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF24090814-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF24090982-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF24094672-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF24094672-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF24094672-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF24096674-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF24097530-1EA	CHROMIUM, POWDER, MEAN PARTICLE SIZE <1&	Materials Science - Specialties
GF24100692-1EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF24100692-2EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF24100692-5EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF24105484-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF24107802-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF24113416-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF24113416-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF24125071-10EA	NICKEL, ROD, 200MM, DIAMETER 9.5MM, 99%&	Materials Science - Specialties
GF24125071-1EA	NICKEL, ROD, 200MM, DIAMETER 9.5MM, 99%&	Materials Science - Specialties
GF24125071-2EA	NICKEL, ROD, 200MM, DIAMETER 9.5MM, 99%&	Materials Science - Specialties
GF24125071-5EA	NICKEL, ROD, 200MM, DIAMETER 9.5MM, 99%&	Materials Science - Specialties
GF24125857-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF24125857-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF24125857-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF24128333-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF24128333-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF24128546-10EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF24128546-20EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF24128546-50EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF24141776-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF24142441-10EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 100X&	Materials Science - Specialties
GF24142441-1EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 100X&	Materials Science - Specialties
GF24142441-20EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 100X&	Materials Science - Specialties
GF24142441-2EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 100X&	Materials Science - Specialties
GF24142441-5EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 100X&	Materials Science - Specialties
GF24152228-1EA	PLATINUM, WIRE, DIAMETER 0.5MM, LENGTH &	Materials Science - Specialties
GF24157313-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24157313-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24157313-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24159720-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF24160294-1EA	ZIRCONIUM, FOIL, THICKNESS 0.3MM, LENGT&	Materials Science - Specialties
GF24165198-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF24165198-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF24165198-20EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF24165198-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF24165198-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF24165570-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIB&	Materials Science - Specialties
GF24168304-10EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF24168304-20EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF24168304-50EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF24168416-1EA	NICKEL/BORON/SILICON, FOIL, NI78%/B 14%/&	Materials Science - Specialties
GF24171858-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.55MM&	Materials Science - Specialties
GF24171858-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.55MM&	Materials Science - Specialties
GF24171858-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.55MM&	Materials Science - Specialties
GF24172231-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF24172231-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF24172231-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF24172703-1EA	BERYLLIUM, WIRE REEL, 0.5M, DIAMETER 0.&	Materials Science - Specialties
GF24172994-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 10M W&	Materials Science - Specialties
GF24175469-1EA	BORON NITRIDE, ROD, DIAMETER 3.6MM, LEN&	Materials Science - Specialties
GF24175469-2EA	BORON NITRIDE, ROD, DIAMETER 3.6MM, LEN&	Materials Science - Specialties
GF24178608-1EA	POLYAMIDE - NYLON 12, (PA 12), SHEET, T&	Materials Science - Specialties
GF24178608-2EA	POLYAMIDE - NYLON 12, (PA 12), SHEET, T&	Materials Science - Specialties
GF24180140-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF24180140-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF24180634-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF24180634-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF24180634-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF24184885-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF24186157-1EA	ZINC, FOIL, 0.5M COIL, THICKNESS 0.075M&	Materials Science - Specialties
GF24191344-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF24191344-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF24191344-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF24194774-1EA	COBALT-CHROMIUM-IRON-NICKEL-MOLYBDENUM-&	Materials Science - Specialties
GF24195483-1EA	COPPER, FOIL, THICKNESS 0.01MM, LENGTH &	Materials Science - Specialties
GF24195999-1EA	COBALT, ROD, DIAMETER 12MM, LENGTH 50 M&	Materials Science - Specialties
GF24195999-2EA	COBALT, ROD, DIAMETER 12MM, LENGTH 50 M&	Materials Science - Specialties
GF24196305-1EA	ALUMINA, BOLT, SIZE M4 X 10MM , LENGTH &	Materials Science - Specialties
GF24201177-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24201177-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24201177-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24201177-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF24201177-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24203607-1EA	COPPER - O.F.H.C., SHEET, 150X150MM, TH&	Materials Science - Specialties
GF24203607-2EA	COPPER - O.F.H.C., SHEET, 150X150MM, TH&	Materials Science - Specialties
GF24208118-10EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF24208118-20EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF24208118-50EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF24216049-10EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF24216049-1EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF24216049-2EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF24216049-5EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF24217769-10EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF24217769-20EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF24217769-50EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF24222215-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF24222215-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF24222215-50EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF24224048-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 2&	Materials Science - Specialties
GF24224048-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 2&	Materials Science - Specialties
GF24229492-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF24229492-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF24229492-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF24231530-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF24231530-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF24231530-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF24231530-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF24235972-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF24235972-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF24241654-10EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF24248864-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF24253141-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF24254704-1EA	INDIUM, FOIL 100X200MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF24256649-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.007&	Materials Science - Specialties
GF24256649-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.007&	Materials Science - Specialties
GF24256649-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.007&	Materials Science - Specialties
GF24259596-1EA	NICKEL/CHROMIUM, WIRE, NI 80%/CR 20%, DI&	Materials Science - Specialties
GF24274021-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF24282716-1EA	ALUMINUM-IRON ALLOY, AL50FE50, POWDER, &	Materials Science - Specialties
GF24284145-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF24284145-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF24284145-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF24288790-1EA	PALLADIUM, WIRE REEL, 5M, DIAMETER 0.25&	Materials Science - Specialties
GF24303563-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF24304788-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF24304788-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF24304788-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF24304788-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF24307107-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF24307107-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF24307107-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF24307769-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF24307769-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF24315117-10EA	NIOBIUM, FOIL, THICKNESS 0.006MM, DIAME&	Materials Science - Specialties
GF24315117-20EA	NIOBIUM, FOIL, THICKNESS 0.006MM, DIAME&	Materials Science - Specialties
GF24315117-50EA	NIOBIUM, FOIL, THICKNESS 0.006MM, DIAME&	Materials Science - Specialties
GF24318794-1EA	CADMIUM, WIRE REEL, 0.1M DIAMETER 2.0MM&	Materials Science - Specialties
GF24325039-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF24325039-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF24325039-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF24325039-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF24347583-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF24347583-1EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF24347583-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF24347583-2EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF24347583-5EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF24349091-10EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF24349091-1EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF24349091-2EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF24349091-5EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF24350161-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF24350161-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF24350161-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF24352028-1EA	TANTALUM, ROD, 100MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF24352028-2EA	TANTALUM, ROD, 100MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF24356998-1EA	TITANIUM, FOIL, THICKNESS 0.075MM, LENG&	Materials Science - Specialties
GF24357629-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF24357629-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF24357629-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF24357629-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF24357629-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF24359564-10EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF24359564-20EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF24359564-50EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF24373267-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF24373267-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF24373267-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF24379410-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF24379410-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF24379410-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF24384382-1EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF24384382-2EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF24384382-5EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF24386609-1EA	CHROMIUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF24391650-1EA	POLYPHENYLENESULFIDE - 20% CARBON FIBER&	Materials Science - Specialties
GF24391683-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100M W&	Materials Science - Specialties
GF24393180-1EA	ALUMINUM, FOIL, THICKNESS 0.15MM, LENGT&	Materials Science - Specialties
GF24401483-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, 200MM R&	Materials Science - Specialties
GF24401483-2EA	TUNGSTEN-COPPER ALLOY, W72CU28, 200MM R&	Materials Science - Specialties
GF24402169-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF24402169-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF24402169-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF24408457-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF24408592-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF24408592-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF24408592-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF24415321-10EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF24415321-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF24415321-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF24415321-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF24416388-1EA	GERMANIUM, SHEET, THICKNESS 2.0MM, SIZE&	Materials Science - Specialties
GF24416388-2EA	GERMANIUM, SHEET, THICKNESS 2.0MM, SIZE&	Materials Science - Specialties
GF24422655-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF24422655-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF24422655-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF24424871-1EA	ALUMINA, ROD, DIAMETER 5.0MM, LENGTH 10&	Materials Science - Specialties
GF24424871-2EA	ALUMINA, ROD, DIAMETER 5.0MM, LENGTH 10&	Materials Science - Specialties
GF24424871-5EA	ALUMINA, ROD, DIAMETER 5.0MM, LENGTH 10&	Materials Science - Specialties
GF24425513-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 25M WIR&	Materials Science - Specialties
GF24425805-1EA	CARBON - VITREOUS, ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF24430395-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF24430395-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF24430395-5EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF24433848-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF24433848-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF24433848-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF24434748-1EA	INDIUM, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF24434748-2EA	INDIUM, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF24436177-1EA	COPPER, FOIL, THICKNESS 0.01MM, LENGTH &	Materials Science - Specialties
GF24441106-1EA	CARBON, TUBE, GRAPHITE, 150MM, OUTSIDE &	Materials Science - Specialties
GF24442826-1EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF24449430-1EA	POLYAMIDE - NYLON 6, 6 - 30% CARBON FI&	Materials Science - Specialties
GF24451309-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF24454515-1EA	BRASS ALLOY, CU63ZN37, FOIL, 5M COIL, 0&	Materials Science - Specialties
GF24455482-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF24455482-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF24455482-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF24458812-1EA	INDIUM, ROD, DIAMETER 2.0MM, LENGTH 100&	Materials Science - Specialties
GF24458812-2EA	INDIUM, ROD, DIAMETER 2.0MM, LENGTH 100&	Materials Science - Specialties
GF24459161-1EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF24459161-2EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF24459161-5EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF24459273-1EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF24459273-2EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF24459273-5EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF24463021-1EA	POLYAMIDE - NYLON 12, (PA 12), SHEET, T&	Materials Science - Specialties
GF24463021-2EA	POLYAMIDE - NYLON 12, (PA 12), SHEET, T&	Materials Science - Specialties
GF24463021-5EA	POLYAMIDE - NYLON 12, (PA 12), SHEET, T&	Materials Science - Specialties
GF24465663-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF24471693-10EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF24471693-1EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF24471693-2EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF24471693-5EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF24472548-1EA	LEAD, LUMP, MAX. LUMP SIZE 5MM, WEIGHT &	Materials Science - Specialties
GF24472616-10EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF24476227-10EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.7&	Materials Science - Specialties
GF24476227-20EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.7&	Materials Science - Specialties
GF24476227-50EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.7&	Materials Science - Specialties
GF24476261-1EA	COPPER-SILVER ALLOY, CU98AG2, POWDER, 4&	Materials Science - Specialties
GF24481739-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF24481739-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF24481739-20EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF24481739-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF24481739-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF24483843-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF24484541-1EA	THORIATED TUNGSTEN, WIRE, W 99%/TH 1%, D&	Materials Science - Specialties
GF24489748-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24489748-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24489748-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24489748-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF24489748-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24492595-1EA	LEAD, FOIL, 1M COIL, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF24492966-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24493451-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.0MM&	Materials Science - Specialties
GF24497141-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF24497141-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF24497141-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF24497141-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF24497365-1EA	PLATINUM-TUNGSTEN ALLOY, PT92W8, 10M WI&	Materials Science - Specialties
GF24502115-1EA	RHENIUM, WIRE REEL, 0.5M, DIAMETER 0.5M&	Materials Science - Specialties
GF24505983-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF24505983-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF24505983-20EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF24505983-2EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF24505983-5EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF24506210-1EA	SILVER, ROD, 500MM, DIAMETER 6.0MM, AS &	Materials Science - Specialties
GF24509055-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF24512880-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF24512880-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF24512880-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF24520081-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF24521228-10EA	NICKEL, WIRE, STRAIGHT , 457MM, DIAMETE&	Materials Science - Specialties
GF24521228-1EA	NICKEL, WIRE, STRAIGHT , 457MM, DIAMETE&	Materials Science - Specialties
GF24521228-2EA	NICKEL, WIRE, STRAIGHT , 457MM, DIAMETE&	Materials Science - Specialties
GF24521228-5EA	NICKEL, WIRE, STRAIGHT , 457MM, DIAMETE&	Materials Science - Specialties
GF24521329-1EA	LEAD, FOIL 100X100MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF24521329-2EA	LEAD, FOIL 100X100MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF24530217-1EA	CADMIUM, ROD, 200MM, DIAMETER 5.0MM, AS&	Materials Science - Specialties
GF24530217-2EA	CADMIUM, ROD, 200MM, DIAMETER 5.0MM, AS&	Materials Science - Specialties
GF24530217-5EA	CADMIUM, ROD, 200MM, DIAMETER 5.0MM, AS&	Materials Science - Specialties
GF24532444-10EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF24532444-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF24532444-20EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF24532444-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF24532444-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF24539564-1EA	SILVER, INSULATED WIRE, 2M, CONDUCTOR D&	Materials Science - Specialties
GF24539643-1EA	COPPER, MESH, NOMINAL APERTURE 0.18MM, &	Materials Science - Specialties
GF24539643-2EA	COPPER, MESH, NOMINAL APERTURE 0.18MM, &	Materials Science - Specialties
GF24539643-5EA	COPPER, MESH, NOMINAL APERTURE 0.18MM, &	Materials Science - Specialties
GF24543356-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF24543356-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF24543356-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF24543356-2EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF24543356-5EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF24545358-1EA	ALUMINUM, FOIL, THICKNESS 0.060MM, LENG&	Materials Science - Specialties
GF24548463-1EA	CARBON, MICROLEAF, 50X70MM, THINNESS 1&	Materials Science - Specialties
GF24548463-2EA	CARBON, MICROLEAF, 50X70MM, THINNESS 1&	Materials Science - Specialties
GF24549756-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF24550118-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 100MM&	Materials Science - Specialties
GF24550118-2EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 100MM&	Materials Science - Specialties
GF24550118-5EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 100MM&	Materials Science - Specialties
GF24550837-1EA	ZINC, ROD, DIAMETER 2.0MM, LENGTH 200 M&	Materials Science - Specialties
GF24550837-2EA	ZINC, ROD, DIAMETER 2.0MM, LENGTH 200 M&	Materials Science - Specialties
GF24550837-5EA	ZINC, ROD, DIAMETER 2.0MM, LENGTH 200 M&	Materials Science - Specialties
GF24551007-1EA	NEODYMIUM, ROD, 50MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF24551007-2EA	NEODYMIUM, ROD, 50MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF24553931-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF24553931-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF24553931-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF24554864-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF24554864-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF24554864-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF24554864-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF24556473-1EA	TUNGSTEN, FOIL 150X150MM, THICKNESS 0.1&	Materials Science - Specialties
GF24559139-1EA	ALUMINA, BOLT, SIZE M2 X 5MM , LENGTH &	Materials Science - Specialties
GF24559926-10EA	MANGANIN(R) - RESISTANCE ALLOY, FOIL,CU&	Materials Science - Specialties
GF24559926-1EA	MANGANIN(R) - RESISTANCE ALLOY, FOIL,CU&	Materials Science - Specialties
GF24559926-2EA	MANGANIN(R) - RESISTANCE ALLOY, FOIL,CU&	Materials Science - Specialties
GF24559926-5EA	MANGANIN(R) - RESISTANCE ALLOY, FOIL,CU&	Materials Science - Specialties
GF24562144-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF24562144-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF24562144-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF24569602-1EA	ALUMINUM, FOAM, 150X150MM, THICKNESS 30&	Materials Science - Specialties
GF24570996-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF24572280-1EA	INDIUM, LUMP, MAX. LUMP SIZE 20MM, WEIG&	Materials Science - Specialties
GF24574103-10EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties
GF24574103-20EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties
GF24574103-50EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties
GF24578433-1EA	COPPER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF24581628-1EA	POLYCARBONATE, (PC), METALLIZED FILM, T&	Materials Science - Specialties
GF24582607-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF24582900-1EA	ALUMINUM, WIRE REEL, 0.2M, DIAMETER 3.0&	Materials Science - Specialties
GF24586904-1EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 150&	Materials Science - Specialties
GF24589929-1EA	MOLYBDENUM, BOLT, SIZE M5 X 30MM , LENG&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF24591090-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF24591090-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF24591090-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF24591090-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF24592383-10EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF24592383-1EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF24592383-20EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF24592383-2EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF24592383-5EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF24594532-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 100M&	Materials Science - Specialties
GF24595566-1EA	TANTALUM, WIRE REEL, 20M, DIAMETER 0.40&	Materials Science - Specialties
GF24596578-1EA	LEAD, FOIL, THICKNESS 0.40MM, LENGTH 2 &	Materials Science - Specialties
GF24597962-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF24597962-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF24597962-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF24600406-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF24600406-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF24600406-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF24604073-10EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF24604073-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF24604073-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF24604073-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF24605816-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF24614377-1EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, LEN&	Materials Science - Specialties
GF24623108-1EA	CARBON, ROD, 300MM, DIAMETER 3.0MM, GRA&	Materials Science - Specialties
GF24623108-2EA	CARBON, ROD, 300MM, DIAMETER 3.0MM, GRA&	Materials Science - Specialties
GF24623108-5EA	CARBON, ROD, 300MM, DIAMETER 3.0MM, GRA&	Materials Science - Specialties
GF24623748-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF24626448-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF24626448-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF24626448-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF24626448-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF24626448-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF24630229-10EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF24630229-1EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF24630229-20EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF24630229-2EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF24630229-5EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF24631006-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF24631006-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF24631006-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF24640950-1EA	CARBON, ROD, 100MM, DIAMETER 10.0MM, GR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF24640950-2EA	CARBON, ROD, 100MM, DIAMETER 10.0MM, GR&	Materials Science - Specialties
GF24640950-5EA	CARBON, ROD, 100MM, DIAMETER 10.0MM, GR&	Materials Science - Specialties
GF24641771-10EA	ALUMINUM, FOIL, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF24641771-1EA	ALUMINUM, FOIL, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF24641771-2EA	ALUMINUM, FOIL, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF24641771-5EA	ALUMINUM, FOIL, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF24643391-1EA	TUNGSTEN, WIRE REEL, 2000M, DIAMETER 0.&	Materials Science - Specialties
GF24644842-10EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF24644842-20EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF24644842-50EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF24645146-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF24645146-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF24645146-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF24649016-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24649016-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24649016-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24650175-10EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF24650175-1EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF24650175-2EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF24650175-5EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF24651503-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 10M WI&	Materials Science - Specialties
GF24653460-10EA	ALUMINUM, FOIL, THICKNESS 0.1MM, SIZE 5&	Materials Science - Specialties
GF24653460-1EA	ALUMINUM, FOIL, THICKNESS 0.1MM, SIZE 5&	Materials Science - Specialties
GF24653460-20EA	ALUMINUM, FOIL, THICKNESS 0.1MM, SIZE 5&	Materials Science - Specialties
GF24653460-2EA	ALUMINUM, FOIL, THICKNESS 0.1MM, SIZE 5&	Materials Science - Specialties
GF24653460-5EA	ALUMINUM, FOIL, THICKNESS 0.1MM, SIZE 5&	Materials Science - Specialties
GF24654225-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF24661830-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF24661830-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF24661830-50EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF24663012-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.03&	Materials Science - Specialties
GF24667757-1EA	NIOBIUM, FOIL, THICKNESS 0.05MM, LENGTH&	Materials Science - Specialties
GF24673619-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF24687322-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF24687322-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF24687322-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF24687322-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF24688143-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF24688143-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF24688143-20EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF24688143-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF24688143-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF24692340-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF24693419-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 1M WIRE&	Materials Science - Specialties
GF24694049-1EA	TUNGSTEN, INSULATED WIRE, 2M, CONDUCTOR&	Materials Science - Specialties
GF24695028-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL99M&	Materials Science - Specialties
GF24706324-10EA	NICKEL, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF24706324-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF24706324-20EA	NICKEL, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF24706324-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF24706324-5EA	NICKEL, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF24709293-10EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF24709293-1EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF24709293-20EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF24709293-2EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF24709293-5EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF24712972-10EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF24712972-20EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF24712972-50EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF24715425-1EA	GOLD-IRON ALLOY, AU99.93FE0.07, 2M INSU&	Materials Science - Specialties
GF24716235-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.03&	Materials Science - Specialties
GF24718035-10EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF24718035-1EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF24718035-20EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF24718035-2EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF24718035-5EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF24722456-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF24722456-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF24727428-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF24727428-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF24727428-50EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF24728115-10EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF24728115-20EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF24728115-50EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF24728890-10EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF24728890-20EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF24728890-50EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF24735539-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF24736653-1EA	BRASS ALLOY, CU63ZN37, FOIL, 1M COIL, 1&	Materials Science - Specialties
GF24739544-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF24739544-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF24739544-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF24744483-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF24744483-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF24744483-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF24744775-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF24744775-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF24744775-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF24748454-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF24748454-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF24748454-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF24750525-1EA	ALUMINUM BOROSILICIDE, POWDER, MAX. PAR&	Materials Science - Specialties
GF24755991-1EA	TUNGSTEN, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF24757173-100EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.5MM, &	Materials Science - Specialties
GF24757173-10EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.5MM, &	Materials Science - Specialties
GF24757173-20EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.5MM, &	Materials Science - Specialties
GF24757173-50EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.5MM, &	Materials Science - Specialties
GF24757713-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF24757713-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF24757713-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF24757713-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF24757713-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF24757960-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 1M WI&	Materials Science - Specialties
GF24762887-10EA	POLY L LACTIC ACID - BIOPOLYMER, (PLLA)&	Materials Science - Specialties
GF24762887-1EA	POLY L LACTIC ACID - BIOPOLYMER, (PLLA)&	Materials Science - Specialties
GF24762887-20EA	POLY L LACTIC ACID - BIOPOLYMER, (PLLA)&	Materials Science - Specialties
GF24762887-2EA	POLY L LACTIC ACID - BIOPOLYMER, (PLLA)&	Materials Science - Specialties
GF24762887-5EA	POLY L LACTIC ACID - BIOPOLYMER, (PLLA)&	Materials Science - Specialties
GF24763866-1EA	ALUMINA, SPUTTERING TARGET, THICKNESS 3&	Materials Science - Specialties
GF24764542-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24764542-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24764542-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24764542-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF24768625-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF24768625-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF24768625-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF24768625-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF24769806-10EA	TUNGSTEN, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF24769806-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF24769806-2EA	TUNGSTEN, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF24769806-5EA	TUNGSTEN, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF24773665-1EA	BISMUTH/TIN, LUMP, BI 58%/SN 42%, MAX. L&	Materials Science - Specialties
GF24778042-1EA	ALUMINA, NUT, SIZE M2 , LENGTH 25 PCS, &	Materials Science - Specialties
GF24779201-1EA	TIN, FOIL, THICKNESS 0.005MM, SIZE 25X2&	Materials Science - Specialties
GF24779201-2EA	TIN, FOIL, THICKNESS 0.005MM, SIZE 25X2&	Materials Science - Specialties
GF24779201-5EA	TIN, FOIL, THICKNESS 0.005MM, SIZE 25X2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF24787109-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF24787109-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF24787109-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF24787109-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF24787109-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF24799911-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF24799911-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF24799911-50EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF24799911-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF24800576-1EA	ZIRCONIUM, ROD, DIAMETER 16MM, LENGTH 5&	Materials Science - Specialties
GF24800576-2EA	ZIRCONIUM, ROD, DIAMETER 16MM, LENGTH 5&	Materials Science - Specialties
GF24801454-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF24801454-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF24801454-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF24801454-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF24801454-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF24801702-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF24801702-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF24801702-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF24807832-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF24807832-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF24827452-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF24837509-1EA	CHROMIUM, POWDER, MAX. PARTICLE SIZE 38&	Materials Science - Specialties
GF24838139-1EA	POLYVINYLIDENECHLORIDE, (PVDC), POWDER,&	Materials Science - Specialties
GF24838713-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF24838713-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF24838713-50EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF24841953-10EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF24841953-20EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF24841953-50EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF24848130-10EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, DIAME&	Materials Science - Specialties
GF24848130-20EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, DIAME&	Materials Science - Specialties
GF24848130-50EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, DIAME&	Materials Science - Specialties
GF24848826-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF24848826-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF24848826-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF24848826-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF24856061-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF24859031-10EA	QUARTZ - FUSED, ROD, DIAMETER 5.0MM, LE&	Materials Science - Specialties
GF24859031-1EA	QUARTZ - FUSED, ROD, DIAMETER 5.0MM, LE&	Materials Science - Specialties
GF24859031-2EA	QUARTZ - FUSED, ROD, DIAMETER 5.0MM, LE&	Materials Science - Specialties
GF24859031-5EA	QUARTZ - FUSED, ROD, DIAMETER 5.0MM, LE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF24866006-10EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF24866006-20EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF24866006-50EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF24866477-10EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 1.18&	Materials Science - Specialties
GF24866477-1EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 1.18&	Materials Science - Specialties
GF24866477-20EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 1.18&	Materials Science - Specialties
GF24866477-2EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 1.18&	Materials Science - Specialties
GF24866477-5EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 1.18&	Materials Science - Specialties
GF24871529-1EA	NIOBIUM, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF24871529-2EA	NIOBIUM, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF24871529-5EA	NIOBIUM, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF24874803-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF24874803-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF24874803-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF24874803-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF24874803-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF24883779-10EA	GOLD, FOIL, THICKNESS 0.015MM, DIAMETER&	Materials Science - Specialties
GF24883779-20EA	GOLD, FOIL, THICKNESS 0.015MM, DIAMETER&	Materials Science - Specialties
GF24883779-50EA	GOLD, FOIL, THICKNESS 0.015MM, DIAMETER&	Materials Science - Specialties
GF24889562-1EA	PLATINUM/IRIDIUM, WIRE,PT 90%/IR10%, DI&	Materials Science - Specialties
GF24896111-1EA	COPPER, ROD, 500MM, DIAMETER 9.5MM, AS &	Materials Science - Specialties
GF24899877-10EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF24899877-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF24899877-2EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF24899877-5EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF24903817-1EA	TUNGSTEN, WIRE, STRAIGHT, 1000MM, DIAME&	Materials Science - Specialties
GF24903817-2EA	TUNGSTEN, WIRE, STRAIGHT, 1000MM, DIAME&	Materials Science - Specialties
GF24904784-10EA	NIOBIUM, ROD, 100MM, DIAMETER 5.6MM, AN&	Materials Science - Specialties
GF24904784-1EA	NIOBIUM, ROD, 100MM, DIAMETER 5.6MM, AN&	Materials Science - Specialties
GF24904784-2EA	NIOBIUM, ROD, 100MM, DIAMETER 5.6MM, AN&	Materials Science - Specialties
GF24904784-5EA	NIOBIUM, ROD, 100MM, DIAMETER 5.6MM, AN&	Materials Science - Specialties
GF24911726-1EA	RHODIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF24912895-1EA	TUNGSTEN, WIRE REEL, 1000M, DIAMETER 0.&	Materials Science - Specialties
GF24921604-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.1M &	Materials Science - Specialties
GF24921907-1EA	VANADIUM, ROD, DIAMETER 3.5MM, LENGTH 5&	Materials Science - Specialties
GF24924089-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF24924089-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF24924089-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF24924089-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF24924089-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF24926452-1EA	NIOBIUM, NUT, SIZE M6 , LENGTH 50 PCS, &	Materials Science - Specialties
GF24932325-1EA	PLATINUM-RHODIUM ALLOY, PT70RH30, 0.5M &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF24936891-1EA	SAMARIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF24936891-2EA	SAMARIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF24941268-1EA	COBALT/SILICON/MOLYBDENUM/IRON/BORON/NI&	Materials Science - Specialties
GF24949367-10EA	VECTRA MT1300 - LIQUID CRYSTALLINE POLY&	Materials Science - Specialties
GF24949367-1EA	VECTRA MT1300 - LIQUID CRYSTALLINE POLY&	Materials Science - Specialties
GF24949367-2EA	VECTRA MT1300 - LIQUID CRYSTALLINE POLY&	Materials Science - Specialties
GF24949367-5EA	VECTRA MT1300 - LIQUID CRYSTALLINE POLY&	Materials Science - Specialties
GF24963385-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF24970237-1EA	POLYETHERKETONEKETONE, (PEKK), GRANULE,&	Materials Science - Specialties
GF24973252-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF24973252-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF24976525-1EA	TITANIUM, ROD, 200MM, DIAMETER 25MM, AN&	Materials Science - Specialties
GF24979731-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF24979731-2EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF25004977-10EA	IRON, ROD, 100MM, DIAMETER 19.0MM, AS D&	Materials Science - Specialties
GF25004977-1EA	IRON, ROD, 100MM, DIAMETER 19.0MM, AS D&	Materials Science - Specialties
GF25004977-20EA	IRON, ROD, 100MM, DIAMETER 19.0MM, AS D&	Materials Science - Specialties
GF25004977-2EA	IRON, ROD, 100MM, DIAMETER 19.0MM, AS D&	Materials Science - Specialties
GF25004977-5EA	IRON, ROD, 100MM, DIAMETER 19.0MM, AS D&	Materials Science - Specialties
GF25014888-1EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF25014888-2EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF25018422-10EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF25018422-20EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF25018422-50EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF25024722-1EA	POLYPROPYLENE, (PP), GRANULE, NOMINAL G&	Materials Science - Specialties
GF25028760-10EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF25028760-20EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF25028760-50EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF25030369-1EA	ALUMINUM ALLOY 6082, AL97.4SI1MG0.9MN0.&	Materials Science - Specialties
GF25030369-2EA	ALUMINUM ALLOY 6082, AL97.4SI1MG0.9MN0.&	Materials Science - Specialties
GF25030369-5EA	ALUMINUM ALLOY 6082, AL97.4SI1MG0.9MN0.&	Materials Science - Specialties
GF25032305-10EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF25032305-1EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF25032305-20EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF25032305-2EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF25032305-5EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF25034699-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF25034699-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF25034699-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF25034699-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF25034699-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF25034868-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF25034868-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF25034868-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF25034868-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF25034868-50EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF25034868-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF25035274-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF25036028-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF25036028-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF25036028-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF25040674-1EA	GILDING METAL ALLOY, CU85ZN15, 100M WIR&	Materials Science - Specialties
GF25042452-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF25042452-20EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF25042452-50EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF25043105-1EA	CHROMIUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF25043105-2EA	CHROMIUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF25043420-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 2M IN&	Materials Science - Specialties
GF25044094-1EA	TANTALUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF25047503-1EA	VANADIUM, WIRE REEL, 0.2M, DIAMETER 1.0&	Materials Science - Specialties
GF25048188-10EA	MOLYBDENUM, ROD, 100MM, DIAMETER 8.0MM,&	Materials Science - Specialties
GF25048188-1EA	MOLYBDENUM, ROD, 100MM, DIAMETER 8.0MM,&	Materials Science - Specialties
GF25048188-2EA	MOLYBDENUM, ROD, 100MM, DIAMETER 8.0MM,&	Materials Science - Specialties
GF25048188-5EA	MOLYBDENUM, ROD, 100MM, DIAMETER 8.0MM,&	Materials Science - Specialties
GF25052868-10EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF25052868-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF25052868-20EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF25052868-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF25052868-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF25053869-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF25057852-1EA	GOLD-TIN ALLOY, AU80SN20, 0.2M WIRE, 0.&	Materials Science - Specialties
GF25060092-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF25060092-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF25060092-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF25069888-1EA	TITANIUM-IRON POWDER, T150FE50, POWDER,	Materials Science - Specialties
GF25082872-1EA	PLATINUM, INSULATED WIRE, 1M, CONDUCTOR&	Materials Science - Specialties
GF25087877-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 1M WI&	Materials Science - Specialties
GF25090208-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIB&	Materials Science - Specialties
GF25090668-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF25090916-1EA	MAGNETIC COPPER, WIRE,CU 99.96%/FE 0.04&	Materials Science - Specialties
GF25095854-1EA	TUNGSTEN, ROD, 200MM, DIAMETER 5.0MM, C&	Materials Science - Specialties
GF25095854-2EA	TUNGSTEN, ROD, 200MM, DIAMETER 5.0MM, C&	Materials Science - Specialties
GF25095854-5EA	TUNGSTEN, ROD, 200MM, DIAMETER 5.0MM, C&	Materials Science - Specialties
GF25097148-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF25097148-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF25097148-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF25097148-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF25097148-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF25102897-1EA	PLATINUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF25104574-10EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF25104574-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF25104574-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF25104574-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF25107690-1EA	INDIUM, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF25107690-2EA	INDIUM, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF25118704-1EA	ZINC, WIRE REEL, 2M, DIAMETER 2.0MM, EX&	Materials Science - Specialties
GF25123159-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.01&	Materials Science - Specialties
GF25130326-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF25133510-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF25136490-1EA	IRIDIUM, WIRE REEL, 0.5M, DIAMETER 0.38&	Materials Science - Specialties
GF25138458-10EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF25138458-1EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF25138458-20EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF25138458-2EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF25138458-5EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF25138504-1EA	SILICON NITRIDE - REACTION BONDED, SPHE&	Materials Science - Specialties
GF25138537-1EA	ALUMINA, ROD, DIAMETER 6.0MM, LENGTH 20&	Materials Science - Specialties
GF25138537-2EA	ALUMINA, ROD, DIAMETER 6.0MM, LENGTH 20&	Materials Science - Specialties
GF25138537-5EA	ALUMINA, ROD, DIAMETER 6.0MM, LENGTH 20&	Materials Science - Specialties
GF25140439-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 2000M &	Materials Science - Specialties
GF25140563-1EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF25140563-2EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF25142802-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 1M WIR&	Materials Science - Specialties
GF25144242-10EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF25144242-1EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF25144242-20EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF25144242-2EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF25144242-5EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF25146952-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF25146952-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF25146952-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF25146952-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF25146952-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF25147278-1EA	INDIUM, WIRE REEL, 0.2M, DIAMETER 1.8MM&	Materials Science - Specialties
GF25148178-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF25148178-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF25148178-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF25148178-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF25148178-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF25152702-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, LENG&	Materials Science - Specialties
GF25155008-1EA	CARBON, FOIL 50X50MM, THICKNESS 2.5MM, &	Materials Science - Specialties
GF25155008-2EA	CARBON, FOIL 50X50MM, THICKNESS 2.5MM, &	Materials Science - Specialties
GF25155008-5EA	CARBON, FOIL 50X50MM, THICKNESS 2.5MM, &	Materials Science - Specialties
GF25157099-1EA	ALUMINUM, FOIL, THICKNESS 0.3MM, LENGTH&	Materials Science - Specialties
GF25158876-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF25158876-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF25158876-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF25161128-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF25161128-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF25161128-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF25163018-10EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF25163018-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF25163018-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF25163018-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF25166303-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties
GF25167270-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 20M WI&	Materials Science - Specialties
GF25175280-1EA	TIN-SILVER ALLOY, SN96AG4, 5M WIRE, 1.5&	Materials Science - Specialties
GF25176472-1EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF25176472-2EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF25176472-5EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF25178755-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF25178755-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF25179183-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL99M&	Materials Science - Specialties
GF25179891-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF25180040-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF25181579-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25181579-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25181579-50EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25182042-1EA	PLATINUM/IRIDIUM, WIRE,PT 70%/IR 30%, D&	Materials Science - Specialties
GF25185618-1EA	CELLULOSE ACETATE, (CA), METALLIZED FIL&	Materials Science - Specialties
GF25185977-1EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF25185977-2EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF25192919-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF25192919-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF25192919-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF25214475-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF25214475-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF25214475-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF25214475-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF25214475-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF25214868-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF25214868-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF25214868-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF25214868-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF25214879-1EA	COPPER, INSULATED WIRE, 100M, CONDUCTOR&	Materials Science - Specialties
GF25221743-1EA	BRASS ALLOY, CU63ZN37, FOIL, 1M COIL, 0&	Materials Science - Specialties
GF25224274-1EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF25224274-2EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF25226063-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF25226063-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF25226063-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF25227457-1EA	TANTALUM, ROD, 50MM, DIAMETER 16MM, AS &	Materials Science - Specialties
GF25227457-2EA	TANTALUM, ROD, 50MM, DIAMETER 16MM, AS &	Materials Science - Specialties
GF25228852-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF25228852-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF25228852-20EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF25228852-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF25228852-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF25236974-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.02M&	Materials Science - Specialties
GF25240081-1EA	ALUMINUM NICKELIDE, POWDER, MAX. PARTIC&	Materials Science - Specialties
GF25241554-10EA	TITANIUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF25241554-20EA	TITANIUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF25243174-1EA	IRON, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF25246986-1EA	MOLYBDENUM-TITANIUM ALLOY, MO80TI20, PO&	Materials Science - Specialties
GF25248270-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 3&	Materials Science - Specialties
GF25248270-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 3&	Materials Science - Specialties
GF25248270-20EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 3&	Materials Science - Specialties
GF25248270-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 3&	Materials Science - Specialties
GF25248270-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 3&	Materials Science - Specialties
GF25248708-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF25248708-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF25248708-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF25250026-10EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF25250026-20EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF25250026-50EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF25250453-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF25253311-10EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF25253311-20EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF25253311-2EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF25253311-5EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF25257573-1EA	NICKEL, WIRE REEL, 50M, DIAMETER 0.25MM&	Materials Science - Specialties
GF25258686-1EA	NICKEL, WIRE REEL, 20M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF25259003-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF25261657-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF25282289-1EA	TITANIUM, FOIL, THICKNESS 0.012MM, LENG&	Materials Science - Specialties
GF25287071-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF25287071-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF25287071-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF25287071-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF25287071-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF25287431-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF25287431-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF25287431-50EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF25289118-10EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, DIAM&	Materials Science - Specialties
GF25289118-20EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, DIAM&	Materials Science - Specialties
GF25289837-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF25289837-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF25289837-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF25289961-1EA	POLYAMIDE - NYLON 6, (PA 6), TUBE, OUT&	Materials Science - Specialties
GF25290581-1EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF25290581-2EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF25292943-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF25292943-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF25292943-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF25294620-10EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF25294620-1EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF25294620-2EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF25294620-5EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF25295485-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF25295485-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF25295485-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF25295485-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF25295485-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF25302091-1EA	ANTIMONY, POWDER, MAX. PARTICLE SIZE 45&	Materials Science - Specialties
GF25303249-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF25312531-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF25312531-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF25312531-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF25312531-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF25312531-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF25331903-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 0.80MM,&	Materials Science - Specialties
GF25331903-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 0.80MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF25331903-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 0.80MM,&	Materials Science - Specialties
GF25338900-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF25338900-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF25338900-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF25339518-1EA	GOLD, WIRE, DIAMETER 0.75MM, LENGTH 0.5&	Materials Science - Specialties
GF25339822-1EA	CARBON, TUBE, GRAPHITE, 50MM, OUTSIDE D&	Materials Science - Specialties
GF25343186-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF25345920-1EA	PLATINUM-TUNGSTEN ALLOY, PT92W8, 5M INS&	Materials Science - Specialties
GF25355033-1EA	BISMUTH, FOIL, THICKNESS 0.04MM, SIZE 5&	Materials Science - Specialties
GF25355033-2EA	BISMUTH, FOIL, THICKNESS 0.04MM, SIZE 5&	Materials Science - Specialties
GF25355033-5EA	BISMUTH, FOIL, THICKNESS 0.04MM, SIZE 5&	Materials Science - Specialties
GF25360354-1EA	ALUMINUM, ROD, 50MM, DIAMETER 30.0MM, A&	Materials Science - Specialties
GF25360354-2EA	ALUMINUM, ROD, 50MM, DIAMETER 30.0MM, A&	Materials Science - Specialties
GF25363537-1EA	ALUMINUM, WIRE REEL, 20M, DIAMETER 1.0M&	Materials Science - Specialties
GF25364325-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF25364325-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF25364325-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF25364325-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF25366259-1EA	HAFNIUM, WIRE REEL, 1M, DIAMETER 0.25MM&	Materials Science - Specialties
GF25366754-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF25366754-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF25366754-20EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF25366754-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF25366754-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF25376250-10EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF25376250-1EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF25376250-20EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF25376250-2EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF25376250-5EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF25379118-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF25379118-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF25379118-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF25379118-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF25379118-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF25387353-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF25387353-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF25387353-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF25387353-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF25387353-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF25392449-1EA	ALUMINUM ALLOY 5056, WIRE,AL 94.65%/MG &	Materials Science - Specialties
GF25394722-1EA	SILICON, POWDER, MAX. PARTICLE SIZE 150&	Materials Science - Specialties
GF25397848-1EA	SILICON NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF25399569-1EA	SILICONE ELASTOMER SHEET, THICKNESS 0.25	Materials Science - Specialties
GF25399569-2EA	SILICONE ELASTOMER SHEET, THICKNESS 0.25	Materials Science - Specialties
GF25401260-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 10M WIR&	Materials Science - Specialties
GF25404544-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF25406142-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF25406142-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF25406142-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF25406142-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF25411283-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.075MM, &	Materials Science - Specialties
GF25415467-1EA	ALUMINUM, FOIL, THICKNESS 0.015MM, LENG&	Materials Science - Specialties
GF25424513-1EA	MOLYBDENUM, WIRE REEL, 10M, DIAMETER 0.&	Materials Science - Specialties
GF25426335-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF25426335-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF25426335-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF25428483-1EA	ALUMINUM, HONEYCOMB, THICKNESS 20MM, SI&	Materials Science - Specialties
GF25431881-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF25431881-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF25431881-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF25431881-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF25431881-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF25437854-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.75MM,&	Materials Science - Specialties
GF25437854-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.75MM,&	Materials Science - Specialties
GF25437854-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.75MM,&	Materials Science - Specialties
GF25438529-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF25438529-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF25439643-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 200MM&	Materials Science - Specialties
GF25439643-2EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 200MM&	Materials Science - Specialties
GF25442535-1EA	ALUMINUM NITRIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF25443828-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF25443828-1EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF25443828-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF25443828-2EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF25443828-5EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF25457878-1EA	ARSENIC TELLURIDE, LUMP, MAX. LUMP SIZE&	Materials Science - Specialties
GF25467903-10EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF25467903-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF25467903-20EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF25467903-2EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF25467903-5EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF25469107-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF25469107-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF25469107-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF25473618-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF25475272-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF25479333-1EA	TITANIUM, WIRE REEL, 0.5M DIAMETER 0.25&	Materials Science - Specialties
GF25480087-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF25483945-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF25487387-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 1.0&	Materials Science - Specialties
GF25491562-10EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF25491562-20EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF25491562-50EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF25492293-1EA	SILVER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF25498187-10EA	COBALT, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF25498187-1EA	COBALT, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF25498187-2EA	COBALT, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF25498187-5EA	COBALT, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF25498514-1EA	GALLIUM-INDIUM-TIN ALLOY, GA68.5IN21.5S&	Materials Science - Specialties
GF25499942-10EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF25499942-20EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF25499942-50EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF25500079-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.5MM,&	Materials Science - Specialties
GF25514670-10EA	LEAD, MICROFOIL DISKS, 25MM, THINNESS 1&	Materials Science - Specialties
GF25514670-1EA	LEAD, MICROFOIL DISKS, 25MM, THINNESS 1&	Materials Science - Specialties
GF25514670-2EA	LEAD, MICROFOIL DISKS, 25MM, THINNESS 1&	Materials Science - Specialties
GF25514670-5EA	LEAD, MICROFOIL DISKS, 25MM, THINNESS 1&	Materials Science - Specialties
GF25515312-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF25515312-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF25515312-50EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF25523995-10EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF25523995-1EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF25523995-20EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF25523995-2EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF25523995-5EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF25528361-10EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF25528361-20EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF25528361-50EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF25529025-1EA	PLATINUM, FOIL, 0.05M COIL, THICKNESS 0&	Materials Science - Specialties
GF25529407-1EA	SAMARIUM, FOIL 50X50MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF25529407-2EA	SAMARIUM, FOIL 50X50MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF25529946-10EA	VANADIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF25529946-20EA	VANADIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF25529946-50EA	VANADIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF25533198-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF25533198-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF25533198-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF25545753-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF25545753-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF25545753-20EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF25545753-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF25545753-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF25547351-1EA	PALLADIUM, FOIL 25X25MM, THICKNESS 0.25&	Materials Science - Specialties
GF25547351-2EA	PALLADIUM, FOIL 25X25MM, THICKNESS 0.25&	Materials Science - Specialties
GF25569603-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.5M &	Materials Science - Specialties
GF25572078-1EA	NICKEL, SPHERE, 500PCS, DIAMETER 0.76MM&	Materials Science - Specialties
GF25579907-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF25579907-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF25579907-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF25582765-10EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF25582765-20EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF25582765-50EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF25582899-1EA	LEAD, POWDER, MAX. PARTICLE SIZE 45MICR&	Materials Science - Specialties
GF25584622-1EA	LEAD, FOIL 500X1000MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF25584622-2EA	LEAD, FOIL 500X1000MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF25584622-5EA	LEAD, FOIL 500X1000MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF25586062-10EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 2&	Materials Science - Specialties
GF25586062-1EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 2&	Materials Science - Specialties
GF25586062-20EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 2&	Materials Science - Specialties
GF25586062-2EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 2&	Materials Science - Specialties
GF25586062-5EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 2&	Materials Science - Specialties
GF25586309-1EA	TIN, POWDER, MAX. PARTICLE SIZE 45MICRO&	Materials Science - Specialties
GF25586916-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF25588738-10EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 15&	Materials Science - Specialties
GF25588738-1EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 15&	Materials Science - Specialties
GF25588738-2EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 15&	Materials Science - Specialties
GF25588738-5EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 15&	Materials Science - Specialties
GF25597390-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25597390-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25597390-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25597503-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF25597503-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF25597503-5EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF25600003-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF25600003-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF25600003-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF25600328-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF25600328-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF25600328-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF25600777-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25600777-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25600777-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25606368-10EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 1.5M&	Materials Science - Specialties
GF25606368-1EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 1.5M&	Materials Science - Specialties
GF25606368-20EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 1.5M&	Materials Science - Specialties
GF25606368-2EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 1.5M&	Materials Science - Specialties
GF25606368-5EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 1.5M&	Materials Science - Specialties
GF25609406-10EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF25609406-20EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF25609406-50EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF25615548-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF25615548-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF25615548-20EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF25615548-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF25615548-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF25617988-1EA	ZIRCONIUM, FOIL, 0.5M COIL, THICKNESS 0&	Materials Science - Specialties
GF25619429-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF25619429-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF25619429-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF25619700-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.06MM,&	Materials Science - Specialties
GF25619700-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.06MM,&	Materials Science - Specialties
GF25619700-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.06MM,&	Materials Science - Specialties
GF25620207-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF25620353-1EA	BORON, GRANULE, NOMINAL GRANULE SIZE 15&	Materials Science - Specialties
GF25622490-10EA	IRON, ROD, 200MM, DIAMETER 19.0MM, AS D&	Materials Science - Specialties
GF25622490-1EA	IRON, ROD, 200MM, DIAMETER 19.0MM, AS D&	Materials Science - Specialties
GF25622490-20EA	IRON, ROD, 200MM, DIAMETER 19.0MM, AS D&	Materials Science - Specialties
GF25622490-2EA	IRON, ROD, 200MM, DIAMETER 19.0MM, AS D&	Materials Science - Specialties
GF25622490-5EA	IRON, ROD, 200MM, DIAMETER 19.0MM, AS D&	Materials Science - Specialties
GF25640793-10EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF25640793-20EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF25640793-50EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF25641514-1EA	SILVER, FOIL, THICKNESS 0.09MM, LENGTH &	Materials Science - Specialties
GF25647880-1EA	COBALT-ALUMINUM ALLOY, CO79AL21, POWDER&	Materials Science - Specialties
GF25650211-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF25651740-1EA	TIN-SILVER ALLOY, SN96AG4, 10M WIRE, 1.&	Materials Science - Specialties
GF25667028-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF25667028-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF25667028-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF25667028-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF25667028-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF25668029-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF25668029-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF25668029-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF25668029-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF25668029-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF25668344-1EA	VANADIUM, WIRE REEL, 1M, DIAMETER 0.25M&	Materials Science - Specialties
GF25669569-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF25669569-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF25669569-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF25669569-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF25673463-1EA	COPPER, FOIL, THICKNESS 0.2MM, LENGTH 5&	Materials Science - Specialties
GF25678075-1EA	COPPER, FOIL, THICKNESS 0.045MM, LENGTH&	Materials Science - Specialties
GF25679391-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 1M WI&	Materials Science - Specialties
GF25681035-1EA	NITINOL, WIRE, NI55%/TI 45%, DIAMETER 0.&	Materials Science - Specialties
GF25689752-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF25689752-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF25689752-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF25691429-10EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF25691429-20EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF25691429-50EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF25691878-1EA	ZIRCONIUM, ROD, 500MM, DIAMETER 9.5MM, &	Materials Science - Specialties
GF25691878-2EA	ZIRCONIUM, ROD, 500MM, DIAMETER 9.5MM, &	Materials Science - Specialties
GF25694309-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF25694309-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF25694309-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF25694815-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF25700723-10EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, DIAME&	Materials Science - Specialties
GF25700723-20EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, DIAME&	Materials Science - Specialties
GF25700723-50EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, DIAME&	Materials Science - Specialties
GF25702534-1EA	CHROMIUM, POWDER, MAX. PARTICLE SIZE 45&	Materials Science - Specialties
GF25706572-10EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 0.61&	Materials Science - Specialties
GF25706572-1EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 0.61&	Materials Science - Specialties
GF25706572-2EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 0.61&	Materials Science - Specialties
GF25706572-5EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 0.61&	Materials Science - Specialties
GF25712614-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF25712614-2EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF25715909-1EA	ALUMINUM, SPHERE, 50PCS, DIAMETER 6.0MM&	Materials Science - Specialties
GF25717305-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF25717305-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF25717305-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF25717877-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF25717877-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF25717877-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF25719789-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25719789-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25719789-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25723234-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF25723313-1EA	NIOBIUM CARBIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF25732256-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF25732256-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF25732256-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF25742404-10EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF25742404-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF25742404-20EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF25742404-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF25742404-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF25742943-10EA	TIN, FOIL 100X100MM, THICKNESS 0.25MM, &	Materials Science - Specialties
GF25742943-1EA	TIN, FOIL 100X100MM, THICKNESS 0.25MM, &	Materials Science - Specialties
GF25742943-20EA	TIN, FOIL 100X100MM, THICKNESS 0.25MM, &	Materials Science - Specialties
GF25742943-2EA	TIN, FOIL 100X100MM, THICKNESS 0.25MM, &	Materials Science - Specialties
GF25742943-5EA	TIN, FOIL 100X100MM, THICKNESS 0.25MM, &	Materials Science - Specialties
GF25747397-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF25747397-2EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF25747397-5EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF25749029-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 100M&	Materials Science - Specialties
GF25749029-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 100M&	Materials Science - Specialties
GF25755217-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25755217-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25755217-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25755677-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF25756050-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF25756050-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF25756050-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF25758287-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF25762136-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF25763654-10EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF25763654-20EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF25763654-50EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF25772104-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF25781711-10EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF25781711-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF25781711-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF25781711-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF25782936-10EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF25782936-20EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF25782936-50EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF25785894-10EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 100X&	Materials Science - Specialties
GF25785894-1EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 100X&	Materials Science - Specialties
GF25785894-20EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 100X&	Materials Science - Specialties
GF25785894-2EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 100X&	Materials Science - Specialties
GF25785894-5EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 100X&	Materials Science - Specialties
GF25788471-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF25790003-1EA	TUNGSTEN-CHROMIUM ALLOY, W90CR10, POWDE&	Materials Science - Specialties
GF25792588-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF25794254-1EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF25794254-2EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF25796010-1EA	RHENIUM, WIRE REEL, 0.2M, DIAMETER 0.5M&	Materials Science - Specialties
GF25800386-1EA	VANADIUM, WIRE REEL, 5M, DIAMETER 0.5MM&	Materials Science - Specialties
GF25806067-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF25807035-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF25807035-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF25807035-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF25809105-1EA	INDIUM, POWDER, MAX. PARTICLE SIZE 150M&	Materials Science - Specialties
GF25811502-1EA	YTTERBIUM, ROD, 100MM, DIAMETER 6.35MM,&	Materials Science - Specialties
GF25813683-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF25814077-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF25814077-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF25814077-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF25814897-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF25816507-1EA	LEAD, WIRE REEL, 0.1M DIAMETER 0.5MM, A&	Materials Science - Specialties
GF25817362-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25817362-20EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25817362-50EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25818655-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF25821761-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF25821761-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF25821761-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF25821761-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF25830121-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF25830121-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF25830121-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF25842933-1EA	TITANIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF25842933-2EA	TITANIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF25848984-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF25848995-1EA	TIN, FOIL 150X150MM, THICKNESS 1.5MM, A&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF25858389-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100M W&	Materials Science - Specialties
GF25861787-1EA	NICKEL-MOLYBDENUM ALLOY, NI84MO16, POWD&	Materials Science - Specialties
GF25864577-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF25864577-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF25864577-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF25871160-1EA	COPPER-NICKEL ALLOY, CU70NI30, FOIL, 15&	Materials Science - Specialties
GF25871160-2EA	COPPER-NICKEL ALLOY, CU70NI30, FOIL, 15&	Materials Science - Specialties
GF25871160-5EA	COPPER-NICKEL ALLOY, CU70NI30, FOIL, 15&	Materials Science - Specialties
GF25878987-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25878987-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25878987-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF25880485-10EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF25880485-1EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF25880485-2EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF25880485-5EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF25880520-1EA	TIN, FOIL, 10M COIL, THICKNESS 0.096MM,&	Materials Science - Specialties
GF25883938-1EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF25883938-2EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF25883938-5EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF25901771-1EA	TITANIUM, LUMP, MAX. LUMP SIZE 6MM, WEI&	Materials Science - Specialties
GF25904842-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF25904842-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF25904842-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF25904842-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF25904842-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF25905731-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF25905731-20EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF25905731-50EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF25912032-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 50M WIR&	Materials Science - Specialties
GF25915642-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF25915642-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF25915642-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF25915642-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF25915642-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF25925902-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF25925902-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF25925902-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF25926699-1EA	INCOLOY? ALLOY 800 - HEAT RESISTING ALL&	Materials Science - Specialties
GF25926699-2EA	INCOLOY? ALLOY 800 - HEAT RESISTING ALL&	Materials Science - Specialties
GF25926699-5EA	INCOLOY? ALLOY 800 - HEAT RESISTING ALL&	Materials Science - Specialties
GF25932809-10EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF25932809-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF25932809-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF25932809-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF25933732-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.008M&	Materials Science - Specialties
GF25933732-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.008M&	Materials Science - Specialties
GF25938311-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 25M WI&	Materials Science - Specialties
GF25954836-1EA	NICKEL, WIRE REEL, 0.5M DIAMETER 1.0MM,&	Materials Science - Specialties
GF25956917-1EA	PALLADIUM, WIRE REEL, 2M DIAMETER 0.25M&	Materials Science - Specialties
GF25985650-1EA	IRON, FOIL, THICKNESS 1.5MM, SIZE 150X1&	Materials Science - Specialties
GF25985650-2EA	IRON, FOIL, THICKNESS 1.5MM, SIZE 150X1&	Materials Science - Specialties
GF25985650-5EA	IRON, FOIL, THICKNESS 1.5MM, SIZE 150X1&	Materials Science - Specialties
GF25986459-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF25987944-1EA	NICKEL/CHROMIUM, ROD,NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF25987944-2EA	NICKEL/CHROMIUM, ROD,NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF25989496-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF25989632-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF25989632-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF25989632-50EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF25992311-10EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF25992311-20EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF25992311-50EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF25993301-1EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF25997945-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 1 M,&	Materials Science - Specialties
GF26000299-1EA	ZIRCONIUM, FOIL, THICKNESS 0.3MM, LENGT&	Materials Science - Specialties
GF26002011-1EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF26002011-2EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF26002011-5EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF26002729-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF26013271-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF26013271-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF26013271-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF26014205-10EA	ZINC, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF26014205-1EA	ZINC, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF26014205-2EA	ZINC, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF26014205-5EA	ZINC, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF26016892-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF26018995-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF26020213-10EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF26020213-20EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF26020213-50EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF26020493-1EA	SILVER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF26024622-10EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF26024622-20EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF26024622-50EA	MONEL(R) ALLOY 400, FOIL, NI 65%/CU 33%&	Materials Science - Specialties
GF26025645-10EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF26025645-20EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF26025645-50EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF26030764-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF26030764-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF26030764-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF26030900-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF26030900-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF26030900-50EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF26031002-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 94.&	Materials Science - Specialties
GF26031002-2EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 94.&	Materials Science - Specialties
GF26031002-5EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 94.&	Materials Science - Specialties
GF26032733-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF26032733-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF26032733-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF26034230-10EA	PALLADIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF26034230-1EA	PALLADIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF26034230-2EA	PALLADIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF26034230-5EA	PALLADIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF26034320-1EA	GOLD, TUBE, 100MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF26035051-1EA	GOLD, WIRE, DIAMETER 0.20MM, LENGTH 0.2&	Materials Science - Specialties
GF26038111-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26038111-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26044231-1EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 10X&	Materials Science - Specialties
GF26044231-2EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 10X&	Materials Science - Specialties
GF26044534-10EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF26044534-20EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF26044534-50EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF26045412-1EA	TIN-SILVER ALLOY, SN96AG4, 200M WIRE, 0&	Materials Science - Specialties
GF26045625-1EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF26045625-2EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF26046299-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 6.3&	Materials Science - Specialties
GF26046299-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 6.3&	Materials Science - Specialties
GF26054007-1EA	IRON, WIRE REEL, 1M DIAMETER 1.0MM, AS &	Materials Science - Specialties
GF26061656-10EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF26061656-1EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF26061656-2EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF26061656-5EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF26062590-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF26062590-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF26062590-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF26064323-1EA	MOLYBDENUM, WIRE REEL, 50M, DIAMETER 0.8&	Materials Science - Specialties
GF26067775-10EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 12.0MM&	Materials Science - Specialties
GF26067775-1EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 12.0MM&	Materials Science - Specialties
GF26067775-20EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 12.0MM&	Materials Science - Specialties
GF26067775-2EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 12.0MM&	Materials Science - Specialties
GF26067775-5EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 12.0MM&	Materials Science - Specialties
GF26068855-1EA	VANADIUM, WIRE REEL, 1M, DIAMETER 0.5MM&	Materials Science - Specialties
GF26070195-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26070195-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26070195-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26070195-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26070195-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26072849-1EA	QUARTZ - FUSED, MONOFILAMENT, DIAMETER &	Materials Science - Specialties
GF26072849-2EA	QUARTZ - FUSED, MONOFILAMENT, DIAMETER &	Materials Science - Specialties
GF26075336-10EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF26075336-1EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF26075336-20EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF26075336-2EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF26075336-5EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF26085652-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF26085652-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF26085652-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF26086697-1EA	GALLIUM, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF26092245-1EA	NICKEL, FOIL, THICKNESS 1.6MM, SIZE 300&	Materials Science - Specialties
GF26093246-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF26093921-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF26093921-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF26093921-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF26095495-1EA	CADMIUM, FOIL 50X50MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF26095495-2EA	CADMIUM, FOIL 50X50MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF26095495-5EA	CADMIUM, FOIL 50X50MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF26095631-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF26095631-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF26095631-3EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF26097217-1EA	NICKEL-IRON ALLOY, NI52FE48, 1000MM TUB&	Materials Science - Specialties
GF26097284-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE,WC 94%/&	Materials Science - Specialties
GF26098027-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF26102821-1EA	INDIUM, WIRE REEL, 0.5M, DIAMETER 1.8MM&	Materials Science - Specialties
GF26105587-1EA	MANGANIN(R) - RESISTANCE ALLOY, WIRE,CU&	Materials Science - Specialties
GF26106083-1EA	BORON CARBIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF26106791-1EA	LEAD, FOIL, 2M COIL, THICKNESS 0.05MM, &	Materials Science - Specialties
GF26110448-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), TUBE, O&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF26110448-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), TUBE, O&	Materials Science - Specialties
GF26110448-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), TUBE, O&	Materials Science - Specialties
GF26117490-1EA	IRIDIUM, WIRE, STRAIGHT , 100MM, DIAMET&	Materials Science - Specialties
GF26117490-2EA	IRIDIUM, WIRE, STRAIGHT , 100MM, DIAMET&	Materials Science - Specialties
GF26117490-5EA	IRIDIUM, WIRE, STRAIGHT , 100MM, DIAMET&	Materials Science - Specialties
GF26117636-1EA	CARBON, ROD, 300MM, DIAMETER 25MM, GRAP&	Materials Science - Specialties
GF26117838-10EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF26117838-1EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF26117838-2EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF26117838-5EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF26122744-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26127255-1EA	VANADIUM NITRIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF26127930-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF26127930-20EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF26127930-50EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF26131025-1EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF26131025-2EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF26131407-100EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF26131407-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF26131407-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF26131407-50EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF26131407-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF26135726-1EA	COPPER, WIRE REEL, 500M, DIAMETER 0.125&	Materials Science - Specialties
GF26138268-1EA	INDIUM, POWDER, MAX. PARTICLE SIZE 150M&	Materials Science - Specialties
GF26139663-1EA	TITANIUM, FOIL, THICKNESS 3.2MM, SIZE 1&	Materials Science - Specialties
GF26161871-1EA	ZIRCONIUM-VANADIUM ALLOY, ZR56.5V43.5, &	Materials Science - Specialties
GF26167305-1EA	GOLD-NICKEL ALLOY, AU82NI18, 0.1M WIRE,&	Materials Science - Specialties
GF26169644-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF26169644-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF26171344-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF26171344-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF26171344-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF26171344-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF26171344-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF26171636-10EA	NIObIUM, FOIL, THICKNESS 0.007MM, DIAME&	Materials Science - Specialties
GF26171816-1EA	THORIATED TUNGSTEN, WIRE,W 99.4%/TH 0.6&	Materials Science - Specialties
GF26173021-1EA	NICKEL ALUMINIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF26173593-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF26180030-1EA	CARBON, LUMP, MAX. LUMP SIZE 1.5MM, WEI&	Materials Science - Specialties
GF26182009-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.1M W&	Materials Science - Specialties
GF26186867-10EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF26186867-20EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF26186867-50EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF26187475-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF26189534-1EA	PLATINUM-IRIDIUM ALLOY, PT70IR30, 0.2M &	Materials Science - Specialties
GF26190884-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF26190884-1EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF26190884-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF26190884-2EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF26190884-5EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF26197814-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF26200482-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 0.2M &	Materials Science - Specialties
GF26205768-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF26205768-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF26205768-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF26207861-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF26213543-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF26213543-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF26216692-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF26223410-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.2M W&	Materials Science - Specialties
GF26229359-1EA	NIOBIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF26229359-2EA	NIOBIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF26229359-5EA	NIOBIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF26246077-1EA	VANADIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF26246077-2EA	VANADIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF26246123-1EA	CONSTANTAN - RESISTANCE ALLOY, CU5NI45&	Materials Science - Specialties
GF26246347-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF26246347-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF26246347-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF26246628-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF26246628-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF26250959-10EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF26250959-1EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF26250959-2EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF26250959-5EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF26257215-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 100M WI&	Materials Science - Specialties
GF26265832-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF26265832-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF26265832-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF26265832-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF26267834-10EA	LEAD, FOIL 50X50MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF26267834-1EA	LEAD, FOIL 50X50MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF26267834-20EA	LEAD, FOIL 50X50MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF26267834-2EA	LEAD, FOIL 50X50MM, THICKNESS 0.15MM, A&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF26267834-5EA	LEAD, FOIL 50X50MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF26271660-1EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 4.0MM&	Materials Science - Specialties
GF26271660-2EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 4.0MM&	Materials Science - Specialties
GF26274304-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF26274304-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF26274304-50EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF26283179-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.3M&	Materials Science - Specialties
GF26289939-1EA	COPPER, MESH, 65X65MM, NOMINAL APERTURE&	Materials Science - Specialties
GF26289939-2EA	COPPER, MESH, 65X65MM, NOMINAL APERTURE&	Materials Science - Specialties
GF26289939-5EA	COPPER, MESH, 65X65MM, NOMINAL APERTURE&	Materials Science - Specialties
GF26290313-1EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF26290313-2EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF26303385-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF26305130-1EA	IRIDIUM, WIRE REEL, 0.2M, DIAMETER 0.12&	Materials Science - Specialties
GF26305219-1EA	ALUMINA, BOLT, SIZE M8 X 60MM , LENGTH &	Materials Science - Specialties
GF26305747-10EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF26305747-20EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF26305747-50EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF26312532-1EA	IRON, ROD, 50MM, DIAMETER 50MM, AS DRAW&	Materials Science - Specialties
GF26312532-2EA	IRON, ROD, 50MM, DIAMETER 50MM, AS DRAW&	Materials Science - Specialties
GF26312532-5EA	IRON, ROD, 50MM, DIAMETER 50MM, AS DRAW&	Materials Science - Specialties
GF26314477-1EA	TITANIUM, FOIL, THICKNESS 0.015MM, LENG&	Materials Science - Specialties
GF26319944-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF26330026-1EA	COPPER, FOIL, THICKNESS 0.012MM, LENGTH&	Materials Science - Specialties
GF26330677-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26330677-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26330677-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26336022-1EA	VANADIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF26336022-2EA	VANADIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF26336022-5EA	VANADIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF26337427-1EA	MOLYBDENUM-TITANIUM ALLOY, MO90TI10, PO&	Materials Science - Specialties
GF26337685-10EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF26337685-1EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF26337685-20EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF26337685-2EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF26337685-5EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF26340689-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26341163-1EA	SILVER, ROD, 50MM, DIAMETER 10.0MM, AS &	Materials Science - Specialties
GF26341163-2EA	SILVER, ROD, 50MM, DIAMETER 10.0MM, AS &	Materials Science - Specialties
GF26341466-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF26342692-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF26342692-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF26342692-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF26342692-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF26343659-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF26345448-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF26345448-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF26345448-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF26346337-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF26346337-1EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF26346337-2EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF26346337-5EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF26354943-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF26355618-10EA	MONEL(R) ALLOY 400, FOIL, NI 65%/CU 33%/&	Materials Science - Specialties
GF26355618-20EA	MONEL(R) ALLOY 400, FOIL, NI 65%/CU 33%/&	Materials Science - Specialties
GF26355618-50EA	MONEL(R) ALLOY 400, FOIL, NI 65%/CU 33%/&	Materials Science - Specialties
GF26360748-1EA	CARBON - VITREOUS - 3000C, POWDER, MAX.&	Materials Science - Specialties
GF26360928-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF26360928-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF26360928-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF26361817-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF26361817-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF26361817-20EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF26361817-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF26361817-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF26366711-10EA	BRASS ALLOY, CU63ZN37, 200MM ROD, 5.0MM&	Materials Science - Specialties
GF26366711-1EA	BRASS ALLOY, CU63ZN37, 200MM ROD, 5.0MM&	Materials Science - Specialties
GF26366711-20EA	BRASS ALLOY, CU63ZN37, 200MM ROD, 5.0MM&	Materials Science - Specialties
GF26366711-2EA	BRASS ALLOY, CU63ZN37, 200MM ROD, 5.0MM&	Materials Science - Specialties
GF26366711-5EA	BRASS ALLOY, CU63ZN37, 200MM ROD, 5.0MM&	Materials Science - Specialties
GF26371672-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26371672-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26373269-1EA	MOLYBDENUM, POWDER, MAX. PARTICLE SIZE &	Materials Science - Specialties
GF26379489-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF26379489-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF26379489-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF26379489-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF26379489-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF26380739-1EA	IRON/BORON/SILICON, WIRE, FE 77.5%/B 15%&	Materials Science - Specialties
GF26383349-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF26387534-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.00&	Materials Science - Specialties
GF26396938-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF26396938-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF26396938-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF26397782-1EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF26399997-1EA	NICKEL, ROD, DIAMETER 8.0MM, LENGTH 100&	Materials Science - Specialties
GF26399997-2EA	NICKEL, ROD, DIAMETER 8.0MM, LENGTH 100&	Materials Science - Specialties
GF26407481-10EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF26407481-20EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF26407481-50EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF26408347-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF26408347-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF26408347-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF26408662-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26408662-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26408662-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26408662-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26408662-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26409247-1EA	IRIDIUM, WIRE REEL, 0.1M, DIAMETER 0.15&	Materials Science - Specialties
GF26413770-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF26413770-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF26413770-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF26415536-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF26423737-10EA	IRON, FOIL 25X25MM, THICKNESS 0.9MM, AS&	Materials Science - Specialties
GF26423737-1EA	IRON, FOIL 25X25MM, THICKNESS 0.9MM, AS&	Materials Science - Specialties
GF26423737-20EA	IRON, FOIL 25X25MM, THICKNESS 0.9MM, AS&	Materials Science - Specialties
GF26423737-2EA	IRON, FOIL 25X25MM, THICKNESS 0.9MM, AS&	Materials Science - Specialties
GF26423737-5EA	IRON, FOIL 25X25MM, THICKNESS 0.9MM, AS&	Materials Science - Specialties
GF26431871-1EA	NICKEL, WIRE REEL, 20M, DIAMETER 0.125M&	Materials Science - Specialties
GF26433277-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF26438924-10EA	INDIUM, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF26438924-1EA	INDIUM, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF26438924-2EA	INDIUM, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF26438924-5EA	INDIUM, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF26441603-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF26445001-1EA	TITANIUM-CHROMIUM ALLOY, TI80CR20, POWD&	Materials Science - Specialties
GF26445641-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF26445641-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF26446518-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF26453707-10EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF26453707-20EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF26453707-50EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF26455620-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF26455620-20EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF26455620-50EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF26456441-10EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF26456441-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF26456441-20EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF26456441-2EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF26456441-5EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF26457093-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF26463887-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF26463887-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF26463887-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF26466565-10EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 25X&	Materials Science - Specialties
GF26466565-1EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 25X&	Materials Science - Specialties
GF26466565-20EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 25X&	Materials Science - Specialties
GF26466565-2EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 25X&	Materials Science - Specialties
GF26466565-5EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 25X&	Materials Science - Specialties
GF26468501-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF26469489-1EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF26469489-2EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF26478838-10EA	NICKEL, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF26478838-1EA	NICKEL, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF26478838-2EA	NICKEL, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF26478838-5EA	NICKEL, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF26480875-10EA	GOLD, FOIL, THICKNESS 0.008MM, DIAMETER&	Materials Science - Specialties
GF26480875-20EA	GOLD, FOIL, THICKNESS 0.008MM, DIAMETER&	Materials Science - Specialties
GF26480875-50EA	GOLD, FOIL, THICKNESS 0.008MM, DIAMETER&	Materials Science - Specialties
GF26490900-10EA	TIN, FOIL, LIGHT TESTED, 38X38MM, THICK&	Materials Science - Specialties
GF26490900-1EA	TIN, FOIL, LIGHT TESTED, 38X38MM, THICK&	Materials Science - Specialties
GF26490900-2EA	TIN, FOIL, LIGHT TESTED, 38X38MM, THICK&	Materials Science - Specialties
GF26490900-5EA	TIN, FOIL, LIGHT TESTED, 38X38MM, THICK&	Materials Science - Specialties
GF26497930-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF26497930-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF26497930-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF26500935-1EA	ZINC, FOIL, 5M COIL, THICKNESS 0.15MM, &	Materials Science - Specialties
GF26506234-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF26506515-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF26506515-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF26506515-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF26506526-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF26506526-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF26509989-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF26509989-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF26509989-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF26510307-10EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF26510307-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF26510307-20EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF26510307-2EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF26510307-5EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF26513412-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26513412-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26513412-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26513412-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26513412-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26520948-1EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF26520948-2EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF26520948-5EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF26524829-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF26529813-1EA	IRON, FOIL 150X150MM, THICKNESS 5MM, AS&	Materials Science - Specialties
GF26529813-2EA	IRON, FOIL 150X150MM, THICKNESS 5MM, AS&	Materials Science - Specialties
GF26536057-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF26536057-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF26536057-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF26536237-1EA	VANADIUM, LUMP, MAX. LUMP SIZE 50MM, WE&	Materials Science - Specialties
GF26540524-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26540524-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26540524-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26541985-1EA	COPPER - O.F.H.C., ROD, 1000MM, DIAMETE&	Materials Science - Specialties
GF26541985-2EA	COPPER - O.F.H.C., ROD, 1000MM, DIAMETE&	Materials Science - Specialties
GF26547925-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 20M WI&	Materials Science - Specialties
GF26548331-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26548331-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26548331-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26552505-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.3MM&	Materials Science - Specialties
GF26552505-2EA	NICKEL, FOIL 100X100MM, THICKNESS 0.3MM&	Materials Science - Specialties
GF26558444-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF26558624-1EA	SILVER, WIRE REEL, 1M, DIAMETER 0.050MM&	Materials Science - Specialties
GF26559153-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF26559513-1EA	CARBON, FOIL 150X150MM, THICKNESS 5.0MM&	Materials Science - Specialties
GF26559513-2EA	CARBON, FOIL 150X150MM, THICKNESS 5.0MM&	Materials Science - Specialties
GF26560087-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF26560087-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF26560087-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF26560087-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF26560087-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF26562607-10EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF26562607-20EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF26562607-50EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF26564205-1EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26570101-10EA	BORON NITRIDE, SHEET, THICKNESS 0.20MM,&	Materials Science - Specialties
GF26570101-1EA	BORON NITRIDE, SHEET, THICKNESS 0.20MM,&	Materials Science - Specialties
GF26570101-20EA	BORON NITRIDE, SHEET, THICKNESS 0.20MM,&	Materials Science - Specialties
GF26570101-5EA	BORON NITRIDE, SHEET, THICKNESS 0.20MM,&	Materials Science - Specialties
GF26573395-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF26573395-2EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF26573395-5EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF26574138-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF26574138-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF26574138-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF26574138-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF26580630-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 20MM, WE&	Materials Science - Specialties
GF26580966-1EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF26580966-2EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF26580966-5EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF26583194-10EA	TIN, FOIL 150X150MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF26583194-1EA	TIN, FOIL 150X150MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF26583194-2EA	TIN, FOIL 150X150MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF26583194-5EA	TIN, FOIL 150X150MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF26593386-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 5M WI&	Materials Science - Specialties
GF26594994-1EA	ROSES METAL ALLOY, B150PB28SN22, 1000G &	Materials Science - Specialties
GF26596312-1EA	SILVER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF26599078-10EA	GOLD, FOIL, THICKNESS 0.015MM, DIAMETER&	Materials Science - Specialties
GF26599078-20EA	GOLD, FOIL, THICKNESS 0.015MM, DIAMETER&	Materials Science - Specialties
GF26599078-50EA	GOLD, FOIL, THICKNESS 0.015MM, DIAMETER&	Materials Science - Specialties
GF26602321-1EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26602321-2EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26603119-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97.5MG2.5, &	Materials Science - Specialties
GF26603298-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.075MM, &	Materials Science - Specialties
GF26607854-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF26609834-1EA	NIOBIUM, TUBE, 1000MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26610061-1EA	POLYPHTHALAMIDE 35% GLASS FIBER FILLED,&	Materials Science - Specialties
GF26612096-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 90%&	Materials Science - Specialties
GF26621265-1EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF26621265-2EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF26623885-10EA	GOLD, FOIL, THICKNESS 0.009MM, DIAMETER&	Materials Science - Specialties
GF26624246-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF26624246-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF26624246-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF26625067-1EA	HOLMIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF26625821-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF26625821-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF26625821-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF26625821-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF26629869-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF26629869-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF26629869-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF26629869-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF26682396-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 75X100&	Materials Science - Specialties
GF26682396-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 75X100&	Materials Science - Specialties
GF26686299-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF26686299-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF26686299-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF26686299-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF26686299-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF26686569-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF26686569-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF26686569-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF26689214-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF26692263-10EA	LEAD, FOIL 150X150MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF26692263-1EA	LEAD, FOIL 150X150MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF26692263-20EA	LEAD, FOIL 150X150MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF26692263-2EA	LEAD, FOIL 150X150MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF26692263-5EA	LEAD, FOIL 150X150MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF26694771-1EA	TITANIUM, WIRE REEL, 20M DIAMETER 0.125&	Materials Science - Specialties
GF26702951-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF26710501-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 0&	Materials Science - Specialties
GF26710680-1EA	RHODIUM, WIRE REEL, 0.1M, DIAMETER 0.12&	Materials Science - Specialties
GF26716552-10EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF26716552-1EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF26716552-20EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF26716552-2EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF26716552-5EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF26722885-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF26725349-1EA	INDIUM, ROD, DIAMETER 3.5MM, LENGTH 500&	Materials Science - Specialties
GF26725349-2EA	INDIUM, ROD, DIAMETER 3.5MM, LENGTH 500&	Materials Science - Specialties
GF26734585-1EA	GOLD, FOIL, THICKNESS 0.01MM, SIZE 50X5&	Materials Science - Specialties
GF26734585-2EA	GOLD, FOIL, THICKNESS 0.01MM, SIZE 50X5&	Materials Science - Specialties
GF26745127-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26745127-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26745127-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26745127-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26745127-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF26750189-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF26756860-1EA	HASTELLOY B-3? ALLOY, NI65MO28.5CR1.5FE&	Materials Science - Specialties
GF26759649-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF26759649-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF26759649-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF26772341-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF26772341-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF26772341-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF26772341-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF26772341-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF26773230-1EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF26773230-2EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF26773230-3EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF26785435-10EA	NIOBIUM, FOIL, THICKNESS 1.0MM, SIZE 25&	Materials Science - Specialties
GF26785435-1EA	NIOBIUM, FOIL, THICKNESS 1.0MM, SIZE 25&	Materials Science - Specialties
GF26785435-2EA	NIOBIUM, FOIL, THICKNESS 1.0MM, SIZE 25&	Materials Science - Specialties
GF26785435-5EA	NIOBIUM, FOIL, THICKNESS 1.0MM, SIZE 25&	Materials Science - Specialties
GF26789473-1EA	TIN, FOIL, 20M COIL, THICKNESS 0.084MM,&	Materials Science - Specialties
GF26793018-1EA	SILVER, WIRE REEL, 5M, DIAMETER 0.25MM,&	Materials Science - Specialties
GF26796268-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF26796268-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF26796268-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF26798440-1EA	BRASS ALLOY, CU63ZN37, 1000M WIRE, 0.25&	Materials Science - Specialties
GF26803997-1EA	POLYPROPYLENE, (PP), FIBER, TEX NUMBER &	Materials Science - Specialties
GF26805001-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF26805001-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF26805001-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF26806855-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF26806855-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF26806855-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF26808082-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF26812032-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26812032-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26812032-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26812032-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26812032-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26812043-1EA	ALUMINUM, FOAM, 150X150MM, THICKNESS 3.&	Materials Science - Specialties
GF26812043-2EA	ALUMINUM, FOAM, 150X150MM, THICKNESS 3.&	Materials Science - Specialties
GF26815541-1EA	SILVER, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF26816913-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF26816913-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF26818971-1EA	ZIRCONIUM, WIRE REEL, 1M, DIAMETER 0.5M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF26819860-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 15MM, WE&	Materials Science - Specialties
GF26822156-10EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF26822156-1EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF26822156-20EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF26822156-2EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF26822156-5EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF26827757-10EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.0&	Materials Science - Specialties
GF26827757-1EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.0&	Materials Science - Specialties
GF26827757-20EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.0&	Materials Science - Specialties
GF26827757-2EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.0&	Materials Science - Specialties
GF26827757-5EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.0&	Materials Science - Specialties
GF26828051-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF26830054-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE,WC 94%/&	Materials Science - Specialties
GF26835891-1EA	BORON CARBIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF26838108-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE,WC 94%/&	Materials Science - Specialties
GF26841360-1EA	ZINC, WIRE REEL, 10M DIAMETER 0.25MM, A&	Materials Science - Specialties
GF26845296-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26845296-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26845296-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF26849324-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF26850191-1EA	NIOBIUM, FOIL, THICKNESS 0.15MM, SIZE 1&	Materials Science - Specialties
GF26850191-2EA	NIOBIUM, FOIL, THICKNESS 0.15MM, SIZE 1&	Materials Science - Specialties
GF26850191-5EA	NIOBIUM, FOIL, THICKNESS 0.15MM, SIZE 1&	Materials Science - Specialties
GF26854162-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF26860787-10EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26860787-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26860787-2EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26860787-5EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF26861351-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26862464-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26864400-1EA	ZINC, FOIL, THICKNESS 0.5MM, SIZE 565X6&	Materials Science - Specialties
GF26864400-2EA	ZINC, FOIL, THICKNESS 0.5MM, SIZE 565X6&	Materials Science - Specialties
GF26876661-10EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF26876661-20EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF26876661-50EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF26879114-1EA	TUNGSTEN, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF26879114-2EA	TUNGSTEN, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF26879114-5EA	TUNGSTEN, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF26881027-10EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF26881027-1EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF26881027-2EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF26881027-5EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF26887641-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF26891411-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF26891411-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF26891411-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF26891411-5EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF26892434-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF26900276-10EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF26900276-1EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF26900276-20EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF26900276-2EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF26900276-5EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF26902559-1EA	COPPER, FOIL, THICKNESS 0.01MM, LENGTH &	Materials Science - Specialties
GF26903123-1EA	COPPER - O.F.H.C., ROD, 1000MM, DIAMETE&	Materials Science - Specialties
GF26903123-2EA	COPPER - O.F.H.C., ROD, 1000MM, DIAMETE&	Materials Science - Specialties
GF26904483-10EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF26904483-20EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF26904483-50EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF26905440-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26905440-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26905440-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26905440-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26905440-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF26905529-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF26905529-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF26905529-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF26913179-1EA	COBALT, POWDER, MAX. PARTICLE SIZE 840M&	Materials Science - Specialties
GF26915788-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF26915788-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF26915788-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF26925262-1EA	COPPER, LUMP, MAX. LUMP SIZE 6.35MM, WE&	Materials Science - Specialties
GF26937838-1EA	NICKEL, FOIL, 0.2M COIL, THICKNESS 0.00&	Materials Science - Specialties
GF26944454-10EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF26944454-1EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF26944454-2EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF26944454-5EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF26950619-1EA	NIOBIUM, FOIL, THICKNESS 0.30MM, SIZE 1&	Materials Science - Specialties
GF26950619-2EA	NIOBIUM, FOIL, THICKNESS 0.30MM, SIZE 1&	Materials Science - Specialties
GF26950619-5EA	NIOBIUM, FOIL, THICKNESS 0.30MM, SIZE 1&	Materials Science - Specialties
GF26956413-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF26956413-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF26956413-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF26958730-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF26969754-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF26969754-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF26969754-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF26976853-1EA	TITANIUM, WIRE REEL, 1M DIAMETER 0.75MM&	Materials Science - Specialties
GF26977876-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF26977876-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF26978080-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF26978080-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF26978080-50EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF26981309-1EA	MANGANESE/NICKEL, FOIL,MN 88%/NI 12%, T&	Materials Science - Specialties
GF26981309-2EA	MANGANESE/NICKEL, FOIL,MN 88%/NI 12%, T&	Materials Science - Specialties
GF26982557-10EA	VANADIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF26982557-1EA	VANADIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF26982557-20EA	VANADIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF26982557-2EA	VANADIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF26982557-5EA	VANADIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF26986348-1EA	ALUMINUM-SILICON ALLOY, AL99S1, 2M WIR&	Materials Science - Specialties
GF26987664-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF26987664-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF26987664-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF26987664-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF26989587-1EA	NIOBIUM, WIRE REEL, 0.5M, DIAMETER 0.18&	Materials Science - Specialties
GF26996394-1EA	ALUMINUM BOROSILICIDE, POWDER, MAX. PAR&	Materials Science - Specialties
GF26996833-1EA	ALUMINA, ROD, DIAMETER 5.0MM, LENGTH 50&	Materials Science - Specialties
GF26996833-2EA	ALUMINA, ROD, DIAMETER 5.0MM, LENGTH 50&	Materials Science - Specialties
GF26996833-5EA	ALUMINA, ROD, DIAMETER 5.0MM, LENGTH 50&	Materials Science - Specialties
GF27003406-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF27005374-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 10M WIR&	Materials Science - Specialties
GF27005970-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF27005970-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF27005970-50EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF27007332-1EA	IRON/BORON/SILICON, FOIL,FE 81%/B 13.5%&	Materials Science - Specialties
GF27007815-1EA	COPPER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF27009514-1EA	IRON, ROD, 150MM, DIAMETER 5.0MM, AS DR&	Materials Science - Specialties
GF27009514-2EA	IRON, ROD, 150MM, DIAMETER 5.0MM, AS DR&	Materials Science - Specialties
GF27010235-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF27025691-1EA	COBALT, LUMP, MAX. LUMP SIZE 10MM, WEIG&	Materials Science - Specialties
GF27034444-1EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF27034444-2EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF27034444-5EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF27043781-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF27045873-1EA	GOLD, FOIL, THICKNESS 0.009MM, SIZE 50X&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF27045873-2EA	GOLD, FOIL, THICKNESS 0.009MM, SIZE 50X&	Materials Science - Specialties
GF27045873-5EA	GOLD, FOIL, THICKNESS 0.009MM, SIZE 50X&	Materials Science - Specialties
GF27049563-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties
GF27049686-1EA	SILVER, ROD, 100MM, DIAMETER 5.0MM, AS &	Materials Science - Specialties
GF27049686-2EA	SILVER, ROD, 100MM, DIAMETER 5.0MM, AS &	Materials Science - Specialties
GF27049686-5EA	SILVER, ROD, 100MM, DIAMETER 5.0MM, AS &	Materials Science - Specialties
GF27051296-1EA	ARSENIC, LUMP, MAX. LUMP SIZE 20MM, WEI&	Materials Science - Specialties
GF27063626-1EA	LEAD, WIRE REEL, 0.5M DIAMETER 0.5MM, A&	Materials Science - Specialties
GF27065774-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF27065774-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF27065774-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF27078600-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF27078600-2EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF27078600-5EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF27083628-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF27083628-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF27083628-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF27085305-1EA	MAGNESIUM, POWDER, MAX. PARTICLE SIZE 2&	Materials Science - Specialties
GF27095205-10EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF27095205-20EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF27095205-50EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF27099467-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 10M IN&	Materials Science - Specialties
GF27099647-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF27099647-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF27099647-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF27104611-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF27104611-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF27104611-20EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF27104611-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF27104611-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF27106545-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF27109706-1EA	GERMANIUM, LUMP, MAX. LUMP SIZE 10MM, W&	Materials Science - Specialties
GF27111901-1EA	COPPER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF27114667-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF27114667-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF27114667-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF27121160-1EA	NIOBIUM, TUBE, 200MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF27121160-2EA	NIOBIUM, TUBE, 200MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF27130643-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF27130643-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF27130643-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF27132858-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF27132858-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF27132858-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF27132858-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF27132858-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF27136100-10EA	CARBON, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF27136100-1EA	CARBON, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF27136100-2EA	CARBON, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF27136100-5EA	CARBON, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF27137875-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF27146314-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF27146314-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF27146314-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF27147382-1EA	BRASS ALLOY, CU70ZN30, 5M WIRE, 0.05MM &	Materials Science - Specialties
GF27154931-10EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 100&	Materials Science - Specialties
GF27154931-1EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 100&	Materials Science - Specialties
GF27154931-20EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 100&	Materials Science - Specialties
GF27154931-2EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 100&	Materials Science - Specialties
GF27154931-5EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 100&	Materials Science - Specialties
GF27157495-1EA	COBALT, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF27158687-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF27158687-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF27158687-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF27158687-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF27158687-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF27161513-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF27161513-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF27161513-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF27161513-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF27162378-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 10M WI&	Materials Science - Specialties
GF27170917-10EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF27170917-1EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF27170917-20EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF27170917-2EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF27170917-5EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF27179286-1EA	CARBON, FOIL 150X150MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF27179286-2EA	CARBON, FOIL 150X150MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF27179286-5EA	CARBON, FOIL 150X150MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF27182189-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF27182189-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF27182189-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF27187016-1EA	GOLD-TIN ALLOY, AU80SN20, 0.2M WIRE, 0.&	Materials Science - Specialties
GF27187634-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF27187634-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF27190762-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.12&	Materials Science - Specialties
GF27192359-1EA	PLATINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF27194643-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF27194643-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF27197411-1EA	COPPER, WIRE REEL, 500M, DIAMETER 0.05M&	Materials Science - Specialties
GF27203532-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF27203532-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF27207109-1EA	IRON, WIRE REEL, 2000M, DIAMETER 0.125M&	Materials Science - Specialties
GF27210978-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF27213690-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF27221194-10EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF27221194-20EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF27221194-50EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF27221622-10EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF27221622-1EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF27221622-20EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF27221622-2EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF27221622-5EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF27222308-10EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF27222308-20EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF27222308-50EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF27222803-1EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF27224456-1EA	TITANIUM, TUBE, OUTSIDE DIAMETER 1.6MM,&	Materials Science - Specialties
GF27226278-1EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF27226278-2EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF27226278-5EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF27239700-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 2M&	Materials Science - Specialties
GF27240511-1EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 200&	Materials Science - Specialties
GF27240511-2EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 200&	Materials Science - Specialties
GF27240511-5EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 200&	Materials Science - Specialties
GF27253560-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF27258329-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 12&	Materials Science - Specialties
GF27258329-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 12&	Materials Science - Specialties
GF27258329-5EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 12&	Materials Science - Specialties
GF27264517-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF27269635-1EA	MOLYBDENUM, ROD, 50MM, DIAMETER 25MM, C&	Materials Science - Specialties
GF27269635-2EA	MOLYBDENUM, ROD, 50MM, DIAMETER 25MM, C&	Materials Science - Specialties
GF27269635-5EA	MOLYBDENUM, ROD, 50MM, DIAMETER 25MM, C&	Materials Science - Specialties
GF27271582-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF27272167-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF27272167-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF27272167-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF27273821-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF27273821-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF27276385-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF27276385-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF27276385-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF27280425-10EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF27280425-20EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF27280425-50EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF27287073-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF27287073-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF27287073-20EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF27287073-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF27287073-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF27289963-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF27289963-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF27289963-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF27294868-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF27294868-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF27294868-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF27295724-1EA	CERIUM, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF27297805-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF27302486-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF27302486-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF27302486-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF27302486-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF27304163-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF27304343-1EA	TANTALUM, WIRE REEL, 10M, DIAMETER 0.30&	Materials Science - Specialties
GF27304387-1EA	MOLYBDENUM, TUBE, OUTSIDE DIAMETER 2.0M&	Materials Science - Specialties
GF27305603-1EA	TANTALUM, WIRE REEL, 2M, DIAMETER 1.0MM&	Materials Science - Specialties
GF27309359-10EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 15&	Materials Science - Specialties
GF27309359-1EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 15&	Materials Science - Specialties
GF27309359-20EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 15&	Materials Science - Specialties
GF27309359-2EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 15&	Materials Science - Specialties
GF27309359-5EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 15&	Materials Science - Specialties
GF27309562-1EA	BERYLLIUM, FLAKE, MAX. FLAKE SIZE 10MM,&	Materials Science - Specialties
GF27313679-1EA	NICKEL/COBALT, POWDER, NI 97%/CO 3%, MAX&	Materials Science - Specialties
GF27318292-1EA	ALUMINUM, FOIL, THICKNESS 0.38MM, LENGT&	Materials Science - Specialties
GF27320947-10EA	GOLD, FOIL, THICKNESS 0.01MM, DIAMETER &	Materials Science - Specialties
GF27320947-20EA	GOLD, FOIL, THICKNESS 0.01MM, DIAMETER &	Materials Science - Specialties
GF27320947-50EA	GOLD, FOIL, THICKNESS 0.01MM, DIAMETER &	Materials Science - Specialties
GF27322624-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF27322624-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF27322624-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF27325942-1EA	ALUMINUM, WIRE REEL, 0.5M, DIAMETER 2.0&	Materials Science - Specialties
GF27326459-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF27327179-1EA	SILVER, ROD, 100MM, DIAMETER 6.0MM, AS &	Materials Science - Specialties
GF27327179-2EA	SILVER, ROD, 100MM, DIAMETER 6.0MM, AS &	Materials Science - Specialties
GF27327179-5EA	SILVER, ROD, 100MM, DIAMETER 6.0MM, AS &	Materials Science - Specialties
GF27327258-1EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF27327304-10EA	VANADIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF27327304-20EA	VANADIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF27331837-10EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF27331837-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF27331837-20EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF27331837-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF27331837-5EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF27332816-100EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF27332816-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF27332816-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF27332816-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF27334425-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.125M&	Materials Science - Specialties
GF27334672-10EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF27334672-20EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF27334672-50EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF27348497-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF27348497-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF27348497-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF27348497-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF27348497-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF27350287-1EA	COPPER, WIRE REEL, 1000M, DIAMETER 0.1M&	Materials Science - Specialties
GF27356700-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF27356700-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF27356700-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF27356700-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF27357240-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF27357240-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF27357240-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF27357240-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF27357240-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF27361313-1EA	SILVER/COPPER, POWDER,AG 72%/CU 28%, MA&	Materials Science - Specialties
GF27368523-1EA	IRON BORIDE, POWDER, MAX. PARTICLE SIZE&	Materials Science - Specialties
GF27368747-1EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF27368747-2EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF27369614-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF27369614-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF27369614-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF27383014-10EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF27383777-1EA	SILICON NITRIDE - REACTION BONDED, TUBE&	Materials Science - Specialties
GF27386466-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF27386466-20EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF27394702-1EA	TUNGSTEN, MESH, 100X100MM, NOMINAL APER&	Materials Science - Specialties
GF27394702-2EA	TUNGSTEN, MESH, 100X100MM, NOMINAL APER&	Materials Science - Specialties
GF27406997-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF27407910-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF27407910-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF27407910-50EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF27412309-1EA	CADMIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF27412309-2EA	CADMIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF27413962-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF27413962-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF27413962-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF27413962-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF27413962-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF27423233-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF27424188-10EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF27424188-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF27424188-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF27424188-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF27426180-1EA	SILICONE ELASTOMER, SHEET, THICKNESS 1.&	Materials Science - Specialties
GF27426944-1EA	ALUMINUM, INSULATED WIRE, 2M, CONDUCTOR&	Materials Science - Specialties
GF27429891-1EA	COPPER, ROD, 100MM, DIAMETER 6.35MM, AS&	Materials Science - Specialties
GF27429891-2EA	COPPER, ROD, 100MM, DIAMETER 6.35MM, AS&	Materials Science - Specialties
GF27429891-5EA	COPPER, ROD, 100MM, DIAMETER 6.35MM, AS&	Materials Science - Specialties
GF27430871-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF27430871-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF27430871-50EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF27431625-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF27438206-1EA	NIObIUM, INSULATED WIRE, 20M, CONDUCTOR&	Materials Science - Specialties
GF27459647-1EA	SCANDIUM, FOIL, THICKNESS 0.3MM, SIZE 5&	Materials Science - Specialties
GF27462191-1EA	NICKEL, WIRE REEL, 200M, DIAMETER 0.4MM&	Materials Science - Specialties
GF27462348-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF27473643-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF27473643-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF27473643-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF27480584-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF27481732-10EA	COBALT, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF27484285-1EA	COPPER, FOIL, THICKNESS 0.0175MM, LENGT&	Materials Science - Specialties
GF27495322-1EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF27495322-2EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF27495322-5EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF27499045-1EA	RHODIUM, WIRE REEL, 0.1M, DIAMETER 0.25&	Materials Science - Specialties
GF27499865-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF27499865-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF27499865-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF27504402-1EA	ZIRCONIUM, FOIL 300X300MM, THICKNESS 0.&	Materials Science - Specialties
GF27511781-1EA	IRON, WIRE REEL, 5M DIAMETER 0.25MM, AN&	Materials Science - Specialties
GF27513592-1EA	TUNGSTEN-RHENIUM ALLOY, W95RES, 0.5M WI&	Materials Science - Specialties
GF27517855-10EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF27517855-1EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF27517855-20EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF27517855-2EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF27517855-5EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF27524538-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF27524538-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF27524538-50EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF27527474-1EA	ALUMINIUM-SILICON ALLOY, AL65.7SI34.3, P&	Materials Science - Specialties
GF27528048-10EA	ZIRCONIUM, ROD, 100MM, DIAMETER 9.5MM, &	Materials Science - Specialties
GF27528048-1EA	ZIRCONIUM, ROD, 100MM, DIAMETER 9.5MM, &	Materials Science - Specialties
GF27528048-2EA	ZIRCONIUM, ROD, 100MM, DIAMETER 9.5MM, &	Materials Science - Specialties
GF27528048-5EA	ZIRCONIUM, ROD, 100MM, DIAMETER 9.5MM, &	Materials Science - Specialties
GF27530197-1EA	CERIUM, LUMP, MAX. LUMP SIZE 25MM, WEIG&	Materials Science - Specialties
GF27531086-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF27531086-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF27531086-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF27542538-1EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF27542538-2EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF27542538-5EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF27553833-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF27553833-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF27553833-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF27553833-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF27553833-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF27555150-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF27555150-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF27555150-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF2755655-1EA	TITANIUM-ALUMINIUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF27565128-10EA	NICKEL-IRON ALLOY, NI52FE48, 200MM TUBE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF27565128-1EA	NICKEL-IRON ALLOY, NI52FE48, 200MM TUBE&	Materials Science - Specialties
GF27565128-2EA	NICKEL-IRON ALLOY, NI52FE48, 200MM TUBE&	Materials Science - Specialties
GF27565128-5EA	NICKEL-IRON ALLOY, NI52FE48, 200MM TUBE&	Materials Science - Specialties
GF27574825-1EA	GOLD, WIRE, DIAMETER 0.75MM, LENGTH 0.2&	Materials Science - Specialties
GF27583612-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF27583612-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF27583612-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF27583768-1EA	COPPER, FOIL, THICKNESS 0.38MM, LENGTH &	Materials Science - Specialties
GF27589584-1EA	ALUMINA, ROD, DIAMETER 12.7MM, LENGTH 1&	Materials Science - Specialties
GF27591767-1EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF27591767-2EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF27591767-5EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF27593242-1EA	TUNGSTEN, WIRE, DIAMETER 0.015MM, LENGT&	Materials Science - Specialties
GF27595637-1EA	ZIRCONIUM, ROD, 100MM, DIAMETER 6.0MM, &	Materials Science - Specialties
GF27595637-2EA	ZIRCONIUM, ROD, 100MM, DIAMETER 6.0MM, &	Materials Science - Specialties
GF27595637-5EA	ZIRCONIUM, ROD, 100MM, DIAMETER 6.0MM, &	Materials Science - Specialties
GF27597493-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF27597493-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF27597493-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF27598652-1EA	ALUMINA, SPUTTERING TARGET, THICKNESS 5&	Materials Science - Specialties
GF27599305-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF27599305-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF27599305-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF27599305-5EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF27601859-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF27601859-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF27601859-50EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF27610589-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF27610589-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF27610589-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF27610589-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF27610589-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF27621569-10EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF27621569-1EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF27621569-20EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF27621569-2EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF27621569-5EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF27626171-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF27626171-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF27626171-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF27629613-1EA	POLYAMIDE/IMIDE, (PAI), SHEET, THICKNES&	Materials Science - Specialties
GF27629613-2EA	POLYAMIDE/IMIDE, (PAI), SHEET, THICKNES&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF27629613-5EA	POLYAMIDE/IMIDE, (PAI), SHEET, THICKNES&	Materials Science - Specialties
GF27630299-10EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF27630299-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF27630299-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF27630299-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF27630402-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF27632055-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF27632055-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF27634798-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF27636475-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF27648007-1EA	TUNGSTEN, WIRE REEL, 1000M, DIAMETER 0.&	Materials Science - Specialties
GF27652743-10EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF27652743-20EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF27652899-1EA	SILVER, WIRE, DIAMETER 0.15MM, LENGTH 2&	Materials Science - Specialties
GF27655140-10EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF27655140-1EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF27655140-2EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF27655140-5EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF27655364-1EA	GOLD, WIRE, DIAMETER 0.0125MM, LENGTH 1&	Materials Science - Specialties
GF27658750-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF27658750-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF27658750-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF27664836-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF27664836-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF27664836-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF27669774-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF27671508-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF27679102-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF27679102-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF27679102-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF27685356-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF27689080-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF27689226-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF27692747-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF27696213-1EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF27696213-2EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF27705281-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.02&	Materials Science - Specialties
GF27705427-1EA	ALUMINUM, FOIL, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF27705427-2EA	ALUMINUM, FOIL, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF27714696-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF27714696-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF27714696-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF27718735-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF27718948-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 0.2M &	Materials Science - Specialties
GF27720019-10EA	TIN, FOIL 150X150MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF27720019-1EA	TIN, FOIL 150X150MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF27720019-20EA	TIN, FOIL 150X150MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF27720019-2EA	TIN, FOIL 150X150MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF27720019-5EA	TIN, FOIL 150X150MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF27720761-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF27720761-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF27720761-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF27721188-10EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF27721188-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF27721188-2EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF27721188-5EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF27728815-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF27728815-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF27728815-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF27729401-1EA	TITANIUM, ROD, DIAMETER 6.35MM, LENGTH &	Materials Science - Specialties
GF27731853-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 0.05MM&	Materials Science - Specialties
GF27737006-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF27737006-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF27737006-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF27738029-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF27741405-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF27741405-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF27741405-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF27747940-1EA	MOLYBDENUM, ROD, 200MM, DIAMETER 20.0MM&	Materials Science - Specialties
GF27751967-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF27752126-1EA	NICKEL, ROD, DIAMETER 20MM, LENGTH 100 &	Materials Science - Specialties
GF27752126-2EA	NICKEL, ROD, DIAMETER 20MM, LENGTH 100 &	Materials Science - Specialties
GF27753644-10EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF27753644-1EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF27753644-2EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF27753644-5EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF27759246-1EA	BERYLLIUM, WIRE, DIAMETER 1.2MM, LENGTH&	Materials Science - Specialties
GF27760350-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF27760350-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF27760350-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF27760350-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF27760350-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF27763779-1EA	POLYPHENYLENESULFIDE, (PPS), WASHER, SI&	Materials Science - Specialties
GF27767975-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF27767975-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF27767975-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF27768651-1EA	NIOBIUM, ROD, 50MM, DIAMETER 20.0MM, AN&	Materials Science - Specialties
GF27768651-2EA	NIOBIUM, ROD, 50MM, DIAMETER 20.0MM, AN&	Materials Science - Specialties
GF27768651-5EA	NIOBIUM, ROD, 50MM, DIAMETER 20.0MM, AN&	Materials Science - Specialties
GF27769304-1EA	POLY L LACTIC ACID - BIOPOLYMER, (PLLA)&	Materials Science - Specialties
GF27769337-1EA	TITANIUM-MOLYBDENUM ALLOY, T184MO16, PO&	Materials Science - Specialties
GF27770733-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF27770733-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF27770733-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF27770733-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF27770733-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF27771554-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF27771554-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF27771554-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF27773488-1EA	COPPER, FOIL, THICKNESS 0.008MM, LENGTH&	Materials Science - Specialties
GF27783298-1EA	NICKEL, WIRE REEL, 500M, DIAMETER 0.4MM&	Materials Science - Specialties
GF27790162-10EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF27790162-1EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF27790162-20EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF27790162-2EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF27790162-5EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF27792591-1EA	ALUMINA, NUT, SIZE M2 , LENGTH 10 PCS, &	Materials Science - Specialties
GF27795808-1EA	IRON, TUBE, OUTSIDE DIAMETER 21.5MM, LE&	Materials Science - Specialties
GF27795808-2EA	IRON, TUBE, OUTSIDE DIAMETER 21.5MM, LE&	Materials Science - Specialties
GF27795808-5EA	IRON, TUBE, OUTSIDE DIAMETER 21.5MM, LE&	Materials Science - Specialties
GF27798485-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 0.0125&	Materials Science - Specialties
GF27799093-10EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF27800344-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF27800344-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF27800344-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF27809422-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF27809422-1EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF27809422-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF27809422-2EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF27809422-5EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF27810536-1EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF27810536-2EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF27813438-1EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF27813438-2EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF27814462-1EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 500&	Materials Science - Specialties
GF27818354-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF27818354-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF27818354-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF27818354-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF27818354-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF27821639-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF27821639-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF27821639-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF27827848-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.004MM&	Materials Science - Specialties
GF27827848-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.004MM&	Materials Science - Specialties
GF27827848-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.004MM&	Materials Science - Specialties
GF27828669-1EA	COPPER, FOIL, THICKNESS 0.01MM, LENGTH &	Materials Science - Specialties
GF27829806-10EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF27829806-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF27829806-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF27829806-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF27833520-1EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF27838143-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF27838143-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF27838143-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF27838143-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF27845871-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF27847659-1EA	BORON NITRIDE, SHEET, THICKNESS 2.0MM, &	Materials Science - Specialties
GF27847659-2EA	BORON NITRIDE, SHEET, THICKNESS 2.0MM, &	Materials Science - Specialties
GF27848054-1EA	NICKEL-IRON ALLOY, NI80FE20, 50G LUMP, &	Materials Science - Specialties
GF27854196-10EA	NICKEL, FOIL 50X50MM, THICKNESS 1.6MM, &	Materials Science - Specialties
GF27854196-1EA	NICKEL, FOIL 50X50MM, THICKNESS 1.6MM, &	Materials Science - Specialties
GF27854196-2EA	NICKEL, FOIL 50X50MM, THICKNESS 1.6MM, &	Materials Science - Specialties
GF27854196-5EA	NICKEL, FOIL 50X50MM, THICKNESS 1.6MM, &	Materials Science - Specialties
GF27868472-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF27868472-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF27868472-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF27869866-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF27885673-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF27894370-1EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.2&	Materials Science - Specialties
GF27894370-2EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.2&	Materials Science - Specialties
GF27894370-5EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.2&	Materials Science - Specialties
GF27896866-10EA	COPPER, ROD, 100MM, DIAMETER 20.6MM, HA&	Materials Science - Specialties
GF27896866-1EA	COPPER, ROD, 100MM, DIAMETER 20.6MM, HA&	Materials Science - Specialties
GF27896866-2EA	COPPER, ROD, 100MM, DIAMETER 20.6MM, HA&	Materials Science - Specialties
GF27896866-5EA	COPPER, ROD, 100MM, DIAMETER 20.6MM, HA&	Materials Science - Specialties
GF27902347-1EA	ZINC SULFIDE, LUMP, MAX. LUMP SIZE 5MM,&	Materials Science - Specialties
GF27903821-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF27907230-1EA	SILVER, FOIL, 1M COIL, THICKNESS 0.025M&	Materials Science - Specialties
GF27913530-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, POWDE&	Materials Science - Specialties
GF27915903-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF27920213-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF27920213-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF27920213-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF27924655-10EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF27924655-1EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF27924655-20EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF27924655-2EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF27924655-5EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF27925634-10EA	SILVER, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF27925634-1EA	SILVER, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF27925634-20EA	SILVER, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF27925634-2EA	SILVER, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF27925634-5EA	SILVER, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF27928266-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.5M W&	Materials Science - Specialties
GF27935950-1EA	ALUMINUM, FOIL, THICKNESS 0.3MM, LENGTH&	Materials Science - Specialties
GF27935994-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF27935994-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF27935994-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF27935994-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF27937985-1EA	NICKEL, LUMP, MAX. LUMP SIZE 3.5MM, WEI&	Materials Science - Specialties
GF27941711-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF27946570-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.1M &	Materials Science - Specialties
GF27948404-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.020M&	Materials Science - Specialties
GF27948404-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.020M&	Materials Science - Specialties
GF27948404-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.020M&	Materials Science - Specialties
GF27951150-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.1M &	Materials Science - Specialties
GF27963209-1EA	MAGNETIC COPPER, WIRE,CU 99.96%/FE 0.04&	Materials Science - Specialties
GF27982974-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.3&	Materials Science - Specialties
GF27996463-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF28004442-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF28005296-1EA	NICKEL, FOAM, THICKNESS 6MM, SIZE 150X1&	Materials Science - Specialties
GF28005296-2EA	NICKEL, FOAM, THICKNESS 6MM, SIZE 150X1&	Materials Science - Specialties
GF28006196-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF28006196-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF28006196-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF28006196-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF28006477-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF28006477-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF28006477-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF28009593-1EA	CADMIUM, WIRE REEL, 0.5M DIAMETER 0.25M&	Materials Science - Specialties
GF28011529-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF28015084-1EA	SILVER, WIRE REEL, 2M, DIAMETER 2.0MM, &	Materials Science - Specialties
GF28015433-1EA	INDIUM/SILVER, WIRE,IN 97%/AG 3%, DIAME&	Materials Science - Specialties
GF28017637-10EA	MOLYBDENUM, MICROFOIL DISKS, 10MM, THIN&	Materials Science - Specialties
GF28017637-1EA	MOLYBDENUM, MICROFOIL DISKS, 10MM, THIN&	Materials Science - Specialties
GF28017637-2EA	MOLYBDENUM, MICROFOIL DISKS, 10MM, THIN&	Materials Science - Specialties
GF28017637-5EA	MOLYBDENUM, MICROFOIL DISKS, 10MM, THIN&	Materials Science - Specialties
GF28024545-1EA	SILVER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF28024657-1EA	NICKEL, FOAM, 150X150MM, THICKNESS 1.6M&	Materials Science - Specialties
GF28024657-2EA	NICKEL, FOAM, 150X150MM, THICKNESS 1.6M&	Materials Science - Specialties
GF28024657-5EA	NICKEL, FOAM, 150X150MM, THICKNESS 1.6M&	Materials Science - Specialties
GF28030902-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF28030902-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF28030902-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF28034502-1EA	NIOBIUM, FOIL, THICKNESS 0.02MM, SIZE 1&	Materials Science - Specialties
GF28034502-2EA	NIOBIUM, FOIL, THICKNESS 0.02MM, SIZE 1&	Materials Science - Specialties
GF28046358-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF28046358-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF28046358-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF28054504-1EA	TITANIUM, WIRE REEL, 500M DIAMETER 0.25&	Materials Science - Specialties
GF28058946-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF28064000-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF28090122-1EA	POLYPROPYLENE, (PP), GRANULE, NOMINAL G&	Materials Science - Specialties
GF28091730-1EA	COPPER, WIRE REEL, 10M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF28095767-1EA	MOLYBDENUM, WIRE REEL, 5M, DIAMETER 0.7&	Materials Science - Specialties
GF28102250-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF28102250-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF28102250-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF28103712-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 5M WI&	Materials Science - Specialties
GF28103756-1EA	SCANDIUM, LUMP, MAX. LUMP SIZE 25.4MM, &	Materials Science - Specialties
GF28121958-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF28121958-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF28121958-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF28122757-1EA	PLATINUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF28125390-10EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF28125390-1EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF28125390-2EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF28125390-5EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF28127921-10EA	IRON, FOIL 25X25MM, THICKNESS 0.1MM, HA&	Materials Science - Specialties
GF28127921-1EA	IRON, FOIL 25X25MM, THICKNESS 0.1MM, HA&	Materials Science - Specialties
GF28127921-20EA	IRON, FOIL 25X25MM, THICKNESS 0.1MM, HA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF28127921-2EA	IRON, FOIL 25X25MM, THICKNESS 0.1MM, HA&	Materials Science - Specialties
GF28127921-5EA	IRON, FOIL 25X25MM, THICKNESS 0.1MM, HA&	Materials Science - Specialties
GF28129271-1EA	SILVER, TUBE, OUTSIDE DIAMETER 12.7MM, &	Materials Science - Specialties
GF28129271-2EA	SILVER, TUBE, OUTSIDE DIAMETER 12.7MM, &	Materials Science - Specialties
GF28129271-5EA	SILVER, TUBE, OUTSIDE DIAMETER 12.7MM, &	Materials Science - Specialties
GF28137999-10EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF28137999-20EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF28137999-50EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF28140791-10EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF28140791-20EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF28140791-50EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF28145741-10EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF28145741-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF28145741-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF28145741-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF28148777-1EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF28148777-2EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF28148777-5EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF28148924-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF28148924-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF28148924-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF28148924-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF28148924-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF28156754-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF28156754-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF28156754-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF28157294-10EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF28157294-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF28157294-20EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF28157294-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF28157294-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF28162289-1EA	MOLYBDENUM, BOLT, SIZE M3 X 30MM , LENG&	Materials Science - Specialties
GF28164696-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF28164696-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF28164696-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF28171122-1EA	POLYSULFONE, (PSU), ROD, DIAMETER 50MM,&	Materials Science - Specialties
GF28171122-2EA	POLYSULFONE, (PSU), ROD, DIAMETER 50MM,&	Materials Science - Specialties
GF28171122-5EA	POLYSULFONE, (PSU), ROD, DIAMETER 50MM,&	Materials Science - Specialties
GF28171852-10EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF28171852-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF28171852-20EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF28171852-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF28171852-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF28176217-1EA	POLYSTYRENE, (PS), POWDER, MEAN PARTICL&	Materials Science - Specialties
GF28181077-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF28181077-20EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF28181077-50EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF28186072-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF28186072-2EA	TUNGSTEN, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF28189525-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF28189525-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF28189525-20EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF28189525-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF28189525-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF28189839-1EA	POLYETHERETHERKETONE, (PEEK), SHEET, TH&	Materials Science - Specialties
GF28190000-1EA	POLYCARBONATE - 20% GLASS FIBER FILLED,&	Materials Science - Specialties
GF28191551-10EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF28191551-20EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF28191551-50EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF28195498-1EA	GOLD, WIRE, DIAMETER 0.20MM, LENGTH 0.5&	Materials Science - Specialties
GF28209966-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF28212005-1EA	ZINC, FOIL, 2M COIL, THICKNESS 0.15MM, &	Materials Science - Specialties
GF28214827-1EA	GOLD, FOIL, THICKNESS 0.05MM, LENGTH 0.&	Materials Science - Specialties
GF28217437-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF28221274-1EA	TIN, FOIL 150X150MM, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF28221274-2EA	TIN, FOIL 150X150MM, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF28228316-10EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF28228316-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF28228316-20EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF28228316-2EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF28228316-5EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF28229812-1EA	TIN, ROD, 200MM, DIAMETER 6.0MM, 99.999&	Materials Science - Specialties
GF28229812-2EA	TIN, ROD, 200MM, DIAMETER 6.0MM, 99.999&	Materials Science - Specialties
GF28229812-5EA	TIN, ROD, 200MM, DIAMETER 6.0MM, 99.999&	Materials Science - Specialties
GF28230230-1EA	ALUMINA, BOLT, SIZE M6 X 20MM , LENGTH &	Materials Science - Specialties
GF28233514-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF28233514-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF28233514-5EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF28240556-1EA	ALUMINUM-MANGANESE ALLOY, AL99.35MN0.65&	Materials Science - Specialties
GF28241906-10EA	ZINC, ROD, DIAMETER 19MM, LENGTH 100 MM&	Materials Science - Specialties
GF28241906-1EA	ZINC, ROD, DIAMETER 19MM, LENGTH 100 MM&	Materials Science - Specialties
GF28241906-2EA	ZINC, ROD, DIAMETER 19MM, LENGTH 100 MM&	Materials Science - Specialties
GF28241906-5EA	ZINC, ROD, DIAMETER 19MM, LENGTH 100 MM&	Materials Science - Specialties
GF28246811-1EA	IRON, TUBE, OUTSIDE DIAMETER 10.6MM, LE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF28246811-2EA	IRON, TUBE, OUTSIDE DIAMETER 10.6MM, LE&	Materials Science - Specialties
GF28255877-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF28255877-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF28255877-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF28255877-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF28255877-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF28257217-1EA	CHROMIUM, LUMP, MAX. LUMP SIZE 25MM, WE&	Materials Science - Specialties
GF28261896-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF28261896-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF28261896-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF28270357-100EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF28270357-10EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF28270357-20EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF28270357-50EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF28275486-10EA	IRON, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF28275486-1EA	IRON, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF28275486-20EA	IRON, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF28275486-2EA	IRON, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF28275486-5EA	IRON, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF28279840-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF28290258-10EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF28290258-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF28290258-20EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF28290258-2EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF28290258-5EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF28290438-1EA	TUNGSTEN CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF28292687-1EA	ALUMINUM, ROD, 1000MM, DIAMETER 10.0MM,&	Materials Science - Specialties
GF28293048-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF28304951-1EA	GADOLINIUM, LUMP, MAX. LUMP SIZE 25MM, &	Materials Science - Specialties
GF28307921-1EA	SILVER, FOIL 150X150MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF28311601-1EA	TIN, WIRE REEL, 1M DIAMETER 1.5MM, AS D&	Materials Science - Specialties
GF28312567-1EA	PERMENDUR 49, ROD,CO 49%/FE 49%/V 2%, D&	Materials Science - Specialties
GF28312567-2EA	PERMENDUR 49, ROD,CO 49%/FE 49%/V 2%, D&	Materials Science - Specialties
GF28314390-1EA	MOLYBDENUM, WIRE REEL, 50M, DIAMETER 1.&	Materials Science - Specialties
GF28315122-1EA	NICKEL, CRUCIBLE, SHAPE CYLINDRICAL, LE&	Materials Science - Specialties
GF28315818-10EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF28315818-1EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF28315818-2EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF28315818-5EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF28319654-1EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF28322243-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF28328025-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF28328025-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF28328025-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF28328418-10EA	INDIUM, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF28328418-1EA	INDIUM, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF28328418-2EA	INDIUM, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF28328418-5EA	INDIUM, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF28341840-1EA	BERYLLIUM, WIRE REEL, 0.05M, DIAMETER 0&	Materials Science - Specialties
GF28343617-1EA	GOLD, POWDER, MEAN PARTICLE SIZE (FSSS)&	Materials Science - Specialties
GF28346249-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF28346249-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF28351515-1EA	COBALT, ROD, DIAMETER 6.35MM, LENGTH 10&	Materials Science - Specialties
GF28351515-2EA	COBALT, ROD, DIAMETER 6.35MM, LENGTH 10&	Materials Science - Specialties
GF28356116-1EA	SILVER, ROD, 500MM, DIAMETER 3.5MM, AS &	Materials Science - Specialties
GF28356116-2EA	SILVER, ROD, 500MM, DIAMETER 3.5MM, AS &	Materials Science - Specialties
GF28358051-1EA	IRON-NICKEL-COBALT ALLOY, FE63NI32CO5, &	Materials Science - Specialties
GF28361741-100EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF28361741-10EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF28361741-20EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF28361741-50EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF28362562-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, LENGT&	Materials Science - Specialties
GF28363990-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF28363990-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF28363990-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF28366432-1EA	PLATINUM, WIRE REEL, 0.05M, DIAMETER 1.&	Materials Science - Specialties
GF28367860-1EA	ALUMINUM, INSULATED WIRE, 5M, CONDUCTOR&	Materials Science - Specialties
GF28371438-10EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF28371438-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF28371438-20EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF28371438-2EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF28371438-5EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF28372732-10EA	MANGANIN(R) - RESISTANCE ALLOY, FOIL,CU&	Materials Science - Specialties
GF28372732-1EA	MANGANIN(R) - RESISTANCE ALLOY, FOIL,CU&	Materials Science - Specialties
GF28372732-2EA	MANGANIN(R) - RESISTANCE ALLOY, FOIL,CU&	Materials Science - Specialties
GF28372732-5EA	MANGANIN(R) - RESISTANCE ALLOY, FOIL,CU&	Materials Science - Specialties
GF28374767-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF28374767-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF28374767-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF28380023-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF28380023-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF28380023-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF28384229-1EA	COPPER, FOIL, THICKNESS 0.0175MM, LENGT&	Materials Science - Specialties
GF28388021-1EA	IRON, ROD, 1000MM, DIAMETER 25MM, AS DR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF28388021-2EA	IRON, ROD, 1000MM, DIAMETER 25MM, AS DR&	Materials Science - Specialties
GF28392004-1EA	POLYPROPYLENE, (PP), GRANULE, NOMINAL G&	Materials Science - Specialties
GF28396479-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF28396479-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF28396479-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF28400510-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF28400510-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF28400510-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF28402905-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF28405122-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF28405122-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF28405661-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF28406235-10EA	PALLADIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF28406235-1EA	PALLADIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF28406235-2EA	PALLADIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF28406235-5EA	PALLADIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF28410139-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF28410139-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF28410140-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF28410140-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF28410140-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF28411703-10EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF28411703-1EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF28411703-2EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF28411703-5EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF28412018-1EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF28412018-2EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF28412018-5EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF28413413-1EA	PLATINUM, FOIL, 0.05M COIL, THICKNESS 0&	Materials Science - Specialties
GF28419611-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF28419611-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF28419611-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF28425078-1EA	COBALT-CHROMIUM-IRON-NICKEL-MOLYBDENUM-&	Materials Science - Specialties
GF28430513-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF28430513-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF28430513-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF28430984-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF28432470-10EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF28432470-20EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF28432470-50EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF28435844-1EA	ALUMINUM, MICROLEAF DISKS, 10MM, THINNE&	Materials Science - Specialties
GF28435844-2EA	ALUMINUM, MICROLEAF DISKS, 10MM, THINNE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF28435844-5EA	ALUMINUM, MICROLEAF DISKS, 10MM, THINNE&	Materials Science - Specialties
GF28440749-1EA	COPPER - O.F.H.C., SHEET, 300X300MM, TH&	Materials Science - Specialties
GF28440851-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 0.&	Materials Science - Specialties
GF28443607-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), GRAN&	Materials Science - Specialties
GF28448691-1EA	SILICON, ROD, 50MM, DIAMETER 5MM, SINGL&	Materials Science - Specialties
GF28448691-2EA	SILICON, ROD, 50MM, DIAMETER 5MM, SINGL&	Materials Science - Specialties
GF28460752-1EA	BORON, GRANULE, NOMINAL GRANULE SIZE 15&	Materials Science - Specialties
GF28465296-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF28467636-1EA	MAGNESIUM, WIRE REEL, 0.5M DIAMETER 1.0&	Materials Science - Specialties
GF28473217-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF28473217-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF28473217-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF28480833-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF28480833-2EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF28484343-1EA	POLYHYDROXYALKONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF28484556-10EA	NICKEL, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF28484556-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF28484556-20EA	NICKEL, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF28484556-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF28484556-5EA	NICKEL, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF28484624-1EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF28484624-2EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF28484624-5EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF28486479-1EA	NICKEL, SPHERE, 500PCS, DIAMETER 1.0MM,&	Materials Science - Specialties
GF28497280-10EA	TITANIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF28497280-20EA	TITANIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF28497280-50EA	TITANIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF28504278-10EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF28504278-1EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF28504278-2EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF28504278-5EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF28505448-1EA	ALUMINA, SPHERE, DIAMETER 6.0MM, WEIGHT&	Materials Science - Specialties
GF28509374-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF28509374-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF28509374-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF28510309-10EA	POLYCARBONATE, (PC), ROD, DIAMETER 150M&	Materials Science - Specialties
GF28510309-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 150M&	Materials Science - Specialties
GF28510309-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 150M&	Materials Science - Specialties
GF28510309-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 150M&	Materials Science - Specialties
GF28514594-10EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF28514594-20EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF28517249-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF28517249-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF28517249-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF28519038-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF28526553-1EA	TIN, FOIL, THICKNESS 0.007MM, SIZE 50X5&	Materials Science - Specialties
GF28538556-1EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 9.0MM,&	Materials Science - Specialties
GF28538556-2EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 9.0MM,&	Materials Science - Specialties
GF28538556-5EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 9.0MM,&	Materials Science - Specialties
GF28539412-10EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF28539412-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF28539412-20EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF28539412-2EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF28539412-5EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF28542674-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 0.15MM,&	Materials Science - Specialties
GF28548232-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF28548232-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF28548232-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF28548232-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF28550033-1EA	TANTALUM, ROD, 200MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF28562283-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 12&	Materials Science - Specialties
GF28563712-1EA	COBALT, ROD, DIAMETER 25MM, LENGTH 50 M&	Materials Science - Specialties
GF28563712-2EA	COBALT, ROD, DIAMETER 25MM, LENGTH 50 M&	Materials Science - Specialties
GF28565590-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), SHEET, &	Materials Science - Specialties
GF28567480-10EA	ALUMINUM, FOIL, THICKNESS 0.020MM, DIAM&	Materials Science - Specialties
GF28575995-1EA	COBALT/SILICON/MOLYBDENUM/IRON/BORON/NI&	Materials Science - Specialties
GF28577571-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF28577571-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF28577571-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF28583264-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF28583264-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF28583264-50EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF28586559-10EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF28586559-20EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF28586559-50EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF28588269-10EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF28588269-1EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF28588269-20EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF28588269-2EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF28588269-5EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF28588821-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF28588821-20EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF28588821-50EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF28595278-10EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF28595278-20EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF28595278-50EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF28601906-10EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF28601906-1EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF28601906-20EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF28601906-2EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF28601906-5EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF28602503-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, FOIL,&	Materials Science - Specialties
GF28602503-2EA	ALUMINUM-SILICON ALLOY, AL88SI12, FOIL,&	Materials Science - Specialties
GF28603212-10EA	TIN, FOIL 150X150MM, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF28603212-1EA	TIN, FOIL 150X150MM, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF28603212-2EA	TIN, FOIL 150X150MM, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF28603212-5EA	TIN, FOIL 150X150MM, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF28605382-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF28605382-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF28605382-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF28605382-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF28605382-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF28607430-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86. &	Materials Science - Specialties
GF28607845-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF28607845-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF28607845-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF28607845-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF28610041-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 5M W&	Materials Science - Specialties
GF28612302-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF28613235-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF28613235-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF28613235-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF28613437-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF28613437-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF28613437-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF28616980-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF28616980-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF28624563-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF28624563-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF28624563-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF28627106-1EA	NIOBIUM, ROD, 25MM, DIAMETER 30.0MM, AN&	Materials Science - Specialties
GF28627106-2EA	NIOBIUM, ROD, 25MM, DIAMETER 30.0MM, AN&	Materials Science - Specialties
GF28634508-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF28634508-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF28634508-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF28634508-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF28634508-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF28635116-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF28637062-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF28638692-1EA	ALUMINUM, WIRE REEL, 25M DIAMETER 0.025&	Materials Science - Specialties
GF28642664-10EA	VANADIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF28642664-20EA	VANADIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF28642664-50EA	VANADIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF28646433-10EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 25X2&	Materials Science - Specialties
GF28646433-1EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 25X2&	Materials Science - Specialties
GF28646433-20EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 25X2&	Materials Science - Specialties
GF28646433-2EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 25X2&	Materials Science - Specialties
GF28646433-5EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 25X2&	Materials Science - Specialties
GF28651619-1EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF28651619-2EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF28651619-5EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF28654735-1EA	ALUMINA, SPHERE, DIAMETER 18MM, WEIGHT &	Materials Science - Specialties
GF28659471-1EA	COPPER, WIRE REEL, 0.2M DIAMETER 1.0MM,&	Materials Science - Specialties
GF28665726-1EA	ZIRCONIUM, WIRE REEL, 10M, DIAMETER 0.1&	Materials Science - Specialties
GF28666378-10EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF28666378-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF28666378-2EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF28666378-5EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF28668808-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF28668808-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF28668808-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF28668808-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF28669944-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF28669944-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF28669944-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF28669944-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF28671059-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF28672342-1EA	VANADIUM, ROD, DIAMETER 2.0MM, LENGTH 1&	Materials Science - Specialties
GF28672342-2EA	VANADIUM, ROD, DIAMETER 2.0MM, LENGTH 1&	Materials Science - Specialties
GF28672342-5EA	VANADIUM, ROD, DIAMETER 2.0MM, LENGTH 1&	Materials Science - Specialties
GF28673871-1EA	LEAD, FOIL, THICKNESS 0.125MM, SIZE 100&	Materials Science - Specialties
GF28681038-1EA	TITANIUM ALLOY BETA 3, TI77.5MO12ZR6SN4&	Materials Science - Specialties
GF28687360-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF28687360-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF28687472-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF28687472-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF28687472-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF28687539-1EA	SILICONE ELASTOMER, ROD, DIAMETER 2.0MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF28701491-10EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF28701491-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF28701491-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF28701491-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF28702650-1EA	BORON NITRIDE, SHEET, THICKNESS 1.0MM, &	Materials Science - Specialties
GF28705147-1EA	POLYIMIDE, (PI), ROD, DIAMETER 6.35MM, &	Materials Science - Specialties
GF28705147-2EA	POLYIMIDE, (PI), ROD, DIAMETER 6.35MM, &	Materials Science - Specialties
GF28705147-5EA	POLYIMIDE, (PI), ROD, DIAMETER 6.35MM, &	Materials Science - Specialties
GF28715474-2EA	STAINLESS STEEL - AISI 310, FOIL,FE/CR &	Materials Science - Specialties
GF28717050-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF28718051-1EA	BORON NITRIDE, ROD, DIAMETER 12.7MM, LE&	Materials Science - Specialties
GF28718051-2EA	BORON NITRIDE, ROD, DIAMETER 12.7MM, LE&	Materials Science - Specialties
GF28718051-5EA	BORON NITRIDE, ROD, DIAMETER 12.7MM, LE&	Materials Science - Specialties
GF28721516-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF28721516-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF28721516-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF28721516-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF28721516-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF28721730-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF28721730-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF28721730-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF28727174-1EA	TIN, ROD, 500MM, DIAMETER 6.0MM, 99.999&	Materials Science - Specialties
GF28727174-2EA	TIN, ROD, 500MM, DIAMETER 6.0MM, 99.999&	Materials Science - Specialties
GF28731540-10EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF28731540-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF28731540-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF28731540-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF28732743-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF28732743-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF28732743-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF28732743-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF28737186-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF28737186-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF28737186-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF28737186-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF28737186-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF28737322-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M WIR&	Materials Science - Specialties
GF28737894-1EA	ALUMINUM, FOIL, THICKNESS 0.09MM, LENGT&	Materials Science - Specialties
GF28741080-1EA	ZINC-NICKEL ALLOY, ZN90NI10, POWDER, 15&	Materials Science - Specialties
GF28741181-1EA	LEADED BRASS ALLOY, CU58ZN39PB3, 500MM &	Materials Science - Specialties
GF28741181-2EA	LEADED BRASS ALLOY, CU58ZN39PB3, 500MM &	Materials Science - Specialties
GF28742890-10EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.75&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF28742890-20EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.75&	Materials Science - Specialties
GF28742890-50EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.75&	Materials Science - Specialties
GF28750338-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF28750394-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.2M &	Materials Science - Specialties
GF28760564-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF28760564-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF28760564-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF28763400-1EA	IRON-NICKEL ALLOY, FE58NI42, FOIL, 100 &	Materials Science - Specialties
GF28763400-2EA	IRON-NICKEL ALLOY, FE58NI42, FOIL, 100 &	Materials Science - Specialties
GF28763400-5EA	IRON-NICKEL ALLOY, FE58NI42, FOIL, 100 &	Materials Science - Specialties
GF28763758-10EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF28763758-20EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF28763758-50EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF28769541-1EA	HOLMIUM, ROD, 100MM, DIAMETER 6.35MM, C&	Materials Science - Specialties
GF28779249-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF28779845-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF28779845-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF28779845-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF28780397-1EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF28791658-10EA	ALUMINUM-COBALT ALLOY, AL99CO1, 100MM W&	Materials Science - Specialties
GF28791658-1EA	ALUMINUM-COBALT ALLOY, AL99CO1, 100MM W&	Materials Science - Specialties
GF28791658-2EA	ALUMINUM-COBALT ALLOY, AL99CO1, 100MM W&	Materials Science - Specialties
GF28791658-5EA	ALUMINUM-COBALT ALLOY, AL99CO1, 100MM W&	Materials Science - Specialties
GF28792671-1EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF28792671-2EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF28797058-1EA	MOLYBDENUM, WIRE REEL, 50M, DIAMETER 0.&	Materials Science - Specialties
GF28797306-10EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF28797306-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF28797306-2EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF28797306-5EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF28799667-1EA	NIOBIUM, TUBE, 500MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF28799667-2EA	NIOBIUM, TUBE, 500MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF28801986-1EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF28801986-2EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF28802695-1EA	PLATINUM, FOIL 25X25MM, THICKNESS 0.25M&	Materials Science - Specialties
GF28814160-1EA	IRON, FOIL, 5M COIL, THICKNESS 0.038MM,&	Materials Science - Specialties
GF28817578-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.05&	Materials Science - Specialties
GF28817972-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF28817972-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF28817972-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF28825892-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF28826152-1EA	TANTALUM, ROD, 50MM, DIAMETER 18MM, ANN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF28826152-2EA	TANTALUM, ROD, 50MM, DIAMETER 18MM, ANN&	Materials Science - Specialties
GF28835736-1EA	NICKEL OXIDE, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF28836041-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF28836041-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF28836041-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF28836041-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF28836041-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF28838021-1EA	NIOBIUM, FOIL, THICKNESS 0.02MM, SIZE 1&	Materials Science - Specialties
GF28838021-2EA	NIOBIUM, FOIL, THICKNESS 0.02MM, SIZE 1&	Materials Science - Specialties
GF28838065-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF28840912-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF28840912-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF28840912-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF28840912-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF28840912-50EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF28840912-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF28849371-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.05&	Materials Science - Specialties
GF28851127-10EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF28851127-1EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF28851127-20EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF28851127-2EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF28851127-5EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF28854669-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 30&	Materials Science - Specialties
GF28854669-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 30&	Materials Science - Specialties
GF28859248-1EA	BRASS ALLOY, CU63ZN37, 500MM ROD, 10.0M&	Materials Science - Specialties
GF28859248-2EA	BRASS ALLOY, CU63ZN37, 500MM ROD, 10.0M&	Materials Science - Specialties
GF28859248-5EA	BRASS ALLOY, CU63ZN37, 500MM ROD, 10.0M&	Materials Science - Specialties
GF28859596-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF28859596-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF28859596-50EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF28865324-1EA	BRASS ALLOY, CU63ZN37, FOIL, 0.2M COIL,&	Materials Science - Specialties
GF28868439-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF28870825-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF28881850-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF28881850-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF28884549-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF28884549-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF28884549-5EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF28887351-1EA	STAINLESS STEEL - AISI 321, TUBE,FE/CR1&	Materials Science - Specialties
GF28887351-2EA	STAINLESS STEEL - AISI 321, TUBE,FE/CR1&	Materials Science - Specialties
GF28888060-10EA	CELLULOSE ACETATE BUTYRATE, (CAB), TUBE&	Materials Science - Specialties
GF28888060-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), TUBE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF28888060-20EA	CELLULOSE ACETATE BUTYRATE, (CAB), TUBE&	Materials Science - Specialties
GF28888060-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), TUBE&	Materials Science - Specialties
GF28888060-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), TUBE&	Materials Science - Specialties
GF28893336-1EA	COPPER - O.F.H.C., WIRE REEL, 5M DIAMET&	Materials Science - Specialties
GF28896508-10EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF28896508-1EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF28896508-20EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF28896508-2EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF28896508-5EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF28901123-1EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties
GF28901123-2EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties
GF28905554-1EA	IRON, POWDER, MEAN PARTICLE SIZE 6-8MIC&	Materials Science - Specialties
GF28908557-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF28908557-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF28908557-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF28912428-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF28912428-1EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF28912428-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF28912428-2EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF28912428-5EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF28915421-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF28918019-1EA	TITANIUM, BAR, SIDE LENGTH 10MM, SIZE 1&	Materials Science - Specialties
GF28918019-2EA	TITANIUM, BAR, SIDE LENGTH 10MM, SIZE 1&	Materials Science - Specialties
GF28925725-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF28929448-10EA	COPPER, FOIL, THICKNESS 0.006MM, DIAMET&	Materials Science - Specialties
GF28929448-20EA	COPPER, FOIL, THICKNESS 0.006MM, DIAMET&	Materials Science - Specialties
GF28929448-50EA	COPPER, FOIL, THICKNESS 0.006MM, DIAMET&	Materials Science - Specialties
GF28932172-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100M W&	Materials Science - Specialties
GF28933241-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF28933241-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF28933241-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF28933858-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF28933858-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF28933858-5EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF28937201-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF28937201-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF28937201-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF28942285-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF28942285-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF28942285-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF28942285-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF28954884-10EA	ZINC, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF28954884-1EA	ZINC, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF28954884-2EA	ZINC, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF28954884-5EA	ZINC, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF28955571-10EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF28955571-20EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF28961163-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF28965639-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF28965673-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF28965673-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF28965673-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF28967754-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF28967754-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF28968238-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF28971894-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF28974640-10EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF28974640-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF28974640-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF28974640-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF28976226-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF28976226-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF28976226-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF28990323-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF28990323-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF28990323-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF28990323-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF28998938-10EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 1.18&	Materials Science - Specialties
GF28998938-1EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 1.18&	Materials Science - Specialties
GF28998938-20EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 1.18&	Materials Science - Specialties
GF28998938-2EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 1.18&	Materials Science - Specialties
GF28998938-5EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 1.18&	Materials Science - Specialties
GF29003082-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF29009370-1EA	THORIATED TUNGSTEN, WIRE, W 99.4%/TH 0.6&	Materials Science - Specialties
GF29013656-1EA	TANTALUM, BOLT, SIZE M6 X 30MM , LENGTH&	Materials Science - Specialties
GF29014523-1EA	SILVER, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF29014523-2EA	SILVER, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF29017380-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 70%/S&	Materials Science - Specialties
GF29024018-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, LENGT&	Materials Science - Specialties
GF29028405-1EA	TANTALUM, ROD, 100MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF29028405-2EA	TANTALUM, ROD, 100MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF29030060-10EA	COPPER, TUBE, OUTSIDE DIAMETER 4.0MM, L&	Materials Science - Specialties
GF29030060-1EA	COPPER, TUBE, OUTSIDE DIAMETER 4.0MM, L&	Materials Science - Specialties
GF29030060-20EA	COPPER, TUBE, OUTSIDE DIAMETER 4.0MM, L&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF29030060-2EA	COPPER, TUBE, OUTSIDE DIAMETER 4.0MM, L&	Materials Science - Specialties
GF29030060-5EA	COPPER, TUBE, OUTSIDE DIAMETER 4.0MM, L&	Materials Science - Specialties
GF29033973-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF29033973-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF29033973-5EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF29037708-10EA	TIN, FOIL 50X50MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF29037708-1EA	TIN, FOIL 50X50MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF29037708-20EA	TIN, FOIL 50X50MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF29037708-2EA	TIN, FOIL 50X50MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF29037708-5EA	TIN, FOIL 50X50MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF29044100-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF29045224-1EA	NICKEL, FOIL, THICKNESS 1.0MM, SIZE 100&	Materials Science - Specialties
GF29045224-2EA	NICKEL, FOIL, THICKNESS 1.0MM, SIZE 100&	Materials Science - Specialties
GF29045224-5EA	NICKEL, FOIL, THICKNESS 1.0MM, SIZE 100&	Materials Science - Specialties
GF29045808-1EA	MANGANESE, FOIL, THICKNESS 0.016MM, SIZ&	Materials Science - Specialties
GF29045808-2EA	MANGANESE, FOIL, THICKNESS 0.016MM, SIZ&	Materials Science - Specialties
GF29045808-3EA	MANGANESE, FOIL, THICKNESS 0.016MM, SIZ&	Materials Science - Specialties
GF29045808-5EA	MANGANESE, FOIL, THICKNESS 0.016MM, SIZ&	Materials Science - Specialties
GF29046034-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.0&	Materials Science - Specialties
GF29050321-1EA	GOLD, MESH, NOMINAL APERTURE 0.04MM, SI&	Materials Science - Specialties
GF29050466-10EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF29050466-20EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF29050466-50EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF29051221-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 50M WI&	Materials Science - Specialties
GF29051782-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29051782-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29051782-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29051782-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29051782-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29060018-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 60&	Materials Science - Specialties
GF29063268-10EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF29063268-1EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF29063268-20EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF29063268-2EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF29063268-5EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF29066306-10EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF29066306-20EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF29066306-50EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF29069556-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF29073641-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29073641-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29073641-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF29073641-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29073641-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29076329-1EA	CHROMIUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF29077780-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF29077780-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF29077780-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF29077780-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF29081572-1EA	SILVER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF29082618-1EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, SIZ&	Materials Science - Specialties
GF29082618-2EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, SIZ&	Materials Science - Specialties
GF29084890-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF29084890-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF29084890-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF29084890-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF29099784-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF29100855-1EA	NICKEL-IRON ALLOY, NI70FE30, 100M WIRE,&	Materials Science - Specialties
GF29110834-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 50M IN&	Materials Science - Specialties
GF29118595-1EA	COPPER, FOIL, THICKNESS 0.03MM, SIZE 50&	Materials Science - Specialties
GF29118595-2EA	COPPER, FOIL, THICKNESS 0.03MM, SIZE 50&	Materials Science - Specialties
GF29118595-5EA	COPPER, FOIL, THICKNESS 0.03MM, SIZE 50&	Materials Science - Specialties
GF29119800-10EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF29119800-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF29119800-20EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF29119800-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF29119800-5EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF29119877-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF29121342-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF29121342-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF29121342-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF29121342-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF29128855-1EA	ALUMINUM, WIRE REEL, 500M DIAMETER 0.25&	Materials Science - Specialties
GF29139408-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF29139408-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF29139408-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF29139408-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF29144527-1EA	FECRALLOY(R) - IRON/CHROMIUM, WIRE,FE 7&	Materials Science - Specialties
GF29145887-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 200X300M&	Materials Science - Specialties
GF29145887-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 200X300M&	Materials Science - Specialties
GF29145887-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 200X300M&	Materials Science - Specialties
GF29149881-1EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF29149881-2EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF29150243-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF29150243-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF29150243-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF29150243-2EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF29150243-5EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF29169625-10EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF29169625-20EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF29169625-50EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF29172203-1EA	GOLD-TIN ALLOY, AU98SN2, 0.2M WIRE, 0.5&	Materials Science - Specialties
GF29172742-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF29173754-1EA	POLYHYDROXYALKAONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF29177039-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.02MM,&	Materials Science - Specialties
GF29177039-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.02MM,&	Materials Science - Specialties
GF29177039-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.02MM,&	Materials Science - Specialties
GF29197053-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 150M&	Materials Science - Specialties
GF29197053-2EA	POLYPROPYLENE, (PP), ROD, DIAMETER 150M&	Materials Science - Specialties
GF29197053-5EA	POLYPROPYLENE, (PP), ROD, DIAMETER 150M&	Materials Science - Specialties
GF29197480-1EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF29197480-2EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF29202858-1EA	POLYETHERIMIDE, (PEI), GRANULE, NOMINAL&	Materials Science - Specialties
GF29206852-1EA	POLYETHYLENE NAPHTHALATE, (PEN), GRANUL&	Materials Science - Specialties
GF29206964-10EA	CADMIUM, FOIL 50X50MM, THICKNESS 0.125M&	Materials Science - Specialties
GF29206964-1EA	CADMIUM, FOIL 50X50MM, THICKNESS 0.125M&	Materials Science - Specialties
GF29206964-20EA	CADMIUM, FOIL 50X50MM, THICKNESS 0.125M&	Materials Science - Specialties
GF29206964-2EA	CADMIUM, FOIL 50X50MM, THICKNESS 0.125M&	Materials Science - Specialties
GF29206964-5EA	CADMIUM, FOIL 50X50MM, THICKNESS 0.125M&	Materials Science - Specialties
GF29209967-1EA	ZIRCONIUM, LUMP, MAX. LUMP SIZE 8MM, WE&	Materials Science - Specialties
GF29221916-1EA	TANTALUM, WIRE REEL, 5M, DIAMETER 0.8MM&	Materials Science - Specialties
GF29224380-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF29224380-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF29224380-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF29224380-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF29228429-1EA	HAFNIUM, FOIL 50X50MM, THICKNESS 0.125M&	Materials Science - Specialties
GF29228429-2EA	HAFNIUM, FOIL 50X50MM, THICKNESS 0.125M&	Materials Science - Specialties
GF29228429-5EA	HAFNIUM, FOIL 50X50MM, THICKNESS 0.125M&	Materials Science - Specialties
GF29229453-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF29229453-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF29232109-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF29232109-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF29232109-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF29232963-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF29232963-2EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF29233335-1EA	HOLMIUM, FOIL, THICKNESS 0.50MM, SIZE 5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF29245057-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF29245057-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF29245057-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF29245136-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF29245136-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF29246047-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF29247161-1EA	TANTALUM, WIRE REEL, 20M, DIAMETER 0.12&	Materials Science - Specialties
GF29247419-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF29247419-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF29247419-5EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF29248375-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF29248375-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF29248375-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF29251201-10EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF29251201-20EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF29251201-50EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF29251953-1EA	COBALT, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF29251953-2EA	COBALT, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF29251953-5EA	COBALT, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF29255025-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF29255025-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF29255025-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF29259298-1EA	ALUMINA, BOLT, SIZE M8 X 40MM , LENGTH &	Materials Science - Specialties
GF29260784-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF29260784-20EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF29260784-50EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF29263484-1EA	SILICON NITRIDE - REACTION BONDED, SPHE&	Materials Science - Specialties
GF29269749-1EA	ZIRCONIUM, WIRE REEL, 1M, DIAMETER 0.28&	Materials Science - Specialties
GF29270448-1EA	HASTELLOY B-3? ALLOY, NI65MO28.5CR1.5FE&	Materials Science - Specialties
GF29272530-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF29273845-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF29273845-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF29273845-50EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF29273845-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF29279672-1EA	MANGANIN(R) - RESISTANCE ALLOY, WIRE,CU&	Materials Science - Specialties
GF29286850-1EA	TITANIUM, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF29286850-2EA	TITANIUM, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF29289213-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100M WI&	Materials Science - Specialties
GF29289897-1EA	BRASS ALLOY, CU70ZN30, 1M WIRE, 0.025MM&	Materials Science - Specialties
GF29295153-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF29295692-10EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF29295692-20EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF29295692-50EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF29303344-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF29303344-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF29303344-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF29305706-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF29305706-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF29305706-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF29313503-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.05&	Materials Science - Specialties
GF29314188-1EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 8.0MM&	Materials Science - Specialties
GF29316292-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF29317439-10EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF29321030-1EA	SILICON, SPHERE, DIAMETER 0.48MM, WEIGH&	Materials Science - Specialties
GF29323762-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF29323762-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF29323762-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF29323762-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF29323762-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF29324134-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF29333550-1EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.5&	Materials Science - Specialties
GF29333550-2EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.5&	Materials Science - Specialties
GF29333550-5EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.5&	Materials Science - Specialties
GF29336676-1EA	GOLD, POWDER, MAX. PARTICLE SIZE 250MIC&	Materials Science - Specialties
GF29337352-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF29337352-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF29337352-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF29337352-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF29337352-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF29339286-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.01M&	Materials Science - Specialties
GF29359389-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF29359389-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF29359389-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF29362282-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF29362282-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF29362282-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF29362282-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF29362282-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF29364981-10EA	INDIUM, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF29364981-1EA	INDIUM, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF29364981-2EA	INDIUM, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF29364981-5EA	INDIUM, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF29366848-1EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF29366848-2EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF29369818-10EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 200&	Materials Science - Specialties
GF29369818-1EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 200&	Materials Science - Specialties
GF29369818-2EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 200&	Materials Science - Specialties
GF29369818-5EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 200&	Materials Science - Specialties
GF29370315-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF29370315-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF29372227-1EA	Vectra(R) A - 15% glass fiber reinforce	Materials Science - Specialties
GF29372227-2EA	Vectra(R) A - 15% glass fiber reinforce	Materials Science - Specialties
GF29372227-5EA	Vectra(R) A - 15% glass fiber reinforce	Materials Science - Specialties
GF29372441-1EA	COPPER, SPHERE, 100PCS, DIAMETER 1.0MM,&	Materials Science - Specialties
GF29374005-1EA	TITANIUM, MESH, 100X100MM, NOMINAL APER&	Materials Science - Specialties
GF29377154-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF29377154-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF29377154-20EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF29377154-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF29377154-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF29382802-10EA	CADMIUM, FOIL 30X50MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF29382802-1EA	CADMIUM, FOIL 30X50MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF29382802-20EA	CADMIUM, FOIL 30X50MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF29382802-2EA	CADMIUM, FOIL 30X50MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF29382802-5EA	CADMIUM, FOIL 30X50MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF29391329-1EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF29397404-10EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF29397404-1EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF29397404-20EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF29397404-2EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF29397404-5EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF29399158-10EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF29399158-20EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF29400656-1EA	COPPER, WIRE REEL, 50M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF29402377-10EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF29402377-20EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF29402377-50EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF29403233-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF29403233-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF29403233-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF29408889-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF29411490-1EA	ALUMINUM, FOIL, THICKNESS 0.040MM, LENG&	Materials Science - Specialties
GF29416675-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties
GF29417148-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29417148-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29417148-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF29417148-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29417148-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29419498-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF29420366-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF29423279-1EA	NICKEL-BORON ALLOY, NI85B15, POWDER, 15&	Materials Science - Specialties
GF29424977-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF29426654-1EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF29427756-1EA	TIN, FOIL, THICKNESS 0.005MM, SIZE 50X5&	Materials Science - Specialties
GF29427756-2EA	TIN, FOIL, THICKNESS 0.005MM, SIZE 50X5&	Materials Science - Specialties
GF29431694-1EA	INDIUM, FOIL 100X100MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF29433348-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.75&	Materials Science - Specialties
GF29434608-100EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF29434608-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF29434608-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF29434608-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF29439850-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF29439850-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF29439850-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF29439850-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF29439850-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF29446814-1EA	CARBON, FOIL 500X500MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF29455724-1EA	COBALT, FOIL 50X50MM, THICKNESS 0.7MM, &	Materials Science - Specialties
GF29455724-2EA	COBALT, FOIL 50X50MM, THICKNESS 0.7MM, &	Materials Science - Specialties
GF29455724-5EA	COBALT, FOIL 50X50MM, THICKNESS 0.7MM, &	Materials Science - Specialties
GF29460528-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF29460528-2EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF29464667-10EA	PLATINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF29464667-1EA	PLATINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF29464667-2EA	PLATINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF29464667-5EA	PLATINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF29465039-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF29465039-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF29465039-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF29469673-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF29469673-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF29469673-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF29469673-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF29469673-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF29472600-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 100M &	Materials Science - Specialties
GF29476761-1EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF29476761-2EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF29478730-10EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF29478730-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF29478730-20EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF29478730-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF29478730-5EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF29479438-1EA	PLATINUM, FOIL, 0.05M COIL, THICKNESS 0&	Materials Science - Specialties
GF29481396-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF29481396-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF29481396-5EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF29481879-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF29485075-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29487617-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF29487617-2EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF29491061-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF29491061-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF29491061-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF29491061-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF29491061-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF29491386-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF29492905-1EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF29493456-1EA	TIN, FOIL, 10M COIL, THICKNESS 0.072MM,&	Materials Science - Specialties
GF29496426-10EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.25&	Materials Science - Specialties
GF29496426-1EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.25&	Materials Science - Specialties
GF29496426-20EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.25&	Materials Science - Specialties
GF29496426-2EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.25&	Materials Science - Specialties
GF29496426-5EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.25&	Materials Science - Specialties
GF29496606-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF29496606-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF29496606-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF29496606-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF29502750-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF29502750-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF29502750-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF29503830-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.004MM&	Materials Science - Specialties
GF29503830-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.004MM&	Materials Science - Specialties
GF29505191-1EA	ANTIMONY, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF29505191-2EA	ANTIMONY, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF29509016-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF29509016-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF29509016-50EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF29509768-1EA	VANADIUM, POWDER, MAX. PARTICLE SIZE 45&	Materials Science - Specialties
GF29517464-1EA	YTTERBIUM, ROD, 50MM, DIAMETER 2.0MM, C&	Materials Science - Specialties
GF29520963-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF29520963-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF29520963-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF29521784-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF29521784-1EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF29521784-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF29521784-2EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF29521784-5EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF29522101-10EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF29522101-20EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF29522101-50EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF29527184-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 10M WIR&	Materials Science - Specialties
GF29529074-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF29529153-10EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF29529153-20EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF29529153-50EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF29532359-10EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF29532359-20EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF29532359-50EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF29533844-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF29535532-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF29535532-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF29535532-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF29535532-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF29535532-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF29539705-1EA	HASTELLOY(R) C-22, ROD,NI59%/CR22%/MO13&	Materials Science - Specialties
GF29539705-2EA	HASTELLOY(R) C-22, ROD,NI59%/CR22%/MO13&	Materials Science - Specialties
GF29548794-1EA	BORON NITRIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF29550214-1EA	COBALT-TITANIUM ALLOY, CO94TI6, POWDER,&	Materials Science - Specialties
GF29554511-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF29556119-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF29556119-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF29556119-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF29556119-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF29556119-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF29558571-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF29558571-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF29558582-1EA	IRON, FOIL 50X50MM, THICKNESS 2MM, AS R&	Materials Science - Specialties
GF29558582-2EA	IRON, FOIL 50X50MM, THICKNESS 2MM, AS R&	Materials Science - Specialties
GF29560013-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF29560013-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF29560013-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF29561799-1EA	IRON, ROD, 500MM, DIAMETER 3.0MM, AS DR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF29561799-2EA	IRON, ROD, 500MM, DIAMETER 3.0MM, AS DR&	Materials Science - Specialties
GF29562914-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF29563555-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF29563870-1EA	NICKEL-IRON ALLOY, NI80FE20, 2M WIRE, 1&	Materials Science - Specialties
GF29567201-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF29572678-10EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF29572678-20EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF29572678-50EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF29575648-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF29575648-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF29575648-50EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF29576010-1EA	NICKEL, ROD, 100MM, DIAMETER 16MM, 99.9&	Materials Science - Specialties
GF29576010-2EA	NICKEL, ROD, 100MM, DIAMETER 16MM, 99.9&	Materials Science - Specialties
GF29579787-1EA	CARBON, FOIL 200X200MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF29580891-1EA	INDIUM, WIRE REEL, 1M, DIAMETER 1.8MM, &	Materials Science - Specialties
GF29581128-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF29583096-1EA	VANADIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF29584187-1EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF29584187-2EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF29584727-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF29584727-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF29584727-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF29590690-10EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF29590690-20EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF29590690-50EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF29591556-10EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF29591556-20EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF29591556-50EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF29597439-1EA	ALUMINUM, SPHERE, 200PCS, DIAMETER 2.5M&	Materials Science - Specialties
GF29599138-10EA	IRON, FOIL 25X25MM, THICKNESS 0.5MM, HA&	Materials Science - Specialties
GF29599138-1EA	IRON, FOIL 25X25MM, THICKNESS 0.5MM, HA&	Materials Science - Specialties
GF29599138-20EA	IRON, FOIL 25X25MM, THICKNESS 0.5MM, HA&	Materials Science - Specialties
GF29599138-2EA	IRON, FOIL 25X25MM, THICKNESS 0.5MM, HA&	Materials Science - Specialties
GF29599138-5EA	IRON, FOIL 25X25MM, THICKNESS 0.5MM, HA&	Materials Science - Specialties
GF29599150-1EA	LEAD, FOIL, THICKNESS 0.20MM, LENGTH 5 &	Materials Science - Specialties
GF29601895-10EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF29601895-20EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF29601895-50EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF29602571-10EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF29602571-20EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF29602571-50EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF29602650-10EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF29602650-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF29602650-20EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF29602650-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF29602650-5EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF29604438-1EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF29608904-1EA	COPPER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF29611324-10EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF29611324-20EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF29611324-50EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF29616419-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF29616419-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF29616419-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF29616419-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF29616554-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF29618523-1EA	SILVER, WIRE REEL, 10M, DIAMETER 0.125M&	Materials Science - Specialties
GF29627646-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF29629008-10EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF29629008-20EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF29629008-50EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF29632192-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF29632541-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF29632541-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF29632541-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF29632541-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF29632541-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF29634228-10EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF29634228-20EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF29634228-50EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF29635050-1EA	POLYCARBONATE - 20% GLASS FIBER FILLED,&	Materials Science - Specialties
GF29635050-2EA	POLYCARBONATE - 20% GLASS FIBER FILLED,&	Materials Science - Specialties
GF29637940-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF29637940-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF29637940-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF29638446-1EA	COPPER, FOIL, THICKNESS 0.022MM, LENGTH&	Materials Science - Specialties
GF29656491-1EA	BISMUTH, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties
GF29658505-1EA	GOLD-TIN ALLOY, AU80SN20, 0.05M WIRE, 1&	Materials Science - Specialties
GF29659472-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF29659472-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF29659472-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF29659472-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF29659472-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF29665086-1EA	BERYLLIUM, WIRE REEL, 0.2M, DIAMETER 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF29666920-1EA	NICKEL, FOIL, 20M COIL, THICKNESS 0.125&	Materials Science - Specialties
GF29667190-1EA	SILICON CARBIDE, POWDER, MEAN PARTICLE &	Materials Science - Specialties
GF29671218-1EA	LEAD, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF29671218-2EA	LEAD, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF29671218-5EA	LEAD, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF29673591-1EA	SILVER, WIRE REEL, 2M, DIAMETER 0.8MM, &	Materials Science - Specialties
GF29675245-1EA	ALUMINUM, FOIL, THICKNESS 0.09MM, LENGT&	Materials Science - Specialties
GF29688665-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF29689543-1EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF29689543-2EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF29689543-5EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF29693953-1EA	ALUMINA, GRANULE, NOMINAL GRANULE SIZE &	Materials Science - Specialties
GF29704631-1EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF29706497-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF29707511-100EA	TUNGSTEN, WIRE, STRAIGHT, 19.6MM, DIAM&	Materials Science - Specialties
GF29707511-10EA	TUNGSTEN, WIRE, STRAIGHT, 19.6MM, DIAM&	Materials Science - Specialties
GF29707511-20EA	TUNGSTEN, WIRE, STRAIGHT, 19.6MM, DIAM&	Materials Science - Specialties
GF29707511-50EA	TUNGSTEN, WIRE, STRAIGHT, 19.6MM, DIAM&	Materials Science - Specialties
GF29714283-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29714283-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29714283-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29714283-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF29716331-10EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 50X&	Materials Science - Specialties
GF29716331-1EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 50X&	Materials Science - Specialties
GF29716331-2EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 50X&	Materials Science - Specialties
GF29716331-5EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 50X&	Materials Science - Specialties
GF29720628-1EA	HASTELLOY B-3? ALLOY, NI65MO28.5CR1.5FE&	Materials Science - Specialties
GF29720875-1EA	CADMIUM, WIRE REEL, 1M, DIAMETER 0.125M&	Materials Science - Specialties
GF29727276-10EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF29727276-20EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF29727276-50EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF29729650-1EA	ALUMINA, POWDER, MAX. PARTICLE SIZE 0.1&	Materials Science - Specialties
GF29732496-10EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF29732496-1EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF29732496-20EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF29732496-2EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF29732496-5EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF29736692-1EA	SILVER, ROD, 100MM, DIAMETER 3.0MM, AS &	Materials Science - Specialties
GF29736692-2EA	SILVER, ROD, 100MM, DIAMETER 3.0MM, AS &	Materials Science - Specialties
GF29736692-5EA	SILVER, ROD, 100MM, DIAMETER 3.0MM, AS &	Materials Science - Specialties
GF29748796-1EA	TITANIUM/MOLYBDENUM, ROD,TI 85%/MO 15%,&	Materials Science - Specialties
GF29748796-2EA	TITANIUM/MOLYBDENUM, ROD,TI 85%/MO 15%,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF29748796-5EA	TITANIUM/MOLYBDENUM, ROD,TI 85%/MO 15%,&	Materials Science - Specialties
GF29753411-1EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF29753411-2EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF29753411-5EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF29753781-1EA	BORON NITRIDE, ROD, DIAMETER 9.0MM, LEN&	Materials Science - Specialties
GF29753781-2EA	BORON NITRIDE, ROD, DIAMETER 9.0MM, LEN&	Materials Science - Specialties
GF29761892-1EA	COPPER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF29762646-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF29762646-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF29762646-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF29764806-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF29764806-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF29764806-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF29764806-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF29764806-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF29773963-1EA	POLYURETHANE, FOAM, THICKNESS 10MM, SIZ&	Materials Science - Specialties
GF29773963-2EA	POLYURETHANE, FOAM, THICKNESS 10MM, SIZ&	Materials Science - Specialties
GF29773963-5EA	POLYURETHANE, FOAM, THICKNESS 10MM, SIZ&	Materials Science - Specialties
GF29776214-10EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF29776214-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF29776214-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF29776214-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF29782312-1EA	PLATINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF29785898-1EA	LEAD, FOIL, 5M COIL, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF29792751-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF29793707-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF29793910-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF29795169-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF29795686-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF29795686-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF29795686-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF29795686-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF29798151-10EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF29798151-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF29798151-2EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF29798151-5EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF29804980-1EA	RHENIUM, FOIL, THICKNESS 0.05MM, SIZE 2&	Materials Science - Specialties
GF29805341-1EA	VANADIUM, WIRE REEL, 0.5M, DIAMETER 0.2&	Materials Science - Specialties
GF29806982-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 200X200M&	Materials Science - Specialties
GF29806982-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 200X200M&	Materials Science - Specialties
GF29806982-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 200X200M&	Materials Science - Specialties
GF29810954-1EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF29810954-2EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties
GF29810954-5EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties
GF29816398-1EA	SILVER, ROD, 1000MM, DIAMETER 2.0MM, AS&	Materials Science - Specialties
GF29816398-2EA	SILVER, ROD, 1000MM, DIAMETER 2.0MM, AS&	Materials Science - Specialties
GF29821293-10EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF29821293-20EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF29823734-1EA	MANGANESE, ROD, DIAMETER 2.0MM, LENGTH &	Materials Science - Specialties
GF29835782-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 50M W&	Materials Science - Specialties
GF29836176-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF29836176-1EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF29836176-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF29836176-2EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF29836176-5EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF29838572-10EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF29838572-20EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF29838572-50EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF29841868-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF29841868-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF29841868-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF29844692-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF29844872-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF29845198-1EA	ALUMINA, WASHER, SIZE M6 (B54320) , LEN&	Materials Science - Specialties
GF29858079-1EA	COPPER/COBALT/BERYLLIUM, ROD,CU 97%/CO &	Materials Science - Specialties
GF29858079-2EA	COPPER/COBALT/BERYLLIUM, ROD,CU 97%/CO &	Materials Science - Specialties
GF29858079-5EA	COPPER/COBALT/BERYLLIUM, ROD,CU 97%/CO &	Materials Science - Specialties
GF29863356-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF29863356-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF29863356-50EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF29864649-10EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF29864649-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF29864649-20EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF29864649-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF29864649-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF29867259-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF29867259-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF29867259-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF29867259-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF29868003-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF29869868-10EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF29869868-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF29869868-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF29869868-5EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF29872794-1EA	GOLD, INSULATED WIRE, 1M, CONDUCTOR DIA&	Materials Science - Specialties
GF29872929-10EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF29872929-20EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF29872929-50EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF29883167-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF29898365-1EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 1&	Materials Science - Specialties
GF29898365-2EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 1&	Materials Science - Specialties
GF29898365-5EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 1&	Materials Science - Specialties
GF29898545-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF29898545-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF29898545-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF29902125-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF29909313-10EA	INCONEL(R) 617, ROD,NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF29909313-1EA	INCONEL(R) 617, ROD,NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF29909313-20EA	INCONEL(R) 617, ROD,NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF29909313-2EA	INCONEL(R) 617, ROD,NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF29909313-5EA	INCONEL(R) 617, ROD,NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF29912249-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500M I&	Materials Science - Specialties
GF29915602-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF29915602-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF29918144-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF29918920-1EA	COPPER, FOIL, THICKNESS 0.008MM, LENGTH&	Materials Science - Specialties
GF29919493-1EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF29920619-1EA	INDIUM, FOIL 50X50MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF29920619-2EA	INDIUM, FOIL 50X50MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF29920619-5EA	INDIUM, FOIL 50X50MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF29925861-1EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, S&	Materials Science - Specialties
GF29925861-2EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, S&	Materials Science - Specialties
GF29925861-5EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, S&	Materials Science - Specialties
GF29927100-1EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 25X&	Materials Science - Specialties
GF29927100-2EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 25X&	Materials Science - Specialties
GF29927100-5EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 25X&	Materials Science - Specialties
GF29927852-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 950M&	Materials Science - Specialties
GF29927852-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 950M&	Materials Science - Specialties
GF29928875-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF29928875-2EA	NICKEL, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF29928875-5EA	NICKEL, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF29931194-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF29936098-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF29936098-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF29936098-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF29940048-1EA	TUNGSTEN CARBIDE/COBALT (CO 10%), ROD,W&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF29940048-2EA	TUNGSTEN CARBIDE/COBALT (CO 10%), ROD,W&	Materials Science - Specialties
GF29940105-1EA	SILICON, LUMP, MAX. LUMP SIZE 5MM, WEIG&	Materials Science - Specialties
GF29949935-1EA	COPPER-LEAD ALLOY, CU80PB20, POWDER, 15&	Materials Science - Specialties
GF29953402-1EA	INDIUM, FOIL 25X25MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF29953402-2EA	INDIUM, FOIL 25X25MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF29953402-5EA	INDIUM, FOIL 25X25MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF29955662-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF29955662-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF29955662-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF29956461-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF29956461-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF29956461-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF29957417-10EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF29957417-20EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF29957417-50EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF29958126-10EA	IRON, FOIL 25X25MM, THICKNESS 0.38MM, H&	Materials Science - Specialties
GF29958126-1EA	IRON, FOIL 25X25MM, THICKNESS 0.38MM, H&	Materials Science - Specialties
GF29958126-20EA	IRON, FOIL 25X25MM, THICKNESS 0.38MM, H&	Materials Science - Specialties
GF29958126-2EA	IRON, FOIL 25X25MM, THICKNESS 0.38MM, H&	Materials Science - Specialties
GF29958126-5EA	IRON, FOIL 25X25MM, THICKNESS 0.38MM, H&	Materials Science - Specialties
GF29958845-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF29958845-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF29958845-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF29969724-1EA	LEAD, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF29970265-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF29970265-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF29970265-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF29970265-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF29970265-5EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF29970737-10EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF29970737-20EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF29970737-50EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF29971750-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF29971750-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF29971750-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF29974001-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), GRA&	Materials Science - Specialties
GF29976407-1EA	ALUMINUM, WIRE REEL, 10M DIAMETER 0.25M&	Materials Science - Specialties
GF29980176-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF29980176-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF29980176-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF29980334-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), TU&	Materials Science - Specialties
GF29980334-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), TU&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF29981199-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.0&	Materials Science - Specialties
GF29982336-10EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF29982336-20EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF29982336-50EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF29986981-10EA	IRON, FOIL 300X300MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF29986981-1EA	IRON, FOIL 300X300MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF29986981-20EA	IRON, FOIL 300X300MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF29986981-2EA	IRON, FOIL 300X300MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF29986981-5EA	IRON, FOIL 300X300MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF29990661-10EA	SILVER, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF29990661-1EA	SILVER, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF29990661-20EA	SILVER, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF29990661-2EA	SILVER, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF29990661-5EA	SILVER, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF29991673-1EA	HOLMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF29991673-2EA	HOLMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF29991673-5EA	HOLMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF29992494-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF29993013-10EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 1&	Materials Science - Specialties
GF29993013-1EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 1&	Materials Science - Specialties
GF29993013-2EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 1&	Materials Science - Specialties
GF29993013-5EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 1&	Materials Science - Specialties
GF29996892-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF3000328-1EA	CARBON - VITREOUS - 3000C, POWDER, MAX.&	Materials Science - Specialties
GF30003073-1EA	IRON, WIRE REEL, 10M DIAMETER 0.25MM, H&	Materials Science - Specialties
GF30006043-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF30008304-1EA	HAFNIUM, WIRE REEL, 1M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF30015582-1EA	GALLIUM/INDIUM, LUMP,GA 75.5%/IN 24.5%,&	Materials Science - Specialties
GF30016741-1EA	LEAD, FOIL, 5M COIL, THICKNESS 0.25MM, &	Materials Science - Specialties
GF30031546-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.007&	Materials Science - Specialties
GF30031546-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.007&	Materials Science - Specialties
GF30031546-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.007&	Materials Science - Specialties
GF30033223-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF30033379-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF30033379-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF30033379-50EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF30034774-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000M &	Materials Science - Specialties
GF30037878-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF30040232-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.006MM, &	Materials Science - Specialties
GF30041480-1EA	COBALT, WIRE REEL, 0.1M DIAMETER 1.0MM,&	Materials Science - Specialties
GF30045855-1EA	BRASS ALLOY, CU70ZN30, SPHERE, 3.0MM DI&	Materials Science - Specialties
GF30053540-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, FOIL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF30054642-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF30054642-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF30054642-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF30058792-10EA	SILVER, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF30058792-1EA	SILVER, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF30058792-2EA	SILVER, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF30058792-5EA	SILVER, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF30062494-10EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM TU&	Materials Science - Specialties
GF30062494-1EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM TU&	Materials Science - Specialties
GF30062494-2EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM TU&	Materials Science - Specialties
GF30062494-5EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM TU&	Materials Science - Specialties
GF30066050-10EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF30066050-20EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF30066050-50EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF30067062-1EA	TUNGSTEN CARBIDE/COBALT, ROD,WC 94%/CO &	Materials Science - Specialties
GF30067062-2EA	TUNGSTEN CARBIDE/COBALT, ROD,WC 94%/CO &	Materials Science - Specialties
GF30067062-5EA	TUNGSTEN CARBIDE/COBALT, ROD,WC 94%/CO &	Materials Science - Specialties
GF30067714-1EA	SILVER-COPPER ALLOY, AG85CU15, FOIL, 1M&	Materials Science - Specialties
GF30074419-1EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF30079863-1EA	TUNGSTEN-RHENIUM ALLOY, W74RE26, 0.1M W&	Materials Science - Specialties
GF30082968-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30082968-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30082968-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30082968-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30083767-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF30083903-1EA	GILDING METAL ALLOY, CU85ZN15, 500M WIR&	Materials Science - Specialties
GF30087895-1EA	POLYETHERETHERKETONE, (PEEK), GRANULE, &	Materials Science - Specialties
GF30088627-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF30088627-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF30088627-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF30089628-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF30095131-10EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF30095131-20EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF30095131-50EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF30096053-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF30096053-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF30096053-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF30096345-1EA	CADMIUM, FOIL 100X100MM, THICKNESS 2.0M&	Materials Science - Specialties
GF30096345-2EA	CADMIUM, FOIL 100X100MM, THICKNESS 2.0M&	Materials Science - Specialties
GF30096345-5EA	CADMIUM, FOIL 100X100MM, THICKNESS 2.0M&	Materials Science - Specialties
GF30097818-1EA	RHENIUM, FOIL, THICKNESS 1.0MM, SIZE 25&	Materials Science - Specialties
GF30102444-1EA	IRON, ROD, DIAMETER 4.0MM, LENGTH 100 M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF30102444-2EA	IRON, ROD, DIAMETER 4.0MM, LENGTH 100 M&	Materials Science - Specialties
GF30110612-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30110612-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30110612-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30121276-1EA	ZINC, WIRE REEL, 2M, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF30128576-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF30128576-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF30128576-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF30132795-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF30134146-1EA	POLYVINYLIDENECHLORIDE, (PVDC), POWDER,&	Materials Science - Specialties
GF30135002-1EA	ZIRCONIUM, SPONGE, 100G, MAX. SIZE 25MM&	Materials Science - Specialties
GF30135798-1EA	ALUMINA, FIBER, TEX NUMBER 250, LENGTH &	Materials Science - Specialties
GF30137262-1EA	PLATINUM/IRIDIUM, WIRE,PT85%/IR 15%, DI&	Materials Science - Specialties
GF30145272-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF30145272-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF30145272-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF30150021-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF30151707-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF30156218-1EA	VANADIUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF30156218-2EA	VANADIUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF30156218-5EA	VANADIUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF30160291-1EA	COBALT, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF30163148-1EA	IRON, WIRE REEL, 10M, DIAMETER 0.5MM, A&	Materials Science - Specialties
GF30169010-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 70%/S&	Materials Science - Specialties
GF30173420-1EA	NICKEL OXIDE, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF30176951-1EA	ZINC, FOIL, 0.5M COIL, THICKNESS 0.1MM,&	Materials Science - Specialties
GF30178964-1EA	IRON BORIDE, POWDER, MAX. PARTICLE SIZE&	Materials Science - Specialties
GF30192623-10EA	COPPER, FOIL, THICKNESS 0.003MM, DIAMET&	Materials Science - Specialties
GF30192623-20EA	COPPER, FOIL, THICKNESS 0.003MM, DIAMET&	Materials Science - Specialties
GF30192623-50EA	COPPER, FOIL, THICKNESS 0.003MM, DIAMET&	Materials Science - Specialties
GF30193781-10EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF30193781-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF30193781-20EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF30193781-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF30193781-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF30196054-1EA	DYSPROSIUM, ROD, 50MM, DIAMETER 6.35MM,&	Materials Science - Specialties
GF30196054-2EA	DYSPROSIUM, ROD, 50MM, DIAMETER 6.35MM,&	Materials Science - Specialties
GF30200162-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF30200162-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF30200162-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF30204537-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF30204537-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF30204537-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF30206999-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF30209745-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30209745-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30209745-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30209745-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30214505-1EA	TUNGSTEN-RHENIUM ALLOY, W74RE26, 5M WIR&	Materials Science - Specialties
GF30221941-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF30222076-1EA	MANGANIN(R) - RESISTANCE ALLOY, INSULAT&	Materials Science - Specialties
GF30224595-10EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF30224595-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF30224595-20EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF30224595-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF30224595-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF30227611-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF30227611-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF30227611-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF30227611-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF30232437-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF30232437-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF30232437-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF30232561-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF30232561-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF30232561-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF30238141-10EA	ZINC, ROD, DIAMETER 19MM, LENGTH 200 MM&	Materials Science - Specialties
GF30238141-1EA	ZINC, ROD, DIAMETER 19MM, LENGTH 200 MM&	Materials Science - Specialties
GF30238141-2EA	ZINC, ROD, DIAMETER 19MM, LENGTH 200 MM&	Materials Science - Specialties
GF30238141-5EA	ZINC, ROD, DIAMETER 19MM, LENGTH 200 MM&	Materials Science - Specialties
GF30241112-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30241112-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30241112-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30241112-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30244339-10EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF30244339-1EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF30244339-2EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF30244339-5EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF30248849-1EA	VANADIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF30248849-2EA	VANADIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF30248849-5EA	VANADIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF30251618-1EA	BERYLLIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF30258491-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF30259357-1EA	PLATINUM, FOIL 25X25MM, THICKNESS 0.125&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF30259357-2EA	PLATINUM, FOIL 25X25MM, THICKNESS 0.125&	Materials Science - Specialties
GF30259357-5EA	PLATINUM, FOIL 25X25MM, THICKNESS 0.125&	Materials Science - Specialties
GF30262812-1EA	IRON, ROD, 500MM, DIAMETER 25MM, AS DRA&	Materials Science - Specialties
GF30262812-2EA	IRON, ROD, 500MM, DIAMETER 25MM, AS DRA&	Materials Science - Specialties
GF30262812-5EA	IRON, ROD, 500MM, DIAMETER 25MM, AS DRA&	Materials Science - Specialties
GF30268076-1EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF30268076-2EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF30273263-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF30278358-10EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF30278358-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF30278358-20EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF30278358-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF30278358-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF30280520-1EA	IRON, FOIL, 10M COIL, THICKNESS 0.5MM, &	Materials Science - Specialties
GF30281677-1EA	COPPER, INSULATED WIRE, 0.2M, CONDUCTOR&	Materials Science - Specialties
GF30288539-1EA	NICKEL, WIRE REEL, 50M, DIAMETER 1.0MM,&	Materials Science - Specialties
GF30294446-1EA	PLATINUM/RHODIUM, WIRE,PT 80%/RH 20%, D&	Materials Science - Specialties
GF30296695-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF30296695-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF30296695-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF30299407-10EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF30299407-20EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF30303087-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF30303087-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF30309353-1EA	TUNGSTEN-COPPER ALLOY, W80CU20, 100MM R&	Materials Science - Specialties
GF30309353-2EA	TUNGSTEN-COPPER ALLOY, W80CU20, 100MM R&	Materials Science - Specialties
GF30309555-1EA	ALUMINUM-COBALT ALLOY, AL99.5CO0.5, 0.1&	Materials Science - Specialties
GF30310850-1EA	GOLD, WIRE, DIAMETER 0.05MM, LENGTH 20 &	Materials Science - Specialties
GF30311536-10EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF30311536-20EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF30311536-50EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF30315057-1EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF30315057-2EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF30315057-5EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF30317396-10EA	ZINC, FOIL 150X150MM, THICKNESS 0.175MM&	Materials Science - Specialties
GF30317396-1EA	ZINC, FOIL 150X150MM, THICKNESS 0.175MM&	Materials Science - Specialties
GF30317396-20EA	ZINC, FOIL 150X150MM, THICKNESS 0.175MM&	Materials Science - Specialties
GF30317396-2EA	ZINC, FOIL 150X150MM, THICKNESS 0.175MM&	Materials Science - Specialties
GF30317396-5EA	ZINC, FOIL 150X150MM, THICKNESS 0.175MM&	Materials Science - Specialties
GF30318184-10EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF30318184-20EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF30318184-50EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF30324338-1EA	BRASS ALLOY, CU63ZN37, FOIL, 5M COIL, 1&	Materials Science - Specialties
GF30329995-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF30329995-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF30329995-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF30339042-1EA	ALUMINUM, FOIL, THICKNESS 0.040MM, LENG&	Materials Science - Specialties
GF30341146-1EA	RHENIUM, WIRE REEL, 2M, DIAMETER 0.178M&	Materials Science - Specialties
GF30342507-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF30342507-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF30342507-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF30348110-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF30348110-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF30348110-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF30348110-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF30349177-10EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF30349177-20EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF30349177-50EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF30349627-1EA	COPPER - O.F.H.C., ROD, 1000MM, DIAMETE&	Materials Science - Specialties
GF30349627-2EA	COPPER - O.F.H.C., ROD, 1000MM, DIAMETE&	Materials Science - Specialties
GF30351440-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF30365917-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF30370924-1EA	IRIDIUM, WIRE REEL, 0.2M, DIAMETER 0.12&	Materials Science - Specialties
GF30380239-1EA	GOLD, WIRE, DIAMETER 0.06MM, LENGTH 5 M&	Materials Science - Specialties
GF30380262-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF30387887-1EA	CHROMIUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF30388732-1EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, SIZ&	Materials Science - Specialties
GF30388732-2EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, SIZ&	Materials Science - Specialties
GF30388732-5EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, SIZ&	Materials Science - Specialties
GF30388855-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF30388855-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF30388855-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF30395112-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF30395112-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF30395112-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF30395965-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30395965-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30395965-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30395965-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30395965-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30405833-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.5M W&	Materials Science - Specialties
GF30407824-1EA	GOLD/TIN, FOIL,AU 80%/SN20%, THICKNESS &	Materials Science - Specialties
GF30407824-2EA	GOLD/TIN, FOIL,AU 80%/SN20%, THICKNESS &	Materials Science - Specialties
GF30408386-1EA	LEAD, FOIL, THICKNESS 0.20MM, LENGTH 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF30409253-1EA	GOLD, ROD, 100MM, DIAMETER 1.6MM, AS DR&	Materials Science - Specialties
GF30410132-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF30417566-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 0.0125M&	Materials Science - Specialties
GF30419580-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF30419580-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF30419580-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF30419580-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF30419580-5EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF30420469-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30420469-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30420469-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30420469-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30420469-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30423293-10EA	CARBON, ROD, 150MM, DIAMETER 2.0MM, GRA&	Materials Science - Specialties
GF30423293-1EA	CARBON, ROD, 150MM, DIAMETER 2.0MM, GRA&	Materials Science - Specialties
GF30423293-2EA	CARBON, ROD, 150MM, DIAMETER 2.0MM, GRA&	Materials Science - Specialties
GF30423293-5EA	CARBON, ROD, 150MM, DIAMETER 2.0MM, GRA&	Materials Science - Specialties
GF30428377-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF30428377-1EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF30428377-2EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF30428377-5EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF30434059-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF30434059-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF30434059-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF30435386-10EA	ALUMINUM, FOIL, THICKNESS 0.0008MM, SIZ&	Materials Science - Specialties
GF30435386-1EA	ALUMINUM, FOIL, THICKNESS 0.0008MM, SIZ&	Materials Science - Specialties
GF30435386-20EA	ALUMINUM, FOIL, THICKNESS 0.0008MM, SIZ&	Materials Science - Specialties
GF30435386-2EA	ALUMINUM, FOIL, THICKNESS 0.0008MM, SIZ&	Materials Science - Specialties
GF30435386-5EA	ALUMINUM, FOIL, THICKNESS 0.0008MM, SIZ&	Materials Science - Specialties
GF30438660-1EA	TANTALUM, WIRE REEL, 50M, DIAMETER 0.30&	Materials Science - Specialties
GF30443554-1EA	TUNGSTEN, ROD, 18MM, DIAMETER 20.0MM, C&	Materials Science - Specialties
GF30443554-2EA	TUNGSTEN, ROD, 18MM, DIAMETER 20.0MM, C&	Materials Science - Specialties
GF30456053-1EA	MAGNESIUM, WIRE REEL, 1M DIAMETER 0.4MM&	Materials Science - Specialties
GF30457874-1EA	IRON, ROD, 200MM, DIAMETER 3.0MM, AS DR&	Materials Science - Specialties
GF30457874-2EA	IRON, ROD, 200MM, DIAMETER 3.0MM, AS DR&	Materials Science - Specialties
GF30457874-5EA	IRON, ROD, 200MM, DIAMETER 3.0MM, AS DR&	Materials Science - Specialties
GF30458910-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF30458910-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF30458910-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF30467998-1EA	RHODIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF30467998-2EA	RHODIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF30469642-1EA	IRON/BORON/SILICON, FOIL,FE 79%/B 16%/S&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF30475863-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF30475863-20EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF30475863-50EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF30481512-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF30481512-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF30481512-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF30481512-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF30481512-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF30482984-1EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF30482984-2EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF30483907-1EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF30483907-2EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF30483907-5EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF30485303-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF30485303-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF30485303-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF30485303-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF30485303-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF30492659-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF30492659-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF30494819-10EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF30494819-20EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF30494819-50EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF30503247-1EA	NIOBIUM, TUBE, 200MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF30503247-2EA	NIOBIUM, TUBE, 200MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF30503247-5EA	NIOBIUM, TUBE, 200MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF30503258-1EA	ZINC-ALUMINUM ALLOY, ZN50AL50, POWDER, &	Materials Science - Specialties
GF30506240-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF30508129-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF30512506-1EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF30512506-2EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF30512528-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF30516667-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF30517444-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF30522484-1EA	NITINOL ALLOY, NI55TI45, 1000MM TUBE, 0&	Materials Science - Specialties
GF30524330-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30524330-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30524330-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30524330-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30532845-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF30532845-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF30532845-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF30535062-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF30535062-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF30535062-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF30537121-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF30537121-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF30537121-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF30537121-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF30537121-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF30537569-1EA	FLAX/PP, (40% FLAX / PP), FABRIC, WEIGH&	Materials Science - Specialties
GF30540271-1EA	NICKEL, WIRE REEL, 50M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF30544703-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF30550496-1EA	BISMUTH, FOIL, THICKNESS 0.045MM, SIZE &	Materials Science - Specialties
GF30553983-1EA	COPPER, FOIL, THICKNESS 0.006MM, SIZE 5&	Materials Science - Specialties
GF30553983-2EA	COPPER, FOIL, THICKNESS 0.006MM, SIZE 5&	Materials Science - Specialties
GF30554546-10EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF30554546-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF30554546-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF30554546-5EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF30559350-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF30566662-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF30574919-1EA	GOLD/NICKEL, WIRE,AU 82%/NI 18%, DIAMET&	Materials Science - Specialties
GF30576034-10EA	NICKEL, FOIL 150X150MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF30576034-1EA	NICKEL, FOIL 150X150MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF30576034-20EA	NICKEL, FOIL 150X150MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF30576034-2EA	NICKEL, FOIL 150X150MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF30576034-5EA	NICKEL, FOIL 150X150MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF30580545-1EA	COPPER, ROD, 200MM, DIAMETER 12.7MM, AS&	Materials Science - Specialties
GF30584932-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF30584932-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF30584932-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF30593684-10EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF30593684-1EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF30593684-20EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF30593684-2EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF30593684-5EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF30597318-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF30597318-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF30597318-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF30597318-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF30597318-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF30604025-10EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF30604025-1EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF30604025-20EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF30604025-2EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF30604025-5EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF30604250-1EA	POLYSULFONE, (PSU), ROD, DIAMETER 50MM,&	Materials Science - Specialties
GF30611517-10EA	INDIUM, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF30611517-1EA	INDIUM, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF30611517-2EA	INDIUM, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF30611517-5EA	INDIUM, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF30616668-1EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF30616668-2EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF30616668-5EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF30620012-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30620012-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30620012-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30622700-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF30622700-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF30622700-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF30622700-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF30622700-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF30624195-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 12&	Materials Science - Specialties
GF30632071-1EA	THORIATED TUNGSTEN, WIRE,W 99.4%/TH 0.6&	Materials Science - Specialties
GF30633825-1EA	HAFNIUM, FOIL 25X25MM, THICKNESS 0.125M&	Materials Science - Specialties
GF30633825-2EA	HAFNIUM, FOIL 25X25MM, THICKNESS 0.125M&	Materials Science - Specialties
GF30633825-5EA	HAFNIUM, FOIL 25X25MM, THICKNESS 0.125M&	Materials Science - Specialties
GF30645165-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF30645525-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF30656077-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF30656077-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF30656077-20EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF30656077-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF30656077-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF30657102-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF30661657-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF30661657-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF30661657-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF30661657-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF30661657-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF30666494-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1M WIRE,&	Materials Science - Specialties
GF30666809-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30666809-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30666809-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30673166-1EA	POLYETHERETHERKETONE, (PEEK), SHEET, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF30673166-2EA	POLYETHERETHERKETONE, (PEEK), SHEET, TH&	Materials Science - Specialties
GF30673166-5EA	POLYETHERETHERKETONE, (PEEK), SHEET, TH&	Materials Science - Specialties
GF30673661-1EA	SILVER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF30679421-10EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF30679421-20EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF30679421-50EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF30680591-1EA	TUNGSTEN, FOIL, THICKNESS 3.0MM, SIZE 1&	Materials Science - Specialties
GF30680591-2EA	TUNGSTEN, FOIL, THICKNESS 3.0MM, SIZE 1&	Materials Science - Specialties
GF30680591-5EA	TUNGSTEN, FOIL, THICKNESS 3.0MM, SIZE 1&	Materials Science - Specialties
GF30681323-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF30681323-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF30681323-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF30684540-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF30684540-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF30684540-5EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF30685327-1EA	TITANIUM-ALUMINIUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF30689040-1EA	ZIRCONIUM, TUBE, 200MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF30689040-2EA	ZIRCONIUM, TUBE, 200MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF30693371-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF30693371-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF30693371-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF30711147-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF30711147-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF30711147-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF30716153-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF30716153-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF30716153-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF30716298-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF30717435-1EA	TOPAZ (YELLOW IMPERIAL), POWDER,(OH)2, M&	Materials Science - Specialties
GF30719471-1EA	STAINLESS STEEL - AISI 316L, POWDER,FE/&	Materials Science - Specialties
GF30719886-10EA	POLYBUTYLENE TEREPHTHALATE, (PBT), FILM&	Materials Science - Specialties
GF30719886-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), FILM&	Materials Science - Specialties
GF30719886-2EA	POLYBUTYLENE TEREPHTHALATE, (PBT), FILM&	Materials Science - Specialties
GF30719886-5EA	POLYBUTYLENE TEREPHTHALATE, (PBT), FILM&	Materials Science - Specialties
GF30729315-10EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF30729315-20EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF30729315-50EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF30730744-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF30730744-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF30730744-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF30738573-1EA	NICKEL-IRON ALLOY, NI80FE20, 5M WIRE, 0&	Materials Science - Specialties
GF30742365-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 10M WIR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF30746055-1EA	VANADIUM, ROD, DIAMETER 8.0MM, LENGTH 2&	Materials Science - Specialties
GF30753918-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.001&	Materials Science - Specialties
GF30757383-1EA	CADMIUM, WIRE REEL, 10M DIAMETER 0.25MM&	Materials Science - Specialties
GF30758744-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF30758744-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF30758744-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF30766978-1EA	BARIUM, LUMP, MAX. LUMP SIZE 25MM, WEIG&	Materials Science - Specialties
GF30767395-1EA	ZINC, FOIL, 0.5M COIL, THICKNESS 1.5MM,&	Materials Science - Specialties
GF30768093-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF30768093-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF30768093-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF30768093-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF30768611-1EA	IRON, FOIL, 2M COIL, THICKNESS 0.025MM,&	Materials Science - Specialties
GF30768666-1EA	ALLOY 825, NI39.5FE32CR22MO3CU2TI, ROD,&	Materials Science - Specialties
GF30768666-2EA	ALLOY 825, NI39.5FE32CR22MO3CU2TI, ROD,&	Materials Science - Specialties
GF30769263-10EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 5&	Materials Science - Specialties
GF30769263-1EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 5&	Materials Science - Specialties
GF30769263-20EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 5&	Materials Science - Specialties
GF30769263-2EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 5&	Materials Science - Specialties
GF30769263-5EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 5&	Materials Science - Specialties
GF30772223-1EA	ALUMINUM, FOIL, THICKNESS 0.008MM, LENG&	Materials Science - Specialties
GF30773268-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF30773268-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF30773268-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF30775057-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF30775057-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF30775057-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF30775248-1EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF30776272-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF30776272-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF30776272-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF30779208-10EA	MOLYBDENUM, ROD, 500MM, DIAMETER 1.25MM&	Materials Science - Specialties
GF30779208-1EA	MOLYBDENUM, ROD, 500MM, DIAMETER 1.25MM&	Materials Science - Specialties
GF30779208-20EA	MOLYBDENUM, ROD, 500MM, DIAMETER 1.25MM&	Materials Science - Specialties
GF30779208-2EA	MOLYBDENUM, ROD, 500MM, DIAMETER 1.25MM&	Materials Science - Specialties
GF30779208-5EA	MOLYBDENUM, ROD, 500MM, DIAMETER 1.25MM&	Materials Science - Specialties
GF30779714-1EA	LEAD, FOIL, THICKNESS 0.5MM, SIZE 500X5&	Materials Science - Specialties
GF30779714-2EA	LEAD, FOIL, THICKNESS 0.5MM, SIZE 500X5&	Materials Science - Specialties
GF30779714-5EA	LEAD, FOIL, THICKNESS 0.5MM, SIZE 500X5&	Materials Science - Specialties
GF30780772-1EA	MONEL? ALLOY 400, NI65CU33FE2, 25M WIRE&	Materials Science - Specialties
GF30785531-10EA	TIN, ROD, 500MM, DIAMETER 2.0MM, EXTRUD&	Materials Science - Specialties
GF30785531-1EA	TIN, ROD, 500MM, DIAMETER 2.0MM, EXTRUD&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF30785531-20EA	TIN, ROD, 500MM, DIAMETER 2.0MM, EXTRUD&	Materials Science - Specialties
GF30785531-2EA	TIN, ROD, 500MM, DIAMETER 2.0MM, EXTRUD&	Materials Science - Specialties
GF30785531-5EA	TIN, ROD, 500MM, DIAMETER 2.0MM, EXTRUD&	Materials Science - Specialties
GF30786127-1EA	TIN-SILVER ALLOY, SN96AG4, 50M WIRE, 1.&	Materials Science - Specialties
GF30787038-1EA	ALUMINUM-LITHIUM-COPPER ALLOY, AL95LI2.&	Materials Science - Specialties
GF30787038-2EA	ALUMINUM-LITHIUM-COPPER ALLOY, AL95LI2.&	Materials Science - Specialties
GF30787038-5EA	ALUMINUM-LITHIUM-COPPER ALLOY, AL95LI2.&	Materials Science - Specialties
GF30789715-1EA	TITANIUM, ROD, 200MM, DIAMETER 20MM, AN&	Materials Science - Specialties
GF30789715-2EA	TITANIUM, ROD, 200MM, DIAMETER 20MM, AN&	Materials Science - Specialties
GF30789715-5EA	TITANIUM, ROD, 200MM, DIAMETER 20MM, AN&	Materials Science - Specialties
GF30793316-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30793316-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30793316-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF30794171-1EA	ALUMINUM, SPHERE, 50PCS, DIAMETER 1.0MM&	Materials Science - Specialties
GF30798018-1EA	ZINC, FOIL, 2M COIL, THICKNESS 0.05MM, &	Materials Science - Specialties
GF30798120-1EA	NICKEL/CHROMIUM, ROD,NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF30798120-2EA	NICKEL/CHROMIUM, ROD,NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF30798120-5EA	NICKEL/CHROMIUM, ROD,NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF30804487-1EA	SILVER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF30805208-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), FIBE&	Materials Science - Specialties
GF30807097-1EA	NICKEL, WIRE REEL, 5M, DIAMETER 1.0MM, &	Materials Science - Specialties
GF30810462-10EA	NICKEL, FOIL, LIGHT TESTED, 200X200MM, &	Materials Science - Specialties
GF30810462-1EA	NICKEL, FOIL, LIGHT TESTED, 200X200MM, &	Materials Science - Specialties
GF30810462-2EA	NICKEL, FOIL, LIGHT TESTED, 200X200MM, &	Materials Science - Specialties
GF30810462-5EA	NICKEL, FOIL, LIGHT TESTED, 200X200MM, &	Materials Science - Specialties
GF30813577-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF30813577-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF30813577-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF30816356-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 150X15&	Materials Science - Specialties
GF30819797-10EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF30819797-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF30819797-20EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF30819797-2EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF30819797-5EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF30821330-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF30821622-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF30821734-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30827842-10EA	GOLD, FOIL, THICKNESS 0.02MM, DIAMETER &	Materials Science - Specialties
GF30827842-20EA	GOLD, FOIL, THICKNESS 0.02MM, DIAMETER &	Materials Science - Specialties
GF30830486-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF30830486-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF30830486-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF30832781-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF30839485-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF30839485-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF30839485-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF30839485-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF30839485-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF30844582-1EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF30844582-2EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF30849622-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF30849622-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF30849622-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF30859566-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF30860209-1EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF30860209-2EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF30860209-5EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF30877836-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF30877836-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF30877836-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF30878444-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF30878444-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF30878444-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF30878444-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF30881550-10EA	NIOBIUM, FOIL, THICKNESS 0.006MM, DIAME&	Materials Science - Specialties
GF30881550-20EA	NIOBIUM, FOIL, THICKNESS 0.006MM, DIAME&	Materials Science - Specialties
GF30881550-50EA	NIOBIUM, FOIL, THICKNESS 0.006MM, DIAME&	Materials Science - Specialties
GF30881932-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF30881932-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF30881932-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF30882551-1EA	ALUMINUM ALLOY 5019, WIRE,AL 95%/MG 5%,&	Materials Science - Specialties
GF30884878-1EA	NICKEL, POWDER, MAX. PARTICLE SIZE 250M&	Materials Science - Specialties
GF30893979-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF30910092-1EA	ANTIMONY, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF30911778-1EA	MAGNESIUM, WIRE REEL, 2M DIAMETER 0.125&	Materials Science - Specialties
GF30915569-10EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF30915569-1EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF30915569-20EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF30915569-2EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF30915569-5EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF30923681-10EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF30923681-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF30923681-20EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF30923681-2EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF30923681-5EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF30925997-1EA	NICKEL/IRON, WIRE, NI 90%/FE 10%, DIAMET&	Materials Science - Specialties
GF30931376-1EA	MONEL? ALLOY 400, NI65CU33FE2, 25M WIRE&	Materials Science - Specialties
GF30933413-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF30934841-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF30934841-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF30934841-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF30934841-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF30935550-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF30935550-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF30935550-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF30937732-1EA	VANADIUM, WIRE REEL, 0.5M, DIAMETER 1.0&	Materials Science - Specialties
GF30939206-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIB&	Materials Science - Specialties
GF30945720-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF30945720-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF30945720-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF30952896-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF30952896-2EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF30952896-5EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF30954034-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF30954337-10EA	MONEL(R) ALLOY 400, FOIL, NI 65%/CU 33%/&	Materials Science - Specialties
GF30954337-20EA	MONEL(R) ALLOY 400, FOIL, NI 65%/CU 33%/&	Materials Science - Specialties
GF30954337-50EA	MONEL(R) ALLOY 400, FOIL, NI 65%/CU 33%/&	Materials Science - Specialties
GF30959141-1EA	STAINLESS STEEL - AISI 316, FOIL, FE/CR1&	Materials Science - Specialties
GF30959141-2EA	STAINLESS STEEL - AISI 316, FOIL, FE/CR1&	Materials Science - Specialties
GF30959141-5EA	STAINLESS STEEL - AISI 316, FOIL, FE/CR1&	Materials Science - Specialties
GF30959411-1EA	COBALT, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF30959411-2EA	COBALT, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF30959411-5EA	COBALT, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF30982620-1EA	CHROMIUM, POWDER, MAX. PARTICLE SIZE 38&	Materials Science - Specialties
GF30985050-1EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF30990876-1EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF30990876-2EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF30990876-5EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF30991293-1EA	SILICON CARBIDE, POWDER, MEAN PARTICLE &	Materials Science - Specialties
GF30998661-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF30998661-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF30998661-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF31001364-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF31001364-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF31001364-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF31001667-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF31001667-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF31001667-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF31001960-1EA	BISMUTH, FOIL 25X25MM, THICKNESS 2.0MM,&	Materials Science - Specialties
GF31001960-2EA	BISMUTH, FOIL 25X25MM, THICKNESS 2.0MM,&	Materials Science - Specialties
GF31003456-1EA	ALUMINUM, ROD, 100MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF31003456-2EA	ALUMINUM, ROD, 100MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF31003456-5EA	ALUMINUM, ROD, 100MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF31006246-10EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF31006246-1EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF31006246-20EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF31006246-2EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF31006246-5EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF31013525-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF31013525-2EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF31022671-1EA	MOLYBDENUM, ROD, 200MM, DIAMETER 8.0MM,&	Materials Science - Specialties
GF31022671-2EA	MOLYBDENUM, ROD, 200MM, DIAMETER 8.0MM,&	Materials Science - Specialties
GF31022671-5EA	MOLYBDENUM, ROD, 200MM, DIAMETER 8.0MM,&	Materials Science - Specialties
GF31022862-1EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF31022862-2EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF31022862-5EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF31024718-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.1&	Materials Science - Specialties
GF31027463-1EA	TUNGSTEN, POWDER, MAX. PARTICLE SIZE 10&	Materials Science - Specialties
GF31028543-1EA	HOLMIUM, POWDER, 5G, MAX. PARTICLE SIZE&	Materials Science - Specialties
GF31033112-1EA	PALLADIUM, FOIL 50X50MM, THICKNESS 0.25&	Materials Science - Specialties
GF31034135-1EA	PALLADIUM, POWDER, MAX. PARTICLE SIZE 1&	Materials Science - Specialties
GF31037026-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF31037026-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF31037026-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF31037026-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF31037026-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF31046419-1EA	ALUMINUM, ROD, DIAMETER 3.0MM, LENGTH 5&	Materials Science - Specialties
GF31046419-2EA	ALUMINUM, ROD, DIAMETER 3.0MM, LENGTH 5&	Materials Science - Specialties
GF31048635-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF31053754-1EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.20M&	Materials Science - Specialties
GF31053754-2EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.20M&	Materials Science - Specialties
GF31053754-5EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.20M&	Materials Science - Specialties
GF31054373-1EA	POLYCARBONATE - 30% GLASS FIBER FILLED,&	Materials Science - Specialties
GF31054373-2EA	POLYCARBONATE - 30% GLASS FIBER FILLED,&	Materials Science - Specialties
GF31054373-5EA	POLYCARBONATE - 30% GLASS FIBER FILLED,&	Materials Science - Specialties
GF31059110-1EA	ZINC, WIRE REEL, 10M, DIAMETER 0.05MM, &	Materials Science - Specialties
GF31061595-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 10M WI&	Materials Science - Specialties
GF31062855-1EA	GALLIUM-INDIUM-TIN ALLOY, GA62IN22SN16,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF31065094-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF31065094-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF31065094-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF31066444-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF31066444-1EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF31066444-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF31066444-2EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF31066444-5EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF31070270-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF31070270-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF31070270-20EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF31070270-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF31070270-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF31074308-1EA	TITANIUM, POWDER, MAX. PARTICLE SIZE 75&	Materials Science - Specialties
GF31078256-1EA	POLYETHERETHERKETONE, (PEEK), FIBER, TE&	Materials Science - Specialties
GF31079066-10EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF31079066-20EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF31079066-50EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF31080899-1EA	GOLD, ROD, 25MM, DIAMETER 2.0MM, AS DRA&	Materials Science - Specialties
GF31080899-2EA	GOLD, ROD, 25MM, DIAMETER 2.0MM, AS DRA&	Materials Science - Specialties
GF31083229-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF31085760-1EA	TITANIUM, WIRE REEL, 5M DIAMETER 0.25MM&	Materials Science - Specialties
GF31087526-1EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 10&	Materials Science - Specialties
GF31096683-1EA	COPPER, WIRE, DIAMETER 0.1MM, LENGTH 50&	Materials Science - Specialties
GF31099888-1EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 3.0MM&	Materials Science - Specialties
GF31099888-2EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 3.0MM&	Materials Science - Specialties
GF31099888-5EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 3.0MM&	Materials Science - Specialties
GF31105864-10EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF31105864-20EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF31105864-50EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF31110859-1EA	CARBON, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF31110859-2EA	CARBON, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF31114011-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.1MM,&	Materials Science - Specialties
GF31119140-1EA	ZINC, FOIL 300X300MM, THICKNESS 0.35MM,&	Materials Science - Specialties
GF31119140-2EA	ZINC, FOIL 300X300MM, THICKNESS 0.35MM,&	Materials Science - Specialties
GF31119140-5EA	ZINC, FOIL 300X300MM, THICKNESS 0.35MM,&	Materials Science - Specialties
GF31122706-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF31126698-10EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF31126698-1EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF31126698-20EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF31126698-2EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF31126698-5EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF31127712-1EA	TITANIUM, ROD, 10MM, DIAMETER 50MM, 99.&	Materials Science - Specialties
GF31129051-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF31129051-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF31129051-20EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF31129051-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF31129051-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF31136431-10EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF31136431-20EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF31136431-50EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF31147523-10EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF31147523-20EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF31147523-50EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF31148209-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 5M WI&	Materials Science - Specialties
GF31151887-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF31151887-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF31151887-20EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF31151887-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF31151887-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF31159324-1EA	BRASS, TUBE,CU 63%/ZN 37%, OUTSIDE DIAM&	Materials Science - Specialties
GF31159324-2EA	BRASS, TUBE,CU 63%/ZN 37%, OUTSIDE DIAM&	Materials Science - Specialties
GF31159324-5EA	BRASS, TUBE,CU 63%/ZN 37%, OUTSIDE DIAM&	Materials Science - Specialties
GF31160517-1EA	GOLD-IRON ALLOY, AU99.93FE0.07, 0.2M WI&	Materials Science - Specialties
GF31161754-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF31161754-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF31164690-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF31165118-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.4&	Materials Science - Specialties
GF31166142-1EA	TIN, LUMP, MAX. LUMP SIZE 5MM, WEIGHT 2&	Materials Science - Specialties
GF31166805-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF31166805-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF31166805-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF31167514-1EA	GOLD-NICKEL ALLOY, AU82NI18, 0.1M WIRE,&	Materials Science - Specialties
GF31168122-1EA	COBALT, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF31168122-2EA	COBALT, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF31174118-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF31177245-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF31177245-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF31177245-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF31185907-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF31185907-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF31185907-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF31185907-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF31194468-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF31219905-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF31219905-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF31219905-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF31230313-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF31230313-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF31230313-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF31235891-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF31235891-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF31236533-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF31236757-1EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF31236757-2EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF31236757-5EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF31239299-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF31239299-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF31239299-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF31239930-10EA	MAGNESIUM, FOIL, THICKNESS 0.003MM, DIA&	Materials Science - Specialties
GF31239930-20EA	MAGNESIUM, FOIL, THICKNESS 0.003MM, DIA&	Materials Science - Specialties
GF31239930-50EA	MAGNESIUM, FOIL, THICKNESS 0.003MM, DIA&	Materials Science - Specialties
GF31243834-10EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF31243834-20EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF31243834-50EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF31247041-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF31249447-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF31249447-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF31249447-50EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF31254599-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF31254599-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF31254599-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF31256030-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF31256030-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF31256388-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF31259527-1EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF31259527-2EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF31259527-5EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF31260675-10EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF31260675-20EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF31260675-50EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF31264680-1EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 200&	Materials Science - Specialties
GF31264680-2EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 200&	Materials Science - Specialties
GF31264680-5EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 200&	Materials Science - Specialties
GF31265041-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF31266121-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF31266121-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF31266121-20EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF31266121-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF31266121-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF31279912-1EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF31279912-2EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF31280723-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 0&	Materials Science - Specialties
GF31290207-1EA	SCANDIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF31290207-2EA	SCANDIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF31290500-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF31296551-1EA	LEAD, WIRE REEL, 1M, DIAMETER 0.25MM, A&	Materials Science - Specialties
GF31303279-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF31303279-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF31308241-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF31308241-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF31308241-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF31308241-2EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF31308241-5EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF31309826-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, 100MM &	Materials Science - Specialties
GF31314710-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF31314710-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF31314710-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF31317645-1EA	ZINC, LUMP, MAX. LUMP SIZE 2MM, WEIGHT &	Materials Science - Specialties
GF31319186-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF31319186-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF31319186-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF31319412-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF31319412-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF31319412-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF31321224-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF31324384-1EA	TUNGSTEN, FOIL, 5M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF31326982-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF31326982-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF31326982-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF31326982-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF31332956-10EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF31332956-1EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF31332956-20EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF31332956-2EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF31332956-5EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF31333137-1EA	TANTALUM, SPHERE, 100PCS, DIAMETER 1.0M&	Materials Science - Specialties
GF31334093-1EA	ALUMINUM, WIRE REEL, 0.5M, DIAMETER 0.5&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF31335397-10EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF31335397-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF31335397-2EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF31335397-5EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF31340539-10EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF31340539-20EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF31340539-50EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF31345455-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF31345455-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF31345455-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF31345455-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF31346052-10EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF31346052-20EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF31346052-50EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF31350721-100EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF31350721-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF31350721-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF31350721-50EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF31350721-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF31352194-1EA	TIN, LUMP, MAX. LUMP SIZE 4MM, WEIGHT 2&	Materials Science - Specialties
GF31361835-10EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF31361835-1EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF31361835-2EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF31361835-5EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF31363714-10EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF31363714-1EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF31363714-20EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF31363714-2EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF31363714-5EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF31367718-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF31367741-1EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 2&	Materials Science - Specialties
GF31367741-2EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 2&	Materials Science - Specialties
GF31369282-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF31384593-1EA	ZINC, FOIL 100X100MM, THICKNESS 3MM, AS&	Materials Science - Specialties
GF31393324-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF31393324-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF31393324-20EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF31393324-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF31393324-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF31395146-1EA	ALUMINUM, FOIL, THICKNESS 0.15MM, LENGT&	Materials Science - Specialties
GF31401627-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF31401627-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF31412999-10EA	GOLD, FOIL, THICKNESS 0.009MM, DIAMETER&	Materials Science - Specialties
GF31412999-20EA	GOLD, FOIL, THICKNESS 0.009MM, DIAMETER&	Materials Science - Specialties
GF31412999-50EA	GOLD, FOIL, THICKNESS 0.009MM, DIAMETER&	Materials Science - Specialties
GF31414643-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF31414643-2EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF31414643-5EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF31415105-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF31415240-1EA	TIN, FOIL 300X300MM, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF31415240-2EA	TIN, FOIL 300X300MM, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF31419200-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 5M INSU&	Materials Science - Specialties
GF31421898-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF31421898-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF31421898-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF31426848-1EA	MOLYBDENUM, BOLT, SIZE M6 X 30MM , LENG&	Materials Science - Specialties
GF31432586-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31432586-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31432586-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31432586-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31432586-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31440529-10EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF31440529-20EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF31440529-50EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF31441609-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF31441609-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF31441609-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF31441609-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF31454401-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF31455794-10EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF31455794-20EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF31455794-50EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF31456559-1EA	BRASS ALLOY, CU63ZN37, FOIL, 10M COIL, &	Materials Science - Specialties
GF31459024-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, LENGT&	Materials Science - Specialties
GF31462163-1EA	TUNGSTEN, FOIL 150X150MM, THICKNESS 0.5&	Materials Science - Specialties
GF31462804-10EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 50&	Materials Science - Specialties
GF31462804-1EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 50&	Materials Science - Specialties
GF31462804-20EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 50&	Materials Science - Specialties
GF31462804-2EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 50&	Materials Science - Specialties
GF31462804-5EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 50&	Materials Science - Specialties
GF31463906-1EA	MOLYBDENUM, TUBE, 1000MM, OUTSIDE DIAME&	Materials Science - Specialties
GF31468563-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31468563-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31468563-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF31470892-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF31470892-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF31470892-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF31473648-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31473648-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31473648-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31473648-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31473648-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31481153-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties
GF31483098-1EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF31483098-2EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF31483098-5EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF31485663-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF31485663-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF31485663-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF31489915-1EA	INDIUM, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF31489915-2EA	INDIUM, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF31492706-10EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF31492706-1EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF31492706-20EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF31492706-2EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF31492706-5EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF31508074-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF31509727-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31509727-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31509727-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31509727-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31509727-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31510550-1EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 500&	Materials Science - Specialties
GF31510550-2EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 500&	Materials Science - Specialties
GF31513418-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 1.6&	Materials Science - Specialties
GF31513418-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 1.6&	Materials Science - Specialties
GF31513418-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 1.6&	Materials Science - Specialties
GF31513418-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 1.6&	Materials Science - Specialties
GF31514420-1EA	ALUMINIUM ALLOY 2024, FOIL,AL 93.5%/CU &	Materials Science - Specialties
GF31514420-2EA	ALUMINIUM ALLOY 2024, FOIL,AL 93.5%/CU &	Materials Science - Specialties
GF31514420-5EA	ALUMINIUM ALLOY 2024, FOIL,AL 93.5%/CU &	Materials Science - Specialties
GF31515128-100EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF31515128-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF31515128-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF31515128-50EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF31515162-10EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF31515162-1EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF31515162-20EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF31515162-2EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF31515162-5EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF31515599-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF31519975-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF31519975-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF31520258-1EA	NIOBIUM, BOLT, SIZE M3 X 30MM , LENGTH &	Materials Science - Specialties
GF31522407-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF31522407-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF31522407-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF31525039-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF31529718-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF31529718-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF31529718-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF31534837-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF31534837-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF31539988-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF31550318-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF31553793-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31555920-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF31555920-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF31555920-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF31555920-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF31555920-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF31557696-10EA	LEAD, FOIL 50X50MM, THICKNESS 3.0MM, AS&	Materials Science - Specialties
GF31557696-1EA	LEAD, FOIL 50X50MM, THICKNESS 3.0MM, AS&	Materials Science - Specialties
GF31557696-2EA	LEAD, FOIL 50X50MM, THICKNESS 3.0MM, AS&	Materials Science - Specialties
GF31557696-5EA	LEAD, FOIL 50X50MM, THICKNESS 3.0MM, AS&	Materials Science - Specialties
GF31571388-10EA	NIOBIUM, FOIL, THICKNESS 0.005MM, SIZE &	Materials Science - Specialties
GF31571388-1EA	NIOBIUM, FOIL, THICKNESS 0.005MM, SIZE &	Materials Science - Specialties
GF31571388-2EA	NIOBIUM, FOIL, THICKNESS 0.005MM, SIZE &	Materials Science - Specialties
GF31571388-5EA	NIOBIUM, FOIL, THICKNESS 0.005MM, SIZE &	Materials Science - Specialties
GF31572132-1EA	BRASS ALLOY, CU70ZN30, 50M WIRE, 0.025M&	Materials Science - Specialties
GF31573559-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIB&	Materials Science - Specialties
GF31576350-1EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF31581200-1EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF31581200-2EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF31588229-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF31588229-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF31588229-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF31588229-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF31588229-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF31591087-1EA	PLATINUM, INSULATED WIRE, 0.1M, CONDUCT&	Materials Science - Specialties
GF31603115-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF31606141-10EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF31606141-20EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF31606141-50EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF31608299-10EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF31608299-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF31608299-20EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF31608299-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF31608299-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF31615219-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF31615219-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF31615219-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF31615219-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF31620473-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF31620473-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF31620473-20EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF31620473-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF31620473-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF31623005-1EA	NITINOL, WIRE, NI55%/TI 45%, DIAMETER 0.&	Materials Science - Specialties
GF31626109-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF31626109-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF31626109-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF31626716-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF31636751-1EA	TITANIUM, FOIL, THICKNESS 0.25MM, LENGT&	Materials Science - Specialties
GF31638089-10EA	TIN, FOIL 100X100MM, THICKNESS 0.15MM, &	Materials Science - Specialties
GF31638089-1EA	TIN, FOIL 100X100MM, THICKNESS 0.15MM, &	Materials Science - Specialties
GF31638089-20EA	TIN, FOIL 100X100MM, THICKNESS 0.15MM, &	Materials Science - Specialties
GF31638089-2EA	TIN, FOIL 100X100MM, THICKNESS 0.15MM, &	Materials Science - Specialties
GF31638089-5EA	TIN, FOIL 100X100MM, THICKNESS 0.15MM, &	Materials Science - Specialties
GF31645032-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF31650342-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF31650342-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF31650342-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF31651455-1EA	COPPER, ROD, 50MM, DIAMETER 16MM, AS DR&	Materials Science - Specialties
GF31651455-2EA	COPPER, ROD, 50MM, DIAMETER 16MM, AS DR&	Materials Science - Specialties
GF31656832-1EA	COPPER - O.F.H.C., WIRE REEL, 20M DIAME&	Materials Science - Specialties
GF31657967-10EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF31657967-20EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF31657967-50EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF31658362-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF31660545-1EA	COPPER, FOIL, THICKNESS 0.0078MM, LENGT&	Materials Science - Specialties
GF31664257-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF31664909-10EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF31664909-20EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF31664909-50EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF31674348-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31674348-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31674348-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31674348-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31674348-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31674955-1EA	GOLD-IRON ALLOY, AU99.93FE0.07, 1M INSU&	Materials Science - Specialties
GF31675888-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31675888-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31675888-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31675888-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31676632-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF31676632-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF31676632-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF31678993-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF31685834-1EA	IRON, FOIL, 2M COIL, THICKNESS 0.20MM, &	Materials Science - Specialties
GF31685890-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF31685890-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF31685890-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF31690582-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF31690582-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF31690582-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF31703060-10EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF31703060-1EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF31703060-20EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF31703060-2EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF31703060-5EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF31703093-1EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF31703093-2EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF31711182-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF31711182-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF31711182-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF31711182-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF31711182-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF31714051-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF31714994-10EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF31714994-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF31714994-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF31714994-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF31721554-1EA	ALUMINA/SILICA, FIBER,AL2O3 80%/SIO2 20&	Materials Science - Specialties
GF31722263-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF31725020-1EA	COBALT, ROD, DIAMETER 12MM, LENGTH 100 &	Materials Science - Specialties
GF31725020-2EA	COBALT, ROD, DIAMETER 12MM, LENGTH 100 &	Materials Science - Specialties
GF31734042-1EA	SILICON, LUMP, MAX. LUMP SIZE 5MM, WEIG&	Materials Science - Specialties
GF31735245-10EA	LEAD, ROD, 500MM, DIAMETER 6.35MM, 99.9&	Materials Science - Specialties
GF31735245-1EA	LEAD, ROD, 500MM, DIAMETER 6.35MM, 99.9&	Materials Science - Specialties
GF31735245-2EA	LEAD, ROD, 500MM, DIAMETER 6.35MM, 99.9&	Materials Science - Specialties
GF31735245-5EA	LEAD, ROD, 500MM, DIAMETER 6.35MM, 99.9&	Materials Science - Specialties
GF31765440-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31765440-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31765440-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31765440-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF31780571-1EA	CARBON, MICROLEAF, 24X70MM, THINNESS 5&	Materials Science - Specialties
GF31782450-100EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF31782450-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF31782450-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF31782450-50EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF31782450-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF31782708-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.125&	Materials Science - Specialties
GF31786397-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF31786397-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF31786397-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF31790718-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF31792956-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF31792956-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF31792956-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF31796297-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF31796297-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF31796297-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF31796297-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF31796725-1EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF31796725-2EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF31796725-3EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF31801801-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF31803858-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF31806862-1EA	NICKEL, POWDER, MAX. PARTICLE SIZE 250M&	Materials Science - Specialties
GF31808819-1EA	NICKEL, FOIL 150X300MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF31808819-2EA	NICKEL, FOIL 150X300MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF31811060-1EA	ALUMINA/SILICA, FIBER,AL2O3 80%/SIO2 20&	Materials Science - Specialties
GF31817673-1EA	POLYPROPYLENE, (PP), FIBER, TEX NUMBER &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF31818618-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF31818618-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF31818618-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF31830050-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF31830050-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF31830050-50EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF31830308-10EA	NICKEL, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF31830308-1EA	NICKEL, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF31830308-2EA	NICKEL, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF31830308-5EA	NICKEL, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF31833413-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF31833413-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF31833413-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF31843469-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M WIR&	Materials Science - Specialties
GF31845102-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 0.5M WI&	Materials Science - Specialties
GF31849353-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF31850771-1EA	CHROMALOY O - RESISTANCE ALLOY ALLOY, F&	Materials Science - Specialties
GF31851143-1EA	ALUMINA, BOLT, SIZE M5 X 30MM , LENGTH &	Materials Science - Specialties
GF31857835-1EA	NIOBIUM, FOIL, THICKNESS 0.001MM, SIZE &	Materials Science - Specialties
GF31857835-2EA	NIOBIUM, FOIL, THICKNESS 0.001MM, SIZE &	Materials Science - Specialties
GF31857835-5EA	NIOBIUM, FOIL, THICKNESS 0.001MM, SIZE &	Materials Science - Specialties
GF31858454-1EA	SAMARIUM, FOIL 50X50MM, THICKNESS 0.25M&	Materials Science - Specialties
GF31860727-1EA	IRON, FOIL, THICKNESS 0.10MM, LENGTH 0.&	Materials Science - Specialties
GF31861076-1EA	GOLD, WIRE, DIAMETER 0.0125MM, LENGTH 5&	Materials Science - Specialties
GF31863607-1EA	IRIDIUM, WIRE REEL, 0.1M, DIAMETER 0.25&	Materials Science - Specialties
GF31871145-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF31871145-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF31871145-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF31878478-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF31878478-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF31878478-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF31878478-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF31878478-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF31881203-1EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF31881203-2EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF31881663-1EA	IRON, FOIL, 5M COIL, THICKNESS 0.15MM, &	Materials Science - Specialties
GF31881911-1EA	CADMIUM, ROD, 500MM, DIAMETER 5.0MM, AS&	Materials Science - Specialties
GF31881911-2EA	CADMIUM, ROD, 500MM, DIAMETER 5.0MM, AS&	Materials Science - Specialties
GF31885500-1EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF31885500-2EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF31885500-5EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF31886589-1EA	TUNGSTEN, FOIL, 5M COIL, THICKNESS 0.03&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF31893037-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF31896366-1EA	GERMANIUM, SHEET, 7X24MM, THICKNESS 1.0&	Materials Science - Specialties
GF31896366-2EA	GERMANIUM, SHEET, 7X24MM, THICKNESS 1.0&	Materials Science - Specialties
GF31896366-5EA	GERMANIUM, SHEET, 7X24MM, THICKNESS 1.0&	Materials Science - Specialties
GF31896579-10EA	LEAD, FOIL, 50MM DISKS, THICKNESS 0.55M&	Materials Science - Specialties
GF31896579-20EA	LEAD, FOIL, 50MM DISKS, THICKNESS 0.55M&	Materials Science - Specialties
GF31898188-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF31900508-10EA	NICKEL, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF31900508-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF31900508-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF31900508-5EA	NICKEL, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF31904805-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF31904805-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF31904805-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF31906199-1EA	GILDING METAL ALLOY, CU85ZN15, 10M WIRE&	Materials Science - Specialties
GF31909901-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF31912039-1EA	CARBON, FOIL 150X150MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF31914682-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 1M WI&	Materials Science - Specialties
GF31920195-1EA	POLYSULFONE, (PSU), ROD, DIAMETER 25MM,&	Materials Science - Specialties
GF31920195-2EA	POLYSULFONE, (PSU), ROD, DIAMETER 25MM,&	Materials Science - Specialties
GF31925101-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF31925101-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF31925101-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF31925213-1EA	CARBON, TUBE, OUTSIDE DIAMETER 3.18MM, &	Materials Science - Specialties
GF31925213-2EA	CARBON, TUBE, OUTSIDE DIAMETER 3.18MM, &	Materials Science - Specialties
GF31929587-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF31929587-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF31929587-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF31934550-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF31934550-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF31934550-50EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF31935988-10EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF31935988-1EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF31935988-20EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF31935988-2EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF31935988-5EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF31937935-10EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF31937935-1EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF31937935-20EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF31937935-2EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF31937935-5EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF31939814-1EA	CHROMALOY O - RESISTANCE ALLOY ALLOY, F&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF31944416-1EA	ALUMINUM ALLOY 2011, AL93CU5.3FE0.7SI0.&	Materials Science - Specialties
GF31944416-2EA	ALUMINUM ALLOY 2011, AL93CU5.3FE0.7SI0.&	Materials Science - Specialties
GF31947958-1EA	ALUMINIUM ALLOY 2319, WIRE,AL 94%/CU 6%&	Materials Science - Specialties
GF31952088-1EA	STAINLESS STEEL - AISI 347, WIRE,FE/CR1&	Materials Science - Specialties
GF31954866-1EA	RHODIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF31955171-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF31955171-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF31955171-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF31962539-1EA	POLYSULFONE, (PSU), ROD, DIAMETER 10MM,&	Materials Science - Specialties
GF31969233-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF31969233-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF31969233-20EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF31969233-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF31969233-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF31974891-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF31974891-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF31974891-50EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF31981653-1EA	ZINC, FOIL, 0.5M COIL, THICKNESS 0.25MM&	Materials Science - Specialties
GF31982474-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED)), PP&	Materials Science - Specialties
GF31987525-1EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF31987525-2EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF31988098-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF31988559-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 50M &	Materials Science - Specialties
GF31996615-10EA	ZINC, FOIL, THICKNESS 0.5MM, SIZE 100X1&	Materials Science - Specialties
GF31996615-1EA	ZINC, FOIL, THICKNESS 0.5MM, SIZE 100X1&	Materials Science - Specialties
GF31996615-2EA	ZINC, FOIL, THICKNESS 0.5MM, SIZE 100X1&	Materials Science - Specialties
GF31996615-5EA	ZINC, FOIL, THICKNESS 0.5MM, SIZE 100X1&	Materials Science - Specialties
GF31997289-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 29X500M&	Materials Science - Specialties
GF31997289-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 29X500M&	Materials Science - Specialties
GF31997289-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 29X500M&	Materials Science - Specialties
GF31997289-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 29X500M&	Materials Science - Specialties
GF32001185-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF32001185-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF32001185-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF32003862-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF32006629-10EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 10&	Materials Science - Specialties
GF32006629-1EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 10&	Materials Science - Specialties
GF32006629-20EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 10&	Materials Science - Specialties
GF32006629-2EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 10&	Materials Science - Specialties
GF32006629-5EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 10&	Materials Science - Specialties
GF32008979-10EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF32008979-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF32008979-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF32008979-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF32018374-10EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF32018374-1EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF32018374-2EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF32018374-5EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF32021424-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF32029444-10EA	ALUMINUM, ROD, 100MM, DIAMETER 12.7MM, &	Materials Science - Specialties
GF32029444-1EA	ALUMINUM, ROD, 100MM, DIAMETER 12.7MM, &	Materials Science - Specialties
GF32029444-2EA	ALUMINUM, ROD, 100MM, DIAMETER 12.7MM, &	Materials Science - Specialties
GF32029444-5EA	ALUMINUM, ROD, 100MM, DIAMETER 12.7MM, &	Materials Science - Specialties
GF32034080-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties
GF32038196-1EA	SILVER, WIRE REEL, 25M, DIAMETER 0.25MM&	Materials Science - Specialties
GF32054431-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF32056398-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32056398-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32056398-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32058064-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF32068054-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF32068773-1EA	BRASS ALLOY, CU63ZN37, FOIL, 20M COIL, &	Materials Science - Specialties
GF32069561-1EA	PALLADIUM/SILVER, FOIL,PD 75%/AG 25%, T&	Materials Science - Specialties
GF32069561-2EA	PALLADIUM/SILVER, FOIL,PD 75%/AG 25%, T&	Materials Science - Specialties
GF32078853-10EA	ZINC, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF32078853-1EA	ZINC, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF32078853-20EA	ZINC, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF32078853-2EA	ZINC, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF32078853-5EA	ZINC, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF32080463-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.007&	Materials Science - Specialties
GF32080463-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.007&	Materials Science - Specialties
GF32080463-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.007&	Materials Science - Specialties
GF32085244-1EA	TUNGSTEN, WIRE REEL, 200M, DIAMETER 0.2&	Materials Science - Specialties
GF32086830-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF32086830-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF32086830-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF32086830-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF32086830-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF32094020-1EA	COPPER, FOIL, THICKNESS 0.022MM, LENGTH&	Materials Science - Specialties
GF32099272-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF32099272-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF32099272-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF32099272-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF32100163-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF32100163-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF32100163-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF32102143-1EA	SILVER, FOIL, THICKNESS 0.030MM, LENGTH&	Materials Science - Specialties
GF32103571-10EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF32103571-20EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF32103571-50EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF32113796-1EA	PLATINUM, INSULATED WIRE, 5M, CONDUCTOR&	Materials Science - Specialties
GF32114337-1EA	GOLD, FOIL, THICKNESS 0.0025MM, SIZE 10&	Materials Science - Specialties
GF32125092-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF32132326-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF32132326-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF32132326-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF32134968-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF32134968-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF32134968-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF32136409-10EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF32136409-20EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF32136409-50EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF32136500-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32136500-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32136500-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32138614-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF32151451-1EA	CHROMIUM, LUMP, MAX. LUMP SIZE 25MM, WE&	Materials Science - Specialties
GF32151541-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF32152856-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF32152856-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF32152856-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF32161979-1EA	ZINC, FOIL, 0.5M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF32166761-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF32175389-10EA	VANADIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF32175389-20EA	VANADIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF32175569-1EA	GOLD, INSULATED WIRE, 1M, CONDUCTOR DIA&	Materials Science - Specialties
GF32180149-10EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF32180149-1EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF32180149-2EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF32180149-3EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF32180149-5EA	ALUMINUM ALLOY 5251, FOIL,AL 97.7%/MG 2&	Materials Science - Specialties
GF32182534-1EA	ALUMINUM, WIRE REEL, 10M DIAMETER 0.25M&	Materials Science - Specialties
GF32183614-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32183614-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32183614-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32183614-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF32183614-5EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF32190151-1EA	TUNGSTEN, WIRE REEL, 20M, DIAMETER 0.00&	Materials Science - Specialties
GF32200557-1EA	TITANIUM-IRON POWDER, TI50FE50, POWDER,	Materials Science - Specialties
GF32201985-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF32201985-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF32201985-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF32202582-1EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF32202582-2EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF32202582-5EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF32204775-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF32204775-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF32204775-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF32209499-1EA	ALUMINUM, FOIL, THICKNESS 0.1MM, LENGTH&	Materials Science - Specialties
GF32210749-1EA	COPPER-NICKEL ALLOY, CU70NI30, 1000MM T&	Materials Science - Specialties
GF32210749-2EA	COPPER-NICKEL ALLOY, CU70NI30, 1000MM T&	Materials Science - Specialties
GF32213685-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 0&	Materials Science - Specialties
GF32215902-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF32215902-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF32215902-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF32215902-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF32215902-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF32219298-1EA	GOLD-IRON ALLOY, AU99.93FE0.07, 0.05M W&	Materials Science - Specialties
GF32221730-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.006&	Materials Science - Specialties
GF32229817-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF32240135-10EA	STAINLESS STEEL - AISI 420, SHEET,FE 86&	Materials Science - Specialties
GF32240135-1EA	STAINLESS STEEL - AISI 420, SHEET,FE 86&	Materials Science - Specialties
GF32240135-20EA	STAINLESS STEEL - AISI 420, SHEET,FE 86&	Materials Science - Specialties
GF32240135-2EA	STAINLESS STEEL - AISI 420, SHEET,FE 86&	Materials Science - Specialties
GF32240135-5EA	STAINLESS STEEL - AISI 420, SHEET,FE 86&	Materials Science - Specialties
GF32240472-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF32240472-20EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF32250989-1EA	ALUMINA, BOLT, SIZE M4 X 35MM , LENGTH &	Materials Science - Specialties
GF32252598-1EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF32252598-2EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF32255096-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 150X&	Materials Science - Specialties
GF32255276-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF32260070-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF32263354-10EA	NICKEL, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF32263354-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF32263354-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF32263354-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF32269259-10EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF32269259-20EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF32269259-50EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF32269541-1EA	COPPER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF32270015-1EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF32270015-2EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF32270015-5EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF32271005-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF32271656-10EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF32271656-20EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF32271656-50EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF32275245-1EA	COPPER, FOIL, THICKNESS 0.7MM, LENGTH 0&	Materials Science - Specialties
GF32279306-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF32279306-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF32279306-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF32280533-1EA	PLATINUM-TUNGSTEN ALLOY, PT92W8, 50M WI&	Materials Science - Specialties
GF32280667-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF32280667-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF32280667-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF32283996-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF32283996-20EA	IRON, FOIL, 25MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF32283996-50EA	IRON, FOIL, 25MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF32288463-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF32288463-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF32288463-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF32288463-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF32288463-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF32290444-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF32292952-1EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF32292952-2EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF32301997-1EA	QUARTZ - FUSED, GRANULE, NOMINAL GRANUL&	Materials Science - Specialties
GF32302303-10EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF32302303-20EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF32302303-50EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF32303843-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32308523-1EA	ALUMINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF32316229-1EA	GOLD, WIRE, DIAMETER 0.10MM, LENGTH 0.2&	Materials Science - Specialties
GF32317321-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF32319176-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF32323339-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF32323339-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF32323339-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF32328446-10EA	ZINC, FOIL 150X150MM, THICKNESS 0.25MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF32328446-1EA	ZINC, FOIL 150X150MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF32328446-20EA	ZINC, FOIL 150X150MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF32328446-2EA	ZINC, FOIL 150X150MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF32328446-5EA	ZINC, FOIL 150X150MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF32331552-10EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF32331552-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF32331552-20EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF32331552-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF32331552-5EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF32338717-10EA	IRON, FOIL 150X150MM, THICKNESS 1.83MM,&	Materials Science - Specialties
GF32338717-1EA	IRON, FOIL 150X150MM, THICKNESS 1.83MM,&	Materials Science - Specialties
GF32338717-2EA	IRON, FOIL 150X150MM, THICKNESS 1.83MM,&	Materials Science - Specialties
GF32338717-5EA	IRON, FOIL 150X150MM, THICKNESS 1.83MM,&	Materials Science - Specialties
GF32345894-1EA	TUNGSTEN, WIRE, DIAMETER 0.018MM, LENGT&	Materials Science - Specialties
GF32349685-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF32349685-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF32349685-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF32349685-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF32349685-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF32352386-1EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 100X10&	Materials Science - Specialties
GF32352735-10EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF32352735-20EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF32352735-50EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF32353635-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF32353635-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF32355053-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF32355053-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF32355053-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF32363029-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF32364312-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF32364312-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF32364312-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF32364312-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF32364312-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF32364536-1EA	INDIUM, WIRE REEL, 1M, DIAMETER 1.0MM, &	Materials Science - Specialties
GF32390456-1EA	YTTRIUM OXIDE, POWDER, MEAN PARTICLE SI&	Materials Science - Specialties
GF32396395-1EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF32396395-2EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF32396395-5EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF32410628-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF32411001-10EA	ALUMINA, TUBE, OUTSIDE DIAMETER 6.0MM, &	Materials Science - Specialties
GF32411001-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 6.0MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF32411001-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 6.0MM, &	Materials Science - Specialties
GF32411001-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 6.0MM, &	Materials Science - Specialties
GF32413025-10EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF32413025-20EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF32419177-1EA	PLATINUM-RHODIUM ALLOY, PT70RH30, 2M WI&	Materials Science - Specialties
GF32420573-1EA	POLYETHYLENE NAPHTHALATE, (PEN), GRANUL&	Materials Science - Specialties
GF32423026-1EA	ALUMINA, CRUCIBLE, SHAPE CLASSIC, LENGT&	Materials Science - Specialties
GF32432352-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF32432352-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF32432352-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF32433443-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF32433443-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF32433443-5EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF32435771-10EA	NIOBIUM, FOIL, THICKNESS 0.004MM, DIAME&	Materials Science - Specialties
GF32435771-20EA	NIOBIUM, FOIL, THICKNESS 0.004MM, DIAME&	Materials Science - Specialties
GF32435771-50EA	NIOBIUM, FOIL, THICKNESS 0.004MM, DIAME&	Materials Science - Specialties
GF32436918-1EA	GOLD, FOIL, THICKNESS 0.004MM, SIZE 150&	Materials Science - Specialties
GF32441363-1EA	GOLD-IRON ALLOY, AU99.93FE0.07, 0.1M IN&	Materials Science - Specialties
GF32441543-1EA	TANTALUM, FOIL 100X100MM, THICKNESS 0.2&	Materials Science - Specialties
GF32442386-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF32444175-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF32445895-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32445895-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32445895-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32454996-1EA	CHROMIUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF32455964-1EA	PLATINUM/RHODIUM, WIRE,PT 94%/RH 6%, DI&	Materials Science - Specialties
GF32457764-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF32457764-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF32457764-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF32458361-1EA	ALUMINA, BOLT, SIZE M5 X 30MM , LENGTH &	Materials Science - Specialties
GF32458721-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF32458721-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF32458721-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF32461488-10EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF32461488-20EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF32474392-1EA	QUARTZ - FUSED, SPHERE, DIAMETER 0.35MM&	Materials Science - Specialties
GF32480760-1EA	TANTALUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF32486621-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32486621-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32486621-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32486621-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32486621-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF32491762-1EA	BRASS ALLOY, CU63ZN37, FOIL, 5M COIL, 0&	Materials Science - Specialties
GF32492673-1EA	COPPER, FOAM, THICKNESS 4MM, DIAMETER 2&	Materials Science - Specialties
GF32492673-2EA	COPPER, FOAM, THICKNESS 4MM, DIAMETER 2&	Materials Science - Specialties
GF32492673-5EA	COPPER, FOAM, THICKNESS 4MM, DIAMETER 2&	Materials Science - Specialties
GF32495351-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF32501281-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF32501281-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF32501281-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF32501988-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32501988-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32501988-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32501988-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32507715-10EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF32507715-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF32507715-20EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF32507715-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF32507715-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF32511305-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF32511305-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF32511305-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF32511305-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF32511305-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF32512261-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF32512261-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF32512261-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF32512496-1EA	PLATINUM, WIRE, DIAMETER 0.38MM, LENGTH&	Materials Science - Specialties
GF32514195-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF32514195-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF32514195-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF32516041-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 20M WI&	Materials Science - Specialties
GF32517020-10EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF32517020-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF32517020-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF32517020-5EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF32519066-10EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF32519066-1EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF32519066-20EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF32519066-2EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF32519066-5EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF32520563-1EA	ALUMINUM-SILICON ALLOY, AL75SI25, POWDE&	Materials Science - Specialties
GF32528145-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 200M&	Materials Science - Specialties
GF32537459-1EA	VANADIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF32537909-1EA	ALUMINUM, FOIL, THICKNESS 0.030MM, LENG&	Materials Science - Specialties
GF32541555-10EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 0.76&	Materials Science - Specialties
GF32541555-1EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 0.76&	Materials Science - Specialties
GF32541555-20EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 0.76&	Materials Science - Specialties
GF32541555-2EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 0.76&	Materials Science - Specialties
GF32541555-5EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 0.76&	Materials Science - Specialties
GF32543401-1EA	ALUMINA, SHEET, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF32543401-2EA	ALUMINA, SHEET, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF32543704-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF32545818-10EA	INDIUM, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF32558003-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF32558003-2EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF32558003-5EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF32560297-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF32560297-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF32560297-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF32560309-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97.5MG2.5, &	Materials Science - Specialties
GF32565012-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF32565764-10EA	BRASS, FOIL,CU 63%/ZN 37%, THICKNESS 0.&	Materials Science - Specialties
GF32565764-1EA	BRASS, FOIL,CU 63%/ZN 37%, THICKNESS 0.&	Materials Science - Specialties
GF32565764-20EA	BRASS, FOIL,CU 63%/ZN 37%, THICKNESS 0.&	Materials Science - Specialties
GF32565764-2EA	BRASS, FOIL,CU 63%/ZN 37%, THICKNESS 0.&	Materials Science - Specialties
GF32565764-5EA	BRASS, FOIL,CU 63%/ZN 37%, THICKNESS 0.&	Materials Science - Specialties
GF32567340-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF32567340-2EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF32567340-5EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF32571806-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF32580255-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF32583179-1EA	NITINOL, FOIL,NI55%/TI 45%, THICKNESS 0&	Materials Science - Specialties
GF32583179-2EA	NITINOL, FOIL,NI55%/TI 45%, THICKNESS 0&	Materials Science - Specialties
GF32583179-5EA	NITINOL, FOIL,NI55%/TI 45%, THICKNESS 0&	Materials Science - Specialties
GF32587241-1EA	COBALT/SILICON/MOLYBDENUM/IRON/BORON/NI&	Materials Science - Specialties
GF32591516-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF32591662-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF32591662-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF32591662-50EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF32602991-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 2&	Materials Science - Specialties
GF32602991-1EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 2&	Materials Science - Specialties
GF32602991-2EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 2&	Materials Science - Specialties
GF32602991-5EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 2&	Materials Science - Specialties
GF32603745-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF32603745-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF32603745-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF32603745-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF32603745-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF32603789-1EA	CHROMIUM-NICKEL ALLOY, CR50NI50, POWDER&	Materials Science - Specialties
GF32608469-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF32608469-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF32608469-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF32608795-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF32608795-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF32608795-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF32608795-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF32608795-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF32610327-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF32610327-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF32610901-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF32610901-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF32611799-10EA	GOLD, FOIL, THICKNESS 0.015MM, DIAMETER&	Materials Science - Specialties
GF32624771-1EA	TIN, FOIL 25X25MM, THICKNESS 0.65MM, AS&	Materials Science - Specialties
GF32624771-2EA	TIN, FOIL 25X25MM, THICKNESS 0.65MM, AS&	Materials Science - Specialties
GF32624771-5EA	TIN, FOIL 25X25MM, THICKNESS 0.65MM, AS&	Materials Science - Specialties
GF32630105-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.125M&	Materials Science - Specialties
GF32630532-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF32630532-20EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF32630532-50EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF32634615-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 10M W&	Materials Science - Specialties
GF32642669-1EA	NITINOL ALLOY, NI55TI45, 5M WIRE, 0.8MM&	Materials Science - Specialties
GF32643154-1EA	PLATINUM, WIRE REEL, 0.2M DIAMETER 0.5M&	Materials Science - Specialties
GF32648328-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF32648328-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF32648328-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF32648328-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF32649778-1EA	SILVER, WIRE, DIAMETER 0.1MM, LENGTH 10&	Materials Science - Specialties
GF32654358-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), WASHER,&	Materials Science - Specialties
GF32655315-1EA	BORON, MONOFILAMENT, 50M, DIAMETER 0.1M&	Materials Science - Specialties
GF32656462-1EA	WOODS METAL, LUMP,BI 50%/PB 25%/CD 12.5&	Materials Science - Specialties
GF32657542-1EA	SILVER, FOIL, THICKNESS 0.015MM, LENGTH&	Materials Science - Specialties
GF32661974-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 0.5M &	Materials Science - Specialties
GF32662043-1EA	NICKEL, FOIL 50X50MM, THICKNESS 6.35MM,&	Materials Science - Specialties
GF32662043-2EA	NICKEL, FOIL 50X50MM, THICKNESS 6.35MM,&	Materials Science - Specialties
GF32664113-1EA	PLATINUM, INSULATED WIRE, 2M, CONDUCTOR&	Materials Science - Specialties
GF32665002-1EA	ZIRCONIUM, CRUCIBLE, SHAPE CYLINDRICAL,&	Materials Science - Specialties
GF32670772-1EA	YTTRIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF32672842-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF32672842-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF32672842-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF32674697-10EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF32674697-1EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF32674697-2EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF32674697-5EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF32682438-1EA	COPPER, SPHERE, 500PCS, DIAMETER 1.0MM,&	Materials Science - Specialties
GF32682528-10EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF32687994-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF32687994-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF32693485-10EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF32693485-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF32693485-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF32693485-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF32699492-1EA	PALLADIUM, POWDER, MAX. PARTICLE SIZE 3&	Materials Science - Specialties
GF32703768-1EA	ACRYLONITRILE/METHYLACRYLATE COPOLYMER,&	Materials Science - Specialties
GF32716795-1EA	PLATINUM/IRIDIUM, WIRE,PT85%/IR 15%, DI&	Materials Science - Specialties
GF32717224-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF32717224-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF32717224-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF32719406-1EA	COPPER, FOIL, THICKNESS 0.038MM, LENGTH&	Materials Science - Specialties
GF32722769-1EA	COPPER, FOIL, THICKNESS 0.068MM, LENGTH&	Materials Science - Specialties
GF32723085-1EA	NICKEL-MOLYBDENUM ALLOY, NI84MO16, POWD&	Materials Science - Specialties
GF32725133-10EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF32725133-1EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF32725133-2EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF32725133-5EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF32731859-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF32731859-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF32731859-50EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF32737675-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF32737675-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF32737675-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF32737675-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF32737675-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF32743380-10EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF32743380-20EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF32743380-50EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF32745629-1EA	COPPER, FOIL, THICKNESS 0.068MM, LENGTH&	Materials Science - Specialties
GF32754595-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF32760772-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF32761852-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF32761852-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF32761852-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF32761852-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF32762426-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF32767645-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF32769669-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF32774227-10EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF32774227-20EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF32774227-50EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF32775666-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 50M WI&	Materials Science - Specialties
GF32778322-10EA	LEAD, FOIL 100X100MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF32778322-1EA	LEAD, FOIL 100X100MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF32778322-20EA	LEAD, FOIL 100X100MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF32778322-2EA	LEAD, FOIL 100X100MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF32778322-5EA	LEAD, FOIL 100X100MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF32779895-1EA	COPPER, WIRE REEL, 500M, DIAMETER 0.075&	Materials Science - Specialties
GF32781999-10EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF32781999-1EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF32781999-2EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF32781999-5EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF32782169-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF32782169-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF32782169-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF32789717-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF32793431-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF32793431-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF32793431-50EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF32793509-1EA	TIN, FOIL 25X25MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF32793509-2EA	TIN, FOIL 25X25MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF32793509-5EA	TIN, FOIL 25X25MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF32794207-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF32794207-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF32794207-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF32794207-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF32794207-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF32796726-10EA	GOLD, FOIL, THICKNESS 0.007MM, DIAMETER&	Materials Science - Specialties
GF32796726-20EA	GOLD, FOIL, THICKNESS 0.007MM, DIAMETER&	Materials Science - Specialties
GF32796726-50EA	GOLD, FOIL, THICKNESS 0.007MM, DIAMETER&	Materials Science - Specialties
GF32797659-1EA	INDIUM, WIRE REEL, 5M, DIAMETER 0.25MM,&	Materials Science - Specialties
GF32799268-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF32801251-1EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF32802511-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF32802511-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF32802511-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF32819867-1EA	MOLYBDENUM, WIRE REEL, 100M, DIAMETER 0&	Materials Science - Specialties
GF32825123-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF32829958-1EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF32830679-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF32830770-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF32830770-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF32830770-20EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF32830770-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF32830770-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF32838677-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF32838677-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF32838677-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF32838677-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF32846722-1EA	LEAD, FOIL, 1M COIL, THICKNESS 0.25MM, &	Materials Science - Specialties
GF32849916-1EA	CARBON - VITREOUS - 3000C, FOIL, THICKN&	Materials Science - Specialties
GF32849916-2EA	CARBON - VITREOUS - 3000C, FOIL, THICKN&	Materials Science - Specialties
GF32851087-10EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 10&	Materials Science - Specialties
GF32851087-1EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 10&	Materials Science - Specialties
GF32851087-20EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 10&	Materials Science - Specialties
GF32851087-2EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 10&	Materials Science - Specialties
GF32851087-5EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 10&	Materials Science - Specialties
GF32852516-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF32852516-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF32852516-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF32860481-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF32860481-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF32860481-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF32863990-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF32867893-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF32871258-10EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF32871258-1EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF32871258-2EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF32871258-5EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF32874059-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF32874699-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF32874699-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF32874699-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF32874699-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF32877445-1EA	SILICON CARBIDE, POWDER, MEAN PARTICLE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF32883374-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF32883374-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF32883374-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF32885028-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF32885028-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF32885028-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF32887244-1EA	ALUMINUM, WIRE REEL, 10M DIAMETER 0.05M&	Materials Science - Specialties
GF32888885-1EA	POLYPROPYLENE, (PP), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF32890507-10EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF32890507-1EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF32890507-2EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF32890507-5EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF32892228-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF32892228-1EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF32892228-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF32892228-2EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF32892228-5EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF32899461-1EA	NEODYMIUM, FOIL, THICKNESS 0.005MM, SIZ&	Materials Science - Specialties
GF32899461-2EA	NEODYMIUM, FOIL, THICKNESS 0.005MM, SIZ&	Materials Science - Specialties
GF32901230-1EA	ALUMINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF32902905-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties
GF32902905-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties
GF32902905-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties
GF32906123-10EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF32906123-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF32906123-20EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF32906123-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF32906123-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF32908620-10EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 10&	Materials Science - Specialties
GF32908620-1EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 10&	Materials Science - Specialties
GF32908620-20EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 10&	Materials Science - Specialties
GF32908620-2EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 10&	Materials Science - Specialties
GF32908620-5EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 10&	Materials Science - Specialties
GF32913413-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIB&	Materials Science - Specialties
GF32918070-10EA	GOLD, FOIL, THICKNESS 0.007MM, SIZE 25X&	Materials Science - Specialties
GF32918070-1EA	GOLD, FOIL, THICKNESS 0.007MM, SIZE 25X&	Materials Science - Specialties
GF32918070-2EA	GOLD, FOIL, THICKNESS 0.007MM, SIZE 25X&	Materials Science - Specialties
GF32918070-5EA	GOLD, FOIL, THICKNESS 0.007MM, SIZE 25X&	Materials Science - Specialties
GF32919240-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF32919240-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF32919240-50EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF32919295-1EA	COPPER, SPHERE, 1000PCS, DIAMETER 1.0MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF32919824-10EA	NICKEL, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF32919824-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF32919824-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF32919824-5EA	NICKEL, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF32919925-1EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF32919925-2EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF32920499-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF32921423-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF32927373-1EA	MOLYBDENUM, FOIL, 1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF32928611-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF32937059-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32937059-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF32939062-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF32939062-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF32939062-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF32955015-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF32955015-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF32955015-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF32955701-1EA	GOLD, INSULATED WIRE, 1M, CONDUCTOR DIA&	Materials Science - Specialties
GF32959334-10EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF32959334-1EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF32959334-20EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF32959334-2EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF32959334-5EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF32960471-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF32960471-1EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF32960471-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF32960471-2EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF32960471-5EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF32979112-10EA	MANGANESE/NICKEL, FOIL,MN 88%/NI 12%, T&	Materials Science - Specialties
GF32979112-20EA	MANGANESE/NICKEL, FOIL,MN 88%/NI 12%, T&	Materials Science - Specialties
GF32979112-50EA	MANGANESE/NICKEL, FOIL,MN 88%/NI 12%, T&	Materials Science - Specialties
GF32991059-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF32991059-2EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF32991486-1EA	RHENIUM, WIRE REEL, 0.2M, DIAMETER 0.25&	Materials Science - Specialties
GF32992319-1EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 100&	Materials Science - Specialties
GF32994467-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF32994467-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF32994467-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF32997448-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties
GF32997448-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties
GF32997448-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF33001894-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties
GF33007610-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 20M WIR&	Materials Science - Specialties
GF33008947-1EA	CARBON, ROD, 150MM, DIAMETER 25MM, GRAP&	Materials Science - Specialties
GF33008947-2EA	CARBON, ROD, 150MM, DIAMETER 25MM, GRAP&	Materials Science - Specialties
GF33013336-1EA	ACRYLONITRILE/METHYLACRYLATE COPOLYMER,&	Materials Science - Specialties
GF33015978-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, 50MM &	Materials Science - Specialties
GF33015978-2EA	ALUMINUM-SILICON ALLOY, AL88SI12, 50MM &	Materials Science - Specialties
GF33015978-5EA	ALUMINUM-SILICON ALLOY, AL88SI12, 50MM &	Materials Science - Specialties
GF33017813-10EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF33017813-1EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF33017813-2EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF33017813-5EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF33022381-1EA	NICKEL, WIRE REEL, 5M, DIAMETER 0.0125M&	Materials Science - Specialties
GF33022785-1EA	BORON NITRIDE, SHEET, THICKNESS 1.0MM, &	Materials Science - Specialties
GF33028635-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF33029322-1EA	ZIRCONIUM, WIRE REEL, 5M, DIAMETER 0.12&	Materials Science - Specialties
GF33029614-10EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF33029614-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF33029614-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF33029614-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF33032078-1EA	HAYNES? 230? ALLOY, NI62CR22W14MO2, ROD&	Materials Science - Specialties
GF33032078-2EA	HAYNES? 230? ALLOY, NI62CR22W14MO2, ROD&	Materials Science - Specialties
GF33034610-1EA	LITHIUM, ROD, DIAMETER 12.7MM, LENGTH 2&	Materials Science - Specialties
GF33034610-2EA	LITHIUM, ROD, DIAMETER 12.7MM, LENGTH 2&	Materials Science - Specialties
GF33034610-3EA	LITHIUM, ROD, DIAMETER 12.7MM, LENGTH 2&	Materials Science - Specialties
GF33034610-4EA	LITHIUM, ROD, DIAMETER 12.7MM, LENGTH 2&	Materials Science - Specialties
GF33034610-5EA	LITHIUM, ROD, DIAMETER 12.7MM, LENGTH 2&	Materials Science - Specialties
GF33038760-1EA	TANTALUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF33039794-1EA	MOLYBDENUM, CRUCIBLE, SHAPE CYLINDRICAL&	Materials Science - Specialties
GF33043069-1EA	TITANIUM, ROD, 100MM, DIAMETER 30MM, AN&	Materials Science - Specialties
GF33043069-2EA	TITANIUM, ROD, 100MM, DIAMETER 30MM, AN&	Materials Science - Specialties
GF33043069-5EA	TITANIUM, ROD, 100MM, DIAMETER 30MM, AN&	Materials Science - Specialties
GF33043968-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF33043968-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF33043968-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF33049762-1EA	ALUMINUM-COBALT ALLOY, AL99.5CO0.5, 0.5&	Materials Science - Specialties
GF33050786-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF33050786-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF33050786-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF33055185-1EA	ALUMINUM, FOAM, 150X150MM, THICKNESS 6.&	Materials Science - Specialties
GF33055185-2EA	ALUMINUM, FOAM, 150X150MM, THICKNESS 6.&	Materials Science - Specialties
GF33060013-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF33060013-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF33060013-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF33060226-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF33061137-1EA	SILICON CARBIDE - HOT-PRESSED, GRANULE,&	Materials Science - Specialties
GF33061429-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF33061429-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF33061429-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF33065232-10EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF33065232-20EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF33065232-50EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF33065591-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF33065591-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF33065591-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF33071778-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF33071778-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF33071778-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF33080183-10EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF33080183-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF33080183-20EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF33080183-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF33080183-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF33080532-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.015MM&	Materials Science - Specialties
GF33080532-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.015MM&	Materials Science - Specialties
GF33080532-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.015MM&	Materials Science - Specialties
GF33089418-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF33089418-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF33091196-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF33091196-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF33091196-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF33091983-1EA	COPPER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF33092120-10EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF33092120-20EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF33092120-50EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF33092805-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33092805-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33092805-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33092805-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33092805-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33095785-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF33095785-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF33095785-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF33095785-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF33095785-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF33100298-1EA	YTTRIUM, FOIL, NOT LIGHT TESTED, 100X10&	Materials Science - Specialties
GF33106182-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF33106373-1EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF33112987-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33112987-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33122832-1EA	TITANIUM, ROD, 500MM, DIAMETER 2MM, AS &	Materials Science - Specialties
GF33122832-2EA	TITANIUM, ROD, 500MM, DIAMETER 2MM, AS &	Materials Science - Specialties
GF33122832-5EA	TITANIUM, ROD, 500MM, DIAMETER 2MM, AS &	Materials Science - Specialties
GF33126061-10EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 8MM &	Materials Science - Specialties
GF33126061-20EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 8MM &	Materials Science - Specialties
GF33126061-50EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 8MM &	Materials Science - Specialties
GF33130572-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF33148661-1EA	PLATINUM, WIRE REEL, 20M, DIAMETER 0.08&	Materials Science - Specialties
GF33152341-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.2M &	Materials Science - Specialties
GF33153959-10EA	INDIUM, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF33158752-1EA	COPPER, FOAM, THICKNESS 4MM, DIAMETER 2&	Materials Science - Specialties
GF33158752-2EA	COPPER, FOAM, THICKNESS 4MM, DIAMETER 2&	Materials Science - Specialties
GF33158752-5EA	COPPER, FOAM, THICKNESS 4MM, DIAMETER 2&	Materials Science - Specialties
GF33158853-10EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF33158853-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF33158853-20EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF33158853-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF33158853-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF33158965-1EA	ZINC, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF33158965-2EA	ZINC, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF33158965-5EA	ZINC, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF33164580-1EA	NIOBIUM, BOLT, SIZE M6 X 30MM , LENGTH &	Materials Science - Specialties
GF33164614-10EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF33164614-20EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF33164614-50EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF33164872-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.12&	Materials Science - Specialties
GF33168685-10EA	GOLD, FOIL, THICKNESS 0.008MM, SIZE 25X&	Materials Science - Specialties
GF33168685-1EA	GOLD, FOIL, THICKNESS 0.008MM, SIZE 25X&	Materials Science - Specialties
GF33168685-2EA	GOLD, FOIL, THICKNESS 0.008MM, SIZE 25X&	Materials Science - Specialties
GF33168685-5EA	GOLD, FOIL, THICKNESS 0.008MM, SIZE 25X&	Materials Science - Specialties
GF33176998-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF33176998-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF33176998-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF33184212-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF33184212-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF33184212-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF33185640-1EA	CHROMIUM, POWDER, MAX. PARTICLE SIZE 45&	Materials Science - Specialties
GF33194909-1EA	NIOBIUM, WIRE REEL, 0.5M, DIAMETER 0.25&	Materials Science - Specialties
GF33201098-1EA	POLYAMIDE - NYLON 12, (PA 12), POWDER, &	Materials Science - Specialties
GF33202819-10EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF33202819-20EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF33202819-50EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF33206701-1EA	BRASS ALLOY, CU63ZN37, FOIL, 20M COIL, &	Materials Science - Specialties
GF33212102-1EA	NICKEL, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF33213754-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF33213754-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF33213754-50EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF33223014-10EA	TITANIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF33224431-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF33224431-20EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF33224431-50EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF33231091-10EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF33231091-20EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF33231091-50EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF33231675-1EA	NICKEL, WIRE REEL, 5M, DIAMETER 0.025MM&	Materials Science - Specialties
GF33231721-10EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, DIAME&	Materials Science - Specialties
GF33231721-20EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, DIAME&	Materials Science - Specialties
GF33231721-50EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, DIAME&	Materials Science - Specialties
GF33231923-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF33231923-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF33231923-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF33240327-10EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF33240327-20EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF33240327-50EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF33245131-1EA	ALUMINUM, WIRE, DIAMETER 0.2MM, LENGTH &	Materials Science - Specialties
GF33248224-1EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF33248224-2EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF33248224-5EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF33254793-1EA	PLATINUM, FOIL 25X25MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF33254793-2EA	PLATINUM, FOIL 25X25MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF33267573-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33267573-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33267573-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33267573-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33267573-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33272333-1EA	MOLYBDENUM, MESH, 100X100MM, NOMINAL AP&	Materials Science - Specialties
GF33272333-2EA	MOLYBDENUM, MESH, 100X100MM, NOMINAL AP&	Materials Science - Specialties
GF33286282-10EA	NICKEL, FOIL 50X50MM, THICKNESS 2.0MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF33286282-1EA	NICKEL, FOIL 50X50MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF33286282-2EA	NICKEL, FOIL 50X50MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF33286282-5EA	NICKEL, FOIL 50X50MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF33288600-10EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF33288600-20EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF33288600-50EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF33288824-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF33288824-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF33288824-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF33290579-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF33290579-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF33290579-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF33293729-1EA	GOLD, INSULATED WIRE, 0.1M, CONDUCTOR D&	Materials Science - Specialties
GF33295956-10EA	LEAD, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF33295956-1EA	LEAD, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF33295956-20EA	LEAD, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF33295956-2EA	LEAD, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF33295956-5EA	LEAD, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF33302832-1EA	TITANIUM, WIRE REEL, 1M DIAMETER 1.0MM,&	Materials Science - Specialties
GF33317131-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF33317131-2EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF33317131-3EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF33318244-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF33318244-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF33318244-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF33320045-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF33320045-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF33320045-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF33321260-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF33321260-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF33321260-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF33321260-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF33328166-1EA	NICKEL, ROD, DIAMETER 50MM, LENGTH 100 &	Materials Science - Specialties
GF33328582-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF33328582-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF33328582-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF33328582-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF33328582-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF33332790-1EA	TIN, FOIL 300X300MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF33348618-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF33348618-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF33348618-50EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF33348618-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF33350082-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33350082-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33350082-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33355414-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF33355414-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF33355414-2EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF33355414-5EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF33357326-10EA	STAINLESS STEEL - AISI 420, SHEET,FE 86&	Materials Science - Specialties
GF33357326-1EA	STAINLESS STEEL - AISI 420, SHEET,FE 86&	Materials Science - Specialties
GF33357326-2EA	STAINLESS STEEL - AISI 420, SHEET,FE 86&	Materials Science - Specialties
GF33357326-5EA	STAINLESS STEEL - AISI 420, SHEET,FE 86&	Materials Science - Specialties
GF33358181-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF33359205-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF33359205-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF33359205-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF33369712-1EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF33373627-10EA	POLYCARBONATE, (PC), ROD, DIAMETER 12MM&	Materials Science - Specialties
GF33373627-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 12MM&	Materials Science - Specialties
GF33373627-20EA	POLYCARBONATE, (PC), ROD, DIAMETER 12MM&	Materials Science - Specialties
GF33373627-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 12MM&	Materials Science - Specialties
GF33373627-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 12MM&	Materials Science - Specialties
GF33373795-10EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF33373795-1EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF33373795-2EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF33373795-5EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF33379768-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF33381198-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF33381198-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF33381198-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF33381581-10EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF33381581-1EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF33381581-2EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF33381581-5EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF33385664-10EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF33385664-20EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF33388881-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF33388881-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF33388881-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF33390637-1EA	PLATINUM-IRIDIUM ALLOY, PT75IR25, 25MM &	Materials Science - Specialties
GF33390637-2EA	PLATINUM-IRIDIUM ALLOY, PT75IR25, 25MM &	Materials Science - Specialties
GF33394675-1EA	COPPER, WIRE REEL, 1M DIAMETER 0.75MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF33398646-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF33398646-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF33398646-20EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF33398646-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF33398646-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF33400224-1EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF33402226-1EA	ALUMINUM, WIRE REEL, 10M DIAMETER 0.5MM&	Materials Science - Specialties
GF33405128-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF33405128-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF33405128-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF33406512-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF33408648-1EA	NICKEL, BROKEN CATHODE SQUARES, 200G, M&	Materials Science - Specialties
GF33414825-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33428831-10EA	COBALT, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF33428831-1EA	COBALT, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF33428831-2EA	COBALT, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF33428831-5EA	COBALT, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF33435277-1EA	SILICONE ELASTOMER, ROD, DIAMETER 5.0MM&	Materials Science - Specialties
GF33437369-100EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF33437369-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF33437369-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF33437369-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF33438551-1EA	MOLYBDENUM, WIRE REEL, 50M, DIAMETER 0.&	Materials Science - Specialties
GF33439989-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF33439989-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF33439989-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF33439989-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF33451365-10EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF33451365-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF33451365-20EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF33451365-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF33451365-5EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF33452973-1EA	ZINC, FOIL, THICKNESS 0.5MM, SIZE 600X1&	Materials Science - Specialties
GF33459510-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF33459510-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF33459510-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF33459510-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF33459510-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF33460084-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF33460084-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF33464808-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF33464808-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF33464808-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF33465090-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF33465090-2EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF33467597-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF33467597-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF33467597-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF33469533-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF33469533-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF33469533-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF33476687-10EA	ZINC, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF33476687-1EA	ZINC, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF33476687-2EA	ZINC, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF33476687-5EA	ZINC, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF33479398-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF33479398-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF33479398-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF33480615-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF33480615-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF33480615-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF33480615-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF33480615-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF33483461-1EA	COBALT, ROD, DIAMETER 10MM, LENGTH 200 &	Materials Science - Specialties
GF33487410-10EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF33487410-20EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF33487410-50EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF33493439-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF33493439-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF33493743-1EA	SILVER-COPPER ALLOY, AG72CU28, 10M WIRE&	Materials Science - Specialties
GF33497657-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF33497657-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF33497657-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF33497657-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF33499132-10EA	CHROMIUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF33499132-1EA	CHROMIUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF33499132-2EA	CHROMIUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF33499132-5EA	CHROMIUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF33500393-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF33500607-1EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF33500607-2EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF33501394-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF33501394-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF33501394-50EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF33504397-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF33504397-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF33504397-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF33512688-1EA	CADMIUM, FOIL 200X200MM, THICKNESS 0.5M&	Materials Science - Specialties
GF33512688-2EA	CADMIUM, FOIL 200X200MM, THICKNESS 0.5M&	Materials Science - Specialties
GF33512688-5EA	CADMIUM, FOIL 200X200MM, THICKNESS 0.5M&	Materials Science - Specialties
GF33513814-1EA	BRASS ALLOY, CU63ZN37, FOIL, 5M COIL, 0&	Materials Science - Specialties
GF33514556-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF33514556-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF33514556-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF33515412-1EA	TIN, FOIL 300X300MM, THICKNESS 0.25MM, &	Materials Science - Specialties
GF33515412-2EA	TIN, FOIL 300X300MM, THICKNESS 0.25MM, &	Materials Science - Specialties
GF33515412-5EA	TIN, FOIL 300X300MM, THICKNESS 0.25MM, &	Materials Science - Specialties
GF33518156-1EA	TANTALUM/TUNGSTEN, FOIL,TA 95%/W 5%, TH&	Materials Science - Specialties
GF33518156-2EA	TANTALUM/TUNGSTEN, FOIL,TA 95%/W 5%, TH&	Materials Science - Specialties
GF33522454-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF33522454-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF33522454-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF33522533-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF33522533-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF33522533-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF33522533-2EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF33522533-5EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF33524805-1EA	STAINLESS STEEL - AISI 316, FOIL,FE/CR1&	Materials Science - Specialties
GF33528786-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF33535683-10EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF33535683-20EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF33535683-50EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF33537517-1EA	BRASS ALLOY, CU63ZN37, FOIL, 2M COIL, 0&	Materials Science - Specialties
GF33539665-10EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF33539665-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF33539665-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF33539665-5EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF33541949-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.04&	Materials Science - Specialties
GF33546708-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF33553504-1EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF33553504-2EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF33553504-5EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF33555113-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF33570301-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF33570301-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF33570301-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF33570637-1EA	COPPER/BERYLLIUM, ROD,CU 98%/BE 2%, DIA&	Materials Science - Specialties
GF33570637-2EA	COPPER/BERYLLIUM, ROD,CU 98%/BE 2%, DIA&	Materials Science - Specialties
GF33570817-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33570817-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33570817-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF33572606-10EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 5.0&	Materials Science - Specialties
GF33572606-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 5.0&	Materials Science - Specialties
GF33572606-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 5.0&	Materials Science - Specialties
GF33572606-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 5.0&	Materials Science - Specialties
GF33577184-1EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 100X10&	Materials Science - Specialties
GF33590572-10EA	POLYSULFONE, (PSU), ROD, DIAMETER 30MM,&	Materials Science - Specialties
GF33590572-1EA	POLYSULFONE, (PSU), ROD, DIAMETER 30MM,&	Materials Science - Specialties
GF33590572-2EA	POLYSULFONE, (PSU), ROD, DIAMETER 30MM,&	Materials Science - Specialties
GF33590572-5EA	POLYSULFONE, (PSU), ROD, DIAMETER 30MM,&	Materials Science - Specialties
GF33591696-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.038M&	Materials Science - Specialties
GF33591696-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.038M&	Materials Science - Specialties
GF33591696-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.038M&	Materials Science - Specialties
GF33592394-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF33595869-1EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF33595869-2EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF33602341-10EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF33602341-20EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF33602341-50EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF33605287-1EA	SILVER, ROD, 200MM, DIAMETER 10.0MM, AS&	Materials Science - Specialties
GF33605681-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF33605681-2EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF33606604-10EA	IRON, FOIL 50X50MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF33606604-1EA	IRON, FOIL 50X50MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF33606604-20EA	IRON, FOIL 50X50MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF33606604-2EA	IRON, FOIL 50X50MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF33606604-5EA	IRON, FOIL 50X50MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF33610395-1EA	ALUMINUM, FOAM, 300X400MM, THICKNESS 6.&	Materials Science - Specialties
GF33610508-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF33614052-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF33614052-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF33614052-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF33615716-1EA	TANTALUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF33620879-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF33620879-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF33620879-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF33624468-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 20M IN&	Materials Science - Specialties
GF33625683-10EA	PLATINUM, WIRE, STRAIGHT , 200MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF33625683-1EA	PLATINUM, WIRE, STRAIGHT , 200MM, DIAME&	Materials Science - Specialties
GF33625683-20EA	PLATINUM, WIRE, STRAIGHT , 200MM, DIAME&	Materials Science - Specialties
GF33625683-2EA	PLATINUM, WIRE, STRAIGHT , 200MM, DIAME&	Materials Science - Specialties
GF33625683-5EA	PLATINUM, WIRE, STRAIGHT , 200MM, DIAME&	Materials Science - Specialties
GF33627023-1EA	CADMIUM, TUBE, 500MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF33627023-2EA	CADMIUM, TUBE, 500MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF33629744-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.0125MM,&	Materials Science - Specialties
GF33636753-1EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF33636753-2EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF33636753-5EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF33640860-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF33640860-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF33644482-1EA	IRON, FOIL, 2M COIL, THICKNESS 0.1MM, H&	Materials Science - Specialties
GF33648600-1EA	STAINLESS STEEL - AISI 321, WIRE,FE/CR1&	Materials Science - Specialties
GF33653561-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF33653561-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF33657712-10EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF33657712-20EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF33657712-50EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF33663292-10EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 3.0M&	Materials Science - Specialties
GF33663292-1EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 3.0M&	Materials Science - Specialties
GF33663292-20EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 3.0M&	Materials Science - Specialties
GF33663292-2EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 3.0M&	Materials Science - Specialties
GF33663292-5EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 3.0M&	Materials Science - Specialties
GF33665508-1EA	NIOBIUM, TUBE, 500MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF33665508-2EA	NIOBIUM, TUBE, 500MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF33672102-1EA	TIN-SILVER ALLOY, SN96AG4, 20M WIRE, 1.&	Materials Science - Specialties
GF33674777-10EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF33674777-20EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF33674777-50EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF33677916-10EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF33677916-20EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF33677916-50EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF33686185-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF33686185-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF33686185-50EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF33689065-1EA	IRIDIUM, WIRE, STRAIGHT , 200MM, DIAMET&	Materials Science - Specialties
GF33689469-1EA	BORON NITRIDE, SHEET, THICKNESS 0.5MM, &	Materials Science - Specialties
GF33689469-2EA	BORON NITRIDE, SHEET, THICKNESS 0.5MM, &	Materials Science - Specialties
GF33693194-1EA	COPPER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF33698065-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF33698065-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF33698436-10EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 25X2&	Materials Science - Specialties
GF33698436-1EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 25X2&	Materials Science - Specialties
GF33698436-20EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 25X2&	Materials Science - Specialties
GF33698436-2EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 25X2&	Materials Science - Specialties
GF33698436-5EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 25X2&	Materials Science - Specialties
GF33704142-10EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF33704142-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF33704142-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF33704142-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF33714862-10EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 50X&	Materials Science - Specialties
GF33714862-1EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 50X&	Materials Science - Specialties
GF33714862-20EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 50X&	Materials Science - Specialties
GF33714862-2EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 50X&	Materials Science - Specialties
GF33714862-5EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 50X&	Materials Science - Specialties
GF33720229-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF33721196-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF33724335-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF33724335-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF33724335-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF33725897-1EA	CADMIUM, FOIL, LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF33726483-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.05&	Materials Science - Specialties
GF33729116-1EA	LEAD SELENIDE, LUMP, MAX. LUMP SIZE 6MM&	Materials Science - Specialties
GF33732198-1EA	GOLD-TIN ALLOY, AU80SN20, 0.5M WIRE, 0.&	Materials Science - Specialties
GF33732851-1EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF33732851-2EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF33732851-5EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF33735719-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF33735719-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF33735719-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF33742043-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF33746081-1EA	ALUMINA/SILICA/BORIA, FABRIC,AL2O3 62%/&	Materials Science - Specialties
GF33749512-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.08&	Materials Science - Specialties
GF33753810-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, POWDER&	Materials Science - Specialties
GF33762562-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.7MM&	Materials Science - Specialties
GF33762775-1EA	SILICON, ROD, DIAMETER 20MM, LENGTH 50 &	Materials Science - Specialties
GF33762775-2EA	SILICON, ROD, DIAMETER 20MM, LENGTH 50 &	Materials Science - Specialties
GF33764979-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF33764979-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF33764979-20EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF33764979-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF33764979-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF33773766-1EA	ALUMINUM-SILICON ALLOY, AL75SI25, POWDE&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF33783677-1EA	NICKEL, BROKEN CATHODE SQUARES, 2000G, &	Materials Science - Specialties
GF33785994-1EA	STAINLESS STEEL - 17-4PH, ROD,FE/CR17%/&	Materials Science - Specialties
GF33785994-2EA	STAINLESS STEEL - 17-4PH, ROD,FE/CR17%/&	Materials Science - Specialties
GF33785994-5EA	STAINLESS STEEL - 17-4PH, ROD,FE/CR17%/&	Materials Science - Specialties
GF33788605-10EA	POLYSTYRENE, (PS), SHEET, THICKNESS 2.0&	Materials Science - Specialties
GF33788605-1EA	POLYSTYRENE, (PS), SHEET, THICKNESS 2.0&	Materials Science - Specialties
GF33788605-2EA	POLYSTYRENE, (PS), SHEET, THICKNESS 2.0&	Materials Science - Specialties
GF33788605-5EA	POLYSTYRENE, (PS), SHEET, THICKNESS 2.0&	Materials Science - Specialties
GF33789550-1EA	RHODIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF33792329-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF33792329-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF33792329-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF33792329-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF33795658-10EA	COBALT, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF33809609-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, LENGT&	Materials Science - Specialties
GF33810623-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF33811905-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), FILM&	Materials Science - Specialties
GF33813839-1EA	ALUMINA, WASHER, SIZE M2 (ANSI) , LENGT&	Materials Science - Specialties
GF33830377-1EA	MOLYBDENUM, WIRE REEL, 5M, DIAMETER 0.0&	Materials Science - Specialties
GF33832278-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF33832278-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF33843539-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF33848062-10EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF33848062-1EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF33848062-2EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF33848062-5EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF33850111-1EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 100&	Materials Science - Specialties
GF33850111-2EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 100&	Materials Science - Specialties
GF33850111-5EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 100&	Materials Science - Specialties
GF33852089-10EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 200&	Materials Science - Specialties
GF33852089-1EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 200&	Materials Science - Specialties
GF33852089-2EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 200&	Materials Science - Specialties
GF33852089-5EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 200&	Materials Science - Specialties
GF33853024-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF33857095-10EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF33857095-20EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF33857095-50EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF33861382-10EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF33861382-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF33861382-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF33861382-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF33862204-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 5000M &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF33864138-1EA	NICKEL-IRON ALLOY, NI70FE30, 20M WIRE, &	Materials Science - Specialties
GF33865713-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF33865713-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF33865713-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF33867401-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF33867401-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF33867401-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF33871664-1EA	TANTALUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF33871664-2EA	TANTALUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF33872643-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF33873891-1EA	ERBIUM, ROD, 50MM, DIAMETER 6.35MM, CAS&	Materials Science - Specialties
GF33873891-2EA	ERBIUM, ROD, 50MM, DIAMETER 6.35MM, CAS&	Materials Science - Specialties
GF33882093-1EA	MOLYBDENUM, NUT, SIZE M3 , LENGTH 10 PC&	Materials Science - Specialties
GF33884343-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF33884343-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF33884343-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF33884343-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF33884343-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF33885524-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF33885524-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF33887885-10EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF33887885-20EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF33887885-50EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF33890171-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF33901792-1EA	LEAD, FOIL, 20M COIL, THICKNESS 0.12MM,&	Materials Science - Specialties
GF33905088-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF33905088-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF33905088-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF33912985-1EA	IRIDIUM, POWDER, MAX. PARTICLE SIZE 50M&	Materials Science - Specialties
GF33919601-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF33922605-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF33922605-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF33922605-2EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF33922605-5EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF33934057-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF33939849-1EA	SELENIUM, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF33940818-1EA	CELLULOSE ACETATE, (CA), METALLIZED FIL&	Materials Science - Specialties
GF33943675-1EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF33949604-1EA	ARSENIC, LUMP, MAX. LUMP SIZE 20MM, WEI&	Materials Science - Specialties
GF33952732-1EA	STAINLESS STEEL - DUPLEX ALLOY, FE69.5C&	Materials Science - Specialties
GF33954835-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF33954835-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF33954835-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF33955869-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF33956949-10EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF33956949-20EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF33956949-50EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF33959403-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF33961776-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF33964566-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF33964566-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF33966636-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF33966636-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF33966636-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF33971283-1EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF33971283-2EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF33971283-5EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF33972037-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF33972037-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF33972037-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF33972217-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 1.5MM, &	Materials Science - Specialties
GF33972217-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 1.5MM, &	Materials Science - Specialties
GF33972217-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 1.5MM, &	Materials Science - Specialties
GF33972857-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF33974466-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF33974466-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF33974466-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF33980441-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF33980733-10EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF33980733-1EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF33980733-20EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF33980733-2EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF33980733-5EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF33981408-1EA	BRASS ALLOY, CU63ZN37, FOIL, 2M COIL, 0&	Materials Science - Specialties
GF33986087-1EA	TANTALUM, WIRE REEL, 0.5M, DIAMETER 0.8&	Materials Science - Specialties
GF33987280-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF33990273-10EA	TUNGSTEN, ROD, 200MM, DIAMETER 3.0MM, C&	Materials Science - Specialties
GF33990273-1EA	TUNGSTEN, ROD, 200MM, DIAMETER 3.0MM, C&	Materials Science - Specialties
GF33990273-2EA	TUNGSTEN, ROD, 200MM, DIAMETER 3.0MM, C&	Materials Science - Specialties
GF33990273-5EA	TUNGSTEN, ROD, 200MM, DIAMETER 3.0MM, C&	Materials Science - Specialties
GF33990598-1EA	MAGNESIUM, WIRE REEL, 1M DIAMETER 0.5MM&	Materials Science - Specialties
GF33992028-1EA	POLYSULFONE, (PSU), ROD, DIAMETER 25MM,&	Materials Science - Specialties
GF33992028-2EA	POLYSULFONE, (PSU), ROD, DIAMETER 25MM,&	Materials Science - Specialties
GF33992028-5EA	POLYSULFONE, (PSU), ROD, DIAMETER 25MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF33994288-1EA	ALUMINUM NITRIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF33995672-10EA	VANADIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF33995672-20EA	VANADIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF33995672-50EA	VANADIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF33998709-10EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 5&	Materials Science - Specialties
GF33998709-1EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 5&	Materials Science - Specialties
GF33998709-20EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 5&	Materials Science - Specialties
GF33998709-2EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 5&	Materials Science - Specialties
GF33998709-5EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 5&	Materials Science - Specialties
GF34002751-1EA	INDIUM, LUMP, MAX. LUMP SIZE 8MM, WEIGH&	Materials Science - Specialties
GF34004933-1EA	ALUMINUM/COPPER, LUMP,AL 98%/CU 2%, MAX&	Materials Science - Specialties
GF34007082-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF34007082-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF34007082-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF34007082-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF34007082-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF34008072-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF34008072-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF34008072-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF34008072-2EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF34008072-5EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF34028434-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF34028827-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF34029075-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF34029075-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF34029075-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF34032259-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 2000M &	Materials Science - Specialties
GF34044971-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34048526-1EA	DYSPROSIUM, WIRE REEL, 50MM, DIAMETER 1&	Materials Science - Specialties
GF34053780-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF34053780-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF34053780-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF34056750-1EA	QUARTZ - FUSED, SPHERE, DIAMETER 1.25MM&	Materials Science - Specialties
GF34057874-100EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF34057874-10EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF34057874-1EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF34057874-20EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF34057874-2EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF34057874-50EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF34057874-5EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF34058189-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 10M &	Materials Science - Specialties
GF34062500-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF34062870-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.1M &	Materials Science - Specialties
GF34065075-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34065075-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34066515-10EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF34066515-20EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF34066515-50EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF34067314-1EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF34067314-2EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF34067314-5EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF34069091-10EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF34069091-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF34069091-20EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF34069091-2EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF34069091-5EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF34071566-1EA	IRON, WIRE REEL, 50M, DIAMETER 0.25MM, &	Materials Science - Specialties
GF34071937-1EA	PLATINUM-RHODIUM ALLOY, PT70RH30, 0.1M &	Materials Science - Specialties
GF34072815-1EA	PALLADIUM, ROD, 25MM, DIAMETER 4.0MM, 9&	Materials Science - Specialties
GF34072815-2EA	PALLADIUM, ROD, 25MM, DIAMETER 4.0MM, 9&	Materials Science - Specialties
GF34073344-1EA	MOLYBDENUM, ROD, 200MM, DIAMETER 10.0MM&	Materials Science - Specialties
GF34073344-2EA	MOLYBDENUM, ROD, 200MM, DIAMETER 10.0MM&	Materials Science - Specialties
GF34073344-5EA	MOLYBDENUM, ROD, 200MM, DIAMETER 10.0MM&	Materials Science - Specialties
GF34081006-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF34081725-10EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF34081725-20EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF34081725-50EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF34085156-10EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 50X&	Materials Science - Specialties
GF34085156-1EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 50X&	Materials Science - Specialties
GF34085156-20EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 50X&	Materials Science - Specialties
GF34085156-2EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 50X&	Materials Science - Specialties
GF34085156-5EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 50X&	Materials Science - Specialties
GF34087103-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF34087103-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF34089688-1EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF34089688-2EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF34089688-5EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF34091513-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF34091513-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF34091513-50EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF34092626-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF34092626-2EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF34096361-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF34096361-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF34096361-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF34098149-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.004M&	Materials Science - Specialties
GF34099410-1EA	GOLD, INSULATED WIRE, 2M, CONDUCTOR DIA&	Materials Science - Specialties
GF34099814-10EA	INDIUM, ROD, DIAMETER 5.0MM, LENGTH 50 &	Materials Science - Specialties
GF34099814-1EA	INDIUM, ROD, DIAMETER 5.0MM, LENGTH 50 &	Materials Science - Specialties
GF34099814-2EA	INDIUM, ROD, DIAMETER 5.0MM, LENGTH 50 &	Materials Science - Specialties
GF34099814-5EA	INDIUM, ROD, DIAMETER 5.0MM, LENGTH 50 &	Materials Science - Specialties
GF34105643-1EA	IRON, ROD, 50MM, DIAMETER 6.0MM, AS DRA&	Materials Science - Specialties
GF34105643-2EA	IRON, ROD, 50MM, DIAMETER 6.0MM, AS DRA&	Materials Science - Specialties
GF34105643-5EA	IRON, ROD, 50MM, DIAMETER 6.0MM, AS DRA&	Materials Science - Specialties
GF34106363-10EA	TITANIUM, ROD, 1000MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF34106363-1EA	TITANIUM, ROD, 1000MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF34106363-20EA	TITANIUM, ROD, 1000MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF34106363-2EA	TITANIUM, ROD, 1000MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF34106363-5EA	TITANIUM, ROD, 1000MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF34110818-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF34110818-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF34110818-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF34111257-1EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF34111257-2EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF34111257-5EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF34117196-1EA	HAFNIUM, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties
GF34117691-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF34117691-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF34117691-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF34123766-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 100MM&	Materials Science - Specialties
GF34123766-2EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 100MM&	Materials Science - Specialties
GF34123766-5EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 100MM&	Materials Science - Specialties
GF34131743-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF34134645-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties
GF34134645-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties
GF34134645-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties
GF34137570-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF34137570-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF34142903-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF34142903-2EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF34142903-5EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF34143803-1EA	MAGNESIUM, WIRE REEL, 1M DIAMETER 1.1MM&	Materials Science - Specialties
GF34144017-1EA	TITANIUM, WIRE REEL, 0.5M DIAMETER 0.5M&	Materials Science - Specialties
GF34145805-1EA	POLYETHERETHERKETONE, (PEEK), SHEET, TH&	Materials Science - Specialties
GF34145805-2EA	POLYETHERETHERKETONE, (PEEK), SHEET, TH&	Materials Science - Specialties
GF34151745-10EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF34151745-1EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF34151745-20EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF34151745-2EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF34151745-5EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF34158461-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF34160756-10EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF34160756-20EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF34160756-50EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF34164075-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF34164075-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF34164075-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF34170319-1EA	POLYHYDROXYALKOONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF34173884-10EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF34173884-20EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF34173884-50EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF34174414-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF34174414-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF34174414-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF34180758-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF34185933-10EA	PALLADIUM, FOIL, THICKNESS 0.60MM, DIAM&	Materials Science - Specialties
GF34186327-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF34187788-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF34187788-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF34187788-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF34187788-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF34199376-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF34201954-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF34201954-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF34201954-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF34201954-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF34201954-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF34203888-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF34205026-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34205026-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34205026-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34205026-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34205026-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34205598-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34205598-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34205598-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34205598-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34205598-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF34206139-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF34206139-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF34206139-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF34208388-1EA	SILVER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF34210820-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF34210820-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF34210820-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF34213328-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF34214464-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF34214464-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF34214464-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF34214835-1EA	BISMUTH, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF34214835-2EA	BISMUTH, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF34214835-5EA	BISMUTH, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF34217276-10EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF34217276-20EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF34219436-1EA	STAINLESS STEEL - 15-7PH, FOIL,FE/CR 15&	Materials Science - Specialties
GF34219863-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF34219863-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF34219863-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF34219863-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF34219863-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF34220618-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF34220618-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF34221372-1EA	ALUCHROM O TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF34224803-1EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF34224803-2EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF34226771-10EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 2.2&	Materials Science - Specialties
GF34226771-1EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 2.2&	Materials Science - Specialties
GF34226771-20EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 2.2&	Materials Science - Specialties
GF34226771-2EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 2.2&	Materials Science - Specialties
GF34226771-5EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 2.2&	Materials Science - Specialties
GF34230800-10EA	NICKEL, ROD, 500MM, DIAMETER 3.0MM, 99%&	Materials Science - Specialties
GF34230800-1EA	NICKEL, ROD, 500MM, DIAMETER 3.0MM, 99%&	Materials Science - Specialties
GF34230800-2EA	NICKEL, ROD, 500MM, DIAMETER 3.0MM, 99%&	Materials Science - Specialties
GF34230800-5EA	NICKEL, ROD, 500MM, DIAMETER 3.0MM, 99%&	Materials Science - Specialties
GF34235467-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, 100MM&	Materials Science - Specialties
GF34235467-2EA	ALUMINUM-SILICON ALLOY, AL88SI12, 100MM&	Materials Science - Specialties
GF34235467-5EA	ALUMINUM-SILICON ALLOY, AL88SI12, 100MM&	Materials Science - Specialties
GF34236558-10EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF34236558-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF34236558-20EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF34236558-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF34236558-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF34237469-1EA	ERBIUM, ROD, 100MM, DIAMETER 6.35MM, CA&	Materials Science - Specialties
GF34239887-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.00&	Materials Science - Specialties
GF34246694-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SPHE&	Materials Science - Specialties
GF34253052-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF34254985-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF34254985-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF34259384-10EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF34259384-20EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF34259384-50EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF34267686-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF34267686-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF34267686-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF34267686-2EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF34267686-5EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF34276057-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF34276057-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF34276057-50EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF34281480-1EA	COBALT, WIRE REEL, 0.2M DIAMETER 2.0MM,&	Materials Science - Specialties
GF34286889-10EA	NICKEL, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF34286889-1EA	NICKEL, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF34286889-2EA	NICKEL, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF34286889-5EA	NICKEL, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF34289882-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF34294002-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34294002-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34294002-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34294046-10EA	NIOBIUM, FOIL, THICKNESS 0.5MM, SIZE 50&	Materials Science - Specialties
GF34294046-1EA	NIOBIUM, FOIL, THICKNESS 0.5MM, SIZE 50&	Materials Science - Specialties
GF34294046-2EA	NIOBIUM, FOIL, THICKNESS 0.5MM, SIZE 50&	Materials Science - Specialties
GF34294046-5EA	NIOBIUM, FOIL, THICKNESS 0.5MM, SIZE 50&	Materials Science - Specialties
GF34294473-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties
GF34298871-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF34298871-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF34299748-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF34299748-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF34299973-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF34301809-1EA	NIOBIUM, FOIL, THICKNESS 0.30MM, LENGTH&	Materials Science - Specialties
GF34303261-1EA	NICKEL, WIRE REEL, 20M, DIAMETER 0.25MM&	Materials Science - Specialties
GF34304622-1EA	LEAD, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF34309830-1EA	IRON, WIRE, DIAMETER 1.0MM, LENGTH 20 M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF34314757-10EA	CONSTANTAN(R) - RESISTANCE ALLOY, ROD,C&	Materials Science - Specialties
GF34314757-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, ROD,C&	Materials Science - Specialties
GF34314757-2EA	CONSTANTAN(R) - RESISTANCE ALLOY, ROD,C&	Materials Science - Specialties
GF34314757-5EA	CONSTANTAN(R) - RESISTANCE ALLOY, ROD,C&	Materials Science - Specialties
GF34315871-1EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 10&	Materials Science - Specialties
GF34319808-1EA	MAGNESIUM ALLOY AZ31, FOIL, MG96/AL 3/Z&	Materials Science - Specialties
GF34319808-2EA	MAGNESIUM ALLOY AZ31, FOIL, MG96/AL 3/Z&	Materials Science - Specialties
GF34319808-5EA	MAGNESIUM ALLOY AZ31, FOIL, MG96/AL 3/Z&	Materials Science - Specialties
GF34323599-10EA	PLATINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF34323599-20EA	PLATINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF34323599-50EA	PLATINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF34324028-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF34324028-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF34324028-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF34333343-10EA	VANADIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF34333343-20EA	VANADIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF34335772-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34335772-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34335772-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34336526-10EA	INDIUM, FOIL, 50MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF34339787-1EA	PALLADIUM, WIRE REEL, 0.1M, DIAMETER 1.&	Materials Science - Specialties
GF34340408-1EA	PLATINUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF34342927-10EA	NIOBIUM, FOIL, THICKNESS 0.004MM, DIAME&	Materials Science - Specialties
GF34342927-20EA	NIOBIUM, FOIL, THICKNESS 0.004MM, DIAME&	Materials Science - Specialties
GF34342927-50EA	NIOBIUM, FOIL, THICKNESS 0.004MM, DIAME&	Materials Science - Specialties
GF34346044-1EA	ZIRCONIUM, CRUCIBLE, SHAPE CYLINDRICAL,&	Materials Science - Specialties
GF34349115-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF34349115-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF34351703-10EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF34351703-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF34351703-20EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF34351703-2EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF34351703-5EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF34352692-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, LENGT&	Materials Science - Specialties
GF34358306-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 2M WI&	Materials Science - Specialties
GF34359532-1EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 20&	Materials Science - Specialties
GF34359532-2EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 20&	Materials Science - Specialties
GF34359532-5EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 20&	Materials Science - Specialties
GF34362772-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF34362772-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF34362772-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF34362772-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF34362772-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF34364381-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF34364381-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF34364381-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF34364493-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF34364662-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF34364662-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF34364662-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF34364662-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF34364662-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF34372212-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF34372212-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF34372212-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF34373099-1EA	IRON, FOIL, 1M COIL, THICKNESS 0.5MM, C&	Materials Science - Specialties
GF34378296-10EA	STAINLESS STEEL - AISI 303 ALLOY, FECR1&	Materials Science - Specialties
GF34378296-1EA	STAINLESS STEEL - AISI 303 ALLOY, FECR1&	Materials Science - Specialties
GF34378296-2EA	STAINLESS STEEL - AISI 303 ALLOY, FECR1&	Materials Science - Specialties
GF34378296-5EA	STAINLESS STEEL - AISI 303 ALLOY, FECR1&	Materials Science - Specialties
GF34380907-1EA	TUNGSTEN, WIRE REEL, 500M, DIAMETER 0.0&	Materials Science - Specialties
GF34392393-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF34392393-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF34396285-1EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF34405297-1EA	BORON, POWDER, MEAN PARTICLE SIZE (FSSS&	Materials Science - Specialties
GF34409718-1EA	PLATINUM, FOIL, 0.1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF34416851-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), POW&	Materials Science - Specialties
GF34426470-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF34426470-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF34426470-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF34426470-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF34435807-10EA	IRON, FOIL, THICKNESS 0.025MM, SIZE 300&	Materials Science - Specialties
GF34435807-1EA	IRON, FOIL, THICKNESS 0.025MM, SIZE 300&	Materials Science - Specialties
GF34435807-2EA	IRON, FOIL, THICKNESS 0.025MM, SIZE 300&	Materials Science - Specialties
GF34435807-5EA	IRON, FOIL, THICKNESS 0.025MM, SIZE 300&	Materials Science - Specialties
GF34437988-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 1M WIRE&	Materials Science - Specialties
GF34438923-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF34438923-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF34438923-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF34442175-1EA	ZINC, WIRE REEL, 200M, DIAMETER 1.0MM, &	Materials Science - Specialties
GF34444997-10EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF34444997-1EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF34444997-20EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF34444997-2EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF34444997-5EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF34445583-1EA	ALUMINUM, SPHERE, 200PCS, DIAMETER 2.0M&	Materials Science - Specialties
GF34451287-1EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF34456877-1EA	MOLYBDENUM, WIRE REEL, 100M, DIAMETER 0&	Materials Science - Specialties
GF34465888-1EA	TANTALUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF34468959-10EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF34468959-20EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF34468959-50EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF34473146-1EA	YTTRIUM OXIDE, SHEET, THICKNESS 0.5MM, &	Materials Science - Specialties
GF34473146-2EA	YTTRIUM OXIDE, SHEET, THICKNESS 0.5MM, &	Materials Science - Specialties
GF34473146-5EA	YTTRIUM OXIDE, SHEET, THICKNESS 0.5MM, &	Materials Science - Specialties
GF34475216-1EA	HAFNIUM CARBIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF34483226-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF34483226-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF34483226-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF34483226-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF34483226-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF34487084-10EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF34487084-20EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF34487084-50EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF34488636-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF34488636-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF34496635-10EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF34496635-20EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF34496635-50EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF34507908-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34520093-1EA	BORON NITRIDE, ROD, DIAMETER 25.4MM, LE&	Materials Science - Specialties
GF34520093-2EA	BORON NITRIDE, ROD, DIAMETER 25.4MM, LE&	Materials Science - Specialties
GF34521285-1EA	CYCLO-OLEFIN COPOLYMER, (TOPAS [®]), GRANU&	Materials Science - Specialties
GF34521881-1EA	TANTALUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF34521881-2EA	TANTALUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF34522703-1EA	TANTALUM, FOIL 150X150MM, THICKNESS 0.1&	Materials Science - Specialties
GF34524277-1EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF34524277-2EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF34524277-5EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF34524884-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 0.1M &	Materials Science - Specialties
GF34529351-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF34538474-1EA	PLATINUM, INSULATED WIRE, 2M, CONDUCTOR&	Materials Science - Specialties
GF34538665-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF34538665-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF34538665-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF34540185-1EA	ANTIMONY, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF34540185-2EA	ANTIMONY, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF34540309-1EA	CHROMIUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF34543122-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF34545168-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF34545168-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF34547283-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF34553796-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF34554854-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF34555215-1EA	NICKEL, WIRE REEL, 5M, DIAMETER 0.25MM,&	Materials Science - Specialties
GF34566059-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 150X150&	Materials Science - Specialties
GF34566059-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 150X150&	Materials Science - Specialties
GF34566059-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 150X150&	Materials Science - Specialties
GF34567982-10EA	COPPER, FOIL, THICKNESS 0.004MM, DIAMET&	Materials Science - Specialties
GF34567982-20EA	COPPER, FOIL, THICKNESS 0.004MM, DIAMET&	Materials Science - Specialties
GF34580606-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF34580606-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF34580606-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF34581966-10EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF34581966-1EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF34581966-2EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF34581966-5EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF34585724-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF34585724-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF34595680-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 10M WI&	Materials Science - Specialties
GF34599167-1EA	COPPER, ROD, 200MM, DIAMETER 9.5MM, AS &	Materials Science - Specialties
GF34599167-2EA	COPPER, ROD, 200MM, DIAMETER 9.5MM, AS &	Materials Science - Specialties
GF34599246-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF34599246-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF34599246-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF34600272-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF34600272-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF34600272-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF34600272-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF34600272-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF34601262-1EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF34601262-2EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF34601262-5EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF34603219-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 5M WIRE&	Materials Science - Specialties
GF34608001-10EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF34608001-20EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF34608001-50EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF34612567-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.05MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF34618844-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF34620016-1EA	GOLD, WIRE, DIAMETER 0.05MM, LENGTH 5 M&	Materials Science - Specialties
GF34622625-1EA	COPPER, FOIL, THICKNESS 0.01MM, LENGTH &	Materials Science - Specialties
GF34623480-1EA	ALUMINUM, FOIL, THICKNESS 0.3MM, LENGTH&	Materials Science - Specialties
GF34627327-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF34627327-1EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF34627327-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF34627327-2EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF34627327-5EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF34628126-10EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF34628126-20EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF34628126-50EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF34640333-1EA	COBALT, WIRE REEL, 0.05M DIAMETER 1.0MM&	Materials Science - Specialties
GF34640760-10EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF34640760-20EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF34640760-50EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF34643224-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.35M&	Materials Science - Specialties
GF34643224-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.35M&	Materials Science - Specialties
GF34643224-50EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.35M&	Materials Science - Specialties
GF34648195-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF34652707-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF34652707-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF34652707-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF34652707-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF34652707-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF34658163-1EA	COPPER, FOIL, THICKNESS 0.2MM, LENGTH 2&	Materials Science - Specialties
GF34660829-10EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF34660829-20EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF34660829-50EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF34661774-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF34661774-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF34661774-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF34664586-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF34667613-1EA	ZIRCONIUM, CRUCIBLE, SHAPE CYLINDRICAL,&	Materials Science - Specialties
GF34668478-1EA	PLATINUM/IRIDIUM, WIRE,PT 70%/IR 30%, D&	Materials Science - Specialties
GF34680607-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF34680607-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF34680607-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF34698369-1EA	MAGNESIUM ALLOY AZ31, FOIL, MG96/AL 3/Z&	Materials Science - Specialties
GF34698369-2EA	MAGNESIUM ALLOY AZ31, FOIL, MG96/AL 3/Z&	Materials Science - Specialties
GF34700947-1EA	COPPER, WIRE REEL, 2M DIAMETER 0.125MM,&	Materials Science - Specialties
GF34702411-10EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF34702411-1EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF34702411-2EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF34702411-5EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF34704558-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF34704558-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF34704558-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF34706202-1EA	NICKEL-IRON ALLOY, NI80FE20, 1M WIRE, 0&	Materials Science - Specialties
GF34710241-1EA	GOLD, FOIL, THICKNESS 0.0025MM, SIZE 50&	Materials Science - Specialties
GF34710241-2EA	GOLD, FOIL, THICKNESS 0.0025MM, SIZE 50&	Materials Science - Specialties
GF34716180-10EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF34716180-20EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF34716180-50EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF34720084-1EA	TUNGSTEN, ROD, 25MM, DIAMETER 20.0MM, C&	Materials Science - Specialties
GF34720084-2EA	TUNGSTEN, ROD, 25MM, DIAMETER 20.0MM, C&	Materials Science - Specialties
GF34720860-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF34720860-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF34720905-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF34720905-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF34720905-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF34725483-10EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF34725483-1EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF34725483-20EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF34725483-2EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF34725483-5EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF34728341-10EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF34728341-20EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF34728341-50EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF34728510-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF34728510-2EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF34732065-1EA	COPPER - O.F.H.C., WIRE REEL, 10M DIAM&	Materials Science - Specialties
GF34735428-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34735428-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34735428-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34739837-1EA	TITANIUM, SPHERE, 200PCS, DIAMETER 3MM,&	Materials Science - Specialties
GF34746116-10EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF34746116-20EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF34746116-50EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF34749355-1EA	POLYIMIDE, (PI), ROD, DIAMETER 25.4MM, &	Materials Science - Specialties
GF34752719-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF34752719-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF34754968-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34754968-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF34754968-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF34755857-1EA	PRASEODYMIUM, FOIL, NOT LIGHT TESTED, 5&	Materials Science - Specialties
GF34762046-1EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF34762046-2EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF34762046-5EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF34764666-1EA	HOLMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF34764666-2EA	HOLMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF34772182-1EA	TITANIUM-IRON POWDER, TI50FE50, POWDER,	Materials Science - Specialties
GF34774139-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF34774139-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF34774139-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF34776591-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF34778098-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.2&	Materials Science - Specialties
GF34781418-10EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF34781418-20EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF34783410-10EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF34783410-20EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF34783410-50EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF34783746-1EA	ALUMINUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF34785670-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF34785995-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 1.&	Materials Science - Specialties
GF34785995-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 1.&	Materials Science - Specialties
GF34787177-1EA	ALUMINUM, WIRE REEL, 25M, DIAMETER 1.0M&	Materials Science - Specialties
GF34789102-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF34789191-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF34789191-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF34789191-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF34789191-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF34789191-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF34791037-10EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF34791037-20EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF34791037-50EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF34793219-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF34793219-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF34795323-1EA	CARBON, TUBE, GRAPHITE, 150MM, OUTSIDE &	Materials Science - Specialties
GF34798034-1EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF34798034-2EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF34798034-5EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF34805268-1EA	COBALT, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF34805268-2EA	COBALT, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF34807709-1EA	NICKEL, SPHERE, 200PCS, DIAMETER 1.0MM,&	Materials Science - Specialties
GF34817474-1EA	TANTALUM, FOIL, LIGHT TESTED, 120X120MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF34817474-2EA	TANTALUM, FOIL, LIGHT TESTED, 120X120MM&	Materials Science - Specialties
GF34817474-5EA	TANTALUM, FOIL, LIGHT TESTED, 120X120MM&	Materials Science - Specialties
GF34817890-10EA	IRON, FOIL 150X150MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF34817890-1EA	IRON, FOIL 150X150MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF34817890-20EA	IRON, FOIL 150X150MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF34817890-2EA	IRON, FOIL 150X150MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF34817890-5EA	IRON, FOIL 150X150MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF34818824-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 5.0&	Materials Science - Specialties
GF34818824-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 5.0&	Materials Science - Specialties
GF34818824-20EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 5.0&	Materials Science - Specialties
GF34818824-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 5.0&	Materials Science - Specialties
GF34818824-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 5.0&	Materials Science - Specialties
GF34822504-1EA	COBALT/SILICON/MOLYBDENUM/IRON/BORON/NI&	Materials Science - Specialties
GF34823224-1EA	BERYLLIUM, WIRE REEL, 0.5M, DIAMETER 0.&	Materials Science - Specialties
GF34825800-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF34825800-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF34825800-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF34825800-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF34827150-10EA	BRASS ALLOY, CU70ZN30, 100MM TUBE, 3.56&	Materials Science - Specialties
GF34827150-1EA	BRASS ALLOY, CU70ZN30, 100MM TUBE, 3.56&	Materials Science - Specialties
GF34827150-20EA	BRASS ALLOY, CU70ZN30, 100MM TUBE, 3.56&	Materials Science - Specialties
GF34827150-2EA	BRASS ALLOY, CU70ZN30, 100MM TUBE, 3.56&	Materials Science - Specialties
GF34827150-5EA	BRASS ALLOY, CU70ZN30, 100MM TUBE, 3.56&	Materials Science - Specialties
GF34831346-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF34831346-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF34831346-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF34831391-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF34831391-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF34831391-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF34831391-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF34840885-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 8&	Materials Science - Specialties
GF34840885-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 8&	Materials Science - Specialties
GF34849075-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF34849075-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF34853047-10EA	POLYPROPYLENE, (PP), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF34853047-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF34853047-2EA	POLYPROPYLENE, (PP), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF34853047-5EA	POLYPROPYLENE, (PP), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF34855230-10EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF34855230-20EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF34855230-50EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF34863790-1EA	PLATINUM-IRIDIUM ALLOY, PT75IR25, 10M W&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF34872116-1EA	FECRALLOY(R) - IRON/CHROMIUM, WIRE,FE 7&	Materials Science - Specialties
GF34873320-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF34873320-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF34874501-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF34874501-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF34874501-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF34874501-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF34874501-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF34876109-1EA	SILVER, ROD, 1000MM, DIAMETER 3.5MM, AS&	Materials Science - Specialties
GF34880227-1EA	COPPER, FOIL, THICKNESS 0.11MM, LENGTH &	Materials Science - Specialties
GF34897911-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97.5MG2.5, &	Materials Science - Specialties
GF34898170-1EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 0.3M&	Materials Science - Specialties
GF34898170-2EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 0.3M&	Materials Science - Specialties
GF34901434-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties
GF34902109-1EA	CARBON, FOIL 10X10MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF34902109-2EA	CARBON, FOIL 10X10MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF34904909-1EA	ALUMINUM-MANGANESE ALLOY, AL98MN2, 20G &	Materials Science - Specialties
GF34911121-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.1M &	Materials Science - Specialties
GF34912302-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF34913594-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF34913594-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF34913594-50EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF34920738-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF34920738-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF34920738-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF34920738-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF34921100-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF34922257-1EA	COPPER, WIRE REEL, 2000M, DIAMETER 0.1M&	Materials Science - Specialties
GF34926846-1EA	GOLD, FOIL, THICKNESS 0.01MM, LENGTH 2 &	Materials Science - Specialties
GF34927500-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF34927500-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF34927500-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF34928118-10EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF34928118-20EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF34928118-50EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF34932865-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF34936465-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF34936465-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF34936465-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF34936465-2EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF34936465-5EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF34937231-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF34939345-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF34939345-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF34939345-20EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF34939345-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF34939345-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF34941438-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF34941438-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF34941438-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF34941438-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF34941438-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF34943878-1EA	SILVER, SPHERE, 20PCS, DIAMETER 0.5MM, &	Materials Science - Specialties
GF34944532-1EA	POLYPROPYLENE, (PP), SPHERE, DIAMETER 3&	Materials Science - Specialties
GF34947399-10EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 200&	Materials Science - Specialties
GF34947399-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 200&	Materials Science - Specialties
GF34947399-2EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 200&	Materials Science - Specialties
GF34947399-5EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 200&	Materials Science - Specialties
GF34949289-1EA	ALUMINUM, WIRE REEL, 500M DIAMETER 0.5M&	Materials Science - Specialties
GF34955949-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF34956939-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF34956939-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF34956939-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF34957109-1EA	SILVER-COPPER ALLOY, AG85CU15, FOIL, 2M&	Materials Science - Specialties
GF34962082-1EA	ZIRCONIUM, WIRE, DIAMETER 1.0MM, LENGTH&	Materials Science - Specialties
GF34969348-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF34969348-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF34969348-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF34969382-10EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF34969382-1EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF34969382-2EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF34969382-5EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF34972218-1EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, SIZE&	Materials Science - Specialties
GF34972218-2EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, SIZE&	Materials Science - Specialties
GF34972218-5EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, SIZE&	Materials Science - Specialties
GF34975356-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF34975356-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF34975356-20EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF34975356-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF34975356-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF34984659-10EA	IRON, FOIL 300X300MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF34984659-1EA	IRON, FOIL 300X300MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF34984659-20EA	IRON, FOIL 300X300MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF34984659-2EA	IRON, FOIL 300X300MM, THICKNESS 0.125MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF34984659-5EA	IRON, FOIL 300X300MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF34985807-10EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF34985807-1EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF34985807-20EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF34985807-2EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF34985807-5EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF34986864-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF34986864-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF34987551-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.008MM&	Materials Science - Specialties
GF34987551-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.008MM&	Materials Science - Specialties
GF34987551-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.008MM&	Materials Science - Specialties
GF34995695-1EA	CUPRIC OXIDE, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF34996506-10EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF34996506-1EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF34996506-20EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF34996506-2EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF34996506-5EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF34996685-1EA	TITANIUM, WIRE REEL, 200M DIAMETER 0.12&	Materials Science - Specialties
GF34998249-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF35012584-1EA	COPPER, WIRE REEL, 250M, DIAMETER 0.04M&	Materials Science - Specialties
GF35014766-1EA	THORIATED TUNGSTEN, WIRE, W 99.4%/TH 0.6&	Materials Science - Specialties
GF35017916-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF35018456-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF35018456-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF35018456-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF35019345-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF35019345-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF35019345-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF35019345-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF35019345-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF35021023-1EA	PLATINUM, MESH, NOMINAL APERTURE 0.12MM&	Materials Science - Specialties
GF35021023-2EA	PLATINUM, MESH, NOMINAL APERTURE 0.12MM&	Materials Science - Specialties
GF35022563-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF35025768-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF35025768-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF35025768-2EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF35025768-5EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF35042778-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF35042778-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF35042778-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF35043702-1EA	COPPER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF35044163-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF35048527-1EA	POLYETHERETHERKETONE, (PEEK), GRANULE, &	Materials Science - Specialties
GF35050317-1EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF35050317-2EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF35058618-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF35059361-1EA	NIOBIUM, FOIL, THICKNESS 0.025MM, LENGT&	Materials Science - Specialties
GF35061083-1EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35061083-2EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35061083-5EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35065559-1EA	TIN, FOIL, 20M COIL, THICKNESS 0.096MM,&	Materials Science - Specialties
GF35066404-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF35066404-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF35066404-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF35066404-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF35067269-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.015MM&	Materials Science - Specialties
GF35067269-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.015MM&	Materials Science - Specialties
GF35067269-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.015MM&	Materials Science - Specialties
GF35073389-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 5&	Materials Science - Specialties
GF35079497-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF35079497-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF35079497-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF35079554-1EA	LANTHANUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF35079554-2EA	LANTHANUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF35081917-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF35081917-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF35081917-5EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF35094269-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF35094269-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF35094269-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF35094269-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF35096553-1EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35096553-2EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35096553-5EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35098139-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF35102630-1EA	SILICON CARBIDE, MONOFILAMENT, DIAMETER&	Materials Science - Specialties
GF35107488-10EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF35107488-20EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF35107488-50EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF35122092-1EA	NICKEL, MESH, 65X65MM, NOMINAL APERTURE&	Materials Science - Specialties
GF35122092-2EA	NICKEL, MESH, 65X65MM, NOMINAL APERTURE&	Materials Science - Specialties
GF35123307-1EA	PLATINUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF35123486-10EA	NICKEL, FOIL 150X150MM, THICKNESS 0.20M&	Materials Science - Specialties
GF35123486-1EA	NICKEL, FOIL 150X150MM, THICKNESS 0.20M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF35123486-2EA	NICKEL, FOIL 150X150MM, THICKNESS 0.20M&	Materials Science - Specialties
GF35123486-5EA	NICKEL, FOIL 150X150MM, THICKNESS 0.20M&	Materials Science - Specialties
GF35127378-1EA	ALUMINIUM ALLOY 2319, WIRE,AL 94%/CU 6%&	Materials Science - Specialties
GF35127402-10EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF35127402-1EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF35127402-2EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF35127402-5EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF35128313-1EA	SILVER, FOIL 150X150MM, THICKNESS 0.25M&	Materials Science - Specialties
GF35128313-2EA	SILVER, FOIL 150X150MM, THICKNESS 0.25M&	Materials Science - Specialties
GF35128379-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.0MM&	Materials Science - Specialties
GF35130035-1EA	TITANIUM, ROD, 25MM, DIAMETER 9.5MM, AN&	Materials Science - Specialties
GF35130035-2EA	TITANIUM, ROD, 25MM, DIAMETER 9.5MM, AN&	Materials Science - Specialties
GF35130035-5EA	TITANIUM, ROD, 25MM, DIAMETER 9.5MM, AN&	Materials Science - Specialties
GF35131564-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF35131564-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF35131564-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF35136143-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF35136536-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF35136536-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF35136536-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF35140586-1EA	RUTHENIUM, POWDER, MAX. PARTICLE SIZE 4&	Materials Science - Specialties
GF35144377-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 5&	Materials Science - Specialties
GF35145693-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF35146571-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF35151522-10EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF35151522-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF35151522-20EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF35151522-2EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF35151522-5EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF35155458-1EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 150&	Materials Science - Specialties
GF35155458-2EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 150&	Materials Science - Specialties
GF35157562-10EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF35157562-1EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF35157562-20EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF35157562-2EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF35157562-5EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF35160005-1EA	TUNGSTEN CARBIDE/COBALT, SHEET,WC 94%/C&	Materials Science - Specialties
GF35160005-2EA	TUNGSTEN CARBIDE/COBALT, SHEET,WC 94%/C&	Materials Science - Specialties
GF35164672-1EA	POLYSULFONE, (PSU), ROD, DIAMETER 10MM,&	Materials Science - Specialties
GF35164672-2EA	POLYSULFONE, (PSU), ROD, DIAMETER 10MM,&	Materials Science - Specialties
GF35164672-5EA	POLYSULFONE, (PSU), ROD, DIAMETER 10MM,&	Materials Science - Specialties
GF35164683-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF35165044-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF35165044-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF35165044-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF35171018-10EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF35171018-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF35171018-20EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF35171018-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF35171018-5EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF35172671-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF35172671-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF35172671-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF35172671-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF35172671-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF35175955-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF35175955-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF35175955-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF35180445-1EA	PALLADIUM-CHROMIUM ALLOY, PD94CR6, FOIL&	Materials Science - Specialties
GF35180445-2EA	PALLADIUM-CHROMIUM ALLOY, PD94CR6, FOIL&	Materials Science - Specialties
GF35181884-10EA	NIOBIUM, FOIL, THICKNESS 0.003MM, DIAME&	Materials Science - Specialties
GF35183471-1EA	ALUMINUM, WIRE REEL, 2M, DIAMETER 0.25M&	Materials Science - Specialties
GF35187644-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF35189792-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF35189792-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF35189792-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF35193685-1EA	ZINC, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF35193685-2EA	ZINC, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF35193685-5EA	ZINC, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF35195014-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF35195014-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF35195014-5EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF35195890-1EA	BORON NITRIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF35196330-1EA	PALLADIUM, TUBE, 100MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF35196330-2EA	PALLADIUM, TUBE, 100MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF35197443-1EA	SILVER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF35202271-10EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF35202271-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF35202271-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF35202271-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF35203092-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF35203092-2EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF35204914-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF35204914-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF35204914-50EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF35206747-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF35209313-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF35209313-2EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF35209313-5EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF35209571-1EA	STAINLESS STEEL - AISI 321, FOIL,FE/CR1&	Materials Science - Specialties
GF35211608-1EA	SILVER, WIRE REEL, 5M, DIAMETER 0.015MM&	Materials Science - Specialties
GF35211675-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF35221081-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.75M&	Materials Science - Specialties
GF35224871-10EA	IRON, ROD, 500MM, DIAMETER 3.2MM, AS DR&	Materials Science - Specialties
GF35224871-1EA	IRON, ROD, 500MM, DIAMETER 3.2MM, AS DR&	Materials Science - Specialties
GF35224871-20EA	IRON, ROD, 500MM, DIAMETER 3.2MM, AS DR&	Materials Science - Specialties
GF35224871-2EA	IRON, ROD, 500MM, DIAMETER 3.2MM, AS DR&	Materials Science - Specialties
GF35224871-5EA	IRON, ROD, 500MM, DIAMETER 3.2MM, AS DR&	Materials Science - Specialties
GF35225445-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF35225445-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF35225445-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF35225715-1EA	POLYAMIDE - NYLON 6, 6 - 30% CARBON FI&	Materials Science - Specialties
GF35231778-10EA	LEAD, FOIL 50X50MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF35231778-1EA	LEAD, FOIL 50X50MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF35231778-20EA	LEAD, FOIL 50X50MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF35231778-2EA	LEAD, FOIL 50X50MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF35231778-5EA	LEAD, FOIL 50X50MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF35241892-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF35241892-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF35241892-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF35241892-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF35245605-1EA	TANTALUM, ROD, 100MM, DIAMETER 12.7MM, &	Materials Science - Specialties
GF35245605-2EA	TANTALUM, ROD, 100MM, DIAMETER 12.7MM, &	Materials Science - Specialties
GF35246831-10EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF35246831-1EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF35246831-2EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF35246831-5EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF35249654-1EA	IRON, FOIL, 2M COIL, THICKNESS 0.125MM,&	Materials Science - Specialties
GF35250005-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF35250005-2EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF35250443-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF35250443-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF35250735-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF35250735-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF35250735-50EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF35250803-1EA	IRON, FOIL, 2M COIL, THICKNESS 0.05MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF35253569-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF35253569-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF35253569-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF35256225-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF35256595-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35257271-10EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF35257271-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF35257271-20EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF35257271-2EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF35257271-5EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 100M&	Materials Science - Specialties
GF35260747-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF35260747-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF35260747-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF35267216-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF35267216-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF35267216-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF35267216-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF35276698-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF35276698-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF35276698-20EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF35276698-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF35276698-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF35282752-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF35283023-10EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF35283023-20EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF35283023-50EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF35284271-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF35285384-1EA	TITANIUM, WIRE REEL, 200M DIAMETER 0.5M&	Materials Science - Specialties
GF35286295-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF35286295-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF35286295-50EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF35288253-1EA	TANTALUM, CRUCIBLE, SHAPE CYLINDRICAL, &	Materials Science - Specialties
GF35290492-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties
GF35291145-1EA	GOLD, WIRE, DIAMETER 0.025MM, LENGTH 1 &	Materials Science - Specialties
GF35291314-10EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF35291314-20EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF35291314-50EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF35297938-1EA	IRON, FOIL, 2M COIL, THICKNESS 0.5MM, H&	Materials Science - Specialties
GF35305860-1EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF35305860-2EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF35314477-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35314477-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF35314477-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35314477-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35314477-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35315412-10EA	IRON, ROD, DIAMETER 2.0MM, LENGTH 21 MM&	Materials Science - Specialties
GF35315412-1EA	IRON, ROD, DIAMETER 2.0MM, LENGTH 21 MM&	Materials Science - Specialties
GF35315412-2EA	IRON, ROD, DIAMETER 2.0MM, LENGTH 21 MM&	Materials Science - Specialties
GF35315412-5EA	IRON, ROD, DIAMETER 2.0MM, LENGTH 21 MM&	Materials Science - Specialties
GF35321172-1EA	IRIDIUM, ROD, 50MM, DIAMETER 3.0MM, AS &	Materials Science - Specialties
GF35321172-2EA	IRIDIUM, ROD, 50MM, DIAMETER 3.0MM, AS &	Materials Science - Specialties
GF35321217-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF35321217-20EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF35321217-50EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF35327088-10EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, DIA&	Materials Science - Specialties
GF35327088-20EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, DIA&	Materials Science - Specialties
GF35327088-50EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, DIA&	Materials Science - Specialties
GF35328607-1EA	CALCIUM, LUMP, MAX. LUMP SIZE 10MM, WEI&	Materials Science - Specialties
GF35328900-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97.5MG2.5, &	Materials Science - Specialties
GF35334558-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF35334738-10EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 1&	Materials Science - Specialties
GF35334738-1EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 1&	Materials Science - Specialties
GF35334738-20EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 1&	Materials Science - Specialties
GF35334738-2EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 1&	Materials Science - Specialties
GF35334738-5EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 1&	Materials Science - Specialties
GF35344616-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 10M INS&	Materials Science - Specialties
GF35345392-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 50M WI&	Materials Science - Specialties
GF35346281-1EA	CADMIUM, FOIL 50X200MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF35346281-2EA	CADMIUM, FOIL 50X200MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF35347439-1EA	IRON, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF35355315-1EA	NICKEL, WIRE REEL, 0.1M DIAMETER 0.75MM&	Materials Science - Specialties
GF35358475-1EA	MOLYBDENUM, WIRE REEL, 100M, DIAMETER 0&	Materials Science - Specialties
GF35358914-1EA	PLATINUM, INSULATED WIRE, 2M, CONDUCTOR&	Materials Science - Specialties
GF35359702-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF35359702-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF35359702-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF35361413-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 2&	Materials Science - Specialties
GF35361413-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 2&	Materials Science - Specialties
GF35363404-10EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF35363404-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF35363404-2EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF35363404-5EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF35366249-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF35370424-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF35370424-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF35370424-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF35370424-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF35373551-1EA	PALLADIUM, FOIL 10X10MM, THICKNESS 0.50&	Materials Science - Specialties
GF35373551-2EA	PALLADIUM, FOIL 10X10MM, THICKNESS 0.50&	Materials Science - Specialties
GF35377713-1EA	BRASS, WIRE,CU 63%/ZN 37%, DIAMETER 0.0&	Materials Science - Specialties
GF35380874-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 1M WI&	Materials Science - Specialties
GF35382089-1EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF35382191-1EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF35385307-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF35385307-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF35385307-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF35385699-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF35390066-10EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 1.83&	Materials Science - Specialties
GF35390066-1EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 1.83&	Materials Science - Specialties
GF35390066-20EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 1.83&	Materials Science - Specialties
GF35390066-2EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 1.83&	Materials Science - Specialties
GF35390066-5EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 1.83&	Materials Science - Specialties
GF35390651-1EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF35390651-2EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF35390651-5EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF35407414-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF35407414-2EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF35407414-5EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF35423579-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 5M WI&	Materials Science - Specialties
GF35425009-10EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35425009-1EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35425009-20EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35425009-2EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35425009-5EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35426291-1EA	IRON, ROD, 50MM, DIAMETER 80MM, AS DRAW&	Materials Science - Specialties
GF35426291-2EA	IRON, ROD, 50MM, DIAMETER 80MM, AS DRAW&	Materials Science - Specialties
GF35428406-1EA	PLATINUM, FOIL 15X15MM, THICKNESS 0.2MM&	Materials Science - Specialties
GF35428406-2EA	PLATINUM, FOIL 15X15MM, THICKNESS 0.2MM&	Materials Science - Specialties
GF35428653-1EA	NIObIUM, INSULATED WIRE, CONDUCTOR DIAM&	Materials Science - Specialties
GF35429722-10EA	STAINLESS STEEL - AISI 310, FOIL,FE/CR &	Materials Science - Specialties
GF35429722-1EA	STAINLESS STEEL - AISI 310, FOIL,FE/CR &	Materials Science - Specialties
GF35429722-2EA	STAINLESS STEEL - AISI 310, FOIL,FE/CR &	Materials Science - Specialties
GF35429722-3EA	STAINLESS STEEL - AISI 310, FOIL,FE/CR &	Materials Science - Specialties
GF35429722-5EA	STAINLESS STEEL - AISI 310, FOIL,FE/CR &	Materials Science - Specialties
GF35432221-1EA	TANTALUM, ROD, 50MM, DIAMETER 10.0MM, A&	Materials Science - Specialties
GF35432221-2EA	TANTALUM, ROD, 50MM, DIAMETER 10.0MM, A&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF35432221-5EA	TANTALUM, ROD, 50MM, DIAMETER 10.0MM, A&	Materials Science - Specialties
GF35436236-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF35436236-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF35440747-10EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF35440747-20EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF35440747-50EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF35442187-1EA	COPPER, FOIL, THICKNESS 0.068MM, LENGTH&	Materials Science - Specialties
GF35442727-1EA	RHODIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF35442727-2EA	RHODIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF35443672-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF35443672-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF35443672-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF35446248-1EA	MONEL? ALLOY 400, NI65CU33FE2, 5M WIRE,&	Materials Science - Specialties
GF35446316-1EA	TITANIUM, ROD, 100MM, DIAMETER 20MM, AN&	Materials Science - Specialties
GF35446316-2EA	TITANIUM, ROD, 100MM, DIAMETER 20MM, AN&	Materials Science - Specialties
GF35446316-5EA	TITANIUM, ROD, 100MM, DIAMETER 20MM, AN&	Materials Science - Specialties
GF35449892-10EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF35449892-1EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF35449892-2EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF35449892-5EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF35451648-10EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF35451648-20EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF35451648-50EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF35456003-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35456003-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35456003-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35456003-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35460772-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF35468882-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF35470379-1EA	COPPER - O.F.H.C., SHEET, 100X100MM, TH&	Materials Science - Specialties
GF35470379-2EA	COPPER - O.F.H.C., SHEET, 100X100MM, TH&	Materials Science - Specialties
GF35470379-5EA	COPPER - O.F.H.C., SHEET, 100X100MM, TH&	Materials Science - Specialties
GF35471763-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF35471763-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF35471763-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF35474351-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF35475925-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF35475925-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF35475925-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF35475925-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF35477770-1EA	NITINOL ALLOY, NI55TI45, 1000MM TUBE, 0&	Materials Science - Specialties
GF35479547-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), GRAN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF35484082-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF35484082-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF35484082-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF35486062-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF35486062-1EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF35486062-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF35486062-2EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF35486062-5EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF35499213-10EA	IRON, FOIL, 50MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF35499213-20EA	IRON, FOIL, 50MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF35499213-50EA	IRON, FOIL, 50MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF35502960-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF35507976-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF35510408-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF35510408-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF35510408-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF35511375-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF35512725-1EA	YTTRIUM, WIRE REEL, 0.05M, DIAMETER 1.0&	Materials Science - Specialties
GF35516628-10EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.03M&	Materials Science - Specialties
GF35518169-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF35518169-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF35518169-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF35523569-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF35523569-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF35523569-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF35523569-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF35523569-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF35530219-1EA	LEADED BRASS ALLOY, CU58ZN39PB3, 200MM &	Materials Science - Specialties
GF35530219-2EA	LEADED BRASS ALLOY, CU58ZN39PB3, 200MM &	Materials Science - Specialties
GF35530219-5EA	LEADED BRASS ALLOY, CU58ZN39PB3, 200MM &	Materials Science - Specialties
GF35531995-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF35531995-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF35531995-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF35535157-10EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF35535157-20EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF35535157-50EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF35540366-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF35540366-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF35542515-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF35542807-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF35542807-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF35542807-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF35542807-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF35543662-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF35543662-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF35543662-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF35547060-10EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF35547060-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF35547060-20EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF35547060-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF35547060-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF35558321-10EA	ZIRCONIUM, ROD, 100MM, DIAMETER 12.7MM,&	Materials Science - Specialties
GF35558321-1EA	ZIRCONIUM, ROD, 100MM, DIAMETER 12.7MM,&	Materials Science - Specialties
GF35558321-2EA	ZIRCONIUM, ROD, 100MM, DIAMETER 12.7MM,&	Materials Science - Specialties
GF35558321-5EA	ZIRCONIUM, ROD, 100MM, DIAMETER 12.7MM,&	Materials Science - Specialties
GF35561156-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF35572271-1EA	CADMIUM, POWDER, MAX. PARTICLE SIZE 60M&	Materials Science - Specialties
GF35583576-1EA	BORON NITRIDE, ROD, DIAMETER 20MM, LENG&	Materials Science - Specialties
GF35583576-2EA	BORON NITRIDE, ROD, DIAMETER 20MM, LENG&	Materials Science - Specialties
GF35591205-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF35591205-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF35591205-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF35592149-1EA	SILVER/GOLD, LUMP,AG 70%/AU 30%, MAX. L&	Materials Science - Specialties
GF35593555-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF35596378-10EA	NIOBIUM, FOIL, THICKNESS 0.008MM, DIAME&	Materials Science - Specialties
GF35596378-20EA	NIOBIUM, FOIL, THICKNESS 0.008MM, DIAME&	Materials Science - Specialties
GF35596378-50EA	NIOBIUM, FOIL, THICKNESS 0.008MM, DIAME&	Materials Science - Specialties
GF35600510-1EA	HOLMIUM, ROD, DIAMETER 2.0MM, LENGTH 50&	Materials Science - Specialties
GF35600510-2EA	HOLMIUM, ROD, DIAMETER 2.0MM, LENGTH 50&	Materials Science - Specialties
GF35607977-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF35607977-20EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF35607977-50EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF35615921-1EA	PALLADIUM, FOIL, 1M COIL, THICKNESS 0.1&	Materials Science - Specialties
GF35631200-1EA	IRIDIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF35631200-2EA	IRIDIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF35631288-10EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF35631288-20EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF35631288-50EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF35633785-10EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF35633785-1EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF35633785-20EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF35633785-2EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF35633785-5EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF35634359-1EA	BRASS ALLOY, CU63ZN37, FOIL, 2M COIL, 3&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF35636362-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF35636362-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF35636362-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF35636362-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF35636362-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF35637868-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF35637868-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF35637868-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF35637868-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF35638252-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), MONO&	Materials Science - Specialties
GF35642291-10EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF35642291-20EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF35642291-50EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF35642303-1EA	ZINC, ROD, DIAMETER 4.8MM, LENGTH 500 M&	Materials Science - Specialties
GF35642303-2EA	ZINC, ROD, DIAMETER 4.8MM, LENGTH 500 M&	Materials Science - Specialties
GF35646802-1EA	ZIRCONIUM, ROD, DIAMETER 10.0MM, LENGTH&	Materials Science - Specialties
GF35650201-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF35650201-1EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF35650201-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF35650201-2EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF35650201-5EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF35651639-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF35651639-2EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF35651639-5EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF35662710-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), GRA&	Materials Science - Specialties
GF35663935-1EA	IRON, WIRE REEL, 5M DIAMETER 0.025MM, A&	Materials Science - Specialties
GF35667221-10EA	TIN, ROD, 200MM, DIAMETER 9.5MM, 99.75%&	Materials Science - Specialties
GF35667221-1EA	TIN, ROD, 200MM, DIAMETER 9.5MM, 99.75%&	Materials Science - Specialties
GF35667221-2EA	TIN, ROD, 200MM, DIAMETER 9.5MM, 99.75%&	Materials Science - Specialties
GF35667221-5EA	TIN, ROD, 200MM, DIAMETER 9.5MM, 99.75%&	Materials Science - Specialties
GF35678458-10EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF35678458-20EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF35678458-50EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF35679819-100EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF35679819-10EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF35679819-20EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF35679819-50EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF35682600-10EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35682600-1EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35682600-2EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35682600-5EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35682903-1EA	POLYOXYMETHYLENE HOMOPOLYMER 20% PTFE F&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF35683218-10EA	TITANIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF35683218-1EA	TITANIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF35683218-2EA	TITANIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF35683218-5EA	TITANIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF35684534-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF35684534-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF35684534-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF35686031-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF35688752-1EA	MOLYBDENUM, WIRE REEL, 1000M, DIAMETER &	Materials Science - Specialties
GF35688820-1EA	ALUMINUM, WIRE REEL, 20M DIAMETER 0.125&	Materials Science - Specialties
GF35690328-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF35691105-1EA	TUNGSTEN, WIRE, DIAMETER 0.015MM, LENGT&	Materials Science - Specialties
GF35696627-1EA	TITANIUM, FOIL, THICKNESS 0.012MM, LENG&	Materials Science - Specialties
GF35706157-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF35707316-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.084MM, &	Materials Science - Specialties
GF35707631-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF35707631-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF35707631-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF35707776-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF35707776-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF35707776-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF35712323-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF35712323-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF35712323-5EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF35718992-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF35718992-2EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF35724056-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF35724056-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF35724056-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF35729387-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF35729387-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF35729387-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF35730301-1EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF35730301-2EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF35734888-1EA	TIN, FOIL, 10M COIL, THICKNESS 0.01MM, &	Materials Science - Specialties
GF35735069-1EA	DURAL(R) - ALUMINUM/COPPER/MAGNESIUM, T&	Materials Science - Specialties
GF35735069-2EA	DURAL(R) - ALUMINUM/COPPER/MAGNESIUM, T&	Materials Science - Specialties
GF35735069-5EA	DURAL(R) - ALUMINUM/COPPER/MAGNESIUM, T&	Materials Science - Specialties
GF35736363-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF35736363-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF35736363-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF35736363-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF35742753-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF35742966-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35742966-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35742966-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF35745835-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 1M W&	Materials Science - Specialties
GF35747343-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF35747343-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF35747343-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF35748838-1EA	ZINC, LUMP, MAX. LUMP SIZE 6MM, WEIGHT &	Materials Science - Specialties
GF35749301-10EA	MOLYBDENUM, ROD, 200MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF35749301-1EA	MOLYBDENUM, ROD, 200MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF35749301-20EA	MOLYBDENUM, ROD, 200MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF35749301-2EA	MOLYBDENUM, ROD, 200MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF35749301-5EA	MOLYBDENUM, ROD, 200MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF35751157-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF35765826-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 3.1&	Materials Science - Specialties
GF35765826-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 3.1&	Materials Science - Specialties
GF35765826-20EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 3.1&	Materials Science - Specialties
GF35765826-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 3.1&	Materials Science - Specialties
GF35765826-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 3.1&	Materials Science - Specialties
GF35775658-1EA	TUNGSTEN, WIRE REEL, 500M, DIAMETER 0.0&	Materials Science - Specialties
GF35781846-10EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF35781846-20EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF35781846-50EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF35782645-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF35786065-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF35786953-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35786953-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35786953-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35786953-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35801355-10EA	ALUMINUM, FOIL, THICKNESS 0.16MM, DIAME&	Materials Science - Specialties
GF35801355-1EA	ALUMINUM, FOIL, THICKNESS 0.16MM, DIAME&	Materials Science - Specialties
GF35801355-2EA	ALUMINUM, FOIL, THICKNESS 0.16MM, DIAME&	Materials Science - Specialties
GF35801355-5EA	ALUMINUM, FOIL, THICKNESS 0.16MM, DIAME&	Materials Science - Specialties
GF35801692-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF35804257-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF35804257-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF35817217-1EA	ALUMINUM, SPHERE, 200PCS, DIAMETER 3.0M&	Materials Science - Specialties
GF35817824-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF35817824-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF35817824-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF35824901-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF35824901-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF35827252-1EA	TANTALUM, FOIL 50X50MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF35838119-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF35838119-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF35840291-1EA	NICKEL, WIRE REEL, 1M DIAMETER 0.4MM, A&	Materials Science - Specialties
GF35840314-1EA	NICKEL, WIRE REEL, 5M DIAMETER 0.5MM, A&	Materials Science - Specialties
GF35841584-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF35844419-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF35859505-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF35859505-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF35859505-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF35860776-1EA	INDIUM, LUMP, MAX. LUMP SIZE 20MM, WEIG&	Materials Science - Specialties
GF35860989-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35860989-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35860989-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35860989-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35860989-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35866761-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF35866761-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF35866761-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF35866761-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF35870890-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF35876908-1EA	TUNGSTEN, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF35883906-1EA	PLATINUM, WIRE REEL, 2M, DIAMETER 0.1MM&	Materials Science - Specialties
GF35890566-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF35890566-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF35890566-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF35892175-1EA	ALUMINA, SHEET, THICKNESS 3.0MM, SIZE 2&	Materials Science - Specialties
GF35892175-2EA	ALUMINA, SHEET, THICKNESS 3.0MM, SIZE 2&	Materials Science - Specialties
GF35898924-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.2&	Materials Science - Specialties
GF35911986-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35911986-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35911986-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35911986-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35911986-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF35916868-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF35916868-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF35917397-1EA	COPPER, FOIL, THICKNESS 0.007MM, SIZE 5&	Materials Science - Specialties
GF35917397-2EA	COPPER, FOIL, THICKNESS 0.007MM, SIZE 5&	Materials Science - Specialties
GF35918602-10EA	NIOBIUM, FOIL, THICKNESS 0.009MM, DIAME&	Materials Science - Specialties
GF35919636-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 0.05M&	Materials Science - Specialties
GF35921640-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF35921640-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF35921640-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF35921640-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF35921954-1EA	POLYOXYMETHYLENE/ACETAL COPOLYMER - 10%&	Materials Science - Specialties
GF35925521-1EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 25 X &	Materials Science - Specialties
GF35925521-2EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 25 X &	Materials Science - Specialties
GF35925521-5EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 25 X &	Materials Science - Specialties
GF35929042-10EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF35929042-20EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF35929042-50EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF35934307-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF35934307-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF35934307-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF35935511-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 500MM&	Materials Science - Specialties
GF35935511-2EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 500MM&	Materials Science - Specialties
GF35936365-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF35942632-1EA	PLATINUM, WIRE REEL, 2M, DIAMETER 0.15M&	Materials Science - Specialties
GF35943341-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF35943341-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF35943341-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF35943701-1EA	GADOLINIUM, FOIL, THICKNESS 0.1MM, SIZE&	Materials Science - Specialties
GF35943701-2EA	GADOLINIUM, FOIL, THICKNESS 0.1MM, SIZE&	Materials Science - Specialties
GF35950507-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF35950507-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF35950899-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF35950899-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF35950899-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF35954826-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF35954826-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF35954826-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF35954826-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF35954826-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF35955298-10EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 25&	Materials Science - Specialties
GF35955298-1EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 25&	Materials Science - Specialties
GF35955298-20EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 25&	Materials Science - Specialties
GF35955298-2EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 25&	Materials Science - Specialties
GF35955298-5EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 25&	Materials Science - Specialties
GF35955579-1EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF35955579-2EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF35955579-5EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF35958189-10EA	ALUMINUM, ROD, DIAMETER 4.0MM, LENGTH 1&	Materials Science - Specialties
GF35958189-1EA	ALUMINUM, ROD, DIAMETER 4.0MM, LENGTH 1&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF35958189-2EA	ALUMINUM, ROD, DIAMETER 4.0MM, LENGTH 1&	Materials Science - Specialties
GF35958189-5EA	ALUMINUM, ROD, DIAMETER 4.0MM, LENGTH 1&	Materials Science - Specialties
GF35961655-1EA	CERIUM, WIRE REEL, 100MM, DIAMETER 1.0M&	Materials Science - Specialties
GF35971409-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF35974356-1EA	PALLADIUM, WIRE REEL, 5M, DIAMETER 0.12&	Materials Science - Specialties
GF35975605-1EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF35975605-2EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF35983615-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF35983615-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF35983615-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF35983615-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF35985370-10EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF35985370-20EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF35990231-10EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF36006689-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 2M WIRE&	Materials Science - Specialties
GF36011179-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF36011977-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF36011977-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF36011977-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF36015230-10EA	CARBON, ROD, 150MM, DIAMETER 5.0MM, GRA&	Materials Science - Specialties
GF36015230-1EA	CARBON, ROD, 150MM, DIAMETER 5.0MM, GRA&	Materials Science - Specialties
GF36015230-2EA	CARBON, ROD, 150MM, DIAMETER 5.0MM, GRA&	Materials Science - Specialties
GF36015230-5EA	CARBON, ROD, 150MM, DIAMETER 5.0MM, GRA&	Materials Science - Specialties
GF36022249-1EA	MOLYBDENUM, WASHER, SIZE M3 , LENGTH 10&	Materials Science - Specialties
GF36023015-1EA	PALLADIUM, POWDER, MAX. PARTICLE SIZE 1&	Materials Science - Specialties
GF36023228-1EA	GOLD, WIRE, DIAMETER 1.0MM, LENGTH 0.05&	Materials Science - Specialties
GF36026322-10EA	TIN, FOIL, THICKNESS 0.007MM, DIAMETER &	Materials Science - Specialties
GF36026322-20EA	TIN, FOIL, THICKNESS 0.007MM, DIAMETER &	Materials Science - Specialties
GF36028223-10EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF36028223-20EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF36028223-50EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF36029493-1EA	ALUMINIUM ALLOY 2014, ROD,AL 92%/CU 8%/&	Materials Science - Specialties
GF36029493-2EA	ALUMINIUM ALLOY 2014, ROD,AL 92%/CU 8%/&	Materials Science - Specialties
GF36029493-5EA	ALUMINIUM ALLOY 2014, ROD,AL 92%/CU 8%/&	Materials Science - Specialties
GF36034725-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.30MM&	Materials Science - Specialties
GF36036402-1EA	LEAD, FOIL, 2M COIL, THICKNESS 0.125MM,&	Materials Science - Specialties
GF36039764-1EA	RHENIUM, FOIL, THICKNESS 0.05MM, LENGTH&	Materials Science - Specialties
GF36057506-1EA	MOLYBDENUM, FOIL, 20M COIL, THICKNESS 0&	Materials Science - Specialties
GF36058002-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF36058002-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF36058002-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF36058002-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF36058002-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF36064155-1EA	LEAD, FOIL, 0.5M COIL, THICKNESS 0.25MM&	Materials Science - Specialties
GF36064256-1EA	LEAD, POWDER, MAX. PARTICLE SIZE 45MICR&	Materials Science - Specialties
GF36068913-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF36068913-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF36068913-50EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF36069598-1EA	TANTALUM, FOIL 100X100MM, THICKNESS 0.7&	Materials Science - Specialties
GF36074066-10EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF36074066-1EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF36074066-2EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF36074066-5EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF36078509-1EA	PLATINUM, WIRE REEL, 5M, DIAMETER 0.1MM&	Materials Science - Specialties
GF36078532-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF36078532-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF36078532-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF36080861-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.1&	Materials Science - Specialties
GF36081323-1EA	PLATINUM-RHODIUM ALLOY, PT94RH6, 1M WIR&	Materials Science - Specialties
GF36085181-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF36085181-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF36085181-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF36085934-1EA	CADMIUM, FOIL 50X50MM, THICKNESS 3.0MM,&	Materials Science - Specialties
GF36085934-2EA	CADMIUM, FOIL 50X50MM, THICKNESS 3.0MM,&	Materials Science - Specialties
GF36085934-5EA	CADMIUM, FOIL 50X50MM, THICKNESS 3.0MM,&	Materials Science - Specialties
GF36086250-1EA	COBALT, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF36086250-2EA	COBALT, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF36087903-10EA	LEAD, FOIL, 50MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF36087903-20EA	LEAD, FOIL, 50MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF36087903-50EA	LEAD, FOIL, 50MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF36089893-1EA	MOLYBDENUM, WIRE REEL, 1M, DIAMETER 0.7&	Materials Science - Specialties
GF36092011-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36092011-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36092123-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 2000M W&	Materials Science - Specialties
GF36095722-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M WIR&	Materials Science - Specialties
GF36097735-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF36097735-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF36097735-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF36098590-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF36099311-1EA	PALLADIUM, WIRE REEL, 10M, DIAMETER 0.2&	Materials Science - Specialties
GF36106714-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF36106815-1EA	BISMUTH, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties
GF36106815-2EA	BISMUTH, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties
GF36106815-5EA	BISMUTH, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF36113408-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36114746-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF36130632-1EA	ZIRCONIUM, TUBE, 500MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF36134782-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF36134782-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF36134782-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF36138720-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF36138720-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF36139710-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF36139710-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF36139710-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF36152568-10EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 50&	Materials Science - Specialties
GF36152568-1EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 50&	Materials Science - Specialties
GF36152568-20EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 50&	Materials Science - Specialties
GF36152568-2EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 50&	Materials Science - Specialties
GF36152568-5EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 50&	Materials Science - Specialties
GF36153705-1EA	GOLD-GERMANIUM EUTECTIC ALLOY, AU88GE12&	Materials Science - Specialties
GF36156618-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF36157394-1EA	CERIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF36167575-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF36169498-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF36173583-10EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 300&	Materials Science - Specialties
GF36173583-1EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 300&	Materials Science - Specialties
GF36173583-2EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 300&	Materials Science - Specialties
GF36173583-5EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 300&	Materials Science - Specialties
GF36173763-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF36176238-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF36176238-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF36176306-1EA	NIOBIUM-TITANIUM ALLOY, NB56TI44, POWDE&	Materials Science - Specialties
GF36178454-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF36178454-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF36178454-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF36178454-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF36180176-1EA	TANTALUM, WIRE REEL, 1M, DIAMETER 1.0MM&	Materials Science - Specialties
GF36181245-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF36181245-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF36181470-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), WASHER,&	Materials Science - Specialties
GF36189298-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF36189298-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF36189298-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF36194182-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF36194182-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF36194182-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF36199301-1EA	TUNGSTEN, WIRE REEL, 500M, DIAMETER 0.0&	Materials Science - Specialties
GF36201338-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF36201338-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF36201338-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF36201338-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF36201743-1EA	COPPER - O.F.H.C., ROD, 50MM, DIAMETER &	Materials Science - Specialties
GF36201743-2EA	COPPER - O.F.H.C., ROD, 50MM, DIAMETER &	Materials Science - Specialties
GF36202193-1EA	PLATINUM/IRIDIUM, WIRE,PT 90%/IR10%, DI&	Materials Science - Specialties
GF36205860-1EA	SILVER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF36212138-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF36220227-1EA	ZIRCONIUM, ROD, 1000MM, DIAMETER 5.0MM,&	Materials Science - Specialties
GF36220227-2EA	ZIRCONIUM, ROD, 1000MM, DIAMETER 5.0MM,&	Materials Science - Specialties
GF36223084-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF36225569-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF36225569-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF36225569-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF36225693-1EA	ZINC, FOIL, 1M COIL, THICKNESS 0.15MM, &	Materials Science - Specialties
GF36226919-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF36226919-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF36226919-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF36228573-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF36228573-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF36228573-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF36231117-1EA	ALUMINA, BOLT, SIZE M4 X 25MM , LENGTH &	Materials Science - Specialties
GF36239069-1EA	LEAD, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF36253942-10EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF36253942-20EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF36256631-10EA	ZINC, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF36256631-1EA	ZINC, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF36256631-20EA	ZINC, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF36256631-2EA	ZINC, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF36256631-5EA	ZINC, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF36257384-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF36257384-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF36257384-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF36257384-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF36257384-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF36257823-1EA	VANADIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF36257823-2EA	VANADIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF36269398-10EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF36269398-20EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.2&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF36269398-50EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF36271470-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF36275339-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIB&	Materials Science - Specialties
GF36277443-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF36277443-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF36277443-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF36277443-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF36278264-10EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF36278264-20EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF36278264-50EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF36280021-1EA	PLATINUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF36282056-10EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF36282056-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF36282056-20EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF36282056-2EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF36282056-5EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF36285891-10EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF36285891-1EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF36285891-20EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF36285891-2EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF36285891-5EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF36286881-1EA	INDIUM, LUMP, MAX. LUMP SIZE 20MM, WEIG&	Materials Science - Specialties
GF36288276-1EA	ALUMINA, BAR, SIDE LENGTH 20MM, SIZE 73&	Materials Science - Specialties
GF36304400-1EA	TUNGSTEN CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF36309450-1EA	IRIDIUM, WIRE REEL, 0.1M, DIAMETER 0.38&	Materials Science - Specialties
GF36312645-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF36312645-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF36327652-10EA	NICKEL, FOIL 150X150MM, THICKNESS 0.25M&	Materials Science - Specialties
GF36327652-1EA	NICKEL, FOIL 150X150MM, THICKNESS 0.25M&	Materials Science - Specialties
GF36327652-2EA	NICKEL, FOIL 150X150MM, THICKNESS 0.25M&	Materials Science - Specialties
GF36327652-5EA	NICKEL, FOIL 150X150MM, THICKNESS 0.25M&	Materials Science - Specialties
GF36330487-1EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 1M C&	Materials Science - Specialties
GF36339408-10EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF36339408-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF36339408-20EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF36339408-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF36339408-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF36342828-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF36342828-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF36342828-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF36344279-1EA	COPPER, FOIL, THICKNESS 0.03MM, LENGTH &	Materials Science - Specialties
GF36349049-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF36349049-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF36349049-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF36349049-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF36349500-10EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF36349500-20EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF36349500-50EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF36350175-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF36353459-1EA	PLATINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF36364743-1EA	MAGNETIC COPPER, WIRE,CU 99.96%/FE 0.04&	Materials Science - Specialties
GF36369007-1EA	MOLYBDENUM, WIRE REEL, 50M, DIAMETER 0.&	Materials Science - Specialties
GF36371853-10EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, DIAM&	Materials Science - Specialties
GF36371853-20EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, DIAM&	Materials Science - Specialties
GF36371853-50EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, DIAM&	Materials Science - Specialties
GF36372281-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 1000M W&	Materials Science - Specialties
GF36378906-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF36379345-1EA	RHODIUM, FOIL, LIGHT TESTED, 15X15MM, T&	Materials Science - Specialties
GF36379345-2EA	RHODIUM, FOIL, LIGHT TESTED, 15X15MM, T&	Materials Science - Specialties
GF36390809-1EA	NICKEL, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF36390809-2EA	NICKEL, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF36391844-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF36391844-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF36391844-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF36396973-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36396973-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36396973-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36399437-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF36399437-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF36399437-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF36403400-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF36408483-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF36408551-1EA	PLATINUM/IRIDIUM, WIRE,PT85%/IR 15%, DI&	Materials Science - Specialties
GF36412871-1EA	LEAD, WIRE REEL, 5M DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF36415357-1EA	PLATINUM, TUBE, 25MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF36415357-2EA	PLATINUM, TUBE, 25MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF36417348-10EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36417348-20EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36417348-50EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36425707-1EA	TITANIUM, WIRE REEL, 200M DIAMETER 0.20&	Materials Science - Specialties
GF36426865-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF36426865-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF36426865-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF36426865-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF36426865-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF36429969-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF36429969-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF36429969-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF36429969-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF36429969-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF36432873-1EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300MM&	Materials Science - Specialties
GF36440276-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FIBER,&	Materials Science - Specialties
GF36441873-1EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF36441873-2EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF36441873-5EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF36444999-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF36446531-10EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF36446531-20EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF36446531-50EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF36451098-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.65MM,&	Materials Science - Specialties
GF36451098-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.65MM,&	Materials Science - Specialties
GF36451098-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.65MM,&	Materials Science - Specialties
GF36453461-10EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties
GF36453461-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties
GF36453461-20EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties
GF36453461-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties
GF36453461-5EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties
GF36458523-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF36458523-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF36458523-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF36458523-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF36458523-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF36466623-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF36466623-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF36467714-1EA	MAGNESIUM OXIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF36470178-1EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF36470178-2EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF36470178-3EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF36472451-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF36475353-1EA	NIObIUM, INSULATED WIRE, 5M, CONDUCTOR &	Materials Science - Specialties
GF36475926-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF36480506-1EA	ZIRCONIUM, FOIL, 1M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF36484229-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF36491733-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF36491733-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF36491733-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF36491733-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF36491733-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF36497773-1EA	COPPER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF36499449-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF36499449-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF36510601-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF36510601-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF36510601-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF36511477-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF36512018-1EA	BISMUTH, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF36514458-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF36514458-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF36514458-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF36514458-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF36514458-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF36515662-10EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36515662-20EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36515662-50EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36531536-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF36531536-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF36531536-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF36533505-10EA	LEAD, FOIL 300X300MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF36533505-1EA	LEAD, FOIL 300X300MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF36533505-2EA	LEAD, FOIL 300X300MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF36533505-5EA	LEAD, FOIL 300X300MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF36535563-1EA	GOLD, ROD, 25MM, DIAMETER 5.0MM, AS DRA&	Materials Science - Specialties
GF36537037-1EA	PALLADIUM, POWDER, MAX. PARTICLE SIZE 1&	Materials Science - Specialties
GF36547724-1EA	NIOBIUM, ROD, 100MM, DIAMETER 30.0MM, A&	Materials Science - Specialties
GF36564127-1EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF36564127-2EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF36565544-10EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF36565544-20EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF36565544-50EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF36570663-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF36573059-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF36576995-1EA	LEAD, POWDER, MAX. PARTICLE SIZE 150MIC&	Materials Science - Specialties
GF36581104-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF36581104-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF36581104-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF36581104-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF36581104-50EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF36581104-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF36586042-1EA	ALUMINUM, ROD, 100MM, DIAMETER 20.0MM, &	Materials Science - Specialties
GF36586042-2EA	ALUMINUM, ROD, 100MM, DIAMETER 20.0MM, &	Materials Science - Specialties
GF36587638-1EA	ALUMINUM, SPHERE, 100PCS, DIAMETER 2.0M&	Materials Science - Specialties
GF36588617-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF36588617-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF36588617-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF36588617-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF36588617-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF36591790-10EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF36591790-1EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF36591790-20EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF36591790-2EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF36591790-5EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF36594838-1EA	ALUMINA, FOAM, THICKNESS 12.7MM, SIZE 1&	Materials Science - Specialties
GF36600599-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF36600599-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF36600599-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF36600599-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF36600599-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF36604964-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF36604964-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF36604964-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF36604964-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF36607013-1EA	MAGNESIUM, FOIL, THICKNESS 0.003MM, SIZ&	Materials Science - Specialties
GF36607013-2EA	MAGNESIUM, FOIL, THICKNESS 0.003MM, SIZ&	Materials Science - Specialties
GF36609206-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF36611805-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF36617317-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF36619263-1EA	NIOBIUM NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF36620951-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF36620951-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF36620951-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF36625978-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF36627734-1EA	BISMUTH, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties
GF36627734-2EA	BISMUTH, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties
GF36630749-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF36638118-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.0075&	Materials Science - Specialties
GF36642618-1EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF36644441-10EA	NIOBIUM, ROD, 100MM, DIAMETER 10.0MM, A&	Materials Science - Specialties
GF36644441-1EA	NIOBIUM, ROD, 100MM, DIAMETER 10.0MM, A&	Materials Science - Specialties
GF36644441-2EA	NIOBIUM, ROD, 100MM, DIAMETER 10.0MM, A&	Materials Science - Specialties
GF36644441-5EA	NIOBIUM, ROD, 100MM, DIAMETER 10.0MM, A&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF36646768-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF36646768-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF36646768-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF36651663-1EA	SILICON NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF36655386-1EA	ALUMINUM, WIRE REEL, 5M, DIAMETER 0.25M&	Materials Science - Specialties
GF36667727-10EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 100X&	Materials Science - Specialties
GF36667727-1EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 100X&	Materials Science - Specialties
GF36667727-20EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 100X&	Materials Science - Specialties
GF36667727-2EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 100X&	Materials Science - Specialties
GF36667727-5EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 100X&	Materials Science - Specialties
GF36678796-1EA	SILVER/COPPER, WIRE,AG 72%/CU 28%, DIAM&	Materials Science - Specialties
GF36685110-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF36685110-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF36694581-1EA	BERYLLIUM, FOIL, THICKNESS 0.25MM, SIZE&	Materials Science - Specialties
GF36698518-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF36698518-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF36698518-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF36699878-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF36699878-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF36699878-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF36701287-1EA	BISMUTH-LEAD ALLOY, BI55.5PB44.5, 200G &	Materials Science - Specialties
GF36704549-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF36710434-1EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 50M W&	Materials Science - Specialties
GF36715361-10EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF36715361-20EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF36715361-50EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF36721762-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF36724754-10EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF36724754-1EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF36724754-2EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF36724754-5EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF36727982-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF36727982-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF36727982-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF36733765-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF36733765-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF36733765-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF36733765-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF36733765-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF36737411-1EA	Vectra(R) A - 15% glass fiber reinforce	Materials Science - Specialties
GF36739277-1EA	IRIDIUM, WIRE REEL, 0.2M, DIAMETER 0.8M&	Materials Science - Specialties
GF36739604-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200M W&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF36742912-1EA	POLYAMIDE - NYLON 12, (PA 12), TUBE, OU&	Materials Science - Specialties
GF36749458-1EA	COPPER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF36750720-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF36757660-10EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36757660-20EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36757660-50EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36757794-1EA	IRON, ROD, 50MM, DIAMETER 100MM, AS DRA&	Materials Science - Specialties
GF36757794-2EA	IRON, ROD, 50MM, DIAMETER 100MM, AS DRA&	Materials Science - Specialties
GF36763342-1EA	GOLD, WIRE, DIAMETER 0.075MM, LENGTH 10&	Materials Science - Specialties
GF36768189-10EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 100&	Materials Science - Specialties
GF36768189-1EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 100&	Materials Science - Specialties
GF36768189-20EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 100&	Materials Science - Specialties
GF36768189-2EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 100&	Materials Science - Specialties
GF36768189-5EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 100&	Materials Science - Specialties
GF36774063-1EA	QUARTZ - FUSED, ROD, DIAMETER 12.0MM, L&	Materials Science - Specialties
GF36774063-2EA	QUARTZ - FUSED, ROD, DIAMETER 12.0MM, L&	Materials Science - Specialties
GF36774063-5EA	QUARTZ - FUSED, ROD, DIAMETER 12.0MM, L&	Materials Science - Specialties
GF36774209-1EA	POLYSULFONE, (PSU), GRANULE, NOMINAL GR&	Materials Science - Specialties
GF36775659-1EA	MOLYBDENUM, WIRE REEL, 5M, DIAMETER 0.1&	Materials Science - Specialties
GF36777516-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 1M WI&	Materials Science - Specialties
GF36778922-1EA	IRON, WIRE REEL, 0.1M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF36784705-1EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF36784705-2EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF36784705-5EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF36794829-10EA	NICKEL, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF36794829-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF36794829-20EA	NICKEL, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF36794829-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF36794829-5EA	NICKEL, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF36797114-10EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF36797114-20EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF36797114-50EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF36809523-1EA	COBALT, ROD, DIAMETER 10MM, LENGTH 50 M&	Materials Science - Specialties
GF36809523-2EA	COBALT, ROD, DIAMETER 10MM, LENGTH 50 M&	Materials Science - Specialties
GF36816767-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF36818208-1EA	SILICONE ELASTOMER, ROD, DIAMETER 5.0MM&	Materials Science - Specialties
GF36820605-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF36820605-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF36820605-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF36820605-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF36827297-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF36827297-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF36827297-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF36827332-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF36827332-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF36827332-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF36835836-1EA	GLASS SEALING ALLOY, ROD,FE 54%/NI 29%/&	Materials Science - Specialties
GF36835836-2EA	GLASS SEALING ALLOY, ROD,FE 54%/NI 29%/&	Materials Science - Specialties
GF36835836-5EA	GLASS SEALING ALLOY, ROD,FE 54%/NI 29%/&	Materials Science - Specialties
GF36836130-1EA	LEAD, LUMP, MAX. LUMP SIZE 5MM, WEIGHT &	Materials Science - Specialties
GF36837591-1EA	TUNGSTEN, ROD, 100MM, DIAMETER 12.0MM, &	Materials Science - Specialties
GF36837591-2EA	TUNGSTEN, ROD, 100MM, DIAMETER 12.0MM, &	Materials Science - Specialties
GF36840720-1EA	COPPER/SILVER, ROD,CU 95%/AG 5%, DIAMET&	Materials Science - Specialties
GF36840720-2EA	COPPER/SILVER, ROD,CU 95%/AG 5%, DIAMET&	Materials Science - Specialties
GF36846434-1EA	TITANIUM, WIRE REEL, 100M DIAMETER 0.12&	Materials Science - Specialties
GF36860913-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF36861701-1EA	EUROPIUM, WIRE REEL, 50MM, DIAMETER 1.0&	Materials Science - Specialties
GF36862050-10EA	BRASS ALLOY, CU63ZN37, 200MM ROD, 2.0MM&	Materials Science - Specialties
GF36862050-1EA	BRASS ALLOY, CU63ZN37, 200MM ROD, 2.0MM&	Materials Science - Specialties
GF36862050-20EA	BRASS ALLOY, CU63ZN37, 200MM ROD, 2.0MM&	Materials Science - Specialties
GF36862050-2EA	BRASS ALLOY, CU63ZN37, 200MM ROD, 2.0MM&	Materials Science - Specialties
GF36862050-5EA	BRASS ALLOY, CU63ZN37, 200MM ROD, 2.0MM&	Materials Science - Specialties
GF36863196-1EA	TITANIUM, ROD, DIAMETER 50MM, LENGTH 25&	Materials Science - Specialties
GF36863196-2EA	TITANIUM, ROD, DIAMETER 50MM, LENGTH 25&	Materials Science - Specialties
GF36865569-10EA	MAGNETIC SHIELDING ALLOY, FOIL,NI 77%/F&	Materials Science - Specialties
GF36865569-1EA	MAGNETIC SHIELDING ALLOY, FOIL,NI 77%/F&	Materials Science - Specialties
GF36865569-20EA	MAGNETIC SHIELDING ALLOY, FOIL,NI 77%/F&	Materials Science - Specialties
GF36865569-2EA	MAGNETIC SHIELDING ALLOY, FOIL,NI 77%/F&	Materials Science - Specialties
GF36865569-5EA	MAGNETIC SHIELDING ALLOY, FOIL,NI 77%/F&	Materials Science - Specialties
GF36874413-1EA	BORON NITRIDE, SHEET, THICKNESS 0.5MM, &	Materials Science - Specialties
GF36878035-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF36879575-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF36879575-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF36879575-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF36879575-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF36879575-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF36891636-1EA	GOLD, WIRE, DIAMETER 0.33MM, LENGTH 0.5&	Materials Science - Specialties
GF36891759-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF36891759-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF36891759-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF36891759-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF36894314-10EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF36894314-20EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF36894314-50EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF36897395-1EA	PLATINUM-TUNGSTEN ALLOY, PT92W8, 20M WI&	Materials Science - Specialties
GF36899937-10EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF36899937-20EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF36911471-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF36915161-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF36915161-2EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF36921472-1EA	COPPER, FOIL, THICKNESS 0.03MM, LENGTH &	Materials Science - Specialties
GF36923856-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF36923856-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF36923856-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF36923856-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF36923856-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF36936399-1EA	PALLADIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF36936399-2EA	PALLADIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF36936399-5EA	PALLADIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF36940428-10EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF36940428-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF36940428-20EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF36940428-2EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF36940428-5EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF36941889-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF36941889-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF36941889-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF36942419-10EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36942419-20EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36942419-50EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF36952870-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF36953398-10EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF36953398-20EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF36953398-50EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF36955705-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF36955705-1EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF36955705-2EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF36955705-5EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF36956380-1EA	TUNGSTEN, WIRE, DIAMETER 1.2MM, LENGTH &	Materials Science - Specialties
GF36975897-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF36976393-10EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF36976393-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF36976393-20EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF36976393-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF36976393-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF36978104-1EA	CARBON, FOIL 150X150MM, THICKNESS 0.25M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF36981647-1EA	TUNGSTEN, ROD, 500MM, DIAMETER 5.0MM, C&	Materials Science - Specialties
GF36981647-2EA	TUNGSTEN, ROD, 500MM, DIAMETER 5.0MM, C&	Materials Science - Specialties
GF36990210-1EA	IRON, WIRE, DIAMETER 0.03MM, LENGTH 5 M&	Materials Science - Specialties
GF36990344-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF36990344-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF36990344-50EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF37000101-1EA	TIN, FOIL, THICKNESS 0.007MM, SIZE 25X2&	Materials Science - Specialties
GF37000101-2EA	TIN, FOIL, THICKNESS 0.007MM, SIZE 25X2&	Materials Science - Specialties
GF37000280-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF37000549-1EA	NICKEL, FOAM, THICKNESS 6MM, SIZE 150X1&	Materials Science - Specialties
GF37000549-2EA	NICKEL, FOAM, THICKNESS 6MM, SIZE 150X1&	Materials Science - Specialties
GF37000549-3EA	NICKEL, FOAM, THICKNESS 6MM, SIZE 150X1&	Materials Science - Specialties
GF37000549-5EA	NICKEL, FOAM, THICKNESS 6MM, SIZE 150X1&	Materials Science - Specialties
GF37004464-1EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF37004464-2EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF37008086-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF37008086-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF37008277-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF37008277-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF37008277-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF37008277-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF37009683-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37017266-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37017266-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37017266-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37017266-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37017266-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37017288-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF37017402-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF37017402-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF37017402-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF37017402-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF37018863-10EA	NICKEL, MESH, 30X30MM, NOMINAL APERTURE&	Materials Science - Specialties
GF37018863-1EA	NICKEL, MESH, 30X30MM, NOMINAL APERTURE&	Materials Science - Specialties
GF37018863-2EA	NICKEL, MESH, 30X30MM, NOMINAL APERTURE&	Materials Science - Specialties
GF37018863-5EA	NICKEL, MESH, 30X30MM, NOMINAL APERTURE&	Materials Science - Specialties
GF37019101-1EA	ZINC, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF37019101-2EA	ZINC, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF37019101-5EA	ZINC, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF37027627-1EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF37027627-2EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF37027717-1EA	HASTELLOY B-3? ALLOY, NI65MO28.5CR1.5FE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF37028505-10EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF37028505-20EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF37028505-50EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF37029832-1EA	TUNGSTEN, NUT, SIZE M6 , LENGTH 25 PCS.&	Materials Science - Specialties
GF37029922-1EA	LEADED BRASS ALLOY, CU58ZN39PB3, 200MM &	Materials Science - Specialties
GF37029922-2EA	LEADED BRASS ALLOY, CU58ZN39PB3, 200MM &	Materials Science - Specialties
GF37029922-5EA	LEADED BRASS ALLOY, CU58ZN39PB3, 200MM &	Materials Science - Specialties
GF37030823-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF37030823-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF37030823-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF37030968-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF37031352-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF37033590-1EA	NICKEL, CRUCIBLE, SHAPE CYLINDRICAL, LE&	Materials Science - Specialties
GF37036582-10EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF37036582-20EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF37036582-50EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF37043344-1EA	TIN, FOIL, 10M COIL, THICKNESS 0.025MM,&	Materials Science - Specialties
GF37045458-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF37045458-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF37045458-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF37049968-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.013M&	Materials Science - Specialties
GF37049968-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.013M&	Materials Science - Specialties
GF37049968-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.013M&	Materials Science - Specialties
GF37049968-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.013M&	Materials Science - Specialties
GF37052041-1EA	COPPER - O.F.H.C., SHEET, 300X300MM, TH&	Materials Science - Specialties
GF37054447-10EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF37055246-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 2000M &	Materials Science - Specialties
GF37062761-1EA	BISMUTH, FOIL, THICKNESS 0.04MM, SIZE 1&	Materials Science - Specialties
GF37063144-1EA	CADMIUM, WIRE REEL, 0.2M DIAMETER 0.70M&	Materials Science - Specialties
GF37075136-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF37075136-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF37075136-20EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF37075136-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF37075136-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF37076520-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF37076520-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF37076520-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF37076520-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF37078993-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF37078993-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF37078993-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF37078993-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF37078993-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF37082921-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF37093800-1EA	NICKEL-COPPER ALLOY, NI70CU30, POWDER, &	Materials Science - Specialties
GF37096982-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF37096982-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF37096982-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF37098759-10EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF37098759-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF37098759-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF37098759-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF37100023-1EA	COPPER, WIRE REEL, 50M, DIAMETER 0.02MM&	Materials Science - Specialties
GF37107323-1EA	TUNGSTEN, ROD, 200MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF37107323-2EA	TUNGSTEN, ROD, 200MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF37107783-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF37108751-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF37108751-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF37108751-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF37123095-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF37123095-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF37134468-10EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF37134468-20EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF37134468-50EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF37135065-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF37135065-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF37135065-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF37142580-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF37142580-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF37142580-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF37142580-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF37143255-1EA	NIOBIUM, TUBE, 500MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF37143255-2EA	NIOBIUM, TUBE, 500MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF37145156-10EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF37145156-1EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF37145156-20EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF37145156-2EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF37145156-5EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF37145358-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF37145358-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF37147888-10EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF37147888-20EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF37147888-50EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF37153638-10EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 150&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF37153638-1EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 150&	Materials Science - Specialties
GF37153638-20EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 150&	Materials Science - Specialties
GF37153638-2EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 150&	Materials Science - Specialties
GF37153638-5EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 150&	Materials Science - Specialties
GF37154583-10EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF37154583-1EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF37154583-20EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF37154583-2EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF37154583-5EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF37162694-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, LENGT&	Materials Science - Specialties
GF37163077-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.38M&	Materials Science - Specialties
GF37163077-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.38M&	Materials Science - Specialties
GF37163077-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.38M&	Materials Science - Specialties
GF37164225-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF37170446-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF37170446-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF37170446-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF37170446-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF37170446-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF37174642-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF37174642-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF37174642-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF37175665-1EA	IRON OXIDE, POWDER, MAX. PARTICLE SIZE &	Materials Science - Specialties
GF37177364-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF37177364-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF37177364-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF37181000-1EA	GOLD-ANTIMONY ALLOY, AU99SB1, 0.2M WIRE&	Materials Science - Specialties
GF37181853-1EA	PLATINUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF37182528-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF37182528-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF37182528-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF37185037-10EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF37185037-20EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF37185532-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF37185532-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF37185532-50EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF37187185-1EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 0.5M&	Materials Science - Specialties
GF37196387-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37196387-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37196387-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37196387-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37196387-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF37196523-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF37196523-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF37196523-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF37205546-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF37205546-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF37205546-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF37207166-1EA	RHODIUM, WIRE REEL, 0.1M, DIAMETER 1.0M&	Materials Science - Specialties
GF37208077-1EA	BISMUTH, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF37208077-2EA	BISMUTH, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF37208077-5EA	BISMUTH, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF37208369-1EA	GERMANIUM, SHEET, 6X6MM, THICKNESS 1.0M&	Materials Science - Specialties
GF37208369-2EA	GERMANIUM, SHEET, 6X6MM, THICKNESS 1.0M&	Materials Science - Specialties
GF37208369-5EA	GERMANIUM, SHEET, 6X6MM, THICKNESS 1.0M&	Materials Science - Specialties
GF37209562-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF37210968-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF37210968-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF37210968-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF37213893-1EA	CADMIUM, WIRE REEL, 0.2M DIAMETER 0.5MM&	Materials Science - Specialties
GF37218685-10EA	NIOBIUM, FOIL, THICKNESS 0.003MM, DIAME&	Materials Science - Specialties
GF37218685-20EA	NIOBIUM, FOIL, THICKNESS 0.003MM, DIAME&	Materials Science - Specialties
GF37218685-50EA	NIOBIUM, FOIL, THICKNESS 0.003MM, DIAME&	Materials Science - Specialties
GF37227719-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF37227719-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF37232489-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF37232489-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF37232489-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF37243942-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.1M &	Materials Science - Specialties
GF37244538-1EA	BERYLLIUM, WIRE, DIAMETER 1.2MM, LENGTH&	Materials Science - Specialties
GF37244729-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF37244729-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF37244729-20EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF37244729-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF37244729-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF37247609-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 150X15&	Materials Science - Specialties
GF37249476-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.0025&	Materials Science - Specialties
GF37249476-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.0025&	Materials Science - Specialties
GF37249476-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.0025&	Materials Science - Specialties
GF37250254-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF37250254-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF37250254-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF37250254-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF37251277-1EA	PLATINUM/RHODIUM, WIRE,PT 90%/RH10%, DI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF37256160-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF37265429-1EA	TUNGSTEN, FOIL 150X150MM, THICKNESS 0.1&	Materials Science - Specialties
GF37277792-1EA	ALUMINA, BOLT, SIZE M4 X 25MM , LENGTH &	Materials Science - Specialties
GF37279086-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF37279086-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF37279086-50EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF37280066-1EA	NICKEL, CRUCIBLE, SHAPE CYLINDRICAL, LE&	Materials Science - Specialties
GF37287704-1EA	ZINC, WIRE REEL, 100M DIAMETER 0.25MM, &	Materials Science - Specialties
GF37287782-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF37288020-1EA	ALUMINUM, ROD, 1000MM, DIAMETER 6.0MM, &	Materials Science - Specialties
GF37288020-2EA	ALUMINUM, ROD, 1000MM, DIAMETER 6.0MM, &	Materials Science - Specialties
GF37289403-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF37289403-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF37289403-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF37295714-1EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 3&	Materials Science - Specialties
GF37295714-2EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 3&	Materials Science - Specialties
GF37298931-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37298931-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37298931-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37298931-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37298931-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37300766-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500M W&	Materials Science - Specialties
GF37305299-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37306267-1EA	ALUMINUM, FOAM, 150X150MM, THICKNESS 6.&	Materials Science - Specialties
GF37306267-2EA	ALUMINUM, FOAM, 150X150MM, THICKNESS 6.&	Materials Science - Specialties
GF37308461-10EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF37308461-1EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF37308461-20EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF37308461-2EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF37308461-5EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF37309664-10EA	COPPER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF37309664-1EA	COPPER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF37309664-2EA	COPPER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF37309664-5EA	COPPER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF37313322-1EA	HASTELLOY B-3? ALLOY, NI65MO28.5CR1.5FE&	Materials Science - Specialties
GF37313322-2EA	HASTELLOY B-3? ALLOY, NI65MO28.5CR1.5FE&	Materials Science - Specialties
GF37313322-5EA	HASTELLOY B-3? ALLOY, NI65MO28.5CR1.5FE&	Materials Science - Specialties
GF37318079-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF37318079-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF37318079-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF37331401-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.05MM, A&	Materials Science - Specialties
GF37335348-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF37342548-1EA	TITANIUM, ROD, DIAMETER 25MM, LENGTH 25&	Materials Science - Specialties
GF37342548-2EA	TITANIUM, ROD, DIAMETER 25MM, LENGTH 25&	Materials Science - Specialties
GF37342740-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF37342740-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF37345608-1EA	ZINC, WIRE REEL, 1M, DIAMETER 1.0MM, 99&	Materials Science - Specialties
GF37346148-1EA	COPPER - O.F.H.C., ROD, 1000MM, DIAMETE&	Materials Science - Specialties
GF37353225-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF37353225-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF37353225-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF37355362-1EA	COPPER/SILVER, ROD,CU 70%/AG 30%, DIAME&	Materials Science - Specialties
GF37358051-1EA	PLATINUM, WIRE REEL, 2M, DIAMETER 0.25M&	Materials Science - Specialties
GF37358208-1EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF37358208-2EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF37358208-5EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF37363563-1EA	TITANIUM, FOIL, THICKNESS 0.025MM, LENG&	Materials Science - Specialties
GF37364597-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF37364597-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF37364597-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF37364597-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF37364597-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF37364744-1EA	INDIUM, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF37364744-2EA	INDIUM, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF37369132-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF37369132-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF37369132-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF37370752-1EA	TUNGSTEN, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF37371674-10EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF37371674-1EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF37371674-2EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF37371674-5EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF37379650-1EA	SILVER, FOIL, 1M COIL, THICKNESS 0.0125&	Materials Science - Specialties
GF37380089-1EA	RHODIUM, WIRE REEL, 0.2M, DIAMETER 0.25&	Materials Science - Specialties
GF37380405-10EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF37380405-20EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF37380405-50EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF37388593-1EA	BRASS ALLOY, CU63ZN37, 1000M WIRE, 0.12&	Materials Science - Specialties
GF37396424-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37396424-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37396424-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37396424-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37396424-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37401050-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF37401364-1EA	IRON, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF37401364-2EA	IRON, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF37401364-5EA	IRON, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF37407933-1EA	INDIUM/SILVER, WIRE,IN 97%/AG 3%, DIAME&	Materials Science - Specialties
GF37410342-1EA	ACRYLONITRILE/METHYLACRYLATE COPOLYMER,&	Materials Science - Specialties
GF37413121-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF37414481-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, LENG&	Materials Science - Specialties
GF37421928-1EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF37421928-2EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF37431974-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF37431974-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF37431974-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF37433549-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF37437307-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF37454913-1EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF37454913-2EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF37454913-5EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF37455015-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF37455015-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF37455015-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF37455015-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF37455015-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF37455970-10EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF37455970-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF37455970-2EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF37455970-5EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF37459198-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF37459198-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF37464150-1EA	ZIRCONIUM, ROD, DIAMETER 10.0MM, LENGTH&	Materials Science - Specialties
GF37464150-2EA	ZIRCONIUM, ROD, DIAMETER 10.0MM, LENGTH&	Materials Science - Specialties
GF37464150-5EA	ZIRCONIUM, ROD, DIAMETER 10.0MM, LENGTH&	Materials Science - Specialties
GF37464802-1EA	COPPER, WIRE REEL, 5M DIAMETER 0.025MM,&	Materials Science - Specialties
GF37468525-10EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF37468525-20EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF37468525-50EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF37472856-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF37478683-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF37478683-2EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF37478683-5EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF37478964-10EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF37478964-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF37478964-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF37478964-5EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF37479572-1EA	CHROMIUM, ROD, DIAMETER 8.0MM, LENGTH 1&	Materials Science - Specialties
GF37480798-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.2&	Materials Science - Specialties
GF37482903-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF37482903-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF37482903-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF37487661-1EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF37487661-2EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF37488268-10EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF37488268-20EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF37488268-50EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF37489540-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF37489540-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF37491161-10EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF37491161-20EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF37491161-50EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF37494805-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF37494805-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF37494805-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF37498203-1EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF37498203-2EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF37498674-1EA	POLYAMIDE - NYLON 6, (PA 6), TUBE, OUT&	Materials Science - Specialties
GF37505358-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF37505358-1EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF37505358-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF37505358-2EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF37505358-5EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF37521660-1EA	NICKEL, ROD, DIAMETER 20MM, LENGTH 200 &	Materials Science - Specialties
GF37525855-1EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF37525855-2EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF37532987-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF37532987-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF37532987-50EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF37536396-1EA	NICKEL OXIDE, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF37537296-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37537296-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37537296-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37539726-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF37547455-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF37547455-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF37547455-5EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF37564612-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF37567637-1EA	TIN, WIRE REEL, 0.2M DIAMETER 1.5MM, AS&	Materials Science - Specialties
GF37568379-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF37569268-1EA	COPPER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF37573702-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37573702-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37573702-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37574523-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF37574523-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF37574523-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF37574523-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF37575579-10EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF37575579-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF37575579-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF37575579-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF37576299-10EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 50X&	Materials Science - Specialties
GF37576299-1EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 50X&	Materials Science - Specialties
GF37576299-20EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 50X&	Materials Science - Specialties
GF37576299-2EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 50X&	Materials Science - Specialties
GF37576299-5EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 50X&	Materials Science - Specialties
GF37581554-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF37581554-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF37581554-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF37581699-1EA	ALUMINUM/SILICON, ROD,AL 99%/SI 1%, DIA&	Materials Science - Specialties
GF37585378-1EA	ALUMINUM, FOAM, THICKNESS 30MM, SIZE 10&	Materials Science - Specialties
GF37585378-2EA	ALUMINUM, FOAM, THICKNESS 30MM, SIZE 10&	Materials Science - Specialties
GF37590790-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF37591308-1EA	TOPAZ (YELLOW IMPERIAL), POWDER,OH)2, M&	Materials Science - Specialties
GF37594154-1EA	GOLD, FOIL, THICKNESS 0.05MM, SIZE 25X2&	Materials Science - Specialties
GF37594154-2EA	GOLD, FOIL, THICKNESS 0.05MM, SIZE 25X2&	Materials Science - Specialties
GF37594154-5EA	GOLD, FOIL, THICKNESS 0.05MM, SIZE 25X2&	Materials Science - Specialties
GF37594312-1EA	IRON SILICIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF37597236-1EA	PALLADIUM, WIRE REEL, 20M, DIAMETER 0.0&	Materials Science - Specialties
GF37599632-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF37604202-1EA	SILICONE ELASTOMER, ROD, DIAMETER 1.0MM&	Materials Science - Specialties
GF37605630-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF37615248-10EA	IRON, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF37615248-1EA	IRON, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF37615248-20EA	IRON, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF37615248-2EA	IRON, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF37615248-5EA	IRON, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF37618724-1EA	COPPER, WIRE REEL, 5M DIAMETER 0.125MM,&	Materials Science - Specialties
GF37621964-1EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 100&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF37621964-2EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 100&	Materials Science - Specialties
GF37622662-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF37622662-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF37622662-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF37623911-1EA	COPPER, WIRE REEL, 50M DIAMETER 0.75MM,&	Materials Science - Specialties
GF37626587-1EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 50 X &	Materials Science - Specialties
GF37626587-2EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 50 X &	Materials Science - Specialties
GF37635824-1EA	IRON, POWDER, MAX. PARTICLE SIZE 450MIC&	Materials Science - Specialties
GF37642822-1EA	CARBON, FOIL 500X500MM, THICKNESS 0.35M&	Materials Science - Specialties
GF37646208-1EA	POLYPHENYLENESULFIDE, (PPS), BOLT, SIZE&	Materials Science - Specialties
GF37647670-1EA	ALUMINA, SPHERE, DIAMETER 2-4MM, WEIGHT&	Materials Science - Specialties
GF37649100-1EA	CADMIUM, FOIL 100X200MM, THICKNESS 0.12&	Materials Science - Specialties
GF37649100-2EA	CADMIUM, FOIL 100X200MM, THICKNESS 0.12&	Materials Science - Specialties
GF37649100-5EA	CADMIUM, FOIL 100X200MM, THICKNESS 0.12&	Materials Science - Specialties
GF37657424-1EA	ZIRCONIUM, TUBE, 100MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF37657424-2EA	ZIRCONIUM, TUBE, 100MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF37657424-5EA	ZIRCONIUM, TUBE, 100MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF37660743-1EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF37660743-2EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF37660743-5EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF37661441-10EA	IRON, TUBE, OUTSIDE DIAMETER 21.5MM, LE&	Materials Science - Specialties
GF37661441-1EA	IRON, TUBE, OUTSIDE DIAMETER 21.5MM, LE&	Materials Science - Specialties
GF37661441-20EA	IRON, TUBE, OUTSIDE DIAMETER 21.5MM, LE&	Materials Science - Specialties
GF37661441-2EA	IRON, TUBE, OUTSIDE DIAMETER 21.5MM, LE&	Materials Science - Specialties
GF37661441-5EA	IRON, TUBE, OUTSIDE DIAMETER 21.5MM, LE&	Materials Science - Specialties
GF37663139-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF37663139-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF37663139-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF37669472-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF37670542-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF37671228-1EA	TANTALUM, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF37671228-2EA	TANTALUM, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF37674265-1EA	MOLYBDENUM, ROD, 100MM, DIAMETER 5.0MM,&	Materials Science - Specialties
GF37674265-2EA	MOLYBDENUM, ROD, 100MM, DIAMETER 5.0MM,&	Materials Science - Specialties
GF37682208-1EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF37682208-2EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF37682208-5EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF37682354-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF37682354-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF37682354-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF37688619-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF37688619-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF37688754-10EA	CARBON, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF37688754-1EA	CARBON, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF37688754-2EA	CARBON, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF37688754-5EA	CARBON, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF37690847-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF37690847-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF37690847-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF37703235-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF37703235-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF37703235-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF37704056-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF37704056-20EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF37704056-50EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF37715182-1EA	CARBON, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF37715182-2EA	CARBON, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF37717892-10EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF37717892-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF37717892-20EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF37717892-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF37717892-5EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF37723844-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF37725262-10EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, DIAME&	Materials Science - Specialties
GF37725262-20EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, DIAME&	Materials Science - Specialties
GF37725262-50EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, DIAME&	Materials Science - Specialties
GF37727163-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.00&	Materials Science - Specialties
GF37745275-1EA	CARBON - VITREOUS, FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF37745275-2EA	CARBON - VITREOUS, FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF37750350-1EA	PALLADIUM-SILVER ALLOY, PD75AG25, 50MM &	Materials Science - Specialties
GF37750350-2EA	PALLADIUM-SILVER ALLOY, PD75AG25, 50MM &	Materials Science - Specialties
GF37752532-1EA	ALUMINA, BOLT, SIZE M5 X 20MM , LENGTH &	Materials Science - Specialties
GF37753487-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF37753487-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF37753487-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF37754859-1EA	PLATINUM, FOIL, 0.05M COIL, THICKNESS 0&	Materials Science - Specialties
GF37755928-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF37755928-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF37755928-20EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF37755928-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF37755928-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF37760452-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF37762780-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF37762780-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF37762780-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF37762780-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF37765109-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF37765424-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF37773816-1EA	COBALT, ROD, DIAMETER 1.5MM, LENGTH 25 &	Materials Science - Specialties
GF37773816-2EA	COBALT, ROD, DIAMETER 1.5MM, LENGTH 25 &	Materials Science - Specialties
GF37773816-5EA	COBALT, ROD, DIAMETER 1.5MM, LENGTH 25 &	Materials Science - Specialties
GF37786843-1EA	QUARTZ - FUSED, SHEET, THICKNESS 2.0MM,&	Materials Science - Specialties
GF37786843-2EA	QUARTZ - FUSED, SHEET, THICKNESS 2.0MM,&	Materials Science - Specialties
GF37786843-5EA	QUARTZ - FUSED, SHEET, THICKNESS 2.0MM,&	Materials Science - Specialties
GF37788452-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF37788452-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF37788452-5EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF37789352-1EA	ZINC, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties
GF37795214-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF37795214-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF37795214-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF37801155-10EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF37801155-1EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF37801155-20EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF37801155-2EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF37801155-5EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF37804901-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF37804901-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF37804901-5EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF37805137-1EA	YTTERBIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF37807308-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 800M&	Materials Science - Specialties
GF37807678-1EA	ALUMINUM, FOIL, THICKNESS 0.38MM, LENGT&	Materials Science - Specialties
GF37810559-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF37811842-10EA	GOLD, FOIL, THICKNESS 0.008MM, DIAMETER&	Materials Science - Specialties
GF37811842-20EA	GOLD, FOIL, THICKNESS 0.008MM, DIAMETER&	Materials Science - Specialties
GF37811842-50EA	GOLD, FOIL, THICKNESS 0.008MM, DIAMETER&	Materials Science - Specialties
GF37821719-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF37821719-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF37821719-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF37822361-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF37822361-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF37822361-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF37824925-1EA	POLYSTYRENE, (PS), POWDER, MEAN PARTICL&	Materials Science - Specialties
GF37828907-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF37828907-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF37828907-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF37832665-1EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, SIZ&	Materials Science - Specialties
GF37832665-2EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, SIZ&	Materials Science - Specialties
GF37832665-5EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, SIZ&	Materials Science - Specialties
GF37843241-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.1M W&	Materials Science - Specialties
GF37854265-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.1&	Materials Science - Specialties
GF37855974-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 29X200M&	Materials Science - Specialties
GF37855974-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 29X200M&	Materials Science - Specialties
GF37855974-20EA	MOLYBDENUM, FOIL, LIGHT TESTED, 29X200M&	Materials Science - Specialties
GF37855974-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 29X200M&	Materials Science - Specialties
GF37855974-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 29X200M&	Materials Science - Specialties
GF37859305-10EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF37859305-20EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF37859305-50EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF37860521-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF37860813-1EA	ALUMINUM, FOIL, THICKNESS 0.040MM, LENG&	Materials Science - Specialties
GF37862129-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.025M&	Materials Science - Specialties
GF37865841-10EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF37865841-20EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF37865841-50EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF37867887-1EA	GOLD, ROD, 50MM, DIAMETER 1.6MM, AS DRA&	Materials Science - Specialties
GF37867887-2EA	GOLD, ROD, 50MM, DIAMETER 1.6MM, AS DRA&	Materials Science - Specialties
GF37868046-1EA	NATURAL LATEX RUBBER, (LATEX), TUBE, OU&	Materials Science - Specialties
GF37868855-10EA	IRON, FOIL 25X25MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF37868855-1EA	IRON, FOIL 25X25MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF37868855-20EA	IRON, FOIL 25X25MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF37868855-2EA	IRON, FOIL 25X25MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF37868855-5EA	IRON, FOIL 25X25MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF37870746-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF37871792-1EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF37871792-2EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF37873738-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF37873738-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF37873738-5EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF37877181-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF37881793-10EA	IRON, ROD, 200MM, DIAMETER 3.2MM, AS DR&	Materials Science - Specialties
GF37881793-1EA	IRON, ROD, 200MM, DIAMETER 3.2MM, AS DR&	Materials Science - Specialties
GF37881793-20EA	IRON, ROD, 200MM, DIAMETER 3.2MM, AS DR&	Materials Science - Specialties
GF37881793-2EA	IRON, ROD, 200MM, DIAMETER 3.2MM, AS DR&	Materials Science - Specialties
GF37881793-5EA	IRON, ROD, 200MM, DIAMETER 3.2MM, AS DR&	Materials Science - Specialties
GF37888734-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 1000M W&	Materials Science - Specialties
GF37898511-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF37898511-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF37898511-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF37898511-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF37898511-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF37900436-1EA	POLYETHERSULFONE, (PES), GRANULE, NOMIN&	Materials Science - Specialties
GF37904610-1EA	QUARTZ - FUSED, ROD, DIAMETER 1.0MM, LE&	Materials Science - Specialties
GF37904610-2EA	QUARTZ - FUSED, ROD, DIAMETER 1.0MM, LE&	Materials Science - Specialties
GF37904654-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF37904654-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF37904654-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF37904654-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF37904687-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF37904687-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF37904687-50EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF37906746-1EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF37906746-2EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF37906746-5EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF37906971-1EA	ALUMINA, FIBER, TEX NUMBER 210, LENGTH &	Materials Science - Specialties
GF37916411-1EA	PLATINUM, INSULATED WIRE, 2M, CONDUCTOR&	Materials Science - Specialties
GF37917164-1EA	TANTALUM, ROD, 500MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF37917164-2EA	TANTALUM, ROD, 500MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF37917232-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF37917232-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF37917232-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF37927110-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF37927110-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF37927176-1EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF37927176-2EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF37927176-5EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF37928807-1EA	ZINC, WIRE REEL, 2M, DIAMETER 3.0MM, EX&	Materials Science - Specialties
GF37929134-1EA	COPPER, ROD, 500MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF37929134-2EA	COPPER, ROD, 500MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF37932330-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF37932330-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF37939506-10EA	NICKEL, MESH, 30X30MM, NOMINAL APERTURE&	Materials Science - Specialties
GF37939506-1EA	NICKEL, MESH, 30X30MM, NOMINAL APERTURE&	Materials Science - Specialties
GF37939506-2EA	NICKEL, MESH, 30X30MM, NOMINAL APERTURE&	Materials Science - Specialties
GF37939506-5EA	NICKEL, MESH, 30X30MM, NOMINAL APERTURE&	Materials Science - Specialties
GF37941037-10EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF37941037-1EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF37941037-20EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF37941037-2EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF37941037-5EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF37941240-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 2.&	Materials Science - Specialties
GF37941240-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 2.&	Materials Science - Specialties
GF37941240-5EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 2.&	Materials Science - Specialties
GF37941633-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF37941633-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF37941633-50EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF37943174-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF37943174-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF37943174-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF37945569-1EA	COPPER, INSULATED WIRE, 1M, CONDUCTOR D&	Materials Science - Specialties
GF37946852-1EA	LEAD-TIN ALLOY, PB75SN25, 10M WIRE, 1MM&	Materials Science - Specialties
GF37949170-10EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF37949170-1EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF37949170-2EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF37949170-5EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF37949350-1EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF37949350-2EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF37949350-5EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF37959362-1EA	ALUMINUM-MANGANESE ALLOY, AL99.7MN0.3, &	Materials Science - Specialties
GF37962737-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF37963918-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF37963918-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF37963918-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF37965943-1EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.3MM&	Materials Science - Specialties
GF37965943-2EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.3MM&	Materials Science - Specialties
GF37965943-5EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.3MM&	Materials Science - Specialties
GF37970815-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF37970815-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF37970815-50EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF37976147-1EA	SILICON CARBIDE, FIBER, TEX NUMBER 209,&	Materials Science - Specialties
GF37980254-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF37984652-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF37984652-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF37984652-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF37993315-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF37993528-1EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF37993528-2EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF37993528-5EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF37993595-1EA	SILICON, ROD, 100MM, DIAMETER 10.0MM, S&	Materials Science - Specialties
GF37993595-2EA	SILICON, ROD, 100MM, DIAMETER 10.0MM, S&	Materials Science - Specialties
GF37996789-1EA	GOLD, TUBE, 200MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF38000281-1EA	ZIRCONIUM, FOIL, 2M COIL, THICKNESS 0.0&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF3800674-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF3800674-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF3800674-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF38001585-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF38001585-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF38004106-10EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF38004106-20EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF38004106-50EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF38009044-10EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF38009044-20EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF38009044-50EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF38010192-1EA	POLYSTYRENE, (PS), POWDER, MEAN PARTICL&	Materials Science - Specialties
GF38013151-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 2000M &	Materials Science - Specialties
GF38014893-1EA	ALUMINA, GRANULE, NOMINAL GRANULE SIZE &	Materials Science - Specialties
GF38015625-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF38015962-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF38015962-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF38015962-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF38015962-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF38020913-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF38020913-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF38020913-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF38020913-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF38020913-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF38021206-10EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF38021206-20EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF38021206-50EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF38022454-1EA	ZINC, FOIL 100X100MM, THICKNESS 6MM, AS&	Materials Science - Specialties
GF38024456-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF38024456-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF38025457-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF38027998-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.00&	Materials Science - Specialties
GF38031038-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF38031038-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF38031038-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF38031038-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF38031465-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF38034143-1EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF38034143-2EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF38044076-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF38044627-1EA	NICKEL, FOIL 300X300MM, THICKNESS 0.125&	Materials Science - Specialties
GF38044627-2EA	NICKEL, FOIL 300X300MM, THICKNESS 0.125&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF38044627-5EA	NICKEL, FOIL 300X300MM, THICKNESS 0.125&	Materials Science - Specialties
GF38045077-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF38045077-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF38045077-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF38046146-10EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF38046146-1EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF38046146-20EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF38046146-2EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF38046146-5EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF38053953-1EA	IRON, FOIL 300X300MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF38053953-2EA	IRON, FOIL 300X300MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF38065473-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF38065473-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF38065473-50EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF38066092-1EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF38076958-10EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF38076958-1EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF38076958-20EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF38076958-2EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF38076958-5EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF38077522-1EA	MAGNESIUM, FOIL, THICKNESS 3.0MM, SIZE &	Materials Science - Specialties
GF38077522-2EA	MAGNESIUM, FOIL, THICKNESS 3.0MM, SIZE &	Materials Science - Specialties
GF38080065-10EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF38080065-20EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF38080065-50EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF38081426-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF38081426-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF38081426-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF38084430-1EA	ALUMINUM, WIRE REEL, 50M, DIAMETER 1.5M&	Materials Science - Specialties
GF38085891-10EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 2&	Materials Science - Specialties
GF38085891-1EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 2&	Materials Science - Specialties
GF38085891-20EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 2&	Materials Science - Specialties
GF38085891-2EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 2&	Materials Science - Specialties
GF38085891-5EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 2&	Materials Science - Specialties
GF38087433-10EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF38087433-20EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF38087433-50EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF38087646-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF38089367-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF38090099-1EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 1000M&	Materials Science - Specialties
GF38090190-1EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 100&	Materials Science - Specialties
GF38092226-1EA	NICKEL, WIRE REEL, 20M, DIAMETER 0.125M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF38099526-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF38103847-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 0.1 &	Materials Science - Specialties
GF38105388-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF38105388-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF38105388-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF38105388-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF38105388-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF38107896-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF38110508-1EA	SILVER, POWDER, MAX. PARTICLE SIZE 2MIC&	Materials Science - Specialties
GF38115930-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100M W&	Materials Science - Specialties
GF38116133-10EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF38116133-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF38116133-20EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF38116133-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF38116133-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF38122893-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF38132388-1EA	GOLD-ANTIMONY ALLOY, AU995B1, 0.05M WIR&	Materials Science - Specialties
GF38135606-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF38135606-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF38135606-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF38147407-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), POWDER&	Materials Science - Specialties
GF38148228-1EA	POLYHYDROXYALKAONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF38152100-1EA	POLYETHERETHERKETONE, (PEEK), GRANULE, &	Materials Science - Specialties
GF38153820-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF38156272-10EA	SILVER STEEL ALLOY, FE98C1.1CR0.4MN0.3S&	Materials Science - Specialties
GF38156272-1EA	SILVER STEEL ALLOY, FE98C1.1CR0.4MN0.3S&	Materials Science - Specialties
GF38156272-2EA	SILVER STEEL ALLOY, FE98C1.1CR0.4MN0.3S&	Materials Science - Specialties
GF38156272-5EA	SILVER STEEL ALLOY, FE98C1.1CR0.4MN0.3S&	Materials Science - Specialties
GF38160468-10EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, DIA&	Materials Science - Specialties
GF38160468-20EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, DIA&	Materials Science - Specialties
GF38160468-50EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, DIA&	Materials Science - Specialties
GF38161559-1EA	NICKEL-IRON ALLOY, NI80FE20, 20M WIRE, &	Materials Science - Specialties
GF38167825-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF38167825-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF38167825-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF38173169-1EA	GLASS SEALING ALLOY, SHEET,FE 54%/NI 29&	Materials Science - Specialties
GF38173169-2EA	GLASS SEALING ALLOY, SHEET,FE 54%/NI 29&	Materials Science - Specialties
GF38175981-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 0.5 &	Materials Science - Specialties
GF38182765-10EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF38182765-1EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF38182765-20EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF38182765-2EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF38182765-5EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF38187119-1EA	COPPER, FOIL, THICKNESS 0.015MM, LENGTH&	Materials Science - Specialties
GF38192935-1EA	PALLADIUM, WIRE REEL, 5M, DIAMETER 0.02&	Materials Science - Specialties
GF38193554-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF38193554-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF38193554-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF38194386-1EA	NICKEL, ROD, 50MM, DIAMETER 10.0MM, 99.&	Materials Science - Specialties
GF38194386-2EA	NICKEL, ROD, 50MM, DIAMETER 10.0MM, 99.&	Materials Science - Specialties
GF38195220-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 0.05MM,&	Materials Science - Specialties
GF38197020-10EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF38197020-20EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF38197020-50EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF38206256-1EA	PLATINUM, MESH, NOMINAL APERTURE 0.12MM&	Materials Science - Specialties
GF38206256-2EA	PLATINUM, MESH, NOMINAL APERTURE 0.12MM&	Materials Science - Specialties
GF38206256-5EA	PLATINUM, MESH, NOMINAL APERTURE 0.12MM&	Materials Science - Specialties
GF38209675-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF38209675-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF38209675-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF38210565-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF38210565-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF38210565-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF38214187-10EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF38214187-1EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF38214187-2EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF38214187-5EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF38214828-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF38217146-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF38217146-20EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF38217146-50EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF38221387-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF38221972-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF38221972-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF38221972-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF38221972-2EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF38221972-5EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF38232301-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF38232301-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF38232301-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF38232301-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF38232367-10EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF38232367-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF38232367-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF38232367-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF38238824-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF38238824-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF38238824-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF38241109-1EA	SCANDIUM, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF38242784-1EA	ZINC, LUMP, MAX. LUMP SIZE 2MM, WEIGHT &	Materials Science - Specialties
GF38250334-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF38250334-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF38250334-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF38255632-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF38255946-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF38258264-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF38258264-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF38258264-5EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF38263091-1EA	COPPER, FOIL, THICKNESS 0.003MM, SIZE 1&	Materials Science - Specialties
GF38266645-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF38266645-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF38266645-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF38266645-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF38266645-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF38272507-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF38272507-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF38272507-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF38272507-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF38274408-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF38274408-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF38274408-50EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF38277478-1EA	TUNGSTEN, ROD, 100MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF38277478-2EA	TUNGSTEN, ROD, 100MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF38277478-5EA	TUNGSTEN, ROD, 100MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF38285163-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.5M &	Materials Science - Specialties
GF38287312-1EA	ZINC, ROD, DIAMETER 19.0MM, LENGTH 200 &	Materials Science - Specialties
GF38287312-2EA	ZINC, ROD, DIAMETER 19.0MM, LENGTH 200 &	Materials Science - Specialties
GF38287671-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF38289505-1EA	ALUMINUM, WIRE, DIAMETER 0.2MM, LENGTH &	Materials Science - Specialties
GF38294646-10EA	ALUMINUM, MESH, 300X300MM, NOMINAL APER&	Materials Science - Specialties
GF38294646-1EA	ALUMINUM, MESH, 300X300MM, NOMINAL APER&	Materials Science - Specialties
GF38294646-2EA	ALUMINUM, MESH, 300X300MM, NOMINAL APER&	Materials Science - Specialties
GF38294646-5EA	ALUMINUM, MESH, 300X300MM, NOMINAL APER&	Materials Science - Specialties
GF38300587-10EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF38300587-20EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF38300587-50EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF38302297-1EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF38302297-2EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF38302297-5EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF38310128-1EA	VANADIUM NITRIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF38316135-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF38316135-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF38316135-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF38323717-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF38323717-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF38323717-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF38324101-1EA	GOLD, FOIL, THICKNESS 0.02MM, SIZE 25X2&	Materials Science - Specialties
GF38324101-2EA	GOLD, FOIL, THICKNESS 0.02MM, SIZE 25X2&	Materials Science - Specialties
GF38324101-5EA	GOLD, FOIL, THICKNESS 0.02MM, SIZE 25X2&	Materials Science - Specialties
GF38327654-10EA	COPPER, FOIL, THICKNESS 0.03MM, DIAMETE&	Materials Science - Specialties
GF38327654-20EA	COPPER, FOIL, THICKNESS 0.03MM, DIAMETE&	Materials Science - Specialties
GF38334214-10EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF38334214-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF38334214-20EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF38334214-2EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF38334214-5EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF38339130-10EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF38339130-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF38339130-20EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF38339130-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF38339130-5EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF38340200-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF38342673-1EA	ALUMINUM, WIRE REEL, 10M, DIAMETER 0.06&	Materials Science - Specialties
GF38351549-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF38351549-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF38353080-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF38354216-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF38360448-10EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, DI&	Materials Science - Specialties
GF38360448-20EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, DI&	Materials Science - Specialties
GF38360448-50EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, DI&	Materials Science - Specialties
GF38363272-1EA	CARBON - VITREOUS - 3000C, POWDER, MAX.&	Materials Science - Specialties
GF38365106-1EA	TANTALUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF38366804-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF38366804-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF38366804-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF38366804-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF38367175-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 5M WIR&	Materials Science - Specialties
GF38369100-10EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF38369100-20EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF38369100-50EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF38369818-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF38369818-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF38369818-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF38369818-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF38369920-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.12&	Materials Science - Specialties
GF38370427-10EA	QUARTZ - FUSED, ROD, DIAMETER 1.0MM, LE&	Materials Science - Specialties
GF38370427-1EA	QUARTZ - FUSED, ROD, DIAMETER 1.0MM, LE&	Materials Science - Specialties
GF38370427-2EA	QUARTZ - FUSED, ROD, DIAMETER 1.0MM, LE&	Materials Science - Specialties
GF38370427-5EA	QUARTZ - FUSED, ROD, DIAMETER 1.0MM, LE&	Materials Science - Specialties
GF38371990-1EA	ALUMINA, FIBER, TEX NUMBER 250, LENGTH &	Materials Science - Specialties
GF38375770-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF38380518-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF38388123-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF38388123-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF38388123-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF38388527-1EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF38391206-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF38391206-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF38391206-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF38405549-1EA	ALUMINUM, WIRE REEL, 1M DIAMETER 0.25MM&	Materials Science - Specialties
GF38406528-1EA	ZINC, FOIL, 0.5M COIL, THICKNESS 0.025M&	Materials Science - Specialties
GF38407912-1EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF38412761-1EA	POLYPROPYLENE, (PP), FIBER, TEX NUMBER &	Materials Science - Specialties
GF38412806-1EA	ZIRCONIUM, LUMP, MAX. LUMP SIZE 8MM, WE&	Materials Science - Specialties
GF38415023-1EA	TUNGSTEN, ROD, 500MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF38418105-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF38418105-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF38418105-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF38427431-1EA	LEAD, WIRE REEL, 5M DIAMETER 0.75MM, AS&	Materials Science - Specialties
GF38427633-1EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 30&	Materials Science - Specialties
GF38427633-2EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 30&	Materials Science - Specialties
GF38427633-5EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 30&	Materials Science - Specialties
GF38428241-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF38428241-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF38428241-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF38429613-10EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF38429613-20EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF38429613-50EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF38432336-1EA	PALLADIUM, WIRE REEL, 0.5M, DIAMETER 0.&	Materials Science - Specialties
GF38432639-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF38432639-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF38434754-1EA	THULIUM, FOIL, NOT LIGHT TESTED, 12.5X1&	Materials Science - Specialties
GF38434754-2EA	THULIUM, FOIL, NOT LIGHT TESTED, 12.5X1&	Materials Science - Specialties
GF38440694-1EA	ALUMINUM-SILICON ALLOY, AL98SI2, POWDER&	Materials Science - Specialties
GF38443956-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF38443956-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF38456545-1EA	NICKEL SILVER, ROD,CU 45%/ZN 43%/NI 10%&	Materials Science - Specialties
GF38456545-2EA	NICKEL SILVER, ROD,CU 45%/ZN 43%/NI 10%&	Materials Science - Specialties
GF38461338-1EA	INDIUM, FOIL 150X150MM, THICKNESS 0.25M&	Materials Science - Specialties
GF38467301-1EA	INDIUM, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF38467301-2EA	INDIUM, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF38473139-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF38477751-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF38477751-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF38477751-50EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF38479562-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF38479821-1EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF38479821-2EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF38490419-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF38490419-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF38490419-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF38490767-1EA	GOLD, INSULATED WIRE, 0.5M, CONDUCTOR D&	Materials Science - Specialties
GF38495885-1EA	MANGANESE, ROD, 50MM, DIAMETER 4.0MM, C&	Materials Science - Specialties
GF38496594-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF38498529-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF38499104-1EA	IRON/BORON/SILICON, FOIL,FE 79%/B 16%/S&	Materials Science - Specialties
GF38499250-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 4.&	Materials Science - Specialties
GF38499250-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 4.&	Materials Science - Specialties
GF38499250-5EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 4.&	Materials Science - Specialties
GF38499700-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF38499700-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF38499700-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF38501175-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF38501175-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF38501175-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF38507542-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF38508396-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF38508396-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF38508396-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF38515226-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), MONO&	Materials Science - Specialties
GF38519376-1EA	HOLMIUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF38521885-10EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF38521885-20EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF38521885-50EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF38527027-1EA	MAGNESIUM OXIDE, ROD, DIAMETER 6.35MM, &	Materials Science - Specialties
GF38539929-1EA	CADMIUM, FOIL, NOT LIGHT TESTED, 100X10&	Materials Science - Specialties
GF38541449-10EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF38541449-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF38541449-2EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF38541449-5EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF38543946-10EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF38543946-20EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF38543946-50EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF38547524-10EA	MAGNESIUM, FOIL, THICKNESS 0.002MM, DIA&	Materials Science - Specialties
GF38551136-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties
GF38551170-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF38551170-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF38551170-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF38555624-10EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF38555624-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF38555624-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF38555624-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF38558380-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 3.0MM, &	Materials Science - Specialties
GF38558380-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 3.0MM, &	Materials Science - Specialties
GF38564545-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF38564545-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF38564545-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF38564646-10EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, DIAME&	Materials Science - Specialties
GF38564646-20EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, DIAME&	Materials Science - Specialties
GF38564646-50EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, DIAME&	Materials Science - Specialties
GF38573848-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF38573848-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF38573848-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF38583287-1EA	CADMIUM, FOIL 100X300MM, THICKNESS 0.12&	Materials Science - Specialties
GF38583287-2EA	CADMIUM, FOIL 100X300MM, THICKNESS 0.12&	Materials Science - Specialties
GF38590151-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF38590151-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF38590151-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF38590151-2EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF38590151-5EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF38593839-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF38593839-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF38593839-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF38598418-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF38598418-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF38598418-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF38598418-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF38598980-10EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF38598980-1EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF38598980-2EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF38598980-5EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF38600344-1EA	CHROMIUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF38600344-2EA	CHROMIUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF38600344-5EA	CHROMIUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF38604854-10EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 1.5M&	Materials Science - Specialties
GF38604854-1EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 1.5M&	Materials Science - Specialties
GF38604854-20EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 1.5M&	Materials Science - Specialties
GF38604854-2EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 1.5M&	Materials Science - Specialties
GF38604854-5EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 1.5M&	Materials Science - Specialties
GF38615654-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF38615654-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF38615654-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF38616790-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M INS&	Materials Science - Specialties
GF38618477-1EA	BERYLLIUM, FLAKE, MAX. FLAKE SIZE 10MM,&	Materials Science - Specialties
GF38619265-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF38619265-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF38619265-50EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF38624058-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF38626342-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF38637850-10EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF38637850-1EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF38637850-20EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF38637850-2EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF38637850-5EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF38641585-1EA	CARBON, ROD, DIAMETER 3.0MM, LENGTH 300&	Materials Science - Specialties
GF38641585-2EA	CARBON, ROD, DIAMETER 3.0MM, LENGTH 300&	Materials Science - Specialties
GF38641585-5EA	CARBON, ROD, DIAMETER 3.0MM, LENGTH 300&	Materials Science - Specialties
GF38642508-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.008&	Materials Science - Specialties
GF38642508-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.008&	Materials Science - Specialties
GF38643396-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF38645657-1EA	TITANIUM, FOIL, THICKNESS 0.35MM, SIZE &	Materials Science - Specialties
GF38653869-10EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF38653869-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF38653869-20EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF38653869-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF38653869-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF38657571-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF38657571-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF38657571-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF38657571-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF38657571-5EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF38658707-10EA	IRON, FOIL 100X100MM, THICKNESS 1.83MM,&	Materials Science - Specialties
GF38658707-1EA	IRON, FOIL 100X100MM, THICKNESS 1.83MM,&	Materials Science - Specialties
GF38658707-20EA	IRON, FOIL 100X100MM, THICKNESS 1.83MM,&	Materials Science - Specialties
GF38658707-2EA	IRON, FOIL 100X100MM, THICKNESS 1.83MM,&	Materials Science - Specialties
GF38658707-5EA	IRON, FOIL 100X100MM, THICKNESS 1.83MM,&	Materials Science - Specialties
GF38659359-1EA	PLATINUM-RHODIUM ALLOY, PT70RH30, 1M WI&	Materials Science - Specialties
GF38663578-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF38663578-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF38663578-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF38663578-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF38667820-1EA	SILICON CARBIDE, MONOFILAMENT, DIAMETER&	Materials Science - Specialties
GF38675627-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF38676448-1EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF38684964-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF38684964-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF38684964-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF38685134-10EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF38685134-20EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF38685134-50EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF38688520-1EA	PALLADIUM/NICKEL, MESH,PD 95%/NI 5%, NO&	Materials Science - Specialties
GF38692828-1EA	POLYAMIDE - NYLON 6, (PA 6), POWDER, M&	Materials Science - Specialties
GF38692895-10EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties
GF38694000-1EA	SILVER, WIRE, DIAMETER 0.025MM, LENGTH &	Materials Science - Specialties
GF38714575-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 9.&	Materials Science - Specialties
GF38714575-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 9.&	Materials Science - Specialties
GF38715431-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF38715431-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF38715431-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF38716184-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF38716184-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF38716184-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF38716184-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF38716184-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF38720471-10EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF38720471-20EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF38720471-50EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF38731248-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF38731248-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF38731248-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF38731248-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF38731248-5EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF38737109-10EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF38737109-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF38737109-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF38737109-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF38737929-1EA	TANTALUM, PELLETS, 20G, MAX. SIZE 10MM,&	Materials Science - Specialties
GF38744433-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF38744433-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF38744433-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF38747076-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF38747076-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF38747076-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF38747076-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF38747076-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF38748909-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF38748909-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF38748909-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF38749102-10EA	STAINLESS STEEL - AISI 316, MESH,FE/CR1&	Materials Science - Specialties
GF38749102-1EA	STAINLESS STEEL - AISI 316, MESH,FE/CR1&	Materials Science - Specialties
GF38749102-2EA	STAINLESS STEEL - AISI 316, MESH,FE/CR1&	Materials Science - Specialties
GF38749102-5EA	STAINLESS STEEL - AISI 316, MESH,FE/CR1&	Materials Science - Specialties
GF38753400-1EA	POLYCARBONATE, (PC), METALLIZED FILM, T&	Materials Science - Specialties
GF38753400-2EA	POLYCARBONATE, (PC), METALLIZED FILM, T&	Materials Science - Specialties
GF38753400-5EA	POLYCARBONATE, (PC), METALLIZED FILM, T&	Materials Science - Specialties
GF38755895-1EA	POLYPROPYLENE, (PP), GRANULE, CONDITION&	Materials Science - Specialties
GF38756841-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF38760026-1EA	TANTALUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF38760420-1EA	CADMIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF38760420-2EA	CADMIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF38763388-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF38763388-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF38763388-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF38765773-1EA	LUTETIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF38765773-2EA	LUTETIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF38766392-10EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF38766392-20EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF38766392-50EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF38771444-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 150X&	Materials Science - Specialties
GF38773907-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF38786912-1EA	COPPER, WIRE REEL, 1M DIAMETER 1.0MM, A&	Materials Science - Specialties
GF38787205-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.03&	Materials Science - Specialties
GF38787889-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF38787889-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF38788846-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF38788846-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF38788846-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF38794539-10EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF38794539-20EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF38794539-50EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF38795934-1EA	ALUMINA, NUT, SIZE M6 , LENGTH 25 PCS, &	Materials Science - Specialties
GF38797149-1EA	ALUMINA, FIBER, TEX NUMBER 210, LENGTH &	Materials Science - Specialties
GF38800582-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF38800582-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF38800582-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF38805060-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF38805060-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF38805060-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF38805970-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF38813384-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF38813384-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF38813384-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF38813384-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF38813384-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF38818996-1EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 100&	Materials Science - Specialties
GF38818996-2EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 100&	Materials Science - Specialties
GF38819571-1EA	SILICON, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties
GF38821147-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF38821147-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF38821147-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF38822474-10EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF38822474-1EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF38822474-20EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF38822474-2EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF38822474-5EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF38822777-1EA	GOLD, FOIL, THICKNESS 0.004MM, SIZE 100&	Materials Science - Specialties
GF38822777-2EA	GOLD, FOIL, THICKNESS 0.004MM, SIZE 100&	Materials Science - Specialties
GF38824476-1EA	TANTALUM, FOIL 50X50MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF38824476-2EA	TANTALUM, FOIL 50X50MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF38824645-1EA	RUTHENIUM, POWDER, MAX. PARTICLE SIZE 4&	Materials Science - Specialties
GF38824915-10EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF38824915-1EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF38824915-2EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF38824915-5EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF38825006-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF38827682-1EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF38827682-2EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF38827682-5EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF38835591-10EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF38835591-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF38835591-20EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF38835591-2EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF38835591-5EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF38835737-1EA	RHODIUM, WIRE REEL, 0.2M, DIAMETER 0.12&	Materials Science - Specialties
GF38839911-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF38839911-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF38839911-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF38841633-1EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF38841633-2EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF38844355-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF38844355-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF38844355-50EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF38846100-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF38850576-1EA	NICKEL, WIRE REEL, 50M DIAMETER 0.025MM&	Materials Science - Specialties
GF38854019-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF38854019-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF38854019-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF38854019-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF38854187-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M INS&	Materials Science - Specialties
GF38854334-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF38855043-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF38856651-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF38856651-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF38856651-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF38858057-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF38858057-2EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF38858057-5EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF38867046-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF38868676-1EA	NICKEL/BORON/SILICON, FOIL, NI78%/B 14%/&	Materials Science - Specialties
GF38869105-1EA	CADMIUM, WIRE REEL, 0.2M, DIAMETER 0.12&	Materials Science - Specialties
GF38875719-1EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF38875719-2EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF38875719-5EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF38885125-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF38888094-1EA	COPPER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF38890165-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties
GF38892066-1EA	COPPER SELENIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF38893315-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF38893315-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF38893315-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF38895496-1EA	BERYLLIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties
GF38897263-10EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF38897263-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF38897263-20EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF38897263-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF38897263-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF38897566-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF38897566-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF38897566-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF38898310-1EA	NICKEL, FOIL, THICKNESS 0.50MM, SIZE 10&	Materials Science - Specialties
GF38898310-2EA	NICKEL, FOIL, THICKNESS 0.50MM, SIZE 10&	Materials Science - Specialties
GF38898310-5EA	NICKEL, FOIL, THICKNESS 0.50MM, SIZE 10&	Materials Science - Specialties
GF38904037-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF38904037-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF38904037-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF38907221-1EA	SILICON, POWDER, MAX. PARTICLE SIZE 150&	Materials Science - Specialties
GF38909975-10EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 4&	Materials Science - Specialties
GF38909975-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 4&	Materials Science - Specialties
GF38909975-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 4&	Materials Science - Specialties
GF38909975-5EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 4&	Materials Science - Specialties
GF38915163-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF38915163-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF38915163-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF38918098-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF38918098-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF38918098-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF38918829-10EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF38918829-20EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF38918829-50EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF38919279-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 20.&	Materials Science - Specialties
GF38919279-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 20.&	Materials Science - Specialties
GF38919279-20EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 20.&	Materials Science - Specialties
GF38919279-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 20.&	Materials Science - Specialties
GF38919279-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 20.&	Materials Science - Specialties
GF38922802-1EA	POLYPHENYLENESULFIDE, (PPS), WASHER, SI&	Materials Science - Specialties
GF38924310-1EA	STAINLESS STEEL - AISI 316L, POWDER,FE/&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF38924387-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF38924387-2EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF38924387-5EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF38925557-1EA	NICKEL, POWDER, MEAN PARTICLE SIZE (FSS&	Materials Science - Specialties
GF38927863-1EA	TANTALUM, ROD, 200MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF38927863-2EA	TANTALUM, ROD, 200MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF38932757-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF38932757-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF38932757-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF38937550-1EA	PRASEODYMIUM, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF38937707-1EA	PLATINUM, FOIL, THICKNESS 0.001MM, SIZE&	Materials Science - Specialties
GF38941623-10EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF38941623-1EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF38941623-20EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF38941623-2EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF38941623-5EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF38943568-10EA	TUNGSTEN, WIRE, STRAIGHT, 150MM, DIAMET&	Materials Science - Specialties
GF38943568-1EA	TUNGSTEN, WIRE, STRAIGHT, 150MM, DIAMET&	Materials Science - Specialties
GF38943568-2EA	TUNGSTEN, WIRE, STRAIGHT, 150MM, DIAMET&	Materials Science - Specialties
GF38943568-5EA	TUNGSTEN, WIRE, STRAIGHT, 150MM, DIAMET&	Materials Science - Specialties
GF38952153-1EA	MOLYBDENUM, WIRE REEL, 5M, DIAMETER 0.0&	Materials Science - Specialties
GF38954076-10EA	TITANIUM, ROD, 200MM, DIAMETER 6MM, ANN&	Materials Science - Specialties
GF38954076-1EA	TITANIUM, ROD, 200MM, DIAMETER 6MM, ANN&	Materials Science - Specialties
GF38954076-2EA	TITANIUM, ROD, 200MM, DIAMETER 6MM, ANN&	Materials Science - Specialties
GF38954076-5EA	TITANIUM, ROD, 200MM, DIAMETER 6MM, ANN&	Materials Science - Specialties
GF38954593-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF38954593-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF38954593-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF38954593-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF38954593-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF38958250-1EA	TUNGSTEN, INSULATED WIRE, 2M, CONDUCTOR&	Materials Science - Specialties
GF38958980-1EA	SILVER-COPPER ALLOY, AG72CU28, 20M WIRE&	Materials Science - Specialties
GF38961973-1EA	SILVER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF38966349-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF38966349-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF38966349-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF38966349-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF38967193-10EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF38967193-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF38967193-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF38967193-5EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF38968666-10EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF38968666-20EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF38968666-50EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF38968879-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF38968879-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF38968879-2EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF38968879-5EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF38979499-1EA	NIOBIUM, NUT, SIZE M3 , LENGTH 25 PCS, &	Materials Science - Specialties
GF38981065-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF38989591-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF38991987-1EA	LEAD, FOIL, 10M COIL, THICKNESS 0.15MM,&	Materials Science - Specialties
GF38992887-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF38992887-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF38992887-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF39002677-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF39002677-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF39002677-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF39002891-1EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF39003241-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF39003241-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF39003241-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF39003926-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100M WI&	Materials Science - Specialties
GF39005669-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.025M&	Materials Science - Specialties
GF39005760-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF39006794-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF39013040-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.5M &	Materials Science - Specialties
GF39019260-1EA	ZINC OXIDE, POWDER, MAX. PARTICLE SIZE &	Materials Science - Specialties
GF39022815-10EA	TIN, FOIL 100X100MM, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF39022815-1EA	TIN, FOIL 100X100MM, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF39022815-2EA	TIN, FOIL 100X100MM, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF39022815-5EA	TIN, FOIL 100X100MM, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF39029306-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF39029306-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF39029306-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF39029968-1EA	GOLD, ROD, 100MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF39030353-1EA	CERIUM, ROD, 100MM, DIAMETER 12.7MM, CA&	Materials Science - Specialties
GF39038407-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.15&	Materials Science - Specialties
GF39038407-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.15&	Materials Science - Specialties
GF39038407-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.15&	Materials Science - Specialties
GF39040084-1EA	TITANIUM, ROD, 100MM, DIAMETER 16MM, AN&	Materials Science - Specialties
GF39040084-2EA	TITANIUM, ROD, 100MM, DIAMETER 16MM, AN&	Materials Science - Specialties
GF39040084-5EA	TITANIUM, ROD, 100MM, DIAMETER 16MM, AN&	Materials Science - Specialties
GF39042301-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF39042301-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF39042301-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF39042301-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF39042301-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF39045090-1EA	COPPER, WIRE REEL, 100M, DIAMETER 0.075&	Materials Science - Specialties
GF39051985-1EA	INDIUM-TIN ALLOY, IN90SN10, SHEET, 50 X&	Materials Science - Specialties
GF39051985-2EA	INDIUM-TIN ALLOY, IN90SN10, SHEET, 50 X&	Materials Science - Specialties
GF39052335-1EA	STAINLESS STEEL - DUPLEX ALLOY, FE69.5C&	Materials Science - Specialties
GF39053640-1EA	NITINOL ALLOY, NI55TI45, 100MM TUBE, 0.&	Materials Science - Specialties
GF39053640-2EA	NITINOL ALLOY, NI55TI45, 100MM TUBE, 0.&	Materials Science - Specialties
GF39053640-5EA	NITINOL ALLOY, NI55TI45, 100MM TUBE, 0.&	Materials Science - Specialties
GF39053820-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF39053820-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF39053820-20EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF39053820-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF39053820-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF39056182-1EA	TANTALUM, WIRE REEL, 50M, DIAMETER 0.05&	Materials Science - Specialties
GF39069760-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF39069760-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF39069760-20EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF39069760-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF39069760-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF39071190-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF39071190-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF39071190-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF39079200-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF39079200-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF39079200-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF39079884-1EA	QUARTZ - FUSED, SHEET, THICKNESS 3.0MM,&	Materials Science - Specialties
GF39079884-2EA	QUARTZ - FUSED, SHEET, THICKNESS 3.0MM,&	Materials Science - Specialties
GF39082675-10EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF39082675-20EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF39082675-50EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF39088648-1EA	CARBON - VITREOUS, TUBE, 50MM, OUTSIDE &	Materials Science - Specialties
GF39088648-2EA	CARBON - VITREOUS, TUBE, 50MM, OUTSIDE &	Materials Science - Specialties
GF39090405-1EA	COPPER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF39091158-1EA	YTTRIUM, WIRE REEL, 0.1M, DIAMETER 1.0M&	Materials Science - Specialties
GF39094904-1EA	PALLADIUM, TUBE, 50MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF39094904-2EA	PALLADIUM, TUBE, 50MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF39108742-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF39108742-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF39108742-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF39120814-1EA	ALUMINA, SHEET, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF39120814-2EA	ALUMINA, SHEET, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF39121354-1EA	NICKEL, FOIL, THICKNESS 0.10MM, LENGTH &	Materials Science - Specialties
GF39121983-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF39123132-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF39123558-1EA	IRIDIUM, POWDER, MAX. PARTICLE SIZE 50M&	Materials Science - Specialties
GF39124346-1EA	ZINC-COPPER ALLOY, ZN95CU5, POWDER, 150&	Materials Science - Specialties
GF39127305-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 5M WIR&	Materials Science - Specialties
GF39131186-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF39131186-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF39141143-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF39141143-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF39141143-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF39141389-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF39141389-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF39141389-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF39141389-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF39141389-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF39143921-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF39143921-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF39143921-50EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF39147307-1EA	NICKEL-TITANIUM ALLOY, NI90TI10, POWDER&	Materials Science - Specialties
GF39147329-10EA	GOLD, FOIL, THICKNESS 0.009MM, SIZE 25X&	Materials Science - Specialties
GF39147329-1EA	GOLD, FOIL, THICKNESS 0.009MM, SIZE 25X&	Materials Science - Specialties
GF39147329-2EA	GOLD, FOIL, THICKNESS 0.009MM, SIZE 25X&	Materials Science - Specialties
GF39147329-5EA	GOLD, FOIL, THICKNESS 0.009MM, SIZE 25X&	Materials Science - Specialties
GF39147903-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF39147903-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF39147903-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF39159007-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF39159007-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF39159007-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF39160098-1EA	TANTALUM, FOIL, 2M COIL, THICKNESS 0.04&	Materials Science - Specialties
GF39160560-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF39160560-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF39160560-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF39160560-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF39160560-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF39171517-1EA	TERBIUM, FOIL 50X50MM, THICKNESS 0.1MM,&	Materials Science - Specialties
GF39176624-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 1.6&	Materials Science - Specialties
GF39176624-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 1.6&	Materials Science - Specialties
GF39176624-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 1.6&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF39176624-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 1.6&	Materials Science - Specialties
GF39181259-1EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 100X&	Materials Science - Specialties
GF39181259-2EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 100X&	Materials Science - Specialties
GF39181259-3EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 100X&	Materials Science - Specialties
GF39181259-5EA	TIN, FOIL, THICKNESS 0.025MM, SIZE 100X&	Materials Science - Specialties
GF39183431-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF39183565-1EA	POLYPHENYLENESULFIDE, (PPS), NUT, SIZE &	Materials Science - Specialties
GF39188289-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF39190259-1EA	BERYLLIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF39190259-2EA	BERYLLIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF39191137-10EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 100&	Materials Science - Specialties
GF39191137-1EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 100&	Materials Science - Specialties
GF39191137-20EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 100&	Materials Science - Specialties
GF39191137-2EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 100&	Materials Science - Specialties
GF39191137-5EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 100&	Materials Science - Specialties
GF39192543-10EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF39192543-20EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF39192543-50EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF39198651-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF39198651-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF39199517-1EA	TUNGSTEN-RHENIUM ALLOY, W95RES, 1M WIRE&	Materials Science - Specialties
GF39205931-1EA	NICKEL, ROD, 100MM, DIAMETER 25.4MM, 99&	Materials Science - Specialties
GF39205931-2EA	NICKEL, ROD, 100MM, DIAMETER 25.4MM, 99&	Materials Science - Specialties
GF39207810-1EA	ALUMINUM, HONEYCOMB, THICKNESS 5MM, SIZ&	Materials Science - Specialties
GF39207810-2EA	ALUMINUM, HONEYCOMB, THICKNESS 5MM, SIZ&	Materials Science - Specialties
GF39208181-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.20MM, A&	Materials Science - Specialties
GF39211882-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF39211882-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF39211882-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF39211882-2EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF39211882-5EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF39214469-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF39214931-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF39214931-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF39214931-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF39227957-1EA	POLYSULFONE, (PSU), GRANULE, NOMINAL GR&	Materials Science - Specialties
GF39237857-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, FOIL&	Materials Science - Specialties
GF39238094-1EA	STAINLESS STEEL - AISI 321, FOIL,FE/CR1&	Materials Science - Specialties
GF39239376-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF39243393-1EA	POLYMETHYLPENTENE, (TPX), ROD, DIAMETE&	Materials Science - Specialties
GF39243393-2EA	POLYMETHYLPENTENE, (TPX), ROD, DIAMETE&	Materials Science - Specialties
GF39243393-5EA	POLYMETHYLPENTENE, (TPX), ROD, DIAMETE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF39244462-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF39247465-1EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF39247465-2EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF39247465-5EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF39247544-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF39248196-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF39248196-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF39248196-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF39248196-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF39248196-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF39253721-1EA	COPPER - O.F.H.C., SHEET, 50X50MM, THIC&	Materials Science - Specialties
GF39253721-2EA	COPPER - O.F.H.C., SHEET, 50X50MM, THIC&	Materials Science - Specialties
GF39253721-5EA	COPPER - O.F.H.C., SHEET, 50X50MM, THIC&	Materials Science - Specialties
GF39259053-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 0.5M WI&	Materials Science - Specialties
GF39261843-10EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF39261843-20EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF39262316-1EA	IRON, FOIL, 10M COIL, THICKNESS 0.075MM&	Materials Science - Specialties
GF39266422-1EA	PLATINUM, INSULATED WIRE, 0.5M, CONDUCT&	Materials Science - Specialties
GF39271710-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF39271710-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF39271710-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF39275208-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF39280990-10EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF39280990-1EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF39280990-20EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF39280990-2EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF39280990-5EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF39283027-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF39283027-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF39283027-50EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF39299541-1EA	MOLYBDENUM, WIRE REEL, 100M, DIAMETER 1&	Materials Science - Specialties
GF39303873-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500M WIR&	Materials Science - Specialties
GF39307934-1EA	SILICONE ELASTOMER, SHEET, THICKNESS 0.&	Materials Science - Specialties
GF39307934-2EA	SILICONE ELASTOMER, SHEET, THICKNESS 0.&	Materials Science - Specialties
GF39307934-5EA	SILICONE ELASTOMER, SHEET, THICKNESS 0.&	Materials Science - Specialties
GF39311209-1EA	TITANIUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF39313885-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF39313885-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF39313885-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF39313885-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF39313885-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF39315427-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF39315427-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF39315427-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF39317676-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF39317676-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF39320074-10EA	TIN, FOIL 300X300MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF39320074-1EA	TIN, FOIL 300X300MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF39320074-2EA	TIN, FOIL 300X300MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF39320074-5EA	TIN, FOIL 300X300MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF39321390-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF39321390-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF39321390-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF39321390-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 10.&	Materials Science - Specialties
GF39338499-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.03M&	Materials Science - Specialties
GF39346038-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF39346038-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF39346038-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF39354048-1EA	BORON, MONOFILAMENT, 200M, DIAMETER 0.1&	Materials Science - Specialties
GF39357298-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF39357298-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF39357298-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF39362025-10EA	NIOBIUM, FOIL, THICKNESS 0.02MM, DIAMET&	Materials Science - Specialties
GF39369842-1EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF39369842-2EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF39380867-1EA	TITANIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF39380867-2EA	TITANIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF39387112-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF39387112-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF39387112-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF39387190-1EA	INDIUM, WIRE REEL, 0.2M, DIAMETER 0.15M&	Materials Science - Specialties
GF39389484-10EA	NIOBIUM, FOIL, THICKNESS 0.006MM, DIAME&	Materials Science - Specialties
GF39389484-20EA	NIOBIUM, FOIL, THICKNESS 0.006MM, DIAME&	Materials Science - Specialties
GF39389484-50EA	NIOBIUM, FOIL, THICKNESS 0.006MM, DIAME&	Materials Science - Specialties
GF39390880-1EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF39390880-2EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF39390880-5EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF39391207-100EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF39391207-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF39391207-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF39391207-50EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF39392679-10EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties
GF39392679-1EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties
GF39392679-20EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF39392679-2EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties
GF39392679-5EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties
GF39392714-1EA	NICKEL, ROD, DIAMETER 4.0MM, LENGTH 100&	Materials Science - Specialties
GF39392714-2EA	NICKEL, ROD, DIAMETER 4.0MM, LENGTH 100&	Materials Science - Specialties
GF39393131-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF39393748-10EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF39393748-20EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF39393748-50EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF39395672-10EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF39395672-1EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF39395672-2EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF39395672-5EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF39396123-10EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF39396123-20EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF39396123-50EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF39399395-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF39399788-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF39399788-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF39399788-5EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF39402716-1EA	CARBON, TUBE, GRAPHITE, 150MM, OUTSIDE &	Materials Science - Specialties
GF39404561-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF39406866-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 50M WI&	Materials Science - Specialties
GF39407294-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 20M WIR&	Materials Science - Specialties
GF39414146-1EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF39414146-2EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF39414146-5EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF39426329-10EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF39426329-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF39426329-20EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF39426329-2EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF39426329-5EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 200M&	Materials Science - Specialties
GF39429546-1EA	INDIUM, LUMP, MAX. LUMP SIZE 8MM, WEIGH&	Materials Science - Specialties
GF39437882-10EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF39437882-1EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF39437882-20EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF39437882-2EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF39437882-5EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF39448873-1EA	PLATINUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF39448873-2EA	PLATINUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF39449313-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF39450427-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF39450427-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF39452126-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF39452126-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF39452126-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF39453251-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF39453251-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF39453251-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF39453925-10EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF39453925-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF39453925-20EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF39453925-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF39453925-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF39455141-1EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF39455141-2EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF39459583-1EA	RUBIDIUM, LUMP, MAX. LUMP SIZE 5MM, WEI&	Materials Science - Specialties
GF39460226-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 200M&	Materials Science - Specialties
GF39460338-10EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 0.76&	Materials Science - Specialties
GF39460338-1EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 0.76&	Materials Science - Specialties
GF39460338-20EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 0.76&	Materials Science - Specialties
GF39460338-2EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 0.76&	Materials Science - Specialties
GF39460338-5EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 0.76&	Materials Science - Specialties
GF39462947-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF39478281-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF39491332-10EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF39491332-20EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF39491332-50EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF39498878-1EA	TIN, LUMP, MAX. LUMP SIZE 4MM, WEIGHT 1&	Materials Science - Specialties
GF39501817-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.005&	Materials Science - Specialties
GF39505518-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 1.&	Materials Science - Specialties
GF39505518-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 1.&	Materials Science - Specialties
GF39510783-1EA	POLYCARBONATE - 30% GLASS FIBER FILLED,&	Materials Science - Specialties
GF39510783-2EA	POLYCARBONATE - 30% GLASS FIBER FILLED,&	Materials Science - Specialties
GF39510783-5EA	POLYCARBONATE - 30% GLASS FIBER FILLED,&	Materials Science - Specialties
GF39518556-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF39519164-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF39519164-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF39519164-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF39521550-10EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF39521550-1EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF39521550-20EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF39521550-2EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF39521550-5EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF39522551-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF39522551-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF39522551-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF39522551-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF39522551-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF39523091-10EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF39523091-20EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF39523091-50EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF39524025-1EA	CALCIUM TITANATE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF39525677-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF39528063-1EA	MOLYBDENUM, FOIL, THICKNESS 0.0125MM, S&	Materials Science - Specialties
GF39528063-2EA	MOLYBDENUM, FOIL, THICKNESS 0.0125MM, S&	Materials Science - Specialties
GF39529783-1EA	LEAD, WIRE REEL, 0.5M DIAMETER 0.75MM, &	Materials Science - Specialties
GF39533700-10EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF39533700-20EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF39533700-50EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF39537041-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF39538255-1EA	ALUMINUM ALLOY 6082, AL97.4SI1MG0.9MN0.&	Materials Science - Specialties
GF39538255-2EA	ALUMINUM ALLOY 6082, AL97.4SI1MG0.9MN0.&	Materials Science - Specialties
GF39543262-1EA	ALUMINUM, FOIL, THICKNESS 0.32MM, LENGT&	Materials Science - Specialties
GF39543600-1EA	GOLD/TIN, ROD,AU 80%/SN20%, DIAMETER 3.&	Materials Science - Specialties
GF39545017-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF39545017-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF39545017-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF39545017-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF39552172-1EA	PLATINUM, INSULATED WIRE, 5M, CONDUCTOR&	Materials Science - Specialties
GF39557043-1EA	ZINC, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties
GF39561385-1EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF39562601-1EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF39562601-2EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF39568876-10EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF39568876-1EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF39568876-20EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF39568876-2EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF39568876-5EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF39582816-10EA	VANADIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF39582816-20EA	VANADIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF39582816-50EA	VANADIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF39584223-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF39590747-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF39590747-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF39590747-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF39590747-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF39590747-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF39593122-10EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF39593122-1EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF39593122-20EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF39593122-2EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF39593122-5EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF39596619-10EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF39596619-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF39596619-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF39596619-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF39597205-10EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF39597205-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF39597205-20EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF39597205-2EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF39597205-5EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF39609063-1EA	BRASS ALLOY, CU63ZN37, 25M WIRE, 1.0MM &	Materials Science - Specialties
GF39612102-1EA	PLATINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF39612102-2EA	PLATINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF39612731-1EA	PALLADIUM/CHROMIUM, FOIL,PD 94%/CR 6%, &	Materials Science - Specialties
GF39612933-1EA	TUNGSTEN, FOIL, 5M COIL, THICKNESS 0.08&	Materials Science - Specialties
GF39615611-10EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF39615611-20EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF39615611-50EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF39616724-1EA	TUNGSTEN, MESH, 50X50MM, NOMINAL APERTU&	Materials Science - Specialties
GF39616724-2EA	TUNGSTEN, MESH, 50X50MM, NOMINAL APERTU&	Materials Science - Specialties
GF39616724-5EA	TUNGSTEN, MESH, 50X50MM, NOMINAL APERTU&	Materials Science - Specialties
GF39618018-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF39619930-1EA	BISMUTH, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF39619930-2EA	BISMUTH, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF39623755-1EA	NIOBIUM, FOIL, THICKNESS 0.0025MM, SIZE&	Materials Science - Specialties
GF39624723-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF39624723-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF39624723-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF39624723-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF39632812-1EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF39633655-1EA	NIOBIUM, BOLT, SIZE M3 X 30MM , LENGTH &	Materials Science - Specialties
GF39636063-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF39636063-1EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF39636063-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF39636063-2EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF39636063-5EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF39638649-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF39638649-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF39638649-20EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF39638649-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF39638649-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF39640114-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF39640114-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF39640114-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF39640114-2EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF39640114-5EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF39640248-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF39646042-1EA	TANTALUM, ROD, 1000MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF39647065-10EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF39647065-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF39647065-20EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF39647065-2EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF39647065-5EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF39651688-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF39653310-1EA	NICKEL, WIRE REEL, 0.5M DIAMETER 0.05MM&	Materials Science - Specialties
GF39654984-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF39654984-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF39654984-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF39654995-10EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 25X2&	Materials Science - Specialties
GF39654995-1EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 25X2&	Materials Science - Specialties
GF39654995-20EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 25X2&	Materials Science - Specialties
GF39654995-2EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 25X2&	Materials Science - Specialties
GF39654995-5EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 25X2&	Materials Science - Specialties
GF39656784-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE, WC 94%/&	Materials Science - Specialties
GF39664503-10EA	GOLD, FOIL, THICKNESS 0.02MM, DIAMETER &	Materials Science - Specialties
GF39664503-20EA	GOLD, FOIL, THICKNESS 0.02MM, DIAMETER &	Materials Science - Specialties
GF39664503-50EA	GOLD, FOIL, THICKNESS 0.02MM, DIAMETER &	Materials Science - Specialties
GF39665571-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF39666077-10EA	CARBON, FOIL 25X25MM, THICKNESS 0.2MM, &	Materials Science - Specialties
GF39666077-1EA	CARBON, FOIL 25X25MM, THICKNESS 0.2MM, &	Materials Science - Specialties
GF39666077-20EA	CARBON, FOIL 25X25MM, THICKNESS 0.2MM, &	Materials Science - Specialties
GF39666077-2EA	CARBON, FOIL 25X25MM, THICKNESS 0.2MM, &	Materials Science - Specialties
GF39666077-5EA	CARBON, FOIL 25X25MM, THICKNESS 0.2MM, &	Materials Science - Specialties
GF39670331-10EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 2&	Materials Science - Specialties
GF39670331-1EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 2&	Materials Science - Specialties
GF39670331-20EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 2&	Materials Science - Specialties
GF39670331-2EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 2&	Materials Science - Specialties
GF39670331-5EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 2&	Materials Science - Specialties
GF39673121-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF39674560-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF39674795-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE81CR1&	Materials Science - Specialties
GF39679239-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.003M&	Materials Science - Specialties
GF39679239-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.003M&	Materials Science - Specialties
GF39679239-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.003M&	Materials Science - Specialties
GF39688329-1EA	IRON, WIRE REEL, 1M DIAMETER 0.25MM, HA&	Materials Science - Specialties
GF39693145-10EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF39693145-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF39693145-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF39693145-5EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF39699837-10EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF39699837-20EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF39699837-50EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF39702124-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.1MM&	Materials Science - Specialties
GF39709345-1EA	LUTETIUM, FOIL, THICKNESS 0.1MM, SIZE 2&	Materials Science - Specialties
GF39709345-2EA	LUTETIUM, FOIL, THICKNESS 0.1MM, SIZE 2&	Materials Science - Specialties
GF39719627-1EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF39720641-1EA	SAMARIUM, POWDER, MAX. PARTICLE SIZE 50&	Materials Science - Specialties
GF39723239-1EA	VANADIUM, WIRE REEL, 0.5M, DIAMETER 0.1&	Materials Science - Specialties
GF39731485-10EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF39731485-1EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF39731485-2EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF39731485-5EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF39735311-1EA	ALUMINA, SHEET, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF39735311-2EA	ALUMINA, SHEET, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF39735311-5EA	ALUMINA, SHEET, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF39735771-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF39736389-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF39742577-1EA	NICKEL, ROD, 200MM, DIAMETER 20.0MM, 99&	Materials Science - Specialties
GF39742577-2EA	NICKEL, ROD, 200MM, DIAMETER 20.0MM, 99&	Materials Science - Specialties
GF39742577-5EA	NICKEL, ROD, 200MM, DIAMETER 20.0MM, 99&	Materials Science - Specialties
GF39745143-10EA	NICKEL/CHROMIUM, ROD, NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF39745143-1EA	NICKEL/CHROMIUM, ROD, NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF39745143-2EA	NICKEL/CHROMIUM, ROD, NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF39745143-5EA	NICKEL/CHROMIUM, ROD, NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF39745648-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 100M&	Materials Science - Specialties
GF39745648-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 100M&	Materials Science - Specialties
GF39745648-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 100M&	Materials Science - Specialties
GF39747224-1EA	NICKEL, WIRE REEL, 50M, DIAMETER 2.0MM,&	Materials Science - Specialties
GF39747640-1EA	COPPER - O.F.H.C., FOIL, 100X100MM, THI&	Materials Science - Specialties
GF39747640-2EA	COPPER - O.F.H.C., FOIL, 100X100MM, THI&	Materials Science - Specialties
GF39747640-5EA	COPPER - O.F.H.C., FOIL, 100X100MM, THI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF39748584-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF39748584-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF39748584-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF39751948-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF39754660-10EA	IRON, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF39754660-1EA	IRON, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF39754660-2EA	IRON, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF39754660-5EA	IRON, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF39767822-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF39770646-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF39770646-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF39770646-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF39773076-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF39774325-1EA	MOLYBDENUM, ROD, 500MM, DIAMETER 5.0MM,&	Materials Science - Specialties
GF39774325-2EA	MOLYBDENUM, ROD, 500MM, DIAMETER 5.0MM,&	Materials Science - Specialties
GF39774325-5EA	MOLYBDENUM, ROD, 500MM, DIAMETER 5.0MM,&	Materials Science - Specialties
GF39774617-10EA	COBALT, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF39774617-1EA	COBALT, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF39774617-2EA	COBALT, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF39774617-5EA	COBALT, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF39779364-1EA	TINNED COPPER, WIRE, DIAMETER 0.25MM, L&	Materials Science - Specialties
GF39783235-1EA	ZINC, WIRE REEL, 100M, DIAMETER 2.0MM, &	Materials Science - Specialties
GF39784416-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 5&	Materials Science - Specialties
GF39788454-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF39795508-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.5&	Materials Science - Specialties
GF39797195-1EA	TITANIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF39797195-2EA	TITANIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF39797195-5EA	TITANIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF39809863-1EA	HOLMIUM, WIRE REEL, 100MM, DIAMETER 0.5&	Materials Science - Specialties
GF39812137-10EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF39812137-20EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF39812137-50EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF39813419-1EA	BISMUTH, FOIL 50X50MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF39819280-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF39824253-1EA	COPPER, FOIL, THICKNESS 0.03MM, SIZE 10&	Materials Science - Specialties
GF39824253-2EA	COPPER, FOIL, THICKNESS 0.03MM, SIZE 10&	Materials Science - Specialties
GF39830227-10EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF39830227-20EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF39830227-50EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF39838203-1EA	ZINC, WIRE REEL, 5M, DIAMETER 2.0MM, EX&	Materials Science - Specialties
GF39839844-1EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF39839844-2EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF39839844-5EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF39849935-1EA	CADMIUM, WIRE REEL, 0.2M DIAMETER 2.0MM&	Materials Science - Specialties
GF39851365-1EA	SILVER, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF39851365-2EA	SILVER, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF39851365-5EA	SILVER, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF39852614-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF39852614-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF39859048-1EA	NICKEL/IRON/MOLYBDENUM, WIRE, NI 80%/FE1&	Materials Science - Specialties
GF39861401-1EA	COPPER, FOIL, THICKNESS 0.001MM, SIZE 2&	Materials Science - Specialties
GF39861401-2EA	COPPER, FOIL, THICKNESS 0.001MM, SIZE 2&	Materials Science - Specialties
GF39861401-5EA	COPPER, FOIL, THICKNESS 0.001MM, SIZE 2&	Materials Science - Specialties
GF39868060-1EA	IRON/BORON/SILICON, FOIL, FE 78%/B 13%/S&	Materials Science - Specialties
GF39869779-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF39869779-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF39869779-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF39870816-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER, &	Materials Science - Specialties
GF39871558-10EA	NICKEL, FOIL, THICKNESS 1.6MM, SIZE 50X&	Materials Science - Specialties
GF39871558-1EA	NICKEL, FOIL, THICKNESS 1.6MM, SIZE 50X&	Materials Science - Specialties
GF39871558-2EA	NICKEL, FOIL, THICKNESS 1.6MM, SIZE 50X&	Materials Science - Specialties
GF39871558-5EA	NICKEL, FOIL, THICKNESS 1.6MM, SIZE 50X&	Materials Science - Specialties
GF39871895-1EA	MOLYBDENUM, FOIL, 0.5M COIL, THICKNESS &	Materials Science - Specialties
GF39873101-1EA	SILICON NITRIDE - REACTION BONDED, ROD, &	Materials Science - Specialties
GF39873369-1EA	CARBON - VITREOUS, FOAM, 150X150MM, THI&	Materials Science - Specialties
GF39873369-2EA	CARBON - VITREOUS, FOAM, 150X150MM, THI&	Materials Science - Specialties
GF39873369-5EA	CARBON - VITREOUS, FOAM, 150X150MM, THI&	Materials Science - Specialties
GF39873392-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 1M IN&	Materials Science - Specialties
GF39881830-10EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF39881830-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF39881830-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF39881830-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF39882976-1EA	SILVER, TUBE, OUTSIDE DIAMETER 12.7MM, &	Materials Science - Specialties
GF39882976-2EA	SILVER, TUBE, OUTSIDE DIAMETER 12.7MM, &	Materials Science - Specialties
GF39884530-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF39884530-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF39888286-1EA	ZIRCONIUM, CRUCIBLE, SHAPE CYLINDRICAL, &	Materials Science - Specialties
GF39891088-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF39895273-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF39895273-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF39902621-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF39902867-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF39902867-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF39902867-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF39917818-1EA	COPPER-NICKEL ALLOY, CU70NI30, 1000MM T&	Materials Science - Specialties
GF39917818-2EA	COPPER-NICKEL ALLOY, CU70NI30, 1000MM T&	Materials Science - Specialties
GF39918482-10EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF39918482-1EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF39918482-2EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF39918482-5EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF39923411-1EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF39923679-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF39923679-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF39923679-20EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF39923679-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF39923679-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF39933298-10EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF39933298-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF39933298-20EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF39933298-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF39933298-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF39935199-10EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 25X&	Materials Science - Specialties
GF39935199-1EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 25X&	Materials Science - Specialties
GF39935199-20EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 25X&	Materials Science - Specialties
GF39935199-2EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 25X&	Materials Science - Specialties
GF39935199-5EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 25X&	Materials Science - Specialties
GF39935762-10EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF39935762-20EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF39935762-50EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF39940511-1EA	BORON CARBIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF39946348-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF39946348-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF39946348-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF39951254-1EA	NIOBIUM-TITANIUM ALLOY, NB52TI48, 5M WI&	Materials Science - Specialties
GF39956754-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF39956754-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF39956822-1EA	MOLYBDENUM, WIRE REEL, 1000M, DIAMETER &	Materials Science - Specialties
GF39959364-10EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF39959364-1EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF39959364-2EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF39959364-5EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF39961862-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.25M&	Materials Science - Specialties
GF39962144-1EA	SILVER, WIRE, DIAMETER 0.025MM, LENGTH &	Materials Science - Specialties
GF39963796-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF39965495-1EA	SILVER, FOIL, THICKNESS 0.030MM, SIZE 2&	Materials Science - Specialties
GF39965495-2EA	SILVER, FOIL, THICKNESS 0.030MM, SIZE 2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF39966137-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500MM &	Materials Science - Specialties
GF39966137-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500MM &	Materials Science - Specialties
GF39967644-1EA	BERYLLIUM, FOIL, THICKNESS 0.005MM, SIZ&	Materials Science - Specialties
GF39973012-1EA	CYCLO-OLEFIN COPOLYMER, (TOPAS ₂), GRANU&	Materials Science - Specialties
GF39981437-1EA	NICKEL, WIRE REEL, 5M DIAMETER 0.25MM, &	Materials Science - Specialties
GF39985431-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF39985431-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF39985431-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF39985431-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF39985431-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF39987916-1EA	GOLD, FOIL, THICKNESS 0.25MM, SIZE 25X2&	Materials Science - Specialties
GF39987916-2EA	GOLD, FOIL, THICKNESS 0.25MM, SIZE 25X2&	Materials Science - Specialties
GF39989176-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF39989176-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF39989176-5EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF39989446-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF39989806-1EA	ALUMINA, BOLT, SIZE M6 X 30MM , LENGTH &	Materials Science - Specialties
GF39991663-1EA	NICKEL, CRUCIBLE, SHAPE CYLINDRICAL, LE&	Materials Science - Specialties
GF39992844-10EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF39992844-1EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF39992844-2EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF39992844-5EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF39995308-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF39995308-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF39995308-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF39995308-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF39995308-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF40004851-10EA	IRON, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF40004851-1EA	IRON, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF40004851-20EA	IRON, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF40004851-2EA	IRON, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF40004851-5EA	IRON, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF40007887-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF40007933-1EA	TANTALUM, ROD, 100MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF40007933-2EA	TANTALUM, ROD, 100MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF40007933-5EA	TANTALUM, ROD, 100MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF40010364-1EA	TUNGSTEN, ROD, 50MM, DIAMETER 20.0MM, C&	Materials Science - Specialties
GF40010364-2EA	TUNGSTEN, ROD, 50MM, DIAMETER 20.0MM, C&	Materials Science - Specialties
GF40011837-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF40011837-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF40011837-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF40012434-1EA	SILVER, WIRE REEL, 1M, DIAMETER 0.025MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF40015831-1EA	MOLYBDENUM, MESH, 50X50MM, NOMINAL APER&	Materials Science - Specialties
GF40015831-2EA	MOLYBDENUM, MESH, 50X50MM, NOMINAL APER&	Materials Science - Specialties
GF40015831-5EA	MOLYBDENUM, MESH, 50X50MM, NOMINAL APER&	Materials Science - Specialties
GF40017620-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF40019251-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF40021849-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40021849-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40021849-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40021849-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40031288-1EA	NICKEL-IRON ALLOY, NI80FE20, 0.5M WIRE,&	Materials Science - Specialties
GF40035002-1EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF40035002-2EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF40037116-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 62%/S&	Materials Science - Specialties
GF40039657-1EA	ALUMINUM NICKELIDE, POWDER, MAX. PARTIC&	Materials Science - Specialties
GF40050043-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF40050043-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF40050043-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF40051819-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF40051819-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF40051819-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF40055778-10EA	IRON, ROD, DIAMETER 25.4MM, LENGTH 100 &	Materials Science - Specialties
GF40055778-1EA	IRON, ROD, DIAMETER 25.4MM, LENGTH 100 &	Materials Science - Specialties
GF40055778-2EA	IRON, ROD, DIAMETER 25.4MM, LENGTH 100 &	Materials Science - Specialties
GF40055778-5EA	IRON, ROD, DIAMETER 25.4MM, LENGTH 100 &	Materials Science - Specialties
GF40059008-10EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF40059008-20EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF40059008-50EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF40062675-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF40064363-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF40064363-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF40064363-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF40064363-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF40064756-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.01MM&	Materials Science - Specialties
GF40066613-1EA	TIN, BAR, SIDE LENGTH 7MM, SIZE 50 MM, &	Materials Science - Specialties
GF40066613-2EA	TIN, BAR, SIDE LENGTH 7MM, SIZE 50 MM, &	Materials Science - Specialties
GF40066613-5EA	TIN, BAR, SIDE LENGTH 7MM, SIZE 50 MM, &	Materials Science - Specialties
GF40074016-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF40074016-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF40074016-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF40076276-1EA	INDIUM, FOIL 100X100MM, THICKNESS 0.20M&	Materials Science - Specialties
GF40076276-2EA	INDIUM, FOIL 100X100MM, THICKNESS 0.20M&	Materials Science - Specialties
GF40081104-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF40081104-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF40089225-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF40089225-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF40089225-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF40095154-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF40096717-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF40097763-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF40097763-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF40097763-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF40100050-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF40100050-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF40100050-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF40100050-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF40100050-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF40101208-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF40101208-20EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF40110499-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF40110499-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF40110499-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF40110499-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF40110499-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF40110770-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF40110770-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF40110770-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF40113188-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF40113188-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF40113188-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF40114369-1EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF40115506-1EA	TIN, FOIL 300X300MM, THICKNESS 2.0MM, A&	Materials Science - Specialties
GF40115506-2EA	TIN, FOIL 300X300MM, THICKNESS 2.0MM, A&	Materials Science - Specialties
GF40116068-1EA	ALUMINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF40116574-10EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF40116574-20EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF40126395-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF40135171-10EA	BRASS, FOIL,CU 63%/ZN 37%, THICKNESS 0.&	Materials Science - Specialties
GF40135171-1EA	BRASS, FOIL,CU 63%/ZN 37%, THICKNESS 0.&	Materials Science - Specialties
GF40135171-20EA	BRASS, FOIL,CU 63%/ZN 37%, THICKNESS 0.&	Materials Science - Specialties
GF40135171-2EA	BRASS, FOIL,CU 63%/ZN 37%, THICKNESS 0.&	Materials Science - Specialties
GF40135171-5EA	BRASS, FOIL,CU 63%/ZN 37%, THICKNESS 0.&	Materials Science - Specialties
GF40139658-1EA	INDIUM, FOIL 50X50MM, THICKNESS 0.75MM,&	Materials Science - Specialties
GF40139658-2EA	INDIUM, FOIL 50X50MM, THICKNESS 0.75MM,&	Materials Science - Specialties
GF40139658-5EA	INDIUM, FOIL 50X50MM, THICKNESS 0.75MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF40142652-10EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 100&	Materials Science - Specialties
GF40142652-1EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 100&	Materials Science - Specialties
GF40142652-20EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 100&	Materials Science - Specialties
GF40142652-2EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 100&	Materials Science - Specialties
GF40142652-5EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 100&	Materials Science - Specialties
GF40144441-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF40144441-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF40144441-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF40145688-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF40145688-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF40145688-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF40145688-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF40146410-10EA	VANADIUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF40146410-1EA	VANADIUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF40146410-2EA	VANADIUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF40146410-5EA	VANADIUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF40148265-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF40150448-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF40150448-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF40155533-1EA	PLATINUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF40155533-2EA	PLATINUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF40155533-5EA	PLATINUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF40158648-1EA	NIOBIUM-TITANIUM ALLOY, NB52TI48, 10M W&	Materials Science - Specialties
GF40162384-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF40162384-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF40162384-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF40162384-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF40162384-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF40168470-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF40168470-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF40172600-1EA	NIOBIUM, ROD, 100MM, DIAMETER 42MM, ANN&	Materials Science - Specialties
GF40172756-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF40176570-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF40182140-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF40182140-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF40182140-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF40183691-1EA	NICKEL-IRON ALLOY, NI70FE30, 10M INSULA&	Materials Science - Specialties
GF40183950-10EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF40183950-20EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF40183950-50EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF40184524-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF40189899-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF40190420-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF40190420-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF40190420-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF40194794-10EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF40194794-1EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF40194794-20EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF40194794-2EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF40194794-5EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF40203841-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties
GF40205416-1EA	RHENIUM, FOIL, THICKNESS 0.5MM, SIZE 25&	Materials Science - Specialties
GF40207159-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF40215440-10EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF40215440-1EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF40215440-20EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF40215440-2EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF40215440-5EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF40221076-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF40221076-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF40221076-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF40222617-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF40223685-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF40223685-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF40223685-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF40225980-1EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 200MM&	Materials Science - Specialties
GF40225980-2EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 200MM&	Materials Science - Specialties
GF40225980-5EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 200MM&	Materials Science - Specialties
GF40227443-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF40227443-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF40227443-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF40233204-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF40233204-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF40233204-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF40233204-2EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF40233204-5EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF40239929-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF40239929-20EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF40239929-50EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF40242125-10EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF40242125-20EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF40242125-50EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF40242811-1EA	ALUMINUM, ROD, DIAMETER 3.0MM, LENGTH 1&	Materials Science - Specialties
GF40242811-2EA	ALUMINUM, ROD, DIAMETER 3.0MM, LENGTH 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF40254656-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.004&	Materials Science - Specialties
GF40254656-20EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.004&	Materials Science - Specialties
GF40263241-10EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF40266682-1EA	LITHIUM, FOIL, NOT LIGHT TESTED, 38X500&	Materials Science - Specialties
GF40266682-2EA	LITHIUM, FOIL, NOT LIGHT TESTED, 38X500&	Materials Science - Specialties
GF40266682-3EA	LITHIUM, FOIL, NOT LIGHT TESTED, 38X500&	Materials Science - Specialties
GF40267739-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF40267739-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF40267739-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF40267739-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF40268279-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties
GF40269270-1EA	BRASS, POWDER,CU 70%/ZN 30%, MAX. PARTI&	Materials Science - Specialties
GF40270328-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF40271071-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF40271071-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF40271071-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF40271071-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF40271071-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF40271644-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF40271688-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, FOIL,&	Materials Science - Specialties
GF40279518-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF40279518-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF40279518-20EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF40279518-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF40279518-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF40281050-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF40281050-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF40281050-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF40281623-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF40281623-2EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF40281623-5EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF40281803-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF40281803-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF40281803-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF40284503-1EA	PALLADIUM, FOIL, 0.5M COIL, THICKNESS 0&	Materials Science - Specialties
GF40285885-10EA	DURAL(R) - ALUMINUM/COPPER/MAGNESIUM, T&	Materials Science - Specialties
GF40285885-1EA	DURAL(R) - ALUMINUM/COPPER/MAGNESIUM, T&	Materials Science - Specialties
GF40285885-2EA	DURAL(R) - ALUMINUM/COPPER/MAGNESIUM, T&	Materials Science - Specialties
GF40285885-5EA	DURAL(R) - ALUMINUM/COPPER/MAGNESIUM, T&	Materials Science - Specialties
GF40286291-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF40287258-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF40287258-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF40287258-5EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF40290667-1EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF40290667-2EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF40295875-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF40302762-10EA	HAFNIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF40302762-20EA	HAFNIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF40315452-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF40316880-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40316880-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40316880-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40316880-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40317319-10EA	GOLD, FOIL, THICKNESS 0.02MM, DIAMETER &	Materials Science - Specialties
GF40317319-20EA	GOLD, FOIL, THICKNESS 0.02MM, DIAMETER &	Materials Science - Specialties
GF40317319-50EA	GOLD, FOIL, THICKNESS 0.02MM, DIAMETER &	Materials Science - Specialties
GF40319962-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF40319962-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF40319962-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF40319962-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF40322281-10EA	DURAL(R) - ALUMINUM/COPPER/MAGNESIUM, T&	Materials Science - Specialties
GF40322281-1EA	DURAL(R) - ALUMINUM/COPPER/MAGNESIUM, T&	Materials Science - Specialties
GF40322281-2EA	DURAL(R) - ALUMINUM/COPPER/MAGNESIUM, T&	Materials Science - Specialties
GF40322281-5EA	DURAL(R) - ALUMINUM/COPPER/MAGNESIUM, T&	Materials Science - Specialties
GF40322393-1EA	HASTELLOY(R) C-22, WIRE, NI59%/CR22%/MO1&	Materials Science - Specialties
GF40322393-2EA	HASTELLOY(R) C-22, WIRE, NI59%/CR22%/MO1&	Materials Science - Specialties
GF40322393-5EA	HASTELLOY(R) C-22, WIRE, NI59%/CR22%/MO1&	Materials Science - Specialties
GF40326072-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF40332125-1EA	TITANIUM, FOIL, THICKNESS 3.0MM, SIZE 1&	Materials Science - Specialties
GF40332125-2EA	TITANIUM, FOIL, THICKNESS 3.0MM, SIZE 1&	Materials Science - Specialties
GF40338132-1EA	BORON, MONOFILAMENT, 5M, DIAMETER 0.2MM&	Materials Science - Specialties
GF40340382-1EA	HAFNIUM, ROD, 200MM, DIAMETER 1.6MM, AS&	Materials Science - Specialties
GF40340382-2EA	HAFNIUM, ROD, 200MM, DIAMETER 1.6MM, AS&	Materials Science - Specialties
GF40340382-5EA	HAFNIUM, ROD, 200MM, DIAMETER 1.6MM, AS&	Materials Science - Specialties
GF40343756-1EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 1&	Materials Science - Specialties
GF40343756-2EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 1&	Materials Science - Specialties
GF40344038-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF40344038-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF40346669-1EA	SILVER-COPPER ALLOY, AG72CU28, 500MM RO&	Materials Science - Specialties
GF40346669-2EA	SILVER-COPPER ALLOY, AG72CU28, 500MM RO&	Materials Science - Specialties
GF40346704-1EA	GOLD, WIRE, DIAMETER 0.025MM, LENGTH 50&	Materials Science - Specialties
GF40348065-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF40348065-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF40348065-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF40351441-1EA	INDIUM-TIN ALLOY, IN90SN10, SHEET, 50 X&	Materials Science - Specialties
GF40351441-2EA	INDIUM-TIN ALLOY, IN90SN10, SHEET, 50 X&	Materials Science - Specialties
GF40352004-1EA	HAYNES(R) 230 ALLOY, ROD, NI62%/CR22%/W &	Materials Science - Specialties
GF40353971-1EA	COPPER-TITANIUM ALLOY, CU90TI10, POWDER&	Materials Science - Specialties
GF40366380-10EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF40366380-20EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF40366380-50EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF40369406-1EA	BISMUTH, POWDER, MAX. PARTICLE SIZE 150&	Materials Science - Specialties
GF40375504-10EA	POLYAMIDE - NYLON 12, (PA 12), FILM, TH&	Materials Science - Specialties
GF40375504-20EA	POLYAMIDE - NYLON 12, (PA 12), FILM, TH&	Materials Science - Specialties
GF40375504-2EA	POLYAMIDE - NYLON 12, (PA 12), FILM, TH&	Materials Science - Specialties
GF40375504-5EA	POLYAMIDE - NYLON 12, (PA 12), FILM, TH&	Materials Science - Specialties
GF40377944-1EA	IRON, FOIL, 0.5M COIL, THICKNESS 0.038M&	Materials Science - Specialties
GF40384559-10EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF40384559-1EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF40384559-20EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF40384559-2EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF40384559-5EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF40386449-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF40386663-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 10M WI&	Materials Science - Specialties
GF40387013-10EA	INDIUM, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF40387013-20EA	INDIUM, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF40387305-1EA	ZINC, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF40387305-2EA	ZINC, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF40387305-5EA	ZINC, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF40394493-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF40397924-1EA	ZIRCONIUM, FOIL, 0.5M COIL, THICKNESS 0&	Materials Science - Specialties
GF40398161-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF40398352-1EA	PALLADIUM, WIRE REEL, 1M, DIAMETER 0.25&	Materials Science - Specialties
GF40402572-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF40402572-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF40402572-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF40404574-1EA	ALUMINUM, WIRE REEL, 100M, DIAMETER 0.2&	Materials Science - Specialties
GF40405047-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF40414115-1EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF40414115-2EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF40414115-5EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF40415903-1EA	GADOLINIUM, FOIL, THICKNESS 0.005MM, SI&	Materials Science - Specialties
GF40416599-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF40416599-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF40416599-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF40419020-1EA	TANTALUM, FOIL, 2M COIL, THICKNESS 0.04&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF40430719-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF40430719-20EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF40435039-1EA	DYSPROSIUM, ROD, 50MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF40435972-1EA	MOLYBDENUM, INSULATED WIRE, 20M, CONDUCT&	Materials Science - Specialties
GF40444815-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF40445669-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF40448459-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF40448459-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF40448459-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF40448459-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF40450249-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF40450249-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF40450249-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF40450249-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF40450249-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF40454805-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF40454805-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF40454805-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF40467517-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF40471455-1EA	SILICON CARBIDE, POWDER, MEAN PARTICLE &	Materials Science - Specialties
GF40474481-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF40478508-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF40483470-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF40487610-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.175&	Materials Science - Specialties
GF40488644-1EA	GOLD, FOIL, THICKNESS 0.01MM, SIZE 25X2&	Materials Science - Specialties
GF40488644-2EA	GOLD, FOIL, THICKNESS 0.01MM, SIZE 25X2&	Materials Science - Specialties
GF40488644-5EA	GOLD, FOIL, THICKNESS 0.01MM, SIZE 25X2&	Materials Science - Specialties
GF40489049-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF40489049-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF40489049-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF40497970-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.15MM&	Materials Science - Specialties
GF40500964-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF40500964-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF40500964-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF40500964-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF40500964-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF40501639-1EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF40502179-1EA	POLYAMIDE - NYLON 6, 6 - 30% CARBON FI&	Materials Science - Specialties
GF40504407-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1M W&	Materials Science - Specialties
GF40508085-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF40508085-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF40508085-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF40508085-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF40508085-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF40509345-1EA	TITANIUM, ROD, 100MM, DIAMETER 8.0MM, A&	Materials Science - Specialties
GF40509345-2EA	TITANIUM, ROD, 100MM, DIAMETER 8.0MM, A&	Materials Science - Specialties
GF40514194-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF40514194-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF40514194-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF40516837-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500MM &	Materials Science - Specialties
GF40516837-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500MM &	Materials Science - Specialties
GF40516837-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500MM &	Materials Science - Specialties
GF40516837-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500MM &	Materials Science - Specialties
GF40522520-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.04M&	Materials Science - Specialties
GF40522520-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.04M&	Materials Science - Specialties
GF40522520-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.04M&	Materials Science - Specialties
GF40522823-10EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 9.0MM,&	Materials Science - Specialties
GF40522823-1EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 9.0MM,&	Materials Science - Specialties
GF40522823-2EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 9.0MM,&	Materials Science - Specialties
GF40522823-5EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 9.0MM,&	Materials Science - Specialties
GF40524702-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 0.1 &	Materials Science - Specialties
GF40532385-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF40532385-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF40532385-5EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF40537065-1EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF40537065-2EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF40539405-1EA	RHODIUM, FOIL 25X25MM, THICKNESS 0.1MM,&	Materials Science - Specialties
GF40542049-1EA	SILVER-COPPER ALLOY, AG85CU15, FOIL, 10&	Materials Science - Specialties
GF40542195-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF40542195-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF40542195-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF40542195-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF40542195-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF40545110-1EA	NICKEL, FOIL, 0.2M COIL, THICKNESS 0.00&	Materials Science - Specialties
GF40548180-1EA	COPPER, SPHERE, 200PCS, DIAMETER 3.0MM,&	Materials Science - Specialties
GF40548911-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF40556718-1EA	SILVER, FOIL, 1M COIL, THICKNESS 0.125M&	Materials Science - Specialties
GF40556831-10EA	POLYCARBONATE, (PC), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF40556831-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF40556831-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF40556831-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF40557269-1EA	COPPER - O.F.H.C., ROD, 1000MM, DIAMETE&	Materials Science - Specialties
GF40562917-1EA	NIOBIUM, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF40562917-2EA	NIOBIUM, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF40564144-1EA	NICKEL, PELLETS, 20G, MAX. SIZE 15MM, 9&	Materials Science - Specialties
GF40567440-10EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF40567440-20EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF40567440-50EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF40571412-1EA	TUNGSTEN CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF40579184-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF40591863-1EA	ZINC, WIRE REEL, 2M, DIAMETER 0.125MM, &	Materials Science - Specialties
GF40592291-10EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF40592291-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF40592291-20EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF40592291-2EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF40592291-5EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF40592662-1EA	MOLYBDENUM, CRUCIBLE, SHAPE CYLINDRICAL&	Materials Science - Specialties
GF40593438-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.0125&	Materials Science - Specialties
GF40607007-10EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF40607007-20EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF40607007-50EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF40614094-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF40614094-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF40614094-20EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF40614094-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF40614094-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF40615444-1EA	TITANIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF40617121-1EA	TUNGSTEN, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF40617121-2EA	TUNGSTEN, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF40617121-3EA	TUNGSTEN, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF40617121-4EA	TUNGSTEN, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF40621665-1EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF40621665-2EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF40621665-5EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF40628987-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF40633354-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF40633354-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF40633354-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF40635570-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF40635570-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF40636650-1EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF40636650-2EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF40636650-5EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF40637752-1EA	COPPER - O.F.H.C., WIRE REEL, 10M DIAME&	Materials Science - Specialties
GF40639035-1EA	SILICON CARBIDE - REACTION BONDED, TUBE&	Materials Science - Specialties
GF40639035-2EA	SILICON CARBIDE - REACTION BONDED, TUBE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF40641072-10EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF40641072-20EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF40641072-50EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF40646695-10EA	ALUMINA, ROD, DIAMETER 1.5MM, LENGTH 10&	Materials Science - Specialties
GF40646695-1EA	ALUMINA, ROD, DIAMETER 1.5MM, LENGTH 10&	Materials Science - Specialties
GF40646695-2EA	ALUMINA, ROD, DIAMETER 1.5MM, LENGTH 10&	Materials Science - Specialties
GF40646695-5EA	ALUMINA, ROD, DIAMETER 1.5MM, LENGTH 10&	Materials Science - Specialties
GF40648013-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF40648013-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF40648013-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF40661298-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF40662536-1EA	GILDING METAL ALLOY, CU85ZN15, 1M WIRE,&	Materials Science - Specialties
GF40663706-1EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF40667182-1EA	IRON, ROD, DIAMETER 25.4MM, LENGTH 500 &	Materials Science - Specialties
GF40667182-2EA	IRON, ROD, DIAMETER 25.4MM, LENGTH 500 &	Materials Science - Specialties
GF40673707-1EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF40673707-2EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF40673707-5EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF40678050-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF40678050-2EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF40678050-5EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF40682572-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF40685104-1EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF40685104-2EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF40685104-5EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF40685384-10EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 10&	Materials Science - Specialties
GF40685384-1EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 10&	Materials Science - Specialties
GF40685384-20EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 10&	Materials Science - Specialties
GF40685384-2EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 10&	Materials Science - Specialties
GF40685384-5EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 10&	Materials Science - Specialties
GF40690582-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF40690582-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF40690582-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF40690582-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF40693170-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40693170-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40693170-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40693170-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40694430-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF40694430-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF40694430-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF40694430-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF40694430-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF40699941-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF40705512-1EA	CARBON, ROD, 25MM, DIAMETER 50MM, GRAPH&	Materials Science - Specialties
GF40705512-2EA	CARBON, ROD, 25MM, DIAMETER 50MM, GRAPH&	Materials Science - Specialties
GF40708087-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF40708087-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF40708087-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF40708885-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF40711047-1EA	POLYPHENYLENESULFIDE - 20% CARBON FIBER&	Materials Science - Specialties
GF40711496-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF40711957-1EA	COPPER, FOIL, THICKNESS 0.038MM, LENGTH&	Materials Science - Specialties
GF40713612-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40713612-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40713960-1EA	CHROMIUM, ROD, 100MM, DIAMETER 5.0MM, 9&	Materials Science - Specialties
GF40714499-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40714499-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40714499-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40714499-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF40715355-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF40715355-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF40715355-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF40715535-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF40723769-1EA	VANADIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF40723769-2EA	VANADIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF40723769-5EA	VANADIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF40726829-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF40726829-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF40726829-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF40726975-1EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF40726975-2EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF40728517-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF40731274-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE,WC 94%/&	Materials Science - Specialties
GF40731791-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF40732028-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF40732028-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF40732028-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF40732028-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF40732028-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF40733412-1EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, S&	Materials Science - Specialties
GF40733412-2EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, S&	Materials Science - Specialties
GF40733412-5EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, S&	Materials Science - Specialties
GF40734952-1EA	PLATINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF40738260-1EA	RUTHENIUM, FOIL 6X6MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF40738260-2EA	RUTHENIUM, FOIL 6X6MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF40738428-10EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF40738428-20EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF40742715-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF40742782-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF40742782-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF40742782-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF40747158-1EA	MOLYBDENUM, WIRE REEL, 20M, DIAMETER 0.&	Materials Science - Specialties
GF40750770-1EA	LEAD, FOIL, THICKNESS 6.0MM, SIZE 250X2&	Materials Science - Specialties
GF40750770-2EA	LEAD, FOIL, THICKNESS 6.0MM, SIZE 250X2&	Materials Science - Specialties
GF40758026-10EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 10MM&	Materials Science - Specialties
GF40758026-20EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 10MM&	Materials Science - Specialties
GF40758026-50EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 10MM&	Materials Science - Specialties
GF40758419-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF40761097-1EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 25 X &	Materials Science - Specialties
GF40761097-2EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 25 X &	Materials Science - Specialties
GF40761097-5EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 25 X &	Materials Science - Specialties
GF40762997-1EA	CHROMIUM-TITANIUM ALLOY, CR70TI30, POWD&	Materials Science - Specialties
GF40766069-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF40766069-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF40767745-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF40770435-1EA	SILICON CARBIDE, FIBER, TEX NUMBER 209,&	Materials Science - Specialties
GF40775092-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF40775092-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF40775610-1EA	TITANIUM, WIRE REEL, 1M DIAMETER 0.20MM&	Materials Science - Specialties
GF40779726-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.07&	Materials Science - Specialties
GF40784733-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF40784733-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF40784733-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF40786409-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF40786409-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF40789525-10EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, DIAM&	Materials Science - Specialties
GF40789525-20EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, DIAM&	Materials Science - Specialties
GF40789525-50EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, DIAM&	Materials Science - Specialties
GF40792978-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF40799616-10EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF40799616-20EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF40799616-50EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF40801902-10EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF40801902-20EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF40801902-50EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF40804613-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.7MM&	Materials Science - Specialties
GF40804871-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF40804871-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF40804871-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF40805580-1EA	PLATINUM, WIRE REEL, 20M, DIAMETER 0.02&	Materials Science - Specialties
GF40807986-10EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF40807986-1EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF40807986-20EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF40807986-2EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF40807986-5EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF40808516-1EA	COBALT, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF40808516-2EA	COBALT, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF40809517-1EA	SILVER, WIRE REEL, 100M, DIAMETER 0.25M&	Materials Science - Specialties
GF40820846-1EA	BRASS ALLOY, CU63ZN37, FOIL, 10M COIL, &	Materials Science - Specialties
GF40824132-10EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF40824132-20EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF40824132-50EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF40824367-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF40824367-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF40824367-20EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF40824367-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF40824367-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF40824682-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF40824682-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF40824682-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF40829609-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF40829609-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF40829609-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF40829609-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF40830599-1EA	GOLD, FOIL, THICKNESS 0.0125MM, LENGTH &	Materials Science - Specialties
GF40831679-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF40831679-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF40831679-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF40836775-1EA	INCOLOY? ALLOY 800 - HEAT RESISTING ALL&	Materials Science - Specialties
GF40836775-2EA	INCOLOY? ALLOY 800 - HEAT RESISTING ALL&	Materials Science - Specialties
GF40836775-5EA	INCOLOY? ALLOY 800 - HEAT RESISTING ALL&	Materials Science - Specialties
GF40838632-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF40838632-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF40838632-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF40841388-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF40841388-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF40841388-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF40843245-1EA	TUNGSTEN, POWDER, MEAN PARTICLE SIZE (F&	Materials Science - Specialties
GF40851828-10EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF40851828-20EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF40851828-50EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF40852728-10EA	TITANIUM, FOIL, THICKNESS 0.005MM, DIAM&	Materials Science - Specialties
GF40852728-20EA	TITANIUM, FOIL, THICKNESS 0.005MM, DIAM&	Materials Science - Specialties
GF40852728-50EA	TITANIUM, FOIL, THICKNESS 0.005MM, DIAM&	Materials Science - Specialties
GF40853820-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 60X60MM&	Materials Science - Specialties
GF40853820-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 60X60MM&	Materials Science - Specialties
GF40853820-20EA	MOLYBDENUM, FOIL, LIGHT TESTED, 60X60MM&	Materials Science - Specialties
GF40853820-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 60X60MM&	Materials Science - Specialties
GF40853820-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 60X60MM&	Materials Science - Specialties
GF40855800-10EA	LEAD, FOIL, NOT LIGHT TESTED, 250X300MM&	Materials Science - Specialties
GF40855800-1EA	LEAD, FOIL, NOT LIGHT TESTED, 250X300MM&	Materials Science - Specialties
GF40855800-2EA	LEAD, FOIL, NOT LIGHT TESTED, 250X300MM&	Materials Science - Specialties
GF40855800-5EA	LEAD, FOIL, NOT LIGHT TESTED, 250X300MM&	Materials Science - Specialties
GF40862493-10EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF40862493-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF40862493-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF40862493-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF40862606-10EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF40862606-1EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF40862606-20EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF40862606-2EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF40862606-3EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF40862606-50EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF40862606-5EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF40865913-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF40865913-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF40865913-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF40865913-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF40865913-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF40867566-1EA	ZINC, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF40867566-2EA	ZINC, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF40867566-5EA	ZINC, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF40868567-1EA	NICKEL, FOIL, THICKNESS 0.8MM, SIZE 100&	Materials Science - Specialties
GF40868567-2EA	NICKEL, FOIL, THICKNESS 0.8MM, SIZE 100&	Materials Science - Specialties
GF40868567-5EA	NICKEL, FOIL, THICKNESS 0.8MM, SIZE 100&	Materials Science - Specialties
GF40869029-1EA	NICKEL, CRUCIBLE, SHAPE CYLINDRICAL, LE&	Materials Science - Specialties
GF40869388-10EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF40869388-1EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF40869388-20EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF40869388-2EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF40869388-5EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF40871314-1EA	ZIRCONIUM, WIRE REEL, 2M, DIAMETER 0.05&	Materials Science - Specialties
GF40873350-1EA	TITANIUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF40879008-1EA	YTTRIUM, ROD, 100MM, DIAMETER 12.5MM, C&	Materials Science - Specialties
GF40888806-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF40888806-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF40888806-3EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF40901004-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.030M&	Materials Science - Specialties
GF40901004-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.030M&	Materials Science - Specialties
GF40901004-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.030M&	Materials Science - Specialties
GF40904210-1EA	TUNGSTEN, FOIL 100X100MM, THICKNESS 1.0&	Materials Science - Specialties
GF40904210-2EA	TUNGSTEN, FOIL 100X100MM, THICKNESS 1.0&	Materials Science - Specialties
GF40905794-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 1M WIR&	Materials Science - Specialties
GF40906346-10EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF40906346-20EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF40906346-50EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF40914581-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF40914581-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF40914581-20EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF40914581-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF40914581-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF40915302-10EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF40915302-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF40915302-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF40915302-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF40915773-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.15&	Materials Science - Specialties
GF40915773-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.15&	Materials Science - Specialties
GF40915773-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.15&	Materials Science - Specialties
GF40918596-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.00&	Materials Science - Specialties
GF40919205-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF40919205-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF40919205-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF40921927-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF40921927-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF40922131-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF40922131-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF40922131-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF40928788-1EA	ALUMINUM, HONEYCOMB, THICKNESS 20MM, SI&	Materials Science - Specialties
GF40928788-2EA	ALUMINUM, HONEYCOMB, THICKNESS 20MM, SI&	Materials Science - Specialties
GF40928788-3EA	ALUMINUM, HONEYCOMB, THICKNESS 20MM, SI&	Materials Science - Specialties
GF40930770-1EA	SAMARIUM, LUMP, MAX. LUMP SIZE 25MM, WE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF40931546-10EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF40931546-1EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF40931546-2EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF40931546-5EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF40934000-1EA	ALUMINUM-SILICON ALLOY, AL65.7SI34.3, P&	Materials Science - Specialties
GF40940153-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF40940153-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF40940153-5EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF40941097-10EA	TIN, FOIL 25X25MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF40941097-1EA	TIN, FOIL 25X25MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF40941097-20EA	TIN, FOIL 25X25MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF40941097-2EA	TIN, FOIL 25X25MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF40941097-5EA	TIN, FOIL 25X25MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF40945754-1EA	SILICON, ROD, 50MM, DIAMETER 5MM, SINGL&	Materials Science - Specialties
GF40945754-2EA	SILICON, ROD, 50MM, DIAMETER 5MM, SINGL&	Materials Science - Specialties
GF40946407-1EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 100&	Materials Science - Specialties
GF40946407-2EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 100&	Materials Science - Specialties
GF40946407-5EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 100&	Materials Science - Specialties
GF40950075-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF40950075-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF40950075-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF40950075-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF40950222-10EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF40950222-20EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF40950222-50EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF40950839-1EA	NIOBIUM, ROD, 500MM, DIAMETER 5.6MM, AN&	Materials Science - Specialties
GF40950839-2EA	NIOBIUM, ROD, 500MM, DIAMETER 5.6MM, AN&	Materials Science - Specialties
GF40955452-1EA	ZINC, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF40955452-2EA	ZINC, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF40955452-5EA	ZINC, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF40956969-1EA	NICKEL, FOIL 200X300MM, THICKNESS 0.25M&	Materials Science - Specialties
GF40956969-2EA	NICKEL, FOIL 200X300MM, THICKNESS 0.25M&	Materials Science - Specialties
GF40956969-5EA	NICKEL, FOIL 200X300MM, THICKNESS 0.25M&	Materials Science - Specialties
GF40958826-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF40962191-10EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 2.2M&	Materials Science - Specialties
GF40962191-1EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 2.2M&	Materials Science - Specialties
GF40962191-20EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 2.2M&	Materials Science - Specialties
GF40962191-2EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 2.2M&	Materials Science - Specialties
GF40962191-5EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 2.2M&	Materials Science - Specialties
GF40964058-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF40975601-10EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 3.1&	Materials Science - Specialties
GF40975601-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 3.1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF40975601-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 3.1&	Materials Science - Specialties
GF40975601-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 3.1&	Materials Science - Specialties
GF40979773-1EA	ALUMINUM, ROD, 500MM, DIAMETER 6.0MM, A&	Materials Science - Specialties
GF40979773-2EA	ALUMINUM, ROD, 500MM, DIAMETER 6.0MM, A&	Materials Science - Specialties
GF40984296-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF40984296-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF40984296-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF40984296-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF40984296-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF40985017-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIB&	Materials Science - Specialties
GF40989628-1EA	NICKEL ALUMINIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF40989651-10EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF40989651-1EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF40989651-2EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF40989651-5EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF40991878-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF40991878-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF40991878-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF41000599-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF41000599-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF41000599-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF41002748-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF41005538-1EA	ZIRCONIUM, ROD, 200MM, DIAMETER 9.5MM, &	Materials Science - Specialties
GF41005538-2EA	ZIRCONIUM, ROD, 200MM, DIAMETER 9.5MM, &	Materials Science - Specialties
GF41005538-5EA	ZIRCONIUM, ROD, 200MM, DIAMETER 9.5MM, &	Materials Science - Specialties
GF41005718-1EA	NIOBIUM, POWDER, MAX. PARTICLE SIZE 74M&	Materials Science - Specialties
GF41014831-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF41015113-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF41023448-1EA	TIN/LEAD, POWDER,SN 50%/PB 50%, MAX. PA&	Materials Science - Specialties
GF41026025-1EA	TITANIUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF41026025-2EA	TITANIUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF41026463-10EA	TITANIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF41026463-1EA	TITANIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF41026463-2EA	TITANIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF41026463-5EA	TITANIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF41027352-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF41040526-10EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF41040526-1EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF41040526-20EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF41040526-2EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF41040526-5EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF41043990-1EA	GOLD, FOIL, THICKNESS 0.008MM, SIZE 50X&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF41043990-2EA	GOLD, FOIL, THICKNESS 0.008MM, SIZE 50X&	Materials Science - Specialties
GF41043990-5EA	GOLD, FOIL, THICKNESS 0.008MM, SIZE 50X&	Materials Science - Specialties
GF41044845-10EA	STAINLESS STEEL - AISI 420, SHEET,FE 86&	Materials Science - Specialties
GF41044845-1EA	STAINLESS STEEL - AISI 420, SHEET,FE 86&	Materials Science - Specialties
GF41044845-20EA	STAINLESS STEEL - AISI 420, SHEET,FE 86&	Materials Science - Specialties
GF41044845-2EA	STAINLESS STEEL - AISI 420, SHEET,FE 86&	Materials Science - Specialties
GF41044845-5EA	STAINLESS STEEL - AISI 420, SHEET,FE 86&	Materials Science - Specialties
GF41051911-1EA	INDIUM, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF41051911-2EA	INDIUM, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF41051911-5EA	INDIUM, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF41052844-1EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 300&	Materials Science - Specialties
GF41052844-2EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 300&	Materials Science - Specialties
GF41052844-5EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 300&	Materials Science - Specialties
GF41055858-1EA	ZINC, FOIL, 0.3M COIL, THICKNESS 0.25MM&	Materials Science - Specialties
GF41058840-1EA	MAGNESIUM, ROD, DIAMETER 10MM, LENGTH 5&	Materials Science - Specialties
GF41058840-2EA	MAGNESIUM, ROD, DIAMETER 10MM, LENGTH 5&	Materials Science - Specialties
GF41062979-10EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF41062979-1EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF41062979-20EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF41062979-2EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF41062979-5EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF41064229-1EA	ALUMINUM, FOIL, THICKNESS 3.0MM, SIZE 1&	Materials Science - Specialties
GF41065006-10EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 6MM &	Materials Science - Specialties
GF41065006-20EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 6MM &	Materials Science - Specialties
GF41065006-50EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 6MM &	Materials Science - Specialties
GF41072239-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF41072239-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF41072239-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF41075052-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF41082915-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, LENG&	Materials Science - Specialties
GF41086784-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF41099306-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF41105225-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF41106529-10EA	STAINLESS STEEL - AISI 302 ALLOY, FE CR1&	Materials Science - Specialties
GF41106529-20EA	STAINLESS STEEL - AISI 302 ALLOY, FE CR1&	Materials Science - Specialties
GF41106529-50EA	STAINLESS STEEL - AISI 302 ALLOY, FE CR1&	Materials Science - Specialties
GF41108925-1EA	NICKEL, FOIL 150X150MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF41108925-2EA	NICKEL, FOIL 150X150MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF41109386-1EA	TIN, FOIL 50X50MM, THICKNESS 0.65MM, AS&	Materials Science - Specialties
GF41109386-2EA	TIN, FOIL 50X50MM, THICKNESS 0.65MM, AS&	Materials Science - Specialties
GF4111323-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF4111323-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF4111323-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF41111389-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF41111389-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF41111389-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF41111389-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF41112076-10EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF41112076-1EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF41112076-2EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF41112076-5EA	TUNGSTEN, WIRE, STRAIGHT, 100MM, DIAMET&	Materials Science - Specialties
GF41118421-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF41119657-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF41119657-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF41119657-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF41123225-1EA	VANADIUM, LUMP, MAX. LUMP SIZE 4MM, WEI&	Materials Science - Specialties
GF41127072-1EA	ALUMINA, SPHERE, DIAMETER 3.0MM, WEIGHT&	Materials Science - Specialties
GF41132304-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.20MM&	Materials Science - Specialties
GF41132708-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF41132708-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF41132708-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF41132708-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF41132708-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF41133866-1EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF41133866-2EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF41133866-5EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF41135554-1EA	TIN, FOIL, 1M COIL, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF41137613-1EA	NIOBIUM-ZIRCONIUM ALLOY, NB99Zr1, 5M WI&	Materials Science - Specialties
GF41141797-1EA	TUNGSTEN, WIRE REEL, 1000M, DIAMETER 0.&	Materials Science - Specialties
GF41147221-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF41147782-10EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF41147782-20EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF41147782-50EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF41158706-1EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF41158706-2EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF41158706-5EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF41161957-1EA	LEAD, FOIL, 5M COIL, THICKNESS 0.016MM,&	Materials Science - Specialties
GF41165041-1EA	ZINC, FOAM, THICKNESS 20MM, SIZE 300X30&	Materials Science - Specialties
GF41167111-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF41167111-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF41167111-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF41171475-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.02&	Materials Science - Specialties
GF41187810-10EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF41187810-20EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF41187810-50EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF41188563-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF41188563-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF41188563-50EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF41193615-1EA	TITANIUM-ALUMINUM ALLOY, Ti65AL35, POWD&	Materials Science - Specialties
GF41200726-1EA	ZIRCONIUM, FOIL 150X150MM, THICKNESS 0.&	Materials Science - Specialties
GF41200726-2EA	ZIRCONIUM, FOIL 150X150MM, THICKNESS 0.&	Materials Science - Specialties
GF41200726-5EA	ZIRCONIUM, FOIL 150X150MM, THICKNESS 0.&	Materials Science - Specialties
GF41206328-1EA	THORIATED TUNGSTEN, WIRE,W 99%/TH 1%, D&	Materials Science - Specialties
GF41206429-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41206429-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41206429-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41206429-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41213618-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF41217577-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF41217577-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF41217577-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF41217577-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF41217577-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF41219939-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41219939-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41219939-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41219939-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41219939-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41220009-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF41220009-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF41220009-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF41221336-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF41227871-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 20M W&	Materials Science - Specialties
GF41231797-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF41231797-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF41233687-1EA	BISMUTH, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF41233687-2EA	BISMUTH, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF41233687-5EA	BISMUTH, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF41235061-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41235061-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41235061-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41235443-1EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF41238446-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF41238446-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF41242924-1EA	CHROMIUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF41242924-2EA	CHROMIUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF41246984-1EA	TUNGSTEN-COPPER ALLOY, W80CU20, 100MM R&	Materials Science - Specialties
GF41246984-2EA	TUNGSTEN-COPPER ALLOY, W80CU20, 100MM R&	Materials Science - Specialties
GF41254950-10EA	COPPER-NICKEL ALLOY, CU70NI30, 100MM TU&	Materials Science - Specialties
GF41254950-1EA	COPPER-NICKEL ALLOY, CU70NI30, 100MM TU&	Materials Science - Specialties
GF41254950-2EA	COPPER-NICKEL ALLOY, CU70NI30, 100MM TU&	Materials Science - Specialties
GF41254950-5EA	COPPER-NICKEL ALLOY, CU70NI30, 100MM TU&	Materials Science - Specialties
GF41260913-1EA	NIOBIUM, FOIL, THICKNESS 2.0MM, SIZE 25&	Materials Science - Specialties
GF41260913-2EA	NIOBIUM, FOIL, THICKNESS 2.0MM, SIZE 25&	Materials Science - Specialties
GF41260913-5EA	NIOBIUM, FOIL, THICKNESS 2.0MM, SIZE 25&	Materials Science - Specialties
GF41261015-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF41277157-1EA	LEADED BRASS ALLOY, CU58ZN39PB3, 500MM &	Materials Science - Specialties
GF41277157-2EA	LEADED BRASS ALLOY, CU58ZN39PB3, 500MM &	Materials Science - Specialties
GF41281343-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF41281343-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF41281343-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF41284953-1EA	CARBON, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF41286236-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF41286236-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF41286236-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF41286236-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF41286236-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF41288272-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF41288272-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF41288272-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF41296215-1EA	POLYIMIDE, (PI), SHEET, THICKNESS 1MM, &	Materials Science - Specialties
GF41296215-2EA	POLYIMIDE, (PI), SHEET, THICKNESS 1MM, &	Materials Science - Specialties
GF41296215-5EA	POLYIMIDE, (PI), SHEET, THICKNESS 1MM, &	Materials Science - Specialties
GF41304899-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF41310122-1EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 2M C&	Materials Science - Specialties
GF41311055-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF41311055-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF41311055-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF41311055-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF41314092-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF41314092-2EA	TUNGSTEN, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF41314092-5EA	TUNGSTEN, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF41314665-1EA	MOLYBDENUM, MICROFOIL DISKS, 50MM, THIN&	Materials Science - Specialties
GF41314665-2EA	MOLYBDENUM, MICROFOIL DISKS, 50MM, THIN&	Materials Science - Specialties
GF41314665-5EA	MOLYBDENUM, MICROFOIL DISKS, 50MM, THIN&	Materials Science - Specialties
GF41317028-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF41319389-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF41326411-1EA	TUNGSTEN, BOLT, SIZE M6 X 30MM , LENGTH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF41326893-1EA	NICKEL, WIRE REEL, 0.5M DIAMETER 0.4MM,&	Materials Science - Specialties
GF41333273-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF41333273-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF41333273-20EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF41333273-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF41333273-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF41336872-10EA	GOLD, FOIL, THICKNESS 0.006MM, DIAMETER&	Materials Science - Specialties
GF41343285-10EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF41343285-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF41343285-20EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF41343285-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF41343285-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF41343566-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF41343566-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF41343566-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF41348864-1EA	ALUMINA, POWDER, MAX. PARTICLE SIZE 0.1&	Materials Science - Specialties
GF41352791-1EA	SILVER, FOIL 150X150MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF41358573-10EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF41358573-1EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF41358573-20EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF41358573-2EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF41358573-5EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF41360699-1EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF41360699-2EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF41360868-1EA	NIOBIUM, INSULATED WIRE, 1M, CONDUCTOR &	Materials Science - Specialties
GF41365919-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF41365919-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF41365919-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF41366910-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF41371242-10EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 0.61&	Materials Science - Specialties
GF41371242-1EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 0.61&	Materials Science - Specialties
GF41371242-20EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 0.61&	Materials Science - Specialties
GF41371242-2EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 0.61&	Materials Science - Specialties
GF41371242-5EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 0.61&	Materials Science - Specialties
GF41372243-1EA	SILVER, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF41372243-2EA	SILVER, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF41372243-5EA	SILVER, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF41381186-1EA	ALUMINUM, FOIL, THICKNESS 0.15MM, LENGT&	Materials Science - Specialties
GF41385517-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF41385517-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF41385517-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF41388767-1EA	GOLD, INSULATED WIRE, 2M, CONDUCTOR DIA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF41389050-10EA	LEAD, FOIL, THICKNESS 0.5MM, DIAMETER 2&	Materials Science - Specialties
GF41390030-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF41390030-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF41390030-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF41391255-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF41393202-1EA	COPPER, WIRE REEL, 5M DIAMETER 0.25MM, &	Materials Science - Specialties
GF41398173-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF41398173-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF41398173-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF41404508-1EA	SILVER, LUMP, MAX. LUMP SIZE 10MM, WEIG&	Materials Science - Specialties
GF41407501-10EA	COPPER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF41407501-1EA	COPPER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF41407501-2EA	COPPER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF41407501-5EA	COPPER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF41417669-1EA	CARBON, TUBE, OUTSIDE DIAMETER 3.18MM, &	Materials Science - Specialties
GF41417669-2EA	CARBON, TUBE, OUTSIDE DIAMETER 3.18MM, &	Materials Science - Specialties
GF41418378-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF41418378-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF41424780-1EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF41424780-2EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF41424780-5EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF41425242-10EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF41425242-1EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF41425242-2EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF41425242-5EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF41427446-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF41427446-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF41427446-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF41430518-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF41430518-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF41430518-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF41430787-1EA	BERYLLIUM, WIRE REEL, 0.05M, DIAMETER 0&	Materials Science - Specialties
GF41434398-1EA	POLYETHERSULFONE, (PES), GRANULE, NOMIN&	Materials Science - Specialties
GF41436581-1EA	COPPER - O.F.H.C., SHEET, 102X102MM, TH&	Materials Science - Specialties
GF41436581-2EA	COPPER - O.F.H.C., SHEET, 102X102MM, TH&	Materials Science - Specialties
GF41436615-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF41437830-1EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF41437830-2EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF41437830-5EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF41440586-1EA	COPPER - O.F.H.C., WIRE REEL, 100M DIAM&	Materials Science - Specialties
GF41445637-1EA	ALUMINUM, HONEYCOMB, THICKNESS 10MM, SI&	Materials Science - Specialties
GF41445637-2EA	ALUMINUM, HONEYCOMB, THICKNESS 10MM, SI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF41445637-3EA	ALUMINUM, HONEYCOMB, THICKNESS 10MM, SI&	Materials Science - Specialties
GF41450037-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF41450037-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF41450037-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF41454468-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF41455324-1EA	POLYPROPYLENE, (PP), FIBER, TEX NUMBER &	Materials Science - Specialties
GF41461477-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF41461792-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF41467765-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF41480423-10EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF41480423-1EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF41480423-20EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF41480423-2EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF41480423-5EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF41483415-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF41483415-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF41483415-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF41490794-1EA	ZINC SULFIDE, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF41495126-10EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF41495126-20EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF41495126-50EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF41495621-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 3.0MM, &	Materials Science - Specialties
GF41495621-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 3.0MM, &	Materials Science - Specialties
GF41495621-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 3.0MM, &	Materials Science - Specialties
GF41495980-10EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF41495980-20EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF41495980-50EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF41502787-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF41502787-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF41502787-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF41511293-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF41511293-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF41511293-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF41512722-1EA	BORON NITRIDE, SHEET, THICKNESS 4.0MM, &	Materials Science - Specialties
GF41515220-1EA	TITANIUM, FOIL, THICKNESS 3.0MM, SIZE 3&	Materials Science - Specialties
GF41519628-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF41519628-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF41519628-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF41527458-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF41527458-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF41529067-10EA	STAINLESS STEEL - AISI 347, FOIL,FE/CR1&	Materials Science - Specialties
GF41529067-1EA	STAINLESS STEEL - AISI 347, FOIL,FE/CR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF41529067-20EA	STAINLESS STEEL - AISI 347, FOIL,FE/CR1&	Materials Science - Specialties
GF41529067-2EA	STAINLESS STEEL - AISI 347, FOIL,FE/CR1&	Materials Science - Specialties
GF41529067-3EA	STAINLESS STEEL - AISI 347, FOIL,FE/CR1&	Materials Science - Specialties
GF41529067-50EA	STAINLESS STEEL - AISI 347, FOIL,FE/CR1&	Materials Science - Specialties
GF41529067-5EA	STAINLESS STEEL - AISI 347, FOIL,FE/CR1&	Materials Science - Specialties
GF41531172-10EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF41531172-1EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF41531172-2EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF41531172-5EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF41532410-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, FOIL,&	Materials Science - Specialties
GF41532410-2EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, FOIL,&	Materials Science - Specialties
GF41533501-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 2&	Materials Science - Specialties
GF41533501-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 2&	Materials Science - Specialties
GF41538315-1EA	POLYETHERETHERKETONE, (PEEK), WASHER, S&	Materials Science - Specialties
GF41540835-1EA	SILVER-PALLADIUM ALLOY, AG70PD30, 500MM&	Materials Science - Specialties
GF41541476-10EA	COBALT, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF41542118-10EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF41542118-1EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF41542118-20EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF41542118-2EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF41542118-5EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF41543018-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF41544402-1EA	ZINC, FOIL 25X25MM, THICKNESS 3MM, AS R&	Materials Science - Specialties
GF41544402-2EA	ZINC, FOIL 25X25MM, THICKNESS 3MM, AS R&	Materials Science - Specialties
GF41544402-5EA	ZINC, FOIL 25X25MM, THICKNESS 3MM, AS R&	Materials Science - Specialties
GF41546257-10EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF41546257-1EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF41546257-20EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF41546257-2EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF41546257-5EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF41548462-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF41550487-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF41550487-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF41550487-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF41553491-1EA	THORIATED TUNGSTEN, WIRE,W 99.4%/TH 0.6&	Materials Science - Specialties
GF41557035-1EA	ALUMINUM, WIRE REEL, 5M DIAMETER 0.025M&	Materials Science - Specialties
GF41561715-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, BAR, 10&	Materials Science - Specialties
GF41561715-2EA	TUNGSTEN-COPPER ALLOY, W72CU28, BAR, 10&	Materials Science - Specialties
GF41562615-1EA	ZIRCONIUM, FOIL, 5M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF41563324-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 50M WI&	Materials Science - Specialties
GF41568543-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF41568543-2EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF41572414-10EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF41572414-20EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF41572414-50EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF41576395-1EA	STAINLESS STEEL - SUPER DUPLEX, ROD,FE/&	Materials Science - Specialties
GF41576395-2EA	STAINLESS STEEL - SUPER DUPLEX, ROD,FE/&	Materials Science - Specialties
GF41576395-5EA	STAINLESS STEEL - SUPER DUPLEX, ROD,FE/&	Materials Science - Specialties
GF41581335-10EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF41581335-1EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF41581335-20EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF41581335-2EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF41581335-5EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF41588433-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF41588433-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF41588433-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF41588433-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF41588433-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF41589120-1EA	ALUMINUM, WIRE, DIAMETER 0.2MM, LENGTH &	Materials Science - Specialties
GF41595071-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF41596825-1EA	NIOBIUM, INSULATED WIRE, 5M, CONDUCTOR &	Materials Science - Specialties
GF41601608-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF41601608-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF41601608-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF41603453-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF41603453-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF41606131-10EA	COBALT, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF41606131-1EA	COBALT, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF41606131-2EA	COBALT, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF41606131-5EA	COBALT, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF41608201-10EA	VANADIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF41608201-20EA	VANADIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF41608201-50EA	VANADIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF41613690-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF41613690-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF41613690-5EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF41614141-10EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF41614141-20EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF41614141-50EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF41621082-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41621183-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF41635032-1EA	SILICON CARBIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF41636921-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF41636921-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF41636921-20EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF41636921-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF41636921-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF41637247-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF41637247-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF41637247-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF41637247-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF41637247-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF41638282-1EA	ALUMINUM-MAGNESIUM ALLOY, AL92.1MG7.9, &	Materials Science - Specialties
GF41640184-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF41640184-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF41640184-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF41644278-10EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF41644278-1EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF41644278-2EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF41644278-5EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF41644874-1EA	QUARTZ - FUSED, GRANULE, NOMINAL GRANUL&	Materials Science - Specialties
GF41656237-10EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF41656237-1EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF41656237-2EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF41656237-5EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF41656732-10EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF41656732-20EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF41656732-50EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF41664753-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF41664753-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF41664753-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF41664753-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF41664753-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF41665259-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF41668544-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 150M&	Materials Science - Specialties
GF41679322-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF41679322-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF41679322-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF41679322-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF41680773-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 0.1M WI&	Materials Science - Specialties
GF41688928-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF41695296-1EA	MOLYBDENUM, WIRE REEL, 5M DIAMETER 0.01&	Materials Science - Specialties
GF41696781-1EA	IRON OXIDE, POWDER, MAX. PARTICLE SIZE &	Materials Science - Specialties
GF41699470-10EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF41699470-20EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF41699470-50EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF41714906-1EA	IRON, ROD, 200MM, DIAMETER 8.0MM, AS DR&	Materials Science - Specialties
GF41715312-10EA	ZINC, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF41715312-1EA	ZINC, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF41715312-20EA	ZINC, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF41715312-2EA	ZINC, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF41715312-5EA	ZINC, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF41717426-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.008M&	Materials Science - Specialties
GF41718258-1EA	PLATINUM, WIRE REEL, 5M, DIAMETER 0.05M&	Materials Science - Specialties
GF41723322-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 1M WI&	Materials Science - Specialties
GF41724581-1EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF41724581-2EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF41727832-10EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF41727832-1EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF41727832-20EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF41727832-2EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF41727832-5EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF41728989-1EA	NICKEL/IRON, TUBE,NI52%/FE 48%, OUTSIDE&	Materials Science - Specialties
GF41728989-2EA	NICKEL/IRON, TUBE,NI52%/FE 48%, OUTSIDE&	Materials Science - Specialties
GF41730410-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41732108-1EA	COBALT-CHROMIUM-TUNGSTEN-NICKEL-IRON-MA&	Materials Science - Specialties
GF41737800-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF41737800-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF41737800-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF41737800-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF41739352-1EA	TITANIUM, ROD, 25MM, DIAMETER 20MM, AS &	Materials Science - Specialties
GF41739352-2EA	TITANIUM, ROD, 25MM, DIAMETER 20MM, AS &	Materials Science - Specialties
GF41741715-1EA	SILVER STEEL ALLOY, FE98C1.1CR0.4MN0.3S&	Materials Science - Specialties
GF41741715-2EA	SILVER STEEL ALLOY, FE98C1.1CR0.4MN0.3S&	Materials Science - Specialties
GF41741715-5EA	SILVER STEEL ALLOY, FE98C1.1CR0.4MN0.3S&	Materials Science - Specialties
GF41744145-1EA	TANTALUM/TUNGSTEN, FOIL,TA 90%/W 10%, T&	Materials Science - Specialties
GF41744145-2EA	TANTALUM/TUNGSTEN, FOIL,TA 90%/W 10%, T&	Materials Science - Specialties
GF41746394-10EA	TIN, MICROFOIL DISKS, 25MM, THINNESS 0.&	Materials Science - Specialties
GF41746394-1EA	TIN, MICROFOIL DISKS, 25MM, THINNESS 0.&	Materials Science - Specialties
GF41746394-2EA	TIN, MICROFOIL DISKS, 25MM, THINNESS 0.&	Materials Science - Specialties
GF41746394-5EA	TIN, MICROFOIL DISKS, 25MM, THINNESS 0.&	Materials Science - Specialties
GF41751301-10EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF41751301-1EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF41751301-20EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF41751301-2EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF41751301-5EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF41756586-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF41758768-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF41758768-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF41758982-10EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF41758982-1EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF41758982-2EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF41758982-5EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF41762493-1EA	SILICON, SHEET, 25X25MM, THICKNESS 1.0M&	Materials Science - Specialties
GF41762493-2EA	SILICON, SHEET, 25X25MM, THICKNESS 1.0M&	Materials Science - Specialties
GF41765104-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF41765104-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF41765104-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF41765104-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF41765104-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF41776432-10EA	NICKEL, FOIL 50X50MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF41776432-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF41776432-20EA	NICKEL, FOIL 50X50MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF41776432-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF41776432-5EA	NICKEL, FOIL 50X50MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF41783104-1EA	TUNGSTEN, WIRE, DIAMETER 0.015MM, LENGT&	Materials Science - Specialties
GF41787951-10EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 25X&	Materials Science - Specialties
GF41787951-1EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 25X&	Materials Science - Specialties
GF41787951-20EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 25X&	Materials Science - Specialties
GF41787951-2EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 25X&	Materials Science - Specialties
GF41787951-5EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 25X&	Materials Science - Specialties
GF41790348-1EA	INDIUM, WIRE REEL, 0.2M, DIAMETER 1.5MM&	Materials Science - Specialties
GF41793565-1EA	COBALT, ROD, DIAMETER 12MM, LENGTH 25 M&	Materials Science - Specialties
GF41793565-2EA	COBALT, ROD, DIAMETER 12MM, LENGTH 25 M&	Materials Science - Specialties
GF41793565-5EA	COBALT, ROD, DIAMETER 12MM, LENGTH 25 M&	Materials Science - Specialties
GF41797424-10EA	TIN, FOIL, THICKNESS 0.007MM, DIAMETER &	Materials Science - Specialties
GF41797424-20EA	TIN, FOIL, THICKNESS 0.007MM, DIAMETER &	Materials Science - Specialties
GF41797424-50EA	TIN, FOIL, THICKNESS 0.007MM, DIAMETER &	Materials Science - Specialties
GF41801183-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41801183-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41801183-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41801183-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41801183-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41803972-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF41804298-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF41804298-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF41804298-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF41808012-10EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF41808012-20EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF41808012-50EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF41811724-10EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF41811724-20EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF41811724-50EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF41812286-1EA	LEAD, FOIL, 1M COIL, THICKNESS 0.15MM, &	Materials Science - Specialties
GF41816662-1EA	STAINLESS STEEL - 17-4PH, ROD,FE/CR17%/&	Materials Science - Specialties
GF41816662-2EA	STAINLESS STEEL - 17-4PH, ROD,FE/CR17%/&	Materials Science - Specialties
GF41816662-5EA	STAINLESS STEEL - 17-4PH, ROD,FE/CR17%/&	Materials Science - Specialties
GF41817854-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF41817854-2EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF41817854-3EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF41817854-5EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF41818170-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF41822399-10EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF41822399-20EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF41834011-1EA	COBALT, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF41834011-2EA	COBALT, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF41834011-5EA	COBALT, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF41837429-1EA	NICKEL-SILICON ALLOY, NI62SI38, POWDER,&	Materials Science - Specialties
GF41844067-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF41844067-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF41844348-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF41844348-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF41844348-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF41844348-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF41846755-10EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF41846755-1EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF41846755-20EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF41846755-2EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF41846755-5EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF41856385-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF41856385-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF41856385-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF41856385-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF41857151-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 20M WI&	Materials Science - Specialties
GF41857409-1EA	GOLD, INSULATED WIRE, 0.5M, CONDUCTOR D&	Materials Science - Specialties
GF41858309-1EA	PLATINUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF41864395-1EA	VANADIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF41864395-2EA	VANADIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF41864733-1EA	COPPER, INSULATED WIRE, 100M, CONDUCTOR&	Materials Science - Specialties
GF41865992-1EA	IRON, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties
GF41868568-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF41868568-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF41868568-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF41869884-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF41869884-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF41869884-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF41872530-10EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF41872530-20EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF41872530-50EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF41874149-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF41874149-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF41874149-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF41874149-2EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF41874149-5EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF41876646-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF41876646-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF41876646-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF41889202-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF41889202-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF41889202-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF41889202-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF41889202-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF41889808-1EA	ZINC, FOIL, 0.5M COIL, THICKNESS 0.15MM&	Materials Science - Specialties
GF41891418-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF41891418-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF41891418-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF41891418-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF41891418-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF41891520-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FIBER,&	Materials Science - Specialties
GF41894062-10EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF41894062-20EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF41894062-50EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF41906167-1EA	SILICON, SPHERE, DIAMETER 0.48MM, WEIGH&	Materials Science - Specialties
GF41913693-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF41913693-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF41913693-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF41913806-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF41928149-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41928149-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41928149-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF41935585-1EA	NICKEL-IRON ALLOY, NI80FE20, 20G LUMP, &	Materials Science - Specialties
GF41946419-1EA	SILICONE ELASTOMER, ROD, DIAMETER 5.0MM&	Materials Science - Specialties
GF41946633-10EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.02M&	Materials Science - Specialties
GF41952090-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF41952090-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF41952090-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF41960651-10EA	NIOBIUM, FOIL, THICKNESS 0.003MM, DIAME&	Materials Science - Specialties
GF41960651-20EA	NIOBIUM, FOIL, THICKNESS 0.003MM, DIAME&	Materials Science - Specialties
GF41960651-50EA	NIOBIUM, FOIL, THICKNESS 0.003MM, DIAME&	Materials Science - Specialties
GF41963069-1EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF41963069-2EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF41963069-5EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF41963812-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200M W&	Materials Science - Specialties
GF41964262-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF41970988-1EA	POLYETHERSULFONE, (PES), GRANULE, NOMIN&	Materials Science - Specialties
GF41972531-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF41979358-1EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF41979471-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF41997730-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.06MM&	Materials Science - Specialties
GF41997730-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.06MM&	Materials Science - Specialties
GF41997730-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.06MM&	Materials Science - Specialties
GF41999204-10EA	TIN, FOIL, NOT LIGHT TESTED, 250X300MM,&	Materials Science - Specialties
GF41999204-1EA	TIN, FOIL, NOT LIGHT TESTED, 250X300MM,&	Materials Science - Specialties
GF41999204-2EA	TIN, FOIL, NOT LIGHT TESTED, 250X300MM,&	Materials Science - Specialties
GF41999204-5EA	TIN, FOIL, NOT LIGHT TESTED, 250X300MM,&	Materials Science - Specialties
GF41999811-1EA	COBALT/BORON/SILICON/IRON/MOLYBDENUM/NI&	Materials Science - Specialties
GF42000589-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF42004707-1EA	TUNGSTEN, FOIL, 5M COIL, THICKNESS 0.10&	Materials Science - Specialties
GF42006507-10EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF42006507-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF42006507-20EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF42006507-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF42006507-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF42008240-1EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF42011930-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF42011930-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF42011930-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF42011930-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF42011930-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF42014078-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.6M&	Materials Science - Specialties
GF42020806-1EA	COBALT-ALUMINUM ALLOY, CO90AL10, POWDER&	Materials Science - Specialties
GF42024754-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.7MM&	Materials Science - Specialties
GF42031066-1EA	MONEL? ALLOY 400, NI65CU33FE2, 0.5M WIR&	Materials Science - Specialties
GF42035037-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF42035037-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF42035037-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF42037398-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF42037398-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF42037398-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF42037398-2EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF42037398-5EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF42037893-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF42037893-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF42037893-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF42039918-1EA	MANGANESE, ROD, 50MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF42039918-2EA	MANGANESE, ROD, 50MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF42041944-100EA	CARBON, FOIL, 4MM DISKS, THICKNESS 0.2M&	Materials Science - Specialties
GF42041944-10EA	CARBON, FOIL, 4MM DISKS, THICKNESS 0.2M&	Materials Science - Specialties
GF42041944-20EA	CARBON, FOIL, 4MM DISKS, THICKNESS 0.2M&	Materials Science - Specialties
GF42041944-50EA	CARBON, FOIL, 4MM DISKS, THICKNESS 0.2M&	Materials Science - Specialties
GF42064589-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF42064589-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF42064589-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF42068774-1EA	GOLD, FOIL, THICKNESS 0.05MM, SIZE 50X5&	Materials Science - Specialties
GF42076526-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 3M&	Materials Science - Specialties
GF42079822-10EA	HAFNIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF42079822-20EA	HAFNIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF42082893-10EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF42082893-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF42082893-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF42082893-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF42082916-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF42082916-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF42083210-1EA	IRON, POWDER, MEAN PARTICLE SIZE 1-6MIC&	Materials Science - Specialties
GF42086897-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF42086897-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF42091477-10EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF42091477-20EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF42091477-50EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF42091905-1EA	PALLADIUM-SILVER ALLOY, PD70AG30, FOIL,&	Materials Science - Specialties
GF42091905-2EA	PALLADIUM-SILVER ALLOY, PD70AG30, FOIL,&	Materials Science - Specialties
GF42099486-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF42099981-1EA	RUBIDIUM, LUMP, MAX. LUMP SIZE 5MM, WEI&	Materials Science - Specialties
GF42101097-1EA	NICKEL-IRON ALLOY, NI80FE20, 0.5M WIRE,&	Materials Science - Specialties
GF42101413-1EA	BRASS ALLOY, CU63ZN37, FOIL, 75 X 75MM,&	Materials Science - Specialties
GF42101413-2EA	BRASS ALLOY, CU63ZN37, FOIL, 75 X 75MM,&	Materials Science - Specialties
GF42101525-10EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF42101525-20EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF42101525-50EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF42103482-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF42103482-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF42103482-20EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF42103482-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF42103482-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF42109242-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF42109747-1EA	MOLYBDENUM, WIRE REEL, 10M DIAMETER 0.0&	Materials Science - Specialties
GF42115115-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF42115115-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF42115115-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF42128805-10EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF42128805-20EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF42128805-50EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF42130459-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF42132866-10EA	GOLD, FOIL, THICKNESS 0.004MM, SIZE 25X&	Materials Science - Specialties
GF42132866-1EA	GOLD, FOIL, THICKNESS 0.004MM, SIZE 25X&	Materials Science - Specialties
GF42132866-2EA	GOLD, FOIL, THICKNESS 0.004MM, SIZE 25X&	Materials Science - Specialties
GF42132866-5EA	GOLD, FOIL, THICKNESS 0.004MM, SIZE 25X&	Materials Science - Specialties
GF42137715-10EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF42137715-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF42137715-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF42137715-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF42141967-1EA	POLYETHERETHERKETONE, (PEEK), NUT, SIZE&	Materials Science - Specialties
GF42144184-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF42150822-1EA	POLYAMIDE - NYLON 12, (PA 12), ROD, DIA&	Materials Science - Specialties
GF42150822-2EA	POLYAMIDE - NYLON 12, (PA 12), ROD, DIA&	Materials Science - Specialties
GF42150822-5EA	POLYAMIDE - NYLON 12, (PA 12), ROD, DIA&	Materials Science - Specialties
GF42150833-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF42151081-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF42151081-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF42151081-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF42152431-10EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF42154051-1EA	PALLADIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF42154051-2EA	PALLADIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF42154949-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF42158819-1EA	BRASS ALLOY, CU63ZN37, FOIL, 2M COIL, 0&	Materials Science - Specialties
GF42159315-1EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF42159315-2EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF42159315-5EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF42163602-1EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF42164928-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF42175807-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF42175807-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF42175807-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF42178800-1EA	NIOBIUM, WIRE REEL, 10M, DIAMETER 1.0MM&	Materials Science - Specialties
GF42182186-1EA	TITANIUM, LUMP, MAX. LUMP SIZE 6MM, WEI&	Materials Science - Specialties
GF42186797-10EA	TIN, FOIL 25X25MM, THICKNESS 0.20MM, AS&	Materials Science - Specialties
GF42186797-1EA	TIN, FOIL 25X25MM, THICKNESS 0.20MM, AS&	Materials Science - Specialties
GF42186797-20EA	TIN, FOIL 25X25MM, THICKNESS 0.20MM, AS&	Materials Science - Specialties
GF42186797-2EA	TIN, FOIL 25X25MM, THICKNESS 0.20MM, AS&	Materials Science - Specialties
GF42186797-5EA	TIN, FOIL 25X25MM, THICKNESS 0.20MM, AS&	Materials Science - Specialties
GF42187811-1EA	TITANIUM, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF42198048-1EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF42198048-2EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF42202921-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF42202921-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF42205621-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF42211707-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.05M&	Materials Science - Specialties
GF42212630-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF42214137-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF42214137-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF42214788-1EA	TANTALUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF42217174-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 100M W&	Materials Science - Specialties
GF42219086-10EA	IRON, ROD, 100MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF42219086-1EA	IRON, ROD, 100MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF42219086-20EA	IRON, ROD, 100MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF42219086-2EA	IRON, ROD, 100MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF42219086-5EA	IRON, ROD, 100MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF42220156-1EA	LEAD-TIN ALLOY, PB75SN25, 20M WIRE, 0.9&	Materials Science - Specialties
GF42221045-1EA	ALUMINUM/MAGNESIUM/SILICON, FOIL,AL 98%&	Materials Science - Specialties
GF42221045-2EA	ALUMINUM/MAGNESIUM/SILICON, FOIL,AL 98%&	Materials Science - Specialties
GF42221180-1EA	POLYAMIDE - NYLON 6, (PA 6), TUBE, OUT&	Materials Science - Specialties
GF42224891-1EA	MOLYBDENUM, WIRE REEL, 50M, DIAMETER 0.&	Materials Science - Specialties
GF42226950-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF42226950-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF42226950-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF42226950-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF42227153-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF42235488-1EA	VANADIUM, POWDER, MAX. PARTICLE SIZE 45&	Materials Science - Specialties
GF42240530-1EA	TANTALUM, PELLETS, 50G, MAX. SIZE 10MM,&	Materials Science - Specialties
GF42240585-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF42240585-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF42240585-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF42240585-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF42242565-1EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF42252016-10EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF42252016-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF42252016-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF42252016-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF42263849-1EA	CADMIUM, WIRE REEL, 0.1M, DIAMETER 1.0M&	Materials Science - Specialties
GF42264389-1EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF42264389-2EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF42264389-5EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF42265773-1EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 3&	Materials Science - Specialties
GF42265773-2EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 3&	Materials Science - Specialties
GF42268170-1EA	RHENIUM, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties
GF42269373-1EA	IRON, FOIL 50X50MM, THICKNESS 3.1MM, AS&	Materials Science - Specialties
GF42269373-2EA	IRON, FOIL 50X50MM, THICKNESS 3.1MM, AS&	Materials Science - Specialties
GF42272568-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 0.05M&	Materials Science - Specialties
GF42273266-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF42273266-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF42273266-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF42273648-10EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF42273648-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF42273648-20EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF42273648-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF42273648-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF42274256-1EA	COPPER, LUMP, MAX. LUMP SIZE 10MM, WEIG&	Materials Science - Specialties
GF42279789-1EA	TANTALUM, FOIL, 2M COIL, THICKNESS 0.1M&	Materials Science - Specialties
GF42281906-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF42283379-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF42283379-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF42289634-1EA	ALUMINUM-SILICON ALLOY, AL99S1, 50M WI&	Materials Science - Specialties
GF42289847-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.5M&	Materials Science - Specialties
GF42290939-10EA	CARBON, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF42290939-1EA	CARBON, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF42290939-2EA	CARBON, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF42290939-5EA	CARBON, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF42292302-1EA	COPPER, WIRE REEL, 50M DIAMETER 0.05MM,&	Materials Science - Specialties
GF42292391-1EA	MOLYBDENUM, TUBE, 500MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF42302168-10EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF42302168-20EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF42302168-50EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF42302236-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF42312305-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.02&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF42313980-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF42320630-10EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF42320630-1EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF42320630-2EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF42320630-5EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF42323116-1EA	LEAD, WIRE REEL, 1M DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF42324465-1EA	COPPER/BERYLLIUM, ROD,CU 98%/BE 2%, DIA&	Materials Science - Specialties
GF42324465-2EA	COPPER/BERYLLIUM, ROD,CU 98%/BE 2%, DIA&	Materials Science - Specialties
GF42324757-10EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF42324757-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF42324757-2EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF42324757-5EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF42325163-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 50M WI&	Materials Science - Specialties
GF42325680-1EA	COPPER, WIRE REEL, 0.1M DIAMETER 1.0MM,&	Materials Science - Specialties
GF42328986-10EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF42328986-1EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF42328986-2EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF42328986-5EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF42330956-10EA	TIN, FOIL, THICKNESS 0.007MM, DIAMETER &	Materials Science - Specialties
GF42330956-20EA	TIN, FOIL, THICKNESS 0.007MM, DIAMETER &	Materials Science - Specialties
GF42331722-10EA	TITANIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF42331722-20EA	TITANIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF42331722-50EA	TITANIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF42342140-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF42342140-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF42345671-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.0MM, &	Materials Science - Specialties
GF42345671-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.0MM, &	Materials Science - Specialties
GF42351803-1EA	TIN, FOIL, 0.2M COIL, THICKNESS 0.05MM,&	Materials Science - Specialties
GF42353063-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF42353063-20EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF42353063-50EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF42355582-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF42355582-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF42361062-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, LENG&	Materials Science - Specialties
GF42361129-1EA	HOLMIUM, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF42363053-1EA	CHROMIUM-TITANIUM ALLOY, CR70TI30, POWD&	Materials Science - Specialties
GF42367024-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF42367024-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF42367024-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF42373818-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF42373818-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF42373818-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF42379274-1EA	BORON CARBIDE, GRANULE, NOMINAL GRANULE&	Materials Science - Specialties
GF42380546-1EA	SILVER, WIRE REEL, 100M, DIAMETER 0.125&	Materials Science - Specialties
GF42381727-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF42387060-1EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF42387060-2EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF42400617-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF42403205-10EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF42403205-1EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF42403205-2EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF42403205-5EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF42403328-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF42403328-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF42403328-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF42413284-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF42413284-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF42413284-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF42413284-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF42413284-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF42426659-10EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 25&	Materials Science - Specialties
GF42426659-1EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 25&	Materials Science - Specialties
GF42426659-2EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 25&	Materials Science - Specialties
GF42426659-5EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 25&	Materials Science - Specialties
GF42433972-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF42434793-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF42435626-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 1.5MM, &	Materials Science - Specialties
GF42435626-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 1.5MM, &	Materials Science - Specialties
GF42435626-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 1.5MM, &	Materials Science - Specialties
GF42436436-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF42436436-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF42436436-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF42437842-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF42441230-1EA	GOLD, TUBE, 200MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF42443478-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF42443478-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF42443478-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF42443984-10EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF42443984-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF42443984-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF42443984-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF42445234-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF42445234-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF42445234-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF42446347-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF42446347-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF42447731-1EA	NICKEL/CHROMIUM, INSULATED WIRE, NI 80%/&	Materials Science - Specialties
GF42448259-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF42448259-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF42449249-10EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF42449249-20EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF42449249-50EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF42455752-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF42455752-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF42455752-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF42455752-2EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF42455752-5EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF42457686-1EA	TANTALUM, FOIL, 5M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF42466484-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF42467070-1EA	PLATINUM, WIRE, DIAMETER 0.635MM, SIZE &	Materials Science - Specialties
GF42468453-10EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF42468453-20EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF42468453-50EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF42475091-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF42475091-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF42475091-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF42489692-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF42489692-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF42489692-20EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF42489692-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF42489692-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF42491291-10EA	CARBON, FOIL 50X50MM, THICKNESS 5.0MM, &	Materials Science - Specialties
GF42491291-1EA	CARBON, FOIL 50X50MM, THICKNESS 5.0MM, &	Materials Science - Specialties
GF42491291-2EA	CARBON, FOIL 50X50MM, THICKNESS 5.0MM, &	Materials Science - Specialties
GF42491291-5EA	CARBON, FOIL 50X50MM, THICKNESS 5.0MM, &	Materials Science - Specialties
GF42498951-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF42498951-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF42498951-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF42504319-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF42504319-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF42504319-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF42512183-1EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF42512183-2EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF42512734-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF42512734-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF42512734-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF42516592-1EA	ALUMINUM ALLOY 5056, WIRE,AL 94.65%/MG &	Materials Science - Specialties
GF42517942-1EA	COPPER, WIRE REEL, 1M, DIAMETER 0.1MM, &	Materials Science - Specialties
GF42532961-1EA	NIOBIUM, WIRE REEL, 25M, DIAMETER 0.18M&	Materials Science - Specialties
GF42544694-1EA	ALUMINUM NITRIDE, POWDER, MEAN PARTICLE&	Materials Science - Specialties
GF42545831-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF42545831-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF42547877-1EA	HAFNIUM, ROD, 500MM, DIAMETER 1.6MM, AS&	Materials Science - Specialties
GF42547877-2EA	HAFNIUM, ROD, 500MM, DIAMETER 1.6MM, AS&	Materials Science - Specialties
GF42548597-10EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF42548597-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF42548597-20EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF42548597-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF42548597-5EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF42549127-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF42549127-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF42549127-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF42553177-1EA	ALUMINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF42555865-10EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF42555865-20EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF42555865-50EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF42557216-1EA	POLYPROPYLENE, (PP), METALLIZED FILM, T&	Materials Science - Specialties
GF42558622-1EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF42558622-2EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF42565473-10EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF42565473-20EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF42565473-50EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF42567475-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE,WC 94%/&	Materials Science - Specialties
GF42571986-1EA	POLYHYDROXYLALCOHOLATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF42581718-10EA	SILVER, FOIL 100X100MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF42581718-1EA	SILVER, FOIL 100X100MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF42581718-2EA	SILVER, FOIL 100X100MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF42581718-5EA	SILVER, FOIL 100X100MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF42592686-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, FOIL&	Materials Science - Specialties
GF42592732-1EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF42592732-2EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF42594790-1EA	GOLD, FOIL, THICKNESS 0.0125MM, LENGTH &	Materials Science - Specialties
GF42600620-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 0.1M &	Materials Science - Specialties
GF42601485-1EA	CELLULOSE ACETATE, (CA), METALLIZED FIL&	Materials Science - Specialties
GF42613006-1EA	HOLMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF42613006-2EA	HOLMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF42616076-1EA	IRON, ROD, 100MM, DIAMETER 5.0MM, AS DR&	Materials Science - Specialties
GF42616076-2EA	IRON, ROD, 100MM, DIAMETER 5.0MM, AS DR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF42625975-10EA	STAINLESS STEEL - 15-7PH, FOIL,FE/CR 15&	Materials Science - Specialties
GF42625975-1EA	STAINLESS STEEL - 15-7PH, FOIL,FE/CR 15&	Materials Science - Specialties
GF42625975-2EA	STAINLESS STEEL - 15-7PH, FOIL,FE/CR 15&	Materials Science - Specialties
GF42625975-5EA	STAINLESS STEEL - 15-7PH, FOIL,FE/CR 15&	Materials Science - Specialties
GF42629249-10EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF42629249-20EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF42629249-50EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF42630308-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF42630308-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF42632883-1EA	GERMANIUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF42637406-1EA	ALUMINUM, WIRE REEL, 25M, DIAMETER 0.30&	Materials Science - Specialties
GF42644303-1EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF42646226-1EA	GOLD/GERMANIUM, WIRE,AU 99.5%/GE 0.5%, &	Materials Science - Specialties
GF42648790-10EA	MOLYBDENUM, ROD, 500MM, DIAMETER 3.0MM,&	Materials Science - Specialties
GF42648790-1EA	MOLYBDENUM, ROD, 500MM, DIAMETER 3.0MM,&	Materials Science - Specialties
GF42648790-2EA	MOLYBDENUM, ROD, 500MM, DIAMETER 3.0MM,&	Materials Science - Specialties
GF42648790-5EA	MOLYBDENUM, ROD, 500MM, DIAMETER 3.0MM,&	Materials Science - Specialties
GF42657150-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100M W&	Materials Science - Specialties
GF42672427-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF42672427-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF42672427-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF42676645-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF42677769-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF42677769-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF42677769-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF42688468-1EA	MOLYBDENUM, FOIL, 10M COIL, THICKNESS 0&	Materials Science - Specialties
GF42688783-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF42688783-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF42688783-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF42688783-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF42696366-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF42696366-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF42696366-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF42701857-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF42701857-20EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF42703332-1EA	TANTALUM, ROD, 200MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF42703332-2EA	TANTALUM, ROD, 200MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF42703332-5EA	TANTALUM, ROD, 200MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF42703769-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF42703769-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF42703769-50EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF42703860-1EA	ALUMINA, WASHER, SIZE M5 (ANSI) , LENGT&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF42704197-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF42704197-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF42704917-1EA	LEAD, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF42704917-2EA	LEAD, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF42704917-5EA	LEAD, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF42710598-1EA	RUTHENIUM, POWDER, MAX. PARTICLE SIZE 4&	Materials Science - Specialties
GF42712039-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF42712039-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF42720937-10EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF42720937-20EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF42720937-50EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF42723907-1EA	TUNGSTEN, WIRE REEL, 1M, DIAMETER 0.175&	Materials Science - Specialties
GF42728115-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF42728115-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF42728115-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF42728115-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF42729330-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF42729330-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF42729330-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF42730455-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties
GF42730455-2EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties
GF42732918-10EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF42732918-20EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF42732918-50EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF42741637-1EA	LEAD, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF42741637-2EA	LEAD, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF42741637-5EA	LEAD, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF42759489-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF42774891-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF42774891-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF42774891-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF42784713-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF42784713-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF42789370-1EA	NICKEL/CHROMIUM, FOIL, NI 80%/CR 20%, TH&	Materials Science - Specialties
GF42795928-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 20M WIR&	Materials Science - Specialties
GF42799719-1EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF42802129-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF42804547-1EA	COPPER - O.F.H.C., ROD, 25MM, DIAMETER &	Materials Science - Specialties
GF42804547-2EA	COPPER - O.F.H.C., ROD, 25MM, DIAMETER &	Materials Science - Specialties
GF42804547-5EA	COPPER - O.F.H.C., ROD, 25MM, DIAMETER &	Materials Science - Specialties
GF42805852-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 100MM&	Materials Science - Specialties
GF42808349-1EA	PALLADIUM-SILVER ALLOY, PD77AG23, FOIL,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF42808349-2EA	PALLADIUM-SILVER ALLOY, PD77AG23, FOIL,&	Materials Science - Specialties
GF42808349-5EA	PALLADIUM-SILVER ALLOY, PD77AG23, FOIL,&	Materials Science - Specialties
GF42808697-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF42808697-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF42814953-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF42816135-1EA	NITINOL ALLOY, NI55TI45, 500MM TUBE, 1.&	Materials Science - Specialties
GF42816135-2EA	NITINOL ALLOY, NI55TI45, 500MM TUBE, 1.&	Materials Science - Specialties
GF42820466-1EA	GOLD, WIRE, DIAMETER 0.25MM, LENGTH 0.5&	Materials Science - Specialties
GF42822783-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF42822783-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF42822783-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF42826541-1EA	YTTRIUM OXIDE, SHEET, THICKNESS 3.0MM, &	Materials Science - Specialties
GF42826541-2EA	YTTRIUM OXIDE, SHEET, THICKNESS 3.0MM, &	Materials Science - Specialties
GF42826541-5EA	YTTRIUM OXIDE, SHEET, THICKNESS 3.0MM, &	Materials Science - Specialties
GF42828307-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF42828307-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF42828307-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF42828307-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF42833796-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF42833796-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF42833796-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF42838162-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF42838162-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF42838162-20EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF42838162-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF42838162-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF42838230-10EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF42838230-1EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF42838230-2EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF42838230-5EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF42839770-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF42839770-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF42839770-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF42839770-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF42839770-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF42842336-1EA	IRON, ROD, 100MM, DIAMETER 40MM, AS DRA&	Materials Science - Specialties
GF42842336-2EA	IRON, ROD, 100MM, DIAMETER 40MM, AS DRA&	Materials Science - Specialties
GF42842336-5EA	IRON, ROD, 100MM, DIAMETER 40MM, AS DRA&	Materials Science - Specialties
GF42843540-1EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 1&	Materials Science - Specialties
GF42851213-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 5M WIR&	Materials Science - Specialties
GF42854733-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF42854733-2EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF42856656-10EA	ZINC, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF42856656-1EA	ZINC, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF42856656-2EA	ZINC, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF42856656-5EA	ZINC, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF42860516-1EA	ZIRCONIUM CARBIDE, POWDER, MAX. PARTICL&	Materials Science - Specialties
GF42860651-1EA	COPPER, WIRE REEL, 100M, DIAMETER 0.15M&	Materials Science - Specialties
GF42861483-1EA	COPPER - O.F.H.C., WIRE REEL, 10M DIAME&	Materials Science - Specialties
GF42868525-1EA	HAFNIUM, FOIL, LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF42873723-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF42886378-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF42886378-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF42886378-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF42889517-1EA	TANTALUM, FOIL, LIGHT TESTED, 150X300MM&	Materials Science - Specialties
GF42897886-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF42897886-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF42897886-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF42899147-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 75X300&	Materials Science - Specialties
GF42899563-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF42899563-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF42899563-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF42899563-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF42899563-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF42906955-1EA	IRON, ROD, 200MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF42906955-2EA	IRON, ROD, 200MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF42908294-1EA	ALUMINUM, FOIL, THICKNESS 0.32MM, LENGT&	Materials Science - Specialties
GF42911254-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF42911254-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF42912479-10EA	POLYSTYRENE, (PS), SHEET, THICKNESS 1.2&	Materials Science - Specialties
GF42912479-1EA	POLYSTYRENE, (PS), SHEET, THICKNESS 1.2&	Materials Science - Specialties
GF42912479-20EA	POLYSTYRENE, (PS), SHEET, THICKNESS 1.2&	Materials Science - Specialties
GF42912479-2EA	POLYSTYRENE, (PS), SHEET, THICKNESS 1.2&	Materials Science - Specialties
GF42912479-5EA	POLYSTYRENE, (PS), SHEET, THICKNESS 1.2&	Materials Science - Specialties
GF42915764-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF42928241-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF42928241-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF42928241-50EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF42928678-1EA	TIN, FOIL, 0.2M COIL, THICKNESS 0.06MM,&	Materials Science - Specialties
GF42937768-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF42939478-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF42939478-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF42939478-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF42939478-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF42944744-1EA	NEODYMIUM, ROD, DIAMETER 2.0MM, LENGTH &	Materials Science - Specialties
GF42944744-2EA	NEODYMIUM, ROD, DIAMETER 2.0MM, LENGTH &	Materials Science - Specialties
GF42947770-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF42947770-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF42947770-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF42948771-1EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF42949299-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF42949299-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF42949299-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF42949299-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF42949299-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF42951810-1EA	GOLD, POWDER, MEAN PARTICLE SIZE (FSSS)&	Materials Science - Specialties
GF42954497-1EA	TELLURIUM, POWDER, MAX. PARTICLE SIZE 7&	Materials Science - Specialties
GF42956208-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF42958008-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF42958008-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF42958008-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF42959111-1EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF42959661-1EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF42960001-1EA	VANADIUM-CHROMIUM ALLOY, V75CR25, POWDE&	Materials Science - Specialties
GF42963037-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 0.80MM,&	Materials Science - Specialties
GF42963037-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 0.80MM,&	Materials Science - Specialties
GF42963037-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 0.80MM,&	Materials Science - Specialties
GF42968627-1EA	GALLIUM, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF42972026-1EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 30&	Materials Science - Specialties
GF42972026-2EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 30&	Materials Science - Specialties
GF42972026-5EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 30&	Materials Science - Specialties
GF42976569-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF42976569-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF42976569-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF42976569-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF42976963-10EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF42976963-1EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF42976963-2EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF42976963-5EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF42991296-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF42997696-1EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF42997696-2EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF42997696-5EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF43000524-1EA	POLYETHERETHERKETONE, (PEEK), POWDER, M&	Materials Science - Specialties
GF43003606-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF43003853-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF43004854-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF43004854-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF43004854-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF43004854-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF43007352-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 20M W&	Materials Science - Specialties
GF43009714-1EA	TITANIUM-ALUMINUM ALLOY, TI88AL12, POWD&	Materials Science - Specialties
GF43010615-10EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF43010615-20EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF43010615-50EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF43011391-1EA	LANTHANUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF43012145-1EA	PLATINUM/RHODIUM, WIRE,PT 80%/RH 20%, D&	Materials Science - Specialties
GF43015430-10EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF43015430-20EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF43015430-50EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF43019872-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF43019872-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF43019872-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF43019872-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF43023024-1EA	COPPER, WIRE REEL, 0.5M DIAMETER 0.125M&	Materials Science - Specialties
GF43026937-1EA	ALUMINA, BOLT, SIZE M4 X 40MM , LENGTH &	Materials Science - Specialties
GF43030033-10EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF43030033-1EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF43030033-20EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF43030033-2EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF43030033-5EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF43031168-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43031168-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43031168-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43031168-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43031168-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43033711-10EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF43033711-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF43033711-2EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF43033711-5EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF43034105-1EA	CHROMIUM, POWDER, MAX. PARTICLE SIZE 20&	Materials Science - Specialties
GF43035690-1EA	NICKEL/IRON, TUBE,NI52%/FE 48%, OUTSIDE&	Materials Science - Specialties
GF43035690-2EA	NICKEL/IRON, TUBE,NI52%/FE 48%, OUTSIDE&	Materials Science - Specialties
GF43035780-10EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF43035780-20EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF43041002-1EA	GOLD-IRON ALLOY, AU99.93FE0.07, 0.1M WI&	Materials Science - Specialties
GF43054130-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF43054130-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF43054130-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF43059393-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF43059393-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF43059393-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF43061352-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF43061352-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF43061352-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF43061352-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF43061352-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF43061510-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43061510-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43061510-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43061510-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43061510-50EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43061510-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43076202-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF43076202-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF43076202-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF43081174-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF43085314-1EA	TANTALUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF43091669-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF43091669-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF43091669-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF43091669-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF43091669-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF43092008-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF43092008-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF43107094-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, LENG&	Materials Science - Specialties
GF43107498-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF43107498-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF43107678-1EA	BORON NITRIDE, ROD, DIAMETER 12.7MM, LE&	Materials Science - Specialties
GF43109917-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF43109917-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF43109917-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF43110212-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF43124228-10EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF43124228-1EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF43124228-2EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF43124228-5EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF43125375-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF43125375-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF43125375-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF43128525-1EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF43128525-2EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF43128525-5EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF43134690-1EA	ALUMINUM, FOIL, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF43134702-10EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF43134702-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF43134702-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF43134702-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF43135871-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF43139538-1EA	GOLD, INSULATED WIRE, 5M, CONDUCTOR DIA&	Materials Science - Specialties
GF43140686-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF43140686-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF43140686-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF43140686-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF43140686-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF43142969-10EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF43142969-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF43142969-2EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF43142969-5EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF43143072-1EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF43143072-2EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF43144657-10EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF43144657-1EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF43144657-20EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF43144657-2EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF43144657-5EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF43148280-1EA	PALLADIUM, FOIL, 0.2M COIL, THICKNESS 0&	Materials Science - Specialties
GF43148875-10EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF43148875-20EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF43148875-50EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF43160138-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF43172210-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF43172434-10EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF43172434-20EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF43172434-50EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF43173581-1EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties
GF43173581-2EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties
GF43173930-1EA	GOLD, ROD, 25MM, DIAMETER 3.0MM, AS DRA&	Materials Science - Specialties
GF43173930-2EA	GOLD, ROD, 25MM, DIAMETER 3.0MM, AS DRA&	Materials Science - Specialties
GF43174728-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF43174728-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF43174728-2EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF43174728-5EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF43177305-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43177305-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43177305-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43178339-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF43178339-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF43178339-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF43178339-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF43178339-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF43180309-10EA	VANADIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF43180309-20EA	VANADIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF43180309-50EA	VANADIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF43183414-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF43185056-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF43185056-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF43189184-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43189184-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43189184-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43189184-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43189184-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43191716-1EA	THORIATED TUNGSTEN, WIRE, W 99.4%/TH 0.6&	Materials Science - Specialties
GF43193022-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF43193022-2EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF43193022-5EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF43195147-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF43195147-2EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF43195507-1EA	COPPER, INSULATED WIRE, 2M, CONDUCTOR D&	Materials Science - Specialties
GF43195822-1EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, SIZ&	Materials Science - Specialties
GF43195822-2EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, SIZ&	Materials Science - Specialties
GF43195822-5EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, SIZ&	Materials Science - Specialties
GF43196722-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF43196722-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF43196722-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF43196722-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF43196722-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF43198016-10EA	LEAD, ROD, DIAMETER 5.0MM, LENGTH 100 M&	Materials Science - Specialties
GF43198016-1EA	LEAD, ROD, DIAMETER 5.0MM, LENGTH 100 M&	Materials Science - Specialties
GF43198016-20EA	LEAD, ROD, DIAMETER 5.0MM, LENGTH 100 M&	Materials Science - Specialties
GF43198016-2EA	LEAD, ROD, DIAMETER 5.0MM, LENGTH 100 M&	Materials Science - Specialties
GF43198016-5EA	LEAD, ROD, DIAMETER 5.0MM, LENGTH 100 M&	Materials Science - Specialties
GF43204834-1EA	IRIDIUM, WIRE REEL, 0.5M, DIAMETER 0.5M&	Materials Science - Specialties
GF43204890-10EA	COPPER, MESH, 300X300MM, NOMINAL APERTU&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF43204890-1EA	COPPER, MESH, 300X300MM, NOMINAL APERTU&	Materials Science - Specialties
GF43204890-2EA	COPPER, MESH, 300X300MM, NOMINAL APERTU&	Materials Science - Specialties
GF43204890-5EA	COPPER, MESH, 300X300MM, NOMINAL APERTU&	Materials Science - Specialties
GF43206803-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 20M WI&	Materials Science - Specialties
GF43209390-1EA	STAINLESS STEEL - AISI 316, ROD,FE/CR18&	Materials Science - Specialties
GF43209390-2EA	STAINLESS STEEL - AISI 316, ROD,FE/CR18&	Materials Science - Specialties
GF43220191-1EA	SILVER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF43223543-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF43223543-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF43223543-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF43223543-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF43223543-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF43225860-1EA	ALUMINA, BOLT, SIZE M6 X 10MM , LENGTH &	Materials Science - Specialties
GF43234848-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.3&	Materials Science - Specialties
GF43235096-10EA	CHROMIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF43235096-1EA	CHROMIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF43235096-2EA	CHROMIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF43235096-5EA	CHROMIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF43235120-1EA	ZIRCONIUM, FOIL, 1M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF43243400-1EA	PLATINUM/IRIDIUM, WIRE,PT 70%/IR 30%, D&	Materials Science - Specialties
GF43244164-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF43244276-1EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 100 X&	Materials Science - Specialties
GF43246964-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF43246964-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF43246964-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF43247864-1EA	ALUMINA, WASHER, SIZE M6 (ANSI) , LENGT&	Materials Science - Specialties
GF43249169-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 150&	Materials Science - Specialties
GF43249169-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 150&	Materials Science - Specialties
GF43249169-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 150&	Materials Science - Specialties
GF43251005-10EA	NIOBIUM, FOIL, THICKNESS 0.007MM, DIAME&	Materials Science - Specialties
GF43251005-20EA	NIOBIUM, FOIL, THICKNESS 0.007MM, DIAME&	Materials Science - Specialties
GF43251005-50EA	NIOBIUM, FOIL, THICKNESS 0.007MM, DIAME&	Materials Science - Specialties
GF43252848-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF43252848-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF43252848-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF43252848-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF43252848-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF43263996-1EA	ETHYLENE-TETRAFLUROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF43263996-2EA	ETHYLENE-TETRAFLUROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF43264773-10EA	LEAD, FOIL, 50MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF43264773-20EA	LEAD, FOIL, 50MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF43264773-50EA	LEAD, FOIL, 50MM DISKS, THICKNESS 0.125&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF43268968-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF43268968-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF43268968-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF43270747-1EA	VANADIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF43270747-2EA	VANADIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF43275191-1EA	GOLD, FOIL, THICKNESS 0.009MM, SIZE 100&	Materials Science - Specialties
GF43275191-2EA	GOLD, FOIL, THICKNESS 0.009MM, SIZE 100&	Materials Science - Specialties
GF43275584-1EA	COBALT-CHROMIUM-IRON-NICKEL-MOLYBDENUM-&	Materials Science - Specialties
GF43283033-10EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF43283033-20EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF43283033-50EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF43283752-1EA	GOLD-NICKEL ALLOY, AU82NI18, 0.5M WIRE,&	Materials Science - Specialties
GF43284168-1EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF43284416-10EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF43284416-1EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF43284416-2EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF43284416-5EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF43286340-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF43286340-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF43286531-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF43286531-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF43286531-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF43286531-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF43286531-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF43288487-1EA	PLATINUM, WIRE REEL, 0.05M, DIAMETER 1.&	Materials Science - Specialties
GF43289635-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 0.05M&	Materials Science - Specialties
GF43291234-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF43291234-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF43291234-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF43292639-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF43292639-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF43292639-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF43295856-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF43305498-1EA	BORON NITRIDE, ROD, DIAMETER 9.0MM, LEN&	Materials Science - Specialties
GF43305498-2EA	BORON NITRIDE, ROD, DIAMETER 9.0MM, LEN&	Materials Science - Specialties
GF43309087-1EA	ZINC, POWDER, MEAN PARTICLE SIZE 7.5MIC&	Materials Science - Specialties
GF43321036-1EA	MOLYBDENUM, WIRE REEL, 100M, DIAMETER 1&	Materials Science - Specialties
GF43321610-1EA	LEAD, FOIL, 2M COIL, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF43327548-10EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF43327548-20EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF43327548-50EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF43329258-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF43329258-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF43329258-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF43329427-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF43339664-10EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF43339664-20EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF43339664-50EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF43341634-1EA	PLATINUM, WIRE REEL, 0.1M DIAMETER 0.25&	Materials Science - Specialties
GF43341869-1EA	TANTALUM, ROD, 200MM, DIAMETER 12.7MM, &	Materials Science - Specialties
GF43342668-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 100M&	Materials Science - Specialties
GF43342668-2EA	POLYPROPYLENE, (PP), ROD, DIAMETER 100M&	Materials Science - Specialties
GF43344581-1EA	PLATINUM, INSULATED WIRE, 2M, CONDUCTOR&	Materials Science - Specialties
GF43362660-1EA	ZIRCONIUM, FOIL, 1M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF43365001-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF43365944-1EA	MONEL? ALLOY 400, NI65CU33FE2, 25M WIRE&	Materials Science - Specialties
GF43369779-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43369779-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43369779-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43369779-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43369779-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43372188-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE,WC 94%/&	Materials Science - Specialties
GF43372740-10EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF43372740-20EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF43372740-50EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF43377093-1EA	ALUMINA, BOLT, SIZE M4 X 40MM , LENGTH &	Materials Science - Specialties
GF43379253-10EA	NICKEL, FOIL 25X25MM, THICKNESS 0.30MM,&	Materials Science - Specialties
GF43379253-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.30MM,&	Materials Science - Specialties
GF43379253-20EA	NICKEL, FOIL 25X25MM, THICKNESS 0.30MM,&	Materials Science - Specialties
GF43379253-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.30MM,&	Materials Science - Specialties
GF43379253-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.30MM,&	Materials Science - Specialties
GF43382628-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF43382628-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF43382628-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF43382628-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF43382684-10EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF43382684-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF43382684-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF43382684-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF43384293-10EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF43384293-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF43384293-2EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF43384293-5EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF43384945-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF43384945-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF43384945-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF43384945-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF43384945-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF43394272-10EA	IRON, TUBE, OUTSIDE DIAMETER 21.5MM, LE&	Materials Science - Specialties
GF43394272-1EA	IRON, TUBE, OUTSIDE DIAMETER 21.5MM, LE&	Materials Science - Specialties
GF43394272-20EA	IRON, TUBE, OUTSIDE DIAMETER 21.5MM, LE&	Materials Science - Specialties
GF43394272-2EA	IRON, TUBE, OUTSIDE DIAMETER 21.5MM, LE&	Materials Science - Specialties
GF43394272-5EA	IRON, TUBE, OUTSIDE DIAMETER 21.5MM, LE&	Materials Science - Specialties
GF43400720-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF43400720-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF43400720-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF43403431-1EA	TITANIUM, WIRE REEL, 500M DIAMETER 0.20&	Materials Science - Specialties
GF43403655-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF43403655-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF43403655-20EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF43403655-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF43403655-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF43405242-1EA	ACRYLONITRILE/METHYLACRYLATE COPOLYMER,&	Materials Science - Specialties
GF43407503-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 10M WI&	Materials Science - Specialties
GF43414556-1EA	ZIRCONIUM, WIRE REEL, 0.5M, DIAMETER 0.&	Materials Science - Specialties
GF43419416-1EA	ALUMINUM, INSULATED WIRE, 1M, CONDUCTOR&	Materials Science - Specialties
GF43419843-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF43430969-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, ROD,C&	Materials Science - Specialties
GF43430969-2EA	CONSTANTAN(R) - RESISTANCE ALLOY, ROD,C&	Materials Science - Specialties
GF43438822-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF43438822-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF43438822-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF43438822-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF43448564-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF43448564-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF43448564-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF43448564-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF43448564-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF43456530-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF43456530-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF43459656-1EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF43459656-2EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF43459656-5EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF43463831-10EA	MANGANESE/NICKEL, FOIL,MN 88%/NI 12%, T&	Materials Science - Specialties
GF43463831-20EA	MANGANESE/NICKEL, FOIL,MN 88%/NI 12%, T&	Materials Science - Specialties
GF43463831-50EA	MANGANESE/NICKEL, FOIL,MN 88%/NI 12%, T&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF43468005-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF43469769-1EA	ALUCHROM O TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF43469848-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 100MM&	Materials Science - Specialties
GF43477117-10EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF43477117-1EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF43477117-2EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF43477117-5EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF43497243-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF43497243-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF43497243-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF43499537-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF43509719-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 9.5&	Materials Science - Specialties
GF43509719-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 9.5&	Materials Science - Specialties
GF43509719-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 9.5&	Materials Science - Specialties
GF43511172-1EA	MOLYBDENUM, WASHER, SIZE M6 , LENGTH 50&	Materials Science - Specialties
GF43514535-1EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF43514535-2EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF43514535-5EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF43515356-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF43515356-2EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF43515356-5EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF43517976-1EA	NICKEL, WIRE REEL, 20M, DIAMETER 2.0MM,&	Materials Science - Specialties
GF43519945-1EA	TITANIUM, WIRE REEL, 2M DIAMETER 1.0MM,&	Materials Science - Specialties
GF43521768-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43521768-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43521768-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43521768-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43521768-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43529520-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 5M WI&	Materials Science - Specialties
GF43531961-10EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF43531961-20EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF43531961-50EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF43534379-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF43534379-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF43534379-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF43535572-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.02M&	Materials Science - Specialties
GF43535572-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.02M&	Materials Science - Specialties
GF43535572-50EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.02M&	Materials Science - Specialties
GF43547610-10EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF43547610-1EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF43547610-20EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF43547610-2EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF43547610-5EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF43550423-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF43550423-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF43550423-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF4355664-1EA	SILICON, ROD, 25MM, DIAMETER 3.15MM, SI&	Materials Science - Specialties
GF4355664-2EA	SILICON, ROD, 25MM, DIAMETER 3.15MM, SI&	Materials Science - Specialties
GF43556834-1EA	PLATINUM-RHODIUM ALLOY, PT70RH30, 2M WI&	Materials Science - Specialties
GF43564866-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF43564866-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF43564866-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF43570694-1EA	ZINC, LUMP, MAX. LUMP SIZE 2MM, WEIGHT &	Materials Science - Specialties
GF43571909-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF43571909-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF43571909-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF43571909-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF43571909-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF43574441-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF43583283-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.04M&	Materials Science - Specialties
GF43587423-1EA	ZINC, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties
GF43591934-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF43591934-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF43591934-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF43598784-10EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF43598784-1EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF43598784-2EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF43598784-5EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF43601699-1EA	NICKEL-IRON ALLOY, NI52FE48, 1000MM TUB&	Materials Science - Specialties
GF43601699-2EA	NICKEL-IRON ALLOY, NI52FE48, 1000MM TUB&	Materials Science - Specialties
GF43601699-5EA	NICKEL-IRON ALLOY, NI52FE48, 1000MM TUB&	Materials Science - Specialties
GF43612556-1EA	IRIDIUM, WIRE, STRAIGHT , 200MM, DIAMET&	Materials Science - Specialties
GF43612927-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF43612927-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF43612927-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF43613726-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF43620724-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF43622973-1EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF43622973-2EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF43622973-5EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF43630231-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43630231-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43630231-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43630231-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF43630231-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43631096-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF43631096-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF43631096-50EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF43631096-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF43636316-1EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF43636316-2EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF43636316-5EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF43638464-1EA	SILICONE ELASTOMER, ROD, DIAMETER 2.0MM&	Materials Science - Specialties
GF43640816-10EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF43640816-1EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF43640816-2EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF43640816-5EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF43647004-10EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF43647004-1EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF43647004-2EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF43647004-5EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF43652190-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF43652190-2EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF43652190-5EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF43660313-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF43660313-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF43660313-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF43660313-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF43660313-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF43667804-1EA	TUNGSTEN CARBIDE/COBALT, ROD,WC 94%/CO &	Materials Science - Specialties
GF43667804-2EA	TUNGSTEN CARBIDE/COBALT, ROD,WC 94%/CO &	Materials Science - Specialties
GF43669019-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF43669019-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF43669019-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF43669367-1EA	TITANIUM, FOIL, THICKNESS 0.140MM, LENG&	Materials Science - Specialties
GF43672507-1EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF43672507-2EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF43672507-5EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF43675791-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 0.5M &	Materials Science - Specialties
GF43680304-1EA	MOLYBDENUM, WIRE REEL, 100M, DIAMETER 0&	Materials Science - Specialties
GF43681046-10EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF43681046-20EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF43681046-50EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF43684634-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF43684634-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF43688357-10EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF43688357-20EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF43688357-50EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF43690091-1EA	IRIDIUM, WIRE, STRAIGHT , 200MM, DIAMET&	Materials Science - Specialties
GF43701195-1EA	ARSENIC, LUMP, MAX. LUMP SIZE 20MM, WEI&	Materials Science - Specialties
GF43702129-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 50MM &	Materials Science - Specialties
GF43702129-2EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 50MM &	Materials Science - Specialties
GF43702938-1EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 15&	Materials Science - Specialties
GF43704435-10EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, DIAME&	Materials Science - Specialties
GF43704435-20EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, DIAME&	Materials Science - Specialties
GF43709621-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF43709621-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF43709621-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF43711231-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF43711231-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF43711231-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF43711231-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF43711231-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF43713895-1EA	INDIUM-TIN ALLOY, IN95SN5, SHEET, 50 X &	Materials Science - Specialties
GF43713895-2EA	INDIUM-TIN ALLOY, IN95SN5, SHEET, 50 X &	Materials Science - Specialties
GF43715763-10EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 30&	Materials Science - Specialties
GF43715763-1EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 30&	Materials Science - Specialties
GF43715763-2EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 30&	Materials Science - Specialties
GF43715763-5EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 30&	Materials Science - Specialties
GF43716854-10EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF43716854-1EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF43716854-20EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF43716854-2EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF43716854-5EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF43729803-10EA	ALUMINUM NITRIDE, SHEET, THICKNESS 0.64&	Materials Science - Specialties
GF43729803-1EA	ALUMINUM NITRIDE, SHEET, THICKNESS 0.64&	Materials Science - Specialties
GF43729803-20EA	ALUMINUM NITRIDE, SHEET, THICKNESS 0.64&	Materials Science - Specialties
GF43729803-2EA	ALUMINUM NITRIDE, SHEET, THICKNESS 0.64&	Materials Science - Specialties
GF43729803-5EA	ALUMINUM NITRIDE, SHEET, THICKNESS 0.64&	Materials Science - Specialties
GF43733190-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43733190-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43733190-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43733190-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43733190-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43735800-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF43735800-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF43735800-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF43735800-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF43735800-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF43738061-1EA	COPPER/COBALT/BERYLLIUM, ROD,CU 97%/CO &	Materials Science - Specialties
GF43738791-1EA	PLATINUM, FOIL, 0.05M COIL, THICKNESS 0&	Materials Science - Specialties
GF43741964-1EA	COPPER-LEAD ALLOY, CU80PB20, POWDER, 15&	Materials Science - Specialties
GF43747713-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.01&	Materials Science - Specialties
GF43751066-10EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF43751066-20EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF43751066-50EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF43751651-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF43756308-10EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 50&	Materials Science - Specialties
GF43756308-1EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 50&	Materials Science - Specialties
GF43756308-20EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 50&	Materials Science - Specialties
GF43756308-2EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 50&	Materials Science - Specialties
GF43756308-5EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 50&	Materials Science - Specialties
GF43760123-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF43760123-20EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF43765937-1EA	GOLD, MESH, NOMINAL APERTURE 0.011MM, S&	Materials Science - Specialties
GF43765937-2EA	GOLD, MESH, NOMINAL APERTURE 0.011MM, S&	Materials Science - Specialties
GF43767603-1EA	SILICON NITRIDE - REACTION BONDED, SHEE&	Materials Science - Specialties
GF43767603-2EA	SILICON NITRIDE - REACTION BONDED, SHEE&	Materials Science - Specialties
GF43770427-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF43770427-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF43770427-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF43772609-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.75MM,&	Materials Science - Specialties
GF43772609-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.75MM,&	Materials Science - Specialties
GF43772609-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.75MM,&	Materials Science - Specialties
GF43774320-1EA	IRON, TUBE, OUTSIDE DIAMETER 5.0MM, LEN&	Materials Science - Specialties
GF43774320-2EA	IRON, TUBE, OUTSIDE DIAMETER 5.0MM, LEN&	Materials Science - Specialties
GF43774320-3EA	IRON, TUBE, OUTSIDE DIAMETER 5.0MM, LEN&	Materials Science - Specialties
GF43776434-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF43776434-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF43776434-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF43776434-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF43776434-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF43777682-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF43777682-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF43777682-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF43780518-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF43780518-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF43780518-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF43780518-2EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF43780518-5EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF43782600-10EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF43782600-20EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF43797213-1EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF43797213-2EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF43797213-3EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF43802782-1EA	SILVER-COPPER ALLOY, AG92.5CU7.5, FOIL,&	Materials Science - Specialties
GF43803288-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43803288-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43803288-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43803682-1EA	CHROMIUM-NICKEL ALLOY, CR50NI50, POWDER&	Materials Science - Specialties
GF43808722-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF43808722-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF43808722-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF43813021-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF43814527-1EA	CARBON - VITREOUS, FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF43814527-2EA	CARBON - VITREOUS, FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF43822100-1EA	NIOBIUM, WIRE REEL, 2M, DIAMETER 1.5MM,&	Materials Science - Specialties
GF43825484-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF43826542-1EA	BISMUTH, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties
GF43826542-2EA	BISMUTH, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties
GF43827071-1EA	MAGNESIUM, WIRE REEL, 1M DIAMETER 0.25M&	Materials Science - Specialties
GF43831290-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF43831290-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF43831290-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF43840469-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF43840469-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF43840469-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF43840469-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF43843204-10EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF43843204-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF43843204-20EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF43843204-2EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF43843204-5EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF43848816-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF43849671-10EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF43849671-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF43849671-20EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF43849671-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF43849671-50EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF43849671-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF43852079-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF43852079-2EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF43852079-5EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF43853148-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF43855094-1EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF43855094-2EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF43855094-5EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF43865196-1EA	GOLD-GERMANIUM EUTECTIC ALLOY, AU88GE12&	Materials Science - Specialties
GF43871609-10EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF43871609-20EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF43871609-50EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF43873320-10EA	NICKEL/IRON, TUBE,NI52%/FE 48%, OUTSIDE&	Materials Science - Specialties
GF43873320-1EA	NICKEL/IRON, TUBE,NI52%/FE 48%, OUTSIDE&	Materials Science - Specialties
GF43873320-2EA	NICKEL/IRON, TUBE,NI52%/FE 48%, OUTSIDE&	Materials Science - Specialties
GF43873320-5EA	NICKEL/IRON, TUBE,NI52%/FE 48%, OUTSIDE&	Materials Science - Specialties
GF43883725-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF43883725-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF43883725-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF43894413-10EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF43894413-20EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF43894413-50EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF43894738-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF43894738-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF43894738-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF43897955-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF43897955-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF43897955-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF43898563-10EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF43898563-1EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF43898563-20EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF43898563-2EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF43898563-5EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF43899474-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF43900264-1EA	PLATINUM/IRIDIUM, FOIL,PT 80%/IR 20%, T&	Materials Science - Specialties
GF43900264-2EA	PLATINUM/IRIDIUM, FOIL,PT 80%/IR 20%, T&	Materials Science - Specialties
GF43907216-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF43907216-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF43907216-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF43907799-10EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF43907799-20EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF43907799-50EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF43907991-1EA	SILVER, ROD, 200MM, DIAMETER 3.0MM, AS &	Materials Science - Specialties
GF43907991-2EA	SILVER, ROD, 200MM, DIAMETER 3.0MM, AS &	Materials Science - Specialties
GF43907991-5EA	SILVER, ROD, 200MM, DIAMETER 3.0MM, AS &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF43917408-10EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties
GF43917408-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties
GF43917408-20EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties
GF43917408-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties
GF43917408-5EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties
GF43918027-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF43918027-2EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF43921638-1EA	ALUMINUM, WIRE REEL, 5M, DIAMETER 1.5MM&	Materials Science - Specialties
GF43923539-1EA	GOLD-IRON ALLOY, AU99.93FE0.07, 0.5M IN&	Materials Science - Specialties
GF43925924-1EA	NITINOL ALLOY, NI55TI45, 1M WIRE, 0.8MM&	Materials Science - Specialties
GF43932180-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43932180-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43932180-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43933721-1EA	ALUMINA, SPHERE, DIAMETER 0.5MM, WEIGHT&	Materials Science - Specialties
GF43939761-1EA	COBALT, ROD, DIAMETER 6.35MM, LENGTH 20&	Materials Science - Specialties
GF43951103-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43951103-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43951103-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43951103-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF43952744-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 1M WIRE&	Materials Science - Specialties
GF43952889-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF43952889-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF43952889-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF43953105-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF43957716-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF43957716-2EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF43957716-5EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF43958627-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF43962936-1EA	QUARTZ - FUSED, POWDER, MAX. PARTICLE S&	Materials Science - Specialties
GF43976920-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF43979439-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43979439-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43979439-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43979439-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF43983670-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF43983670-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF43983670-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF43983670-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF43983670-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF44001100-1EA	FECRALLOY(R) - IRON/CHROMIUM, ROD,FE 72&	Materials Science - Specialties
GF44001100-2EA	FECRALLOY(R) - IRON/CHROMIUM, ROD,FE 72&	Materials Science - Specialties
GF44002886-1EA	TANTALUM, ROD, 200MM, DIAMETER 6.35MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF44006712-10EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF44006712-20EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF44006712-50EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF44023193-1EA	TELLURIUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF44025184-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF44027063-1EA	IRON, FOIL 50X50MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF44027063-2EA	IRON, FOIL 50X50MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF44028165-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF44028165-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF44028165-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF44028165-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF44028592-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 1M WIRE&	Materials Science - Specialties
GF44028705-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF44028705-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF44028705-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF44029425-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.15MM&	Materials Science - Specialties
GF44035501-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100M WI&	Materials Science - Specialties
GF44036287-1EA	NIOBIUM, INSULATED WIRE, CONDUCTOR DIAM&	Materials Science - Specialties
GF44037974-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF44040675-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF44040675-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF44040675-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF44040675-2EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF44040675-5EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF44041801-1EA	IRON, FOIL, 5M COIL, THICKNESS 0.5MM, C&	Materials Science - Specialties
GF44042352-10EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF44042352-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF44042352-20EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF44042352-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF44042352-5EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF44051251-1EA	BISMUTH, FOIL, THICKNESS 0.045MM, SIZE &	Materials Science - Specialties
GF44051251-2EA	BISMUTH, FOIL, THICKNESS 0.045MM, SIZE &	Materials Science - Specialties
GF44051251-3EA	BISMUTH, FOIL, THICKNESS 0.045MM, SIZE &	Materials Science - Specialties
GF44051598-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), GRANULE&	Materials Science - Specialties
GF44052386-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF44052386-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF44052386-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF44052667-1EA	IRIDIUM, WIRE REEL, 0.05M, DIAMETER 0.0&	Materials Science - Specialties
GF44056425-10EA	NICKEL, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF44056425-1EA	NICKEL, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF44056425-2EA	NICKEL, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF44056425-5EA	NICKEL, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF44061757-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.0025&	Materials Science - Specialties
GF44063210-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF44063210-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF44063210-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF44066369-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF44066369-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF44066369-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF44066864-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF44066864-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF44066864-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF44074807-10EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 25MM&	Materials Science - Specialties
GF44074807-20EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 25MM&	Materials Science - Specialties
GF44074807-50EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 25MM&	Materials Science - Specialties
GF44075875-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF44075875-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF44075875-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF44075875-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF44078452-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF44078452-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF44078452-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF44087744-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF44087744-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF44087744-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF44092166-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, LENG&	Materials Science - Specialties
GF44099590-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF44100065-1EA	POLYCARBONATE - 30% CARBON FIBER REINFO&	Materials Science - Specialties
GF44111810-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF44111810-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF44111810-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF44125736-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 0.2M WI&	Materials Science - Specialties
GF44131519-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF44131519-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF44131519-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF44131519-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF44131519-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF44132914-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF44132914-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF44132914-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF44138268-1EA	GADOLINIUM, FOIL, THICKNESS 2.0MM, SIZE&	Materials Science - Specialties
GF44138268-2EA	GADOLINIUM, FOIL, THICKNESS 2.0MM, SIZE&	Materials Science - Specialties
GF44141712-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF44141712-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF44141712-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF44146155-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF44146537-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF44146537-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF44146537-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF44146537-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF44151263-1EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF44151263-2EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF44151263-5EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF44151690-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF44151690-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF44151690-50EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF44161523-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF44168216-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF44168216-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF44168216-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF44168216-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF44168216-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF44168621-1EA	GOLD, WIRE, DIAMETER 1.0MM, LENGTH 0.1 &	Materials Science - Specialties
GF44171973-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF44171973-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF44171973-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF44174088-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF44176192-1EA	POLYCARBONATE, (PC), METALLIZED FILM, T&	Materials Science - Specialties
GF44176192-2EA	POLYCARBONATE, (PC), METALLIZED FILM, T&	Materials Science - Specialties
GF44176192-5EA	POLYCARBONATE, (PC), METALLIZED FILM, T&	Materials Science - Specialties
GF44179162-10EA	COPPER, FOIL, THICKNESS 0.009MM, DIAMET&	Materials Science - Specialties
GF44179162-20EA	COPPER, FOIL, THICKNESS 0.009MM, DIAMET&	Materials Science - Specialties
GF44179162-50EA	COPPER, FOIL, THICKNESS 0.009MM, DIAMET&	Materials Science - Specialties
GF44183774-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF44189242-1EA	TIN, WIRE REEL, 1M DIAMETER 0.25MM, AS &	Materials Science - Specialties
GF44202619-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, 100MM R&	Materials Science - Specialties
GF44202619-2EA	TUNGSTEN-COPPER ALLOY, W72CU28, 100MM R&	Materials Science - Specialties
GF44204127-10EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 300&	Materials Science - Specialties
GF44204127-1EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 300&	Materials Science - Specialties
GF44204127-2EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 300&	Materials Science - Specialties
GF44204127-5EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 300&	Materials Science - Specialties
GF44218177-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF44218177-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF44218177-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF44224477-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF44230834-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF44230834-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF44230834-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF44230834-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF44230834-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF44231914-10EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF44234344-1EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF44234344-2EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF44234344-5EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF44237819-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIB&	Materials Science - Specialties
GF44239675-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF44239675-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF44239675-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF44242118-1EA	ALUMINA, FOAM, THICKNESS 7MM, SIZE 100X&	Materials Science - Specialties
GF44242118-2EA	ALUMINA, FOAM, THICKNESS 7MM, SIZE 100X&	Materials Science - Specialties
GF44249698-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.05M &	Materials Science - Specialties
GF44251499-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF44251499-20EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF44251499-50EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF44257248-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, SHEET, &	Materials Science - Specialties
GF44259666-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF44259666-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF44259666-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF44259947-1EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF44259947-2EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF44262558-1EA	MOLYBDENUM, WIRE REEL, 50M, DIAMETER 0.&	Materials Science - Specialties
GF44264066-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 10M WIR&	Materials Science - Specialties
GF44270096-1EA	TANTALUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF44272537-10EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 2&	Materials Science - Specialties
GF44272537-20EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 2&	Materials Science - Specialties
GF44272537-50EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 2&	Materials Science - Specialties
GF44272571-1EA	IRON, WIRE REEL, 20M, DIAMETER 0.25MM, &	Materials Science - Specialties
GF44273505-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF44273505-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF44273505-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF44273505-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF44273505-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF44275732-10EA	SILVER, ROD, 50MM, DIAMETER 6.0MM, AS D&	Materials Science - Specialties
GF44275732-1EA	SILVER, ROD, 50MM, DIAMETER 6.0MM, AS D&	Materials Science - Specialties
GF44275732-2EA	SILVER, ROD, 50MM, DIAMETER 6.0MM, AS D&	Materials Science - Specialties
GF44275732-5EA	SILVER, ROD, 50MM, DIAMETER 6.0MM, AS D&	Materials Science - Specialties
GF44276867-10EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF44276867-20EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF44276867-50EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF44280974-1EA	NICKEL, ROD, 200MM, DIAMETER 40MM, 99%&	Materials Science - Specialties
GF44282268-10EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF44282268-20EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF44282268-50EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF44284147-10EA	NIOBIUM, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF44284147-1EA	NIOBIUM, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF44284147-20EA	NIOBIUM, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF44284147-2EA	NIOBIUM, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF44284147-5EA	NIOBIUM, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF44297747-10EA	NIOBIUM, FOIL, THICKNESS 0.003MM, DIAME&	Materials Science - Specialties
GF44297747-20EA	NIOBIUM, FOIL, THICKNESS 0.003MM, DIAME&	Materials Science - Specialties
GF44297747-50EA	NIOBIUM, FOIL, THICKNESS 0.003MM, DIAME&	Materials Science - Specialties
GF44300034-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF44300034-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF44308885-1EA	VANADIUM, ROD, DIAMETER 11MM, LENGTH 25&	Materials Science - Specialties
GF44308885-2EA	VANADIUM, ROD, DIAMETER 11MM, LENGTH 25&	Materials Science - Specialties
GF44309909-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF44311575-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF44316345-1EA	ALUMINUM, FOIL, THICKNESS 0.32MM, SIZE &	Materials Science - Specialties
GF44316345-2EA	ALUMINUM, FOIL, THICKNESS 0.32MM, SIZE &	Materials Science - Specialties
GF44316659-1EA	COPPER, FOIL, THICKNESS 0.03MM, LENGTH &	Materials Science - Specialties
GF44317302-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF44317302-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF44317302-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF44317302-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF44328001-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF44328001-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF44328001-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF44328001-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF44328001-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF44336695-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF44336695-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF44336695-3EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF44336875-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF44336875-2EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF44346359-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, FOIL,&	Materials Science - Specialties
GF44346786-10EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF44346786-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF44346786-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF44346786-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF44350376-1EA	TUNGSTEN, ROD, 50MM, DIAMETER 8.0MM, CE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF44350376-2EA	TUNGSTEN, ROD, 50MM, DIAMETER 8.0MM, CE&	Materials Science - Specialties
GF44350376-5EA	TUNGSTEN, ROD, 50MM, DIAMETER 8.0MM, CE&	Materials Science - Specialties
GF44354932-1EA	NICKEL, WIRE REEL, 1M DIAMETER 1.0MM, A&	Materials Science - Specialties
GF44356978-1EA	GERMANIUM, SHEET, 25X25MM, THICKNESS 1.&	Materials Science - Specialties
GF44356978-2EA	GERMANIUM, SHEET, 25X25MM, THICKNESS 1.&	Materials Science - Specialties
GF44361457-1EA	CARBON - VITREOUS, FOIL 200X200MM, THIC&	Materials Science - Specialties
GF44366777-1EA	NICKEL, WIRE REEL, 2M DIAMETER 1.0MM, A&	Materials Science - Specialties
GF44375609-1EA	CARBON, FOIL 100X100MM, THICKNESS 2.5MM&	Materials Science - Specialties
GF44375609-2EA	CARBON, FOIL 100X100MM, THICKNESS 2.5MM&	Materials Science - Specialties
GF44381505-1EA	HAFNIUM, LUMP, MAX. LUMP SIZE 10MM, WEI&	Materials Science - Specialties
GF44381796-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF44381796-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF44385903-1EA	NICKEL, ROD, 500MM, DIAMETER 1.5MM, 99.&	Materials Science - Specialties
GF44385903-2EA	NICKEL, ROD, 500MM, DIAMETER 1.5MM, 99.&	Materials Science - Specialties
GF44388760-1EA	TIN, FOIL 300X300MM, THICKNESS 0.20MM, &	Materials Science - Specialties
GF44388760-2EA	TIN, FOIL 300X300MM, THICKNESS 0.20MM, &	Materials Science - Specialties
GF44388760-5EA	TIN, FOIL 300X300MM, THICKNESS 0.20MM, &	Materials Science - Specialties
GF44388805-1EA	NIOBIUM, FOIL, THICKNESS 0.5MM, SIZE 15&	Materials Science - Specialties
GF44388805-2EA	NIOBIUM, FOIL, THICKNESS 0.5MM, SIZE 15&	Materials Science - Specialties
GF44391629-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF44394059-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF44394059-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF44394059-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF44396703-1EA	IRIDIUM, WIRE REEL, 0.5M, DIAMETER 0.15&	Materials Science - Specialties
GF44402060-1EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF44402060-2EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF44403881-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF44416469-1EA	TANTALUM, FOIL, THICKNESS 0.0015MM, SIZ&	Materials Science - Specialties
GF44419596-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF44419596-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF44419596-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF44419596-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF44419596-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF44420374-1EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, SIZE &	Materials Science - Specialties
GF44420374-2EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, SIZE &	Materials Science - Specialties
GF44420374-5EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, SIZE &	Materials Science - Specialties
GF44434256-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF44434256-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF44434256-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF44434256-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF44434256-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF44445124-1EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL 98.8&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF44445124-2EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL 98.8&	Materials Science - Specialties
GF44451828-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), SPH&	Materials Science - Specialties
GF44460187-1EA	BISMUTH, POWDER, MAX. PARTICLE SIZE 150&	Materials Science - Specialties
GF44461021-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF44461021-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF44463562-1EA	SILVER-COPPER ALLOY, AG72CU28, 50M WIRE&	Materials Science - Specialties
GF44470212-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF44475813-10EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF44475813-20EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF44475813-50EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF44477130-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF44483508-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF44484071-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF44484071-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF44484071-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF44501318-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF44501318-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF44501318-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF44501576-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF44506997-1EA	LEAD, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF44523097-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF44523097-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF44523097-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF44524166-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF44526269-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF44526269-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF44526269-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF44526269-2EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF44526269-5EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF44532604-1EA	ALUMINUM, WIRE REEL, 20M, DIAMETER 0.02&	Materials Science - Specialties
GF44533302-10EA	IRON, ROD, 100MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF44533302-1EA	IRON, ROD, 100MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF44533302-20EA	IRON, ROD, 100MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF44533302-2EA	IRON, ROD, 100MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF44533302-5EA	IRON, ROD, 100MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF44538295-1EA	CARBON, POWDER, MAX. PARTICLE SIZE 75MI&	Materials Science - Specialties
GF44549400-10EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF44549400-1EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF44549400-2EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF44549400-5EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF44554103-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF44554103-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF44556925-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF44556925-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF44556925-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF44562764-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF44564283-1EA	ZINC, ROD, DIAMETER 7.0MM, LENGTH 500 M&	Materials Science - Specialties
GF44569907-1EA	RHODIUM, FOIL 25X25MM, THICKNESS 0.125M&	Materials Science - Specialties
GF44572192-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF44572192-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF44572192-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF44572192-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF44572192-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF44583352-10EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF44583352-20EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF44583352-50EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF44583611-10EA	ALUMINUM, FOIL, THICKNESS 0.0008MM, SIZ&	Materials Science - Specialties
GF44583611-1EA	ALUMINUM, FOIL, THICKNESS 0.0008MM, SIZ&	Materials Science - Specialties
GF44583611-2EA	ALUMINUM, FOIL, THICKNESS 0.0008MM, SIZ&	Materials Science - Specialties
GF44583611-5EA	ALUMINUM, FOIL, THICKNESS 0.0008MM, SIZ&	Materials Science - Specialties
GF44587176-10EA	GOLD, FOIL, THICKNESS 0.009MM, DIAMETER&	Materials Science - Specialties
GF44587176-20EA	GOLD, FOIL, THICKNESS 0.009MM, DIAMETER&	Materials Science - Specialties
GF44587176-50EA	GOLD, FOIL, THICKNESS 0.009MM, DIAMETER&	Materials Science - Specialties
GF44594365-10EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF44594365-20EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF44594365-50EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF44598437-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF44598437-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF44598437-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF44598437-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF44598437-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF44600510-10EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF44600510-1EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF44600510-20EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF44600510-2EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF44600510-5EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR &	Materials Science - Specialties
GF44605346-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF44605391-10EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF44605391-20EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF44605391-50EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF44607191-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF44607191-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF44607191-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF44610588-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF44610588-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF44610588-20EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF44610588-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF44610588-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF44613323-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 25M WI&	Materials Science - Specialties
GF44617619-10EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF44617619-20EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF44617619-50EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF44621580-1EA	GERMANIUM, SHEET, 25X25MM, THICKNESS 1.&	Materials Science - Specialties
GF44621580-2EA	GERMANIUM, SHEET, 25X25MM, THICKNESS 1.&	Materials Science - Specialties
GF44622086-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF44622086-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF44622086-5EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF44624268-1EA	TITANIUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF44632818-10EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF44632818-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF44632818-20EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF44632818-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF44632818-5EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF44634933-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF44634933-2EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF44634933-5EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF44642998-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF44644866-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF44644866-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF44644866-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF44660707-10EA	GOLD, FOIL, THICKNESS 0.006MM, DIAMETER&	Materials Science - Specialties
GF44660707-20EA	GOLD, FOIL, THICKNESS 0.006MM, DIAMETER&	Materials Science - Specialties
GF44660707-50EA	GOLD, FOIL, THICKNESS 0.006MM, DIAMETER&	Materials Science - Specialties
GF44661023-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF44661023-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF44661023-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF44666624-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF44666624-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF44666624-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF44673183-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.07&	Materials Science - Specialties
GF44675781-1EA	ALUMINUM, ROD, 1000MM, DIAMETER 12.7MM,&	Materials Science - Specialties
GF44675781-2EA	ALUMINUM, ROD, 1000MM, DIAMETER 12.7MM,&	Materials Science - Specialties
GF44676265-1EA	IRON, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF44676265-2EA	IRON, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF44676265-5EA	IRON, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF44680596-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF44680596-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF44680596-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF44683533-1EA	IRON, FOIL, THICKNESS 1.5MM, SIZE 300X3&	Materials Science - Specialties
GF44683533-2EA	IRON, FOIL, THICKNESS 1.5MM, SIZE 300X3&	Materials Science - Specialties
GF44689067-1EA	NICKEL, LUMP, MAX. LUMP SIZE 3.5MM, WEI&	Materials Science - Specialties
GF44699585-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIB&	Materials Science - Specialties
GF44706911-1EA	COPPER-TITANIUM ALLOY, CU56.4TI43.6, PO&	Materials Science - Specialties
GF44708621-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF44720298-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, LENG&	Materials Science - Specialties
GF44721109-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 20M WI&	Materials Science - Specialties
GF44722469-1EA	ALUMINUM, WIRE REEL, 10M DIAMETER 0.125&	Materials Science - Specialties
GF44730154-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 0.05&	Materials Science - Specialties
GF44741606-1EA	COBALT, WIRE REEL, 0.5M DIAMETER 0.1MM,&	Materials Science - Specialties
GF44759054-1EA	ROSES METAL ALLOY, B150PB28SN22, 100G L&	Materials Science - Specialties
GF44761507-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF44761877-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF44761877-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF44761877-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF44761877-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF44761877-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF44763026-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF44763026-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF44763026-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF44764993-10EA	COBALT, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF44764993-20EA	COBALT, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF44765668-10EA	IRON, FOIL 50X50MM, THICKNESS 0.38MM, H&	Materials Science - Specialties
GF44765668-1EA	IRON, FOIL 50X50MM, THICKNESS 0.38MM, H&	Materials Science - Specialties
GF44765668-20EA	IRON, FOIL 50X50MM, THICKNESS 0.38MM, H&	Materials Science - Specialties
GF44765668-2EA	IRON, FOIL 50X50MM, THICKNESS 0.38MM, H&	Materials Science - Specialties
GF44765668-5EA	IRON, FOIL 50X50MM, THICKNESS 0.38MM, H&	Materials Science - Specialties
GF44768852-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF44768852-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF44768852-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF44769886-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 1M WIRE&	Materials Science - Specialties
GF44777616-10EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties
GF44777616-1EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties
GF44777616-20EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties
GF44777616-2EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties
GF44777616-5EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties
GF44780823-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF44780823-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF44790846-1EA	ZIRCONIUM, ROD, 200MM, DIAMETER 12.7MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF44790846-2EA	ZIRCONIUM, ROD, 200MM, DIAMETER 12.7MM,&	Materials Science - Specialties
GF44790846-5EA	ZIRCONIUM, ROD, 200MM, DIAMETER 12.7MM,&	Materials Science - Specialties
GF44799935-1EA	SILICON NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF44804325-1EA	RHENIUM, WIRE REEL, 0.5M, DIAMETER 0.2M&	Materials Science - Specialties
GF44807766-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF44807766-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF44807766-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF44807766-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF44813662-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF44813662-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF44813662-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF44819174-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF44836511-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF44836511-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF44836511-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF44843340-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF44843340-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF44843340-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF44846208-1EA	COBALT, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF44855073-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF44855073-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF44855073-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF44857323-10EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF44857323-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF44857323-20EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF44857323-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF44857323-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF44858953-1EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF44858953-2EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF44858953-5EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF44859516-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF44869731-1EA	NICKEL, WIRE REEL, 20M, DIAMETER 0.025M&	Materials Science - Specialties
GF44874995-1EA	PALLADIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF44877101-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF44877101-2EA	NICKEL, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF44888079-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF44890588-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.55M&	Materials Science - Specialties
GF44890588-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.55M&	Materials Science - Specialties
GF44890588-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.55M&	Materials Science - Specialties
GF44891006-1EA	MOLYBDENUM, WIRE, STRAIGHT , 1000MM, DI&	Materials Science - Specialties
GF44891006-2EA	MOLYBDENUM, WIRE, STRAIGHT , 1000MM, DI&	Materials Science - Specialties
GF44896720-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 2M WI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF44898610-10EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF44898610-1EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF44898610-2EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF44898610-5EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF44902289-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF44902289-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF44902289-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF44902289-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF44902289-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF44909220-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF44912190-1EA	TANTALUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF44921684-1EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF44921684-2EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF44921684-5EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF44922371-1EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF44923080-1EA	COPPER/COBALT/BERYLLIUM, ROD,CU 97%/CO &	Materials Science - Specialties
GF44923080-2EA	COPPER/COBALT/BERYLLIUM, ROD,CU 97%/CO &	Materials Science - Specialties
GF44924564-1EA	ZINC, WIRE REEL, 10M, DIAMETER 2.0MM, 9&	Materials Science - Specialties
GF44926061-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF44927556-10EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF44927556-20EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF44927556-50EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF44930864-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF44931393-10EA	SILVER, ROD, 100MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF44931393-1EA	SILVER, ROD, 100MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF44931393-2EA	SILVER, ROD, 100MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF44931393-5EA	SILVER, ROD, 100MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF44935612-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF44937412-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF44938086-10EA	NIOBIUM, FOIL, THICKNESS 0.1MM, SIZE 25&	Materials Science - Specialties
GF44938086-1EA	NIOBIUM, FOIL, THICKNESS 0.1MM, SIZE 25&	Materials Science - Specialties
GF44938086-20EA	NIOBIUM, FOIL, THICKNESS 0.1MM, SIZE 25&	Materials Science - Specialties
GF44938086-2EA	NIOBIUM, FOIL, THICKNESS 0.1MM, SIZE 25&	Materials Science - Specialties
GF44938086-5EA	NIOBIUM, FOIL, THICKNESS 0.1MM, SIZE 25&	Materials Science - Specialties
GF44944263-1EA	POLYOXYMETHYLENE HOMOPOLYMER 25% GLASS &	Materials Science - Specialties
GF44953881-1EA	COPPER, FOIL, THICKNESS 0.038MM, LENGTH&	Materials Science - Specialties
GF44955647-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF44955647-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF44955647-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF44956187-1EA	SILICON, ROD, DIAMETER 25MM, LENGTH 150&	Materials Science - Specialties
GF44956187-2EA	SILICON, ROD, DIAMETER 25MM, LENGTH 150&	Materials Science - Specialties
GF44958044-1EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF44958044-2EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF44958044-5EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF44968685-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF44980218-1EA	BISMUTH, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF44985190-100EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 15MM&	Materials Science - Specialties
GF44985190-10EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 15MM&	Materials Science - Specialties
GF44985190-20EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 15MM&	Materials Science - Specialties
GF44985190-50EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 15MM&	Materials Science - Specialties
GF44985684-1EA	GOLD, FOIL, THICKNESS 0.250MM, SIZE 25X&	Materials Science - Specialties
GF44985684-2EA	GOLD, FOIL, THICKNESS 0.250MM, SIZE 25X&	Materials Science - Specialties
GF45003091-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45003091-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45003091-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45003204-1EA	TANTALUM, FOIL, 1M COIL, THICKNESS 0.01&	Materials Science - Specialties
GF45010369-10EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF45010369-1EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF45010369-2EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF45010369-5EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF45010527-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF45010527-2EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF45010527-5EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF45012282-1EA	VANADIUM, LUMP, MAX. LUMP SIZE 50MM, WE&	Materials Science - Specialties
GF45012822-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.075MM, &	Materials Science - Specialties
GF45024410-10EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF45024410-20EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF45024410-50EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF45027840-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF45027840-2EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF45027840-5EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF45030260-1EA	TIN, FOIL 25X25MM, THICKNESS 0.75MM, AS&	Materials Science - Specialties
GF45030260-2EA	TIN, FOIL 25X25MM, THICKNESS 0.75MM, AS&	Materials Science - Specialties
GF45030260-5EA	TIN, FOIL 25X25MM, THICKNESS 0.75MM, AS&	Materials Science - Specialties
GF45032352-10EA	TIN, FOIL 300X300MM, THICKNESS 0.15MM, &	Materials Science - Specialties
GF45032352-1EA	TIN, FOIL 300X300MM, THICKNESS 0.15MM, &	Materials Science - Specialties
GF45032352-2EA	TIN, FOIL 300X300MM, THICKNESS 0.15MM, &	Materials Science - Specialties
GF45032352-5EA	TIN, FOIL 300X300MM, THICKNESS 0.15MM, &	Materials Science - Specialties
GF45036075-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF45036075-2EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF45039775-1EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF45039775-2EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF45039775-5EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF45040014-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF45040014-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF45040014-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF45040014-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF45040014-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF45041543-1EA	POLYCARBONATE - 30% CARBON FIBER REINFO&	Materials Science - Specialties
GF45053883-10EA	LEAD, ROD, 200MM, DIAMETER 6.35MM, 99.9&	Materials Science - Specialties
GF45053883-1EA	LEAD, ROD, 200MM, DIAMETER 6.35MM, 99.9&	Materials Science - Specialties
GF45053883-20EA	LEAD, ROD, 200MM, DIAMETER 6.35MM, 99.9&	Materials Science - Specialties
GF45053883-2EA	LEAD, ROD, 200MM, DIAMETER 6.35MM, 99.9&	Materials Science - Specialties
GF45053883-5EA	LEAD, ROD, 200MM, DIAMETER 6.35MM, 99.9&	Materials Science - Specialties
GF45059485-1EA	TITANIUM/COBALT, WIRE,TI 99.95%/CO 0.05&	Materials Science - Specialties
GF45067631-1EA	SILVER-COPPER ALLOY, AG85CU15, FOIL, 0.&	Materials Science - Specialties
GF45076822-1EA	MOONSTONE (MULTICOLOR), POWDER,K)ALSi&O&	Materials Science - Specialties
GF45081457-10EA	NIOBIUM, FOIL, THICKNESS 0.003MM, DIAME&	Materials Science - Specialties
GF45081457-20EA	NIOBIUM, FOIL, THICKNESS 0.003MM, DIAME&	Materials Science - Specialties
GF45081457-50EA	NIOBIUM, FOIL, THICKNESS 0.003MM, DIAME&	Materials Science - Specialties
GF45085103-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF45085103-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF45085103-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF45085103-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF45085103-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF45086845-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF45086845-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF45086845-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF45086845-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF45086845-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF45097230-1EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF45106950-1EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF45108996-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF45117075-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF45118043-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF45126446-1EA	PLATINUM, WIRE REEL, 10M, DIAMETER 0.02&	Materials Science - Specialties
GF45128864-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF45128864-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF45128864-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF45128864-5EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF45135042-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF45135042-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF45137819-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF45138629-10EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF45138629-1EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF45138629-20EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF45138629-2EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF45138629-5EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF45140037-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF45140037-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF45140037-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF45140925-1EA	IRON, ROD, 50MM, DIAMETER 5.0MM, AS DRA&	Materials Science - Specialties
GF45140925-2EA	IRON, ROD, 50MM, DIAMETER 5.0MM, AS DRA&	Materials Science - Specialties
GF45140925-5EA	IRON, ROD, 50MM, DIAMETER 5.0MM, AS DRA&	Materials Science - Specialties
GF45144008-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF45144985-1EA	COBALT, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF45149373-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIB&	Materials Science - Specialties
GF45149946-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000M &	Materials Science - Specialties
GF45152221-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF45152221-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF45152221-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF45156764-10EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF45156764-1EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF45156764-2EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF45156764-5EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF45162301-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF45167564-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF45167564-2EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF45167564-5EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF45168431-10EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF45168431-1EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF45168431-2EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF45168431-5EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF45177127-10EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF45177127-20EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF45177127-50EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF45179961-1EA	MOLYBDENUM/TUNGSTEN, ROD,MO 67%/W 33%, &	Materials Science - Specialties
GF45179961-2EA	MOLYBDENUM/TUNGSTEN, ROD,MO 67%/W 33%, &	Materials Science - Specialties
GF45179961-5EA	MOLYBDENUM/TUNGSTEN, ROD,MO 67%/W 33%, &	Materials Science - Specialties
GF45184765-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), FILM&	Materials Science - Specialties
GF45192359-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF45192359-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF45192359-5EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF45193697-10EA	NICKEL, ROD, 100MM, DIAMETER 2.0MM, ANN&	Materials Science - Specialties
GF45193697-1EA	NICKEL, ROD, 100MM, DIAMETER 2.0MM, ANN&	Materials Science - Specialties
GF45193697-20EA	NICKEL, ROD, 100MM, DIAMETER 2.0MM, ANN&	Materials Science - Specialties
GF45193697-2EA	NICKEL, ROD, 100MM, DIAMETER 2.0MM, ANN&	Materials Science - Specialties
GF45193697-5EA	NICKEL, ROD, 100MM, DIAMETER 2.0MM, ANN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF45204151-1EA	POLYPHENYLENESULFIDE, (PPS), NUT, SIZE &	Materials Science - Specialties
GF45211957-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF45218280-100EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF45218280-10EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF45218280-20EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF45218280-50EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF45219922-1EA	THORIATED TUNGSTEN, WIRE, W 99%/TH 1%, D&	Materials Science - Specialties
GF45220283-1EA	GOLD, FOIL, THICKNESS 0.005MM, SIZE 50X&	Materials Science - Specialties
GF45220283-2EA	GOLD, FOIL, THICKNESS 0.005MM, SIZE 50X&	Materials Science - Specialties
GF45220283-5EA	GOLD, FOIL, THICKNESS 0.005MM, SIZE 50X&	Materials Science - Specialties
GF45222713-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF45222713-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF45222713-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF45222713-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF45222713-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF45224894-1EA	COPPER, FOIL, THICKNESS 0.002MM, SIZE 2&	Materials Science - Specialties
GF45224894-2EA	COPPER, FOIL, THICKNESS 0.002MM, SIZE 2&	Materials Science - Specialties
GF45224894-5EA	COPPER, FOIL, THICKNESS 0.002MM, SIZE 2&	Materials Science - Specialties
GF45226504-10EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, DIAM&	Materials Science - Specialties
GF45226504-20EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, DIAM&	Materials Science - Specialties
GF45226504-50EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, DIAM&	Materials Science - Specialties
GF45227099-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF45227099-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF45227099-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF45227099-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF45227099-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF45230330-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF45230330-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF45230330-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF45239384-1EA	ALUMINA, GRANULE, NOMINAL GRANULE SIZE &	Materials Science - Specialties
GF45244133-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF45253335-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45253335-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45253335-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45253335-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45253335-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45258677-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF45258677-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF45258677-50EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF45258756-10EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF45258756-20EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF45258756-50EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF45268207-1EA	ANTIMONY, LUMP, MAX. LUMP SIZE 20MM, WE&	Materials Science - Specialties
GF45268308-1EA	TUNGSTEN, WIRE, STRAIGHT, 1000MM, DIAME&	Materials Science - Specialties
GF45268308-2EA	TUNGSTEN, WIRE, STRAIGHT, 1000MM, DIAME&	Materials Science - Specialties
GF45273539-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF45279681-10EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF45279681-20EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF45279681-50EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF45284081-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF45284081-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF45284081-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF45284081-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF45287488-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF45287488-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF45287488-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF45289918-10EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF45289918-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF45289918-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF45289918-5EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF45290886-10EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF45290886-1EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF45290886-2EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF45290886-5EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF45290976-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF45290976-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF45290976-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF45290976-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF45290976-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF45291315-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.008&	Materials Science - Specialties
GF45291315-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.008&	Materials Science - Specialties
GF45291315-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.008&	Materials Science - Specialties
GF45294745-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF45296905-1EA	POLYETHERIMIDE, (PEI), GRANULE, NOMINAL&	Materials Science - Specialties
GF45299649-10EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF45299649-20EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF45299649-50EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF45306828-1EA	TANTALUM, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF45309584-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF45313309-10EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 1&	Materials Science - Specialties
GF45313309-1EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 1&	Materials Science - Specialties
GF45313309-20EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 1&	Materials Science - Specialties
GF45313309-2EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 1&	Materials Science - Specialties
GF45313309-5EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF45317763-1EA	COBALT-IRON ALLOY, CO80FE20, 100G LUMP,&	Materials Science - Specialties
GF45319619-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF45319619-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF45320655-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF45320655-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF45320655-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF45320655-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF45325717-10EA	ALUMINUM-MAGNESIUM-MANGANESE-CHROMIUM A&	Materials Science - Specialties
GF45325717-1EA	ALUMINUM-MAGNESIUM-MANGANESE-CHROMIUM A&	Materials Science - Specialties
GF45325717-20EA	ALUMINUM-MAGNESIUM-MANGANESE-CHROMIUM A&	Materials Science - Specialties
GF45325717-2EA	ALUMINUM-MAGNESIUM-MANGANESE-CHROMIUM A&	Materials Science - Specialties
GF45325717-5EA	ALUMINUM-MAGNESIUM-MANGANESE-CHROMIUM A&	Materials Science - Specialties
GF45327450-10EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF45327450-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF45327450-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF45327450-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF45330757-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), GRA&	Materials Science - Specialties
GF45332546-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF45334447-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF45336012-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF45336012-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF45336012-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF45344998-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), MONO&	Materials Science - Specialties
GF45345562-1EA	CARBON - VITREOUS, ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF45350063-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 5&	Materials Science - Specialties
GF45351457-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF45356227-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF45356227-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF45356227-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF45357688-10EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF45357688-20EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF45357688-50EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF45365058-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF45365058-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF45366239-1EA	IRON, WIRE REEL, 0.1M DIAMETER 1.0MM, A&	Materials Science - Specialties
GF45367409-1EA	SILICON, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF45367904-1EA	COPPER, FOIL, THICKNESS 0.012MM, LENGTH&	Materials Science - Specialties
GF45372315-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF45372315-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF45372315-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF45373383-1EA	BRASS ALLOY, CU63ZN37, 10M WIRE, 0.5MM &	Materials Science - Specialties
GF45376960-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF45376960-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF45376960-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF45383250-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF45383250-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF45383250-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF45384295-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.38M&	Materials Science - Specialties
GF45384295-20EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.38M&	Materials Science - Specialties
GF45384295-50EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.38M&	Materials Science - Specialties
GF45384509-1EA	SILVER, LUMP, MAX. LUMP SIZE 10MM, WEIG&	Materials Science - Specialties
GF45387401-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF45400171-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF45401644-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 0&	Materials Science - Specialties
GF45402285-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200M W&	Materials Science - Specialties
GF45403062-1EA	MOLYBDENUM, FOIL, 1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF45409439-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF45419238-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF45419238-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF45419238-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF45423413-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF45423413-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF45423413-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF45431647-1EA	SELENIUM, LUMP, MAX. LUMP SIZE 3MM, WEI&	Materials Science - Specialties
GF45436361-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF45439229-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF45439229-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF45439229-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF45448016-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF45452886-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF45452886-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF45452886-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF45457960-10EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF45457960-20EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF45457960-50EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF45458893-1EA	NICKEL, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF45458893-2EA	NICKEL, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF45459614-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF45459614-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF45461730-10EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 25X&	Materials Science - Specialties
GF45461730-1EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 25X&	Materials Science - Specialties
GF45461730-20EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 25X&	Materials Science - Specialties
GF45461730-2EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 25X&	Materials Science - Specialties
GF45461730-5EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 25X&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF45461943-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF45461943-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF45461943-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF45461943-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF45475735-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF45475735-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF45475735-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF45478604-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 6.3&	Materials Science - Specialties
GF45478604-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 6.3&	Materials Science - Specialties
GF45478604-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 6.3&	Materials Science - Specialties
GF45478604-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 6.3&	Materials Science - Specialties
GF45481260-10EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF45481260-20EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF45481260-50EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF45482283-1EA	ZINC, FOIL, 1M COIL, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF45484780-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF45484836-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, 500MM&	Materials Science - Specialties
GF45488199-10EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF45488199-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF45488199-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF45488199-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF45488795-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF45488795-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF45488795-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF45489695-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 1.4&	Materials Science - Specialties
GF45489695-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 1.4&	Materials Science - Specialties
GF45489695-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 1.4&	Materials Science - Specialties
GF45489695-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 1.4&	Materials Science - Specialties
GF45491362-1EA	COBALT, ROD, DIAMETER 5.0MM, LENGTH 25 &	Materials Science - Specialties
GF45491362-2EA	COBALT, ROD, DIAMETER 5.0MM, LENGTH 25 &	Materials Science - Specialties
GF45498831-1EA	NIOBIUM, WIRE REEL, 100M, DIAMETER 0.18&	Materials Science - Specialties
GF45499911-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF45499911-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF45514111-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF45519004-10EA	INCONEL(R) 617, ROD, NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF45519004-1EA	INCONEL(R) 617, ROD, NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF45519004-2EA	INCONEL(R) 617, ROD, NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF45519004-5EA	INCONEL(R) 617, ROD, NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF45525146-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, LENGT&	Materials Science - Specialties
GF45525270-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF45528206-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF45528206-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF45532964-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF45534146-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF45534146-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF45534146-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF45534146-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF45534146-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF45539613-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF45539613-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF45539613-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF45539613-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF45547331-1EA	COPPER, WIRE REEL, 50M DIAMETER 1.0MM, &	Materials Science - Specialties
GF45553798-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF45553798-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF45553798-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF45554799-1EA	LITHIUM, ROD, DIAMETER 12.7MM, LENGTH 1&	Materials Science - Specialties
GF45554799-2EA	LITHIUM, ROD, DIAMETER 12.7MM, LENGTH 1&	Materials Science - Specialties
GF45554799-3EA	LITHIUM, ROD, DIAMETER 12.7MM, LENGTH 1&	Materials Science - Specialties
GF45554799-4EA	LITHIUM, ROD, DIAMETER 12.7MM, LENGTH 1&	Materials Science - Specialties
GF45554799-5EA	LITHIUM, ROD, DIAMETER 12.7MM, LENGTH 1&	Materials Science - Specialties
GF45562844-1EA	ALUMINUM-COBALT ALLOY, AL99CO1, 200MM W&	Materials Science - Specialties
GF45562844-2EA	ALUMINUM-COBALT ALLOY, AL99CO1, 200MM W&	Materials Science - Specialties
GF45562844-5EA	ALUMINUM-COBALT ALLOY, AL99CO1, 200MM W&	Materials Science - Specialties
GF45566433-1EA	INDIUM, WIRE REEL, 2M, DIAMETER 1.0MM, &	Materials Science - Specialties
GF45567434-1EA	TIN, FOIL 150X150MM, THICKNESS 0.25MM, &	Materials Science - Specialties
GF45567434-2EA	TIN, FOIL 150X150MM, THICKNESS 0.25MM, &	Materials Science - Specialties
GF45568974-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 62%/S&	Materials Science - Specialties
GF45570708-10EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF45570708-1EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF45570708-2EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF45570708-5EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF45572474-10EA	IRON, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF45572474-1EA	IRON, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF45572474-20EA	IRON, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF45572474-2EA	IRON, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF45572474-5EA	IRON, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF45573105-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF45577053-10EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF45577053-20EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF45577053-50EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF45580204-10EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF45580204-1EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF45580204-20EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF45580204-2EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF45580204-5EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF45583386-10EA	MAGNETIC SHIELDING ALLOY, FOIL, NI 77%/F&	Materials Science - Specialties
GF45583386-1EA	MAGNETIC SHIELDING ALLOY, FOIL, NI 77%/F&	Materials Science - Specialties
GF45583386-2EA	MAGNETIC SHIELDING ALLOY, FOIL, NI 77%/F&	Materials Science - Specialties
GF45583386-5EA	MAGNETIC SHIELDING ALLOY, FOIL, NI 77%/F&	Materials Science - Specialties
GF45586985-10EA	TITANIUM, ROD, 200MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF45586985-1EA	TITANIUM, ROD, 200MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF45586985-20EA	TITANIUM, ROD, 200MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF45586985-2EA	TITANIUM, ROD, 200MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF45586985-5EA	TITANIUM, ROD, 200MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF45586996-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF45587324-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, LENG&	Materials Science - Specialties
GF45590609-10EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF45590609-20EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF45590609-50EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF45591981-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.175&	Materials Science - Specialties
GF45592713-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF45592713-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF45592713-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF45592713-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF45592713-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF45598078-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF45598685-10EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF45598685-1EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF45598685-20EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF45598685-2EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF45598685-5EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF45599754-1EA	LEAD-TIN ALLOY, PB75SN25, 100M WIRE, 0.&	Materials Science - Specialties
GF45601804-1EA	NIOBIUM, FOIL, THICKNESS 0.25MM, LENGTH&	Materials Science - Specialties
GF45607844-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45607844-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45607844-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45613469-1EA	COPPER, WIRE REEL, 5M DIAMETER 1.0MM, A&	Materials Science - Specialties
GF45616349-1EA	TUNGSTEN-NICKEL-IRON ALLOY, W70NI20FE10&	Materials Science - Specialties
GF45616361-1EA	LEAD, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF45618576-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF45618576-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF45618576-50EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF45621671-1EA	PALLADIUM/SILVER, WIRE, PD 75%/AG 25%, D&	Materials Science - Specialties
GF45622458-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF45622458-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF45622458-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF45623112-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF45623112-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF45624753-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45624753-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45624753-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45624753-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45624753-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45636172-1EA	MAGNESIUM, ROD, DIAMETER 25.4MM, LENGTH&	Materials Science - Specialties
GF45636172-2EA	MAGNESIUM, ROD, DIAMETER 25.4MM, LENGTH&	Materials Science - Specialties
GF45639658-1EA	ALUMINA, CRUCIBLE, SHAPE ROUND, SHALLOW&	Materials Science - Specialties
GF45656275-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF45656556-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF45656556-20EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF45656556-50EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF45656691-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF45656691-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF45656691-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF45656691-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF45656691-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF45659638-1EA	COPPER, FOIL, THICKNESS 0.034MM, LENGTH&	Materials Science - Specialties
GF45662687-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF45667592-1EA	SILVER-COPPER ALLOY, AG72CU28, 100MM RO&	Materials Science - Specialties
GF45667592-2EA	SILVER-COPPER ALLOY, AG72CU28, 100MM RO&	Materials Science - Specialties
GF45668032-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF45672756-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF45672756-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF45672756-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF45676110-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.125&	Materials Science - Specialties
GF45681666-1EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF45684232-1EA	IRON, ROD, 25MM, DIAMETER 10.0MM, AS DR&	Materials Science - Specialties
GF45684232-2EA	IRON, ROD, 25MM, DIAMETER 10.0MM, AS DR&	Materials Science - Specialties
GF45691465-1EA	CHROMIUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF45691892-10EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF45691892-20EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF45691892-50EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF45692499-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 0&	Materials Science - Specialties
GF45693579-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF45693579-1EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF45693579-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF45693579-2EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF45693579-5EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF45697360-1EA	TUNGSTEN, WIRE REEL, 20M, DIAMETER 0.1M&	Materials Science - Specialties
GF45699047-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, FOIL, 0&	Materials Science - Specialties
GF45699115-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.1&	Materials Science - Specialties
GF45700332-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF45700332-1EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF45700332-20EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF45700332-2EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF45700332-5EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF45701041-1EA	ZINC, ROD, DIAMETER 8MM, LENGTH 100 MM,&	Materials Science - Specialties
GF45701041-2EA	ZINC, ROD, DIAMETER 8MM, LENGTH 100 MM,&	Materials Science - Specialties
GF45701041-5EA	ZINC, ROD, DIAMETER 8MM, LENGTH 100 MM,&	Materials Science - Specialties
GF45710793-10EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF45710793-1EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF45710793-20EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF45710793-2EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF45710793-5EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF45711806-1EA	TANTALUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF45716025-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF45716025-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF45719321-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF45719321-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF45719321-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF45719624-10EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 25X&	Materials Science - Specialties
GF45719624-1EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 25X&	Materials Science - Specialties
GF45719624-20EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 25X&	Materials Science - Specialties
GF45719624-2EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 25X&	Materials Science - Specialties
GF45719624-5EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 25X&	Materials Science - Specialties
GF45723326-1EA	LANTHANUM, FOIL 50X50MM, THICKNESS 0.1M&	Materials Science - Specialties
GF45723326-2EA	LANTHANUM, FOIL 50X50MM, THICKNESS 0.1M&	Materials Science - Specialties
GF45723764-1EA	IRIDIUM, WIRE REEL, 0.2M, DIAMETER 0.17&	Materials Science - Specialties
GF45725575-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF45727241-1EA	GERMANIUM, SHEET, 10X10MM, THICKNESS 0.&	Materials Science - Specialties
GF45727241-2EA	GERMANIUM, SHEET, 10X10MM, THICKNESS 0.&	Materials Science - Specialties
GF45739345-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF45739345-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF45739345-50EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF45742013-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF45743609-1EA	TUNGSTEN, FOIL 100X100MM, THICKNESS 0.3&	Materials Science - Specialties
GF45743609-2EA	TUNGSTEN, FOIL 100X100MM, THICKNESS 0.3&	Materials Science - Specialties
GF45743698-1EA	ERBIUM, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF45743698-2EA	ERBIUM, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF45750944-10EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF45750944-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF45750944-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF45750944-5EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF45753723-1EA	POLYETHERSULFONE, (PES), GRANULE, NOMIN&	Materials Science - Specialties
GF45756940-1EA	ALUMINUM ALLOY 5056, WIRE,AL 94.65%/MG &	Materials Science - Specialties
GF45762789-1EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF45776290-10EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF45776290-20EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF45776290-50EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF45782017-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF45789755-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.007MM, &	Materials Science - Specialties
GF45790757-1EA	ALUMINUM, MESH, NOMINAL APERTURE 0.11MM&	Materials Science - Specialties
GF45794919-10EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF45794919-1EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF45794919-20EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF45794919-2EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF45794919-5EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF45795785-10EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF45795785-20EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF45797811-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF45797811-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF45797811-50EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF45798924-10EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF45798924-20EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF45798924-50EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF45802009-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF45802009-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF45803897-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 1.0&	Materials Science - Specialties
GF45806339-1EA	POLYACRYLAMIDE/ACRYLATE, (HYDROGEL), GR&	Materials Science - Specialties
GF45809376-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF45809376-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF45809376-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF45810873-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF45812370-1EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF45815238-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF45815238-20EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF45815238-50EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF45819995-1EA	RHODIUM, WIRE REEL, 0.05M, DIAMETER 0.2&	Materials Science - Specialties
GF45820818-10EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF45820818-20EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF45820818-50EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF45823899-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF45823899-2EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF45826218-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF45826218-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF45828827-10EA	TIN, FOIL 100X100MM, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF45828827-1EA	TIN, FOIL 100X100MM, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF45828827-20EA	TIN, FOIL 100X100MM, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF45828827-2EA	TIN, FOIL 100X100MM, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF45828827-5EA	TIN, FOIL 100X100MM, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF45829075-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45829075-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45829075-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45829075-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45829075-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45829895-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1M WIR&	Materials Science - Specialties
GF45831236-1EA	BERYLLIUM, WIRE REEL, 0.1M, DIAMETER 0.&	Materials Science - Specialties
GF45838985-1EA	GOLD, INSULATED WIRE, 0.5M, CONDUCTOR D&	Materials Science - Specialties
GF45842306-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 1.0MM,&	Materials Science - Specialties
GF45842733-1EA	RHENIUM, WIRE REEL, 1M, DIAMETER 0.10MM&	Materials Science - Specialties
GF45846456-1EA	NICKEL, WIRE REEL, 1M, DIAMETER 1.0MM, &	Materials Science - Specialties
GF45852105-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 1.&	Materials Science - Specialties
GF45852105-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 1.&	Materials Science - Specialties
GF45852105-5EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 1.&	Materials Science - Specialties
GF45853397-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF45853397-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF45853397-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF45854411-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.65MM&	Materials Science - Specialties
GF45854411-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.65MM&	Materials Science - Specialties
GF45854411-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.65MM&	Materials Science - Specialties
GF45872499-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF45888902-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF45888902-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF45889396-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, LENGT&	Materials Science - Specialties
GF45895326-1EA	IRON/NICKEL, ROD,FE 54%/NI 46%, DIAMETE&	Materials Science - Specialties
GF45895326-2EA	IRON/NICKEL, ROD,FE 54%/NI 46%, DIAMETE&	Materials Science - Specialties
GF45896631-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF45896631-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF45896631-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF45896631-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF45896631-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF45898745-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF45898745-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF45898745-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF45899038-10EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF45899038-1EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF45899038-2EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF45899038-5EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF45900615-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF45905171-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), POWDER&	Materials Science - Specialties
GF45912618-10EA	INDIUM, FOIL, 25MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF45914799-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF45914823-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45914823-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF45916803-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.23MM&	Materials Science - Specialties
GF45916803-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.23MM&	Materials Science - Specialties
GF45916803-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.23MM&	Materials Science - Specialties
GF45920910-1EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF45923744-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF45928356-10EA	PALLADIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF45937794-10EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF45947133-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 500MM &	Materials Science - Specialties
GF45949708-1EA	ALUMINA, WASHER, SIZE M3 (ANSI) , LENGT&	Materials Science - Specialties
GF45956166-1EA	COBALT, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF45956166-2EA	COBALT, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF45957280-10EA	GOLD, FOIL, THICKNESS 0.006MM, DIAMETER&	Materials Science - Specialties
GF45957280-20EA	GOLD, FOIL, THICKNESS 0.006MM, DIAMETER&	Materials Science - Specialties
GF45957280-50EA	GOLD, FOIL, THICKNESS 0.006MM, DIAMETER&	Materials Science - Specialties
GF45958078-1EA	ROSES METAL ALLOY, BI50PB28SN22, 50G LU&	Materials Science - Specialties
GF45967281-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF45968877-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF45968877-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF45968877-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF45969643-1EA	NICKEL, CRUCIBLE, SHAPE CYLINDRICAL, LE&	Materials Science - Specialties
GF45977923-10EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF45977923-1EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF45977923-20EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF45977923-2EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF45977923-5EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF45982716-1EA	ALUMINUM, INSULATED WIRE, 10M, CONDUCTO&	Materials Science - Specialties
GF45989207-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF45989207-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF45989881-1EA	POLYLACTIC ACID - BIOPOLYMER, (PLA), GR&	Materials Science - Specialties
GF45995158-10EA	MONEL(R) ALLOY 400, FOIL, NI 65%/CU 33%/&	Materials Science - Specialties
GF45995158-1EA	MONEL(R) ALLOY 400, FOIL, NI 65%/CU 33%/&	Materials Science - Specialties
GF45995158-20EA	MONEL(R) ALLOY 400, FOIL, NI 65%/CU 33%/&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF45995158-2EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF45995158-5EA	MONEL(R) ALLOY 400, FOIL,NI 65%/CU 33%/&	Materials Science - Specialties
GF45995529-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 200MM R&	Materials Science - Specialties
GF45995529-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 200MM R&	Materials Science - Specialties
GF45995529-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 200MM R&	Materials Science - Specialties
GF45997273-10EA	BISMUTH, FOIL, THICKNESS 0.045MM, SIZE &	Materials Science - Specialties
GF45997273-1EA	BISMUTH, FOIL, THICKNESS 0.045MM, SIZE &	Materials Science - Specialties
GF45997273-2EA	BISMUTH, FOIL, THICKNESS 0.045MM, SIZE &	Materials Science - Specialties
GF45997273-3EA	BISMUTH, FOIL, THICKNESS 0.045MM, SIZE &	Materials Science - Specialties
GF45997273-5EA	BISMUTH, FOIL, THICKNESS 0.045MM, SIZE &	Materials Science - Specialties
GF45997925-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF45997925-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF45997925-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF45999095-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF45999095-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF45999095-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF46013992-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF46013992-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF46013992-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF46016007-1EA	TUNGSTEN BORIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF46020596-1EA	PALLADIUM/CHROMIUM, FOIL,PD 94%/CR 6%, &	Materials Science - Specialties
GF46020596-2EA	PALLADIUM/CHROMIUM, FOIL,PD 94%/CR 6%, &	Materials Science - Specialties
GF46024354-1EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 1&	Materials Science - Specialties
GF46024354-2EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 1&	Materials Science - Specialties
GF46024354-5EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 1&	Materials Science - Specialties
GF46024736-1EA	TIN, LUMP, MAX. LUMP SIZE 5MM, WEIGHT 5&	Materials Science - Specialties
GF46029775-10EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF46029775-20EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF46029775-50EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF46033185-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF46033185-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF46033185-20EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF46033185-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF46033185-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF46043434-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF46043434-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF46043434-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF46045627-1EA	BERYLLIUM, WIRE REEL, 0.2M, DIAMETER 0.&	Materials Science - Specialties
GF46049913-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF46049913-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF46049913-50EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF46058812-1EA	HAFNIUM, WIRE REEL, 0.1M, DIAMETER 0.25&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF46065371-1EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF46065371-2EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF46069836-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF46069836-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF46069836-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF46073516-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF46075765-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF46075765-2EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF46077161-1EA	IRON, FOIL, 5M COIL, THICKNESS 0.025MM,&	Materials Science - Specialties
GF46088815-10EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF46088815-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF46088815-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF46088815-5EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF46093046-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF46093046-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF46095228-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF46095228-1EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF46095228-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF46095228-2EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF46095228-5EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF46098546-1EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF46098546-2EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF46105411-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF46105411-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF46105411-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF46106120-1EA	SILVER, ROD, 100MM, DIAMETER 16MM, AS D&	Materials Science - Specialties
GF46109066-10EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF46109066-1EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF46109066-2EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF46109066-5EA	ALUMINUM, FOIL, THICKNESS 0.116MM, SIZE&	Materials Science - Specialties
GF46109099-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF46109099-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF46109099-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF46109549-1EA	LEAD, FOIL, THICKNESS 1.0MM, SIZE 50X50&	Materials Science - Specialties
GF46109549-2EA	LEAD, FOIL, THICKNESS 1.0MM, SIZE 50X50&	Materials Science - Specialties
GF46109549-5EA	LEAD, FOIL, THICKNESS 1.0MM, SIZE 50X50&	Materials Science - Specialties
GF46111025-1EA	TUNGSTEN-COBALT ALLOY, W50CO50, POWDER,&	Materials Science - Specialties
GF46119113-10EA	CHROMIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF46119113-1EA	CHROMIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF46119113-2EA	CHROMIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF46119113-5EA	CHROMIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF46120654-1EA	GOLD, WIRE, DIAMETER 0.75MM, LENGTH 0.1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF46122645-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF46122645-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF46122645-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF46129530-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF46132028-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF46132028-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF46132028-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF46132028-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF46132028-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF46132534-1EA	TITANIUM, WIRE REEL, 100M DIAMETER 0.25&	Materials Science - Specialties
GF46133456-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF46133456-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF46133456-50EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF46134413-1EA	STAINLESS STEEL - AISI 304L, WIRE,FE/CR&	Materials Science - Specialties
GF46135638-1EA	SILICONE ELASTOMER, SHEET, THICKNESS 1.&	Materials Science - Specialties
GF46135638-2EA	SILICONE ELASTOMER, SHEET, THICKNESS 1.&	Materials Science - Specialties
GF46138596-10EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF46138596-1EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF46138596-20EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF46138596-2EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF46138596-5EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF46141321-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF46141321-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF46141321-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF46144773-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.4&	Materials Science - Specialties
GF46146113-10EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF46146113-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF46146113-20EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF46146113-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF46146113-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF46146225-1EA	ZINC OXIDE, POWDER, MAX. PARTICLE SIZE &	Materials Science - Specialties
GF46149857-1EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF46149857-2EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF46156057-1EA	COPPER, FOIL, THICKNESS 0.5MM, LENGTH 0&	Materials Science - Specialties
GF46157621-10EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 1&	Materials Science - Specialties
GF46157621-1EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 1&	Materials Science - Specialties
GF46157621-2EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 1&	Materials Science - Specialties
GF46157621-5EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 1&	Materials Science - Specialties
GF46160883-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF46160883-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF46160883-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF46160883-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF46160883-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF46166351-1EA	COBALT, ROD, DIAMETER 25MM, LENGTH 25 M&	Materials Science - Specialties
GF46166351-2EA	COBALT, ROD, DIAMETER 25MM, LENGTH 25 M&	Materials Science - Specialties
GF46167532-10EA	POLYETHERETHERKETONE, (PEEK), SHEET, TH&	Materials Science - Specialties
GF46167532-1EA	POLYETHERETHERKETONE, (PEEK), SHEET, TH&	Materials Science - Specialties
GF46167532-2EA	POLYETHERETHERKETONE, (PEEK), SHEET, TH&	Materials Science - Specialties
GF46167532-5EA	POLYETHERETHERKETONE, (PEEK), SHEET, TH&	Materials Science - Specialties
GF46174181-1EA	HAFNIUM, FOIL, LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF46174181-2EA	HAFNIUM, FOIL, LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF46192563-10EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF46192563-1EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF46192563-2EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF46192563-5EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF46199627-10EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF46199627-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF46199627-2EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF46199627-5EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF46201430-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF46203443-10EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF46203443-20EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF46203443-50EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF46206514-1EA	IRON, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF46206514-2EA	IRON, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF46208842-1EA	MOLYBDENUM, FOIL 300X300MM, THICKNESS 0&	Materials Science - Specialties
GF46217145-1EA	COPPER, FOIL, THICKNESS 0.0175MM, LENGT&	Materials Science - Specialties
GF46217886-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF46217886-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF46217886-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF46238812-10EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF46238812-20EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF46238812-50EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF46240792-1EA	CHROMIUM, FOIL, THICKNESS 1.0MM, SIZE 7&	Materials Science - Specialties
GF46250962-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF46250962-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF46250962-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF46250995-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF46250995-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF46250995-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF46253482-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF46261414-10EA	COPPER, FOIL, THICKNESS 0.004MM, DIAMET&	Materials Science - Specialties
GF46261414-20EA	COPPER, FOIL, THICKNESS 0.004MM, DIAMET&	Materials Science - Specialties
GF46261414-50EA	COPPER, FOIL, THICKNESS 0.004MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF46268433-1EA	SILICON, DISKS, 15.9MM, THICKNESS 0.38M&	Materials Science - Specialties
GF46268433-2EA	SILICON, DISKS, 15.9MM, THICKNESS 0.38M&	Materials Science - Specialties
GF46296456-1EA	MANGANESE-NICKEL ALLOY, MN70NI30, POWDE&	Materials Science - Specialties
GF46297468-10EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF46297468-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF46297468-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF46297468-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF46299493-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF46300519-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF46301587-10EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF46301587-1EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF46301587-2EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF46301587-5EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF46302577-1EA	IRON, FOIL, 1M COIL, THICKNESS 0.25MM, &	Materials Science - Specialties
GF46305187-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46305187-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46305187-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46305187-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46308977-1EA	ZINC, WIRE REEL, 0.2M, DIAMETER 6.35MM,&	Materials Science - Specialties
GF46309541-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.30&	Materials Science - Specialties
GF46309541-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.30&	Materials Science - Specialties
GF46309541-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.30&	Materials Science - Specialties
GF46315267-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF46319340-1EA	BISMUTH, FOIL 50X50MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF46333133-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF46336226-10EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF46336226-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF46336226-2EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF46336226-5EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF46336518-1EA	ZINC, LUMP, MAX. LUMP SIZE 6MM, WEIGHT &	Materials Science - Specialties
GF46341783-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF46342807-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46342807-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46342807-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46343134-10EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF46343134-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF46343134-20EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF46343134-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF46343134-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF46349422-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF46351571-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF46351571-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF46351571-50EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF46353573-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF46353573-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF46353573-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF46358680-1EA	HAFNIUM, WIRE REEL, 0.1M, DIAMETER 0.12&	Materials Science - Specialties
GF46370482-1EA	COPPER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF46381259-1EA	LEAD, WIRE REEL, 10M DIAMETER 0.5MM, AS&	Materials Science - Specialties
GF46381619-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF46382632-1EA	TITANIUM, FOIL, THICKNESS 1.20MM, SIZE &	Materials Science - Specialties
GF46382632-2EA	TITANIUM, FOIL, THICKNESS 1.20MM, SIZE &	Materials Science - Specialties
GF46383509-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE,WC 94%/&	Materials Science - Specialties
GF46385860-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46400521-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF46400521-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF46400521-20EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF46400521-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF46400521-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF46401656-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF46401656-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF46401656-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF46401656-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF46403399-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF46403399-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF46403399-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF46405469-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46405469-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46405469-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46407999-10EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF46407999-1EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF46407999-20EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF46407999-2EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF46407999-5EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF46408754-10EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF46408754-20EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF46408754-50EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF46411017-1EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF46411017-2EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF46413154-1EA	ALUMINUM, HONEYCOMB, THICKNESS 10MM, SI&	Materials Science - Specialties
GF46413154-2EA	ALUMINUM, HONEYCOMB, THICKNESS 10MM, SI&	Materials Science - Specialties
GF46413154-3EA	ALUMINUM, HONEYCOMB, THICKNESS 10MM, SI&	Materials Science - Specialties
GF46413402-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46413402-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF46413402-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46413402-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46413402-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46419059-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF46423065-1EA	NIOBIUM, FOIL, THICKNESS 0.005MM, SIZE &	Materials Science - Specialties
GF46423065-2EA	NIOBIUM, FOIL, THICKNESS 0.005MM, SIZE &	Materials Science - Specialties
GF46423065-5EA	NIOBIUM, FOIL, THICKNESS 0.005MM, SIZE &	Materials Science - Specialties
GF46425078-1EA	CARBON, FOIL 50X50MM, THICKNESS 0.2MM, &	Materials Science - Specialties
GF46429746-10EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF46429746-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF46429746-20EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF46429746-2EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF46429746-5EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF46430399-100EA	CARBON, ROD, 2MM, DIAMETER 0.5MM, GRAPH&	Materials Science - Specialties
GF46430399-10EA	CARBON, ROD, 2MM, DIAMETER 0.5MM, GRAPH&	Materials Science - Specialties
GF46430399-20EA	CARBON, ROD, 2MM, DIAMETER 0.5MM, GRAPH&	Materials Science - Specialties
GF46430399-50EA	CARBON, ROD, 2MM, DIAMETER 0.5MM, GRAPH&	Materials Science - Specialties
GF46432481-1EA	TANTALUM, FOIL, THICKNESS 0.0015MM, SIZ&	Materials Science - Specialties
GF46434281-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.02&	Materials Science - Specialties
GF46435798-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF46437688-1EA	ALUMINA, ROD, DIAMETER 5.0MM, LENGTH 10&	Materials Science - Specialties
GF46439590-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF46439590-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF46439590-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF46439590-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF46441953-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF46442482-10EA	IRON, ROD, 200MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF46442482-1EA	IRON, ROD, 200MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF46442482-20EA	IRON, ROD, 200MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF46442482-2EA	IRON, ROD, 200MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF46442482-5EA	IRON, ROD, 200MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF46451998-10EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF46451998-1EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF46451998-2EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF46451998-5EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF46455060-1EA	VANADIUM, ROD, DIAMETER 20.0MM, LENGTH &	Materials Science - Specialties
GF46457466-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 500MM R&	Materials Science - Specialties
GF46457466-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 500MM R&	Materials Science - Specialties
GF46462013-1EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF46462013-2EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF46463351-1EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF46463351-2EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF46466017-1EA	SILVER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF46466860-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF46466860-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF46466860-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF46468873-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF46468873-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF46468873-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF46470304-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46470304-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46470944-10EA	CARBON, FOIL 100X100MM, THICKNESS 0.35M&	Materials Science - Specialties
GF46470944-1EA	CARBON, FOIL 100X100MM, THICKNESS 0.35M&	Materials Science - Specialties
GF46470944-2EA	CARBON, FOIL 100X100MM, THICKNESS 0.35M&	Materials Science - Specialties
GF46470944-5EA	CARBON, FOIL 100X100MM, THICKNESS 0.35M&	Materials Science - Specialties
GF46474308-1EA	NIOBIUM, WIRE REEL, 10M, DIAMETER 0.125&	Materials Science - Specialties
GF46475220-1EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF46475220-2EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF46475220-5EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF46478065-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF46478065-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF46478065-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF46479820-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 0.&	Materials Science - Specialties
GF46482318-10EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, DIAM&	Materials Science - Specialties
GF46482318-20EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, DIAM&	Materials Science - Specialties
GF46482318-50EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, DIAM&	Materials Science - Specialties
GF46483476-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.0MM&	Materials Science - Specialties
GF46485995-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF46485995-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF46485995-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF46485995-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF46485995-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF46488505-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF46488505-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF46488505-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF46488505-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF46488505-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF46489135-1EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF46489135-2EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF46489135-5EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF46493769-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.009&	Materials Science - Specialties
GF46493769-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.009&	Materials Science - Specialties
GF46493769-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.009&	Materials Science - Specialties
GF46494333-1EA	IRON, FOIL, 2M COIL, THICKNESS 0.38MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF46501376-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF46501411-1EA	TUNGSTEN-SILVER ALLOY, W90AG10, POWDER,&	Materials Science - Specialties
GF46504087-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 2000M &	Materials Science - Specialties
GF46504098-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF46504098-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF46504098-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF46505921-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF46506696-1EA	TIN, ROD, 100MM, DIAMETER 2.0MM, 99.999&	Materials Science - Specialties
GF46506696-2EA	TIN, ROD, 100MM, DIAMETER 2.0MM, 99.999&	Materials Science - Specialties
GF46506696-5EA	TIN, ROD, 100MM, DIAMETER 2.0MM, 99.999&	Materials Science - Specialties
GF46518903-10EA	SILVER, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF46518903-1EA	SILVER, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF46518903-20EA	SILVER, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF46518903-2EA	SILVER, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF46518903-5EA	SILVER, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF46523662-1EA	TITANIUM-IRON POWDER, TI50FE50, POWDER,	Materials Science - Specialties
GF46524696-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF46524696-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF46524696-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF46524696-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF46524988-1EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.9&	Materials Science - Specialties
GF46524988-2EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.9&	Materials Science - Specialties
GF46524988-5EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.9&	Materials Science - Specialties
GF46525305-1EA	GOLD-TIN ALLOY, AU98SN2, 0.5M WIRE, 0.5&	Materials Science - Specialties
GF46525620-1EA	SILICON, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties
GF46525978-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF46525978-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF46525978-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF46525978-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF46526205-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 50MM &	Materials Science - Specialties
GF46526205-2EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 50MM &	Materials Science - Specialties
GF46526205-5EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 50MM &	Materials Science - Specialties
GF46528667-1EA	ALUMINUM, FOIL, THICKNESS 0.008MM, LENG&	Materials Science - Specialties
GF46528768-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF46534282-1EA	CADMIUM, LUMP, MAX. LUMP SIZE 100MM, WE&	Materials Science - Specialties
GF46542618-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF46542618-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF46542618-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF46542618-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF46542618-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF46545914-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF46545914-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF46545914-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF46545914-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF46545914-5EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF46546904-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF46546904-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF46546904-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF46548692-10EA	VANADIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF46548692-1EA	VANADIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF46548692-2EA	VANADIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF46548692-5EA	VANADIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF46551551-1EA	ZIRCONIUM, FOIL, 1M COIL, THICKNESS 0.2&	Materials Science - Specialties
GF46551944-1EA	COBALT-CHROMIUM-IRON-NICKEL-MOLYBDENUM-&	Materials Science - Specialties
GF46558356-10EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF46558356-20EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF46558356-50EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF46558705-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46558705-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46558705-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46558705-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46558705-50EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46558705-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46560922-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF46560922-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF46560922-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF46560922-2EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF46560922-5EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF46562531-1EA	BRASS ALLOY, CU63ZN37, 1M WIRE, 1.0MM D&	Materials Science - Specialties
GF46565286-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF46565286-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF46565286-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF46569684-1EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF46569684-2EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF46569684-5EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF46569831-10EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF46569831-20EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF46569831-50EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF46574220-1EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF46574220-2EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF46575805-1EA	IRON, POWDER, MAX. PARTICLE SIZE 450MIC&	Materials Science - Specialties
GF46576053-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF46576053-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF46576053-50EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF46576660-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, 100MM R&	Materials Science - Specialties
GF46576660-2EA	TUNGSTEN-COPPER ALLOY, W72CU28, 100MM R&	Materials Science - Specialties
GF46577964-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF46577964-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF46577964-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF46577964-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF46577964-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF46578729-1EA	TANTALUM/TUNGSTEN, FOIL,TA 95%/W 5%, TH&	Materials Science - Specialties
GF46580957-10EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF46580957-20EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF46580957-50EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF46585817-10EA	TUNGSTEN, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF46585817-1EA	TUNGSTEN, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF46585817-2EA	TUNGSTEN, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF46585817-5EA	TUNGSTEN, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF46586133-10EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF46586133-20EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF46586133-50EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF46592949-10EA	TITANIUM, WIRE, STRAIGHT, 1000MM, DIAME&	Materials Science - Specialties
GF46592949-1EA	TITANIUM, WIRE, STRAIGHT, 1000MM, DIAME&	Materials Science - Specialties
GF46592949-20EA	TITANIUM, WIRE, STRAIGHT, 1000MM, DIAME&	Materials Science - Specialties
GF46592949-2EA	TITANIUM, WIRE, STRAIGHT, 1000MM, DIAME&	Materials Science - Specialties
GF46592949-5EA	TITANIUM, WIRE, STRAIGHT, 1000MM, DIAME&	Materials Science - Specialties
GF46598619-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF46599407-10EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF46599407-20EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF46604886-1EA	HAYNES? 230? ALLOY, NI62CR22W14MO2, ROD&	Materials Science - Specialties
GF46608880-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), TUBE, O&	Materials Science - Specialties
GF46608880-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), TUBE, O&	Materials Science - Specialties
GF46608880-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), TUBE, O&	Materials Science - Specialties
GF46608880-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), TUBE, O&	Materials Science - Specialties
GF46612560-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF46625193-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46625193-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46625193-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46625193-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46625193-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46625418-1EA	ZIRCONIUM, CRUCIBLE, SHAPE CYLINDRICAL,&	Materials Science - Specialties
GF46630234-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF46630481-1EA	LEAD, FOIL, THICKNESS 0.20MM, LENGTH 1 &	Materials Science - Specialties
GF46641225-1EA	GOLD/GERMANIUM, WIRE,AU 99.5%/GE 0.5%, &	Materials Science - Specialties
GF46648479-1EA	ZINC, WIRE REEL, 5M, DIAMETER 0.05MM, A&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF46650090-1EA	GERMANIUM, DISKS, 15MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF46650090-2EA	GERMANIUM, DISKS, 15MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF46654375-1EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF46654375-2EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF46655051-1EA	IRON, FOIL, 2M COIL, THICKNESS 0.15MM, &	Materials Science - Specialties
GF46655826-10EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL99M&	Materials Science - Specialties
GF46655826-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL99M&	Materials Science - Specialties
GF46655826-2EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL99M&	Materials Science - Specialties
GF46655826-5EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL99M&	Materials Science - Specialties
GF46658278-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF46658278-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF46658278-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF46658302-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF46658302-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF46658302-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF46658302-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF46658302-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF46665603-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF46665603-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF46665603-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF46666176-1EA	TITANIUM, LUMP, MAX. LUMP SIZE 6MM, WEI&	Materials Science - Specialties
GF46668033-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF46668033-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF46668033-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF46693109-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.00&	Materials Science - Specialties
GF46700041-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF46700041-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF46700041-50EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF46705608-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF46705608-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF46705608-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF46705608-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF46709095-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.20MM, A&	Materials Science - Specialties
GF46709264-10EA	IRON, FOIL 50X50MM, THICKNESS 1.83MM, Q&	Materials Science - Specialties
GF46709264-1EA	IRON, FOIL 50X50MM, THICKNESS 1.83MM, Q&	Materials Science - Specialties
GF46709264-20EA	IRON, FOIL 50X50MM, THICKNESS 1.83MM, Q&	Materials Science - Specialties
GF46709264-2EA	IRON, FOIL 50X50MM, THICKNESS 1.83MM, Q&	Materials Science - Specialties
GF46709264-5EA	IRON, FOIL 50X50MM, THICKNESS 1.83MM, Q&	Materials Science - Specialties
GF46714653-1EA	TANTALUM, FOIL, THICKNESS 0.0015MM, SIZ&	Materials Science - Specialties
GF46720638-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF46722089-1EA	IRON, FOIL, THICKNESS 1.63MM, SIZE 150X&	Materials Science - Specialties
GF46722089-2EA	IRON, FOIL, THICKNESS 1.63MM, SIZE 150X&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF46722089-3EA	IRON, FOIL, THICKNESS 1.63MM, SIZE 150X&	Materials Science - Specialties
GF46722089-4EA	IRON, FOIL, THICKNESS 1.63MM, SIZE 150X&	Materials Science - Specialties
GF46722089-5EA	IRON, FOIL, THICKNESS 1.63MM, SIZE 150X&	Materials Science - Specialties
GF46722753-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF46722753-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF46722753-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF46722933-10EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF46722933-20EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF46722933-50EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF46725183-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF46725183-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF46725183-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF46730516-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF46730516-2EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF46730516-5EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF46737704-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF46748144-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 2.0MM,&	Materials Science - Specialties
GF46751104-10EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF46751104-1EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF46751104-2EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF46751104-5EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF46751159-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 50M WI&	Materials Science - Specialties
GF46751182-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF46751182-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF46751182-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF46751597-1EA	QUARTZ - FUSED, SHEET, THICKNESS 0.25MM&	Materials Science - Specialties
GF46751597-2EA	QUARTZ - FUSED, SHEET, THICKNESS 0.25MM&	Materials Science - Specialties
GF46767167-1EA	NICKEL, FOIL, 0.3M COIL, THICKNESS 0.12&	Materials Science - Specialties
GF46769608-10EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF46769608-20EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF46769608-50EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF46774288-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46774288-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46774288-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46774288-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46774288-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46776145-1EA	LEAD, WIRE REEL, 1M DIAMETER 3.0MM, AS &	Materials Science - Specialties
GF46783266-10EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF46783266-1EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF46783266-20EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF46783266-2EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF46783266-5EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF46785808-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46785808-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46785808-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46785808-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46785808-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46787259-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF46787259-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF46789419-1EA	PLATINUM, WIRE REEL, 20M, DIAMETER 0.05&	Materials Science - Specialties
GF46791344-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF46791344-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF46791344-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF46797902-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.0MM&	Materials Science - Specialties
GF46798509-1EA	NICKEL-TITANIUM ALLOY, NI70TI30, POWDER&	Materials Science - Specialties
GF46800615-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF46800615-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF46808084-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF46808084-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF46808084-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF46810290-1EA	STAINLESS STEEL - AISI 431 ALLOY, FE82C&	Materials Science - Specialties
GF46810290-2EA	STAINLESS STEEL - AISI 431 ALLOY, FE82C&	Materials Science - Specialties
GF46815981-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF46815981-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF46815981-50EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF46821382-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF46821382-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF46821382-20EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF46821382-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF46821382-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF46826499-1EA	COPPER, WIRE REEL, 500M, DIAMETER 0.1MM&	Materials Science - Specialties
GF46829032-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF46829032-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF46829032-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF46829032-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF46829795-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF46829795-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF46829795-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF46831664-1EA	NICKEL, ROD, 1000MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF46843487-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000M &	Materials Science - Specialties
GF46843645-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF46843645-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF46846952-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46846952-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF46846952-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46846952-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF46847863-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF46851217-10EA	COPPER, ROD, 200MM, DIAMETER 4.8MM, HAR&	Materials Science - Specialties
GF46851217-1EA	COPPER, ROD, 200MM, DIAMETER 4.8MM, HAR&	Materials Science - Specialties
GF46851217-20EA	COPPER, ROD, 200MM, DIAMETER 4.8MM, HAR&	Materials Science - Specialties
GF46851217-2EA	COPPER, ROD, 200MM, DIAMETER 4.8MM, HAR&	Materials Science - Specialties
GF46851217-5EA	COPPER, ROD, 200MM, DIAMETER 4.8MM, HAR&	Materials Science - Specialties
GF46852746-1EA	GOLD, WIRE, DIAMETER 0.75MM, LENGTH 0.5&	Materials Science - Specialties
GF46855930-1EA	CARBON, MICROLEAF, 50X70MM, THINNESS 2&	Materials Science - Specialties
GF46855930-2EA	CARBON, MICROLEAF, 50X70MM, THINNESS 2&	Materials Science - Specialties
GF46855930-5EA	CARBON, MICROLEAF, 50X70MM, THINNESS 2&	Materials Science - Specialties
GF46855963-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 10M WIR&	Materials Science - Specialties
GF46856290-1EA	NIOBIUM, WIRE REEL, 1M, DIAMETER 1.5MM,&	Materials Science - Specialties
GF46857550-1EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 300&	Materials Science - Specialties
GF46857550-2EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 300&	Materials Science - Specialties
GF46862332-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF46862332-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF46862332-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF46864200-1EA	ZINC, FOIL, 5M COIL, THICKNESS 0.025MM,&	Materials Science - Specialties
GF46867517-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF46869777-10EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF46869777-1EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF46869777-20EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF46869777-2EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF46869777-5EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF46872401-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF46872401-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF46872401-5EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF46874492-10EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF46874492-20EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF46874492-50EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF46881827-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF46881827-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF46881827-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF46888521-1EA	ALUMINA, BOLT, SIZE M6 X 60MM , LENGTH &	Materials Science - Specialties
GF46889128-1EA	ZIRCONIUM, WIRE REEL, 10M, DIAMETER 0.5&	Materials Science - Specialties
GF46890377-10EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF46890377-1EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF46890377-20EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF46890377-2EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF46890377-5EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF46895844-1EA	NICKEL-IRON ALLOY, NI80FE20, 10M WIRE, &	Materials Science - Specialties
GF46896159-10EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF46896159-20EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF46896159-50EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF46897970-1EA	BISMUTH, POWDER, MAX. PARTICLE SIZE 150&	Materials Science - Specialties
GF46902292-1EA	GOLD, INSULATED WIRE, 0.5M, CONDUCTOR D&	Materials Science - Specialties
GF46909312-1EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF46909312-2EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF46909312-5EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF46916039-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF46920775-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.025MM, &	Materials Science - Specialties
GF46921451-1EA	IRON, POWDER, MAX. PARTICLE SIZE 60MICR&	Materials Science - Specialties
GF46923813-1EA	ALUMINUM, MESH, NOMINAL APERTURE 0.11MM&	Materials Science - Specialties
GF46923813-2EA	ALUMINUM, MESH, NOMINAL APERTURE 0.11MM&	Materials Science - Specialties
GF46923813-5EA	ALUMINUM, MESH, NOMINAL APERTURE 0.11MM&	Materials Science - Specialties
GF46929976-1EA	BRASS ALLOY, CU63ZN37, FOIL, 5M COIL, 0&	Materials Science - Specialties
GF46931463-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 2&	Materials Science - Specialties
GF46931463-1EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 2&	Materials Science - Specialties
GF46931463-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 2&	Materials Science - Specialties
GF46931463-2EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 2&	Materials Science - Specialties
GF46931463-5EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 2&	Materials Science - Specialties
GF46938000-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF46938000-2EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF46938000-5EA	TUNGSTEN, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF46951623-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF46951623-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF46951623-50EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF46961501-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF46969071-1EA	GOLD, WIRE, DIAMETER 0.025MM, LENGTH 10&	Materials Science - Specialties
GF46969587-1EA	NICKEL, WIRE REEL, 5M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF46978385-1EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF46978385-2EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF46979421-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SPHE&	Materials Science - Specialties
GF46985327-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 6.0MM, &	Materials Science - Specialties
GF46985327-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 6.0MM, &	Materials Science - Specialties
GF46990974-10EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF46990974-1EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF46990974-2EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF46990974-5EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF46993337-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF46993337-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF46996699-1EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF46998635-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF46998635-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF46998635-50EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF47002384-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 10M WIR&	Materials Science - Specialties
GF47005275-1EA	PLATINUM, ROD, 6.5MM, DIAMETER 6.0MM, 9&	Materials Science - Specialties
GF47006243-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF47006243-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF47006243-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF47007783-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF47012082-1EA	ALUMINA, ROD, DIAMETER 5.0MM, LENGTH 50&	Materials Science - Specialties
GF47012082-2EA	ALUMINA, ROD, DIAMETER 5.0MM, LENGTH 50&	Materials Science - Specialties
GF47015793-1EA	PALLADIUM, WIRE REEL, 10M, DIAMETER 0.0&	Materials Science - Specialties
GF47017650-1EA	SILICON CARBIDE, FIBER, TEX NUMBER 209,&	Materials Science - Specialties
GF47018268-1EA	LEAD, WIRE REEL, 2M DIAMETER 3.0MM, AS &	Materials Science - Specialties
GF47020553-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF47020553-20EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF47020553-50EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF47021611-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF47027112-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF47027112-2EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF47027112-5EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF47033816-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF47033816-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF47033816-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF47034884-10EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF47034884-20EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF47034884-50EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF47036910-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 0.1M &	Materials Science - Specialties
GF47038024-1EA	TITANIUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF47038024-2EA	TITANIUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF47038024-5EA	TITANIUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF47039519-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF47039519-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF47042726-1EA	TITANIUM-MOLYBDENUM-NIOBIUM-ALUMINUM-SI&	Materials Science - Specialties
GF47042726-2EA	TITANIUM-MOLYBDENUM-NIOBIUM-ALUMINUM-SI&	Materials Science - Specialties
GF47043378-1EA	TANTALUM, POWDER, MAX. PARTICLE SIZE 35&	Materials Science - Specialties
GF47050017-1EA	ALUMINUM, WIRE REEL, 20M DIAMETER 0.25M&	Materials Science - Specialties
GF47053098-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF47055955-1EA	COBALT/SILICON/BORON/IRON/NICKEL, FOIL,&	Materials Science - Specialties
GF47058486-1EA	TANTALUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF47060748-1EA	COBALT/BORON/SILICON/IRON/MOLYBDENUM/NI&	Materials Science - Specialties
GF47061424-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.25M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF47075069-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF47075069-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF47075069-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF47075069-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF47078129-1EA	GOLD, MICROLEAF DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF47078129-2EA	GOLD, MICROLEAF DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF47078129-5EA	GOLD, MICROLEAF DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF47080492-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF47080492-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF47080492-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF47081437-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 150X&	Materials Science - Specialties
GF47085745-1EA	COPPER-TITANIUM ALLOY, CU70TI30, POWDER&	Materials Science - Specialties
GF47091999-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.5M &	Materials Science - Specialties
GF47108886-1EA	ALUMINA, SPHERE, DIAMETER 3.0MM, WEIGHT&	Materials Science - Specialties
GF47110317-1EA	STAINLESS STEEL - AISI 431 ALLOY, FE82C&	Materials Science - Specialties
GF47110317-2EA	STAINLESS STEEL - AISI 431 ALLOY, FE82C&	Materials Science - Specialties
GF47110317-5EA	STAINLESS STEEL - AISI 431 ALLOY, FE82C&	Materials Science - Specialties
GF47111846-1EA	GOLD, FOIL, THICKNESS 0.05MM, LENGTH 0.&	Materials Science - Specialties
GF47115109-1EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF47117886-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, LENGT&	Materials Science - Specialties
GF47122477-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF47122477-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF47123793-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF47123793-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF47123793-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF47128800-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.02MM,&	Materials Science - Specialties
GF47128800-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.02MM,&	Materials Science - Specialties
GF47128800-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.02MM,&	Materials Science - Specialties
GF47132322-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF47132322-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF47132322-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF47132322-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF47136203-10EA	COPPER, FOIL, THICKNESS 0.03MM, DIAMETE&	Materials Science - Specialties
GF47136203-20EA	COPPER, FOIL, THICKNESS 0.03MM, DIAMETE&	Materials Science - Specialties
GF47136203-50EA	COPPER, FOIL, THICKNESS 0.03MM, DIAMETE&	Materials Science - Specialties
GF47137383-10EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF47137383-20EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF47137383-50EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF47140062-10EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF47140062-20EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF47140062-50EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF47143256-10EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF47143256-20EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF47143256-50EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF47149522-1EA	SILICONE ELASTOMER, ROD, DIAMETER 2.0MM&	Materials Science - Specialties
GF47151266-10EA	INDIUM, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF47151266-1EA	INDIUM, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF47151266-2EA	INDIUM, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF47151266-5EA	INDIUM, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF47155552-1EA	NICKEL, FOIL, THICKNESS 0.8MM, SIZE 200&	Materials Science - Specialties
GF47155552-2EA	NICKEL, FOIL, THICKNESS 0.8MM, SIZE 200&	Materials Science - Specialties
GF47159826-1EA	LITHIUM, FOIL 25X100MM, THICKNESS 0.6MM&	Materials Science - Specialties
GF47159826-2EA	LITHIUM, FOIL 25X100MM, THICKNESS 0.6MM&	Materials Science - Specialties
GF47159826-3EA	LITHIUM, FOIL 25X100MM, THICKNESS 0.6MM&	Materials Science - Specialties
GF47159826-4EA	LITHIUM, FOIL 25X100MM, THICKNESS 0.6MM&	Materials Science - Specialties
GF47159826-5EA	LITHIUM, FOIL 25X100MM, THICKNESS 0.6MM&	Materials Science - Specialties
GF47160738-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF47163315-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF47163315-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF47163315-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF47167713-1EA	SILVER, FOIL 150X150MM, THICKNESS 0.15M&	Materials Science - Specialties
GF47167713-2EA	SILVER, FOIL 150X150MM, THICKNESS 0.15M&	Materials Science - Specialties
GF47167713-5EA	SILVER, FOIL 150X150MM, THICKNESS 0.15M&	Materials Science - Specialties
GF47167746-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF47167746-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF47167746-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF47168398-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF47168398-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF47168398-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF47169962-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF47171033-1EA	COPPER, WIRE REEL, 100M DIAMETER 0.025M&	Materials Science - Specialties
GF47173260-1EA	IRON, ROD, 100MM, DIAMETER 8.0MM, AS DR&	Materials Science - Specialties
GF47173260-2EA	IRON, ROD, 100MM, DIAMETER 8.0MM, AS DR&	Materials Science - Specialties
GF47182169-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.005&	Materials Science - Specialties
GF47182169-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.005&	Materials Science - Specialties
GF47182169-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.005&	Materials Science - Specialties
GF47184554-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF47189885-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF47190753-1EA	MOLYBDENUM, WIRE, DIAMETER 0.075MM, LEN&	Materials Science - Specialties
GF47195792-1EA	POLYETHERETHERKETONE, (PEEK), SHEET, TH&	Materials Science - Specialties
GF47195792-2EA	POLYETHERETHERKETONE, (PEEK), SHEET, TH&	Materials Science - Specialties
GF47196850-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF47202106-1EA	COPPER, FOIL, THICKNESS 0.014MM, LENGTH&	Materials Science - Specialties
GF47205839-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 25M WI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF47210004-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF47210004-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF47210004-50EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF47211094-1EA	CHROMIUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF47211870-1EA	STAINLESS STEEL - AISI 316, MESH,FE/CR1&	Materials Science - Specialties
GF47211870-2EA	STAINLESS STEEL - AISI 316, MESH,FE/CR1&	Materials Science - Specialties
GF47215133-10EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF47215133-1EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF47215133-2EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF47215133-5EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF47215313-1EA	PLATINUM, INSULATED WIRE, 1M, CONDUCTOR&	Materials Science - Specialties
GF47217708-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF47217708-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF47217708-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF47218530-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 62%/S&	Materials Science - Specialties
GF47226191-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF47226191-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF47226191-5EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF47232301-10EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF47232301-20EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF47233403-10EA	NIOBIUM, ROD, 500MM, DIAMETER 2.0MM, AN&	Materials Science - Specialties
GF47233403-1EA	NIOBIUM, ROD, 500MM, DIAMETER 2.0MM, AN&	Materials Science - Specialties
GF47233403-2EA	NIOBIUM, ROD, 500MM, DIAMETER 2.0MM, AN&	Materials Science - Specialties
GF47233403-5EA	NIOBIUM, ROD, 500MM, DIAMETER 2.0MM, AN&	Materials Science - Specialties
GF47238374-1EA	PLATINUM-TUNGSTEN ALLOY, PT92W8, 10M IN&	Materials Science - Specialties
GF47240096-10EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF47240096-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF47240096-2EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF47240096-5EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF47241042-1EA	PLATINUM, POWDER, MAX. PARTICLE SIZE 45&	Materials Science - Specialties
GF47247420-1EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF47247420-2EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF47255362-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF47259445-10EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF47259445-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF47259445-20EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF47259445-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF47259445-5EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF47267972-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF47267972-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF47267972-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF47267972-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF47268456-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF47268456-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF47268456-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF47268456-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF47270314-1EA	COPPER - O.F.H.C., FOIL, 10M COIL, THIC&	Materials Science - Specialties
GF47271427-1EA	TANTALUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF47272686-1EA	MANGANESE, POWDER, MAX. PARTICLE SIZE 3&	Materials Science - Specialties
GF47279065-10EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 50&	Materials Science - Specialties
GF47279065-1EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 50&	Materials Science - Specialties
GF47279065-2EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 50&	Materials Science - Specialties
GF47279065-5EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 50&	Materials Science - Specialties
GF47281473-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF47281473-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF47281473-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF47283442-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF47283442-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF47283442-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF47283442-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF47283442-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF47284296-1EA	THORIATED TUNGSTEN, WIRE, W 99.4%/TH 0.6&	Materials Science - Specialties
GF47287840-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 0&	Materials Science - Specialties
GF47295603-10EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF47295603-20EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF47295603-50EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF47303704-1EA	TIN, FOIL, 10M COIL, THICKNESS 0.007MM,&	Materials Science - Specialties
GF47306651-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF47306651-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF47306651-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF47306651-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF47306651-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF47306909-1EA	GOLD, MESH, NOMINAL APERTURE 0.25MM, SI&	Materials Science - Specialties
GF47306909-2EA	GOLD, MESH, NOMINAL APERTURE 0.25MM, SI&	Materials Science - Specialties
GF47314762-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF47321007-1EA	TUNGSTEN-COPPER ALLOY, W80CU20, FOIL, 1&	Materials Science - Specialties
GF47321007-2EA	TUNGSTEN-COPPER ALLOY, W80CU20, FOIL, 1&	Materials Science - Specialties
GF47331783-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF47331783-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF47331783-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF47331783-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF47333718-10EA	ZIRCONIUM, ROD, 1000MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF47333718-1EA	ZIRCONIUM, ROD, 1000MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF47333718-2EA	ZIRCONIUM, ROD, 1000MM, DIAMETER 1.5MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF47333718-5EA	ZIRCONIUM, ROD, 1000MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF47337655-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF47337655-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF47337655-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF47337655-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF47338443-1EA	ALUMINUM, WIRE REEL, 2M, DIAMETER 2.0MM&	Materials Science - Specialties
GF47340198-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF47343304-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF47343911-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF47343911-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF47344079-1EA	THORIATED TUNGSTEN, WIRE,W 99.4%/TH 0.6&	Materials Science - Specialties
GF47345698-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.025MM, &	Materials Science - Specialties
GF47354508-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.2&	Materials Science - Specialties
GF47362978-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF47362978-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF47362978-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF47362978-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF47362978-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF47367401-1EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF47367401-2EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF47371811-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF47380754-1EA	THORIATED TUNGSTEN, WIRE,W 99.4%/TH 0.6&	Materials Science - Specialties
GF47382745-1EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF47382745-2EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF47397561-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL99M&	Materials Science - Specialties
GF47400386-10EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 1.25M&	Materials Science - Specialties
GF47400386-1EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 1.25M&	Materials Science - Specialties
GF47400386-2EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 1.25M&	Materials Science - Specialties
GF47400386-5EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 1.25M&	Materials Science - Specialties
GF47404201-1EA	TITANIUM, WIRE REEL, 5M DIAMETER 0.20MM&	Materials Science - Specialties
GF47404672-10EA	LEAD, FOIL 500X500MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF47404672-1EA	LEAD, FOIL 500X500MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF47404672-2EA	LEAD, FOIL 500X500MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF47404672-5EA	LEAD, FOIL 500X500MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF47406898-1EA	NICKEL-MOLYBDENUM ALLOY, NI84MO16, POWD&	Materials Science - Specialties
GF47408430-1EA	IRON, WIRE REEL, 0.5M DIAMETER 1.0MM, A&	Materials Science - Specialties
GF47411726-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF47411726-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF47412075-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF47412075-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF47412075-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF47412075-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF47412479-1EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF47415045-10EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF47415045-1EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF47415045-2EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF47415045-5EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF47419443-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF47419443-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF47419443-50EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF47423954-1EA	ALUMINUM-LITHIUM-COPPER ALLOY, AL95LI2.&	Materials Science - Specialties
GF47424382-10EA	GLASS SEALING ALLOY, WIRE, FE 54%/NI 29%&	Materials Science - Specialties
GF47424382-1EA	GLASS SEALING ALLOY, WIRE, FE 54%/NI 29%&	Materials Science - Specialties
GF47424382-2EA	GLASS SEALING ALLOY, WIRE, FE 54%/NI 29%&	Materials Science - Specialties
GF47424382-5EA	GLASS SEALING ALLOY, WIRE, FE 54%/NI 29%&	Materials Science - Specialties
GF47424528-10EA	PALLADIUM, MICROFOIL DISKS, 25MM, THINN&	Materials Science - Specialties
GF47424528-1EA	PALLADIUM, MICROFOIL DISKS, 25MM, THINN&	Materials Science - Specialties
GF47424528-2EA	PALLADIUM, MICROFOIL DISKS, 25MM, THINN&	Materials Science - Specialties
GF47424528-5EA	PALLADIUM, MICROFOIL DISKS, 25MM, THINN&	Materials Science - Specialties
GF47427172-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF47427172-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF47427172-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF47433753-1EA	MOLYBDENUM, MESH, 150X150MM, NOMINAL AP&	Materials Science - Specialties
GF47444980-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF47444980-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF47444980-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF47444980-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF47444980-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF47453227-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF47460753-10EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF47460753-1EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF47460753-2EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF47460753-5EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF47468650-10EA	STAINLESS STEEL - AISI 316L, TUBE, FE/CR&	Materials Science - Specialties
GF47468650-1EA	STAINLESS STEEL - AISI 316L, TUBE, FE/CR&	Materials Science - Specialties
GF47468650-2EA	STAINLESS STEEL - AISI 316L, TUBE, FE/CR&	Materials Science - Specialties
GF47468650-5EA	STAINLESS STEEL - AISI 316L, TUBE, FE/CR&	Materials Science - Specialties
GF47470620-1EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF47470620-2EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF47470620-5EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF47470989-1EA	STAINLESS STEEL - AISI 316 ALLOY, FE CR1&	Materials Science - Specialties
GF47474916-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF47474916-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF47474916-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF47476637-1EA	TITANIUM CARBIDE, POWDER, MEAN PARTICLE&	Materials Science - Specialties
GF47477885-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF47477885-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF47477885-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF47480104-1EA	COPPER, WIRE REEL, 50M, DIAMETER 0.04MM&	Materials Science - Specialties
GF47486964-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF47493760-1EA	PALLADIUM-SILVER ALLOY, PD75AG25, 200MM&	Materials Science - Specialties
GF47493760-2EA	PALLADIUM-SILVER ALLOY, PD75AG25, 200MM&	Materials Science - Specialties
GF47495975-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF47495975-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF47496853-10EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 50&	Materials Science - Specialties
GF47496853-1EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 50&	Materials Science - Specialties
GF47496853-20EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 50&	Materials Science - Specialties
GF47496853-2EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 50&	Materials Science - Specialties
GF47496853-5EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 50&	Materials Science - Specialties
GF47500286-1EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF47500411-1EA	TUNGSTEN-RHENIUM ALLOY, W95RES, 0.1M WI&	Materials Science - Specialties
GF47502637-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF47502637-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF47502637-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF47507597-1EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF47507597-2EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF47507834-1EA	PLATINUM/RHODIUM, WIRE,PT 80%/RH 20%, D&	Materials Science - Specialties
GF47508060-10EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF47508060-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF47508060-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF47508060-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF47508778-1EA	GOLD, FOIL, THICKNESS 0.007MM, SIZE 150&	Materials Science - Specialties
GF47509140-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.008&	Materials Science - Specialties
GF47509140-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.008&	Materials Science - Specialties
GF47509140-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.008&	Materials Science - Specialties
GF47510580-10EA	NICKEL-IRON ALLOY, NI52FE48, 500MM TUBE&	Materials Science - Specialties
GF47510580-1EA	NICKEL-IRON ALLOY, NI52FE48, 500MM TUBE&	Materials Science - Specialties
GF47510580-2EA	NICKEL-IRON ALLOY, NI52FE48, 500MM TUBE&	Materials Science - Specialties
GF47510580-5EA	NICKEL-IRON ALLOY, NI52FE48, 500MM TUBE&	Materials Science - Specialties
GF47511503-1EA	PRASEODYMIUM, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF47519882-1EA	TANTALUM, FOIL, 5M COIL, THICKNESS 0.04&	Materials Science - Specialties
GF47523573-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF47523573-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF47523573-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF47523573-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF47529647-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 90%&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF47531741-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF47533686-1EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF47533686-2EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF47533686-5EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF47540538-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE,WC 94%/&	Materials Science - Specialties
GF47541753-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), TU&	Materials Science - Specialties
GF47544677-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF47544677-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF47544677-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF47544677-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF47544677-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF47545971-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF47545971-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF47545971-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF47552621-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF47552621-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF47552621-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF47557862-1EA	ALUMINUM ALLOY 5083, FOIL,AL 95%/MG 4.5&	Materials Science - Specialties
GF47557862-2EA	ALUMINUM ALLOY 5083, FOIL,AL 95%/MG 4.5&	Materials Science - Specialties
GF47557862-5EA	ALUMINUM ALLOY 5083, FOIL,AL 95%/MG 4.5&	Materials Science - Specialties
GF47564523-1EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF47564523-2EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF47568471-1EA	HAFNIUM, WIRE REEL, 2M, DIAMETER 0.125M&	Materials Science - Specialties
GF47573387-10EA	IRON, ROD, 200MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF47573387-1EA	IRON, ROD, 200MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF47573387-20EA	IRON, ROD, 200MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF47573387-2EA	IRON, ROD, 200MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF47573387-5EA	IRON, ROD, 200MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF47579327-1EA	NIOBIUM, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties
GF47582017-1EA	NITINOL ALLOY, NI55TI45, 500MM TUBE, 1.&	Materials Science - Specialties
GF47582017-2EA	NITINOL ALLOY, NI55TI45, 500MM TUBE, 1.&	Materials Science - Specialties
GF47591174-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF47591174-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF47591174-50EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF47594144-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF47594144-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF47594144-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF47597080-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100M WIR&	Materials Science - Specialties
GF47599633-1EA	POLYIMIDE, (PI), ROD, DIAMETER 38MM, LE&	Materials Science - Specialties
GF47599633-2EA	POLYIMIDE, (PI), ROD, DIAMETER 38MM, LE&	Materials Science - Specialties
GF47607701-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF47620065-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF47620065-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF47620065-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF47621684-10EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF47621684-1EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF47621684-20EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF47621684-2EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF47621684-5EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF47622933-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF47628041-10EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF47628041-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF47628041-20EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF47628041-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF47628041-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF47633306-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF47633306-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF47633306-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF47647514-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF47647514-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF47647514-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF47647514-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF47647514-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF47648694-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 30&	Materials Science - Specialties
GF47648694-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 30&	Materials Science - Specialties
GF47648694-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 30&	Materials Science - Specialties
GF47649044-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.0&	Materials Science - Specialties
GF47660058-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF47660058-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF47660058-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF47660418-1EA	IRON, POWDER, MAX. PARTICLE SIZE 60MICR&	Materials Science - Specialties
GF47667819-10EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF47667819-1EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF47667819-2EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF47667819-5EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF47677012-10EA	PALLADIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF47679698-1EA	PLATINUM, WIRE REEL, 20M, DIAMETER 0.05&	Materials Science - Specialties
GF47681433-1EA	LEAD, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF47684526-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF47684526-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF47684526-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF47684526-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF47684526-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF47686304-1EA	BERYLLIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF47688249-1EA	HAFNIUM, LUMP, MAX. LUMP SIZE 10MM, WEI&	Materials Science - Specialties
GF47693122-1EA	ZINC, POWDER, MAX. PARTICLE SIZE 5MICRO&	Materials Science - Specialties
GF47696710-10EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF47696710-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF47696710-20EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF47696710-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF47696710-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF47697070-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF47697070-20EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF47704260-1EA	BRONZE, POWDER,CU 89%/SN 11%, MAX. PART&	Materials Science - Specialties
GF47705924-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF47709681-1EA	QUARTZ - FUSED, GRANULE, NOMINAL GRANUL&	Materials Science - Specialties
GF47715228-1EA	PLATINUM, WIRE, DIAMETER 0.5MM, LENGTH &	Materials Science - Specialties
GF47724004-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF47731103-1EA	BORON NITRIDE, ROD, DIAMETER 32MM, LENG&	Materials Science - Specialties
GF47731103-2EA	BORON NITRIDE, ROD, DIAMETER 32MM, LENG&	Materials Science - Specialties
GF47739718-10EA	SILICONE ELASTOMER, SHEET, THICKNESS 0.&	Materials Science - Specialties
GF47739718-1EA	SILICONE ELASTOMER, SHEET, THICKNESS 0.&	Materials Science - Specialties
GF47739718-2EA	SILICONE ELASTOMER, SHEET, THICKNESS 0.&	Materials Science - Specialties
GF47739718-5EA	SILICONE ELASTOMER, SHEET, THICKNESS 0.&	Materials Science - Specialties
GF47743702-1EA	HAFNIUM, WIRE REEL, 0.1M, DIAMETER 0.5M&	Materials Science - Specialties
GF47744556-1EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF47747784-1EA	TIN, ROD, 100MM, DIAMETER 25.0MM, EXTRU&	Materials Science - Specialties
GF47747784-2EA	TIN, ROD, 100MM, DIAMETER 25.0MM, EXTRU&	Materials Science - Specialties
GF47747784-5EA	TIN, ROD, 100MM, DIAMETER 25.0MM, EXTRU&	Materials Science - Specialties
GF47751790-1EA	NICKEL, ROD, DIAMETER 8.0MM, LENGTH 50 &	Materials Science - Specialties
GF47751790-2EA	NICKEL, ROD, DIAMETER 8.0MM, LENGTH 50 &	Materials Science - Specialties
GF47752386-10EA	TITANIUM/MOLYBDENUM, ROD,TI 85%/MO 15%,&	Materials Science - Specialties
GF47752386-1EA	TITANIUM/MOLYBDENUM, ROD,TI 85%/MO 15%,&	Materials Science - Specialties
GF47752386-20EA	TITANIUM/MOLYBDENUM, ROD,TI 85%/MO 15%,&	Materials Science - Specialties
GF47752386-2EA	TITANIUM/MOLYBDENUM, ROD,TI 85%/MO 15%,&	Materials Science - Specialties
GF47752386-5EA	TITANIUM/MOLYBDENUM, ROD,TI 85%/MO 15%,&	Materials Science - Specialties
GF47753691-1EA	CADMIUM, FOIL, NOT LIGHT TESTED, 100X10&	Materials Science - Specialties
GF47759260-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), MONO&	Materials Science - Specialties
GF47760655-1EA	ALUMINUM, FOIL, THICKNESS 0.030MM, LENG&	Materials Science - Specialties
GF47765166-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF47765166-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF47765166-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF47766707-1EA	CHROMIUM, POWDER, MAX. PARTICLE SIZE 20&	Materials Science - Specialties
GF47767797-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL,TI 94.&	Materials Science - Specialties
GF47768596-1EA	IRON, ROD, 500MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF47768596-2EA	IRON, ROD, 500MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF47771028-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF47774896-1EA	ALUMINUM-MAGNESIUM ALLOY, AL92.1MG7.9, &	Materials Science - Specialties
GF47782727-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF47789623-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF47790007-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF47790007-2EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF47792098-10EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF47792098-20EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF47792098-50EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF47795518-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF47796890-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF47796890-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF47796890-20EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF47796890-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF47796890-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF47798139-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF47798139-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF47798139-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF47798139-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF47798139-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF47804575-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF47804823-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF47806713-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF47806713-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF47806713-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF47813441-10EA	NIOBIUM, FOIL, THICKNESS 0.009MM, DIAME&	Materials Science - Specialties
GF47813441-20EA	NIOBIUM, FOIL, THICKNESS 0.009MM, DIAME&	Materials Science - Specialties
GF47813441-50EA	NIOBIUM, FOIL, THICKNESS 0.009MM, DIAME&	Materials Science - Specialties
GF47815667-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF47815667-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF47815667-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF47816163-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF47816163-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF47816163-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF47816343-10EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF47816343-1EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF47816343-2EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF47816343-5EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF47818200-10EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF47818200-1EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF47818200-2EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF47818200-5EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF47819234-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF47819234-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF47821495-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF47824386-1EA	GOLD, WIRE, DIAMETER 0.125MM, LENGTH 2 &	Materials Science - Specialties
GF47827468-10EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF47827468-20EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF47827468-50EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF47830002-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF47830002-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF47830002-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF47837065-1EA	BORON, POWDER, MAX. PARTICLE SIZE 45MIC&	Materials Science - Specialties
GF47838729-1EA	TUNGSTEN, WIRE REEL, 1M, DIAMETER 0.15M&	Materials Science - Specialties
GF47838752-10EA	CARBON, ROD, 50MM, DIAMETER 1.5MM, GRAP&	Materials Science - Specialties
GF47838752-1EA	CARBON, ROD, 50MM, DIAMETER 1.5MM, GRAP&	Materials Science - Specialties
GF47838752-20EA	CARBON, ROD, 50MM, DIAMETER 1.5MM, GRAP&	Materials Science - Specialties
GF47838752-2EA	CARBON, ROD, 50MM, DIAMETER 1.5MM, GRAP&	Materials Science - Specialties
GF47838752-5EA	CARBON, ROD, 50MM, DIAMETER 1.5MM, GRAP&	Materials Science - Specialties
GF47839124-1EA	ALUMINUM, INSULATED WIRE, 20M, CONDUCTO&	Materials Science - Specialties
GF47844524-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF47851016-1EA	VANADIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF47852499-10EA	VANADIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF47852499-20EA	VANADIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF47852499-50EA	VANADIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF47862579-1EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF47862579-2EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF47862579-5EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF47870208-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF47871636-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF47871636-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF47871636-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF47871636-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF47876541-1EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF47876541-2EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF47876541-5EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF47878936-1EA	PLATINUM-IRIDIUM ALLOY, PT75IR25, 1M WI&	Materials Science - Specialties
GF47880502-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF47882100-1EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF47882100-2EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF47890626-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF47890626-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF47890626-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF47890626-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF47894417-10EA	NIOBIUM, FOIL, THICKNESS 0.02MM, DIAMET&	Materials Science - Specialties
GF47894417-20EA	NIOBIUM, FOIL, THICKNESS 0.02MM, DIAMET&	Materials Science - Specialties
GF47894417-50EA	NIOBIUM, FOIL, THICKNESS 0.02MM, DIAMET&	Materials Science - Specialties
GF47900572-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF47901157-1EA	COPPER-NICKEL ALLOY, CU70NI30, 500MM TU&	Materials Science - Specialties
GF47901157-2EA	COPPER-NICKEL ALLOY, CU70NI30, 500MM TU&	Materials Science - Specialties
GF47906444-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF47907467-1EA	INDIUM, WIRE REEL, 5M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF47909953-1EA	ALUMINA, BOLT, SIZE M6 X 40MM , LENGTH &	Materials Science - Specialties
GF47910078-1EA	PLATINUM, WIRE REEL, 5M, DIAMETER 0.04M&	Materials Science - Specialties
GF47911653-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF47911653-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF47911653-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF47914612-1EA	IRON, FOIL, 1M COIL, THICKNESS 0.075MM,&	Materials Science - Specialties
GF47916401-1EA	ALUMINA/SILICA, FIBER,AL2O3 80%/SIO2 20&	Materials Science - Specialties
GF47918694-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF47919875-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF47919875-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF47919875-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF47919875-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF47919875-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF47920305-1EA	ZINC, WIRE REEL, 10M, DIAMETER 0.125MM,&	Materials Science - Specialties
GF47927357-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF47927357-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF47927357-50EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF47927885-1EA	NICKEL-BORON ALLOY, NI85B15, POWDER, 15&	Materials Science - Specialties
GF47928460-1EA	SAMARIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF47928460-2EA	SAMARIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF47928853-10EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF47928853-20EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF47928853-50EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF47937460-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 500M WI&	Materials Science - Specialties
GF47938821-1EA	ZIRCONIUM, POWDER, MAX. PARTICLE SIZE 4&	Materials Science - Specialties
GF47942466-10EA	IRON/NICKEL, ROD,FE 54%/NI 46%, DIAMETE&	Materials Science - Specialties
GF47942466-1EA	IRON/NICKEL, ROD,FE 54%/NI 46%, DIAMETE&	Materials Science - Specialties
GF47942466-20EA	IRON/NICKEL, ROD,FE 54%/NI 46%, DIAMETE&	Materials Science - Specialties
GF47942466-2EA	IRON/NICKEL, ROD,FE 54%/NI 46%, DIAMETE&	Materials Science - Specialties
GF47942466-5EA	IRON/NICKEL, ROD,FE 54%/NI 46%, DIAMETE&	Materials Science - Specialties
GF47946910-1EA	BORON NITRIDE, ROD, DIAMETER 20MM, LENG&	Materials Science - Specialties
GF47946910-2EA	BORON NITRIDE, ROD, DIAMETER 20MM, LENG&	Materials Science - Specialties
GF47948653-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF47948653-2EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF47948653-5EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF47951815-1EA	ALUMINUM ALLOY 3003, HONEYCOMB,AL 98%/M&	Materials Science - Specialties
GF47952456-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF47952456-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF47961243-1EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 2.0M&	Materials Science - Specialties
GF47961243-2EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 2.0M&	Materials Science - Specialties
GF47961243-5EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 2.0M&	Materials Science - Specialties
GF47965078-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF47965078-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF47965078-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF47965078-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF47970254-1EA	SILICONE ELASTOMER, FILM, THICKNESS 0.0&	Materials Science - Specialties
GF47970254-2EA	SILICONE ELASTOMER, FILM, THICKNESS 0.0&	Materials Science - Specialties
GF47970254-5EA	SILICONE ELASTOMER, FILM, THICKNESS 0.0&	Materials Science - Specialties
GF47972201-1EA	IRON, WIRE, DIAMETER 0.03MM, LENGTH 50 &	Materials Science - Specialties
GF47974056-1EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF47974056-2EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF47974056-5EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF47976294-1EA	SILVER, WIRE, DIAMETER 0.075MM, LENGTH &	Materials Science - Specialties
GF47990548-1EA	SILVER, INSULATED WIRE, 2M, CONDUCTOR D&	Materials Science - Specialties
GF47995374-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF47998120-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF47998120-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF47998120-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF48000697-10EA	TITANIUM, FOIL, THICKNESS 0.004MM, DIAM&	Materials Science - Specialties
GF48000697-20EA	TITANIUM, FOIL, THICKNESS 0.004MM, DIAM&	Materials Science - Specialties
GF48000844-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF48000844-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF48004804-1EA	PRASEODYMIUM, FOIL, NOT LIGHT TESTED, 5&	Materials Science - Specialties
GF48014726-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF48015480-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF48016571-1EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF48016571-2EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF48016571-5EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF48020947-1EA	IRON, WIRE REEL, 500M, DIAMETER 0.125MM&	Materials Science - Specialties
GF48022152-1EA	IRON, WIRE REEL, 2M DIAMETER 0.5MM, HAR&	Materials Science - Specialties
GF48025122-1EA	LEAD, FOIL, 5M COIL, THICKNESS 0.05MM, &	Materials Science - Specialties
GF48028776-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF48039273-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF48039273-2EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF48039273-5EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF48047193-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), FILM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF48047193-2EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), FILM&	Materials Science - Specialties
GF48047193-5EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), FILM&	Materials Science - Specialties
GF48047722-1EA	TUNGSTEN CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF48048554-1EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF48048554-2EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF48050153-10EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF48050153-1EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF48050153-2EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF48050153-3EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF48050153-5EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF48050951-1EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF48050951-2EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF48056733-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150M&	Materials Science - Specialties
GF48056733-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150M&	Materials Science - Specialties
GF48056733-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150M&	Materials Science - Specialties
GF48056733-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150M&	Materials Science - Specialties
GF48056733-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150M&	Materials Science - Specialties
GF48059523-10EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF48059523-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF48059523-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF48059523-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF48064631-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 90%/&	Materials Science - Specialties
GF48068758-1EA	COPPER, FOIL, THICKNESS 0.038MM, LENGTH&	Materials Science - Specialties
GF48078669-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF48078669-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF48078669-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF48081595-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF48081595-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF48081595-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF48084745-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48084745-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48084745-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48084778-10EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF48084778-20EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF48084778-50EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF48087849-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF48087849-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF48087849-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF48092687-1EA	TITANIUM, ROD, 50MM, DIAMETER 16MM, AS &	Materials Science - Specialties
GF48092687-2EA	TITANIUM, ROD, 50MM, DIAMETER 16MM, AS &	Materials Science - Specialties
GF48095185-1EA	DYSPROSIUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties
GF48095185-2EA	DYSPROSIUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF48099112-1EA	RHENIUM, WIRE REEL, 1M, DIAMETER 0.125M&	Materials Science - Specialties
GF48100407-1EA	INDIUM, ROD, DIAMETER 5.0MM, LENGTH 25 &	Materials Science - Specialties
GF48100407-2EA	INDIUM, ROD, DIAMETER 5.0MM, LENGTH 25 &	Materials Science - Specialties
GF48103545-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 50M WI&	Materials Science - Specialties
GF48115313-1EA	ALUMINUM, WIRE REEL, 50M DIAMETER 0.025&	Materials Science - Specialties
GF48116976-10EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF48116976-1EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF48116976-20EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF48116976-2EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF48116976-5EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF48120263-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF48120263-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF48122917-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF48122917-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF48122917-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF48126483-1EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 50X&	Materials Science - Specialties
GF48126483-2EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 50X&	Materials Science - Specialties
GF48127046-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF48127046-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF48127046-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF48128744-10EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF48128744-1EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF48128744-20EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF48128744-2EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF48128744-5EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF48129082-10EA	PALLADIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF48129127-1EA	ANTIMONY, FOIL, THICKNESS 0.04MM, SIZE &	Materials Science - Specialties
GF48129127-2EA	ANTIMONY, FOIL, THICKNESS 0.04MM, SIZE &	Materials Science - Specialties
GF48129127-3EA	ANTIMONY, FOIL, THICKNESS 0.04MM, SIZE &	Materials Science - Specialties
GF48129127-5EA	ANTIMONY, FOIL, THICKNESS 0.04MM, SIZE &	Materials Science - Specialties
GF48129509-1EA	SILVER, WIRE REEL, 1M, DIAMETER 0.0125M&	Materials Science - Specialties
GF48132558-1EA	STAINLESS STEEL - AISI 316, ROD,FE/CR18&	Materials Science - Specialties
GF48132558-2EA	STAINLESS STEEL - AISI 316, ROD,FE/CR18&	Materials Science - Specialties
GF48132558-5EA	STAINLESS STEEL - AISI 316, ROD,FE/CR18&	Materials Science - Specialties
GF48132648-1EA	ALUMINUM/SILICON, ROD,AL 99%/SI 1%, DIA&	Materials Science - Specialties
GF48132648-2EA	ALUMINUM/SILICON, ROD,AL 99%/SI 1%, DIA&	Materials Science - Specialties
GF48134347-10EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF48134347-20EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF48134347-50EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF48134594-1EA	QUARTZ - FUSED, ROD, DIAMETER 10.0MM, L&	Materials Science - Specialties
GF48134594-2EA	QUARTZ - FUSED, ROD, DIAMETER 10.0MM, L&	Materials Science - Specialties
GF48136091-1EA	CHROMIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF48146227-10EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF48146227-20EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF48146227-50EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF48148050-1EA	SILVER, WIRE, DIAMETER 0.1MM, LENGTH 5 &	Materials Science - Specialties
GF48152729-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 0.5M &	Materials Science - Specialties
GF48158084-1EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF48158084-2EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF48158084-5EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF48158949-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF48158949-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF48158949-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF48159704-10EA	VANADIUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF48164531-1EA	GOLD, TUBE, 100MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF48164531-2EA	GOLD, TUBE, 100MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF48167590-10EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF48167590-1EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF48167590-2EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF48167590-5EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF48175128-1EA	GOLD, FOIL, THICKNESS 0.05MM, LENGTH 0.&	Materials Science - Specialties
GF48175320-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF48178761-10EA	NIOBIUM, FOIL, THICKNESS 1.0MM, SIZE 50&	Materials Science - Specialties
GF48178761-1EA	NIOBIUM, FOIL, THICKNESS 1.0MM, SIZE 50&	Materials Science - Specialties
GF48178761-2EA	NIOBIUM, FOIL, THICKNESS 1.0MM, SIZE 50&	Materials Science - Specialties
GF48178761-5EA	NIOBIUM, FOIL, THICKNESS 1.0MM, SIZE 50&	Materials Science - Specialties
GF48183374-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF48184498-10EA	ALUMINUM ALLOY 7075, AL90ZN5.5MG2.5CU1.&	Materials Science - Specialties
GF48184498-1EA	ALUMINUM ALLOY 7075, AL90ZN5.5MG2.5CU1.&	Materials Science - Specialties
GF48184498-2EA	ALUMINUM ALLOY 7075, AL90ZN5.5MG2.5CU1.&	Materials Science - Specialties
GF48184498-5EA	ALUMINUM ALLOY 7075, AL90ZN5.5MG2.5CU1.&	Materials Science - Specialties
GF48185141-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF48185141-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF48185141-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF48185141-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF48185758-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF48185758-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF48185758-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF48185758-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF48190204-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF48190204-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF48190204-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF48191632-10EA	TIN, ROD, 1000MM, DIAMETER 2.0MM, EXTRU&	Materials Science - Specialties
GF48191632-1EA	TIN, ROD, 1000MM, DIAMETER 2.0MM, EXTRU&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF48191632-20EA	TIN, ROD, 1000MM, DIAMETER 2.0MM, EXTRU&	Materials Science - Specialties
GF48191632-2EA	TIN, ROD, 1000MM, DIAMETER 2.0MM, EXTRU&	Materials Science - Specialties
GF48191632-5EA	TIN, ROD, 1000MM, DIAMETER 2.0MM, EXTRU&	Materials Science - Specialties
GF48191676-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF48191676-20EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF48191676-50EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF48192093-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF48192914-10EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF48192914-1EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF48192914-20EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF48192914-2EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF48192914-5EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF48193308-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF48193308-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF48193308-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF48193308-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF48200576-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.03&	Materials Science - Specialties
GF48201544-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF48201544-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF48201544-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF48202196-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF48202196-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF48202196-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF48202220-1EA	CELLULOSE ACETATE, (CA), METALLIZED FIL&	Materials Science - Specialties
GF48204693-1EA	TIN, POWDER, MAX. PARTICLE SIZE 45MICRO&	Materials Science - Specialties
GF48205627-1EA	CHROMIUM, POWDER, MAX. PARTICLE SIZE 45&	Materials Science - Specialties
GF48208989-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48212669-10EA	TIN, FOIL 100X100MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF48212669-1EA	TIN, FOIL 100X100MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF48212669-20EA	TIN, FOIL 100X100MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF48212669-2EA	TIN, FOIL 100X100MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF48212669-5EA	TIN, FOIL 100X100MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF48216023-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF48219059-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF48219059-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF48219059-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF48219857-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF48219857-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF48219857-50EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF48225258-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48225258-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48225258-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF48225258-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48225258-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48229409-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF48229409-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF48229409-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF48229904-10EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF48229904-1EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF48229904-20EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF48229904-2EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF48229904-5EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF48230197-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF48230197-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF48230490-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 12MM&	Materials Science - Specialties
GF48230490-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 12MM&	Materials Science - Specialties
GF48230490-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 12MM&	Materials Science - Specialties
GF48232515-1EA	ZIRCONIUM, WIRE REEL, 1M, DIAMETER 0.12&	Materials Science - Specialties
GF48235013-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 2.&	Materials Science - Specialties
GF48235013-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 2.&	Materials Science - Specialties
GF48235013-5EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 2.&	Materials Science - Specialties
GF48235967-1EA	SILICONE ELASTOMER, ROD, DIAMETER 5.0MM&	Materials Science - Specialties
GF48236238-10EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF48236238-20EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF48236238-50EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF48236856-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF48236856-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF48238094-1EA	NICKEL, ROD, 1000MM, DIAMETER 1.5MM, 99&	Materials Science - Specialties
GF48249210-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF48249210-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF48249210-20EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF48249210-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF48249210-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF48251437-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF48251437-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF48251437-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF48251437-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF48254092-10EA	COPPER, TUBE, OUTSIDE DIAMETER 4.0MM, L&	Materials Science - Specialties
GF48254092-1EA	COPPER, TUBE, OUTSIDE DIAMETER 4.0MM, L&	Materials Science - Specialties
GF48254092-20EA	COPPER, TUBE, OUTSIDE DIAMETER 4.0MM, L&	Materials Science - Specialties
GF48254092-2EA	COPPER, TUBE, OUTSIDE DIAMETER 4.0MM, L&	Materials Science - Specialties
GF48254092-5EA	COPPER, TUBE, OUTSIDE DIAMETER 4.0MM, L&	Materials Science - Specialties
GF48254193-1EA	INDIUM-SILVER ALLOY, IN97AG3, FOIL, 60 &	Materials Science - Specialties
GF48254193-2EA	INDIUM-SILVER ALLOY, IN97AG3, FOIL, 60 &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF48263014-1EA	SILICON CARBIDE, POWDER, MEAN PARTICLE &	Materials Science - Specialties
GF48267524-1EA	POLYIMIDE, (PI), SHEET, THICKNESS 0.76M&	Materials Science - Specialties
GF48267524-2EA	POLYIMIDE, (PI), SHEET, THICKNESS 0.76M&	Materials Science - Specialties
GF48272890-10EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF48272890-1EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF48272890-2EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF48272890-5EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF48275905-1EA	CADMIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF48275905-2EA	CADMIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF48277200-1EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF48277200-2EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF48277200-5EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF4827761-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF4827761-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF4827761-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF4827761-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF48283083-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF48283083-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF48283083-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF48288055-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 2M WIRE&	Materials Science - Specialties
GF48300050-1EA	NICKEL, FOIL, THICKNESS 0.10MM, LENGTH &	Materials Science - Specialties
GF48305684-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF48305684-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF48305684-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF48307439-10EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF48307439-20EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF48307439-50EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF48314763-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF48314763-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF48314763-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF48327329-1EA	BISMUTH, FOIL, THICKNESS 3.0MM, SIZE 50&	Materials Science - Specialties
GF48329501-10EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF48329501-20EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF48329501-50EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF48332505-1EA	ALUMINUM-SILICON ALLOY, AL99S1, 25M WI&	Materials Science - Specialties
GF48335014-1EA	BRASS, WIRE,CU 63%/ZN 37%, DIAMETER 0.0&	Materials Science - Specialties
GF48335519-1EA	PLATINUM, WIRE REEL, 0.2M DIAMETER 0.6M&	Materials Science - Specialties
GF48336352-1EA	PLATINUM/IRIDIUM, WIRE,PT 70%/IR 30%, D&	Materials Science - Specialties
GF48337487-1EA	GADOLINIUM, ROD, 48MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF48337487-2EA	GADOLINIUM, ROD, 48MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF48344058-1EA	TITANIUM, ROD, DIAMETER 30MM, LENGTH 50&	Materials Science - Specialties
GF48344058-2EA	TITANIUM, ROD, DIAMETER 30MM, LENGTH 50&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF48348692-1EA	NIOBIUM, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties
GF48350741-10EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF48350741-1EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF48350741-20EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF48350741-2EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF48350741-5EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF48352798-10EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF48352798-1EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF48352798-20EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF48352798-2EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF48352798-5EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF48358435-1EA	RHENIUM, WIRE REEL, 0.2M, DIAMETER 0.2M&	Materials Science - Specialties
GF48360225-10EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF48360225-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF48360225-2EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF48360225-5EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF48364904-1EA	COPPER, WIRE REEL, 2M DIAMETER 1.0MM, A&	Materials Science - Specialties
GF48366300-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF48368199-1EA	TIN, LUMP, MAX. LUMP SIZE 5MM, WEIGHT 2&	Materials Science - Specialties
GF48369055-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF48369055-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF48369055-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF48369055-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF48370169-1EA	ALUMINA, CRUCIBLE, SHAPE CLASSIC, LENGT&	Materials Science - Specialties
GF48373241-1EA	IRON, FOIL, 1M COIL, THICKNESS 0.15MM, &	Materials Science - Specialties
GF48374523-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF48374523-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF48378673-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF48378673-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF48378673-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF48379393-1EA	ALUMINUM-LITHIUM-COPPER ALLOY, AL95LI2.&	Materials Science - Specialties
GF48379393-2EA	ALUMINUM-LITHIUM-COPPER ALLOY, AL95LI2.&	Materials Science - Specialties
GF48379876-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF48379876-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF48379876-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF48379876-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF48382780-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 0&	Materials Science - Specialties
GF48383286-1EA	NICKEL/CHROMIUM, FOIL, NI 80%/CR 20%, TH&	Materials Science - Specialties
GF48385626-10EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF48385626-20EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF48385626-50EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF48386065-1EA	IRON, LUMP, MAX. LUMP SIZE 4MM, WEIGHT &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF48392051-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF48392051-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF48392051-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF48392253-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF48392253-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF48392253-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF48396730-1EA	ALUMINUM, WIRE REEL, 50M, DIAMETER 1.0M&	Materials Science - Specialties
GF48404785-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF48404785-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF48404785-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF48405562-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF48417172-1EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, SIZE&	Materials Science - Specialties
GF48417172-2EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, SIZE&	Materials Science - Specialties
GF48417172-5EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, SIZE&	Materials Science - Specialties
GF48419411-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF48422505-1EA	ALUMINA, BOLT, SIZE M4 X 10MM , LENGTH &	Materials Science - Specialties
GF48424417-100EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF48424417-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF48424417-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF48424417-50EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF48425519-1EA	NICKEL-IRON ALLOY, NI70FE30, 10M WIRE, &	Materials Science - Specialties
GF48427601-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF48427601-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF48428635-1EA	ZINC, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties
GF48438366-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF48438366-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF48438366-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF48438366-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF48438412-1EA	TANTALUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF48438412-2EA	TANTALUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF48443261-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF48443553-1EA	IRON/BORON/SILICON, FOIL,FE 79%/B 16%/S&	Materials Science - Specialties
GF48448952-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF48448952-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF48448952-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF48449391-1EA	IRON, ROD, 1000MM, DIAMETER 12.7MM, AS &	Materials Science - Specialties
GF48449391-2EA	IRON, ROD, 1000MM, DIAMETER 12.7MM, AS &	Materials Science - Specialties
GF48449391-5EA	IRON, ROD, 1000MM, DIAMETER 12.7MM, AS &	Materials Science - Specialties
GF48452700-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1M F&	Materials Science - Specialties
GF48459774-1EA	ZIRCONIUM, ROD, 1000MM, DIAMETER 3.0MM,&	Materials Science - Specialties
GF48459774-2EA	ZIRCONIUM, ROD, 1000MM, DIAMETER 3.0MM,&	Materials Science - Specialties
GF48465007-10EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 100MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF48465007-1EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 100MM&	Materials Science - Specialties
GF48465007-2EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 100MM&	Materials Science - Specialties
GF48465007-5EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 100MM&	Materials Science - Specialties
GF48475952-1EA	TIN, FOIL 50X50MM, THICKNESS 6.0MM, AS &	Materials Science - Specialties
GF48477235-10EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF48477235-20EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF48477235-50EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF48478999-1EA	TANTALUM, WIRE REEL, 25M, DIAMETER 0.05&	Materials Science - Specialties
GF48479822-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF48479822-2EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF48485470-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF48489430-1EA	TELLURIUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF48489519-100EA	TUNGSTEN, WIRE, STRAIGHT, 25.4MM, DIAME&	Materials Science - Specialties
GF48489519-10EA	TUNGSTEN, WIRE, STRAIGHT, 25.4MM, DIAME&	Materials Science - Specialties
GF48489519-20EA	TUNGSTEN, WIRE, STRAIGHT, 25.4MM, DIAME&	Materials Science - Specialties
GF48489519-50EA	TUNGSTEN, WIRE, STRAIGHT, 25.4MM, DIAME&	Materials Science - Specialties
GF48491534-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF48491534-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF48491534-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF48492186-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF48494267-1EA	TANTALUM, WIRE REEL, 2M, DIAMETER 0.025&	Materials Science - Specialties
GF48496977-10EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF48496977-20EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF48496977-50EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF48497912-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF48497912-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF48497912-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF48503482-10EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF48503482-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF48503482-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF48503482-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF48507745-1EA	NICKEL, ROD, DIAMETER 50MM, LENGTH 25 M&	Materials Science - Specialties
GF48507745-2EA	NICKEL, ROD, DIAMETER 50MM, LENGTH 25 M&	Materials Science - Specialties
GF48509242-1EA	COPPER, WIRE REEL, 500M, DIAMETER 0.25M&	Materials Science - Specialties
GF48512325-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF48512325-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF48513821-10EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF48513821-1EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF48513821-20EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF48513821-2EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF48513821-5EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF48517050-1EA	NICKEL ALUMINIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF48522067-10EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF48522067-1EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF48522067-20EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF48522067-2EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF48522067-5EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF48525183-1EA	TANTALUM-TUNGSTEN ALLOY, TA97.5W2.5, 50&	Materials Science - Specialties
GF48525183-2EA	TANTALUM-TUNGSTEN ALLOY, TA97.5W2.5, 50&	Materials Science - Specialties
GF48527051-1EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF48528591-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF48528591-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF48528591-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF48528591-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF48530044-1EA	NIOBIUM, FOIL, THICKNESS 0.0025MM, SIZE&	Materials Science - Specialties
GF48530044-2EA	NIOBIUM, FOIL, THICKNESS 0.0025MM, SIZE&	Materials Science - Specialties
GF48530044-5EA	NIOBIUM, FOIL, THICKNESS 0.0025MM, SIZE&	Materials Science - Specialties
GF48532349-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF48532349-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF48532349-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF48532349-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF48532349-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF48535522-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF48535522-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF48535522-20EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF48535522-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF48535522-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF48535803-1EA	TIN, FOIL, THICKNESS 1.0MM, SIZE 150X15&	Materials Science - Specialties
GF48535803-2EA	TIN, FOIL, THICKNESS 1.0MM, SIZE 150X15&	Materials Science - Specialties
GF48535803-5EA	TIN, FOIL, THICKNESS 1.0MM, SIZE 150X15&	Materials Science - Specialties
GF48538143-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF48538143-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF48538143-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF48538143-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF48547693-1EA	BISMUTH, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties
GF48558493-1EA	NICKEL, WIRE REEL, 250M, DIAMETER 0.05M&	Materials Science - Specialties
GF48558998-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF48558998-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF48562465-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 60&	Materials Science - Specialties
GF48567820-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF48567820-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF48567820-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF48570756-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF48570756-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF48570756-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF48571117-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF48571117-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF48571117-50EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF48572680-1EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF48572680-2EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF48572680-5EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF48573007-1EA	YTTERBIUM, WIRE, DIAMETER 1.0MM, LENGTH&	Materials Science - Specialties
GF48576527-10EA	VANADIUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF48576527-20EA	VANADIUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF48576527-50EA	VANADIUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF48581297-10EA	IRON, ROD, 500MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF48581297-1EA	IRON, ROD, 500MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF48581297-2EA	IRON, ROD, 500MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF48581297-5EA	IRON, ROD, 500MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF48582311-1EA	GOLD, WIRE, DIAMETER 0.025MM, LENGTH 50&	Materials Science - Specialties
GF48584795-1EA	MOLYBDENUM, WIRE REEL, 50M, DIAMETER 0.&	Materials Science - Specialties
GF48591973-1EA	PLATINUM-IRIDIUM ALLOY, PT75IR25, 0.5M &	Materials Science - Specialties
GF48592435-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF48592435-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF48592435-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF48597159-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF48597159-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF48597159-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF48598475-1EA	ALUMINUM-SILICON ALLOY, AL98SI2, POWDER&	Materials Science - Specialties
GF48600334-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48600334-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48600334-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48610919-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF48617758-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF48617758-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF48617758-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF48627412-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF48627412-1EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF48627412-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF48627412-2EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF48627412-5EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF48627467-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF48638133-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF48641867-10EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.19&	Materials Science - Specialties
GF48641867-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.19&	Materials Science - Specialties
GF48641867-20EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.19&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF48641867-2EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.19&	Materials Science - Specialties
GF48641867-5EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.19&	Materials Science - Specialties
GF48642127-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.2M&	Materials Science - Specialties
GF48652869-1EA	RUTHENIUM, POWDER, MAX. PARTICLE SIZE 8&	Materials Science - Specialties
GF48659844-1EA	COPPER-ZIRCONIUM ALLOY, CU70ZR30, POWDE&	Materials Science - Specialties
GF48665177-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48665177-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48665177-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48665177-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48665177-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48668372-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF48668372-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF48668372-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF48668372-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF48669070-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, LENG&	Materials Science - Specialties
GF48676753-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.1&	Materials Science - Specialties
GF48679587-1EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF48679587-2EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF48679587-5EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF48681265-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100M WI&	Materials Science - Specialties
GF48684303-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 5M WI&	Materials Science - Specialties
GF48686709-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF48687777-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48687777-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48687777-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48687777-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48692458-10EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF48692458-1EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF48692458-2EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF48692458-5EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF48694179-10EA	IRON, FOIL 300X300MM, THICKNESS 0.38MM,&	Materials Science - Specialties
GF48694179-1EA	IRON, FOIL 300X300MM, THICKNESS 0.38MM,&	Materials Science - Specialties
GF48694179-2EA	IRON, FOIL 300X300MM, THICKNESS 0.38MM,&	Materials Science - Specialties
GF48694179-5EA	IRON, FOIL 300X300MM, THICKNESS 0.38MM,&	Materials Science - Specialties
GF48694719-1EA	COPPER, FOIL, THICKNESS 0.015MM, LENGTH&	Materials Science - Specialties
GF48700931-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF48704586-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF48704586-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF48704586-50EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF48716781-10EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF48716781-1EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF48716781-2EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF48716781-5EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF48720483-1EA	SILVER, SPHERE, 50PCS, DIAMETER 0.5MM, &	Materials Science - Specialties
GF48727547-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF48727547-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF48727547-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF48727547-5EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF48730541-10EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF48730541-1EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF48730541-2EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF48730541-5EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF48732532-1EA	ALUMINUM, WIRE REEL, 5M, DIAMETER 0.25MM&	Materials Science - Specialties
GF48738370-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.38MM&	Materials Science - Specialties
GF48738370-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.38MM&	Materials Science - Specialties
GF48738370-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.38MM&	Materials Science - Specialties
GF48743635-1EA	STAINLESS STEEL - AISI 304, MESH,FE/CR1&	Materials Science - Specialties
GF48743635-2EA	STAINLESS STEEL - AISI 304, MESH,FE/CR1&	Materials Science - Specialties
GF48743635-5EA	STAINLESS STEEL - AISI 304, MESH,FE/CR1&	Materials Science - Specialties
GF48759474-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF48759474-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF48759474-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF48760443-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF48760443-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF48760443-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF48760443-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF48760443-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF48760870-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF48760870-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF48760870-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF48760870-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF48760870-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF48762300-10EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF48762300-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF48762300-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF48762300-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF48775674-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF48775674-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF48775674-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF48776079-1EA	ALUMINUM NICKELIDE, POWDER, MAX. PARTIC&	Materials Science - Specialties
GF48780142-1EA	TANTALUM, FOIL 100X100MM, THICKNESS 0.5&	Materials Science - Specialties
GF48781299-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF48781299-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF48781299-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF48783976-1EA	TUNGSTEN, ROD, 500MM, DIAMETER 3.0MM, C&	Materials Science - Specialties
GF48783976-2EA	TUNGSTEN, ROD, 500MM, DIAMETER 3.0MM, C&	Materials Science - Specialties
GF48785226-1EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF48785226-2EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF48792628-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF48792628-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF48793630-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF48793630-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF48793630-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF48793775-100EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF48793775-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF48793775-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF48793775-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF48794271-1EA	RHENIUM, FOIL, THICKNESS 0.035MM, LENGT&	Materials Science - Specialties
GF48798309-10EA	ALUMINUM, ROD, 100MM, DIAMETER 6.0MM, A&	Materials Science - Specialties
GF48798309-1EA	ALUMINUM, ROD, 100MM, DIAMETER 6.0MM, A&	Materials Science - Specialties
GF48798309-20EA	ALUMINUM, ROD, 100MM, DIAMETER 6.0MM, A&	Materials Science - Specialties
GF48798309-2EA	ALUMINUM, ROD, 100MM, DIAMETER 6.0MM, A&	Materials Science - Specialties
GF48798309-5EA	ALUMINUM, ROD, 100MM, DIAMETER 6.0MM, A&	Materials Science - Specialties
GF48798376-1EA	PALLADIUM, FOIL 25X25MM, THICKNESS 0.1M&	Materials Science - Specialties
GF48798376-2EA	PALLADIUM, FOIL 25X25MM, THICKNESS 0.1M&	Materials Science - Specialties
GF48798646-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF48798646-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF48798646-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF48798646-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF48798646-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF48799489-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF48799489-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF48799489-20EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF48799489-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF48799489-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF48801034-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF48801034-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF48801034-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF48807434-1EA	YTTRIUM OXIDE, POWDER, MEAN PARTICLE SI&	Materials Science - Specialties
GF48808930-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF48808930-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF48808930-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF48813723-10EA	COBALT, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF48813723-1EA	COBALT, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF48813723-2EA	COBALT, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF48813723-5EA	COBALT, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF48823454-10EA	GOLD, FOIL, THICKNESS 0.007MM, DIAMETER&	Materials Science - Specialties
GF48824208-1EA	MAGNESIUM, WIRE REEL, 2M DIAMETER 0.5MM&	Materials Science - Specialties
GF48833680-10EA	SILVER, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF48833680-1EA	SILVER, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF48833680-20EA	SILVER, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF48833680-2EA	SILVER, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF48833680-5EA	SILVER, FOIL 50X50MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF48834311-1EA	SILVER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF48836582-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF48839046-10EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF48839046-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF48839046-20EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF48839046-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF48839046-50EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF48839046-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF48843489-10EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF48843489-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF48843489-20EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF48843489-2EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF48843489-5EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF48847045-10EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 2&	Materials Science - Specialties
GF48847045-1EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 2&	Materials Science - Specialties
GF48847045-20EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 2&	Materials Science - Specialties
GF48847045-2EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 2&	Materials Science - Specialties
GF48847045-5EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 2&	Materials Science - Specialties
GF48850533-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF48850533-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF48850533-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF48862299-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF48862727-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF48862727-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF48862727-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF48862873-10EA	ALUMINA, SHEET, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF48862873-1EA	ALUMINA, SHEET, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF48862873-2EA	ALUMINA, SHEET, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF48862873-5EA	ALUMINA, SHEET, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF48868172-1EA	COBALT/SILICON/BORON/IRON/NICKEL, FOIL,&	Materials Science - Specialties
GF48878498-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.013M&	Materials Science - Specialties
GF48878498-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.013M&	Materials Science - Specialties
GF48878498-20EA	POLYIMIDE, (PI), FILM, THICKNESS 0.013M&	Materials Science - Specialties
GF48878498-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.013M&	Materials Science - Specialties
GF48878498-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.013M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF48879534-10EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF48879534-20EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF48879534-50EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF48881212-1EA	TANTALUM, FOIL 25X25MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF48881212-2EA	TANTALUM, FOIL 25X25MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF48881212-5EA	TANTALUM, FOIL 25X25MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF48886228-1EA	PLATINUM, INSULATED WIRE, 0.2M, CONDUCT&	Materials Science - Specialties
GF48889973-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.038M&	Materials Science - Specialties
GF48890133-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF48892652-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF48892652-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF48892652-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF48892652-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF48892652-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF48894485-10EA	COBALT, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF48897488-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF48897488-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF48897488-50EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF48898917-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF48903767-10EA	SILVER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF48903767-20EA	SILVER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF48903767-50EA	SILVER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF48905062-1EA	ZIRCONIUM, FOIL, 5M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF48912723-1EA	LEAD, WIRE REEL, 2M, DIAMETER 0.125MM, &	Materials Science - Specialties
GF48913263-10EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF48913263-20EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF48913263-50EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF48917166-1EA	CHROMIUM, ROD, DIAMETER 0.5MM, LENGTH 5&	Materials Science - Specialties
GF48917166-2EA	CHROMIUM, ROD, DIAMETER 0.5MM, LENGTH 5&	Materials Science - Specialties
GF48917403-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF48917403-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF48917403-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF48918156-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF48918156-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF48918156-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF48926111-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF48926111-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF48926773-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, POWDE&	Materials Science - Specialties
GF48927202-10EA	IRON, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF48927202-1EA	IRON, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF48927202-20EA	IRON, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF48927202-2EA	IRON, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF48927202-5EA	IRON, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF48929967-1EA	GOLD-PALLADIUM ALLOY, AU75PD25, FOIL, 5&	Materials Science - Specialties
GF48932646-1EA	SILICONE ELASTOMER, ROD, DIAMETER 1.0MM&	Materials Science - Specialties
GF48935313-1EA	POLYSULFONE, (PSU), ROD, DIAMETER 25MM,&	Materials Science - Specialties
GF48935313-2EA	POLYSULFONE, (PSU), ROD, DIAMETER 25MM,&	Materials Science - Specialties
GF48935313-5EA	POLYSULFONE, (PSU), ROD, DIAMETER 25MM,&	Materials Science - Specialties
GF48939171-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF48942692-1EA	COBALT-TITANIUM ALLOY, CO94TI6, POWDER,&	Materials Science - Specialties
GF48944043-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI 90%&	Materials Science - Specialties
GF48945370-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF48946764-1EA	BISMUTH, POWDER, MAX. PARTICLE SIZE 150&	Materials Science - Specialties
GF48946988-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF48946988-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF48946988-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF48952817-1EA	IRON, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF48953346-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF48955258-1EA	ALUMINA, BOLT, SIZE M6 X 40MM , LENGTH &	Materials Science - Specialties
GF48958015-1EA	CARBON - VITREOUS - 3000C, ROD, DIAMETE&	Materials Science - Specialties
GF48958015-2EA	CARBON - VITREOUS - 3000C, ROD, DIAMETE&	Materials Science - Specialties
GF48960322-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF48960502-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 250M W&	Materials Science - Specialties
GF48960524-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF48963549-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF48963549-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF48964810-1EA	SILICON, LUMP, MAX. LUMP SIZE 5MM, WEIG&	Materials Science - Specialties
GF48969905-1EA	YTTERBIUM, LUMP, 25G, MAX. SIZE 25MM, 9&	Materials Science - Specialties
GF48972987-1EA	IRON, WIRE REEL, 20M DIAMETER 0.025MM, &	Materials Science - Specialties
GF48975845-10EA	TITANIUM, FOIL, THICKNESS 0.005MM, DIAM&	Materials Science - Specialties
GF48975845-20EA	TITANIUM, FOIL, THICKNESS 0.005MM, DIAM&	Materials Science - Specialties
GF48978826-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF48978826-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF48978826-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF48981246-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF48981246-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF48981246-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF48982281-10EA	QUARTZ - FUSED, ROD, DIAMETER 10.0MM, L&	Materials Science - Specialties
GF48982281-1EA	QUARTZ - FUSED, ROD, DIAMETER 10.0MM, L&	Materials Science - Specialties
GF48982281-2EA	QUARTZ - FUSED, ROD, DIAMETER 10.0MM, L&	Materials Science - Specialties
GF48982281-5EA	QUARTZ - FUSED, ROD, DIAMETER 10.0MM, L&	Materials Science - Specialties
GF48985824-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF48985824-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF48988782-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF48991708-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF48991900-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF48991900-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF48991900-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF48996769-1EA	TANTALUM, WIRE REEL, 10M, DIAMETER 0.40&	Materials Science - Specialties
GF48997366-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF48997366-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF48997366-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF48997478-1EA	IRIDIUM, WIRE REEL, 0.2M, DIAMETER 0.38&	Materials Science - Specialties
GF48999379-1EA	VANADIUM, ROD, DIAMETER 3.5MM, LENGTH 2&	Materials Science - Specialties
GF48999379-2EA	VANADIUM, ROD, DIAMETER 3.5MM, LENGTH 2&	Materials Science - Specialties
GF49000193-1EA	POLYPROPYLENE, (PP), GRANULE, NOMINAL G&	Materials Science - Specialties
GF49006458-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF49006458-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF49006458-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF49006492-1EA	YTTERBIUM, ROD, 50MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF49006492-2EA	YTTERBIUM, ROD, 50MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF49014200-10EA	TIN, FOIL, LIGHT TESTED, 300X300MM, THI&	Materials Science - Specialties
GF49014200-1EA	TIN, FOIL, LIGHT TESTED, 300X300MM, THI&	Materials Science - Specialties
GF49014200-2EA	TIN, FOIL, LIGHT TESTED, 300X300MM, THI&	Materials Science - Specialties
GF49014200-5EA	TIN, FOIL, LIGHT TESTED, 300X300MM, THI&	Materials Science - Specialties
GF49021938-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF49021938-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF49021938-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF49023862-1EA	ZIRCONIUM, ROD, 500MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF49023862-2EA	ZIRCONIUM, ROD, 500MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF49026685-10EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF49026685-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF49026685-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF49026685-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF49028632-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF49028632-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF49028902-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF49028980-1EA	COBALT, LUMP, MAX. LUMP SIZE 40MM, WEIG&	Materials Science - Specialties
GF49034022-1EA	ZIRCONIUM, WIRE, DIAMETER 1.0MM, LENGTH&	Materials Science - Specialties
GF49036204-1EA	RHODIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF49036204-2EA	RHODIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF49039858-10EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF49039858-20EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF49039858-50EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF49041491-1EA	GOLD, FOIL, THICKNESS 0.007MM, SIZE 50X&	Materials Science - Specialties
GF49041491-2EA	GOLD, FOIL, THICKNESS 0.007MM, SIZE 50X&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF49041491-5EA	GOLD, FOIL, THICKNESS 0.007MM, SIZE 50X&	Materials Science - Specialties
GF49044382-10EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF49060885-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF49060885-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF49060885-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF49060885-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF49060885-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF49061673-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF49072563-1EA	PLATINUM-RHODIUM ALLOY, PT70RH30, 0.5M &	Materials Science - Specialties
GF49074970-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF49074970-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF49074970-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF49079874-10EA	IRON, FOIL 150X150MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF49079874-1EA	IRON, FOIL 150X150MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF49079874-20EA	IRON, FOIL 150X150MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF49079874-2EA	IRON, FOIL 150X150MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF49079874-5EA	IRON, FOIL 150X150MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF49084139-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.03M&	Materials Science - Specialties
GF49084139-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.03M&	Materials Science - Specialties
GF49084139-50EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.03M&	Materials Science - Specialties
GF49084498-1EA	LUTETIUM, LUMP, MAX. LUMP SIZE 25MM, WE&	Materials Science - Specialties
GF49088852-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF49089077-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF49089077-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF49089077-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF49089392-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF49097324-1EA	ALUMINUM, FOIL, THICKNESS 0.9MM, SIZE 5&	Materials Science - Specialties
GF49097672-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.2M&	Materials Science - Specialties
GF49097830-1EA	COPPER-SILICON ALLOY, CU85SI15, POWDER,&	Materials Science - Specialties
GF49108383-10EA	MAGNESIUM, FOIL, THICKNESS 0.002MM, DIA&	Materials Science - Specialties
GF49108383-20EA	MAGNESIUM, FOIL, THICKNESS 0.002MM, DIA&	Materials Science - Specialties
GF49108619-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF49108619-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF49108619-5EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF49110702-1EA	SILVER, FOIL 150X150MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF49110702-2EA	SILVER, FOIL 150X150MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF49110702-5EA	SILVER, FOIL 150X150MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF49114177-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF49114177-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF49114177-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF49115101-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF49120039-10EA	IRON, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF49120039-1EA	IRON, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF49120039-20EA	IRON, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF49120039-2EA	IRON, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF49120039-5EA	IRON, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF49120040-1EA	SILICONE ELASTOMER, ROD, DIAMETER 2.0MM&	Materials Science - Specialties
GF49127014-1EA	TUNGSTEN, INSULATED WIRE, 20M, CONDUCTO&	Materials Science - Specialties
GF49134988-1EA	ALUMINUM, INSULATED WIRE, CONDUCTOR DIA&	Materials Science - Specialties
GF49135305-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF49135305-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF49135305-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF49138959-1EA	ZINC, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF49140075-10EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF49140075-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF49140075-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF49140075-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF49148253-10EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF49148253-20EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF49148253-50EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF49152225-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF49152225-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF49152225-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF49152225-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF49162338-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF49163340-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF49163340-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF49166028-1EA	POLYETHERSULFONE, (PES), GRANULE, NOMIN&	Materials Science - Specialties
GF49169245-10EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 150&	Materials Science - Specialties
GF49169245-1EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 150&	Materials Science - Specialties
GF49169245-2EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 150&	Materials Science - Specialties
GF49169245-5EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 150&	Materials Science - Specialties
GF49169931-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF49169931-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF49169931-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF49169931-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF49170573-10EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF49170573-20EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF49172788-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF49177862-10EA	NIOBIUM, ROD, 200MM, DIAMETER 2.0MM, AN&	Materials Science - Specialties
GF49177862-1EA	NIOBIUM, ROD, 200MM, DIAMETER 2.0MM, AN&	Materials Science - Specialties
GF49177862-20EA	NIOBIUM, ROD, 200MM, DIAMETER 2.0MM, AN&	Materials Science - Specialties
GF49177862-2EA	NIOBIUM, ROD, 200MM, DIAMETER 2.0MM, AN&	Materials Science - Specialties
GF49177862-5EA	NIOBIUM, ROD, 200MM, DIAMETER 2.0MM, AN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF49190249-1EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF49190249-2EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF49192678-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.03MM&	Materials Science - Specialties
GF49192678-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.03MM&	Materials Science - Specialties
GF49192678-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.03MM&	Materials Science - Specialties
GF49199990-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF49199990-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF49199990-5EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF49201006-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF49201433-1EA	TITANIUM-ALUMINUM ALLOY, Ti65Al35, POWD&	Materials Science - Specialties
GF49204931-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF49204931-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF49204931-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF49204931-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF49206696-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF49206832-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.02MM&	Materials Science - Specialties
GF49206854-10EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF49206854-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF49206854-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF49206854-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF49208980-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF49208980-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF49212682-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF49216798-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF49216798-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF49216798-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF49219106-1EA	NIOBIUM-TITANIUM ALLOY, NB56Ti44, POWDE&	Materials Science - Specialties
GF49222582-1EA	CERIUM, WIRE REEL, 25MM, DIAMETER 1.0MM&	Materials Science - Specialties
GF49238039-1EA	TANTALUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF49244812-1EA	POLYPHTHALAMIDE 50% GLASS FIBER FILLED,&	Materials Science - Specialties
GF49248490-10EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF49248490-20EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF49248490-50EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF49256332-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 70%/S&	Materials Science - Specialties
GF49257333-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF49257333-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF49257333-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF49264713-1EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF49264713-2EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF49264713-5EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF49265253-1EA	HOLMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF49265253-2EA	HOLMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF49265253-5EA	HOLMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF49268526-100EA	NICKEL, TUBE, 5MM, OUTSIDE DIAMETER 0.8&	Materials Science - Specialties
GF49268526-10EA	NICKEL, TUBE, 5MM, OUTSIDE DIAMETER 0.8&	Materials Science - Specialties
GF49268526-20EA	NICKEL, TUBE, 5MM, OUTSIDE DIAMETER 0.8&	Materials Science - Specialties
GF49268526-50EA	NICKEL, TUBE, 5MM, OUTSIDE DIAMETER 0.8&	Materials Science - Specialties
GF49270192-1EA	NICKEL-TITANIUM ALLOY, NI70TI30, POWDER&	Materials Science - Specialties
GF49275074-1EA	ZIRCONIUM, WIRE REEL, 10M, DIAMETER 0.2&	Materials Science - Specialties
GF49275535-10EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF49275535-1EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF49275535-20EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF49275535-2EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF49275535-5EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF49281228-1EA	STAINLESS STEEL - AISI 316 ALLOY, FE CR1&	Materials Science - Specialties
GF49282049-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF49282689-1EA	COBALT/BORON/SILICON/IRON/MOLYBDENUM/NI&	Materials Science - Specialties
GF49286201-10EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 12.0MM&	Materials Science - Specialties
GF49286201-1EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 12.0MM&	Materials Science - Specialties
GF49286201-2EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 12.0MM&	Materials Science - Specialties
GF49286201-5EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 12.0MM&	Materials Science - Specialties
GF49299069-1EA	IRON, POWDER, MEAN PARTICLE SIZE 6-8MIC&	Materials Science - Specialties
GF49299160-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF49299160-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF49299160-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF49299160-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF49299160-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF49300051-10EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF49300051-1EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF49300051-20EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF49300051-2EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF49300051-5EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF49301210-1EA	STAINLESS STEEL - AISI 420, SHEET, FE 86&	Materials Science - Specialties
GF49301210-2EA	STAINLESS STEEL - AISI 420, SHEET, FE 86&	Materials Science - Specialties
GF49301210-5EA	STAINLESS STEEL - AISI 420, SHEET, FE 86&	Materials Science - Specialties
GF49303649-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF49306361-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF49306361-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF49306361-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF49310513-10EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF49310513-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF49310513-20EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF49310513-2EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF49310513-5EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF49311334-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF49311334-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF49311334-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF49311334-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF49311334-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF49311514-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF49317093-10EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF49317093-20EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF49317093-50EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF49319815-1EA	GERMANIUM, SHEET, 4X4MM, THICKNESS 0.05&	Materials Science - Specialties
GF49319815-2EA	GERMANIUM, SHEET, 4X4MM, THICKNESS 0.05&	Materials Science - Specialties
GF49325643-1EA	TANTALUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF49327892-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.015M&	Materials Science - Specialties
GF49331246-1EA	ALUMINA, CRUCIBLE, SHAPE CLASSIC, LENGT&	Materials Science - Specialties
GF49335015-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF49337231-1EA	BORON, MONOFILAMENT, DIAMETER 0.080MM, &	Materials Science - Specialties
GF49338120-1EA	NIOBIUM, PELLETS, 200G, MAX. SIZE 10MM,&	Materials Science - Specialties
GF49340336-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF49340336-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF49340336-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF49341247-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF49341247-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF49341247-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF49341247-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF49363443-1EA	NIOBIUM, WIRE REEL, 1M, DIAMETER 0.25MM&	Materials Science - Specialties
GF49364264-1EA	PLATINUM, WIRE REEL, 1M DIAMETER 0.5MM,&	Materials Science - Specialties
GF49365119-10EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 30&	Materials Science - Specialties
GF49365119-1EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 30&	Materials Science - Specialties
GF49365119-2EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 30&	Materials Science - Specialties
GF49365119-5EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 30&	Materials Science - Specialties
GF49368415-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 5&	Materials Science - Specialties
GF49368415-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 5&	Materials Science - Specialties
GF49368415-5EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 5&	Materials Science - Specialties
GF49369405-1EA	ALUMINUM-SILICON ALLOY, AL99S1, 5M WIR&	Materials Science - Specialties
GF49374456-10EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF49374456-20EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF49374456-50EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF49383894-1EA	POLYSULFONE, (PSU), ROD, DIAMETER 25MM,&	Materials Science - Specialties
GF49386088-1EA	TITANIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF49387933-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF49390690-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF49390690-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF49390690-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF49392456-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF49392456-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF49392456-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF49396775-1EA	NEODYMIUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF49400546-1EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF49400546-2EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF49402593-1EA	GADOLINIUM, LUMP, MAX. LUMP SIZE 25MM, &	Materials Science - Specialties
GF49402919-1EA	POLYPROPYLENE, (PP), SPHERE, DIAMETER 1&	Materials Science - Specialties
GF49410233-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF49413001-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF49413001-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF49413001-50EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF49415979-10EA	CARBON, ROD, 100MM, DIAMETER 3.0MM, GRA&	Materials Science - Specialties
GF49415979-1EA	CARBON, ROD, 100MM, DIAMETER 3.0MM, GRA&	Materials Science - Specialties
GF49415979-2EA	CARBON, ROD, 100MM, DIAMETER 3.0MM, GRA&	Materials Science - Specialties
GF49415979-5EA	CARBON, ROD, 100MM, DIAMETER 3.0MM, GRA&	Materials Science - Specialties
GF49416835-1EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF49416835-2EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF49416835-5EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF49421910-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF49424025-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF49427028-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF49427028-1EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF49427028-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF49427028-2EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF49427028-5EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF49442137-1EA	SCANDIUM, FOIL, THICKNESS 0.3MM, SIZE 2&	Materials Science - Specialties
GF49442137-2EA	SCANDIUM, FOIL, THICKNESS 0.3MM, SIZE 2&	Materials Science - Specialties
GF49444588-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF49444588-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF49444588-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF49445220-1EA	SILVER, WIRE REEL, 100M, DIAMETER 0.05M&	Materials Science - Specialties
GF49446872-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF49446872-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF49446872-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF49453566-1EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 100 X&	Materials Science - Specialties
GF49453825-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF49456963-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF49458998-10EA	VANADIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF49458998-20EA	VANADIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF49458998-50EA	VANADIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF49460216-10EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF49460216-20EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF49460216-50EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF49463141-10EA	SILICONE ELASTOMER, SHEET, THICKNESS 3.&	Materials Science - Specialties
GF49463141-1EA	SILICONE ELASTOMER, SHEET, THICKNESS 3.&	Materials Science - Specialties
GF49463141-2EA	SILICONE ELASTOMER, SHEET, THICKNESS 3.&	Materials Science - Specialties
GF49463141-5EA	SILICONE ELASTOMER, SHEET, THICKNESS 3.&	Materials Science - Specialties
GF49473120-1EA	HAFNIUM, WIRE REEL, 0.5M, DIAMETER 1.0M&	Materials Science - Specialties
GF49481152-1EA	PLATINUM, FOIL, THICKNESS 0.001MM, SIZE&	Materials Science - Specialties
GF49490893-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 0.1M WI&	Materials Science - Specialties
GF49492222-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF49492222-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF49492222-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF49494257-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF49494471-1EA	COPPER, FOIL, THICKNESS 0.022MM, LENGTH&	Materials Science - Specialties
GF49495449-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF49497261-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF49497261-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF49497261-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF49497261-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF49497261-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF49505069-1EA	COPPER-ZIRCONIUM ALLOY, CU87ZR13, POWDE&	Materials Science - Specialties
GF49521797-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.50&	Materials Science - Specialties
GF49523081-1EA	INDIUM, FOIL 100X100MM, THICKNESS 0.75M&	Materials Science - Specialties
GF49523081-2EA	INDIUM, FOIL 100X100MM, THICKNESS 0.75M&	Materials Science - Specialties
GF49532687-10EA	TANTALUM, FOIL, THICKNESS 0.30MM, DIAME&	Materials Science - Specialties
GF49532687-20EA	TANTALUM, FOIL, THICKNESS 0.30MM, DIAME&	Materials Science - Specialties
GF49533161-10EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF49533161-20EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF49533161-50EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF49533273-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF49533273-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF49533273-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF49538469-1EA	GOLD, INSULATED WIRE, 2M, CONDUCTOR DIA&	Materials Science - Specialties
GF49547290-10EA	NIOBIUM, FOIL, THICKNESS 0.008MM, DIAME&	Materials Science - Specialties
GF49547290-20EA	NIOBIUM, FOIL, THICKNESS 0.008MM, DIAME&	Materials Science - Specialties
GF49547290-50EA	NIOBIUM, FOIL, THICKNESS 0.008MM, DIAME&	Materials Science - Specialties
GF49552982-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF49552982-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF49552982-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF49552982-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF4955378-1EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF4955378-2EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF49558999-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF49558999-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF49558999-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF49559451-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF49570320-1EA	NICKEL, WIRE REEL, 250M, DIAMETER 0.25M&	Materials Science - Specialties
GF49570588-1EA	ANTIMONY, POWDER, MAX. PARTICLE SIZE 75&	Materials Science - Specialties
GF49573884-1EA	CADMIUM, ROD, 100MM, DIAMETER 40MM, 99.&	Materials Science - Specialties
GF49573907-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF49582884-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF49582884-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF49582884-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF49586529-1EA	NICKEL-MANGANESE ALLOY, NI92MN8, POWDER&	Materials Science - Specialties
GF49586631-1EA	POLYPROPYLENE, (PP), MESH, NOMINAL APER&	Materials Science - Specialties
GF49586631-2EA	POLYPROPYLENE, (PP), MESH, NOMINAL APER&	Materials Science - Specialties
GF49588138-1EA	IRIDIUM, WIRE REEL, 1M, DIAMETER 0.15MM&	Materials Science - Specialties
GF49590007-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF49592076-1EA	ALUMINUM, WIRE REEL, 100M, DIAMETER 1.0&	Materials Science - Specialties
GF49595754-10EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF49595754-20EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF49595754-50EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF49599747-1EA	POLYHYDROXYALKAONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF49611494-1EA	MAGNESIUM, FOIL, THICKNESS 2.0MM, SIZE &	Materials Science - Specialties
GF49611494-2EA	MAGNESIUM, FOIL, THICKNESS 2.0MM, SIZE &	Materials Science - Specialties
GF49616152-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF49621293-1EA	WOODS METAL, LUMP,BI 50%/PB 25%/CD 12.5&	Materials Science - Specialties
GF49624757-10EA	TUNGSTEN, ROD, 100MM, DIAMETER 4.0MM, C&	Materials Science - Specialties
GF49624757-1EA	TUNGSTEN, ROD, 100MM, DIAMETER 4.0MM, C&	Materials Science - Specialties
GF49624757-20EA	TUNGSTEN, ROD, 100MM, DIAMETER 4.0MM, C&	Materials Science - Specialties
GF49624757-2EA	TUNGSTEN, ROD, 100MM, DIAMETER 4.0MM, C&	Materials Science - Specialties
GF49624757-5EA	TUNGSTEN, ROD, 100MM, DIAMETER 4.0MM, C&	Materials Science - Specialties
GF49626704-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF49632194-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 150M&	Materials Science - Specialties
GF49632194-2EA	POLYPROPYLENE, (PP), ROD, DIAMETER 150M&	Materials Science - Specialties
GF49634208-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.05&	Materials Science - Specialties
GF49643422-1EA	ALUMINA, FIBER, TEX NUMBER 210, LENGTH &	Materials Science - Specialties
GF49648236-1EA	COPPER - O.F.H.C., FOIL, 10M COIL, THIC&	Materials Science - Specialties
GF49659216-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 1M WIR&	Materials Science - Specialties
GF49675269-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF49675269-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF49675618-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF49679948-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF49680412-1EA	ALUMINUM, FOAM, THICKNESS 46MM, SIZE 70&	Materials Science - Specialties
GF49686957-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF49686957-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF49686957-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF49690996-1EA	COPPER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF49694743-10EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF49694743-1EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF49694743-20EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF49694743-2EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF49694743-5EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF49695047-1EA	CERIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF49695047-2EA	CERIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF49696600-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF49696936-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.03&	Materials Science - Specialties
GF49697702-1EA	TUNGSTEN-COPPER ALLOY, W80CU20, 200MM R&	Materials Science - Specialties
GF49697702-2EA	TUNGSTEN-COPPER ALLOY, W80CU20, 200MM R&	Materials Science - Specialties
GF49702406-10EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF49702406-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF49702406-20EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF49702406-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF49702406-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF49704970-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF49704970-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF49704970-50EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF49707669-1EA	IRON/NICKEL, SHEET, FE 52%/NI 48%, THICK&	Materials Science - Specialties
GF49707669-2EA	IRON/NICKEL, SHEET, FE 52%/NI 48%, THICK&	Materials Science - Specialties
GF49707669-3EA	IRON/NICKEL, SHEET, FE 52%/NI 48%, THICK&	Materials Science - Specialties
GF49707669-5EA	IRON/NICKEL, SHEET, FE 52%/NI 48%, THICK&	Materials Science - Specialties
GF49711664-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF49711664-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF49711664-5EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF49714342-10EA	SILVER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF49714342-1EA	SILVER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF49714342-2EA	SILVER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF49714342-5EA	SILVER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF49715118-1EA	STAINLESS STEEL - AISI 316L ALLOY, FE CR&	Materials Science - Specialties
GF49715118-2EA	STAINLESS STEEL - AISI 316L ALLOY, FE CR&	Materials Science - Specialties
GF49715118-5EA	STAINLESS STEEL - AISI 316L ALLOY, FE CR&	Materials Science - Specialties
GF49716311-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF49717200-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.06MM&	Materials Science - Specialties
GF49717200-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.06MM&	Materials Science - Specialties
GF49717200-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.06MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF49725658-10EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF49725658-1EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF49725658-20EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF49725658-2EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF49725658-5EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF49736717-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF49751781-1EA	ZINC, FOIL, 5M COIL, THICKNESS 0.05MM, &	Materials Science - Specialties
GF49755291-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF49755291-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF49755291-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF49756382-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF49756382-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF49763403-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF49763403-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF49768880-1EA	ALUMINA, SHEET, THICKNESS 5.0MM, SIZE 1&	Materials Science - Specialties
GF49770580-1EA	ALUMINA, SPHERE, DIAMETER 8.0MM, WEIGHT&	Materials Science - Specialties
GF49771200-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF49773493-1EA	NIOBIUM-ZIRCONIUM ALLOY, NB99Zr1, 100MM&	Materials Science - Specialties
GF49773493-2EA	NIOBIUM-ZIRCONIUM ALLOY, NB99Zr1, 100MM&	Materials Science - Specialties
GF49773493-5EA	NIOBIUM-ZIRCONIUM ALLOY, NB99Zr1, 100MM&	Materials Science - Specialties
GF49774034-1EA	NICKEL, ROD, 200MM, DIAMETER 12.7MM, 99&	Materials Science - Specialties
GF49774034-2EA	NICKEL, ROD, 200MM, DIAMETER 12.7MM, 99&	Materials Science - Specialties
GF49774034-5EA	NICKEL, ROD, 200MM, DIAMETER 12.7MM, 99&	Materials Science - Specialties
GF49775507-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.1MM&	Materials Science - Specialties
GF49776014-10EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF49776014-1EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF49776014-20EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF49776014-2EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF49776014-5EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF49776328-10EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF49776328-20EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF49776328-50EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF49781896-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF49786138-1EA	QUARTZ - FUSED, SPHERE, DIAMETER 3.0MM,&	Materials Science - Specialties
GF49790739-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF49790739-2EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF49794317-1EA	PALLADIUM, WIRE REEL, 2M, DIAMETER 0.25&	Materials Science - Specialties
GF49805961-1EA	BRASS ALLOY, CU63ZN37, 2000M WIRE, 0.25&	Materials Science - Specialties
GF49807255-10EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF49807480-1EA	ZINC, ROD, DIAMETER 2.0MM, LENGTH 100 M&	Materials Science - Specialties
GF49807480-2EA	ZINC, ROD, DIAMETER 2.0MM, LENGTH 100 M&	Materials Science - Specialties
GF49807480-5EA	ZINC, ROD, DIAMETER 2.0MM, LENGTH 100 M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF49808515-1EA	POLYAMIDE - NYLON 12, (PA 12), SHEET, T&	Materials Science - Specialties
GF49808515-2EA	POLYAMIDE - NYLON 12, (PA 12), SHEET, T&	Materials Science - Specialties
GF49810721-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF49812510-1EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF49812510-2EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF49814736-1EA	ZINC, WIRE REEL, 5M DIAMETER 0.25MM, AS&	Materials Science - Specialties
GF49816693-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF49821532-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 150&	Materials Science - Specialties
GF49821532-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 150&	Materials Science - Specialties
GF49821532-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 150&	Materials Science - Specialties
GF49822959-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.125M&	Materials Science - Specialties
GF49836808-1EA	PLATINUM/RHODIUM, WIRE,PT 94%/RH 6%, DI&	Materials Science - Specialties
GF49846056-1EA	CADMIUM, WIRE REEL, 5M DIAMETER 0.25MM,&	Materials Science - Specialties
GF49850905-1EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF49850905-2EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF49856754-1EA	COPPER, FOIL, THICKNESS 0.022MM, LENGTH&	Materials Science - Specialties
GF49860142-1EA	POLYSULFONE, (PSU), ROD, DIAMETER 30MM,&	Materials Science - Specialties
GF49860142-2EA	POLYSULFONE, (PSU), ROD, DIAMETER 30MM,&	Materials Science - Specialties
GF49868599-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF49868599-20EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF49868599-50EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF49879412-1EA	SILICONE ELASTOMER, TUBE, OUTSIDE DIAME&	Materials Science - Specialties
GF49881303-100EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF49881303-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF49881303-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF49881303-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF49886544-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF49886544-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF49886544-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF49890224-10EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF49890224-20EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF49890224-50EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF49895386-1EA	MOLYBDENUM, BOLT, SIZE M5 X 30MM , LENG&	Materials Science - Specialties
GF49896118-1EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 50X&	Materials Science - Specialties
GF49896118-2EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 50X&	Materials Science - Specialties
GF49896118-5EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 50X&	Materials Science - Specialties
GF49896668-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF49899841-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.2&	Materials Science - Specialties
GF49902026-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF49902026-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF49902026-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF49902150-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF49902150-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF49902150-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF49903094-10EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.0MM, &	Materials Science - Specialties
GF49903094-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.0MM, &	Materials Science - Specialties
GF49903094-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.0MM, &	Materials Science - Specialties
GF49903094-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.0MM, &	Materials Science - Specialties
GF49923771-1EA	SILICON CARBIDE, POWDER, MEAN PARTICLE &	Materials Science - Specialties
GF49925896-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.075M&	Materials Science - Specialties
GF49928956-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF49928956-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF49928956-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF49935235-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF49935640-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF49935640-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF49935640-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF49936731-10EA	NIOBIUM/TANTALUM, TUBE,NB 98.5%/TA 1.5%&	Materials Science - Specialties
GF49936731-1EA	NIOBIUM/TANTALUM, TUBE,NB 98.5%/TA 1.5%&	Materials Science - Specialties
GF49936731-2EA	NIOBIUM/TANTALUM, TUBE,NB 98.5%/TA 1.5%&	Materials Science - Specialties
GF49936731-5EA	NIOBIUM/TANTALUM, TUBE,NB 98.5%/TA 1.5%&	Materials Science - Specialties
GF49939655-1EA	YTTERBIUM, FOIL 50X50MM, THICKNESS 0.25&	Materials Science - Specialties
GF49944088-10EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF49944088-20EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF49944088-50EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF49944820-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF49944820-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF49944820-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF49944820-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF49946417-10EA	RHODIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF49946417-1EA	RHODIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF49946417-2EA	RHODIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF49946417-5EA	RHODIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF49959477-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF49959477-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF49964754-1EA	MOLYBDENUM-RHENIUM ALLOY, MOS2.5RE47.5,&	Materials Science - Specialties
GF49971055-1EA	LEAD, WIRE REEL, 5M DIAMETER 0.5MM, AS &	Materials Science - Specialties
GF49971639-10EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF49974643-1EA	NITINOL, WIRE,NI55%/TI 45%, DIAMETER 0.&	Materials Science - Specialties
GF49976487-1EA	COBALT/BORON/SILICON/IRON/MOLYBDENUM/NI&	Materials Science - Specialties
GF49978029-1EA	EUROPIUM, FOIL 50X50MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF49981528-10EA	SILVER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF49981528-1EA	SILVER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF49981528-2EA	SILVER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF49981528-5EA	SILVER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF49993048-10EA	MOLYBDENUM, MICROFOIL DISKS, 25MM, THIN&	Materials Science - Specialties
GF49993048-1EA	MOLYBDENUM, MICROFOIL DISKS, 25MM, THIN&	Materials Science - Specialties
GF49993048-2EA	MOLYBDENUM, MICROFOIL DISKS, 25MM, THIN&	Materials Science - Specialties
GF49993048-5EA	MOLYBDENUM, MICROFOIL DISKS, 25MM, THIN&	Materials Science - Specialties
GF49995466-1EA	POLYIMIDE, (PI), ROD, DIAMETER 38MM, LE&	Materials Science - Specialties
GF49995466-2EA	POLYIMIDE, (PI), ROD, DIAMETER 38MM, LE&	Materials Science - Specialties
GF49995466-5EA	POLYIMIDE, (PI), ROD, DIAMETER 38MM, LE&	Materials Science - Specialties
GF49999516-1EA	YTTERBIUM, FOIL 25X25MM, THICKNESS 0.25&	Materials Science - Specialties
GF49999516-2EA	YTTERBIUM, FOIL 25X25MM, THICKNESS 0.25&	Materials Science - Specialties
GF50002489-10EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 12&	Materials Science - Specialties
GF50002489-1EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 12&	Materials Science - Specialties
GF50002489-2EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 12&	Materials Science - Specialties
GF50002489-5EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 12&	Materials Science - Specialties
GF50008159-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF50009565-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF50009565-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF50009565-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF50009565-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF50009565-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF50010354-1EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF50010354-2EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF50016574-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF50016574-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF50016574-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF50016574-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF50019937-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF50019937-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF50019937-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF50025338-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), POWDER&	Materials Science - Specialties
GF50032505-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF50032505-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF50032505-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF50032505-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF50034383-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF50034383-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF50034383-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF50035137-1EA	ZIRCONIUM, FOIL, 5M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF50036510-1EA	TANTALUM, FOIL 50X50MM, THICKNESS 5.0MM&	Materials Science - Specialties
GF50036745-1EA	ZIRCONIUM, FOIL, THICKNESS 0.3MM, LENGT&	Materials Science - Specialties
GF50038039-10EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF50038039-20EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF50038039-50EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF50043978-10EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF50043978-20EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF50043978-50EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF50045004-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF50045004-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF50045004-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF50045004-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF50045004-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF50047501-1EA	LEAD, FOIL 50X50MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF50047501-2EA	LEAD, FOIL 50X50MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF50047501-5EA	LEAD, FOIL 50X50MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF50048658-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF50050213-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 0.75MM&	Materials Science - Specialties
GF50052765-10EA	COBALT, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF50053092-1EA	CHROMIUM, ROD, 25MM, DIAMETER 5.0MM, 99&	Materials Science - Specialties
GF50053092-2EA	CHROMIUM, ROD, 25MM, DIAMETER 5.0MM, 99&	Materials Science - Specialties
GF50053092-5EA	CHROMIUM, ROD, 25MM, DIAMETER 5.0MM, 99&	Materials Science - Specialties
GF50064140-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF50064140-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF50064140-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF50069257-10EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF50069257-20EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF50069257-50EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF50070574-10EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF50070574-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF50070574-20EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF50070574-2EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF50070574-5EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF50072587-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF50072587-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF50072587-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF50075793-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF50075793-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF50084311-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF50084311-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF50084311-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF50089989-1EA	GLASS SEALING ALLOY, ROD,FE 54%/NI 29%/&	Materials Science - Specialties
GF50091162-1EA	ALUMINUM/SILICON, FOIL,AL 88%/SI 12%, T&	Materials Science - Specialties
GF50091162-2EA	ALUMINUM/SILICON, FOIL,AL 88%/SI 12%, T&	Materials Science - Specialties
GF50091320-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF50091320-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF50091320-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF50091757-10EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF50091757-20EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF50091757-50EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF50100118-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF50100118-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF50100118-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF50104617-1EA	LEAD, FOIL, THICKNESS 1.0MM, SIZE 1000X&	Materials Science - Specialties
GF50104741-1EA	VANADIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF50104741-2EA	VANADIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF50104741-5EA	VANADIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF50106844-1EA	VANADIUM-CHROMIUM ALLOY, V75CR25, POWDE&	Materials Science - Specialties
GF50107520-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF50117745-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF50117745-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF50117745-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF50117745-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF50117745-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF50127656-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1M WIR&	Materials Science - Specialties
GF50131651-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF50131651-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF50131651-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF50132191-1EA	PRASEODYMIUM, WIRE REEL, 100MM, DIAMETE&	Materials Science - Specialties
GF50133934-1EA	BORON NITRIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF50136814-1EA	POLYAMIDE - NYLON 12, (PA 12), POWDER, &	Materials Science - Specialties
GF50138029-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF50146185-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF50151518-10EA	HASTELLOY(R) C-22, WIRE,NI59%/CR22%/MO1&	Materials Science - Specialties
GF50151518-1EA	HASTELLOY(R) C-22, WIRE,NI59%/CR22%/MO1&	Materials Science - Specialties
GF50151518-2EA	HASTELLOY(R) C-22, WIRE,NI59%/CR22%/MO1&	Materials Science - Specialties
GF50151518-5EA	HASTELLOY(R) C-22, WIRE,NI59%/CR22%/MO1&	Materials Science - Specialties
GF50152115-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF50154409-10EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, DI&	Materials Science - Specialties
GF50160192-1EA	COPPER, ROD, DIAMETER 19.0MM, LENGTH 10&	Materials Science - Specialties
GF50160192-2EA	COPPER, ROD, DIAMETER 19.0MM, LENGTH 10&	Materials Science - Specialties
GF50161520-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF50161913-1EA	SILVER-COPPER ALLOY, AG72CU28, 50MM ROD&	Materials Science - Specialties
GF50161913-2EA	SILVER-COPPER ALLOY, AG72CU28, 50MM ROD&	Materials Science - Specialties
GF50163342-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF50163342-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF50163342-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF50166312-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, LENG&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF50167133-1EA	IRON, POWDER, MEAN PARTICLE SIZE 1-6MIC&	Materials Science - Specialties
GF50171318-1EA	TITANIUM, ROD, 25MM, DIAMETER 16MM, AS &	Materials Science - Specialties
GF50171318-2EA	TITANIUM, ROD, 25MM, DIAMETER 16MM, AS &	Materials Science - Specialties
GF50173938-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF50173938-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF50173938-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF50174298-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF50179361-1EA	TITANIUM-ALUMINUM ALLOY, TI65AL35, POWD&	Materials Science - Specialties
GF50182220-1EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF50182220-2EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF50182220-5EA	TITANIUM, FOIL, THICKNESS 0.005MM, SIZE&	Materials Science - Specialties
GF50184558-10EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF50184558-20EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF50185379-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, 100MM R&	Materials Science - Specialties
GF50185379-2EA	TUNGSTEN-COPPER ALLOY, W72CU28, 100MM R&	Materials Science - Specialties
GF50185379-5EA	TUNGSTEN-COPPER ALLOY, W72CU28, 100MM R&	Materials Science - Specialties
GF50187911-1EA	ALUMINUM, FOIL, THICKNESS 0.018MM, LENG&	Materials Science - Specialties
GF50190027-10EA	COPPER, ROD, 1000MM, DIAMETER 4.8MM, HA&	Materials Science - Specialties
GF50190027-1EA	COPPER, ROD, 1000MM, DIAMETER 4.8MM, HA&	Materials Science - Specialties
GF50190027-2EA	COPPER, ROD, 1000MM, DIAMETER 4.8MM, HA&	Materials Science - Specialties
GF50190027-5EA	COPPER, ROD, 1000MM, DIAMETER 4.8MM, HA&	Materials Science - Specialties
GF50194964-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF50194964-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF50194964-20EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF50194964-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF50194964-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF50195516-1EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF50195516-2EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF50195516-5EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF50195785-10EA	NIOBIUM, FOIL, THICKNESS 0.02MM, DIAMET&	Materials Science - Specialties
GF50195785-20EA	NIOBIUM, FOIL, THICKNESS 0.02MM, DIAMET&	Materials Science - Specialties
GF50195785-50EA	NIOBIUM, FOIL, THICKNESS 0.02MM, DIAMET&	Materials Science - Specialties
GF50216352-1EA	MOLYBDENUM, ROD, 100MM, DIAMETER 12MM, &	Materials Science - Specialties
GF50216352-2EA	MOLYBDENUM, ROD, 100MM, DIAMETER 12MM, &	Materials Science - Specialties
GF50216352-5EA	MOLYBDENUM, ROD, 100MM, DIAMETER 12MM, &	Materials Science - Specialties
GF50217577-10EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF50217577-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF50217577-20EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF50217577-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF50217577-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF50226577-1EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 0&	Materials Science - Specialties
GF50226577-2EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF50226577-5EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 0&	Materials Science - Specialties
GF50232338-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF50232338-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF50232338-50EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF50233014-10EA	POLY L LACTIC ACID - BIOPOLYMER, (PLLA)&	Materials Science - Specialties
GF50233014-1EA	POLY L LACTIC ACID - BIOPOLYMER, (PLLA)&	Materials Science - Specialties
GF50233014-20EA	POLY L LACTIC ACID - BIOPOLYMER, (PLLA)&	Materials Science - Specialties
GF50233014-2EA	POLY L LACTIC ACID - BIOPOLYMER, (PLLA)&	Materials Science - Specialties
GF50233014-5EA	POLY L LACTIC ACID - BIOPOLYMER, (PLLA)&	Materials Science - Specialties
GF50233036-10EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF50233036-1EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF50233036-20EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF50233036-2EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF50233036-5EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF50236769-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF50236769-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF50236769-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF50243059-1EA	TUNGSTEN CARBIDE/COBALT, SHEET,WC 94%/C&	Materials Science - Specialties
GF50243059-2EA	TUNGSTEN CARBIDE/COBALT, SHEET,WC 94%/C&	Materials Science - Specialties
GF50243284-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 150X15&	Materials Science - Specialties
GF50251328-1EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF50251328-2EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF50251902-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF50251902-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF50257087-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.1M W&	Materials Science - Specialties
GF50260328-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF50260609-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF50264221-1EA	MAGNESIUM, ROD, DIAMETER 76MM, LENGTH 1&	Materials Science - Specialties
GF50264221-2EA	MAGNESIUM, ROD, DIAMETER 76MM, LENGTH 1&	Materials Science - Specialties
GF50264221-5EA	MAGNESIUM, ROD, DIAMETER 76MM, LENGTH 1&	Materials Science - Specialties
GF50265255-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF50265918-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF50265918-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF50265918-5EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF50266133-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF50270318-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF50270318-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF50270318-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF50271612-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF50271612-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF50271612-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF50271612-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF50272859-10EA	SILVER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF50272859-1EA	SILVER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF50272859-2EA	SILVER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF50272859-5EA	SILVER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF50276921-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF50280892-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.020&	Materials Science - Specialties
GF50287675-1EA	ZINC, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF50287675-2EA	ZINC, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF50300817-10EA	COPPER - O.F.H.C., FOIL, NOT LIGHT TEST&	Materials Science - Specialties
GF50300817-1EA	COPPER - O.F.H.C., FOIL, NOT LIGHT TEST&	Materials Science - Specialties
GF50300817-20EA	COPPER - O.F.H.C., FOIL, NOT LIGHT TEST&	Materials Science - Specialties
GF50300817-2EA	COPPER - O.F.H.C., FOIL, NOT LIGHT TEST&	Materials Science - Specialties
GF50300817-5EA	COPPER - O.F.H.C., FOIL, NOT LIGHT TEST&	Materials Science - Specialties
GF50310908-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF50310908-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF50310908-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF50312304-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF50312304-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF50312304-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF50312304-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF50314340-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF50314340-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF50314340-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF50315408-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 1M WIRE&	Materials Science - Specialties
GF50317691-1EA	COPPER, WIRE REEL, 50M DIAMETER 0.5MM, &	Materials Science - Specialties
GF50321810-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF50321810-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF50321810-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF50324745-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF50324745-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF50326950-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF50335433-1EA	IRIDIUM, WIRE, STRAIGHT , 200MM, DIAMET&	Materials Science - Specialties
GF50337615-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF50337615-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF50337615-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF50338436-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF50338436-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF50339000-1EA	IRON, ROD, 500MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties
GF50339000-2EA	IRON, ROD, 500MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties
GF50340721-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF50344725-1EA	ALUMINUM-COBALT ALLOY, AL99.5CO0.5, 5M &	Materials Science - Specialties
GF50347986-1EA	LEAD, FOIL, THICKNESS 0.5MM, SIZE 500X1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF50347986-2EA	LEAD, FOIL, THICKNESS 0.5MM, SIZE 500X1&	Materials Science - Specialties
GF50347986-5EA	LEAD, FOIL, THICKNESS 0.5MM, SIZE 500X1&	Materials Science - Specialties
GF50349427-1EA	PLATINUM, WIRE REEL, 0.05M, DIAMETER 0.&	Materials Science - Specialties
GF50351385-10EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF50351385-20EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF50351385-50EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF50351633-10EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF50351633-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF50351633-2EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF50351633-5EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF50354232-10EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF50354232-20EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF50354232-50EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF50354692-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF50354692-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF50354692-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF50358922-1EA	PLATINUM, INSULATED WIRE, 1M, CONDUCTOR&	Materials Science - Specialties
GF50363018-1EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 6.&	Materials Science - Specialties
GF50363018-2EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 6.&	Materials Science - Specialties
GF50363018-5EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 6.&	Materials Science - Specialties
GF50363478-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF50363478-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF50363478-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF50366516-1EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF50366516-2EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF50375886-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF50375886-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF50375886-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF50394269-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF50394269-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF50402663-1EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF50402663-2EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF50403440-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 12&	Materials Science - Specialties
GF50403440-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 12&	Materials Science - Specialties
GF50403440-5EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 12&	Materials Science - Specialties
GF50407039-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF50407062-1EA	IRIDIUM, WIRE REEL, 0.1M, DIAMETER 0.5M&	Materials Science - Specialties
GF50408928-1EA	CALCIUM TITANATE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF50409682-10EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF50409682-20EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF50409682-50EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF50413508-1EA	TERBIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF50413508-2EA	TERBIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF50413542-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF50413542-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF50413542-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF50413722-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF50417221-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF50418121-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF50424926-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF50431193-1EA	ALUMINUM, WIRE REEL, 1M, DIAMETER 0.25M&	Materials Science - Specialties
GF50432060-1EA	TUNGSTEN, BOLT, SIZE M6 X 30MM , LENGTH&	Materials Science - Specialties
GF50441228-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF50441228-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF50441228-20EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF50441228-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF50441228-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF50454132-1EA	GOLD, INSULATED WIRE, 2M, CONDUCTOR DIA&	Materials Science - Specialties
GF50456695-10EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 8&	Materials Science - Specialties
GF50456695-20EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 8&	Materials Science - Specialties
GF50456695-50EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 8&	Materials Science - Specialties
GF50461927-1EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF50461927-2EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF50464582-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF50464582-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF50464582-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF50468014-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF50468014-2EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF50471120-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF50471120-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF50471276-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF50473694-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF50473694-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF50473694-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF50479027-1EA	TANTALUM, WASHER, SIZE M3 , LENGTH 50 P&	Materials Science - Specialties
GF50484247-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF50485787-10EA	NICKEL, FOIL, THICKNESS 0.7MM, SIZE 50X&	Materials Science - Specialties
GF50485787-1EA	NICKEL, FOIL, THICKNESS 0.7MM, SIZE 50X&	Materials Science - Specialties
GF50485787-2EA	NICKEL, FOIL, THICKNESS 0.7MM, SIZE 50X&	Materials Science - Specialties
GF50485787-5EA	NICKEL, FOIL, THICKNESS 0.7MM, SIZE 50X&	Materials Science - Specialties
GF50488577-1EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF50488577-2EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF50488577-5EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF50492853-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF50497151-10EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF50497151-20EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF50497151-50EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF50497296-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF50497296-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF50497296-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF50497296-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF50497296-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF50504554-1EA	PALLADIUM/SILVER, WIRE,PD 75%/AG 25%, D&	Materials Science - Specialties
GF50506028-10EA	IRON, FOIL 25X25MM, THICKNESS 0.15MM, H&	Materials Science - Specialties
GF50506028-1EA	IRON, FOIL 25X25MM, THICKNESS 0.15MM, H&	Materials Science - Specialties
GF50506028-20EA	IRON, FOIL 25X25MM, THICKNESS 0.15MM, H&	Materials Science - Specialties
GF50506028-2EA	IRON, FOIL 25X25MM, THICKNESS 0.15MM, H&	Materials Science - Specialties
GF50506028-5EA	IRON, FOIL 25X25MM, THICKNESS 0.15MM, H&	Materials Science - Specialties
GF50517750-1EA	BRASS ALLOY, CU63ZN37, 200M WIRE, 0.5MM&	Materials Science - Specialties
GF50518683-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF50539091-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 300X300M&	Materials Science - Specialties
GF50539091-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 300X300M&	Materials Science - Specialties
GF50539091-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 300X300M&	Materials Science - Specialties
GF50539091-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 300X300M&	Materials Science - Specialties
GF50539574-1EA	POLYHYDROXYALKONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF50540004-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF50540004-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF50540004-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF50540004-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF50542152-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF50542152-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF50542433-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.5M&	Materials Science - Specialties
GF50550285-1EA	STAINLESS STEEL - AISI 304, MESH,FE/CR1&	Materials Science - Specialties
GF50550285-2EA	STAINLESS STEEL - AISI 304, MESH,FE/CR1&	Materials Science - Specialties
GF50557709-1EA	NIOBIUM, ROD, 50MM, DIAMETER 30.0MM, AN&	Materials Science - Specialties
GF50557709-2EA	NIOBIUM, ROD, 50MM, DIAMETER 30.0MM, AN&	Materials Science - Specialties
GF50560848-10EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF50560848-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF50570546-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF50571143-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF50571143-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF50571143-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF50572155-1EA	ALUMINUM, WIRE REEL, 500M, DIAMETER 0.2&	Materials Science - Specialties
GF50574911-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties
GF50581908-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF50581908-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF50581908-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF50582167-10EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF50582167-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF50582167-20EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF50582167-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF50582167-50EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF50582167-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF50583102-1EA	RHENIUM, ROD, DIAMETER 1.5MM, LENGTH 50&	Materials Science - Specialties
GF50583102-2EA	RHENIUM, ROD, DIAMETER 1.5MM, LENGTH 50&	Materials Science - Specialties
GF50588859-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF50588859-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF50588859-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF50588859-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF50588859-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF50591268-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF50591268-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF50591268-5EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF50593002-10EA	NICKEL, ROD, 100MM, DIAMETER 9.5MM, 99%&	Materials Science - Specialties
GF50593002-1EA	NICKEL, ROD, 100MM, DIAMETER 9.5MM, 99%&	Materials Science - Specialties
GF50593002-2EA	NICKEL, ROD, 100MM, DIAMETER 9.5MM, 99%&	Materials Science - Specialties
GF50593002-5EA	NICKEL, ROD, 100MM, DIAMETER 9.5MM, 99%&	Materials Science - Specialties
GF50594340-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150M&	Materials Science - Specialties
GF50597040-10EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF50597040-1EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF50597040-20EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF50597040-2EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF50597040-5EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF50603554-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF50603554-1EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF50603554-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF50603554-2EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF50603554-5EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF50607198-1EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF50607198-2EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF50607277-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF50607277-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF50607277-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF50607277-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF50608166-1EA	SILVER, INSULATED WIRE, 2M, CONDUCTOR D&	Materials Science - Specialties
GF50614804-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF50620104-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 5M WIRE&	Materials Science - Specialties
GF50624434-1EA	TITANIUM, WIRE REEL, 200M DIAMETER 0.25&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF50637067-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF50637067-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF50637067-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF50637067-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF50637067-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF50639597-1EA	COPPER-LEAD ALLOY, CU80PB20, POWDER, 15&	Materials Science - Specialties
GF50643479-1EA	TITANIUM, WIRE REEL, 5M DIAMETER 1.5MM,&	Materials Science - Specialties
GF50658734-1EA	COBALT, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF50658891-10EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF50658891-1EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF50658891-20EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF50658891-2EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF50658891-5EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF50662773-10EA	LEAD, FOIL 300X300MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF50662773-1EA	LEAD, FOIL 300X300MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF50662773-2EA	LEAD, FOIL 300X300MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF50662773-5EA	LEAD, FOIL 300X300MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF50672460-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 5M W&	Materials Science - Specialties
GF50673393-10EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF50673393-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF50673393-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF50673393-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF50683631-1EA	PALLADIUM, TUBE, 50MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF50683631-2EA	PALLADIUM, TUBE, 50MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF50684070-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF50687433-1EA	TIN-LEAD ALLOY, SN60PB40, 10M WIRE, 1MM&	Materials Science - Specialties
GF50689367-10EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF50689367-1EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF50689367-20EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF50689367-2EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF50689367-5EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF50694925-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF50694925-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF50696242-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF50699100-1EA	BRASS ALLOY, CU63ZN37, 500M WIRE, 0.125&	Materials Science - Specialties
GF50699245-1EA	BISMUTH, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties
GF50699245-2EA	BISMUTH, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties
GF50699245-5EA	BISMUTH, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties
GF50699425-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF50699425-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF50699425-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF50699425-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF50699425-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF50702486-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF50702486-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF50702486-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF50702486-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF50708639-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF50708639-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF50717156-1EA	IRIDIUM, WIRE, STRAIGHT , 100MM, DIAMET&	Materials Science - Specialties
GF50717156-2EA	IRIDIUM, WIRE, STRAIGHT , 100MM, DIAMET&	Materials Science - Specialties
GF50720925-1EA	TIN, FOIL 150X150MM, THICKNESS 2.0MM, A&	Materials Science - Specialties
GF50720925-2EA	TIN, FOIL 150X150MM, THICKNESS 2.0MM, A&	Materials Science - Specialties
GF50720925-5EA	TIN, FOIL 150X150MM, THICKNESS 2.0MM, A&	Materials Science - Specialties
GF50723243-1EA	TANTALUM, FOIL, 1M COIL, THICKNESS 0.00&	Materials Science - Specialties
GF50730106-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF50730106-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF50732401-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF50732401-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF50732401-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF50732401-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF50732704-1EA	RHENIUM, FOIL, THICKNESS 0.04MM, LENGTH&	Materials Science - Specialties
GF50744954-1EA	COBALT, FOIL, THICKNESS 2.0MM, SIZE 25X&	Materials Science - Specialties
GF50744954-2EA	COBALT, FOIL, THICKNESS 2.0MM, SIZE 25X&	Materials Science - Specialties
GF50744954-5EA	COBALT, FOIL, THICKNESS 2.0MM, SIZE 25X&	Materials Science - Specialties
GF50745023-1EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF50745023-2EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF50745023-5EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF50752212-1EA	IRON, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF50752212-2EA	IRON, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF50752212-5EA	IRON, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF50752885-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF50759163-1EA	PLATINUM, WIRE, DIAMETER 0.38MM, LENGTH&	Materials Science - Specialties
GF50768231-10EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF50768231-20EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF50768231-50EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF50772528-1EA	TUNGSTEN CARBIDE/COBALT, WIRE,WC 94%/CO&	Materials Science - Specialties
GF50772528-2EA	TUNGSTEN CARBIDE/COBALT, WIRE,WC 94%/CO&	Materials Science - Specialties
GF50772528-5EA	TUNGSTEN CARBIDE/COBALT, WIRE,WC 94%/CO&	Materials Science - Specialties
GF50773675-10EA	IRON, FOIL 25X25MM, THICKNESS 1.83MM, Q&	Materials Science - Specialties
GF50773675-1EA	IRON, FOIL 25X25MM, THICKNESS 1.83MM, Q&	Materials Science - Specialties
GF50773675-20EA	IRON, FOIL 25X25MM, THICKNESS 1.83MM, Q&	Materials Science - Specialties
GF50773675-2EA	IRON, FOIL 25X25MM, THICKNESS 1.83MM, Q&	Materials Science - Specialties
GF50773675-5EA	IRON, FOIL 25X25MM, THICKNESS 1.83MM, Q&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF50774979-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF50774979-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF50774979-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF50774979-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF50774979-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF50777859-10EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF50777859-20EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF50777859-50EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF50778254-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF50778254-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF50778254-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF50782507-10EA	NIOBIUM, FOIL, THICKNESS 0.009MM, DIAME&	Materials Science - Specialties
GF50782507-20EA	NIOBIUM, FOIL, THICKNESS 0.009MM, DIAME&	Materials Science - Specialties
GF50782507-50EA	NIOBIUM, FOIL, THICKNESS 0.009MM, DIAME&	Materials Science - Specialties
GF50785544-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF50791855-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 25M WI&	Materials Science - Specialties
GF50792126-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF50792126-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF50792126-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF50797525-1EA	COPPER, INSULATED WIRE, 200M, CONDUCTOR&	Materials Science - Specialties
GF50801105-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF50801734-1EA	PLATINUM/IRIDIUM, WIRE,PT 90%/IR10%, DI&	Materials Science - Specialties
GF50809507-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF50809507-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF50809507-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF50809507-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF50809507-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF50811768-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, POWDE&	Materials Science - Specialties
GF50814019-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF50814019-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF50814019-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF50814019-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF50814873-1EA	SILICON CARBIDE, FIBER, TEX NUMBER 209,&	Materials Science - Specialties
GF50816123-1EA	MOLYBDENUM, WIRE REEL, 10M, DIAMETER 1.&	Materials Science - Specialties
GF50816998-1EA	RUTHENIUM, BAR, 50MM X 2MM X 2MM, 99.9%&	Materials Science - Specialties
GF50824638-1EA	INDIUM-SILVER ALLOY, IN97AG3, FOIL, 120&	Materials Science - Specialties
GF50827417-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF50827417-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF50827417-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF50827417-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF50829891-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF50829891-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF50829891-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF50829891-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF50831681-1EA	THORIATED TUNGSTEN, WIRE,W 99%/TH 1%, D&	Materials Science - Specialties
GF50833009-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF50833009-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF50833009-50EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF50836507-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF50839218-10EA	TITANIUM/ALUMINUM/VANADIUM, ROD,TI 90%/&	Materials Science - Specialties
GF50839218-1EA	TITANIUM/ALUMINUM/VANADIUM, ROD,TI 90%/&	Materials Science - Specialties
GF50839218-2EA	TITANIUM/ALUMINUM/VANADIUM, ROD,TI 90%/&	Materials Science - Specialties
GF50839218-3EA	TITANIUM/ALUMINUM/VANADIUM, ROD,TI 90%/&	Materials Science - Specialties
GF50839218-5EA	TITANIUM/ALUMINUM/VANADIUM, ROD,TI 90%/&	Materials Science - Specialties
GF50842201-1EA	ALUMINUM, WIRE, DIAMETER 0.7MM, LENGTH &	Materials Science - Specialties
GF50855216-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF50856352-10EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF50856352-20EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF50857072-1EA	POLYETHYLENE NAPHTHALATE, (PEN), GRANUL&	Materials Science - Specialties
GF50858961-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 0.1 &	Materials Science - Specialties
GF50859524-1EA	NITINOL, WIRE,NI55%/TI 45%, DIAMETER 0.&	Materials Science - Specialties
GF50870482-10EA	CADMIUM, FOIL 100X100MM, THICKNESS 0.12&	Materials Science - Specialties
GF50870482-1EA	CADMIUM, FOIL 100X100MM, THICKNESS 0.12&	Materials Science - Specialties
GF50870482-2EA	CADMIUM, FOIL 100X100MM, THICKNESS 0.12&	Materials Science - Specialties
GF50870482-5EA	CADMIUM, FOIL 100X100MM, THICKNESS 0.12&	Materials Science - Specialties
GF50870695-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF50870695-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF50870695-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF50872079-1EA	TANTALUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF50874093-1EA	IRIDIUM, WIRE REEL, 0.2M, DIAMETER 1.0M&	Materials Science - Specialties
GF50874341-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF50885039-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF50885039-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF50885039-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF50885039-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF50885039-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF50885095-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF50885095-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF50885095-20EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF50885095-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF50885095-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF50887255-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 1.0MM,&	Materials Science - Specialties
GF50889550-1EA	BERYLLIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF50890855-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), SPH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF50891047-1EA	COPPER - O.F.H.C., WIRE REEL, 20M DIAM&	Materials Science - Specialties
GF50892790-1EA	TANTALUM, ROD, 500MM, DIAMETER 2.0MM, A&	Materials Science - Specialties
GF50892790-2EA	TANTALUM, ROD, 500MM, DIAMETER 2.0MM, A&	Materials Science - Specialties
GF50892970-1EA	NIOBIUM-TITANIUM ALLOY, NB56TI44, POWDE&	Materials Science - Specialties
GF50895276-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF50896558-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF50896558-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF50898910-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF50905357-10EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF50905357-20EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF50905357-50EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF50912074-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500M W&	Materials Science - Specialties
GF50915369-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF50915369-2EA	POLYPROPYLENE, (PP), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF50915369-5EA	POLYPROPYLENE, (PP), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF50916720-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF50916720-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF50916720-50EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF50917484-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 5MM, WEI&	Materials Science - Specialties
GF50927801-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF50928992-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF50933998-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF50933998-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF50933998-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF50933998-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF50933998-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF50934775-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF50934775-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF50934775-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF50944697-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF50944697-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF50944697-50EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF50948871-10EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 3.56&	Materials Science - Specialties
GF50948871-1EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 3.56&	Materials Science - Specialties
GF50948871-20EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 3.56&	Materials Science - Specialties
GF50948871-2EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 3.56&	Materials Science - Specialties
GF50948871-5EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 3.56&	Materials Science - Specialties
GF50949232-10EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF50949232-20EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF50949232-50EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF50960741-1EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 100&	Materials Science - Specialties
GF50960741-2EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 100&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF50960741-5EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 100&	Materials Science - Specialties
GF50962259-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF50962259-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF50962259-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF50962259-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF50963159-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF50970359-1EA	NICKEL, WIRE REEL, 1M, DIAMETER 0.01MM,&	Materials Science - Specialties
GF50971518-1EA	ZINC, FOIL 300X300MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF50971518-2EA	ZINC, FOIL 300X300MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF50979774-1EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF50979774-2EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF50979774-5EA	COPPER-COBALT-BERYLLIUM ALLOY, CU97CO2.&	Materials Science - Specialties
GF50980417-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF50980417-20EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF50980417-50EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF50988358-1EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF50988358-2EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF50988358-5EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF50990597-1EA	CADMIUM, FOIL 150X150MM, THICKNESS 0.25&	Materials Science - Specialties
GF50990597-2EA	CADMIUM, FOIL 150X150MM, THICKNESS 0.25&	Materials Science - Specialties
GF50990597-5EA	CADMIUM, FOIL 150X150MM, THICKNESS 0.25&	Materials Science - Specialties
GF50990968-10EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF50990968-20EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF50990968-50EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF50992049-1EA	NICKEL-BORON ALLOY, NI85B15, POWDER, 15&	Materials Science - Specialties
GF50997729-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.1M&	Materials Science - Specialties
GF50998652-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF50998652-2EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF50998652-5EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF50998764-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF50998764-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF50998764-50EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF50999147-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF51003504-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF51003504-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF51003504-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF51003504-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF51007520-1EA	ZINC, WIRE REEL, 5M DIAMETER 0.5MM, AS &	Materials Science - Specialties
GF51008116-1EA	TUNGSTEN, WIRE REEL, 20M, DIAMETER 0.03&	Materials Science - Specialties
GF51010287-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF51010287-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF51010287-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF51018623-1EA	ALUMINA, BOLT, SIZE M5 X 10MM , LENGTH &	Materials Science - Specialties
GF51020648-1EA	COBALT, POWDER, MEAN PARTICLE SIZE 0.02&	Materials Science - Specialties
GF51027522-10EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF51027522-1EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF51027522-20EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF51027522-2EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF51027522-5EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF51034452-10EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF51034452-1EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF51034452-20EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF51034452-2EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF51034452-5EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF51036454-10EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF51036454-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF51036454-20EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF51036454-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF51036454-5EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF51037567-1EA	HAFNIUM, WIRE REEL, 2M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF51040213-1EA	COPPER, WIRE REEL, 5M DIAMETER 0.02MM, &	Materials Science - Specialties
GF51048334-10EA	COPPER, FOIL, THICKNESS 0.003MM, DIAMET&	Materials Science - Specialties
GF51048334-20EA	COPPER, FOIL, THICKNESS 0.003MM, DIAMET&	Materials Science - Specialties
GF51048334-50EA	COPPER, FOIL, THICKNESS 0.003MM, DIAMET&	Materials Science - Specialties
GF51053352-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF51053352-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF51053352-50EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF51053699-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF51053699-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF51053699-20EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF51053699-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF51053699-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF51054847-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF51058784-1EA	TITANIUM, WIRE REEL, 500M DIAMETER 0.25&	Materials Science - Specialties
GF51059123-1EA	PLATINUM, FOIL, 0.1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF51062879-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF51062879-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF51064567-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF51068257-1EA	COPPER - O.F.H.C., WIRE REEL, 20M DIAME&	Materials Science - Specialties
GF51073141-10EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties
GF51073141-1EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties
GF51073141-20EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties
GF51073141-2EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties
GF51073141-5EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF51074973-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF51074973-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF51074973-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF51077965-1EA	NIOBIUM, ROD, 50MM, DIAMETER 12.7MM, AN&	Materials Science - Specialties
GF51077965-2EA	NIOBIUM, ROD, 50MM, DIAMETER 12.7MM, AN&	Materials Science - Specialties
GF51077965-5EA	NIOBIUM, ROD, 50MM, DIAMETER 12.7MM, AN&	Materials Science - Specialties
GF51083557-10EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF51083557-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF51083557-20EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF51083557-2EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF51083557-5EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF51086819-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF51086819-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF51086819-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF51092074-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF51092074-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF51092074-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF51094829-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF51094829-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF51094829-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF51094829-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF51094829-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF51095932-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF51095932-2EA	POLYPROPYLENE, (PP), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF51109758-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF51130370-10EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF51130370-20EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF51130370-50EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF51132170-1EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF51132989-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.003M&	Materials Science - Specialties
GF51133733-1EA	BRASS ALLOY, CU63ZN37, 50M WIRE, 1.0MM &	Materials Science - Specialties
GF51137883-1EA	ALUMINUM, FOIL, THICKNESS 0.040MM, LENG&	Materials Science - Specialties
GF51141541-1EA	COPPER, FOIL, THICKNESS 0.3MM, LENGTH 5&	Materials Science - Specialties
GF51149886-10EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF51149886-1EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF51149886-20EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF51149886-2EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF51149886-5EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF51150260-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF51152475-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 8.0MM, &	Materials Science - Specialties
GF51152475-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 8.0MM, &	Materials Science - Specialties
GF51152475-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 8.0MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF51153724-10EA	VANADIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF51153724-1EA	VANADIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF51153724-2EA	VANADIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF51153724-5EA	VANADIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF51159551-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF51159551-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF51159551-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF51161419-10EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF51161419-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF51161419-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF51161419-5EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF51165884-10EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 8.0&	Materials Science - Specialties
GF51165884-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 8.0&	Materials Science - Specialties
GF51165884-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 8.0&	Materials Science - Specialties
GF51165884-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 8.0&	Materials Science - Specialties
GF51166199-1EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF51166199-2EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF51166199-5EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF51167875-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF51174783-1EA	COPPER, FOIL, THICKNESS 0.022MM, LENGTH&	Materials Science - Specialties
GF51177854-10EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF51177854-1EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF51177854-20EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF51177854-2EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF51177854-5EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF51183301-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF51183301-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF51183301-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF51188553-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF51188553-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF51188553-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF51188553-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF51188553-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF51193818-1EA	NICKEL, ROD, 500MM, DIAMETER 3.3MM, 99.&	Materials Science - Specialties
GF51195742-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF51196585-10EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF51196585-20EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF51196585-50EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF51211673-1EA	POLYPHENYLSULFONE, (PPSU), SHEET, THICK&	Materials Science - Specialties
GF51212191-10EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF51212191-1EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF51212191-2EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF51212191-5EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF51214654-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF51215644-1EA	TUNGSTEN, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF51216274-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF51216274-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF51216274-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF51218636-1EA	TITANIUM BRONZE ALLOY, TI75CU25, POWDER&	Materials Science - Specialties
GF51221090-1EA	CARBON - VITREOUS - 3000C, FOIL, THICKN&	Materials Science - Specialties
GF51221090-2EA	CARBON - VITREOUS - 3000C, FOIL, THICKN&	Materials Science - Specialties
GF51224240-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF51224240-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF51224240-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF51224240-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF51224464-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF51224464-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF51224464-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF51225814-1EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF51225814-2EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF51225814-5EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF51227827-1EA	ALUMINUM ALLOY 5019, WIRE,AL 95%/MG 5%,&	Materials Science - Specialties
GF51231833-1EA	MOLYBDENUM, WIRE REEL, 50M, DIAMETER 0.&	Materials Science - Specialties
GF51233048-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF51234241-1EA	ZINC, FOIL, 2M COIL, THICKNESS 0.025MM,&	Materials Science - Specialties
GF51244163-10EA	LEAD, FOIL, 50MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF51245591-1EA	IRON, WIRE REEL, 100M, DIAMETER 0.065MM&	Materials Science - Specialties
GF51255233-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF51255233-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF51255233-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF51256975-1EA	IRON, POWDER, MAX. PARTICLE SIZE 800MIC&	Materials Science - Specialties
GF51257897-1EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 20&	Materials Science - Specialties
GF51257897-2EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 20&	Materials Science - Specialties
GF51257897-5EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 20&	Materials Science - Specialties
GF51258685-10EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF51258685-20EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF51258685-50EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF51270319-1EA	SILVER, ROD, 500MM, DIAMETER 5.0MM, AS &	Materials Science - Specialties
GF51270319-2EA	SILVER, ROD, 500MM, DIAMETER 5.0MM, AS &	Materials Science - Specialties
GF51272995-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF51272995-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF51272995-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF51276191-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF51276191-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF51276191-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF51276191-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF51276191-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF51278070-1EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF51278070-2EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF51278856-10EA	VANADIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF51278856-20EA	VANADIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF51278856-50EA	VANADIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF51285652-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF51287799-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF51289993-1EA	MAGNESIUM OXIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF51291592-10EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF51291592-20EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF51291592-50EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF51294168-1EA	TANTALUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF51306128-10EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF51306128-1EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF51306128-20EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF51306128-2EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF51306128-5EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF51311977-1EA	POLYVINYLIDENECHLORIDE, (PVDC), POWDER,&	Materials Science - Specialties
GF51312653-10EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF51312653-20EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF51312653-50EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF51323093-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF51323093-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF51323093-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF51323093-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF51328469-1EA	LEAD, POWDER, MAX. PARTICLE SIZE 45MICR&	Materials Science - Specialties
GF51330530-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 0.5M &	Materials Science - Specialties
GF51335940-1EA	ALUMINUM-SILICON ALLOY, AL99S1I, 10M WI&	Materials Science - Specialties
GF51346346-10EA	NICKEL, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF51346346-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF51346346-20EA	NICKEL, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF51346346-2EA	NICKEL, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF51346346-5EA	NICKEL, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF51370095-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF51370095-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF51370095-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF51371232-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties
GF51371232-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties
GF51371232-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF51377339-10EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF51377339-1EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF51377339-2EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF51377339-5EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF51380467-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF51383864-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF51387745-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF51387745-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF51389264-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF51389264-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF51399489-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 50M IN&	Materials Science - Specialties
GF51400707-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 0.5M &	Materials Science - Specialties
GF51401731-1EA	COPPER, FOIL, THICKNESS 0.0175MM, LENGT&	Materials Science - Specialties
GF51408356-10EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF51408356-20EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF51408356-50EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF51411103-100EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF51411103-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF51411103-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF51411103-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF51412463-1EA	SILVER, WIRE REEL, 0.5M, DIAMETER 0.050&	Materials Science - Specialties
GF51420406-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF51420406-20EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF51420406-50EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF51431240-1EA	IRON, POWDER, MEAN PARTICLE SIZE 6-8MIC&	Materials Science - Specialties
GF51437077-10EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF51437077-20EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF51437077-50EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF51442545-10EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF51442545-20EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF51442545-50EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF51444042-1EA	ALUMINA, ROD, DIAMETER 20.0MM, LENGTH 2&	Materials Science - Specialties
GF51444042-2EA	ALUMINA, ROD, DIAMETER 20.0MM, LENGTH 2&	Materials Science - Specialties
GF51444817-1EA	TANTALUM, NUT, SIZE M3 , LENGTH 25 PCS,&	Materials Science - Specialties
GF51450667-1EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF51450667-2EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF51450667-5EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF51452300-10EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF51452300-20EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF51452300-50EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF51453200-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF51453200-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF51453200-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF51455459-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF51455459-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF51455459-5EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF51459217-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF51459217-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF51463357-1EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF51463357-2EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF51463357-5EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF51471086-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF51471086-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF51471086-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF51471446-1EA	COBALT-CHROMIUM-IRON-NICKEL-MOLYBDENUM-&	Materials Science - Specialties
GF51477914-1EA	ALUMINUM, WIRE REEL, 2M, DIAMETER 3.0MM&	Materials Science - Specialties
GF51478487-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF51480064-1EA	LEAD, WIRE REEL, 2M DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF51486307-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF51486307-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF51486307-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF51486307-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF51486532-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF51486532-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF51486532-5EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF51487645-10EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF51487645-20EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF51487645-50EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF51491932-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF51491932-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF51491932-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF51491932-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF51491932-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF51494036-1EA	IRON, ROD, 500MM, DIAMETER 50MM, AS DRA&	Materials Science - Specialties
GF51494182-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF51498951-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF51498951-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF51498951-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF51498973-1EA	IRON, ROD, 1000MM, DIAMETER 19.0MM, AS &	Materials Science - Specialties
GF51498973-2EA	IRON, ROD, 1000MM, DIAMETER 19.0MM, AS &	Materials Science - Specialties
GF51498973-5EA	IRON, ROD, 1000MM, DIAMETER 19.0MM, AS &	Materials Science - Specialties
GF51500517-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF51501259-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF51501259-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF51504702-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF51505264-1EA	IRON/NICKEL, ROD,FE 55%/NI 45%, DIAMETE&	Materials Science - Specialties
GF51505264-2EA	IRON/NICKEL, ROD,FE 55%/NI 45%, DIAMETE&	Materials Science - Specialties
GF51515939-10EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF51515939-20EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF51515939-50EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF51519225-1EA	POLYPROPYLENE, (PP), GRANULE, NOMINAL G&	Materials Science - Specialties
GF51520531-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF51520531-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF51520531-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF51520924-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.9MM&	Materials Science - Specialties
GF51520924-20EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.9MM&	Materials Science - Specialties
GF51520924-50EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.9MM&	Materials Science - Specialties
GF51524018-1EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF51526739-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF51526739-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF51526739-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF51535267-1EA	NICKEL, CRUCIBLE, SHAPE CYLINDRICAL, LE&	Materials Science - Specialties
GF51538484-1EA	SILVER, TUBE, OUTSIDE DIAMETER 8.0MM, L&	Materials Science - Specialties
GF51538484-2EA	SILVER, TUBE, OUTSIDE DIAMETER 8.0MM, L&	Materials Science - Specialties
GF51546292-1EA	BORON, POWDER, MEAN PARTICLE SIZE (FSSS&	Materials Science - Specialties
GF51548418-1EA	PALLADIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF51558093-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF51558093-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF51558093-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF51564674-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF51564674-2EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF51567756-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF51567756-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF51567756-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF51569466-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF51569466-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF51569466-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF51569466-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF51571548-1EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF51571548-2EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF51572527-1EA	IRON, INSULATED WIRE, CONDUCTOR DIAMETE&	Materials Science - Specialties
GF51572572-1EA	PLATINUM, INSULATED WIRE, 5M, CONDUCTOR&	Materials Science - Specialties
GF51574002-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF51574002-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF51574002-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF51576712-10EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF51576712-1EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF51576712-20EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF51576712-2EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF51576712-5EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF51578163-1EA	PLATINUM-IRIDIUM ALLOY, PT75IR25, 0.5M &	Materials Science - Specialties
GF51579995-1EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, 1&	Materials Science - Specialties
GF51579995-2EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, 1&	Materials Science - Specialties
GF51580986-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF51587196-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF51587770-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF51587770-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF51587770-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF51593351-1EA	LEAD, WIRE REEL, 2M DIAMETER 0.75MM, AS&	Materials Science - Specialties
GF51595689-10EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF51595689-20EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF51595689-50EA	COPPER/BERYLLIUM, FOIL,CU 98%/BE 2%, TH&	Materials Science - Specialties
GF51597478-10EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 1&	Materials Science - Specialties
GF51597478-1EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 1&	Materials Science - Specialties
GF51597478-20EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 1&	Materials Science - Specialties
GF51597478-2EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 1&	Materials Science - Specialties
GF51597478-5EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 1&	Materials Science - Specialties
GF51598761-10EA	ALUMINUM, ROD, 200MM, DIAMETER 12.7MM, &	Materials Science - Specialties
GF51598761-1EA	ALUMINUM, ROD, 200MM, DIAMETER 12.7MM, &	Materials Science - Specialties
GF51598761-2EA	ALUMINUM, ROD, 200MM, DIAMETER 12.7MM, &	Materials Science - Specialties
GF51598761-5EA	ALUMINUM, ROD, 200MM, DIAMETER 12.7MM, &	Materials Science - Specialties
GF51599425-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF51600529-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties
GF51600529-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties
GF51600529-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties
GF51610283-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF51610283-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF51610283-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF51610283-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF51610777-1EA	SILVER, FOIL, 1M COIL, THICKNESS 0.01MM&	Materials Science - Specialties
GF51615772-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF51615772-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF51615772-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF51615996-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF51615996-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF51615996-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF51617099-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF51617099-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF51617099-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF51619923-1EA	PLATINUM, WIRE, DIAMETER 1.0MM, LENGTH &	Materials Science - Specialties
GF51621397-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF51621397-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF51621397-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF51621397-2EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF51621397-5EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF51623973-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF51623973-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF51626831-10EA	MOLYBDENUM, ROD, 100MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF51626831-1EA	MOLYBDENUM, ROD, 100MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF51626831-20EA	MOLYBDENUM, ROD, 100MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF51626831-2EA	MOLYBDENUM, ROD, 100MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF51626831-5EA	MOLYBDENUM, ROD, 100MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF51628226-10EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF51630375-1EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.125&	Materials Science - Specialties
GF51630375-2EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.125&	Materials Science - Specialties
GF51630375-5EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.125&	Materials Science - Specialties
GF51631769-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF51635998-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF51635998-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF51635998-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF51635998-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF51641355-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF51641355-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF51641355-50EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF51642312-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF51642312-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF51642312-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF51644460-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 5000M &	Materials Science - Specialties
GF51647418-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF51647418-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF51647418-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF51650478-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF51650478-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF51651075-10EA	LEAD, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF51651075-1EA	LEAD, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF51651075-20EA	LEAD, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF51651075-2EA	LEAD, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF51651075-5EA	LEAD, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF51651299-10EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF51651299-1EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF51651299-20EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF51651299-2EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF51651299-5EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF51659488-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF51659488-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF51659488-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF51660761-10EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF51660761-1EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF51660761-20EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF51660761-2EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF51660761-5EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF51660772-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF51665430-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF51665430-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF51666363-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF51672966-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF51672966-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF51672966-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF51672966-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF51672966-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF51676140-10EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF51676140-20EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF51676140-50EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF51682798-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.01&	Materials Science - Specialties
GF51684745-1EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF51684745-2EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF51684745-5EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF51688211-10EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF51688211-20EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF51688211-50EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF51690663-1EA	TITANIUM, WIRE REEL, 5M DIAMETER 0.5MM,&	Materials Science - Specialties
GF51696388-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF51696388-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF51696388-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF51698122-1EA	SILVER, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF51698122-2EA	SILVER, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF51698122-5EA	SILVER, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF51699055-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF51699055-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF51699055-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF51714772-1EA	ZINC, POWDER, MEAN PARTICLE SIZE 7.5MIC&	Materials Science - Specialties
GF51716910-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), WASHER,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF51717551-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF51719317-10EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF51724784-1EA	PALLADIUM, WIRE REEL, 0.1M DIAMETER 0.2&	Materials Science - Specialties
GF51725448-1EA	GOLD, FOIL, THICKNESS 0.01MM, LENGTH 0.&	Materials Science - Specialties
GF51727462-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 10M WIR&	Materials Science - Specialties
GF51728463-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF51728463-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF51728463-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF51736653-1EA	CADMIUM, WIRE REEL, 0.5M DIAMETER 0.5MM&	Materials Science - Specialties
GF51738789-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF51738789-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF51738789-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF51743662-1EA	NIOBIUM, FOIL, THICKNESS 0.1MM, LENGTH &	Materials Science - Specialties
GF51743684-1EA	INDIUM, FOIL, THICKNESS 0.15MM, SIZE 10&	Materials Science - Specialties
GF51743684-2EA	INDIUM, FOIL, THICKNESS 0.15MM, SIZE 10&	Materials Science - Specialties
GF51746250-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.03&	Materials Science - Specialties
GF51751829-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF51751829-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF51751829-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF51756655-10EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF51756655-1EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF51756655-2EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF51756655-5EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF51760795-1EA	BISMUTH, LUMP, MAX. LUMP SIZE 7MM, WEIG&	Materials Science - Specialties
GF51766713-1EA	TITANIUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF51768568-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF51768568-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF51768568-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF51768568-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF51768568-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF51771685-1EA	POLYSTYRENE, (PS), GRANULE, NOMINAL GRA&	Materials Science - Specialties
GF51775713-1EA	ZINC, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF51775713-2EA	ZINC, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF51775713-5EA	ZINC, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF51777647-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF51777647-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF51777647-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF51777647-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF51777647-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF51782395-10EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF51782395-20EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF51782395-50EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF51783318-1EA	NICKEL, CRUCIBLE, SHAPE CYLINDRICAL, LE&	Materials Science - Specialties
GF51790697-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF51795232-1EA	GADOLINIUM, FOIL, THICKNESS 0.25MM, SIZ&	Materials Science - Specialties
GF51795232-2EA	GADOLINIUM, FOIL, THICKNESS 0.25MM, SIZ&	Materials Science - Specialties
GF51795232-5EA	GADOLINIUM, FOIL, THICKNESS 0.25MM, SIZ&	Materials Science - Specialties
GF51797166-10EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF51797166-20EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF51809799-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF51809867-1EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF51809867-2EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF51809867-5EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF51821917-10EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF51821917-1EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF51821917-20EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF51821917-2EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF51821917-5EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF51826316-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF51826316-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF51826316-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF51827328-1EA	IRIDIUM, ROD, 25MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF51827328-2EA	IRIDIUM, ROD, 25MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF51829162-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF51832076-100EA	NICKEL, TUBE, 5MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF51832076-200EA	NICKEL, TUBE, 5MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF51832076-500EA	NICKEL, TUBE, 5MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF51837093-10EA	NICKEL, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF51837093-1EA	NICKEL, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF51837093-20EA	NICKEL, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF51837093-2EA	NICKEL, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF51837093-5EA	NICKEL, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF51839163-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF51839163-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF51839163-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF51866512-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF51869122-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF51873486-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF51885232-1EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF51885232-2EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF51893466-1EA	POLYHYDROXYALKAONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF51896841-1EA	BRASS ALLOY, CU70ZN30, 5M WIRE, 0.6MM D&	Materials Science - Specialties
GF51897268-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF51897268-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF51897268-20EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF51897268-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF51897268-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF51900027-10EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF51900027-20EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF51900027-50EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF51903424-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF51903424-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF51903424-25EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF51903424-50EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF51911467-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF51911467-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF51911467-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF51913942-1EA	NICKEL/COBALT, POWDER, NI 97%/CO 3%, MAX&	Materials Science - Specialties
GF51915405-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF51915405-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF51915405-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF51923145-1EA	TUNGSTEN, ROD, 200MM, DIAMETER 16MM, CE&	Materials Science - Specialties
GF51924191-1EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF51924191-2EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF51927565-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF51927565-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF51930042-1EA	TITANIUM, ROD, DIAMETER 6.35MM, LENGTH &	Materials Science - Specialties
GF51930042-2EA	TITANIUM, ROD, DIAMETER 6.35MM, LENGTH &	Materials Science - Specialties
GF51943002-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF51944665-10EA	NICKEL, ROD, 200MM, DIAMETER 3.0MM, 99%&	Materials Science - Specialties
GF51944665-1EA	NICKEL, ROD, 200MM, DIAMETER 3.0MM, 99%&	Materials Science - Specialties
GF51944665-20EA	NICKEL, ROD, 200MM, DIAMETER 3.0MM, 99%&	Materials Science - Specialties
GF51944665-2EA	NICKEL, ROD, 200MM, DIAMETER 3.0MM, 99%&	Materials Science - Specialties
GF51944665-5EA	NICKEL, ROD, 200MM, DIAMETER 3.0MM, 99%&	Materials Science - Specialties
GF51946016-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF51948872-10EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF51948872-20EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF51948872-50EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF51949244-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF51951809-10EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF51951809-20EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF51951809-50EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF51968908-1EA	COPPER - O.F.H.C., WIRE REEL, 50M DIAME&	Materials Science - Specialties
GF51975186-1EA	ALUMINUM, FOIL, THICKNESS 0.010MM, LENG&	Materials Science - Specialties
GF51975984-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF51975984-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF51975984-20EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF51975984-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF51975984-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF51978437-1EA	COPPER, WIRE REEL, 10M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF51979708-1EA	NICKEL-ALUMINUM ALLOY, NI79AL21, POWDER&	Materials Science - Specialties
GF51981026-1EA	PLATINUM, WIRE REEL, 2M, DIAMETER 0.04M&	Materials Science - Specialties
GF51982634-1EA	GOLD, WIRE, DIAMETER 1.0MM, LENGTH 0.2 &	Materials Science - Specialties
GF51987101-1EA	POLYPROPYLENE, (PP), METALLIZED FILM, T&	Materials Science - Specialties
GF51987864-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF51989248-10EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF51989248-1EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF51989248-2EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF51989248-5EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF51990824-10EA	NIOBIUM, ROD, 200MM, DIAMETER 5.0MM, AN&	Materials Science - Specialties
GF51990824-1EA	NIOBIUM, ROD, 200MM, DIAMETER 5.0MM, AN&	Materials Science - Specialties
GF51990824-2EA	NIOBIUM, ROD, 200MM, DIAMETER 5.0MM, AN&	Materials Science - Specialties
GF51990824-5EA	NIOBIUM, ROD, 200MM, DIAMETER 5.0MM, AN&	Materials Science - Specialties
GF51991757-1EA	POLYURETHANE, (PU), ROD, DIAMETER 25MM,&	Materials Science - Specialties
GF51991757-2EA	POLYURETHANE, (PU), ROD, DIAMETER 25MM,&	Materials Science - Specialties
GF51992051-10EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF51992051-1EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF51992051-2EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF51992051-5EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF51993322-10EA	SILVER, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF51993322-1EA	SILVER, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF51993322-2EA	SILVER, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF51993322-5EA	SILVER, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF51994930-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 2M WIRE&	Materials Science - Specialties
GF51998226-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF51998226-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF51998226-50EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF51999373-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF51999373-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF51999373-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF52005596-1EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF52005596-2EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF52005596-5EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF52007385-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF52007385-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF52015575-1EA	MOLYBDENUM, WIRE REEL, 25M, DIAMETER 1.&	Materials Science - Specialties
GF52017869-1EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF52018624-10EA	TUNGSTEN, INSULATED WIRE, CONDUCTOR DIA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF52018624-1EA	TUNGSTEN, INSULATED WIRE, CONDUCTOR DIA&	Materials Science - Specialties
GF52018624-2EA	TUNGSTEN, INSULATED WIRE, CONDUCTOR DIA&	Materials Science - Specialties
GF52018624-5EA	TUNGSTEN, INSULATED WIRE, CONDUCTOR DIA&	Materials Science - Specialties
GF52026229-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52026229-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52026229-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52030932-1EA	IRON, INSULATED WIRE, 50M, CONDUCTOR DI&	Materials Science - Specialties
GF52033205-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF52033205-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF52033205-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF52033205-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF52033801-1EA	VANADIUM, ROD, DIAMETER 1.4MM, LENGTH 2&	Materials Science - Specialties
GF52033801-2EA	VANADIUM, ROD, DIAMETER 1.4MM, LENGTH 2&	Materials Science - Specialties
GF52035623-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF52035623-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF52037029-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF52049011-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF52049011-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF52049011-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF52049011-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF52049011-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF52049594-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.025MM, &	Materials Science - Specialties
GF52056604-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, LENGT&	Materials Science - Specialties
GF52059618-1EA	HAFNIUM, LUMP, MAX. LUMP SIZE 10MM, WEI&	Materials Science - Specialties
GF52061206-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF52061206-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF52061206-50EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF52069901-1EA	NIOBIUM-TIN ALLOY, NB75SN25, POWDER, 25&	Materials Science - Specialties
GF52072006-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF52072006-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF52072006-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF52074187-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF52074187-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF52074187-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF52079171-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF52084346-1EA	THULIUM, FOIL 25X25MM, THICKNESS 0.15MM&	Materials Science - Specialties
GF52084346-2EA	THULIUM, FOIL 25X25MM, THICKNESS 0.15MM&	Materials Science - Specialties
GF52091388-1EA	MAGNETIC COPPER, WIRE,CU 99.96%/FE 0.04&	Materials Science - Specialties
GF52092121-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF52096215-1EA	GILDING METAL ALLOY, CU85ZN15, 10M WIRE&	Materials Science - Specialties
GF52098600-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF52098600-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF52104260-1EA	ALUMINUM, WIRE REEL, 100M DIAMETER 0.25&	Materials Science - Specialties
GF52105621-10EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 6.&	Materials Science - Specialties
GF52105621-1EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 6.&	Materials Science - Specialties
GF52105621-2EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 6.&	Materials Science - Specialties
GF52105621-5EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 6.&	Materials Science - Specialties
GF52106307-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF52108567-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF52108567-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF52108567-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF52110166-10EA	ZINC, FOIL 25X25MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF52110166-1EA	ZINC, FOIL 25X25MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF52110166-20EA	ZINC, FOIL 25X25MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF52110166-2EA	ZINC, FOIL 25X25MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF52110166-5EA	ZINC, FOIL 25X25MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF52123788-1EA	RHODIUM, WIRE, DIAMETER 1.0MM, LENGTH 0&	Materials Science - Specialties
GF52125117-1EA	ALUMINUM/LITHIUM METAL MATRIX COMPOSITE&	Materials Science - Specialties
GF52128008-1EA	COPPER, WIRE REEL, 100M, DIAMETER 0.1MM&	Materials Science - Specialties
GF52129368-1EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF52144747-1EA	COBALT, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF52144747-2EA	COBALT, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF52145490-1EA	LEAD, WIRE REEL, 5M, DIAMETER 0.5MM, AS&	Materials Science - Specialties
GF52150801-1EA	PLATINUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF52152724-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF52154186-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF52154186-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF52154186-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF52160442-1EA	LEAD, WIRE, DIAMETER 0.6MM, LENGTH 1 M,&	Materials Science - Specialties
GF52161050-100EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.5MM, &	Materials Science - Specialties
GF52161050-10EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.5MM, &	Materials Science - Specialties
GF52161050-20EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.5MM, &	Materials Science - Specialties
GF52161050-50EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.5MM, &	Materials Science - Specialties
GF52161599-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF52161599-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF52165773-1EA	NICKEL-IRON ALLOY, NI80FE20, 500MM ROD,&	Materials Science - Specialties
GF52165773-2EA	NICKEL-IRON ALLOY, NI80FE20, 500MM ROD,&	Materials Science - Specialties
GF52166943-1EA	SAMARIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF52166943-2EA	SAMARIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF52168608-10EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF52168608-20EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF52168608-50EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF52170038-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF52171747-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF52171747-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF52171747-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF52173581-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF52173581-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF52173581-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF52173581-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF52173581-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF52179509-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF52179509-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF52179509-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF52190827-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF52190827-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF52193279-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52193279-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52193561-1EA	COPPER, FOIL, THICKNESS 0.01MM, LENGTH &	Materials Science - Specialties
GF52196104-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF52196104-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF52196104-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF52196564-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF52197745-1EA	POLYPHENYLENESULFIDE, (PPS), NUT, SIZE &	Materials Science - Specialties
GF52201932-10EA	TITANIUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF52201932-20EA	TITANIUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF52201932-50EA	TITANIUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF52202988-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF52221271-10EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF52221271-20EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF52221271-50EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF52228537-10EA	ALUMINUM, FOIL, THICKNESS 0.020MM, DIAM&	Materials Science - Specialties
GF52231711-1EA	GADOLINIUM, WIRE REEL, 50MM, DIAMETER 0&	Materials Science - Specialties
GF52232116-10EA	SILVER, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF52232116-1EA	SILVER, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF52232116-2EA	SILVER, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF52232116-5EA	SILVER, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF52232655-1EA	SILVER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF52236064-10EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF52236064-1EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF52236064-20EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF52236064-2EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF52236064-3EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF52236064-50EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF52236064-5EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF52240777-10EA	CADMIUM, FOIL 50X50MM, THICKNESS 2.0MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF52240777-1EA	CADMIUM, FOIL 50X50MM, THICKNESS 2.0MM,&	Materials Science - Specialties
GF52240777-2EA	CADMIUM, FOIL 50X50MM, THICKNESS 2.0MM,&	Materials Science - Specialties
GF52240777-5EA	CADMIUM, FOIL 50X50MM, THICKNESS 2.0MM,&	Materials Science - Specialties
GF52242599-1EA	BRASS ALLOY, CU63ZN37, FOIL, 2M COIL, 1&	Materials Science - Specialties
GF52245738-1EA	GOLD-NICKEL ALLOY, AU82NI18, FOIL, 25 X&	Materials Science - Specialties
GF52245738-2EA	GOLD-NICKEL ALLOY, AU82NI18, FOIL, 25 X&	Materials Science - Specialties
GF52247189-10EA	NICKEL/IRON, TUBE, NI52%/FE 48%, OUTSIDE&	Materials Science - Specialties
GF52247189-1EA	NICKEL/IRON, TUBE, NI52%/FE 48%, OUTSIDE&	Materials Science - Specialties
GF52247189-2EA	NICKEL/IRON, TUBE, NI52%/FE 48%, OUTSIDE&	Materials Science - Specialties
GF52247189-5EA	NICKEL/IRON, TUBE, NI52%/FE 48%, OUTSIDE&	Materials Science - Specialties
GF52250565-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF52250655-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF52251320-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF52254233-1EA	IRON, ROD, 100MM, DIAMETER 100MM, AS DR&	Materials Science - Specialties
GF52254233-2EA	IRON, ROD, 100MM, DIAMETER 100MM, AS DR&	Materials Science - Specialties
GF52254682-1EA	TANTALUM, WIRE, STRAIGHT , 1000MM, DIAM&	Materials Science - Specialties
GF52254682-2EA	TANTALUM, WIRE, STRAIGHT , 1000MM, DIAM&	Materials Science - Specialties
GF52273852-1EA	PALLADIUM, WIRE REEL, 10M, DIAMETER 0.0&	Materials Science - Specialties
GF52274358-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52274358-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52274358-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52274358-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52283404-1EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF52283404-2EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF52283404-5EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF52284438-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 200M&	Materials Science - Specialties
GF52285439-100EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF52285439-10EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF52285439-20EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF52285439-50EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF52285518-1EA	MOLYBDENUM, WIRE REEL, 500M, DIAMETER 0&	Materials Science - Specialties
GF52291009-1EA	POLYAMIDE - NYLON 12, (PA 12), ROD, DIA&	Materials Science - Specialties
GF52291009-2EA	POLYAMIDE - NYLON 12, (PA 12), ROD, DIA&	Materials Science - Specialties
GF52291009-5EA	POLYAMIDE - NYLON 12, (PA 12), ROD, DIA&	Materials Science - Specialties
GF52293551-1EA	BERYLLIUM, FOIL, THICKNESS 0.25MM, SIZE&	Materials Science - Specialties
GF52293551-2EA	BERYLLIUM, FOIL, THICKNESS 0.25MM, SIZE&	Materials Science - Specialties
GF5229564-1EA	ZIRCONIUM, ROD, DIAMETER 16MM, LENGTH 1&	Materials Science - Specialties
GF52295621-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF52295621-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF52295621-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF52296419-1EA	IRON, ROD, 500MM, DIAMETER 40MM, AS DRA&	Materials Science - Specialties
GF52297195-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF52299175-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52299175-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52299175-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52299175-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52304622-10EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF52304622-1EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF52304622-20EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF52304622-2EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF52304622-5EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF52309548-1EA	POLYAMIDE - NYLON 6, (PA 6), POWDER, M&	Materials Science - Specialties
GF52312979-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF52320417-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF52320417-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF52320417-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF52320989-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF52320989-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF52333499-1EA	TUNGSTEN, ROD, 50MM, DIAMETER 12.0MM, C&	Materials Science - Specialties
GF52333499-2EA	TUNGSTEN, ROD, 50MM, DIAMETER 12.0MM, C&	Materials Science - Specialties
GF52335682-10EA	NIOBIUM, FOIL, THICKNESS 0.003MM, DIAME&	Materials Science - Specialties
GF52335682-20EA	NIOBIUM, FOIL, THICKNESS 0.003MM, DIAME&	Materials Science - Specialties
GF52335682-50EA	NIOBIUM, FOIL, THICKNESS 0.003MM, DIAME&	Materials Science - Specialties
GF52348608-1EA	NICKEL, WIRE REEL, 50M, DIAMETER 0.125M&	Materials Science - Specialties
GF52351242-1EA	CARBON, ROD, 150MM, DIAMETER 25MM, GRAP&	Materials Science - Specialties
GF52351242-2EA	CARBON, ROD, 150MM, DIAMETER 25MM, GRAP&	Materials Science - Specialties
GF52352355-1EA	CARBON, POWDER, MAX. PARTICLE SIZE 75MI&	Materials Science - Specialties
GF52352670-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF52352670-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF52353749-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF52353749-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF52353749-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF52364640-1EA	BISMUTH, LUMP, MAX. LUMP SIZE 10MM, WEI&	Materials Science - Specialties
GF52371693-1EA	MONEL? ALLOY 400, NI65CU33FE2, 50M WIRE&	Materials Science - Specialties
GF52371941-1EA	ZIRCONIUM, WIRE REEL, 5M, DIAMETER 0.5M&	Materials Science - Specialties
GF52373842-1EA	TUNGSTEN, FOIL, 5M COIL, THICKNESS 0.04&	Materials Science - Specialties
GF52374225-1EA	PRASEODYMIUM, ROD, DIAMETER 10.0MM, LEN&	Materials Science - Specialties
GF52374618-10EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF52374618-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF52374618-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF52374618-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF52374731-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF52374809-10EA	COPPER, ROD, 100MM, DIAMETER 4.8MM, HAR&	Materials Science - Specialties
GF52374809-1EA	COPPER, ROD, 100MM, DIAMETER 4.8MM, HAR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF52374809-20EA	COPPER, ROD, 100MM, DIAMETER 4.8MM, HAR&	Materials Science - Specialties
GF52374809-2EA	COPPER, ROD, 100MM, DIAMETER 4.8MM, HAR&	Materials Science - Specialties
GF52374809-5EA	COPPER, ROD, 100MM, DIAMETER 4.8MM, HAR&	Materials Science - Specialties
GF52378173-1EA	TANTALUM, FOIL, 5M COIL, THICKNESS 0.04&	Materials Science - Specialties
GF52383506-1EA	BISMUTH, FOIL 25X25MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF52383506-2EA	BISMUTH, FOIL 25X25MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF52383887-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF52383887-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF52384428-1EA	ZIRCONIUM-ALUMINUM ALLOY, ZR90AL10, POW&	Materials Science - Specialties
GF52385463-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF52385799-1EA	TUNGSTEN, INSULATED WIRE, 1M, CONDUCTOR&	Materials Science - Specialties
GF52387724-1EA	NIOBIUM-TITANIUM ALLOY, NB56TI44, POWDE&	Materials Science - Specialties
GF52389434-10EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF52389434-1EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF52389434-2EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF52389434-5EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF52393697-1EA	NICKEL, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF52394553-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF52396713-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, FOIL&	Materials Science - Specialties
GF52403183-1EA	IRON/SILICON, POWDER,FE 91%/SI 9%, MAX.&	Materials Science - Specialties
GF52404566-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF52410956-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE81CR1&	Materials Science - Specialties
GF52417548-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52417548-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52417548-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52426278-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF52427303-10EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF52427303-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF52427303-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF52427303-5EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF52433030-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF52436718-1EA	ALUMINUM, SPHERE, 200PCS, DIAMETER 1.0M&	Materials Science - Specialties
GF52438787-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF52438787-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF52438787-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF52445336-10EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF52445336-1EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF52445336-2EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF52445336-5EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF52446696-10EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF52446696-1EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF52446696-2EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF52446696-5EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF52447451-1EA	ALUMINUM-SILICON ALLOY, AL96SI4, POWDER&	Materials Science - Specialties
GF52449161-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF52449161-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF52449161-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF52449161-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF52449161-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF52451300-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF52451300-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF52451300-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF52451647-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF52451647-20EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF52451647-50EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF52474237-10EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF52474237-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF52474237-20EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF52474237-2EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF52474237-5EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF52480986-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 0.5M&	Materials Science - Specialties
GF52483664-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 50MI&	Materials Science - Specialties
GF52486780-1EA	MOLYBDENUM, FOIL, 0.2M COIL, THICKNESS &	Materials Science - Specialties
GF52491618-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52491618-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52491618-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52491618-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52491618-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52492215-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF52492215-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF52492215-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF52495500-1EA	ALUMINUM, TUBE, 0.1M COIL, AS DRAWN, OU&	Materials Science - Specialties
GF52500552-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF52500552-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF52500552-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF52505771-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF52505771-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF52505771-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF52506783-1EA	GOLD, MESH, NOMINAL APERTURE 0.04MM, SI&	Materials Science - Specialties
GF52506783-2EA	GOLD, MESH, NOMINAL APERTURE 0.04MM, SI&	Materials Science - Specialties
GF52509719-1EA	COPPER-GOLD ALLOY, CU95AU5, 50G LUMP, 1&	Materials Science - Specialties
GF52512094-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF52526729-10EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF52526729-20EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF52526729-50EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF52533570-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF52533570-2EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF52543683-1EA	TUNGSTEN-TITANIUM ALLOY, W95T15, POWDER&	Materials Science - Specialties
GF52551222-10EA	TITANIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF52551222-1EA	TITANIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF52551222-2EA	TITANIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF52551222-5EA	TITANIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF52555787-10EA	LEAD, ROD, DIAMETER 5.0MM, LENGTH 200 M&	Materials Science - Specialties
GF52555787-1EA	LEAD, ROD, DIAMETER 5.0MM, LENGTH 200 M&	Materials Science - Specialties
GF52555787-20EA	LEAD, ROD, DIAMETER 5.0MM, LENGTH 200 M&	Materials Science - Specialties
GF52555787-2EA	LEAD, ROD, DIAMETER 5.0MM, LENGTH 200 M&	Materials Science - Specialties
GF52555787-5EA	LEAD, ROD, DIAMETER 5.0MM, LENGTH 200 M&	Materials Science - Specialties
GF52557150-1EA	PLATINUM-RHODIUM ALLOY, PT83RH17, 0.05M&	Materials Science - Specialties
GF52557554-1EA	GOLD, WIRE, DIAMETER 0.25MM, LENGTH 1 M&	Materials Science - Specialties
GF52562493-1EA	SILVER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF52567016-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF52567016-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF52567016-5EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF52567140-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF52567678-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 50M WI&	Materials Science - Specialties
GF52568006-10EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF52568006-1EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF52568006-20EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF52568006-2EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF52568006-5EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF52569030-10EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF52569030-1EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF52569030-2EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF52569030-5EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF52570559-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF52571460-1EA	POLYETHYLENE NAPHTHALATE, (PEN), GRANUL&	Materials Science - Specialties
GF52572034-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF52573079-1EA	TUNGSTEN, FOIL 100X100MM, THICKNESS 0.2&	Materials Science - Specialties
GF52573079-2EA	TUNGSTEN, FOIL 100X100MM, THICKNESS 0.2&	Materials Science - Specialties
GF52578872-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF52578872-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF52578872-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF52587568-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 20M &	Materials Science - Specialties
GF52587715-10EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 4.0&	Materials Science - Specialties
GF52587715-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 4.0&	Materials Science - Specialties
GF52587715-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 4.0&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF52587715-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 4.0&	Materials Science - Specialties
GF52588491-1EA	QUARTZ - FUSED, SPHERE, DIAMETER 1.25MM&	Materials Science - Specialties
GF52590539-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF52590786-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF52590786-2EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF52590786-3EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF52590786-5EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF52591462-10EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF52591462-20EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF52591462-50EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF52598470-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF52598470-2EA	POLYPROPYLENE, (PP), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF52598470-5EA	POLYPROPYLENE, (PP), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF52600586-1EA	COBALT-ALUMINUM ALLOY, CO90AL10, POWDER&	Materials Science - Specialties
GF52613658-1EA	ALUMINIUM ALLOY 2319, WIRE,AL 94%/CU 6%&	Materials Science - Specialties
GF52614525-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52614525-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52614525-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52614525-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52616875-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF52617067-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 50MI&	Materials Science - Specialties
GF52622704-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF52623738-1EA	TANTALUM, POWDER, MEAN PARTICLE SIZE (F&	Materials Science - Specialties
GF52625257-1EA	POLYETHERETHERKETONE, (PEEK), GRANULE, &	Materials Science - Specialties
GF52626607-1EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF52626607-2EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF52627934-1EA	ALUMINA, ROD, DIAMETER 1.0MM, LENGTH 20&	Materials Science - Specialties
GF52627934-2EA	ALUMINA, ROD, DIAMETER 1.0MM, LENGTH 20&	Materials Science - Specialties
GF52627934-5EA	ALUMINA, ROD, DIAMETER 1.0MM, LENGTH 20&	Materials Science - Specialties
GF52642920-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.25MM&	Materials Science - Specialties
GF52644955-1EA	SILVER, MESH, NOMINAL APERTURE 0.25MM, &	Materials Science - Specialties
GF52644955-2EA	SILVER, MESH, NOMINAL APERTURE 0.25MM, &	Materials Science - Specialties
GF52650299-10EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF52650299-20EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF52650299-50EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF52659940-1EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF52659940-2EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF52659940-5EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF52663653-1EA	NIOBIUM, ROD, 100MM, DIAMETER 25MM, 99.&	Materials Science - Specialties
GF52666454-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties
GF52671528-1EA	NIOBIUM, WIRE, DIAMETER 1.25MM, LENGTH &	Materials Science - Specialties
GF52673250-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF52673250-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF52673250-20EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF52673250-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF52673250-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF52674396-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, LENG&	Materials Science - Specialties
GF52677973-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 20M &	Materials Science - Specialties
GF52680292-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF52680292-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF52690383-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF52695490-10EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF52695490-1EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF52695490-20EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF52695490-2EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF52695490-5EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF52713356-10EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF52713356-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF52713356-20EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF52713356-2EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF52713356-5EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF52715415-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF52715415-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF52715415-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF52720613-10EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF52720613-20EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF52720613-50EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF52721490-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF52721490-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF52721490-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF52723638-1EA	NIOBIUM, INSULATED WIRE, 10M, CONDUCTOR&	Materials Science - Specialties
GF52725887-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF52725887-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF52725887-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF52726608-10EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF52726608-1EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF52726608-20EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF52726608-2EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF52726608-5EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF52728633-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF52734584-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF52735406-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), GRANULE&	Materials Science - Specialties
GF52740536-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF52740536-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF52740536-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF52740536-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF52742099-1EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF52742099-2EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF52742099-5EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF52742730-1EA	IRON, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties
GF52745193-1EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF52748208-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF52748208-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF52748208-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF52754092-10EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF52754092-20EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF52754092-50EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF52761821-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF52762518-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52765128-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF52765128-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF52765128-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF52767344-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF52767344-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF52767344-50EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF52769807-10EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF52769807-1EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF52769807-20EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF52769807-2EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF52769807-5EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF52769920-1EA	ALUMINA, SPHERE, DIAMETER 1.0MM, WEIGHT&	Materials Science - Specialties
GF52770315-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF52777963-1EA	CONSTANTAN - RESISTANCE ALLOY, CU5NI45&	Materials Science - Specialties
GF52778920-10EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF52778920-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF52778920-2EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF52778920-5EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF52781520-1EA	SILICON, SPHERE, 10PCS, DIAMETER 2.0MM,&	Materials Science - Specialties
GF52782352-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE81CR1&	Materials Science - Specialties
GF52786738-10EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF52786738-1EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF52786738-2EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF52786738-5EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF52789180-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF52789180-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF52789180-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF52802603-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52808025-1EA	PLATINUM, FOIL, 0.1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF52809554-1EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF52812659-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.109MM, &	Materials Science - Specialties
GF52816125-1EA	COPPER, BAR, SIDE LENGTH 8.0MM, SIZE 10&	Materials Science - Specialties
GF52816125-2EA	COPPER, BAR, SIDE LENGTH 8.0MM, SIZE 10&	Materials Science - Specialties
GF52817014-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF52817014-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF52817014-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF52817878-1EA	TUNGSTEN, FOIL, 30MM DISKS, THICKNESS 1&	Materials Science - Specialties
GF52817878-2EA	TUNGSTEN, FOIL, 30MM DISKS, THICKNESS 1&	Materials Science - Specialties
GF52818307-10EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF52818307-20EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF52819353-1EA	ALUMINA, SPHERE, DIAMETER 18MM, WEIGHT &	Materials Science - Specialties
GF52820737-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF52820737-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF52820737-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF52820737-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF52824810-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF52824810-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF52825743-1EA	ZINC, POWDER, MAX. PARTICLE SIZE 150MIC&	Materials Science - Specialties
GF52827060-10EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF52827060-1EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF52827060-20EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF52827060-2EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF52827060-5EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF52830536-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF52830536-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF52830536-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF52831829-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF52831829-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF52831829-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF52839760-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF52839760-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF52839760-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF52839760-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF52839760-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF52842225-1EA	BERYLLIUM, FOIL, THICKNESS 0.25MM, SIZE&	Materials Science - Specialties
GF52848131-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF52848131-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF52848209-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF52853788-1EA	TITANIUM, POWDER, MAX. PARTICLE SIZE 45&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF52856781-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF52856781-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF52856781-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF52861822-1EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF52863509-1EA	NIOBIUM, FOIL, THICKNESS 1.5MM, SIZE 10&	Materials Science - Specialties
GF52863509-2EA	NIOBIUM, FOIL, THICKNESS 1.5MM, SIZE 10&	Materials Science - Specialties
GF52864779-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF52864779-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF52864779-20EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF52864779-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF52864779-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF52867154-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF52877346-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF52877346-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF52877346-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF52880317-1EA	CARBON - VITREOUS - 3000C, POWDER, MAX.&	Materials Science - Specialties
GF52882533-10EA	LEAD, TUBE, 100MM, OUTSIDE DIAMETER 6.7&	Materials Science - Specialties
GF52882533-1EA	LEAD, TUBE, 100MM, OUTSIDE DIAMETER 6.7&	Materials Science - Specialties
GF52882533-2EA	LEAD, TUBE, 100MM, OUTSIDE DIAMETER 6.7&	Materials Science - Specialties
GF52882533-5EA	LEAD, TUBE, 100MM, OUTSIDE DIAMETER 6.7&	Materials Science - Specialties
GF52888146-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF52888146-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF52888146-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF52888146-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF52889552-10EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF52889552-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF52889552-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF52889552-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF52894907-1EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF52894907-2EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF52894907-5EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF52900916-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF52900916-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF52900916-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF52902840-1EA	BERYLLIUM, WIRE REEL, 1M, DIAMETER 0.12&	Materials Science - Specialties
GF52905809-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF52905809-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF52905809-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF52905809-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF52909409-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF52909409-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF52909409-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF52909409-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF52922190-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF52922190-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF52922190-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF52930762-10EA	PALLADIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF52930762-1EA	PALLADIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF52930762-2EA	PALLADIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF52930762-5EA	PALLADIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF52935172-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF52942226-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF52942226-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF52942226-20EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF52942226-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF52942226-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF52944150-1EA	NICKEL, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF52944150-2EA	NICKEL, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF52944150-5EA	NICKEL, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF52950191-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF52950191-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF52950191-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF52959785-10EA	ZINC, FOIL 300X300MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF52959785-1EA	ZINC, FOIL 300X300MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF52959785-2EA	ZINC, FOIL 300X300MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF52959785-5EA	ZINC, FOIL 300X300MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF52964006-10EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF52964006-1EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF52964006-20EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF52964006-2EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF52964006-5EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF52971363-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 5&	Materials Science - Specialties
GF52971363-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 5&	Materials Science - Specialties
GF52971363-5EA	POLYCARBONATE, (PC), SHEET, THICKNESS 5&	Materials Science - Specialties
GF52978090-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF52978090-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF52978090-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF52986853-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF52986853-2EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF52996652-1EA	POLYCARBONATE, (PC), METALLIZED FILM, T&	Materials Science - Specialties
GF53004620-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53004620-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53004620-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53004620-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF53009456-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.05M &	Materials Science - Specialties
GF53017219-1EA	TUNGSTEN, WIRE, DIAMETER 1.2MM, LENGTH &	Materials Science - Specialties
GF53021225-10EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF53021225-20EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF53021517-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF53021517-2EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF53022541-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF53022833-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF53022833-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF53032733-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 490M&	Materials Science - Specialties
GF53032733-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 490M&	Materials Science - Specialties
GF53034667-1EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF53037637-1EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF53037637-2EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF53038537-1EA	SILVER, ROD, 500MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF53038537-2EA	SILVER, ROD, 500MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF53039347-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF53047548-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF53047548-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF53047548-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF53052128-100EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF53052128-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF53052128-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF53052128-50EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF53057099-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53057099-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53057099-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53057099-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53057527-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.00&	Materials Science - Specialties
GF53057796-10EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF53057796-20EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF53057796-50EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF53058775-1EA	TANTALUM, FOIL 100X100MM, THICKNESS 2.0&	Materials Science - Specialties
GF53074054-1EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF53074054-2EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF53074054-5EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF53077259-10EA	NICKEL SILVER, ROD,CU 45%/ZN 43%/NI 10%&	Materials Science - Specialties
GF53077259-1EA	NICKEL SILVER, ROD,CU 45%/ZN 43%/NI 10%&	Materials Science - Specialties
GF53077259-2EA	NICKEL SILVER, ROD,CU 45%/ZN 43%/NI 10%&	Materials Science - Specialties
GF53077259-5EA	NICKEL SILVER, ROD,CU 45%/ZN 43%/NI 10%&	Materials Science - Specialties
GF53078182-1EA	CADMIUM, ROD, 150MM, DIAMETER 10.0MM, A&	Materials Science - Specialties
GF53078182-2EA	CADMIUM, ROD, 150MM, DIAMETER 10.0MM, A&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF53081120-1EA	RUTHENIUM, POWDER, MAX. PARTICLE SIZE 4&	Materials Science - Specialties
GF53085203-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF53085203-1EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF53085203-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF53085203-2EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF53085203-5EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF53086327-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF53091783-1EA	TIN, LUMP, MAX. LUMP SIZE 5MM, WEIGHT 1&	Materials Science - Specialties
GF53093145-1EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF53093145-2EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF53102438-10EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF53102438-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF53102438-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF53102438-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF53108984-1EA	ALUMINA, ROD, DIAMETER 5.0MM, LENGTH 20&	Materials Science - Specialties
GF53108984-2EA	ALUMINA, ROD, DIAMETER 5.0MM, LENGTH 20&	Materials Science - Specialties
GF53108984-5EA	ALUMINA, ROD, DIAMETER 5.0MM, LENGTH 20&	Materials Science - Specialties
GF53111416-1EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, 3&	Materials Science - Specialties
GF53111416-2EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, 3&	Materials Science - Specialties
GF53111416-5EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, 3&	Materials Science - Specialties
GF53111663-1EA	TUNGSTEN, INSULATED WIRE, 1M, CONDUCTOR&	Materials Science - Specialties
GF53112158-1EA	TIN, FOIL, THICKNESS 0.007MM, SIZE 25X2&	Materials Science - Specialties
GF53112158-2EA	TIN, FOIL, THICKNESS 0.007MM, SIZE 25X2&	Materials Science - Specialties
GF53122036-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.004&	Materials Science - Specialties
GF53122036-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.004&	Materials Science - Specialties
GF53122036-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.004&	Materials Science - Specialties
GF53122508-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF53122508-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF53125826-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF53130945-1EA	TUNGSTEN, FOIL, 5M COIL, THICKNESS 0.05&	Materials Science - Specialties
GF53130978-1EA	SILVER, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF53130978-2EA	SILVER, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF53130978-5EA	SILVER, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF53131047-10EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF53131047-1EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF53131047-20EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF53131047-2EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF53131047-5EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF53132330-10EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF53132330-20EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF53132330-50EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF53139180-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 1M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF53141060-1EA	GERMANIUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF53143804-10EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF53143804-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF53143804-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF53143804-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF53146098-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF53150790-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF53163424-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF53163424-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF53163424-20EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF53163424-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF53163424-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF53164650-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF53164650-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF53164650-5EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF53165943-1EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF53167248-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), POWDER&	Materials Science - Specialties
GF53167608-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF53167608-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF53167608-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF53167608-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF53167608-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF53170084-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF53170084-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF53182267-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF53187127-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF53189455-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 50M WIR&	Materials Science - Specialties
GF53197634-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF53197634-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF53197634-50EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF53198354-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF53198354-2EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF53199175-10EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF53199175-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF53199175-2EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF53199175-5EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF53199973-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53206220-10EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF53206220-20EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF53206220-50EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF53223825-1EA	ALUMINA, BOLT, SIZE M3 X 15MM , LENGTH &	Materials Science - Specialties
GF53224815-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF53224815-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF53224815-20EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF53224815-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF53224815-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF53229269-1EA	TANTALUM, FOIL, 10M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF53231116-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF53231116-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF53231116-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF53239237-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.004M&	Materials Science - Specialties
GF53241599-1EA	CARBON, LUMP, MAX. LUMP SIZE 1.5MM, WEI&	Materials Science - Specialties
GF53250072-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97.5MG2.5, &	Materials Science - Specialties
GF53252287-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF53252287-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF53252287-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF53253389-10EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF53253389-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF53253389-20EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF53253389-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF53253389-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF53258182-10EA	TIN, FOIL 25X25MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF53258182-1EA	TIN, FOIL 25X25MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF53258182-20EA	TIN, FOIL 25X25MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF53258182-2EA	TIN, FOIL 25X25MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF53258182-5EA	TIN, FOIL 25X25MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF53260040-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF53260095-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF53260095-2EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF53260095-3EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF53262693-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF53262693-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF53268486-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), POWDER&	Materials Science - Specialties
GF53269117-1EA	LEAD, FOIL 100X100MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF53269117-2EA	LEAD, FOIL 100X100MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF53269757-10EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF53269757-20EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF53269757-50EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF53272166-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53272166-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53272166-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53276069-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF53278713-10EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF53278713-20EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF53278713-50EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF53282437-10EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF53282437-20EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF53282437-50EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF53284046-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF53286396-1EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF53286396-2EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF53286396-5EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF53286655-10EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF53286655-1EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF53286655-2EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF53286655-5EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF53292056-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF53292056-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF53292056-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF53293574-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53293574-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53293574-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53293833-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF53293833-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF53293833-20EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF53293833-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF53293833-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF53295341-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF53295341-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF53303396-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF53303903-1EA	BORON, MONOFILAMENT, DIAMETER 0.080MM, &	Materials Science - Specialties
GF53306456-10EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF53306456-20EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF53306456-50EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF53307783-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.007MM, &	Materials Science - Specialties
GF53308436-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 1M WIRE&	Materials Science - Specialties
GF53309044-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53309044-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53309044-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53309044-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53312116-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF53313612-10EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, DIAM&	Materials Science - Specialties
GF53313612-20EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, DIAM&	Materials Science - Specialties
GF53313612-50EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, DIAM&	Materials Science - Specialties
GF53315940-1EA	COPPER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF53317515-1EA	YTTRIUM OXIDE, SHEET, THICKNESS 6.0MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF53317515-2EA	YTTRIUM OXIDE, SHEET, THICKNESS 6.0MM, &	Materials Science - Specialties
GF53317515-5EA	YTTRIUM OXIDE, SHEET, THICKNESS 6.0MM, &	Materials Science - Specialties
GF53329530-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 250M&	Materials Science - Specialties
GF53329675-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF53329675-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF53329675-20EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF53329675-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF53329675-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF53330172-1EA	ZIRCONIUM, TUBE, 1000MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF53338833-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF53338833-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF53338833-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF53344616-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF53344616-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF53344616-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF53344616-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF53344616-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF53345606-10EA	SILVER, ROD, 200MM, DIAMETER 1.0MM, AS &	Materials Science - Specialties
GF53345606-1EA	SILVER, ROD, 200MM, DIAMETER 1.0MM, AS &	Materials Science - Specialties
GF53345606-2EA	SILVER, ROD, 200MM, DIAMETER 1.0MM, AS &	Materials Science - Specialties
GF53345606-5EA	SILVER, ROD, 200MM, DIAMETER 1.0MM, AS &	Materials Science - Specialties
GF53350163-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF53350163-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF53350163-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF53352884-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF53352884-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF53352884-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF53353100-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF53353885-10EA	MOLYBDENUM, ROD, 200MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF53353885-1EA	MOLYBDENUM, ROD, 200MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF53353885-20EA	MOLYBDENUM, ROD, 200MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF53353885-2EA	MOLYBDENUM, ROD, 200MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF53353885-5EA	MOLYBDENUM, ROD, 200MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF53357711-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF53358622-1EA	NICKEL-SILICON ALLOY, NI62SI38, POWDER,&	Materials Science - Specialties
GF53360614-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF53370378-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.0&	Materials Science - Specialties
GF53375160-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF53377230-1EA	TERBIUM, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF53378815-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF53380537-1EA	MOLYBDENUM, WIRE REEL, 100M, DIAMETER 0&	Materials Science - Specialties
GF53382540-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF53382540-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF53382540-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF53389121-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF53390976-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF53392743-10EA	POLYAMIDE - NYLON 12, (PA 12), FILM, TH&	Materials Science - Specialties
GF53392743-1EA	POLYAMIDE - NYLON 12, (PA 12), FILM, TH&	Materials Science - Specialties
GF53392743-2EA	POLYAMIDE - NYLON 12, (PA 12), FILM, TH&	Materials Science - Specialties
GF53392743-5EA	POLYAMIDE - NYLON 12, (PA 12), FILM, TH&	Materials Science - Specialties
GF53394587-10EA	BRASS ALLOY, CU70ZN30, 200MM TUBE, 3.56&	Materials Science - Specialties
GF53394587-1EA	BRASS ALLOY, CU70ZN30, 200MM TUBE, 3.56&	Materials Science - Specialties
GF53394587-20EA	BRASS ALLOY, CU70ZN30, 200MM TUBE, 3.56&	Materials Science - Specialties
GF53394587-2EA	BRASS ALLOY, CU70ZN30, 200MM TUBE, 3.56&	Materials Science - Specialties
GF53394587-5EA	BRASS ALLOY, CU70ZN30, 200MM TUBE, 3.56&	Materials Science - Specialties
GF53396051-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF53396051-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF53396051-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF53403410-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF53403410-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF53403410-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF53403410-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF53407245-1EA	IRIDIUM, WIRE REEL, 0.5M, DIAMETER 0.1M&	Materials Science - Specialties
GF53421151-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53421151-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53421151-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53454090-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF53454090-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF53454090-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF53459859-10EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF53461100-1EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF53461100-2EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF53461100-5EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF53461313-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF53461313-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF53461313-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF53462921-1EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 1000&	Materials Science - Specialties
GF53462921-2EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 1000&	Materials Science - Specialties
GF53464642-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SPHE&	Materials Science - Specialties
GF53468152-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF53468152-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF53468152-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF53468152-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF53469142-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF53469142-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF53469142-5EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF53474418-1EA	LUTETIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF53474980-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF53474980-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF53474980-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF53474980-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF53479187-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF53479187-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF53481135-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF53481135-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF53481135-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF53484026-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 10M W&	Materials Science - Specialties
GF53493745-1EA	COPPER - O.F.H.C., SHEET, 150X150MM, TH&	Materials Science - Specialties
GF53493745-2EA	COPPER - O.F.H.C., SHEET, 150X150MM, TH&	Materials Science - Specialties
GF53493745-5EA	COPPER - O.F.H.C., SHEET, 150X150MM, TH&	Materials Science - Specialties
GF53499651-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.0075&	Materials Science - Specialties
GF53504524-1EA	IRON, ROD, DIAMETER 25.4MM, LENGTH 1000&	Materials Science - Specialties
GF53504524-2EA	IRON, ROD, DIAMETER 25.4MM, LENGTH 1000&	Materials Science - Specialties
GF53507415-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF53513175-10EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, DIA&	Materials Science - Specialties
GF53513175-20EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, DIA&	Materials Science - Specialties
GF53513377-1EA	IRON, FOIL, THICKNESS 0.10MM, LENGTH 1 &	Materials Science - Specialties
GF53515672-1EA	HAFNIUM, FOIL 100X100MM, THICKNESS 0.14&	Materials Science - Specialties
GF53515672-2EA	HAFNIUM, FOIL 100X100MM, THICKNESS 0.14&	Materials Science - Specialties
GF53516886-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF53516886-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF53516886-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF53518417-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF53518417-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF53518417-50EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF53524829-10EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF53524829-20EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF53524829-50EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF53533201-10EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF53533201-20EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF53533201-50EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF53536833-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF53536833-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF53536833-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF53546698-1EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF53546698-2EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF53546698-5EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF53551830-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53551830-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53551830-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53551942-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF53552695-1EA	HAFNIUM, FOIL 100X100MM, THICKNESS 0.12&	Materials Science - Specialties
GF53552695-2EA	HAFNIUM, FOIL 100X100MM, THICKNESS 0.12&	Materials Science - Specialties
GF53556194-10EA	VANADIUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF53556194-20EA	VANADIUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF53556194-50EA	VANADIUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF53557881-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF53557881-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF53557881-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF53559861-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF53565789-1EA	NICKEL ALUMINIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF53566993-10EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF53566993-1EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF53566993-20EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF53566993-2EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF53566993-5EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF53569693-1EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF53579627-1EA	ZINC, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties
GF53579784-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53579784-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53579784-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53585152-1EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 12MM,&	Materials Science - Specialties
GF53585927-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 10M WI&	Materials Science - Specialties
GF53589897-10EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF53589897-1EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF53589897-2EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF53589897-5EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF53591373-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF53591373-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF53591373-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF53593397-1EA	ZINC, FOIL, 0.5M COIL, THICKNESS 0.125M&	Materials Science - Specialties
GF53594219-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF53594219-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF53594219-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF53594321-1EA	LEAD, FOIL, 0.5M COIL, THICKNESS 1.0MM,&	Materials Science - Specialties
GF53602040-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF53602040-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF53602938-10EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF53602938-20EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF53602938-50EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF53603018-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF53603838-1EA	IRON-NICKEL ALLOY, FE55NI45, 100MM ROD,&	Materials Science - Specialties
GF53603838-2EA	IRON-NICKEL ALLOY, FE55NI45, 100MM ROD,&	Materials Science - Specialties
GF53603838-5EA	IRON-NICKEL ALLOY, FE55NI45, 100MM ROD,&	Materials Science - Specialties
GF53604277-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53604277-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53604277-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53604277-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53604277-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53604435-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF53604435-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF53604435-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF53606875-10EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF53606875-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF53606875-20EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF53606875-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF53606875-5EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF53611163-1EA	RHENIUM, FOIL, THICKNESS 0.025MM, LENGT&	Materials Science - Specialties
GF53616281-1EA	TITANIUM, FOIL, THICKNESS 0.003MM, SIZE&	Materials Science - Specialties
GF53616281-2EA	TITANIUM, FOIL, THICKNESS 0.003MM, SIZE&	Materials Science - Specialties
GF53616281-5EA	TITANIUM, FOIL, THICKNESS 0.003MM, SIZE&	Materials Science - Specialties
GF53621951-1EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF53621951-2EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF53621951-5EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF53626653-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF53626653-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF53626653-20EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF53626653-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF53626653-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF53626754-10EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF53626754-20EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF53626754-50EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF53627159-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF53627159-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF53632032-10EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF53632032-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF53632032-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF53632032-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF53634304-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF53634304-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF53634304-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF53640749-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53644608-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF53644608-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF53644608-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF53648466-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF53648714-10EA	TITANIUM, FOIL, THICKNESS 0.004MM, DIAM&	Materials Science - Specialties
GF53648714-20EA	TITANIUM, FOIL, THICKNESS 0.004MM, DIAM&	Materials Science - Specialties
GF53648714-50EA	TITANIUM, FOIL, THICKNESS 0.004MM, DIAM&	Materials Science - Specialties
GF53651796-1EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF53651796-2EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF53651796-5EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF53653114-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF53653114-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF53653158-1EA	BORON, MONOFILAMENT, DIAMETER 0.080MM, &	Materials Science - Specialties
GF53657129-10EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF53657129-1EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF53657129-20EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF53657129-2EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF53657129-5EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF53666196-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53673992-1EA	NICKEL, PELLETS, 50G, MAX. SIZE 20MM, 9&	Materials Science - Specialties
GF53679471-10EA	TIN, MICROFOIL DISKS, 10MM, THINNESS 0.&	Materials Science - Specialties
GF53679471-1EA	TIN, MICROFOIL DISKS, 10MM, THINNESS 0.&	Materials Science - Specialties
GF53679471-2EA	TIN, MICROFOIL DISKS, 10MM, THINNESS 0.&	Materials Science - Specialties
GF53679471-5EA	TIN, MICROFOIL DISKS, 10MM, THINNESS 0.&	Materials Science - Specialties
GF53682521-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF53682521-2EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF53686941-1EA	POLYAMIDE/IMIDE, (PAI), SPHERE, DIAMETE&	Materials Science - Specialties
GF53688415-1EA	BERYLLIUM, WIRE REEL, 0.1M, DIAMETER 0.&	Materials Science - Specialties
GF53692702-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.002&	Materials Science - Specialties
GF53692702-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.002&	Materials Science - Specialties
GF53701321-1EA	POLYAMIDE/IMIDE, (PAI), SHEET, THICKNES&	Materials Science - Specialties
GF53701321-2EA	POLYAMIDE/IMIDE, (PAI), SHEET, THICKNES&	Materials Science - Specialties
GF53711164-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF53718521-10EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF53718521-20EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF53718521-50EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF53722100-10EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF53722100-20EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF53722100-50EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF53723785-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF53723785-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF53723785-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF53725563-1EA	COPPER - O.F.H.C., ROD, 1000MM, DIAMETE&	Materials Science - Specialties
GF53725563-2EA	COPPER - O.F.H.C., ROD, 1000MM, DIAMETE&	Materials Science - Specialties
GF53734631-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, 50MM R&	Materials Science - Specialties
GF53734631-2EA	PERMENDUR 49? ALLOY, CO49FE49V2, 50MM R&	Materials Science - Specialties
GF53743170-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53747859-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF53750213-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53750213-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53750213-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53750358-1EA	ZIRCONIUM, WIRE REEL, 1M, DIAMETER 0.25&	Materials Science - Specialties
GF53760865-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), GR&	Materials Science - Specialties
GF53765871-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF53765871-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF53765871-5EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF53771610-1EA	BORON, GRANULE, NOMINAL GRANULE SIZE 15&	Materials Science - Specialties
GF53774545-1EA	POLYHYDROXYALKAONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF53775377-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIB&	Materials Science - Specialties
GF53776659-1EA	SILVER, ROD, 50MM, DIAMETER 12.7MM, AS &	Materials Science - Specialties
GF53776659-2EA	SILVER, ROD, 50MM, DIAMETER 12.7MM, AS &	Materials Science - Specialties
GF53778785-1EA	GOLD, FOIL, THICKNESS 0.002MM, SIZE 50X&	Materials Science - Specialties
GF53778785-2EA	GOLD, FOIL, THICKNESS 0.002MM, SIZE 50X&	Materials Science - Specialties
GF53778932-1EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 50X&	Materials Science - Specialties
GF53778932-2EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 50X&	Materials Science - Specialties
GF53778932-5EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 50X&	Materials Science - Specialties
GF53779641-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53779641-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53779641-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53779641-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53779641-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF53780856-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF53780856-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF53780856-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF53786256-10EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF53786256-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF53786256-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF53786256-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF53787134-10EA	TITANIUM/ALUMINUM/VANADIUM, ROD,TI 90%/&	Materials Science - Specialties
GF53787134-1EA	TITANIUM/ALUMINUM/VANADIUM, ROD,TI 90%/&	Materials Science - Specialties
GF53787134-20EA	TITANIUM/ALUMINUM/VANADIUM, ROD,TI 90%/&	Materials Science - Specialties
GF53787134-2EA	TITANIUM/ALUMINUM/VANADIUM, ROD,TI 90%/&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF53787134-3EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF53787134-50EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF53787134-5EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI 90%/&	Materials Science - Specialties
GF53788225-1EA	SILICON MONOXIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF53791948-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF53791948-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF53791948-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF53795098-1EA	CHROMIUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF53796459-1EA	TUNGSTEN, FOIL 100X100MM, THICKNESS 0.1&	Materials Science - Specialties
GF53796459-2EA	TUNGSTEN, FOIL 100X100MM, THICKNESS 0.1&	Materials Science - Specialties
GF53798428-1EA	CADMIUM, FOIL, LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF53803964-10EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 1.0&	Materials Science - Specialties
GF53803964-1EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 1.0&	Materials Science - Specialties
GF53803964-2EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 1.0&	Materials Science - Specialties
GF53803964-5EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 1.0&	Materials Science - Specialties
GF53805786-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF53814056-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF53814056-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF53814056-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF53814764-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF53814764-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF53814764-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF53819297-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF53819297-2EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF53821234-1EA	ALUMINUM, MESH, 900X900MM, NOMINAL APER&	Materials Science - Specialties
GF53821234-2EA	ALUMINUM, MESH, 900X900MM, NOMINAL APER&	Materials Science - Specialties
GF53821515-1EA	ALUMINA, SPUTTERING TARGET, THICKNESS 6&	Materials Science - Specialties
GF53823483-1EA	TANTALUM, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF53826475-1EA	NITINOL, WIRE, NI55%/TI 45%, DIAMETER 0.&	Materials Science - Specialties
GF53838939-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF53838939-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF53838939-20EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF53838939-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF53838939-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF53839187-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF53839187-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF53839187-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF53839974-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF53839974-20EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF53840099-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF53841652-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF53845487-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF53845487-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF53846231-10EA	MOLYBDENUM, ROD, 200MM, DIAMETER 1.25MM&	Materials Science - Specialties
GF53846231-1EA	MOLYBDENUM, ROD, 200MM, DIAMETER 1.25MM&	Materials Science - Specialties
GF53846231-20EA	MOLYBDENUM, ROD, 200MM, DIAMETER 1.25MM&	Materials Science - Specialties
GF53846231-2EA	MOLYBDENUM, ROD, 200MM, DIAMETER 1.25MM&	Materials Science - Specialties
GF53846231-5EA	MOLYBDENUM, ROD, 200MM, DIAMETER 1.25MM&	Materials Science - Specialties
GF53850371-1EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF53850371-2EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF53850371-5EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF53851811-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100MM R&	Materials Science - Specialties
GF53851811-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100MM R&	Materials Science - Specialties
GF53851811-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100MM R&	Materials Science - Specialties
GF53852799-1EA	CHROMALOY O - RESISTANCE ALLOY ALLOY, F&	Materials Science - Specialties
GF53856186-1EA	TANTALUM, FOIL, 1M COIL, THICKNESS 0.03&	Materials Science - Specialties
GF53863364-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF53863364-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF53868718-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF53868718-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF53870384-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF53870384-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF53870384-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF53870384-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF53870384-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF53873501-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF53876256-1EA	COPPER, ROD, 200MM, DIAMETER 8.0MM, AS &	Materials Science - Specialties
GF53876256-2EA	COPPER, ROD, 200MM, DIAMETER 8.0MM, AS &	Materials Science - Specialties
GF53876481-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF53876481-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF53876481-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF53878315-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF53878315-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF53878315-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF53878315-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF53878315-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF53879888-10EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF53879888-1EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF53879888-20EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF53879888-2EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF53879888-5EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF53882477-10EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF53882477-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF53882477-20EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF53882477-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF53882477-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF53883399-1EA	SILICONE ELASTOMER, TUBE, OUTSIDE DIAME&	Materials Science - Specialties
GF53883568-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1M WIRE,&	Materials Science - Specialties
GF53886358-1EA	CADMIUM, WIRE REEL, 0.1M DIAMETER 0.70M&	Materials Science - Specialties
GF53887438-10EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF53887438-20EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF53887438-50EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF53889227-10EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 25&	Materials Science - Specialties
GF53889227-1EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 25&	Materials Science - Specialties
GF53889227-20EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 25&	Materials Science - Specialties
GF53889227-2EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 25&	Materials Science - Specialties
GF53889227-5EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 25&	Materials Science - Specialties
GF53898238-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF53898238-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF53898238-50EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF53898766-1EA	COPPER - O.F.H.C., ROD, 500MM, DIAMETER&	Materials Science - Specialties
GF53898766-2EA	COPPER - O.F.H.C., ROD, 500MM, DIAMETER&	Materials Science - Specialties
GF53906238-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF53906238-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF53906238-20EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF53906238-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF53906238-50EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF53906238-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF53910356-10EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF53910356-20EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF53910356-50EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF53919658-1EA	MOLYBDENUM, WIRE REEL, 500M, DIAMETER 0&	Materials Science - Specialties
GF53922304-1EA	NICKEL-IRON ALLOY, NI80FE20, 200MM ROD,&	Materials Science - Specialties
GF53922304-2EA	NICKEL-IRON ALLOY, NI80FE20, 200MM ROD,&	Materials Science - Specialties
GF53922304-5EA	NICKEL-IRON ALLOY, NI80FE20, 200MM ROD,&	Materials Science - Specialties
GF53925554-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53925554-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53925554-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53925554-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53925554-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF53929727-1EA	MAGNESIUM ALLOY AZ61A, MG93AL6ZN1, ROD,&	Materials Science - Specialties
GF53929727-2EA	MAGNESIUM ALLOY AZ61A, MG93AL6ZN1, ROD,&	Materials Science - Specialties
GF53929727-5EA	MAGNESIUM ALLOY AZ61A, MG93AL6ZN1, ROD,&	Materials Science - Specialties
GF53936242-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500M WIR&	Materials Science - Specialties
GF53939649-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF53939649-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF53939649-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF53939649-2EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF53939649-5EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF53941866-10EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF53941866-20EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF53941866-50EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF53943026-10EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 25&	Materials Science - Specialties
GF53943026-1EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 25&	Materials Science - Specialties
GF53943026-2EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 25&	Materials Science - Specialties
GF53943026-5EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 25&	Materials Science - Specialties
GF53943295-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.007&	Materials Science - Specialties
GF53943295-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.007&	Materials Science - Specialties
GF53957065-10EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF53957065-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF53957065-20EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF53957065-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF53957065-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF53958954-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 0.025M&	Materials Science - Specialties
GF53960283-10EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF53960283-1EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF53960283-20EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF53960283-2EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF53960283-5EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF53967257-1EA	TANTALUM, WIRE REEL, 10M, DIAMETER 0.5M&	Materials Science - Specialties
GF53968393-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF53968393-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF53968393-50EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF53970419-1EA	VANADIUM, LUMP, MAX. LUMP SIZE 4MM, WEI&	Materials Science - Specialties
GF53970790-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF53971601-1EA	LEAD, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF53972017-1EA	TUNGSTEN-SILVER ALLOY, W90AG10, POWDER,&	Materials Science - Specialties
GF53977089-10EA	COPPER, FOIL, THICKNESS 0.03MM, DIAMETE&	Materials Science - Specialties
GF53977089-20EA	COPPER, FOIL, THICKNESS 0.03MM, DIAMETE&	Materials Science - Specialties
GF53977089-50EA	COPPER, FOIL, THICKNESS 0.03MM, DIAMETE&	Materials Science - Specialties
GF53978169-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF53985370-1EA	BERYLLIUM, WIRE REEL, 0.1M, DIAMETER 0.&	Materials Science - Specialties
GF53986450-10EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF53986450-20EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF53986450-50EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF53989497-1EA	ALUMINUM, MICROLEAF DISKS, 10MM, THINNE&	Materials Science - Specialties
GF53989497-2EA	ALUMINUM, MICROLEAF DISKS, 10MM, THINNE&	Materials Science - Specialties
GF53989497-5EA	ALUMINUM, MICROLEAF DISKS, 10MM, THINNE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF53990253-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF53990253-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF53990253-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF53991029-1EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF53991029-2EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF53991029-5EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF54006409-1EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF54006409-2EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF54006409-5EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF54008063-1EA	ZINC, WIRE REEL, 2M DIAMETER 0.5MM, AS &	Materials Science - Specialties
GF54013137-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF54013137-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF54013137-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF54017007-1EA	ALUMINUM/LITHIUM METAL MATRIX COMPOSITE&	Materials Science - Specialties
GF54017007-2EA	ALUMINUM/LITHIUM METAL MATRIX COMPOSITE&	Materials Science - Specialties
GF54020540-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 25M WI&	Materials Science - Specialties
GF54022834-1EA	TITANIUM, POWDER, MAX. PARTICLE SIZE 45&	Materials Science - Specialties
GF54025040-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.05&	Materials Science - Specialties
GF54025792-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF54025792-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF54025792-20EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF54025792-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF54025792-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF54029011-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF54029011-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF54029011-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF54030888-10EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF54030888-20EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF54038707-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF54043488-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF54043488-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF54043488-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF54049901-1EA	SILICON, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF54056987-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF54056987-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF54056987-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF54056987-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF54056987-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF54061231-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF54061231-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF54061231-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF54061231-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF54061231-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF54061994-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF54065077-1EA	NICKEL, FOIL, 10M COIL, THICKNESS 0.05M&	Materials Science - Specialties
GF54078701-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF54078701-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF54080928-10EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF54080928-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF54080928-20EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF54080928-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF54080928-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF54083268-10EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF54083268-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF54083268-2EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF54083268-5EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF54089567-1EA	TITANIUM-SILICON ALLOY, TI92SI8, POWDER&	Materials Science - Specialties
GF54091357-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54091357-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54091357-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54093146-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF54093146-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF54093146-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF54093146-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF54093146-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF54093595-1EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF54093595-2EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF54093595-5EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF54096150-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF54107760-1EA	ALUMINUM, FOIL, THICKNESS 0.116MM, LENG&	Materials Science - Specialties
GF54110146-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SPHE&	Materials Science - Specialties
GF54112812-10EA	NICKEL, ROD, 50MM, DIAMETER 3.3MM, 99.9&	Materials Science - Specialties
GF54112812-1EA	NICKEL, ROD, 50MM, DIAMETER 3.3MM, 99.9&	Materials Science - Specialties
GF54112812-2EA	NICKEL, ROD, 50MM, DIAMETER 3.3MM, 99.9&	Materials Science - Specialties
GF54112812-5EA	NICKEL, ROD, 50MM, DIAMETER 3.3MM, 99.9&	Materials Science - Specialties
GF54113396-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF54113396-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF54113396-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF54113396-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF54113396-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF54120147-1EA	TITANIUM, FOIL, THICKNESS 0.025MM, LENG&	Materials Science - Specialties
GF54121823-10EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 200 &	Materials Science - Specialties
GF54121823-1EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 200 &	Materials Science - Specialties
GF54121823-2EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 200 &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF54121823-5EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 200 &	Materials Science - Specialties
GF54123476-1EA	NICKEL, WIRE REEL, 500M, DIAMETER 0.125&	Materials Science - Specialties
GF54125579-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF54125579-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF54125579-50EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF54126479-1EA	BORON CARBIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF54128932-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF54128954-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF54131835-1EA	COPPER - O.F.H.C., WIRE REEL, 50M DIAME&	Materials Science - Specialties
GF54132476-10EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF54132476-20EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF54132476-50EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF54135941-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 2M&	Materials Science - Specialties
GF54145885-10EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF54145885-20EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF54155055-1EA	MOLYBDENUM, FOIL, 1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF54155404-1EA	INDIUM, WIRE REEL, 0.5M, DIAMETER 0.75M&	Materials Science - Specialties
GF54157350-10EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF54157350-1EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF54157350-2EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF54157350-5EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF54160624-1EA	MONEL? ALLOY 400, NI65CU33FE2, 5M WIRE,&	Materials Science - Specialties
GF54163559-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF54163559-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF54163559-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF54164347-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF54171288-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF54171288-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF54171288-50EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF54174012-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF54174012-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF54174012-5EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF54176812-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 0.4MM,&	Materials Science - Specialties
GF54180794-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF54180794-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF54180794-5EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF54185474-1EA	ALUMINUM, WIRE REEL, 5M DIAMETER 0.025M&	Materials Science - Specialties
GF54196746-1EA	NICKEL, FOIL 200X300MM, THICKNESS 0.15M&	Materials Science - Specialties
GF54196746-2EA	NICKEL, FOIL 200X300MM, THICKNESS 0.15M&	Materials Science - Specialties
GF54196746-5EA	NICKEL, FOIL 200X300MM, THICKNESS 0.15M&	Materials Science - Specialties
GF54205118-1EA	NIOBIUM, WIRE REEL, 5M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF54206939-1EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF54207503-1EA	BORON NITRIDE, SHEET, THICKNESS 2.0MM, &	Materials Science - Specialties
GF54207503-2EA	BORON NITRIDE, SHEET, THICKNESS 2.0MM, &	Materials Science - Specialties
GF54212914-1EA	LANTHANUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF54213016-1EA	MAGNESIUM, POWDER, MAX. PARTICLE SIZE 5&	Materials Science - Specialties
GF54217526-1EA	RHENIUM, FOIL, THICKNESS 0.035MM, LENGT&	Materials Science - Specialties
GF54221318-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF54221318-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF54221318-50EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF54222498-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 5&	Materials Science - Specialties
GF54223286-10EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF54223286-1EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF54223286-20EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF54223286-2EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF54223286-5EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF54223871-1EA	GOLD, WIRE, DIAMETER 0.10MM, LENGTH 2 M&	Materials Science - Specialties
GF54224995-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF54224995-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF54231049-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF54231139-1EA	INDIUM-SILVER ALLOY, IN97AG3, FOIL, 30 &	Materials Science - Specialties
GF54231139-2EA	INDIUM-SILVER ALLOY, IN97AG3, FOIL, 30 &	Materials Science - Specialties
GF54231139-5EA	INDIUM-SILVER ALLOY, IN97AG3, FOIL, 30 &	Materials Science - Specialties
GF54255135-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF54255966-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF54256507-1EA	IRON/NICKEL, POWDER,FE 58%/NI 42%, MAX.&	Materials Science - Specialties
GF54257250-1EA	NICKEL, ROD, 1000MM, DIAMETER 9.5MM, 99&	Materials Science - Specialties
GF54257250-2EA	NICKEL, ROD, 1000MM, DIAMETER 9.5MM, 99&	Materials Science - Specialties
GF54259151-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF54259151-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF54259151-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF54259151-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF54260333-10EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF54260333-1EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF54260333-20EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF54260333-2EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF54260333-5EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF54268713-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF54272336-10EA	TIN, FOIL 100X100MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF54272336-1EA	TIN, FOIL 100X100MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF54272336-20EA	TIN, FOIL 100X100MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF54272336-2EA	TIN, FOIL 100X100MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF54272336-5EA	TIN, FOIL 100X100MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF54273944-10EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF54273944-1EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF54273944-2EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF54273944-5EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF54279850-1EA	MANGANIN(R) - RESISTANCE ALLOY, WIRE,CU&	Materials Science - Specialties
GF54282001-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF54282001-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF54282001-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF54282001-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF54282001-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF54283259-10EA	IRON, ROD, 1000MM, DIAMETER 6.35MM, AS &	Materials Science - Specialties
GF54283259-1EA	IRON, ROD, 1000MM, DIAMETER 6.35MM, AS &	Materials Science - Specialties
GF54283259-2EA	IRON, ROD, 1000MM, DIAMETER 6.35MM, AS &	Materials Science - Specialties
GF54283259-5EA	IRON, ROD, 1000MM, DIAMETER 6.35MM, AS &	Materials Science - Specialties
GF54286724-1EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF54286791-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF54286791-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF54286791-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF54294802-1EA	BRASS ALLOY, CU63ZN37, FOIL, 5M COIL, 3&	Materials Science - Specialties
GF54296680-1EA	COPPER, FOIL, THICKNESS 0.002MM, SIZE 1&	Materials Science - Specialties
GF54298233-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF54298233-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF54298233-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF54301272-1EA	TANTALUM, NUT, SIZE M3 , LENGTH 50 PCS,&	Materials Science - Specialties
GF54302767-1EA	COPPER, ROD, 200MM, DIAMETER 16MM, AS D&	Materials Science - Specialties
GF54313118-10EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF54313118-20EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF54313118-50EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF54313332-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF54313332-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF54313332-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF54313332-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF54313679-10EA	TIN, FOIL, NOT LIGHT TESTED, 200X300MM,&	Materials Science - Specialties
GF54313679-1EA	TIN, FOIL, NOT LIGHT TESTED, 200X300MM,&	Materials Science - Specialties
GF54313679-2EA	TIN, FOIL, NOT LIGHT TESTED, 200X300MM,&	Materials Science - Specialties
GF54313679-5EA	TIN, FOIL, NOT LIGHT TESTED, 200X300MM,&	Materials Science - Specialties
GF54317831-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF54317831-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF54317831-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF54318292-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), FIBE&	Materials Science - Specialties
GF54321375-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF54340118-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.5MM&	Materials Science - Specialties
GF54340219-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.02&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF54343571-10EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF54343571-20EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF54343571-50EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF54343627-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF54343627-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF54343627-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF54346136-10EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF54346136-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF54346136-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF54346136-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF54349522-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54353606-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF54353606-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF54353606-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF54355147-1EA	NICKEL, WIRE REEL, 0.2M DIAMETER 0.4MM,&	Materials Science - Specialties
GF54356014-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, POWDE&	Materials Science - Specialties
GF54357217-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF54357217-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF54357824-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF54357824-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF54357824-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF54362189-1EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF54366060-1EA	POLYAMIDE - NYLON 6, 6 - 30% CARBON FI&	Materials Science - Specialties
GF54371695-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF54372764-10EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF54372764-1EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF54372764-2EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF54372764-5EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF54379772-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF54379772-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF54380101-1EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF54380101-2EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF54380101-5EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF54382563-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54382563-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54382563-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54382888-1EA	BORON, MONOFILAMENT, 10M, DIAMETER 0.1M&	Materials Science - Specialties
GF54386130-1EA	NICKEL, POWDER, MAX. PARTICLE SIZE 250M&	Materials Science - Specialties
GF54391653-1EA	IRON-NICKEL ALLOY, FE50NI50, POWDER, 45&	Materials Science - Specialties
GF54394397-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF54394397-2EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF54394397-5EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF54403950-1EA	SILVER, WIRE REEL, 5M, DIAMETER 0.8MM, &	Materials Science - Specialties
GF54411207-10EA	CADMIUM, FOIL, 50MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF54411207-20EA	CADMIUM, FOIL, 50MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF54411207-50EA	CADMIUM, FOIL, 50MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF54413467-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF54413467-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF54413467-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF54413467-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF54413467-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF54425167-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF54425167-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF54425167-5EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF54427912-1EA	NIOBIUM-TITANIUM ALLOY, NB56TI44, POWDE&	Materials Science - Specialties
GF54428519-1EA	MAGNESIUM OXIDE, CRUCIBLE, SHAPE CYLIND&	Materials Science - Specialties
GF54429611-1EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF54429611-2EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF54429611-5EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF54434482-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF54440827-10EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF54440827-20EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF54444113-1EA	POLYPROPYLENE, (PP), SPHERE, DIAMETER 1&	Materials Science - Specialties
GF54445215-10EA	SILVER-COPPER ALLOY, AG72CU28, 100MM RO&	Materials Science - Specialties
GF54445215-1EA	SILVER-COPPER ALLOY, AG72CU28, 100MM RO&	Materials Science - Specialties
GF54445215-2EA	SILVER-COPPER ALLOY, AG72CU28, 100MM RO&	Materials Science - Specialties
GF54445215-5EA	SILVER-COPPER ALLOY, AG72CU28, 100MM RO&	Materials Science - Specialties
GF54445989-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 0.2M &	Materials Science - Specialties
GF54447734-1EA	Vectra(R) A - 25% glass fiber reinforce	Materials Science - Specialties
GF54447734-2EA	Vectra(R) A - 25% glass fiber reinforce	Materials Science - Specialties
GF54449051-10EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF54449051-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF54449051-20EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF54449051-2EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF54449051-5EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF54453809-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF54453809-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF54455351-1EA	ALUMINUM ALLOY 5056, WIRE,AL 94.65%/MG &	Materials Science - Specialties
GF54457847-10EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF54457847-20EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF54457847-50EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF54458130-10EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF54458130-20EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF54458130-50EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF54459243-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.2M &	Materials Science - Specialties
GF54463215-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF54463215-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF54463215-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF54463215-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF54463215-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF54466937-1EA	RHODIUM, WIRE REEL, 0.5M, DIAMETER 0.12&	Materials Science - Specialties
GF54471360-10EA	NIOBIUM, FOIL, THICKNESS 0.004MM, DIAME&	Materials Science - Specialties
GF54471360-20EA	NIOBIUM, FOIL, THICKNESS 0.004MM, DIAME&	Materials Science - Specialties
GF54471360-50EA	NIOBIUM, FOIL, THICKNESS 0.004MM, DIAME&	Materials Science - Specialties
GF54472833-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54472833-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54472833-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54472833-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54472833-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54476837-10EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF54476837-1EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF54476837-2EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF54476837-5EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF54483318-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF54483318-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF54483318-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF54486243-1EA	HAFNIUM, WIRE REEL, 0.5M, DIAMETER 0.12&	Materials Science - Specialties
GF54486951-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF54486951-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF54487356-1EA	COPPER, FOIL, THICKNESS 0.003MM, SIZE 2&	Materials Science - Specialties
GF54487356-2EA	COPPER, FOIL, THICKNESS 0.003MM, SIZE 2&	Materials Science - Specialties
GF54487356-5EA	COPPER, FOIL, THICKNESS 0.003MM, SIZE 2&	Materials Science - Specialties
GF54487996-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1.&	Materials Science - Specialties
GF54488289-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF54488289-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF54488289-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF54490574-10EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 2.0MM&	Materials Science - Specialties
GF54490574-1EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 2.0MM&	Materials Science - Specialties
GF54490574-2EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 2.0MM&	Materials Science - Specialties
GF54490574-5EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 2.0MM&	Materials Science - Specialties
GF54492183-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF54492183-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF54492183-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF54492183-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF54493038-10EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF54493038-20EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF54497111-1EA	MOLYBDENUM, INSULATED WIRE, 50M, CONDUCT&	Materials Science - Specialties
GF54503164-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF54503164-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF54503557-1EA	ALUMINA, POWDER, MEAN PARTICLE SIZE 45M&	Materials Science - Specialties
GF54506178-1EA	PLATINUM, FOIL, 0.1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF54509160-10EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF54509160-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF54509160-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF54509160-5EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF54516326-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF54516326-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF54516326-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF54518733-1EA	TUNGSTEN, FOIL, 25MM DISKS, THICKNESS 1&	Materials Science - Specialties
GF54518733-2EA	TUNGSTEN, FOIL, 25MM DISKS, THICKNESS 1&	Materials Science - Specialties
GF54521614-1EA	COPPER, FOIL, THICKNESS 0.01MM, LENGTH &	Materials Science - Specialties
GF54522727-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF54522727-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF54522727-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF54523111-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.25MM&	Materials Science - Specialties
GF54525506-1EA	NICKEL, WIRE REEL, 200M, DIAMETER 0.5MM&	Materials Science - Specialties
GF54529331-10EA	CADMIUM, FOIL 50X50MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF54529331-1EA	CADMIUM, FOIL 50X50MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF54529331-2EA	CADMIUM, FOIL 50X50MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF54529331-5EA	CADMIUM, FOIL 50X50MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF54533820-100EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF54533820-200EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF54533820-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF54533820-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF54534450-10EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF54534450-20EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF54534450-50EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF54537262-1EA	NICKEL, ROD, 50MM, DIAMETER 30MM, 99%&	Materials Science - Specialties
GF54537262-2EA	NICKEL, ROD, 50MM, DIAMETER 30MM, 99%&	Materials Science - Specialties
GF54537262-5EA	NICKEL, ROD, 50MM, DIAMETER 30MM, 99%&	Materials Science - Specialties
GF54539602-1EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 3&	Materials Science - Specialties
GF54539602-2EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 3&	Materials Science - Specialties
GF54541212-1EA	BISMUTH, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF54541212-2EA	BISMUTH, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF54543865-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF54543876-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF54545148-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF54545148-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF54545148-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF54545148-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF54545148-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF54550403-10EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF54550403-20EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF54550403-50EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF54550504-10EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 150&	Materials Science - Specialties
GF54550504-1EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 150&	Materials Science - Specialties
GF54550504-20EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 150&	Materials Science - Specialties
GF54550504-2EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 150&	Materials Science - Specialties
GF54550504-5EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 150&	Materials Science - Specialties
GF54558175-1EA	GOLD, INSULATED WIRE, 0.2M, CONDUCTOR D&	Materials Science - Specialties
GF54558962-1EA	PALLADIUM-SILVER ALLOY, PD75AG25, 100MM&	Materials Science - Specialties
GF54558962-2EA	PALLADIUM-SILVER ALLOY, PD75AG25, 100MM&	Materials Science - Specialties
GF54559626-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF54560662-1EA	TANTALUM, FOIL, 2M COIL, THICKNESS 0.03&	Materials Science - Specialties
GF54563676-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF54568536-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF54568536-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF54569751-1EA	CARBON, ROD, 50MM, DIAMETER 25MM, GRAPH&	Materials Science - Specialties
GF54569751-2EA	CARBON, ROD, 50MM, DIAMETER 25MM, GRAPH&	Materials Science - Specialties
GF54569751-5EA	CARBON, ROD, 50MM, DIAMETER 25MM, GRAPH&	Materials Science - Specialties
GF54571147-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF54571147-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF54571147-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF54583016-1EA	NICKEL, ROD, 50MM, DIAMETER 25.4MM, 99.&	Materials Science - Specialties
GF54583016-2EA	NICKEL, ROD, 50MM, DIAMETER 25.4MM, 99.&	Materials Science - Specialties
GF54587739-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF54587739-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF54587739-50EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF54590092-10EA	GOLD, FOIL, THICKNESS 0.0125MM, DIAMETE&	Materials Science - Specialties
GF54593286-1EA	ZIRCONIUM, FOIL, THICKNESS 0.3MM, LENGT&	Materials Science - Specialties
GF54594850-1EA	TITANIUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF54602052-1EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF54602052-2EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF54608047-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF54608047-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF54608047-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF54608047-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF54609015-1EA	VANADIUM NITRIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF54615663-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF54617159-10EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF54617159-20EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF54617159-50EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF54617889-1EA	SILVER, SPHERE, 200PCS, DIAMETER 0.5MM,&	Materials Science - Specialties
GF54621648-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.02&	Materials Science - Specialties
GF54625822-10EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF54625822-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF54625822-20EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF54625822-2EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF54625822-5EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF54627611-1EA	PLATINUM/RHODIUM, TUBE,PT 90%/RH10%, OU&	Materials Science - Specialties
GF54629084-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF54633630-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF54633630-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF54639771-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF54639771-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF54639771-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF54650325-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF54651146-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF54651146-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF54651146-5EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF54652574-1EA	BRASS ALLOY, CU70ZN30, 25M WIRE, 0.025M&	Materials Science - Specialties
GF54654666-1EA	NICKEL/CHROMIUM, ROD,NI 80%/CR 20%, DIA&	Materials Science - Specialties
GF54664522-10EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF54664522-20EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF54664522-50EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF54665411-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF54665411-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF54665411-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF54666568-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF54666568-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF54666568-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF54667299-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF54667299-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF54667299-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF54671924-1EA	MAGNESIUM, WIRE REEL, 0.5M DIAMETER 0.5&	Materials Science - Specialties
GF54672497-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF54674826-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF54674826-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF54674826-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF54674826-2EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF54674826-5EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF54675928-1EA	NICKEL, POWDER, MAX. PARTICLE SIZE 45MI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF54681936-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF54682050-1EA	SILICON, SPHERE, 50PCS, DIAMETER 2.0MM,&	Materials Science - Specialties
GF54695537-1EA	NICKEL, FOIL, THICKNESS 1.0MM, SIZE 300&	Materials Science - Specialties
GF54695537-2EA	NICKEL, FOIL, THICKNESS 1.0MM, SIZE 300&	Materials Science - Specialties
GF54697326-1EA	NICKEL, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF54698451-1EA	DYSPROSIUM, POWDER, 1G, MAX. PARTICLE S&	Materials Science - Specialties
GF54699744-10EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF54699744-20EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF54699744-50EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF54701287-10EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF54701287-1EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF54701287-2EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF54701287-5EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF54702772-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF54702772-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF54702772-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF54703100-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 500M WI&	Materials Science - Specialties
GF54705966-1EA	NICKEL OXIDE, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF54707856-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.9MM,&	Materials Science - Specialties
GF54707856-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.9MM,&	Materials Science - Specialties
GF54707856-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.9MM,&	Materials Science - Specialties
GF54709016-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF54710568-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF54710568-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF54710568-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF54710568-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF54710568-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF54710838-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF54720884-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF54720884-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF54720884-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF54720884-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF54721313-1EA	PLATINUM, WIRE REEL, 5M, DIAMETER 0.012&	Materials Science - Specialties
GF54723607-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF54723607-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF54723607-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF54723607-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF54723607-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF54731392-10EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF54731392-1EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF54731392-2EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF54731392-5EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF54733888-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF54733888-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF54733888-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF54734542-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF54737400-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF54737400-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF54737400-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF54738760-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.0MM, &	Materials Science - Specialties
GF54738760-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.0MM, &	Materials Science - Specialties
GF54738760-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.0MM, &	Materials Science - Specialties
GF54744273-1EA	CHROMIUM, POWDER, MAX. PARTICLE SIZE 20&	Materials Science - Specialties
GF54753217-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF54753217-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF54753217-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF54754218-10EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF54754218-20EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF54754218-50EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF54760259-10EA	TIN, FOIL 150X150MM, THICKNESS 0.15MM, &	Materials Science - Specialties
GF54760259-1EA	TIN, FOIL 150X150MM, THICKNESS 0.15MM, &	Materials Science - Specialties
GF54760259-20EA	TIN, FOIL 150X150MM, THICKNESS 0.15MM, &	Materials Science - Specialties
GF54760259-2EA	TIN, FOIL 150X150MM, THICKNESS 0.15MM, &	Materials Science - Specialties
GF54760259-5EA	TIN, FOIL 150X150MM, THICKNESS 0.15MM, &	Materials Science - Specialties
GF54770373-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF54770373-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF54770373-20EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF54770373-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF54770373-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF54775851-1EA	ALUMINA, SPUTTERING TARGET, THICKNESS 6&	Materials Science - Specialties
GF54777460-10EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF54777460-1EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF54777460-2EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF54777460-5EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF54780969-1EA	GOLD, FOIL, THICKNESS 0.0125MM, LENGTH &	Materials Science - Specialties
GF54782073-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), MONO&	Materials Science - Specialties
GF54787832-1EA	TANTALUM, WIRE REEL, 10M, DIAMETER 0.05&	Materials Science - Specialties
GF54788080-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF54788080-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF54788080-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF54792052-1EA	YTTERBIUM, LUMP, 100G, MAX. SIZE 25MM, &	Materials Science - Specialties
GF54792489-10EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties
GF54792489-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties
GF54792489-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF54792489-5EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties
GF54795550-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF54795550-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF54795550-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF54795550-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF54796304-1EA	GOLD, INSULATED WIRE, 1M, CONDUCTOR DIA&	Materials Science - Specialties
GF54797147-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF54800816-1EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF54800816-2EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF54802302-10EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF54802302-1EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF54802302-20EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF54802302-2EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF54802302-5EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF54806722-10EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF54806722-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF54806722-20EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF54806722-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF54806722-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF54807149-1EA	NIOBIUM-TITANIUM ALLOY, NB56TI44, POWDE&	Materials Science - Specialties
GF54821482-10EA	SILVER, FOIL, 19MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF54821482-1EA	SILVER, FOIL, 19MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF54821482-2EA	SILVER, FOIL, 19MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF54821482-5EA	SILVER, FOIL, 19MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF54823642-10EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF54823642-20EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF54823642-50EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF54829491-1EA	POLYAMIDE/IMIDE, (PAI), SPHERE, DIAMETE&	Materials Science - Specialties
GF54830718-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF54830718-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF54830718-20EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF54830718-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF54830718-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF54831898-10EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF54831898-20EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF54831898-50EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF54833755-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF54833755-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF54833755-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF54834071-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF54834071-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF54834071-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF54834071-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF54834071-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF54834509-10EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF54834509-20EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF54834509-50EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF54838615-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF54839188-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF54839188-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF54839188-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF54839188-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF54839188-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF54840652-1EA	SILVER, WIRE REEL, 10M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF54847255-1EA	NIOBIUM, POWDER, MAX. PARTICLE SIZE 74M&	Materials Science - Specialties
GF54848661-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF54848661-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF54848661-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF54849055-1EA	TANTALUM, WIRE REEL, 20M, DIAMETER 0.02&	Materials Science - Specialties
GF54853656-10EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF54853656-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF54853656-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF54853656-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF54862757-1EA	POLYSTYRENE, (PS), GRANULE, NOMINAL GRA&	Materials Science - Specialties
GF54864041-10EA	LEAD, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF54864041-1EA	LEAD, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF54864041-20EA	LEAD, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF54864041-2EA	LEAD, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF54864041-5EA	LEAD, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF54870228-1EA	COPPER, FOIL, THICKNESS 0.11MM, LENGTH &	Materials Science - Specialties
GF54870475-1EA	IRON, WIRE REEL, 10M, DIAMETER 0.065MM,&	Materials Science - Specialties
GF54874413-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF54874413-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF54874413-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF54878529-1EA	TERBIUM, WIRE REEL, 50MM, DIAMETER 1.0M&	Materials Science - Specialties
GF54879531-10EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF54879531-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF54879531-20EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF54879531-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF54879531-5EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF54883581-10EA	TITANIUM, ROD, 1000MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF54883581-1EA	TITANIUM, ROD, 1000MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF54883581-20EA	TITANIUM, ROD, 1000MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF54883581-2EA	TITANIUM, ROD, 1000MM, DIAMETER 3.0MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF54883581-5EA	TITANIUM, ROD, 1000MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF54892930-1EA	NIOBIUM, WIRE REEL, 50M, DIAMETER 0.5MM&	Materials Science - Specialties
GF54893302-1EA	STAINLESS STEEL - SUPER DUPLEX, ROD,FE/&	Materials Science - Specialties
GF54893908-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF54896552-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54896552-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54896552-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54896552-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54896552-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54898419-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF54898419-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF54898419-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF54898419-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF54898419-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF54901773-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF54901773-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF54901773-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF54905452-1EA	ALUMINUM/LITHIUM METAL MATRIX COMPOSITE&	Materials Science - Specialties
GF54906385-1EA	COBALT, WIRE REEL, 0.025M DIAMETER 2.0M&	Materials Science - Specialties
GF54910009-1EA	QUARTZ - FUSED, SHEET, THICKNESS 1.0MM,&	Materials Science - Specialties
GF54910009-2EA	QUARTZ - FUSED, SHEET, THICKNESS 1.0MM,&	Materials Science - Specialties
GF54910009-5EA	QUARTZ - FUSED, SHEET, THICKNESS 1.0MM,&	Materials Science - Specialties
GF54910346-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54910346-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54910346-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54910346-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54910346-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54923294-1EA	ALUMINUM-COBALT ALLOY, AL99.9CO0.1, 1M &	Materials Science - Specialties
GF54924442-10EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF54924442-20EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF54924442-50EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF54924475-1EA	FLAX/PP, (40% FLAX / PP), FABRIC, WEIGH&	Materials Science - Specialties
GF54943184-1EA	LEAD, POWDER, MAX. PARTICLE SIZE 150MIC&	Materials Science - Specialties
GF54945502-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 100MM&	Materials Science - Specialties
GF54945502-2EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 100MM&	Materials Science - Specialties
GF54945502-5EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 100MM&	Materials Science - Specialties
GF54954096-1EA	NEODYMIUM, WIRE REEL, 100MM, DIAMETER 1&	Materials Science - Specialties
GF54958348-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54958348-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54958348-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54961083-1EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF54967258-10EA	ZINC, FOIL 25X25MM, THICKNESS 0.20MM, A&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF54967258-1EA	ZINC, FOIL 25X25MM, THICKNESS 0.20MM, A&	Materials Science - Specialties
GF54967258-20EA	ZINC, FOIL 25X25MM, THICKNESS 0.20MM, A&	Materials Science - Specialties
GF54967258-2EA	ZINC, FOIL 25X25MM, THICKNESS 0.20MM, A&	Materials Science - Specialties
GF54967258-5EA	ZINC, FOIL 25X25MM, THICKNESS 0.20MM, A&	Materials Science - Specialties
GF54967540-1EA	TITANIUM, FOIL, THICKNESS 3.0MM, SIZE 1&	Materials Science - Specialties
GF54971545-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54971545-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54971545-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54971545-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54971545-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF54971860-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF54971860-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF54971860-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF54974122-1EA	BRASS ALLOY, CU70ZN30, SPHERE, 2.0MM DI&	Materials Science - Specialties
GF54976157-10EA	PLATINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF54976157-1EA	PLATINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF54976157-2EA	PLATINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF54976157-5EA	PLATINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF54977338-10EA	NIOBIUM, MICROFOIL DISKS, 25MM, THINNES&	Materials Science - Specialties
GF54977338-1EA	NIOBIUM, MICROFOIL DISKS, 25MM, THINNES&	Materials Science - Specialties
GF54977338-2EA	NIOBIUM, MICROFOIL DISKS, 25MM, THINNES&	Materials Science - Specialties
GF54977338-5EA	NIOBIUM, MICROFOIL DISKS, 25MM, THINNES&	Materials Science - Specialties
GF54978249-10EA	TITANIUM, ROD, 200MM, DIAMETER 4MM, ANN&	Materials Science - Specialties
GF54978249-1EA	TITANIUM, ROD, 200MM, DIAMETER 4MM, ANN&	Materials Science - Specialties
GF54978249-20EA	TITANIUM, ROD, 200MM, DIAMETER 4MM, ANN&	Materials Science - Specialties
GF54978249-2EA	TITANIUM, ROD, 200MM, DIAMETER 4MM, ANN&	Materials Science - Specialties
GF54978249-5EA	TITANIUM, ROD, 200MM, DIAMETER 4MM, ANN&	Materials Science - Specialties
GF54980196-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF54984752-1EA	YTTERBIUM, WIRE, DIAMETER 1.0MM, LENGTH&	Materials Science - Specialties
GF54985179-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF54985179-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF54985179-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF54987036-10EA	LEAD, FOIL, 50MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF54987036-20EA	LEAD, FOIL, 50MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF54987036-50EA	LEAD, FOIL, 50MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF55000628-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.07&	Materials Science - Specialties
GF55001922-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF55001922-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF55003238-1EA	STAINLESS STEEL - AISI 316, FOIL,FE/CR1&	Materials Science - Specialties
GF55004666-1EA	TUNGSTEN, WIRE REEL, 500M, DIAMETER 0.1&	Materials Science - Specialties
GF55010562-1EA	ALUMINUM NICKELIDE, POWDER, MAX. PARTIC&	Materials Science - Specialties
GF55012991-10EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF55012991-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF55012991-20EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF55012991-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF55012991-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF55013992-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF55013992-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF55013992-2EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF55013992-5EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF55015826-1EA	TITANIUM, TUBE, OUTSIDE DIAMETER 1.6MM,&	Materials Science - Specialties
GF55015826-2EA	TITANIUM, TUBE, OUTSIDE DIAMETER 1.6MM,&	Materials Science - Specialties
GF55015826-5EA	TITANIUM, TUBE, OUTSIDE DIAMETER 1.6MM,&	Materials Science - Specialties
GF55018100-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF55026198-10EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF55026198-20EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF55026198-50EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF55030902-1EA	TANTALUM, WIRE, STRAIGHT , 300MM, DIAME&	Materials Science - Specialties
GF55030902-2EA	TANTALUM, WIRE, STRAIGHT , 300MM, DIAME&	Materials Science - Specialties
GF55030902-5EA	TANTALUM, WIRE, STRAIGHT , 300MM, DIAME&	Materials Science - Specialties
GF55031790-1EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF55033589-10EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.75&	Materials Science - Specialties
GF55033589-20EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.75&	Materials Science - Specialties
GF55033589-50EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.75&	Materials Science - Specialties
GF55033871-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55033871-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55033871-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55034096-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FIBER,&	Materials Science - Specialties
GF55038999-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF55040789-10EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF55040789-20EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF55040789-50EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF55059486-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF55059486-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF55059486-50EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF55060231-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF55061737-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF55062817-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF55067182-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF55067182-1EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF55067182-2EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF55067182-5EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF55069746-10EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF55073549-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF55073549-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF55073549-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF55076654-1EA	POLYETHERIMIDE, (PEI), GRANULE, NOMINAL&	Materials Science - Specialties
GF55091471-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), SPH&	Materials Science - Specialties
GF55091853-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF55092797-1EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 100&	Materials Science - Specialties
GF55092797-2EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 100&	Materials Science - Specialties
GF55095857-1EA	IRON/NICKEL/BORON, FOIL,FE 40%/NI 38%/B&	Materials Science - Specialties
GF55096331-10EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF55096331-1EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF55096331-20EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF55096331-2EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF55096331-5EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF55097398-1EA	SILVER, FOIL, 0.2M COIL, THICKNESS 0.00&	Materials Science - Specialties
GF55104869-1EA	NICKEL, WIRE REEL, 200M, DIAMETER 0.15M&	Materials Science - Specialties
GF55106580-1EA	ALUMINUM, WIRE REEL, 200M DIAMETER 1.0M&	Materials Science - Specialties
GF55106692-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 1M&	Materials Science - Specialties
GF55111193-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF55111193-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF55111418-1EA	BRASS ALLOY, CU63ZN37, FOIL, 2M COIL, 0&	Materials Science - Specialties
GF55118257-1EA	YTTRIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF55121677-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.0&	Materials Science - Specialties
GF55123602-10EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL 98.8&	Materials Science - Specialties
GF55123602-1EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL 98.8&	Materials Science - Specialties
GF55123602-2EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL 98.8&	Materials Science - Specialties
GF55123602-5EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL 98.8&	Materials Science - Specialties
GF55125301-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 5M WIRE&	Materials Science - Specialties
GF55128405-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF55128405-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF55128405-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF55129103-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF55129103-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF55129103-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF55138529-1EA	CARBON, TUBE, OUTSIDE DIAMETER 6.35MM, &	Materials Science - Specialties
GF55140971-10EA	TIN, FOIL 50X50MM, THICKNESS 0.20MM, AS&	Materials Science - Specialties
GF55140971-1EA	TIN, FOIL 50X50MM, THICKNESS 0.20MM, AS&	Materials Science - Specialties
GF55140971-20EA	TIN, FOIL 50X50MM, THICKNESS 0.20MM, AS&	Materials Science - Specialties
GF55140971-2EA	TIN, FOIL 50X50MM, THICKNESS 0.20MM, AS&	Materials Science - Specialties
GF55140971-5EA	TIN, FOIL 50X50MM, THICKNESS 0.20MM, AS&	Materials Science - Specialties
GF55146810-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF55149396-1EA	TUNGSTEN CARBIDE/COBALT, TUBE,WC 94%/CO&	Materials Science - Specialties
GF55149396-2EA	TUNGSTEN CARBIDE/COBALT, TUBE,WC 94%/CO&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF55149396-5EA	TUNGSTEN CARBIDE/COBALT, TUBE,WC 94%/CO&	Materials Science - Specialties
GF55152187-10EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF55152187-1EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF55152187-2EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF55152187-5EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF55165664-1EA	NITINOL ALLOY, NI55TI45, 500MM TUBE, 0.&	Materials Science - Specialties
GF55165664-2EA	NITINOL ALLOY, NI55TI45, 500MM TUBE, 0.&	Materials Science - Specialties
GF55168241-1EA	BORON, POWDER, MEAN PARTICLE SIZE (FSSS&	Materials Science - Specialties
GF55168511-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF55168847-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF55168847-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF55168847-50EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF55170389-1EA	ZINC, WIRE REEL, 25M DIAMETER 0.25MM, A&	Materials Science - Specialties
GF55172965-1EA	SILICON CARBIDE - REACTION BONDED, ROD,&	Materials Science - Specialties
GF55172965-2EA	SILICON CARBIDE - REACTION BONDED, ROD,&	Materials Science - Specialties
GF55172965-5EA	SILICON CARBIDE - REACTION BONDED, ROD,&	Materials Science - Specialties
GF55176903-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF55176903-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF55176903-20EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF55176903-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF55176903-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF55185341-1EA	MAGNESIUM, ROD, DIAMETER 10MM, LENGTH 1&	Materials Science - Specialties
GF55185341-2EA	MAGNESIUM, ROD, DIAMETER 10MM, LENGTH 1&	Materials Science - Specialties
GF55186050-1EA	COBALT, WIRE REEL, 0.2M DIAMETER 1.0MM,&	Materials Science - Specialties
GF55194464-10EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF55194464-1EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF55194464-2EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF55194464-5EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF55204961-10EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF55204961-20EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF55204961-50EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF55206930-1EA	IRIDIUM, WIRE, STRAIGHT , 200MM, DIAMET&	Materials Science - Specialties
GF55206930-2EA	IRIDIUM, WIRE, STRAIGHT , 200MM, DIAMET&	Materials Science - Specialties
GF55213657-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.1&	Materials Science - Specialties
GF55213882-1EA	BISMUTH-LEAD ALLOY, BI55.5PB44.5, 50G L&	Materials Science - Specialties
GF55217123-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF55217123-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF55217123-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF55217123-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF55219484-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, 175MM T&	Materials Science - Specialties
GF55219484-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, 175MM T&	Materials Science - Specialties
GF55220026-1EA	TANTALUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF55220026-2EA	TANTALUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF55220026-3EA	TANTALUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF55220026-5EA	TANTALUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF55220419-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF55220419-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF55220419-50EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF55225177-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF55225177-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF55225177-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF55228428-10EA	INDIUM, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF55228428-20EA	INDIUM, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF55228428-50EA	INDIUM, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF55231118-1EA	PLATINUM, WIRE REEL, 0.05M DIAMETER 1.0&	Materials Science - Specialties
GF55232894-1EA	COPPER, WIRE REEL, 500M DIAMETER 0.5MM,&	Materials Science - Specialties
GF55233367-10EA	TITANIUM ALLOY BETA 3, TI77.5MO12ZR6SN4&	Materials Science - Specialties
GF55233367-1EA	TITANIUM ALLOY BETA 3, TI77.5MO12ZR6SN4&	Materials Science - Specialties
GF55233367-20EA	TITANIUM ALLOY BETA 3, TI77.5MO12ZR6SN4&	Materials Science - Specialties
GF55233367-2EA	TITANIUM ALLOY BETA 3, TI77.5MO12ZR6SN4&	Materials Science - Specialties
GF55233367-5EA	TITANIUM ALLOY BETA 3, TI77.5MO12ZR6SN4&	Materials Science - Specialties
GF55236045-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF55236045-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF55242558-100EA	CARBON, FOIL, 6MM DISKS, THICKNESS 0.2M&	Materials Science - Specialties
GF55242558-10EA	CARBON, FOIL, 6MM DISKS, THICKNESS 0.2M&	Materials Science - Specialties
GF55242558-20EA	CARBON, FOIL, 6MM DISKS, THICKNESS 0.2M&	Materials Science - Specialties
GF55242558-50EA	CARBON, FOIL, 6MM DISKS, THICKNESS 0.2M&	Materials Science - Specialties
GF55245731-10EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF55245731-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF55245731-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF55245731-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF55245821-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF55248453-1EA	GADOLINIUM, ROD, 100MM, DIAMETER 12.5MM&	Materials Science - Specialties
GF55249634-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF55249634-2EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF55249634-3EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF55250108-1EA	GOLD, INSULATED WIRE, 0.5M, CONDUCTOR D&	Materials Science - Specialties
GF55252896-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF55252896-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF55252896-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF55252896-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF55257554-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55257554-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55257554-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF55257554-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55257554-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55258937-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 1M WI&	Materials Science - Specialties
GF55275600-1EA	BRASS ALLOY, CU63ZN37, FOIL, 1M COIL, 0&	Materials Science - Specialties
GF55283935-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF55287221-10EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF55287221-20EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF55287221-50EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF55289548-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF55289548-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF55291978-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF55291978-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF55291978-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF55292519-10EA	TIN, FOIL 50X50MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF55292519-1EA	TIN, FOIL 50X50MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF55292519-2EA	TIN, FOIL 50X50MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF55292519-5EA	TIN, FOIL 50X50MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF55294599-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF55294599-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF55294599-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF55298380-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF55304894-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 3&	Materials Science - Specialties
GF55304894-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 3&	Materials Science - Specialties
GF55304894-5EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 3&	Materials Science - Specialties
GF55305334-1EA	COPPER/BERYLLIUM, INSULATED WIRE,CU 98%&	Materials Science - Specialties
GF55306964-1EA	IRON, WIRE REEL, 5M DIAMETER 0.5MM, HAR&	Materials Science - Specialties
GF55307213-1EA	ALUMINA, ROD, DIAMETER 20.0MM, LENGTH 5&	Materials Science - Specialties
GF55308641-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF55308641-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF55308641-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF55309787-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55323705-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55324177-1EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF55339454-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF55348140-10EA	COBALT, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF55348140-20EA	COBALT, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF55353090-1EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF55356127-1EA	ALUMINA, CRUCIBLE, SHAPE ROUND, SHALLOW&	Materials Science - Specialties
GF55363855-1EA	SILVER, INSULATED WIRE, 1M, CONDUCTOR D&	Materials Science - Specialties
GF55365240-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF55365240-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF55366049-1EA	CHROMIUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF55367185-1EA	TANTALUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF55367433-1EA	NIOBIUM, FOIL, THICKNESS 0.02MM, SIZE 1&	Materials Science - Specialties
GF55371832-1EA	NICKEL, MESH, 65X65MM, NOMINAL APERTURE&	Materials Science - Specialties
GF55371832-2EA	NICKEL, MESH, 65X65MM, NOMINAL APERTURE&	Materials Science - Specialties
GF55371832-5EA	NICKEL, MESH, 65X65MM, NOMINAL APERTURE&	Materials Science - Specialties
GF55378884-10EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF55378884-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF55378884-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF55378884-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF55382474-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF55382935-1EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF55382935-2EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF55382935-5EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF55384601-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF55384702-1EA	TANTALUM, NUT, SIZE M6 , LENGTH 50 PCS,&	Materials Science - Specialties
GF55393847-1EA	NICKEL/COBALT, POWDER, NI 97%/CO 3%, MEA&	Materials Science - Specialties
GF55395298-1EA	CADMIUM, WIRE REEL, 0.5M DIAMETER 1.2MM&	Materials Science - Specialties
GF55395872-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF55400666-1EA	PLATINUM, INSULATED WIRE, 0.5M, CONDUCT&	Materials Science - Specialties
GF55401285-10EA	TUNGSTEN, WIRE, STRAIGHT, 196MM, DIAMET&	Materials Science - Specialties
GF55401285-1EA	TUNGSTEN, WIRE, STRAIGHT, 196MM, DIAMET&	Materials Science - Specialties
GF55401285-2EA	TUNGSTEN, WIRE, STRAIGHT, 196MM, DIAMET&	Materials Science - Specialties
GF55401285-5EA	TUNGSTEN, WIRE, STRAIGHT, 196MM, DIAMET&	Materials Science - Specialties
GF55401982-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF55401982-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF55401982-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF55403715-1EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF55403715-2EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF55403715-5EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF55407966-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF55407966-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF55407966-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF55424055-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF55424055-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF55424055-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF55428509-1EA	TITANIUM, FOIL, THICKNESS 0.3MM, LENGTH&	Materials Science - Specialties
GF55429779-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF55429779-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF55429779-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF55434539-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF55435923-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 2000M &	Materials Science - Specialties
GF55440255-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF55440255-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF55440255-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF55443045-1EA	GOLD, WIRE, DIAMETER 0.06MM, LENGTH 1 M&	Materials Science - Specialties
GF55443753-1EA	IRON/BORON/SILICON, FOIL,FE 79%/B 16%/S&	Materials Science - Specialties
GF55446295-10EA	ALUMINUM-LITHIUM-COPPER ALLOY, AL95LI2.&	Materials Science - Specialties
GF55446295-1EA	ALUMINUM-LITHIUM-COPPER ALLOY, AL95LI2.&	Materials Science - Specialties
GF55446295-2EA	ALUMINUM-LITHIUM-COPPER ALLOY, AL95LI2.&	Materials Science - Specialties
GF55446295-5EA	ALUMINUM-LITHIUM-COPPER ALLOY, AL95LI2.&	Materials Science - Specialties
GF55446790-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF55446790-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF55446790-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF55448365-1EA	PLATINUM-TUNGSTEN ALLOY, PT92W8, 20M WI&	Materials Science - Specialties
GF55450908-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), GRAN&	Materials Science - Specialties
GF55453417-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF55453417-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF55453417-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF55461539-1EA	IRON, ROD, 1000MM, DIAMETER 30MM, AS DR&	Materials Science - Specialties
GF55464712-1EA	NICKEL-IRON ALLOY, NI70FE30, 5M WIRE, 0&	Materials Science - Specialties
GF55467614-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF55467614-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF55483713-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF55487133-1EA	ALUMINA, SHEET, THICKNESS 3.0MM, SIZE 2&	Materials Science - Specialties
GF55487133-2EA	ALUMINA, SHEET, THICKNESS 3.0MM, SIZE 2&	Materials Science - Specialties
GF55487133-5EA	ALUMINA, SHEET, THICKNESS 3.0MM, SIZE 2&	Materials Science - Specialties
GF55496290-10EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF55496290-20EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF55496290-50EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF55503334-1EA	ZINC, FOIL, 2M COIL, THICKNESS 0.20MM, &	Materials Science - Specialties
GF55511524-1EA	PHOSPHOR BRONZE, FOIL,CU 94%/SN 6%, THI&	Materials Science - Specialties
GF55512244-1EA	CERIUM, ROD, 50MM, DIAMETER 12.7MM, CAS&	Materials Science - Specialties
GF55512244-2EA	CERIUM, ROD, 50MM, DIAMETER 12.7MM, CAS&	Materials Science - Specialties
GF55519083-1EA	NICKEL - NANOCRYSTALLINE, FOIL, LIGHT T&	Materials Science - Specialties
GF55523921-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF55523921-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF55523921-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF55523921-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF55526306-1EA	NICKEL, WIRE REEL, 50M, DIAMETER 0.75MM&	Materials Science - Specialties
GF55528207-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF55528207-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF55528207-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF55528207-5EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF55528274-10EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF55528274-1EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF55528274-20EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF55528274-2EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF55528274-5EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF55533348-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF55533348-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF55534046-1EA	PLATINUM, FOIL, 0.05M COIL, THICKNESS 0&	Materials Science - Specialties
GF55539524-1EA	GOLD, TUBE, 100MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF55539524-2EA	GOLD, TUBE, 100MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF55544283-10EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF55544283-20EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF55544283-50EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF55545149-1EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF55545149-2EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF55545149-5EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF55545576-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF55545576-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF55545576-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF55545576-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF55545576-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF55545789-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF55545789-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF55545789-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF55545789-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF55545789-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF55551180-10EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF55551180-1EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF55551180-20EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF55551180-2EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF55551180-5EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF55557760-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 10M WI&	Materials Science - Specialties
GF55561529-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF55561529-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF55563497-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF55563699-10EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF55563699-20EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF55566568-10EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF55566568-20EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF55566568-50EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF55566816-10EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF55566816-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF55566816-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF55566816-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF55566816-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55566816-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55566816-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55568649-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF55570192-1EA	NICKEL, WIRE REEL, 100M, DIAMETER 0.125&	Materials Science - Specialties
GF55572868-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55575647-1EA	COPPER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF55576301-1EA	NIOBIUM, INSULATED WIRE, CONDUCTOR DIAM&	Materials Science - Specialties
GF55588731-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF55588731-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF55588731-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF55588731-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF55589260-1EA	PALLADIUM/NICKEL, MESH,PD 95%/NI 5%, NO&	Materials Science - Specialties
GF55589260-2EA	PALLADIUM/NICKEL, MESH,PD 95%/NI 5%, NO&	Materials Science - Specialties
GF55589260-5EA	PALLADIUM/NICKEL, MESH,PD 95%/NI 5%, NO&	Materials Science - Specialties
GF55589631-1EA	POLYAMIDE - NYLON 6, (PA 6), TUBE, OUT&	Materials Science - Specialties
GF55590093-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF55590093-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF55590093-20EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF55590093-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF55590093-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF55591162-1EA	SCANDIUM, FOIL 50X50MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF55595964-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF55601298-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF55608217-10EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF55608217-20EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF55608217-50EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF55613943-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF55613943-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF55613943-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF55613943-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF55614304-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF55614304-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF55614304-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF55614304-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF55614304-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF55621795-1EA	IRON, ROD, 200MM, DIAMETER 50MM, AS DRA&	Materials Science - Specialties
GF55621795-2EA	IRON, ROD, 200MM, DIAMETER 50MM, AS DRA&	Materials Science - Specialties
GF55622785-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF55624181-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF55626778-1EA	NITINOL, WIRE, NI55%/TI 45%, DIAMETER 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF55627713-10EA	SILVER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF55627713-20EA	SILVER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF55627713-50EA	SILVER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF55628736-1EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF55628736-2EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF55630346-1EA	NICKEL, ROD, DIAMETER 3.5MM, LENGTH 100&	Materials Science - Specialties
GF55630346-2EA	NICKEL, ROD, DIAMETER 3.5MM, LENGTH 100&	Materials Science - Specialties
GF55631404-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55631404-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55631404-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55640987-10EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL 98.8&	Materials Science - Specialties
GF55640987-1EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL 98.8&	Materials Science - Specialties
GF55640987-2EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL 98.8&	Materials Science - Specialties
GF55640987-5EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL 98.8&	Materials Science - Specialties
GF55642204-10EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF55642204-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF55642204-20EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF55642204-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF55642204-5EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF55645678-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF55651125-1EA	POLYIMIDE, (PI), ROD, DIAMETER 50.8MM, &	Materials Science - Specialties
GF55657761-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF55657761-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF55657761-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF55660697-1EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF55662127-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF55662127-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF55662127-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF55663982-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF55663982-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF55663982-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF55666738-10EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF55666738-1EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF55666738-2EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF55666738-5EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF55672128-1EA	SILICONE ELASTOMER, ROD, DIAMETER 1.0MM&	Materials Science - Specialties
GF55674164-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 5.&	Materials Science - Specialties
GF55674164-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 5.&	Materials Science - Specialties
GF55674164-5EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 5.&	Materials Science - Specialties
GF55688787-10EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF55688787-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF55688787-20EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF55688787-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF55688787-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF55700568-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF55701110-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.1M W&	Materials Science - Specialties
GF55703460-1EA	BISMUTH, FOIL, THICKNESS 0.04MM, SIZE 1&	Materials Science - Specialties
GF55703460-2EA	BISMUTH, FOIL, THICKNESS 0.04MM, SIZE 1&	Materials Science - Specialties
GF55704865-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF55704865-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF55704865-50EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF55709220-10EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF55709220-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF55709220-2EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF55709220-5EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF55711728-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55711728-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55711728-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55711728-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55711728-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55720188-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF55722359-1EA	LEAD, ROD, 100MM, DIAMETER 50MM, 99.95%&	Materials Science - Specialties
GF55722359-2EA	LEAD, ROD, 100MM, DIAMETER 50MM, 99.95%&	Materials Science - Specialties
GF55722584-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 200&	Materials Science - Specialties
GF55722584-2EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 200&	Materials Science - Specialties
GF55722584-5EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 200&	Materials Science - Specialties
GF55724632-10EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF55724632-20EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF55724632-50EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF55724991-1EA	ZINC, FOIL 500X1000MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF55726195-1EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF55726195-2EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF55726410-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF55726410-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF55726410-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF55726410-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF55727714-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF55729468-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF55729468-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF55729468-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF55729468-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF55729468-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF55731438-1EA	BRASS ALLOY, CU70ZN30, SPHERE, 2.0MM DI&	Materials Science - Specialties
GF55735027-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF55736376-1EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF55736376-2EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF55736376-5EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF55736477-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF55736477-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF55736477-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF55741293-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF55741293-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF55741293-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF55743037-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF55743037-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF55743037-5EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF55746423-10EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF55746423-20EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF55746423-50EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF55756075-1EA	TANTALUM, ROD, 100MM, DIAMETER 1.7MM, A&	Materials Science - Specialties
GF55756075-2EA	TANTALUM, ROD, 100MM, DIAMETER 1.7MM, A&	Materials Science - Specialties
GF55756075-5EA	TANTALUM, ROD, 100MM, DIAMETER 1.7MM, A&	Materials Science - Specialties
GF55760799-10EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF55760799-1EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF55760799-20EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF55760799-2EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF55760799-5EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF55763310-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties
GF55764041-10EA	LEAD, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF55764041-1EA	LEAD, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF55764041-20EA	LEAD, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF55764041-2EA	LEAD, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF55764041-5EA	LEAD, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF55771274-1EA	COPPER, WIRE REEL, 50M, DIAMETER 0.125M&	Materials Science - Specialties
GF55775470-1EA	ALUMINUM, WIRE REEL, 10M, DIAMETER 0.7M&	Materials Science - Specialties
GF55775975-1EA	TITANIUM, WIRE REEL, 25M DIAMETER 0.25M&	Materials Science - Specialties
GF55777786-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF55779317-1EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF55779317-2EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF55780858-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF55780858-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF55791085-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.084MM, &	Materials Science - Specialties
GF55796372-1EA	NICKEL-VANADIUM ALLOY, NI93V7, 200G LUM&	Materials Science - Specialties
GF55810076-10EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF55810076-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF55810076-20EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF55810076-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF55810076-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF55811381-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55811381-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55811381-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF55812393-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF55812393-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF55812393-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF55812393-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF55812393-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF55815824-1EA	POLYAMIDE - NYLON 12, (PA 12), ROD, DIA&	Materials Science - Specialties
GF55815824-2EA	POLYAMIDE - NYLON 12, (PA 12), ROD, DIA&	Materials Science - Specialties
GF55815824-5EA	POLYAMIDE - NYLON 12, (PA 12), ROD, DIA&	Materials Science - Specialties
GF55824385-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF55824385-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF55824385-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF55836995-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF55836995-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF55836995-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF55836995-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF55836995-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF55845760-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, LENG&	Materials Science - Specialties
GF55855659-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), GRAN&	Materials Science - Specialties
GF55856784-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF55856784-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF55856784-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF55859855-1EA	COPPER, INSULATED WIRE, 2M, CONDUCTOR D&	Materials Science - Specialties
GF55869542-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF55869542-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF55869542-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF55873334-1EA	MOLYBDENUM-TITANIUM ALLOY, MO80TI20, PO&	Materials Science - Specialties
GF55876236-1EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF55876236-2EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF55876236-5EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF55879307-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF55879307-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF55879307-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF55885854-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF55885854-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF55885854-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF55886675-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF55886675-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF55886675-50EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF55890298-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF55890298-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF55890298-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF55895158-1EA	TANTALUM, WIRE REEL, 50M, DIAMETER 0.12&	Materials Science - Specialties
GF55895541-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF55895541-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF55895541-50EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF55901639-1EA	GOLD, FOIL, THICKNESS 0.0125MM, LENGTH &	Materials Science - Specialties
GF55904553-1EA	TUNGSTEN, WIRE REEL, 200M, DIAMETER 0.1&	Materials Science - Specialties
GF55906678-10EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF55906678-20EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF55906678-50EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF55908085-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF55908085-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF55908085-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF55917726-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF55917726-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF55919144-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF55921125-1EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF55921125-2EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF55921125-5EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF55922632-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, SHEET, &	Materials Science - Specialties
GF55922632-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, SHEET, &	Materials Science - Specialties
GF55924241-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF55924241-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF55924241-5EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF55926445-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF55926445-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF55931957-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF55931957-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF55931957-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF55940104-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF55940104-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF55940104-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF55940104-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF55940957-1EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF55940957-2EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF55944041-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF55944041-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF55944041-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF55944041-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF55944041-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF55948517-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF55954873-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF55954873-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF55954873-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF55955649-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.2M W&	Materials Science - Specialties
GF55956718-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF55956718-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF55965921-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF55965921-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF55965921-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF55965921-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF55965921-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF55968216-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF55968216-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF55968216-5EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF55981659-10EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF55981659-1EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF55981659-20EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF55981659-2EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF55981659-5EA	COPPER/NICKEL, FOIL,CU 70%/NI 30%, THIC&	Materials Science - Specialties
GF55985349-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF55985349-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF55985349-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF55986261-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 50MM &	Materials Science - Specialties
GF55986261-2EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 50MM &	Materials Science - Specialties
GF55987813-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF55987813-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF55987813-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF55989466-10EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 5&	Materials Science - Specialties
GF55989466-1EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 5&	Materials Science - Specialties
GF55989466-20EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 5&	Materials Science - Specialties
GF55989466-2EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 5&	Materials Science - Specialties
GF55989466-5EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 5&	Materials Science - Specialties
GF55991076-1EA	SAMARIUM, ROD, 50MM, DIAMETER 6.35MM, C&	Materials Science - Specialties
GF55991076-2EA	SAMARIUM, ROD, 50MM, DIAMETER 6.35MM, C&	Materials Science - Specialties
GF55994743-10EA	GOLD, FOIL, THICKNESS 0.0015MM, SIZE 25&	Materials Science - Specialties
GF55994743-1EA	GOLD, FOIL, THICKNESS 0.0015MM, SIZE 25&	Materials Science - Specialties
GF55994743-2EA	GOLD, FOIL, THICKNESS 0.0015MM, SIZE 25&	Materials Science - Specialties
GF55994743-5EA	GOLD, FOIL, THICKNESS 0.0015MM, SIZE 25&	Materials Science - Specialties
GF55998893-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF55998893-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF56000258-10EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF56000258-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF56000258-20EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF56000258-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF56000258-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF56007996-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF56007996-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF56007996-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF56007996-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF56008986-1EA	MOLYBDENUM, INSULATED WIRE, 5M, CONDUCT&	Materials Science - Specialties
GF56009325-1EA	VANADIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF56011632-10EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF56011632-1EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF56011632-20EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF56011632-2EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF56011632-5EA	TIN, FOIL, LIGHT TESTED, 100X100MM, THI&	Materials Science - Specialties
GF56016402-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF56023860-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF56023860-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF56023860-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF56025301-1EA	HAFNIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF56025301-2EA	HAFNIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF56025750-1EA	MOLYBDENUM, WASHER, SIZE M4 , LENGTH 25&	Materials Science - Specialties
GF56028720-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.03&	Materials Science - Specialties
GF56028933-1EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF56028933-2EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF56028933-5EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF56034277-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF56035313-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF56035313-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF56035313-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF56035313-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF56035313-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF56036381-1EA	IRON, WIRE, DIAMETER 0.05MM, LENGTH 10 &	Materials Science - Specialties
GF56043974-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF56043974-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF56043974-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF56043974-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF56043974-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF56057261-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF56057261-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF56057261-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF56057261-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF56062346-10EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF56062346-20EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF56062346-50EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF56066171-1EA	DYSPROSIUM, POWDER, 10G, MAX. PARTICLE &	Materials Science - Specialties
GF56067497-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF56067497-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF56067497-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF56067497-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF56078084-1EA	MOLYBDENUM, WIRE REEL, 5M, DIAMETER 0.0&	Materials Science - Specialties
GF56078118-1EA	MONEL? ALLOY 400, NI65CU33FE2, 10M WIRE&	Materials Science - Specialties
GF56078152-1EA	GOLD, WIRE, DIAMETER 0.125MM, LENGTH 10&	Materials Science - Specialties
GF56078657-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF56078657-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF56078657-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF56083057-10EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties
GF56083057-1EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties
GF56083057-20EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties
GF56083057-2EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties
GF56083057-5EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties
GF56087916-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF56087916-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF56087916-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF56089233-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF56089233-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF56089233-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF56094767-1EA	MOLYBDENUM, FOIL, 0.5M COIL, THICKNESS &	Materials Science - Specialties
GF56099571-1EA	COPPER, INSULATED WIRE, 200M, CONDUCTOR&	Materials Science - Specialties
GF56100473-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF56104455-1EA	GOLD, WIRE, DIAMETER 0.10MM, LENGTH 0.5&	Materials Science - Specialties
GF56107087-1EA	ALUMINA, ROD, DIAMETER 1.0MM, LENGTH 50&	Materials Science - Specialties
GF56107087-2EA	ALUMINA, ROD, DIAMETER 1.0MM, LENGTH 50&	Materials Science - Specialties
GF56107290-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF56107346-1EA	SILVER, FOIL, 5M COIL, THICKNESS 0.0125&	Materials Science - Specialties
GF56117459-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF56117459-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF56117459-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF56117459-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF56117459-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF56118775-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF56118775-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF56118775-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF56119833-10EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF56119833-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF56119833-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF56119833-5EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF56120554-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF56120554-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF56120554-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF56120554-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF56122062-10EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 25&	Materials Science - Specialties
GF56122062-1EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 25&	Materials Science - Specialties
GF56122062-20EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 25&	Materials Science - Specialties
GF56122062-2EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 25&	Materials Science - Specialties
GF56122062-5EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 25&	Materials Science - Specialties
GF56129250-1EA	TITANIUM CARBIDE, POWDER, MEAN PARTICLE&	Materials Science - Specialties
GF56130500-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.0&	Materials Science - Specialties
GF56130667-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF56134863-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF56134863-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF56134863-2EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF56134863-5EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF56134908-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF56145067-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF56145067-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF56145067-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF56145067-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF56145067-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF56146563-10EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF56146563-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF56146563-20EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF56146563-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF56146563-5EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF56148723-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF56148723-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF56148723-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF56148723-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF56156586-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, 100MM R&	Materials Science - Specialties
GF56156586-2EA	TUNGSTEN-COPPER ALLOY, W72CU28, 100MM R&	Materials Science - Specialties
GF56157363-10EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, SIZE&	Materials Science - Specialties
GF56157363-1EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, SIZE&	Materials Science - Specialties
GF56157363-2EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, SIZE&	Materials Science - Specialties
GF56157363-5EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, SIZE&	Materials Science - Specialties
GF56172584-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF56172584-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF56174238-1EA	COBALT, ROD, DIAMETER 1.5MM, LENGTH 50 &	Materials Science - Specialties
GF56174238-2EA	COBALT, ROD, DIAMETER 1.5MM, LENGTH 50 &	Materials Science - Specialties
GF56174238-5EA	COBALT, ROD, DIAMETER 1.5MM, LENGTH 50 &	Materials Science - Specialties
GF56176320-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF56176320-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF56177589-1EA	CADMIUM, ROD, 300MM, DIAMETER 10.0MM, A&	Materials Science - Specialties
GF56177589-2EA	CADMIUM, ROD, 300MM, DIAMETER 10.0MM, A&	Materials Science - Specialties
GF56178153-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF56178153-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF56178153-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF56179435-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF56179435-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF56179435-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF56179435-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF56179435-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF56184655-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.0025&	Materials Science - Specialties
GF56184655-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.0025&	Materials Science - Specialties
GF56184655-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.0025&	Materials Science - Specialties
GF56187906-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.009&	Materials Science - Specialties
GF56189559-1EA	POLYCARBONATE, (PC), GRANULE, NOMINAL G&	Materials Science - Specialties
GF56191664-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF56191664-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF56191664-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF56197772-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF56197772-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF56197772-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF56200384-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF56200384-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF56200384-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF56202500-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF56202500-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF56202500-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF56202500-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF56202500-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF56206795-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF56208146-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000M &	Materials Science - Specialties
GF56225572-1EA	THORIATED TUNGSTEN, WIRE, W 99%/TH 1%, D&	Materials Science - Specialties
GF56226483-10EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF56226483-1EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF56226483-5EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF56227899-1EA	HAFNIUM, FOIL, LIGHT TESTED, 100X100MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF56233919-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.1&	Materials Science - Specialties
GF56234505-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.05M&	Materials Science - Specialties
GF56237418-1EA	BERYLLIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF56237418-2EA	BERYLLIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF56238239-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF56238239-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF56238903-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF56238903-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF56238903-50EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF56251100-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF56253102-10EA	TIN, FOIL 50X50MM, THICKNESS 0.15MM, AS&	Materials Science - Specialties
GF56253102-1EA	TIN, FOIL 50X50MM, THICKNESS 0.15MM, AS&	Materials Science - Specialties
GF56253102-20EA	TIN, FOIL 50X50MM, THICKNESS 0.15MM, AS&	Materials Science - Specialties
GF56253102-2EA	TIN, FOIL 50X50MM, THICKNESS 0.15MM, AS&	Materials Science - Specialties
GF56253102-5EA	TIN, FOIL 50X50MM, THICKNESS 0.15MM, AS&	Materials Science - Specialties
GF56253315-10EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF56253315-20EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF56253315-50EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF56264597-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF56264597-2EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF56264597-5EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF56271078-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF56271078-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF56271078-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF56271078-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF56271078-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF56273777-1EA	MAGNESIUM, MICROFOIL, 50X50MM, THINNESS&	Materials Science - Specialties
GF56273777-2EA	MAGNESIUM, MICROFOIL, 50X50MM, THINNESS&	Materials Science - Specialties
GF56275173-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF56275173-1EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF56275173-2EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF56275173-5EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF56279212-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties
GF56280786-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF56282104-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500M W&	Materials Science - Specialties
GF56293588-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF56293588-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF56293588-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF56298910-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF56298910-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF56298910-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF56298910-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF56298910-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF56303456-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF56303456-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF56303456-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF56306718-10EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF56306718-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF56306718-20EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF56306718-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF56306718-5EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF56306965-10EA	QUARTZ - FUSED, ROD, DIAMETER 1.0MM, LE&	Materials Science - Specialties
GF56306965-1EA	QUARTZ - FUSED, ROD, DIAMETER 1.0MM, LE&	Materials Science - Specialties
GF56306965-20EA	QUARTZ - FUSED, ROD, DIAMETER 1.0MM, LE&	Materials Science - Specialties
GF56306965-2EA	QUARTZ - FUSED, ROD, DIAMETER 1.0MM, LE&	Materials Science - Specialties
GF56306965-5EA	QUARTZ - FUSED, ROD, DIAMETER 1.0MM, LE&	Materials Science - Specialties
GF56307146-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF56307146-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF56307146-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF56308787-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF56308787-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF56308787-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF56308787-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF56310870-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF56310870-2EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF56310870-5EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF56313750-10EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF56313750-20EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF56313750-50EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF56315459-10EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF56315459-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF56315459-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF56315459-5EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF56319699-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.2&	Materials Science - Specialties
GF56322121-1EA	NICKEL, WIRE REEL, 100M DIAMETER 0.025M&	Materials Science - Specialties
GF56326417-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF56326417-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF56326417-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF56326417-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF56337992-1EA	INDIUM, FOIL 150X150MM, THICKNESS 0.75M&	Materials Science - Specialties
GF56339477-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF56341515-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF56341515-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF56341515-50EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF56343089-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF56344057-1EA	TITANIUM, POWDER, MAX. PARTICLE SIZE 75&	Materials Science - Specialties
GF56346318-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 0.1M &	Materials Science - Specialties
GF56346981-10EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF56346981-20EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF56346981-50EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF56350795-1EA	BERYLLIUM, FOIL, THICKNESS 0.125MM, DIA&	Materials Science - Specialties
GF56353574-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF56358108-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF56358108-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF56358108-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF56362642-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), GRA&	Materials Science - Specialties
GF56363047-1EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF56363216-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100M W&	Materials Science - Specialties
GF56375657-1EA	HAFNIUM, FOIL, LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF56378278-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 2M WIRE&	Materials Science - Specialties
GF56380451-1EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF56380451-2EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF56383319-10EA	IRON, FOIL, LIGHT TESTED, 300X300MM, TH&	Materials Science - Specialties
GF56383319-1EA	IRON, FOIL, LIGHT TESTED, 300X300MM, TH&	Materials Science - Specialties
GF56383319-2EA	IRON, FOIL, LIGHT TESTED, 300X300MM, TH&	Materials Science - Specialties
GF56383319-5EA	IRON, FOIL, LIGHT TESTED, 300X300MM, TH&	Materials Science - Specialties
GF56385546-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF56385546-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF56388213-1EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF56389539-1EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF56390991-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF56396694-1EA	NICKEL-MANGANESE ALLOY, NI92MN8, POWDER&	Materials Science - Specialties
GF56398001-10EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF56398001-1EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF56398001-2EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF56398001-5EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF56400308-10EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF56400308-20EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF56400308-50EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF56401523-10EA	COPPER, ROD, 500MM, DIAMETER 4.8MM, HAR&	Materials Science - Specialties
GF56401523-1EA	COPPER, ROD, 500MM, DIAMETER 4.8MM, HAR&	Materials Science - Specialties
GF56401523-20EA	COPPER, ROD, 500MM, DIAMETER 4.8MM, HAR&	Materials Science - Specialties
GF56401523-2EA	COPPER, ROD, 500MM, DIAMETER 4.8MM, HAR&	Materials Science - Specialties
GF56401523-5EA	COPPER, ROD, 500MM, DIAMETER 4.8MM, HAR&	Materials Science - Specialties
GF56402052-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 10M WI&	Materials Science - Specialties
GF56403301-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF56403301-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF56403301-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF56405099-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF56405099-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF56405099-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF56405099-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF56405099-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF56405246-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF56405246-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF56405246-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF56405246-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF56407271-10EA	SILVER, ROD, 100MM, DIAMETER 1.0MM, AS &	Materials Science - Specialties
GF56407271-1EA	SILVER, ROD, 100MM, DIAMETER 1.0MM, AS &	Materials Science - Specialties
GF56407271-2EA	SILVER, ROD, 100MM, DIAMETER 1.0MM, AS &	Materials Science - Specialties
GF56407271-5EA	SILVER, ROD, 100MM, DIAMETER 1.0MM, AS &	Materials Science - Specialties
GF56408384-10EA	COPPER, FOIL, THICKNESS 0.003MM, DIAMET&	Materials Science - Specialties
GF56408384-20EA	COPPER, FOIL, THICKNESS 0.003MM, DIAMET&	Materials Science - Specialties
GF56408384-50EA	COPPER, FOIL, THICKNESS 0.003MM, DIAMET&	Materials Science - Specialties
GF56411603-10EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF56411603-1EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF56411603-2EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF56411603-5EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF56413289-10EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF56413289-1EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF56413289-20EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF56413289-2EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF56413289-5EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF56415865-1EA	GOLD, WIRE, DIAMETER 1.0MM, LENGTH 0.1 &	Materials Science - Specialties
GF56415898-1EA	POLYPROPYLENE, (PP), METALLIZED FILM, T&	Materials Science - Specialties
GF56419117-1EA	SILVER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF56419117-2EA	SILVER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF56424304-1EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF56424304-2EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF56424304-5EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF56425451-1EA	DYSPROSIUM, WIRE REEL, 100MM, DIAMETER &	Materials Science - Specialties
GF56428443-10EA	VANADIUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF56428443-20EA	VANADIUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF56428443-50EA	VANADIUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF56429152-1EA	GOLD, FOIL, THICKNESS 0.02MM, SIZE 50X5&	Materials Science - Specialties
GF56429152-2EA	GOLD, FOIL, THICKNESS 0.02MM, SIZE 50X5&	Materials Science - Specialties
GF56436925-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF56437038-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF56438523-1EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF56438523-2EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF56438523-5EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF56438714-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF56438714-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF56438714-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF56439210-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF56439210-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF56440841-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF56444407-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF56451180-1EA	STAINLESS STEEL - AISI 316, FOIL,FE/CR1&	Materials Science - Specialties
GF56452147-1EA	POLYETHERETHERKETONE, (PEEK), GRANULE, &	Materials Science - Specialties
GF56472723-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF56472723-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF56472723-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF56477469-1EA	SILVER, LUMP, MAX. LUMP SIZE 6MM, WEIGH&	Materials Science - Specialties
GF56481969-1EA	NICKEL, PELLETS, 20G, MAX. SIZE 5MM, 99&	Materials Science - Specialties
GF56485064-10EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF56485064-1EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF56485064-20EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF56485064-2EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF56485064-5EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF56487202-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF56487202-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF56487202-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF56493782-1EA	BRASS ALLOY, CU70ZN30, SPHERE, 3.0MM DI&	Materials Science - Specialties
GF56493827-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 2M WI&	Materials Science - Specialties
GF56494187-1EA	COBALT, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF56494187-2EA	COBALT, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF56503920-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF56507373-1EA	COPPER - O.F.H.C., WIRE REEL, 20M DIAME&	Materials Science - Specialties
GF56513055-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF56513055-20EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF56513055-50EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF56514977-1EA	IRON-NICKEL ALLOY, FE52NI48, 100M WIRE,&	Materials Science - Specialties
GF56522976-1EA	ALUMINUM, WIRE REEL, 10M, DIAMETER 0.5M&	Materials Science - Specialties
GF56524439-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF56524439-2EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF56535666-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF56535666-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF56535666-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF56538029-10EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF56538029-20EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF56538029-50EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF56539019-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF56539019-20EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF56539019-50EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF56542013-1EA	NICKEL-IRON ALLOY, NI80FE20, 2M WIRE, 0&	Materials Science - Specialties
GF56545386-10EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF56545386-1EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF56545386-20EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF56545386-2EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF56545386-5EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF56547535-1EA	IRON, WIRE REEL, 0.5M DIAMETER 0.5MM, H&	Materials Science - Specialties
GF56550405-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF56550405-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF56550405-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF56553745-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF56553745-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF56553745-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF56553745-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF56554926-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.030&	Materials Science - Specialties
GF56567335-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF56582376-1EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF56582376-2EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF56583322-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF56583322-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF56583322-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF56586156-10EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF56586156-20EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF56586156-50EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF56588169-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 2M F&	Materials Science - Specialties
GF56593637-10EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF56593749-1EA	GOLD, WIRE, DIAMETER 0.75MM, LENGTH 1 M&	Materials Science - Specialties
GF56597822-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties
GF56597822-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties
GF56601390-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF56601390-2EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF56601390-5EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF56603044-1EA	ZINC, FOIL 150X150MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF56603044-2EA	ZINC, FOIL 150X150MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF56603044-5EA	ZINC, FOIL 150X150MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF56607341-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF56607341-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF56607341-5EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF56609657-1EA	SILVER, LUMP, MAX. LUMP SIZE 3MM, WEIGH&	Materials Science - Specialties
GF56611290-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF56611290-2EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF56611290-5EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF56611414-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF56612527-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.0&	Materials Science - Specialties
GF56619625-1EA	HASTELLOY B-3? ALLOY, NI65MO28.5CR1.5FE&	Materials Science - Specialties
GF56624148-10EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF56624148-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF56624148-20EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF56624148-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF56624148-5EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF56625318-10EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF56625318-1EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF56625318-20EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF56625318-2EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF56625318-5EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF56629042-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF56629042-2EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF56631113-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF56631113-2EA	POLYPROPYLENE, (PP), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF56631113-5EA	POLYPROPYLENE, (PP), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF56635948-1EA	NIOBIUM, ROD, 1000MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF56635948-2EA	NIOBIUM, ROD, 1000MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF56645499-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF56645499-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF56645499-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF56647211-1EA	CARBON, ROD, 100MM, DIAMETER 13.0MM, GR&	Materials Science - Specialties
GF56647211-2EA	CARBON, ROD, 100MM, DIAMETER 13.0MM, GR&	Materials Science - Specialties
GF56648313-10EA	IRON, FOIL 100X100MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF56648313-1EA	IRON, FOIL 100X100MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF56648313-20EA	IRON, FOIL 100X100MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF56648313-2EA	IRON, FOIL 100X100MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF56648313-5EA	IRON, FOIL 100X100MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF56650473-1EA	COPPER, ROD, 200MM, DIAMETER 6.35MM, AS&	Materials Science - Specialties
GF56650473-2EA	COPPER, ROD, 200MM, DIAMETER 6.35MM, AS&	Materials Science - Specialties
GF56658549-1EA	ALUMINUM NICKELIDE, POWDER, MAX. PARTIC&	Materials Science - Specialties
GF56660520-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF56660520-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF56660520-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF56662847-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF56662847-2EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF56662847-5EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF56666379-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF56666379-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF56666379-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF56666379-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF56672703-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF56672703-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF56672703-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF56673490-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF56673490-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF56677179-10EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF56677179-1EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF56677179-2EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF56677179-5EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF56677360-1EA	NICKEL, FOIL, THICKNESS 0.10MM, LENGTH &	Materials Science - Specialties
GF56680432-1EA	TITANIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF56680432-2EA	TITANIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF56691210-1EA	NIOBIUM, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF56691210-2EA	NIOBIUM, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF56692558-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, FOIL&	Materials Science - Specialties
GF56693975-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF56693975-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF56693975-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF56693975-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF56693975-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF56697340-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF56697340-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF56697340-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF56705362-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF56705362-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF56705362-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF56711369-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF56717871-10EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 100&	Materials Science - Specialties
GF56717871-1EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 100&	Materials Science - Specialties
GF56717871-20EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 100&	Materials Science - Specialties
GF56717871-2EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 100&	Materials Science - Specialties
GF56717871-5EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 100&	Materials Science - Specialties
GF56723025-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF56723317-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF56723317-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF56726499-1EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF56726499-2EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF56726499-5EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF56726893-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF56726893-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF56726893-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF56728604-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF56728604-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF56728604-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF56731439-1EA	COPPER, FOIL, THICKNESS 0.009MM, SIZE 5&	Materials Science - Specialties
GF56731439-2EA	COPPER, FOIL, THICKNESS 0.009MM, SIZE 5&	Materials Science - Specialties
GF56731530-10EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF56731530-20EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF56731530-50EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF56735589-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF56735589-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF56735589-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF56738694-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF56744231-1EA	HASTELLOY B-3? ALLOY, NI65MO28.5CR1.5FE&	Materials Science - Specialties
GF56744231-2EA	HASTELLOY B-3? ALLOY, NI65MO28.5CR1.5FE&	Materials Science - Specialties
GF56744231-5EA	HASTELLOY B-3? ALLOY, NI65MO28.5CR1.5FE&	Materials Science - Specialties
GF56747201-1EA	LEAD, FOIL, 1M COIL, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF56750069-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF56751206-1EA	IRON, WIRE REEL, 2M DIAMETER 1.0MM, AS &	Materials Science - Specialties
GF56751284-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF56751284-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF56751284-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF56754557-1EA	COBALT, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF56754557-2EA	COBALT, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF56761656-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF56761656-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF56761656-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF56764053-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF56765807-1EA	BORON NITRIDE, ROD, DIAMETER 32MM, LENG&	Materials Science - Specialties
GF56765807-2EA	BORON NITRIDE, ROD, DIAMETER 32MM, LENG&	Materials Science - Specialties
GF56766954-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF56766954-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF56766954-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF56766954-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF56770779-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF56772502-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF56772502-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF56772502-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF56772502-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF56772917-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF56773637-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 10M IN&	Materials Science - Specialties
GF56774256-1EA	RHENIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF5677754-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF5677754-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF5677754-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF5677754-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF56783122-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF56787036-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF56791378-1EA	NICKEL, PELLETS, 100G, MAX. SIZE 10MM, &	Materials Science - Specialties
GF56791514-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF56795800-1EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF56795800-2EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF56795800-5EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF56797026-10EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF56797026-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF56797026-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF56797026-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF56798702-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF56798847-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF56798847-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF56798847-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF56803495-1EA	PALLADIUM, WIRE REEL, 0.2M DIAMETER 1.0&	Materials Science - Specialties
GF56814903-1EA	BRASS ALLOY, CU63ZN37, FOIL, 10M COIL, &	Materials Science - Specialties
GF56820157-10EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF56820157-20EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF56820157-50EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF56825231-1EA	INDIUM, LUMP, MAX. LUMP SIZE 15MM, WEIG&	Materials Science - Specialties
GF56830990-10EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF56830990-20EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF56830990-50EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF56831137-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF56831137-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF56831137-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF56832116-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF56836682-10EA	NICKEL, FOIL 150X150MM, THICKNESS 0.15M&	Materials Science - Specialties
GF56836682-1EA	NICKEL, FOIL 150X150MM, THICKNESS 0.15M&	Materials Science - Specialties
GF56836682-2EA	NICKEL, FOIL 150X150MM, THICKNESS 0.15M&	Materials Science - Specialties
GF56836682-5EA	NICKEL, FOIL 150X150MM, THICKNESS 0.15M&	Materials Science - Specialties
GF56837649-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF56837649-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.125&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF56837649-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF56838077-1EA	COPPER, FOIL, THICKNESS 0.0125MM, LENGT&	Materials Science - Specialties
GF56843725-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF56843725-2EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF56848663-10EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF56848663-20EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF56848663-50EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF56850497-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF56850497-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF56852567-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF56852567-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF56853096-10EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF56853096-20EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF56853096-50EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF56853524-1EA	NEODYMIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF56853524-2EA	NEODYMIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF56855346-1EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 1.0&	Materials Science - Specialties
GF56855346-2EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 1.0&	Materials Science - Specialties
GF56855346-5EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 1.0&	Materials Science - Specialties
GF56868766-1EA	TITANIUM, WIRE REEL, 25M DIAMETER 1.0MM&	Materials Science - Specialties
GF56872895-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF56873133-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF56873661-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF56873661-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF56873661-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF56878633-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF56878633-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF56880928-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF56881828-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), FIBE&	Materials Science - Specialties
GF56885147-10EA	ZINC, FOIL 50X50MM, THICKNESS 0.175MM, &	Materials Science - Specialties
GF56885147-1EA	ZINC, FOIL 50X50MM, THICKNESS 0.175MM, &	Materials Science - Specialties
GF56885147-20EA	ZINC, FOIL 50X50MM, THICKNESS 0.175MM, &	Materials Science - Specialties
GF56885147-2EA	ZINC, FOIL 50X50MM, THICKNESS 0.175MM, &	Materials Science - Specialties
GF56885147-5EA	ZINC, FOIL 50X50MM, THICKNESS 0.175MM, &	Materials Science - Specialties
GF56893157-1EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF56893157-2EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF56893157-5EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF56894002-10EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF56894002-20EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF56894002-50EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF56894226-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF56894226-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF56894226-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF56894226-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF56894226-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF56898905-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF56898905-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF56900303-1EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, SIZE&	Materials Science - Specialties
GF56900303-2EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, SIZE&	Materials Science - Specialties
GF56903801-10EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF56903801-20EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF56903801-50EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF56909245-10EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF56909245-20EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF56909245-50EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF56917053-10EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF56917053-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF56917053-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF56917053-5EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF56917390-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF56917390-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF56917390-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF56917390-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF56924466-1EA	BISMUTH-LEAD ALLOY, BI55.5PB44.5, 100G &	Materials Science - Specialties
GF56924949-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF56924949-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF56924949-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF56924949-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF56924949-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF56931217-10EA	VECTRA MT1300 - LIQUID CRYSTALLINE POLY&	Materials Science - Specialties
GF56931217-1EA	VECTRA MT1300 - LIQUID CRYSTALLINE POLY&	Materials Science - Specialties
GF56931217-2EA	VECTRA MT1300 - LIQUID CRYSTALLINE POLY&	Materials Science - Specialties
GF56931217-5EA	VECTRA MT1300 - LIQUID CRYSTALLINE POLY&	Materials Science - Specialties
GF56933310-10EA	GOLD, FOIL, THICKNESS 0.01MM, DIAMETER &	Materials Science - Specialties
GF56933310-20EA	GOLD, FOIL, THICKNESS 0.01MM, DIAMETER &	Materials Science - Specialties
GF56934311-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF56935604-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF56935604-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF56935604-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF56937156-1EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 10M&	Materials Science - Specialties
GF56940161-10EA	MAGNESIUM, ROD, DIAMETER 12.7MM, LENGTH&	Materials Science - Specialties
GF56940161-1EA	MAGNESIUM, ROD, DIAMETER 12.7MM, LENGTH&	Materials Science - Specialties
GF56940161-2EA	MAGNESIUM, ROD, DIAMETER 12.7MM, LENGTH&	Materials Science - Specialties
GF56940161-5EA	MAGNESIUM, ROD, DIAMETER 12.7MM, LENGTH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF56940183-1EA	COBALT/CHROMIUM, POWDER,CO 70%/CR 30%, &	Materials Science - Specialties
GF56950937-1EA	DYSPROSIUM, FOIL, THICKNESS 0.50MM, SIZ&	Materials Science - Specialties
GF56950937-2EA	DYSPROSIUM, FOIL, THICKNESS 0.50MM, SIZ&	Materials Science - Specialties
GF56952041-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF56952041-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF56952041-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF56952041-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF56968789-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF56972593-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF56972593-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF56972593-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF56972593-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF56973257-1EA	COPPER, WIRE REEL, 2000M, DIAMETER 0.25&	Materials Science - Specialties
GF56973796-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.12&	Materials Science - Specialties
GF56980165-1EA	ZIRCONIUM, ROD, 1000MM, DIAMETER 12.7MM&	Materials Science - Specialties
GF56981852-10EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF56981852-20EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF56981852-50EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF56984855-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF56984855-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF56991538-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, ROD,C&	Materials Science - Specialties
GF56991538-2EA	CONSTANTAN(R) - RESISTANCE ALLOY, ROD,C&	Materials Science - Specialties
GF56995071-10EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF56995071-1EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF56995071-2EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF56995071-5EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF56996072-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 20M WIR&	Materials Science - Specialties
GF57004691-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF57004804-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF57004804-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF57004804-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF57012421-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.3MM, &	Materials Science - Specialties
GF57012421-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.3MM, &	Materials Science - Specialties
GF57012421-5EA	NICKEL, FOIL 50X50MM, THICKNESS 0.3MM, &	Materials Science - Specialties
GF57013095-1EA	COPPER, WIRE, DIAMETER 0.075MM, LENGTH &	Materials Science - Specialties
GF57028620-10EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF57028620-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF57028620-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF57028620-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF57029834-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF57036304-1EA	NIOBIUM, WIRE REEL, 5M, DIAMETER 1.5MM,&	Materials Science - Specialties
GF57041355-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 70%/S&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF57041962-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF57047328-10EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF57047328-1EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF57047328-20EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF57047328-2EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF57047328-5EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF57047867-1EA	CHROMIUM, POWDER, MAX. PARTICLE SIZE 38&	Materials Science - Specialties
GF57049117-1EA	SILICON CARBIDE - HOT-PRESSED, GRANULE,&	Materials Science - Specialties
GF57062550-1EA	PLATINUM, FOIL, 0.1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF57066217-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.7MM&	Materials Science - Specialties
GF57068310-10EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF57068310-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF57068310-20EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF57068310-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF57068310-5EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF57074070-10EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF57074070-20EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF57074070-50EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF57076689-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF57076689-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF57076689-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF57079783-1EA	MANGANIN(R) - RESISTANCE ALLOY, INSULAT&	Materials Science - Specialties
GF57081540-10EA	ZINC, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF57081540-1EA	ZINC, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF57081540-2EA	ZINC, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF57081540-5EA	ZINC, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF57082080-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF57082080-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF57082080-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF57085667-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF57085667-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF57085667-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF57106403-10EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF57106403-20EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF57106403-50EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF57112141-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF57119856-1EA	NICKEL, WIRE REEL, 2M DIAMETER 0.25MM, &	Materials Science - Specialties
GF57123097-1EA	LEAD, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF57123097-2EA	LEAD, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF57126719-1EA	COPPER, FOIL, THICKNESS 0.7MM, LENGTH 5&	Materials Science - Specialties
GF57128542-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.6&	Materials Science - Specialties
GF57134123-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF57134123-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF57134123-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF57134123-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF57134123-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF57134730-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF57138127-1EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF57138127-2EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF57138127-5EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF57139342-10EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF57139342-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF57139342-2EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF57139342-5EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF57143819-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF57143819-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF57143819-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF57143819-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF57145811-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF57145811-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF57145811-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF57145811-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF57145811-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF57147712-10EA	MANGANESE/NICKEL, FOIL,MN 88%/NI 12%, T&	Materials Science - Specialties
GF57147712-20EA	MANGANESE/NICKEL, FOIL,MN 88%/NI 12%, T&	Materials Science - Specialties
GF57147712-50EA	MANGANESE/NICKEL, FOIL,MN 88%/NI 12%, T&	Materials Science - Specialties
GF57151605-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF57166522-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF57166522-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF57166522-50EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF57170189-1EA	TANTALUM/TUNGSTEN, FOIL,TA 90%/W 10%, T&	Materials Science - Specialties
GF57170189-2EA	TANTALUM/TUNGSTEN, FOIL,TA 90%/W 10%, T&	Materials Science - Specialties
GF57175971-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF57196569-1EA	NICKEL, WIRE REEL, 100M, DIAMETER 0.25M&	Materials Science - Specialties
GF57198459-10EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF57198459-20EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF57200138-1EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF57200138-2EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF57200385-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF57200385-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF57204996-10EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF57204996-1EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF57204996-2EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF57204996-5EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF57214087-1EA	BISMUTH, LUMP, MAX. LUMP SIZE 7MM, WEIG&	Materials Science - Specialties
GF57214414-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF57216304-1EA	COPPER-TIN ALLOY, CU80SN20, POWDER, 53M&	Materials Science - Specialties
GF57217989-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF57217989-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF57217989-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF57218081-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 5&	Materials Science - Specialties
GF57219149-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF57220635-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF57220635-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF57220635-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF57222660-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF57222660-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF57222660-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF57226710-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF57226710-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF57226710-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF57228105-10EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, DIA&	Materials Science - Specialties
GF57228105-20EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, DIA&	Materials Science - Specialties
GF57228105-50EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, DIA&	Materials Science - Specialties
GF57229128-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF57229128-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF57229128-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF57233066-1EA	NICKEL, FOIL, THICKNESS 0.7MM, SIZE 200&	Materials Science - Specialties
GF57233066-2EA	NICKEL, FOIL, THICKNESS 0.7MM, SIZE 200&	Materials Science - Specialties
GF57234540-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF57234540-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF57234540-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF57234821-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF57234821-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF57234821-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF57235439-1EA	WOODS METAL, LUMP,BI 50%/PB 25%/CD 12.5&	Materials Science - Specialties
GF57235934-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF57235934-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF57235934-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF57235934-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF57235934-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF57253316-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF57257208-1EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF57257208-2EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF57257208-5EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF57264701-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF57264701-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF57264701-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF57265049-1EA	BRASS ALLOY, CU63ZN37, FOIL, 10M COIL, &	Materials Science - Specialties
GF57266736-1EA	SILICONE ELASTOMER, SHEET, THICKNESS 0.&	Materials Science - Specialties
GF57266736-2EA	SILICONE ELASTOMER, SHEET, THICKNESS 0.&	Materials Science - Specialties
GF57269795-10EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF57269795-20EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF57269795-50EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF57270269-10EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, DIAME&	Materials Science - Specialties
GF57270269-20EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, DIAME&	Materials Science - Specialties
GF57271372-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF57271372-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF57271372-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF57272452-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF57272485-10EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF57272485-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF57272485-20EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF57272485-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF57272485-50EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF57272485-5EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF57273161-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 25M &	Materials Science - Specialties
GF57273273-10EA	TIN, FOIL 50X50MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF57273273-1EA	TIN, FOIL 50X50MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF57273273-20EA	TIN, FOIL 50X50MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF57273273-2EA	TIN, FOIL 50X50MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF57273273-5EA	TIN, FOIL 50X50MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF57279279-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF57279279-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF57279279-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF57279279-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF57279853-1EA	TUNGSTEN, FOIL, THICKNESS 0.4MM, SIZE 1&	Materials Science - Specialties
GF57279853-2EA	TUNGSTEN, FOIL, THICKNESS 0.4MM, SIZE 1&	Materials Science - Specialties
GF57292005-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.00&	Materials Science - Specialties
GF57294197-10EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF57294197-1EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF57294197-20EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF57294197-2EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF57294197-5EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF57301769-10EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF57301769-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF57301769-20EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF57301769-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF57301769-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF57305426-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF57305426-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF57305426-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF57311030-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF57311030-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF57311030-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF57316518-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF57316518-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF57316518-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF57316518-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF57316518-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF57321277-1EA	QUARTZ - FUSED, GRANULE, NOMINAL GRANUL&	Materials Science - Specialties
GF57323628-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF57323628-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF57323628-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF57324988-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF57324988-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF57324988-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF57326980-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF57326980-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF57326980-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF57333573-1EA	SILVER, ROD, 100MM, DIAMETER 8.0MM, AS &	Materials Science - Specialties
GF57333573-2EA	SILVER, ROD, 100MM, DIAMETER 8.0MM, AS &	Materials Science - Specialties
GF57333573-5EA	SILVER, ROD, 100MM, DIAMETER 8.0MM, AS &	Materials Science - Specialties
GF57334169-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF57334169-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF57335148-1EA	NICKEL, WIRE REEL, 50M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF57338433-1EA	COPPER, WIRE REEL, 1M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF57338680-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF57338680-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF57338680-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF57338714-10EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF57338714-20EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF57338714-50EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF57343204-1EA	SAMARIUM, LUMP, MAX. LUMP SIZE 25MM, WE&	Materials Science - Specialties
GF57344654-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF57344654-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF57344654-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF57349693-10EA	SILVER, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF57349693-1EA	SILVER, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF57349693-2EA	SILVER, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF57349693-5EA	SILVER, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF57351731-10EA	NICKEL, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF57351731-1EA	NICKEL, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF57351731-2EA	NICKEL, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF57351731-5EA	NICKEL, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF57352024-1EA	HAFNIUM, WIRE REEL, 0.2M, DIAMETER 0.25&	Materials Science - Specialties
GF57356028-10EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 25 X&	Materials Science - Specialties
GF57356028-1EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 25 X&	Materials Science - Specialties
GF57356028-20EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 25 X&	Materials Science - Specialties
GF57356028-2EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 25 X&	Materials Science - Specialties
GF57356028-5EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 25 X&	Materials Science - Specialties
GF57356354-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF57361664-1EA	ALUMINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF57365118-1EA	BORON NITRIDE, ROD, DIAMETER 15MM, LENG&	Materials Science - Specialties
GF57365118-2EA	BORON NITRIDE, ROD, DIAMETER 15MM, LENG&	Materials Science - Specialties
GF57366186-1EA	ZINC, WIRE REEL, 1M, DIAMETER 0.05MM, A&	Materials Science - Specialties
GF57370697-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF57370697-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF57370697-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF57375377-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF57379124-10EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF57379124-20EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF57379124-50EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF57387022-1EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF57387022-2EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF57387022-5EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF57394974-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.03&	Materials Science - Specialties
GF57395223-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF57395223-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF57395223-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 8&	Materials Science - Specialties
GF57396044-1EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF57396044-2EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF57404459-10EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 2&	Materials Science - Specialties
GF57404459-1EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 2&	Materials Science - Specialties
GF57404459-20EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 2&	Materials Science - Specialties
GF57404459-2EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 2&	Materials Science - Specialties
GF57404459-5EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 2&	Materials Science - Specialties
GF57409454-1EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF57409454-2EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF57411963-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF57411963-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF57411963-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF57414179-1EA	TITANIUM, ROD, 1000MM, DIAMETER 6MM, AN&	Materials Science - Specialties
GF57414179-2EA	TITANIUM, ROD, 1000MM, DIAMETER 6MM, AN&	Materials Science - Specialties
GF57414179-5EA	TITANIUM, ROD, 1000MM, DIAMETER 6MM, AN&	Materials Science - Specialties
GF57426082-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), GRAN&	Materials Science - Specialties
GF57428804-1EA	TUNGSTEN, ROD, 1000MM, DIAMETER 4.0MM, &	Materials Science - Specialties
GF57428804-2EA	TUNGSTEN, ROD, 1000MM, DIAMETER 4.0MM, &	Materials Science - Specialties
GF57430638-10EA	LEAD, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF57430638-1EA	LEAD, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF57430638-2EA	LEAD, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF57430638-5EA	LEAD, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF57435318-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF57435318-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF57435318-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF57440246-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF57440246-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF57440246-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF57443182-1EA	PLATINUM, INSULATED WIRE, 2M, CONDUCTOR&	Materials Science - Specialties
GF57448514-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF57453688-1EA	LITHIUM FLUORIDE, LUMP, MAX. LUMP SIZE &	Materials Science - Specialties
GF57454229-1EA	TUNGSTEN, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF57454229-2EA	TUNGSTEN, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF57478449-10EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF57478449-1EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF57478449-2EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF57478449-5EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF57484457-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF57484457-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF57484457-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF57505237-10EA	GOLD, FOIL, THICKNESS 0.008MM, DIAMETER&	Materials Science - Specialties
GF57505237-20EA	GOLD, FOIL, THICKNESS 0.008MM, DIAMETER&	Materials Science - Specialties
GF57505237-50EA	GOLD, FOIL, THICKNESS 0.008MM, DIAMETER&	Materials Science - Specialties
GF57507374-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF57507374-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF57507374-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF57507756-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF57507756-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF57507756-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF57507756-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF57507756-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF57511133-1EA	RHENIUM, FOIL, THICKNESS 0.04MM, LENGTH&	Materials Science - Specialties
GF57511380-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF57511380-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF57511380-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF57511380-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF57511380-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF57523002-1EA	BISMUTH, POWDER, MAX. PARTICLE SIZE 150&	Materials Science - Specialties
GF57527219-1EA	GERMANIUM, ROD, 25MM, DIAMETER 2.0MM, P&	Materials Science - Specialties
GF57527219-2EA	GERMANIUM, ROD, 25MM, DIAMETER 2.0MM, P&	Materials Science - Specialties
GF57528816-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF57528816-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF57528816-5EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF57532912-1EA	NIOBIUM, FOIL, THICKNESS 0.1MM, SIZE 10&	Materials Science - Specialties
GF57532912-2EA	NIOBIUM, FOIL, THICKNESS 0.1MM, SIZE 10&	Materials Science - Specialties
GF57532912-5EA	NIOBIUM, FOIL, THICKNESS 0.1MM, SIZE 10&	Materials Science - Specialties
GF57539201-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF57539201-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF57539201-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF57539201-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF57539201-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF57547266-1EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, SIZ&	Materials Science - Specialties
GF57550226-10EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF57550226-20EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF57550226-50EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF57552082-1EA	IRON, POWDER, MAX. PARTICLE SIZE 60MICR&	Materials Science - Specialties
GF57556110-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF57556110-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF57556110-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF57556110-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF57559337-1EA	DYSPROSIUM, FOIL, THICKNESS 0.50MM, SIZ&	Materials Science - Specialties
GF57562803-10EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 25&	Materials Science - Specialties
GF57562803-1EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 25&	Materials Science - Specialties
GF57562803-20EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 25&	Materials Science - Specialties
GF57562803-2EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 25&	Materials Science - Specialties
GF57562803-5EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 25&	Materials Science - Specialties
GF57563578-1EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF57563578-2EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF57563578-5EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF57564344-1EA	ZIRCONIUM CARBIDE, POWDER, MAX. PARTICL&	Materials Science - Specialties
GF57565996-1EA	IRON, WIRE REEL, 2M DIAMETER 0.25MM, HA&	Materials Science - Specialties
GF57567639-10EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF57567639-20EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF57567639-50EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF57570105-1EA	POLYPROPYLENE, (PP), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF57570105-2EA	POLYPROPYLENE, (PP), TUBE, OUTSIDE DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF57570105-5EA	POLYPROPYLENE, (PP), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF57576392-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF57576392-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF57576392-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF57576392-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF57579700-10EA	TIN, FOIL, LIGHT TESTED, 76X76MM, THICK&	Materials Science - Specialties
GF57579700-1EA	TIN, FOIL, LIGHT TESTED, 76X76MM, THICK&	Materials Science - Specialties
GF57579700-2EA	TIN, FOIL, LIGHT TESTED, 76X76MM, THICK&	Materials Science - Specialties
GF57579700-5EA	TIN, FOIL, LIGHT TESTED, 76X76MM, THICK&	Materials Science - Specialties
GF57580229-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF57580229-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF57580229-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF57581062-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF57581062-20EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF57581062-50EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF57582221-1EA	COPPER, WIRE REEL, 200M, DIAMETER 0.15M&	Materials Science - Specialties
GF57583514-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF57583514-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF57583514-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF57586775-1EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF57593920-1EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF57593920-2EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF57593920-5EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF57596013-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF57596013-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF57596013-20EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF57596013-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF57596013-50EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF57596013-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF57596248-10EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF57596248-1EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF57596248-20EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF57596248-2EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF57596248-5EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF57597788-1EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF57597788-2EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF57597788-5EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF57598352-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF57598352-20EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF57598352-50EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF57602673-1EA	COPPER/BERYLLIUM, ROD,CU 98%/BE 2%, DIA&	Materials Science - Specialties
GF57602673-2EA	COPPER/BERYLLIUM, ROD,CU 98%/BE 2%, DIA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF57602673-5EA	COPPER/BERYLLIUM, ROD,CU 98%/BE 2%, DIA&	Materials Science - Specialties
GF57604002-10EA	TIN, MICROFOIL DISKS, 10MM, THINNESS 0.&	Materials Science - Specialties
GF57604002-1EA	TIN, MICROFOIL DISKS, 10MM, THINNESS 0.&	Materials Science - Specialties
GF57604002-2EA	TIN, MICROFOIL DISKS, 10MM, THINNESS 0.&	Materials Science - Specialties
GF57604002-5EA	TIN, MICROFOIL DISKS, 10MM, THINNESS 0.&	Materials Science - Specialties
GF57608657-10EA	QUARTZ - FUSED, MONOFILAMENT, DIAMETER &	Materials Science - Specialties
GF57608657-1EA	QUARTZ - FUSED, MONOFILAMENT, DIAMETER &	Materials Science - Specialties
GF57608657-2EA	QUARTZ - FUSED, MONOFILAMENT, DIAMETER &	Materials Science - Specialties
GF57608657-5EA	QUARTZ - FUSED, MONOFILAMENT, DIAMETER &	Materials Science - Specialties
GF57609883-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF57614621-1EA	NIOBIUM, FOIL, THICKNESS 2.0MM, SIZE 50&	Materials Science - Specialties
GF57614621-2EA	NIOBIUM, FOIL, THICKNESS 2.0MM, SIZE 50&	Materials Science - Specialties
GF57619244-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.009MM, &	Materials Science - Specialties
GF57621999-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF57621999-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF57621999-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF57621999-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF57638380-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.3&	Materials Science - Specialties
GF57639875-10EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF57639875-20EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF57639875-50EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF57647166-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF57647560-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF57654939-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF57654939-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF57654939-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF57654939-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF57654939-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF57656256-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF57656256-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF57656256-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF57656391-1EA	VANADIUM, WIRE REEL, 1M, DIAMETER 0.1MM&	Materials Science - Specialties
GF57657549-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.006&	Materials Science - Specialties
GF57657549-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.006&	Materials Science - Specialties
GF57657549-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.006&	Materials Science - Specialties
GF57664255-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF57664255-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF57669317-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF57675561-1EA	RHODIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF57677383-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF57681759-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF57681759-2EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF57682042-1EA	SILVER, WIRE REEL, 5M, DIAMETER 0.0125M&	Materials Science - Specialties
GF57683931-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF57685045-1EA	COPPER - O.F.H.C., WIRE REEL, 20M DIAME&	Materials Science - Specialties
GF57685540-10EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF57688767-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF57688767-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF57688767-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF57695035-10EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF57695035-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF57695035-2EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF57695035-5EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF57697565-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF57697565-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF57697565-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF57697745-1EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF57700346-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF57700706-1EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF57700706-2EA	ALUMINUM/MAGNESIUM, FOIL,AL 97%/MG 3%, &	Materials Science - Specialties
GF57702348-1EA	NICKEL, WIRE REEL, 500M, DIAMETER 0.25M&	Materials Science - Specialties
GF57702911-1EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF57702911-2EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF57702911-5EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF57704755-1EA	NEODYMIUM, POWDER, MAX. PARTICLE SIZE 2&	Materials Science - Specialties
GF57705161-1EA	NICKEL-IRON ALLOY, NI80FE20, 1M WIRE, 0&	Materials Science - Specialties
GF57708838-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF57717096-10EA	BISMUTH, FOIL, THICKNESS 0.04MM, SIZE 2&	Materials Science - Specialties
GF57717096-1EA	BISMUTH, FOIL, THICKNESS 0.04MM, SIZE 2&	Materials Science - Specialties
GF57717096-2EA	BISMUTH, FOIL, THICKNESS 0.04MM, SIZE 2&	Materials Science - Specialties
GF57717096-5EA	BISMUTH, FOIL, THICKNESS 0.04MM, SIZE 2&	Materials Science - Specialties
GF57718503-10EA	CARBON, FOIL 25X25MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF57718503-1EA	CARBON, FOIL 25X25MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF57718503-2EA	CARBON, FOIL 25X25MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF57718503-5EA	CARBON, FOIL 25X25MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF57722429-1EA	NIOBIUM, WASHER, SIZE M6 , LENGTH 25 PC&	Materials Science - Specialties
GF57727705-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF57727705-2EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF57727705-5EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF57731025-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF57734860-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.2MM&	Materials Science - Specialties
GF57735478-1EA	ALUMINA, BOLT, SIZE M3 X 5MM , LENGTH &	Materials Science - Specialties
GF57737278-1EA	IRON, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF57738404-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF57738404-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF57738404-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF57746166-1EA	MAGNESIUM, MICROLEAF, 50X50MM, THINNES&	Materials Science - Specialties
GF57746166-2EA	MAGNESIUM, MICROLEAF, 50X50MM, THINNES&	Materials Science - Specialties
GF57748810-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF57756358-1EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF57756358-2EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF57756358-5EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF57762399-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF57762399-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF57765583-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF57765583-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF57765583-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF57768384-1EA	CERIUM, FOIL, THICKNESS 2.0MM, SIZE 50X&	Materials Science - Specialties
GF57772918-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF57781378-1EA	MANGANIN(R) - RESISTANCE ALLOY, WIRE,CU&	Materials Science - Specialties
GF57781536-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF57782672-1EA	ZINC, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF57785215-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF57785215-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF57785822-1EA	COPPER, WIRE REEL, 0.5M DIAMETER 0.25MM&	Materials Science - Specialties
GF57788454-10EA	ALUMINA, TUBE, OUTSIDE DIAMETER 3.0MM, &	Materials Science - Specialties
GF57788454-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 3.0MM, &	Materials Science - Specialties
GF57788454-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 3.0MM, &	Materials Science - Specialties
GF57788454-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 3.0MM, &	Materials Science - Specialties
GF57788533-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF57791795-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF57791795-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF57791795-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF57806972-1EA	GOLD, WIRE, DIAMETER 0.40MM, LENGTH 0.1&	Materials Science - Specialties
GF57807894-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF57810641-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF57810641-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF57810641-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF57822947-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF57822947-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF57822947-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF57824095-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF57824095-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF57824095-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF57825210-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF57831206-1EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF57831206-2EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties
GF57831206-5EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties
GF57836537-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF57836537-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF57836537-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF57839798-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), GRA&	Materials Science - Specialties
GF57844367-1EA	POLYSTYRENE, (PS), GRANULE, NOMINAL GRA&	Materials Science - Specialties
GF57846628-10EA	GOLD, FOIL, THICKNESS 0.02MM, DIAMETER &	Materials Science - Specialties
GF57846628-20EA	GOLD, FOIL, THICKNESS 0.02MM, DIAMETER &	Materials Science - Specialties
GF57846628-50EA	GOLD, FOIL, THICKNESS 0.02MM, DIAMETER &	Materials Science - Specialties
GF57849014-1EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF57849014-2EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF57849014-5EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF57857923-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF57857923-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF57857923-50EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF57858788-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.2M &	Materials Science - Specialties
GF57861063-1EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 1&	Materials Science - Specialties
GF57861063-2EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 1&	Materials Science - Specialties
GF57861063-5EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 1&	Materials Science - Specialties
GF57862390-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF57863931-1EA	RHENIUM, WIRE REEL, 0.1M, DIAMETER 0.25&	Materials Science - Specialties
GF57864189-1EA	BORON NITRIDE, SHEET, THICKNESS 1.0MM, &	Materials Science - Specialties
GF57864189-2EA	BORON NITRIDE, SHEET, THICKNESS 1.0MM, &	Materials Science - Specialties
GF57871547-1EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF57875417-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF57875417-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF57875417-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF57875417-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF57875417-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF57881021-1EA	SILVER, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF57881021-2EA	SILVER, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF57881021-5EA	SILVER, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF57881043-1EA	HASTELLOY B-2? ALLOY, NI68MO28FE2CR1CO1&	Materials Science - Specialties
GF57881043-2EA	HASTELLOY B-2? ALLOY, NI68MO28FE2CR1CO1&	Materials Science - Specialties
GF57893675-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF57893675-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF57893675-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF57898760-1EA	ZINC, WIRE REEL, 0.5M, DIAMETER 1.0MM, &	Materials Science - Specialties
GF57901620-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, LENGT&	Materials Science - Specialties
GF57911025-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF57912105-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.2M &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF57913285-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF57913285-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF57913285-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF57913285-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF57913285-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF57916547-1EA	GOLD, MESH, NOMINAL APERTURE 0.064MM, S&	Materials Science - Specialties
GF57925053-1EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM RO&	Materials Science - Specialties
GF57925053-2EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM RO&	Materials Science - Specialties
GF57925053-5EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM RO&	Materials Science - Specialties
GF57926638-1EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 50 X &	Materials Science - Specialties
GF57926638-2EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 50 X &	Materials Science - Specialties
GF57945077-10EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF57945077-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF57945077-20EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF57945077-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF57945077-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF57947787-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF57952389-10EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF57952389-20EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF57952389-50EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF57955809-10EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF57955809-20EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF57955809-50EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF57968780-1EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF57968780-2EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF57968780-5EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF57969040-10EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF57969040-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF57969040-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF57969040-5EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF57977612-1EA	GADOLINIUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF57977971-1EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF57977971-2EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF57977971-5EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF57980986-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF57990280-10EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF57990280-1EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF57990280-2EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF57990280-5EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF57991786-1EA	IRON, WIRE REEL, 10M DIAMETER 0.025MM, &	Materials Science - Specialties
GF57994509-10EA	COPPER, FOIL, THICKNESS 0.009MM, DIAMET&	Materials Science - Specialties
GF57994509-20EA	COPPER, FOIL, THICKNESS 0.009MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF57998042-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF57998042-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF57998042-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF5800508-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF58005301-10EA	LEAD, FOIL 150X150MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF58005301-1EA	LEAD, FOIL 150X150MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF58005301-20EA	LEAD, FOIL 150X150MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF58005301-2EA	LEAD, FOIL 150X150MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF58005301-5EA	LEAD, FOIL 150X150MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF58007594-10EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 3.56&	Materials Science - Specialties
GF58007594-1EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 3.56&	Materials Science - Specialties
GF58007594-20EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 3.56&	Materials Science - Specialties
GF58007594-2EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 3.56&	Materials Science - Specialties
GF58007594-5EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 3.56&	Materials Science - Specialties
GF58008045-1EA	SILICON, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF58009114-10EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF58009114-1EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF58009114-2EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF58009114-5EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF58015953-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 1M WIRE&	Materials Science - Specialties
GF58016202-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58016202-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58016202-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58017562-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF58017562-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF58017562-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF58018282-1EA	MOLYBDENUM, WIRE REEL, 250M, DIAMETER 0&	Materials Science - Specialties
GF58019463-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF58020533-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF58021231-1EA	STAINLESS STEEL - AISI 304, MESH,FE/CR1&	Materials Science - Specialties
GF58021231-2EA	STAINLESS STEEL - AISI 304, MESH,FE/CR1&	Materials Science - Specialties
GF58023974-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF58023974-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF58023974-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF58023974-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF58036709-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF58036709-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF58036709-50EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF58037205-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF58037205-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF58037205-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF58037205-2EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF58037205-5EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF58039522-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF58040524-10EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 5&	Materials Science - Specialties
GF58040524-1EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 5&	Materials Science - Specialties
GF58040524-20EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 5&	Materials Science - Specialties
GF58040524-2EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 5&	Materials Science - Specialties
GF58040524-5EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 5&	Materials Science - Specialties
GF58042324-1EA	CARBON - VITREOUS, FOAM, 275X330MM, THI&	Materials Science - Specialties
GF58042324-2EA	CARBON - VITREOUS, FOAM, 275X330MM, THI&	Materials Science - Specialties
GF58055193-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF58055193-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF58055193-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF58055766-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF58055766-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF58055766-20EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF58055766-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF58055766-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF58056330-1EA	POLYAMIDE - NYLON 12, (PA 12), POWDER, &	Materials Science - Specialties
GF58057454-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.03&	Materials Science - Specialties
GF58057566-1EA	POLYCARBONATE - 30% CARBON FIBER REINFO&	Materials Science - Specialties
GF58059120-1EA	RUTHENIUM, FOIL 25X25MM, THICKNESS 1.0M&	Materials Science - Specialties
GF58061280-1EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF58061280-2EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF58061280-5EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF58061875-1EA	TUNGSTEN, WIRE REEL, 1M, DIAMETER 0.2MM&	Materials Science - Specialties
GF58062775-10EA	GOLD, FOIL, THICKNESS 0.02MM, DIAMETER &	Materials Science - Specialties
GF58062775-20EA	GOLD, FOIL, THICKNESS 0.02MM, DIAMETER &	Materials Science - Specialties
GF58062775-50EA	GOLD, FOIL, THICKNESS 0.02MM, DIAMETER &	Materials Science - Specialties
GF58077591-1EA	STAINLESS STEEL - AISI 316, FOIL,FE/CR1&	Materials Science - Specialties
GF58077591-2EA	STAINLESS STEEL - AISI 316, FOIL,FE/CR1&	Materials Science - Specialties
GF58077591-5EA	STAINLESS STEEL - AISI 316, FOIL,FE/CR1&	Materials Science - Specialties
GF58078075-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.1M &	Materials Science - Specialties
GF58081114-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF58081451-1EA	GERMANIUM, SHEET, 50X50MM, THICKNESS 3.&	Materials Science - Specialties
GF58081945-1EA	RHENIUM, WIRE REEL, 0.5M, DIAMETER 0.17&	Materials Science - Specialties
GF58085646-1EA	SILVER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF58087749-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF58087749-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF58087749-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF58088874-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF58088874-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF58088874-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF58091991-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.015&	Materials Science - Specialties
GF58092565-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF58094635-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF58094635-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF58094635-5EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF58096064-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF58104615-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF58104615-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF58104615-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF58108226-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, 185MM W&	Materials Science - Specialties
GF58108226-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, 185MM W&	Materials Science - Specialties
GF58108743-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF58108743-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF58113019-10EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF58113019-20EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF58113019-50EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF58114357-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF58119385-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF58119385-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF58119385-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF58125966-1EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 200MM&	Materials Science - Specialties
GF58125966-2EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 200MM&	Materials Science - Specialties
GF58125966-5EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 200MM&	Materials Science - Specialties
GF58129308-1EA	IRON/SILICON, POWDER,FE 91%/SI 9%, MAX.&	Materials Science - Specialties
GF58131042-1EA	BRASS ALLOY, CU63ZN37, FOIL, 20M COIL, &	Materials Science - Specialties
GF58139488-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF58139488-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF58139488-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF58139488-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF58139488-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF58140851-1EA	QUARTZ - FUSED, SHEET, THICKNESS 2.0MM,&	Materials Science - Specialties
GF58140851-2EA	QUARTZ - FUSED, SHEET, THICKNESS 2.0MM,&	Materials Science - Specialties
GF58144169-10EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF58144169-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF58144169-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF58144169-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF58152663-1EA	TUNGSTEN, WIRE, DIAMETER 0.356MM, SIZE &	Materials Science - Specialties
GF58152663-2EA	TUNGSTEN, WIRE, DIAMETER 0.356MM, SIZE &	Materials Science - Specialties
GF58159503-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF58166703-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58166703-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58166703-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF58167029-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF58167029-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF58167029-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF58171495-10EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF58171495-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF58171495-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF58171495-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF58184589-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF58184589-20EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF58192522-10EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF58192522-1EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF58192522-2EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF58192522-3EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF58192522-5EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF58196885-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF58198191-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF58198517-1EA	PLATINUM, WIRE REEL, 0.05M DIAMETER 0.6&	Materials Science - Specialties
GF58215304-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF58215304-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF58221749-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF58221749-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF58223022-10EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF58223022-20EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF58223022-50EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF58225136-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.0MM&	Materials Science - Specialties
GF58225518-1EA	SILVER, FOIL, 10M COIL, THICKNESS 0.012&	Materials Science - Specialties
GF58232976-1EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF58232976-2EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF58243596-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF58243596-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF58243596-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF58249705-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF58249705-2EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF58250099-10EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF58250099-20EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF58250099-50EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF58250639-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 2M WIR&	Materials Science - Specialties
GF58251887-1EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 200 &	Materials Science - Specialties
GF58251887-2EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 200 &	Materials Science - Specialties
GF58251887-5EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 200 &	Materials Science - Specialties
GF58254587-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF58254587-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF58254587-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF58255836-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF58255836-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF58255836-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF58257007-1EA	COPPER, WIRE REEL, 500M, DIAMETER 0.5MM&	Materials Science - Specialties
GF58257175-10EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAM&	Materials Science - Specialties
GF58257175-20EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAM&	Materials Science - Specialties
GF58257175-50EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAM&	Materials Science - Specialties
GF58259469-10EA	CARBON, FOIL 50X50MM, THICKNESS 0.2MM, &	Materials Science - Specialties
GF58259469-1EA	CARBON, FOIL 50X50MM, THICKNESS 0.2MM, &	Materials Science - Specialties
GF58259469-20EA	CARBON, FOIL 50X50MM, THICKNESS 0.2MM, &	Materials Science - Specialties
GF58259469-2EA	CARBON, FOIL 50X50MM, THICKNESS 0.2MM, &	Materials Science - Specialties
GF58259469-5EA	CARBON, FOIL 50X50MM, THICKNESS 0.2MM, &	Materials Science - Specialties
GF58265488-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF58265488-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF58266445-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF58266478-1EA	COBALT, WIRE REEL, 2M DIAMETER 0.125MM,&	Materials Science - Specialties
GF58271261-1EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF58271261-2EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF58271261-5EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF58275883-1EA	PALLADIUM-SILVER ALLOY, PD77AG23, FOIL,&	Materials Science - Specialties
GF58294390-10EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF58294390-20EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF58294390-50EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF58297999-1EA	ZINC, FOIL 300X300MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF58299104-1EA	IRON, FOIL 100X100MM, THICKNESS 3.1MM, &	Materials Science - Specialties
GF58299485-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF58302277-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF58303098-1EA	ALUMINUM, WIRE REEL, 500M, DIAMETER 0.5&	Materials Science - Specialties
GF58311064-1EA	ALUMINUM-TITANIUM ALLOY, AL75TI25, 150G&	Materials Science - Specialties
GF58311862-1EA	SILVER, LUMP, MAX. LUMP SIZE 20MM, WEIG&	Materials Science - Specialties
GF58314753-10EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF58314753-20EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF58314753-50EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF58316362-10EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, DIAM&	Materials Science - Specialties
GF58316362-20EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, DIAM&	Materials Science - Specialties
GF58316362-50EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, DIAM&	Materials Science - Specialties
GF58323911-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF58327331-1EA	TANTALUM, WASHER, SIZE M4 , LENGTH 50 P&	Materials Science - Specialties
GF58328747-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF58328747-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF58328747-20EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF58328747-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF58328747-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF58334711-10EA	LEAD, ROD, 200MM, DIAMETER 19.0MM, 99.9&	Materials Science - Specialties
GF58334711-1EA	LEAD, ROD, 200MM, DIAMETER 19.0MM, 99.9&	Materials Science - Specialties
GF58334711-2EA	LEAD, ROD, 200MM, DIAMETER 19.0MM, 99.9&	Materials Science - Specialties
GF58334711-5EA	LEAD, ROD, 200MM, DIAMETER 19.0MM, 99.9&	Materials Science - Specialties
GF58342259-10EA	QUARTZ - FUSED, ROD, DIAMETER 3.0MM, LE&	Materials Science - Specialties
GF58342259-1EA	QUARTZ - FUSED, ROD, DIAMETER 3.0MM, LE&	Materials Science - Specialties
GF58342259-2EA	QUARTZ - FUSED, ROD, DIAMETER 3.0MM, LE&	Materials Science - Specialties
GF58342259-5EA	QUARTZ - FUSED, ROD, DIAMETER 3.0MM, LE&	Materials Science - Specialties
GF58343182-1EA	BERYLLIUM, FOIL, THICKNESS 2.0MM, SIZE &	Materials Science - Specialties
GF58343676-1EA	ALUMINA, WASHER, SIZE M4 (ANSI) , LENGT&	Materials Science - Specialties
GF58347018-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF58347018-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF58347018-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF58350911-1EA	NIOBIUM, FOIL, THICKNESS 0.125MM, LENGT&	Materials Science - Specialties
GF58357637-10EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF58357637-20EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF58357637-50EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF58358548-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties
GF58362048-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF58363937-1EA	Vectra(R) A - 25% glass fiber reinforce	Materials Science - Specialties
GF58363937-2EA	Vectra(R) A - 25% glass fiber reinforce	Materials Science - Specialties
GF58363937-5EA	Vectra(R) A - 25% glass fiber reinforce	Materials Science - Specialties
GF58365041-1EA	IRON/NICKEL, ROD,FE 55%/NI 45%, DIAMETE&	Materials Science - Specialties
GF58365041-2EA	IRON/NICKEL, ROD,FE 55%/NI 45%, DIAMETE&	Materials Science - Specialties
GF58368460-1EA	GADOLINIUM, FOIL, THICKNESS 0.05MM, SIZ&	Materials Science - Specialties
GF58380318-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF58384020-10EA	SILVER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF58384020-20EA	SILVER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF58384020-50EA	SILVER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF58389542-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF58389542-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF58391950-1EA	STAINLESS STEEL - AISI 316, FOIL,FE/CR1&	Materials Science - Specialties
GF58401660-1EA	NICKEL, WIRE REEL, 0.1M DIAMETER 1.0MM,&	Materials Science - Specialties
GF58403055-1EA	TIN, ROD, 500MM, DIAMETER 9.5MM, 99.75%&	Materials Science - Specialties
GF58403055-2EA	TIN, ROD, 500MM, DIAMETER 9.5MM, 99.75%&	Materials Science - Specialties
GF58403055-5EA	TIN, ROD, 500MM, DIAMETER 9.5MM, 99.75%&	Materials Science - Specialties
GF58405776-10EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF58405776-20EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF58405776-50EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF58407789-1EA	ALUMINUM ALLOY 6082, AL97.4SI1MG0.9MN0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF58407789-2EA	ALUMINUM ALLOY 6082, AL97.4SI1MG0.9MN0.&	Materials Science - Specialties
GF58407789-5EA	ALUMINUM ALLOY 6082, AL97.4SI1MG0.9MN0.&	Materials Science - Specialties
GF58410716-1EA	SILVER, ROD, 50MM, DIAMETER 16MM, AS DR&	Materials Science - Specialties
GF58410716-2EA	SILVER, ROD, 50MM, DIAMETER 16MM, AS DR&	Materials Science - Specialties
GF58416824-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF58419647-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF58419647-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF58419647-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF58420571-1EA	COPPER, WIRE REEL, 2000M, DIAMETER 0.04&	Materials Science - Specialties
GF58421909-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF58421909-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF58421909-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF58421909-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF58422180-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF58422180-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF58422180-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF58434060-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.006&	Materials Science - Specialties
GF58434060-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.006&	Materials Science - Specialties
GF58434060-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.006&	Materials Science - Specialties
GF58439964-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF58441855-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF58442070-10EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF58442070-20EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF58442070-50EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF58445433-1EA	PLATINUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF58446580-1EA	NICKEL, FOIL, 10M COIL, THICKNESS 0.3MM&	Materials Science - Specialties
GF58447187-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58447187-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58447187-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58447187-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58447187-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58450147-10EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF58450147-1EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF58450147-20EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF58450147-2EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF58450147-5EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF58450877-1EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF58454983-1EA	MAGNESIUM, WIRE REEL, 1M DIAMETER 1.0MM&	Materials Science - Specialties
GF58455939-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF58457458-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF58457458-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF58460755-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF58466065-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF58466065-20EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF58466065-50EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF58470026-1EA	CHROMALOY O - RESISTANCE ALLOY ALLOY, F&	Materials Science - Specialties
GF58474334-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF58474334-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF58474334-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF58474334-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF58474334-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF58480971-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF58486663-1EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF58486663-2EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF58486663-5EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF58487170-1EA	NICKEL-IRON ALLOY, NI80FE20, FOIL, 25 X&	Materials Science - Specialties
GF58487170-2EA	NICKEL-IRON ALLOY, NI80FE20, FOIL, 25 X&	Materials Science - Specialties
GF58490545-1EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 25X&	Materials Science - Specialties
GF58490545-2EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 25X&	Materials Science - Specialties
GF58490545-5EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 25X&	Materials Science - Specialties
GF58496507-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, SHEET, &	Materials Science - Specialties
GF58496507-2EA	TUNGSTEN-COPPER ALLOY, W72CU28, SHEET, &	Materials Science - Specialties
GF58514025-1EA	TUNGSTEN, WIRE REEL, 200M, DIAMETER 0.3&	Materials Science - Specialties
GF58516285-1EA	COPPER - O.F.H.C., FOIL, 20M COIL, THIC&	Materials Science - Specialties
GF58517286-1EA	GOLD, WIRE, DIAMETER 1.0MM, LENGTH 0.2 &	Materials Science - Specialties
GF58518399-1EA	COPPER, FOIL, THICKNESS 0.022MM, LENGTH&	Materials Science - Specialties
GF58526040-1EA	ANTIMONY, LUMP, MAX. LUMP SIZE 20MM, WE&	Materials Science - Specialties
GF58528288-1EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF58532946-10EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF58532946-20EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF58532946-50EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF58534656-1EA	ALUMINUM/MAGNESIUM, TUBE,AL 97%/MG 3%, &	Materials Science - Specialties
GF58534656-2EA	ALUMINUM/MAGNESIUM, TUBE,AL 97%/MG 3%, &	Materials Science - Specialties
GF58534656-3EA	ALUMINUM/MAGNESIUM, TUBE,AL 97%/MG 3%, &	Materials Science - Specialties
GF58537648-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF58537648-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF58537648-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF58540675-10EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF58540675-1EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF58540675-20EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF58540675-2EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF58540675-5EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF58541272-1EA	CADMIUM, POWDER, MAX. PARTICLE SIZE 60M&	Materials Science - Specialties
GF58542745-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF58542745-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF58542745-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF58545614-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF58546604-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF58546604-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF58546604-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF58546604-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF58550924-1EA	VANADIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF58550924-2EA	VANADIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF58550924-5EA	VANADIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF58552544-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF58552544-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF58552544-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF58555581-1EA	BISMUTH, FOIL 25X25MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF58555581-2EA	BISMUTH, FOIL 25X25MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF58556368-1EA	ANTIMONIAL LEAD ALLOY, PB95SB5, POWDER,&	Materials Science - Specialties
GF58560734-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), POWDER&	Materials Science - Specialties
GF58561061-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58561061-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58561061-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58565571-10EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF58565571-20EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF58565571-50EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF58565740-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF58565740-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF58565740-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF58565740-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF58565740-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF58567067-10EA	TITANIUM, ROD, 100MM, DIAMETER 5MM, ANN&	Materials Science - Specialties
GF58567067-1EA	TITANIUM, ROD, 100MM, DIAMETER 5MM, ANN&	Materials Science - Specialties
GF58567067-20EA	TITANIUM, ROD, 100MM, DIAMETER 5MM, ANN&	Materials Science - Specialties
GF58567067-2EA	TITANIUM, ROD, 100MM, DIAMETER 5MM, ANN&	Materials Science - Specialties
GF58567067-5EA	TITANIUM, ROD, 100MM, DIAMETER 5MM, ANN&	Materials Science - Specialties
GF58573648-1EA	LUTETIUM, POWDER, 1G, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF58579330-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 0.15MM&	Materials Science - Specialties
GF58584123-1EA	NICKEL/BORON/SILICON, FOIL, NI78%/B 14%/&	Materials Science - Specialties
GF58584268-1EA	BISMUTH, FOIL, THICKNESS 0.04MM, SIZE 5&	Materials Science - Specialties
GF58584268-2EA	BISMUTH, FOIL, THICKNESS 0.04MM, SIZE 5&	Materials Science - Specialties
GF58584268-5EA	BISMUTH, FOIL, THICKNESS 0.04MM, SIZE 5&	Materials Science - Specialties
GF58590771-1EA	SILVER-COPPER ALLOY, AG72CU28, 5M WIRE,&	Materials Science - Specialties
GF58593369-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties
GF58593369-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF58595675-10EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF58595675-1EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF58595675-2EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF58595675-5EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF58597217-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 2M WIR&	Materials Science - Specialties
GF58599916-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF58600076-10EA	BISMUTH, FOIL, THICKNESS 0.04MM, SIZE 2&	Materials Science - Specialties
GF58600076-1EA	BISMUTH, FOIL, THICKNESS 0.04MM, SIZE 2&	Materials Science - Specialties
GF58600076-2EA	BISMUTH, FOIL, THICKNESS 0.04MM, SIZE 2&	Materials Science - Specialties
GF58600076-5EA	BISMUTH, FOIL, THICKNESS 0.04MM, SIZE 2&	Materials Science - Specialties
GF58601280-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF58601280-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF58601280-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF58602539-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58606049-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58606409-1EA	VANADIUM, WIRE REEL, 2M, DIAMETER 0.5MM&	Materials Science - Specialties
GF58607770-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF58607770-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF58607770-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF58607950-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF58607950-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF58607950-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF58610516-1EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF58610516-2EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF58612125-1EA	IRON BORIDE, POWDER, MAX. PARTICLE SIZE&	Materials Science - Specialties
GF58616916-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF58616916-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF58616916-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF58623420-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.1M W&	Materials Science - Specialties
GF58634196-100EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF58634196-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF58634196-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF58634196-50EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF58634196-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF58635096-1EA	HAYNES? 230? ALLOY, NI62CR22W14MO2, ROD&	Materials Science - Specialties
GF58635096-2EA	HAYNES? 230? ALLOY, NI62CR22W14MO2, ROD&	Materials Science - Specialties
GF58637762-1EA	CADMIUM, WIRE REEL, 0.5M, DIAMETER 0.12&	Materials Science - Specialties
GF58641059-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF58641059-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF58641059-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF58644816-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF58656820-10EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF58656820-20EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF58656820-50EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF58660746-1EA	NICKEL, ROD, 200MM, DIAMETER 2.0MM, 99.&	Materials Science - Specialties
GF58660746-2EA	NICKEL, ROD, 200MM, DIAMETER 2.0MM, 99.&	Materials Science - Specialties
GF58660746-5EA	NICKEL, ROD, 200MM, DIAMETER 2.0MM, 99.&	Materials Science - Specialties
GF58663121-1EA	ANTIMONY, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF58663121-2EA	ANTIMONY, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF58672200-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF58673100-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF58673100-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF58673100-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF58674358-10EA	NIOBIUM, FOIL, THICKNESS 0.5MM, SIZE 25&	Materials Science - Specialties
GF58674358-1EA	NIOBIUM, FOIL, THICKNESS 0.5MM, SIZE 25&	Materials Science - Specialties
GF58674358-2EA	NIOBIUM, FOIL, THICKNESS 0.5MM, SIZE 25&	Materials Science - Specialties
GF58674358-5EA	NIOBIUM, FOIL, THICKNESS 0.5MM, SIZE 25&	Materials Science - Specialties
GF58678958-10EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.75&	Materials Science - Specialties
GF58678958-20EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.75&	Materials Science - Specialties
GF58678958-50EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.75&	Materials Science - Specialties
GF58689220-1EA	GOLD-GERMANIUM EUTECTIC ALLOY, AU88GE12&	Materials Science - Specialties
GF58691739-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF58691739-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF58691739-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF58692730-10EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF58692730-20EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF58692730-50EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF58696666-1EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF58696666-2EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF58696666-5EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF58699951-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF58699951-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF58699951-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF58702923-10EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF58702923-20EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF58702923-50EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF58704712-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF58714308-1EA	INDIUM, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties
GF58714308-2EA	INDIUM, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties
GF58714308-5EA	INDIUM, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties
GF58721632-10EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF58721632-1EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF58721632-20EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF58721632-2EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF58721632-5EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF58725995-10EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF58725995-1EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF58725995-2EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF58725995-5EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF58726705-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF58726705-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF58726705-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF58727942-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF58727942-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF58727942-20EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF58727942-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF58727942-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF58728897-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF58728897-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF58728897-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF58729607-10EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF58729607-1EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF58729607-2EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF58729607-5EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF58738652-10EA	TITANIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF58738652-20EA	TITANIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF58738652-50EA	TITANIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF58744345-10EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF58744345-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF58744345-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF58744345-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF58745054-10EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 25X2&	Materials Science - Specialties
GF58745054-1EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 25X2&	Materials Science - Specialties
GF58745054-20EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 25X2&	Materials Science - Specialties
GF58745054-2EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 25X2&	Materials Science - Specialties
GF58745054-5EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 25X2&	Materials Science - Specialties
GF58750207-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF58752490-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.00&	Materials Science - Specialties
GF58757675-10EA	MAGNESIUM, FOIL, THICKNESS 0.003MM, DIA&	Materials Science - Specialties
GF58762570-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF58764729-10EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF58764729-20EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF58764729-50EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF58769443-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF58769915-10EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF58769915-20EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF58769915-50EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF58771301-1EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF58771301-2EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF58778678-1EA	COPPER, FOIL, THICKNESS 0.11MM, LENGTH &	Materials Science - Specialties
GF58783719-10EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, DIAME&	Materials Science - Specialties
GF58790964-1EA	TITANIUM, ROD, 1000MM, DIAMETER 2MM, AS&	Materials Science - Specialties
GF58790964-2EA	TITANIUM, ROD, 1000MM, DIAMETER 2MM, AS&	Materials Science - Specialties
GF58802935-1EA	CHROMIUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF58808166-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF58809156-1EA	GOLD, WIRE, DIAMETER 0.10MM, LENGTH 1 M&	Materials Science - Specialties
GF58809965-1EA	IRON, WIRE REEL, 50M, DIAMETER 0.065MM,&	Materials Science - Specialties
GF58810507-10EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF58810507-20EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF58810507-50EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF58818471-1EA	POLYAMIDE - NYLON 6, (PA 6), POWDER, M&	Materials Science - Specialties
GF58818910-1EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF58818910-5EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF58822050-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF58822050-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF58822230-10EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF58822230-1EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF58822230-20EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF58822230-2EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF58822230-5EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF58825288-1EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF58825288-2EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF58825288-5EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF58837326-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF58837326-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF58837326-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF58840319-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF58847125-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF58847125-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF58847125-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF58849879-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties
GF58850231-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties
GF58853638-1EA	CADMIUM, FOIL, 2M COIL, THICKNESS 0.5MM&	Materials Science - Specialties
GF58858701-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF58858701-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF58858701-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF58866003-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1M WIR&	Materials Science - Specialties
GF58866801-1EA	SILICON NITRIDE - REACTION BONDED, SPHE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF58867970-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, SHEET, &	Materials Science - Specialties
GF58867970-2EA	TUNGSTEN-COPPER ALLOY, W72CU28, SHEET, &	Materials Science - Specialties
GF58867970-5EA	TUNGSTEN-COPPER ALLOY, W72CU28, SHEET, &	Materials Science - Specialties
GF58870110-1EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, SIZE&	Materials Science - Specialties
GF58870110-2EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, SIZE&	Materials Science - Specialties
GF58876486-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF58876486-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF58876486-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF58876486-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF58877667-10EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF58877667-20EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF58877757-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF58877757-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF58877948-1EA	BERYLLIUM, WIRE REEL, 0.1M, DIAMETER 0.&	Materials Science - Specialties
GF58879052-10EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF58879052-20EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF58879052-50EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF58879300-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF58879300-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF58879300-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF58879300-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF58880739-1EA	GERMANIUM, MICROFOIL, 25X25MM, THINNESS&	Materials Science - Specialties
GF58880739-2EA	GERMANIUM, MICROFOIL, 25X25MM, THINNESS&	Materials Science - Specialties
GF58880739-5EA	GERMANIUM, MICROFOIL, 25X25MM, THINNESS&	Materials Science - Specialties
GF58880784-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF58880784-2EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF58880784-5EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF58886173-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF58886803-1EA	ALUMINUM, WIRE REEL, 100M, DIAMETER 0.3&	Materials Science - Specialties
GF58890538-1EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF58890538-2EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF58892305-1EA	NICKEL, FOIL, THICKNESS 1.6MM, SIZE 150&	Materials Science - Specialties
GF58892305-2EA	NICKEL, FOIL, THICKNESS 1.6MM, SIZE 150&	Materials Science - Specialties
GF58897973-10EA	GOLD, FOIL, THICKNESS 0.006MM, SIZE 25X&	Materials Science - Specialties
GF58897973-1EA	GOLD, FOIL, THICKNESS 0.006MM, SIZE 25X&	Materials Science - Specialties
GF58897973-2EA	GOLD, FOIL, THICKNESS 0.006MM, SIZE 25X&	Materials Science - Specialties
GF58897973-5EA	GOLD, FOIL, THICKNESS 0.006MM, SIZE 25X&	Materials Science - Specialties
GF58911206-1EA	GOLD, TUBE, 200MM, OUTSIDE DIAMETER 0.3&	Materials Science - Specialties
GF58911385-1EA	ZINC, WIRE REEL, 0.5M, DIAMETER 1.0MM, &	Materials Science - Specialties
GF58918438-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF58918438-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF58925199-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 50M WIR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF58926268-10EA	ALUMINUM, FOIL, THICKNESS 0.018MM, DIAM&	Materials Science - Specialties
GF58929957-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF58929957-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF58929957-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF58929957-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF58936887-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF58945078-1EA	IRON, WIRE REEL, 250M, DIAMETER 0.25MM,&	Materials Science - Specialties
GF58945573-1EA	BRASS ALLOY, CU63ZN37, FOIL, 20M COIL, &	Materials Science - Specialties
GF58945731-1EA	ZIRCONIUM, WIRE REEL, 5M, DIAMETER 0.28&	Materials Science - Specialties
GF58952515-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF58952515-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF58952515-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF58964877-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF58964877-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF58964877-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF58964877-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF58964877-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF58966037-1EA	PALLADIUM, WIRE REEL, 2M, DIAMETER 0.5M&	Materials Science - Specialties
GF58972753-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.01&	Materials Science - Specialties
GF58978265-1EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF58978636-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF58978636-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF58978636-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF58978636-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF58978636-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF58980482-10EA	POLYSTYRENE, (PS), SHEET, THICKNESS 4.0&	Materials Science - Specialties
GF58980482-1EA	POLYSTYRENE, (PS), SHEET, THICKNESS 4.0&	Materials Science - Specialties
GF58980482-20EA	POLYSTYRENE, (PS), SHEET, THICKNESS 4.0&	Materials Science - Specialties
GF58980482-2EA	POLYSTYRENE, (PS), SHEET, THICKNESS 4.0&	Materials Science - Specialties
GF58980482-5EA	POLYSTYRENE, (PS), SHEET, THICKNESS 4.0&	Materials Science - Specialties
GF58984914-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58984914-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58984914-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58986815-10EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF58986815-20EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF58986815-50EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF58996119-10EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF58996119-20EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF58996119-50EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF58996782-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58996782-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58996782-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF58996782-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF58998368-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF58999471-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF58999471-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF58999471-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF59005470-1EA	MAGNESIUM OXIDE, ROD, DIAMETER 6.35MM, &	Materials Science - Specialties
GF59005470-2EA	MAGNESIUM OXIDE, ROD, DIAMETER 6.35MM, &	Materials Science - Specialties
GF59008697-1EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF59009160-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF59009160-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF59009160-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF59009160-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF59016922-1EA	TITANIUM, WIRE REEL, 50M, DIAMETER 0.05&	Materials Science - Specialties
GF59021175-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF59021175-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF59021175-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF59021894-1EA	COPPER, FOIL, THICKNESS 0.0125MM, LENGT&	Materials Science - Specialties
GF59022592-1EA	ANTIMONY, ROD, 15MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF59022592-2EA	ANTIMONY, ROD, 15MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF59027294-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 15MM&	Materials Science - Specialties
GF59027294-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 15MM&	Materials Science - Specialties
GF59027294-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 15MM&	Materials Science - Specialties
GF59028307-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF59028307-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF59028307-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF59029678-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF59031053-1EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF59032481-1EA	TUNGSTEN, INSULATED WIRE, 5M, CONDUCTOR&	Materials Science - Specialties
GF59041740-1EA	MOLYBDENUM, MESH, 150X150MM, NOMINAL AP&	Materials Science - Specialties
GF59043742-10EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF59043742-20EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF59043742-50EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF59051752-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 20M W&	Materials Science - Specialties
GF59055611-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF59055611-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF59055611-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF59056409-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF59057400-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF59059895-10EA	IRON, ROD, 200MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF59059895-1EA	IRON, ROD, 200MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF59059895-20EA	IRON, ROD, 200MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF59059895-2EA	IRON, ROD, 200MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF59059895-5EA	IRON, ROD, 200MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF59060875-10EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF59060875-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF59060875-20EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF59060875-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF59060875-5EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF59063474-10EA	IRON, ROD, DIAMETER 4MM, LENGTH 100 MM,&	Materials Science - Specialties
GF59063474-1EA	IRON, ROD, DIAMETER 4MM, LENGTH 100 MM,&	Materials Science - Specialties
GF59063474-20EA	IRON, ROD, DIAMETER 4MM, LENGTH 100 MM,&	Materials Science - Specialties
GF59063474-2EA	IRON, ROD, DIAMETER 4MM, LENGTH 100 MM,&	Materials Science - Specialties
GF59063474-5EA	IRON, ROD, DIAMETER 4MM, LENGTH 100 MM,&	Materials Science - Specialties
GF59064554-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF59064554-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF59064554-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF59064554-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF59067951-1EA	LEAD, LUMP, MAX. LUMP SIZE 5MM, WEIGHT &	Materials Science - Specialties
GF59070405-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF59070405-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF59070405-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF59070887-1EA	LEAD, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF59072025-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF59072025-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF59072025-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF59072025-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF59072575-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF59072575-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF59073217-1EA	LEAD, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF59073217-2EA	LEAD, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF59076894-1EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.100&	Materials Science - Specialties
GF59076894-2EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.100&	Materials Science - Specialties
GF59076894-5EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.100&	Materials Science - Specialties
GF59077794-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF59077794-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF59077794-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF59077794-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF59077794-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF59078964-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF59078964-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF59078964-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF59079707-1EA	IRON BORIDE, LUMP, MAX. LUMP SIZE 10MM,&	Materials Science - Specialties
GF59084477-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.175&	Materials Science - Specialties
GF59084477-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.175&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF59084477-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.175&	Materials Science - Specialties
GF59090485-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF59090485-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF59090485-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF59092465-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF59092465-2EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF59092465-5EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF59093174-10EA	TIN, ROD, 100MM, DIAMETER 2.0MM, EXTRUD&	Materials Science - Specialties
GF59093174-1EA	TIN, ROD, 100MM, DIAMETER 2.0MM, EXTRUD&	Materials Science - Specialties
GF59093174-20EA	TIN, ROD, 100MM, DIAMETER 2.0MM, EXTRUD&	Materials Science - Specialties
GF59093174-2EA	TIN, ROD, 100MM, DIAMETER 2.0MM, EXTRUD&	Materials Science - Specialties
GF59093174-5EA	TIN, ROD, 100MM, DIAMETER 2.0MM, EXTRUD&	Materials Science - Specialties
GF59095031-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF59105189-10EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF59105189-20EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF59105189-50EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF59119027-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF59119027-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF59119027-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF59119027-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF59120636-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF59120636-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF59120636-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF59120636-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF59120636-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF59124292-10EA	NICKEL/IRON, ROD, NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF59124292-1EA	NICKEL/IRON, ROD, NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF59124292-20EA	NICKEL/IRON, ROD, NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF59124292-2EA	NICKEL/IRON, ROD, NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF59124292-3EA	NICKEL/IRON, ROD, NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF59124292-50EA	NICKEL/IRON, ROD, NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF59124292-5EA	NICKEL/IRON, ROD, NI52%/FE 48%, DIAMETER&	Materials Science - Specialties
GF59129826-10EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF59129826-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF59129826-2EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF59129826-5EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF59137904-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF59137904-1EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF59137904-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF59137904-2EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF59137904-5EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF59140122-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF59142528-1EA	TIN, ROD, 500MM, DIAMETER 25.0MM, EXTRU&	Materials Science - Specialties
GF59142528-2EA	TIN, ROD, 500MM, DIAMETER 25.0MM, EXTRU&	Materials Science - Specialties
GF59142708-10EA	SILVER, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF59142708-1EA	SILVER, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF59142708-20EA	SILVER, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF59142708-2EA	SILVER, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF59142708-5EA	SILVER, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF59145127-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF59145127-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF59145813-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 50M &	Materials Science - Specialties
GF59147196-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, FOIL,&	Materials Science - Specialties
GF59147196-2EA	ALUMINUM-SILICON ALLOY, AL88SI12, FOIL,&	Materials Science - Specialties
GF59147196-5EA	ALUMINUM-SILICON ALLOY, AL88SI12, FOIL,&	Materials Science - Specialties
GF59147310-1EA	LEAD, WIRE REEL, 1M DIAMETER 0.75MM, AS&	Materials Science - Specialties
GF59147523-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF59147523-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF59147523-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF59150561-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF59150561-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF59150561-20EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF59150561-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF59150561-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF59152350-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF59152350-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF59159223-1EA	TIN, FOIL 100X100MM, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF59159223-2EA	TIN, FOIL 100X100MM, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF59159223-5EA	TIN, FOIL 100X100MM, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF59160584-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000M &	Materials Science - Specialties
GF59168166-1EA	NICKEL-IRON ALLOY, NI70FE30, 5M INSULAT&	Materials Science - Specialties
GF59168201-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.00&	Materials Science - Specialties
GF59168593-1EA	MOLYBDENUM, ROD, 500MM, DIAMETER 10.0MM&	Materials Science - Specialties
GF59168593-2EA	MOLYBDENUM, ROD, 500MM, DIAMETER 10.0MM&	Materials Science - Specialties
GF59170608-1EA	VANADIUM, ROD, DIAMETER 8.0MM, LENGTH 5&	Materials Science - Specialties
GF59170608-2EA	VANADIUM, ROD, DIAMETER 8.0MM, LENGTH 5&	Materials Science - Specialties
GF59178426-1EA	COBALT-CHROMIUM ALLOY, CO86CR14, POWDER&	Materials Science - Specialties
GF59179539-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF59179539-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF59179539-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF59182184-1EA	ACRYLONITRILE/METHYLACRYLATE COPOLYMER,&	Materials Science - Specialties
GF59182612-10EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF59182612-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF59182612-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF59182612-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF59183545-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF59183545-20EA	ZINC, FOIL, 25MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF59183545-50EA	ZINC, FOIL, 25MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF59187875-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF59189338-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF59189338-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF59189338-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF59199193-1EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF59199193-2EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF59199980-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF59199980-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF59199980-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF59199980-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF59202176-1EA	IRON, FOIL, 10M COIL, THICKNESS 0.038MM&	Materials Science - Specialties
GF59207216-1EA	TITANIUM/ALUMINUM/VANADIUM, TUBE, TI 94. &	Materials Science - Specialties
GF59207216-2EA	TITANIUM/ALUMINUM/VANADIUM, TUBE, TI 94. &	Materials Science - Specialties
GF59218881-1EA	STAINLESS STEEL - AISI 316L, TUBE, FE/CR&	Materials Science - Specialties
GF59218881-2EA	STAINLESS STEEL - AISI 316L, TUBE, FE/CR&	Materials Science - Specialties
GF59219343-1EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF59219343-2EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF59223067-1EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF59230032-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF59236724-1EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF59236724-2EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF59236724-5EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF59238221-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF59238221-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF59238221-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF59239479-1EA	MOLYBDENUM, WIRE REEL, 50M, DIAMETER 0.&	Materials Science - Specialties
GF59253352-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF59253352-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF59253352-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF59253352-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF59265580-10EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF59265580-20EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF59265580-50EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF59266222-1EA	ALUMINUM, WIRE REEL, 1M, DIAMETER 1.0MM&	Materials Science - Specialties
GF59267391-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 1M WIR&	Materials Science - Specialties
GF59278775-10EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF59278775-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF59278775-20EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF59278775-2EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF59278775-5EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF59278922-10EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF59278922-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF59278922-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF59278922-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF59281353-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF59281353-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF59281353-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF59285863-10EA	NICKEL, ROD, DIAMETER 4.0MM, LENGTH 100&	Materials Science - Specialties
GF59285863-1EA	NICKEL, ROD, DIAMETER 4.0MM, LENGTH 100&	Materials Science - Specialties
GF59285863-20EA	NICKEL, ROD, DIAMETER 4.0MM, LENGTH 100&	Materials Science - Specialties
GF59285863-2EA	NICKEL, ROD, DIAMETER 4.0MM, LENGTH 100&	Materials Science - Specialties
GF59285863-5EA	NICKEL, ROD, DIAMETER 4.0MM, LENGTH 100&	Materials Science - Specialties
GF59290151-10EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF59290151-20EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF59290151-50EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF59291893-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF59293198-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF59293198-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF59293198-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF59293198-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF59293198-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF59298306-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF59298306-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF59298306-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF59298306-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF59301705-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF59301705-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF59304023-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF59304023-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF59304023-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF59305237-1EA	SILVER, INSULATED WIRE, 2M, CONDUCTOR D&	Materials Science - Specialties
GF59311717-10EA	IRON, FOIL 25X25MM, THICKNESS 0.25MM, H&	Materials Science - Specialties
GF59311717-1EA	IRON, FOIL 25X25MM, THICKNESS 0.25MM, H&	Materials Science - Specialties
GF59311717-20EA	IRON, FOIL 25X25MM, THICKNESS 0.25MM, H&	Materials Science - Specialties
GF59311717-2EA	IRON, FOIL 25X25MM, THICKNESS 0.25MM, H&	Materials Science - Specialties
GF59311717-5EA	IRON, FOIL 25X25MM, THICKNESS 0.25MM, H&	Materials Science - Specialties
GF59312392-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF59312392-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF59313326-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF59313326-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF59313326-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF59313326-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF59313326-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF59318916-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF59323619-10EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF59323619-20EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF59323664-10EA	ALUMINUM, FOIL, THICKNESS 0.1MM, SIZE 1&	Materials Science - Specialties
GF59323664-1EA	ALUMINUM, FOIL, THICKNESS 0.1MM, SIZE 1&	Materials Science - Specialties
GF59323664-2EA	ALUMINUM, FOIL, THICKNESS 0.1MM, SIZE 1&	Materials Science - Specialties
GF59323664-5EA	ALUMINUM, FOIL, THICKNESS 0.1MM, SIZE 1&	Materials Science - Specialties
GF59326162-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF59332136-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF59333609-10EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 50X&	Materials Science - Specialties
GF59333609-1EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 50X&	Materials Science - Specialties
GF59333609-2EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 50X&	Materials Science - Specialties
GF59333609-5EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 50X&	Materials Science - Specialties
GF59334677-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF59339290-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF59343082-1EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF59343082-2EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF59343082-5EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF59343688-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF59343688-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF59349921-1EA	POLYETHERETHERKETONE, (PEEK), NUT, SIZE&	Materials Science - Specialties
GF59351317-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF59351744-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF59351744-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF59353847-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF59353847-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF59353847-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF59362724-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF59362724-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF59365660-1EA	IRON, FOIL 150X150MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF59365660-2EA	IRON, FOIL 150X150MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF59365660-5EA	IRON, FOIL 150X150MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF59376370-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF59383255-10EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF59383255-1EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF59383255-20EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF59383255-2EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF59383255-5EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF59383817-1EA	ZIRCONIUM, WIRE REEL, 20M, DIAMETER 0.2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF59386999-10EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF59386999-20EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF59387990-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF59387990-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF59398048-1EA	TUNGSTEN, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF59398802-1EA	COPPER, INSULATED WIRE, 1M, CONDUCTOR D&	Materials Science - Specialties
GF59400233-1EA	CARBON - VITREOUS, TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF59401335-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 10M WI&	Materials Science - Specialties
GF59404552-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.2M &	Materials Science - Specialties
GF59404765-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIB&	Materials Science - Specialties
GF59419503-1EA	NIOBIUM, INSULATED WIRE, 10M, CONDUCTOR&	Materials Science - Specialties
GF59422181-1EA	COPPER, FOIL, THICKNESS 0.008MM, LENGTH&	Materials Science - Specialties
GF59425476-1EA	ALUMINUM, WIRE REEL, 1000M, DIAMETER 1.&	Materials Science - Specialties
GF59426512-1EA	MOLYBDENUM, WIRE REEL, 25M, DIAMETER 1.&	Materials Science - Specialties
GF59427513-1EA	HOLMIUM, WIRE REEL, 200MM, DIAMETER 0.5&	Materials Science - Specialties
GF59430304-10EA	COPPER, MESH, 150X150MM, NOMINAL APERTU&	Materials Science - Specialties
GF59430304-1EA	COPPER, MESH, 150X150MM, NOMINAL APERTU&	Materials Science - Specialties
GF59430304-2EA	COPPER, MESH, 150X150MM, NOMINAL APERTU&	Materials Science - Specialties
GF59430304-5EA	COPPER, MESH, 150X150MM, NOMINAL APERTU&	Materials Science - Specialties
GF59431451-1EA	TUNGSTEN, FOIL 150X150MM, THICKNESS 0.1&	Materials Science - Specialties
GF59431451-2EA	TUNGSTEN, FOIL 150X150MM, THICKNESS 0.1&	Materials Science - Specialties
GF59433161-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150M&	Materials Science - Specialties
GF59433161-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150M&	Materials Science - Specialties
GF59433161-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150M&	Materials Science - Specialties
GF59433161-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150M&	Materials Science - Specialties
GF59433161-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150M&	Materials Science - Specialties
GF59435062-10EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF59435062-1EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF59435062-20EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF59435062-2EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF59435062-5EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF59435994-1EA	TANTALUM-TUNGSTEN ALLOY, TA97.5W2.5, 20&	Materials Science - Specialties
GF59435994-2EA	TANTALUM-TUNGSTEN ALLOY, TA97.5W2.5, 20&	Materials Science - Specialties
GF59435994-5EA	TANTALUM-TUNGSTEN ALLOY, TA97.5W2.5, 20&	Materials Science - Specialties
GF59440563-1EA	COPPER, LUMP, MAX. LUMP SIZE 6.35MM, WE&	Materials Science - Specialties
GF59441216-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF59441924-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF59441924-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF59441924-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF59441924-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF59444185-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF59446143-1EA	IRON, FOIL, 1M COIL, THICKNESS 0.025MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF59452128-1EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF59452128-2EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF59453781-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF59455794-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF59455794-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF59455794-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF59456302-1EA	SILVER, WIRE REEL, 5M, DIAMETER 0.25MM,&	Materials Science - Specialties
GF59458911-1EA	INDIUM, WIRE REEL, 0.5M, DIAMETER 1.0MM&	Materials Science - Specialties
GF59464389-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF59464389-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF59474863-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 1M WI&	Materials Science - Specialties
GF59474908-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF59474908-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF59474908-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF59474908-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF59474908-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF59476540-10EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF59476540-20EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF59477169-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF59478586-1EA	BERYLLIUM, WIRE REEL, 0.2M, DIAMETER 0.&	Materials Science - Specialties
GF59481513-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF59481513-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF59481513-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF59481760-1EA	TUNGSTEN, WIRE REEL, 1M, DIAMETER 0.75M&	Materials Science - Specialties
GF59484561-10EA	NIOBIUM, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties
GF59484561-1EA	NIOBIUM, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties
GF59484561-20EA	NIOBIUM, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties
GF59484561-2EA	NIOBIUM, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties
GF59484561-5EA	NIOBIUM, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties
GF59489128-1EA	TANTALUM-TUNGSTEN ALLOY, TA97.5W2.5, 10&	Materials Science - Specialties
GF59489814-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF59489814-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF59489814-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF59491031-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF59496003-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF59501257-1EA	ZIRCONIUM, SPONGE, 500G, MAX. SIZE 25MM&	Materials Science - Specialties
GF59505273-1EA	COPPER - O.F.H.C., ROD, 500MM, DIAMETER&	Materials Science - Specialties
GF59505273-2EA	COPPER - O.F.H.C., ROD, 500MM, DIAMETER&	Materials Science - Specialties
GF59505408-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 0.2 &	Materials Science - Specialties
GF59506421-10EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF59506421-20EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF59506421-50EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF59508591-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF59508591-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF59508591-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF59515151-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF59518491-10EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF59518491-20EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF59518491-50EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF59525185-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF59528043-1EA	NIOBIUM, POWDER, MAX. PARTICLE SIZE 74M&	Materials Science - Specialties
GF59535096-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF59535557-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.3MM,&	Materials Science - Specialties
GF59537739-1EA	ALUMINUM-SILICON ALLOY, AL99S1, 50M WI&	Materials Science - Specialties
GF59545536-1EA	THORIATED TUNGSTEN, WIRE, W 99.4%/TH 0.6&	Materials Science - Specialties
GF59552185-1EA	TELLURIUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF59557797-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF59561972-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF59562333-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF59565381-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF59565381-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF59565381-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF59579296-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF59579296-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF59579296-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF59582616-10EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF59582616-20EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF59582616-50EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF59595047-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF59595047-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF59595047-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF59604824-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF59604824-1EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF59604824-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF59604824-2EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF59604824-5EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF59609964-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF59619561-10EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF59619561-1EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF59619561-20EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF59619561-2EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF59619561-5EA	QUARTZ - FUSED, ROD, DIAMETER 2.0MM, LE&	Materials Science - Specialties
GF59620349-1EA	TUNGSTEN-TITANIUM ALLOY, W95TI5, POWDER&	Materials Science - Specialties
GF59624893-1EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, 3&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF59624893-2EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, 3&	Materials Science - Specialties
GF59624893-5EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, 3&	Materials Science - Specialties
GF59627009-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF59627144-10EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF59627144-1EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF59627144-2EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF59627144-5EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF59628752-1EA	SILVER, FOIL, 2M COIL, THICKNESS 0.035M&	Materials Science - Specialties
GF59631576-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF59631576-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF59631576-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF59631576-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF59635907-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF59635907-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF59635907-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF59638809-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF59642286-10EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 50 &	Materials Science - Specialties
GF59642286-1EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 50 &	Materials Science - Specialties
GF59642286-2EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 50 &	Materials Science - Specialties
GF59642286-5EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 50 &	Materials Science - Specialties
GF59643681-1EA	PHOSPHOR BRONZE, FOIL, CU94%/SN 6%, THIC&	Materials Science - Specialties
GF59644165-1EA	LEADED BRASS ALLOY, CU58ZN39PB3, 1000MM&	Materials Science - Specialties
GF59645313-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF59645313-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF59645313-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF59646178-1EA	COPPER, WIRE REEL, 2000M, DIAMETER 0.05&	Materials Science - Specialties
GF59654740-1EA	PLATINUM-IRIDIUM ALLOY, PT75IR25, 50MM &	Materials Science - Specialties
GF59654829-10EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF59654829-20EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF59654829-50EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF59655796-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.125&	Materials Science - Specialties
GF59657709-1EA	POLYETHERETHERKETONE, (PEEK), NUT, SIZE&	Materials Science - Specialties
GF59659543-1EA	PLATINUM, INSULATED WIRE, 1M, CONDUCTOR&	Materials Science - Specialties
GF59661119-10EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF59661119-20EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF59661119-50EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF59662862-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF59662862-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF59662862-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF59662862-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF59662862-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF59664572-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF59666945-1EA	CHROMIUM, ROD, 10MM, DIAMETER 5.0MM, 99&	Materials Science - Specialties
GF59666945-2EA	CHROMIUM, ROD, 10MM, DIAMETER 5.0MM, 99&	Materials Science - Specialties
GF59666945-5EA	CHROMIUM, ROD, 10MM, DIAMETER 5.0MM, 99&	Materials Science - Specialties
GF59667553-1EA	TANTALUM, WASHER, SIZE M5 , LENGTH 50 P&	Materials Science - Specialties
GF59670007-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF59670007-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF59670007-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF59674742-10EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF59674742-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF59674742-20EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF59674742-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF59674742-5EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF59674977-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF59674977-2EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF59674977-5EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF59679602-10EA	NICKEL, FOIL 25X25MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF59679602-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF59679602-20EA	NICKEL, FOIL 25X25MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF59679602-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF59679602-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF59680862-1EA	COBALT, POWDER, MAX. PARTICLE SIZE 7.5M&	Materials Science - Specialties
GF59685856-1EA	COPPER - O.F.H.C., FOIL 300X500MM, THIC&	Materials Science - Specialties
GF59685856-2EA	COPPER - O.F.H.C., FOIL 300X500MM, THIC&	Materials Science - Specialties
GF59686228-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF59686228-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF59686228-20EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF59686228-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF59686228-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF59691088-1EA	MAGNESIUM, FOIL, THICKNESS 3.0MM, SIZE &	Materials Science - Specialties
GF59693293-1EA	GOLD, FOIL, THICKNESS 0.006MM, SIZE 150&	Materials Science - Specialties
GF59707963-10EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF59707963-20EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF59708829-1EA	THULIUM, FOIL 25X25MM, THICKNESS 0.1MM,&	Materials Science - Specialties
GF59708829-2EA	THULIUM, FOIL 25X25MM, THICKNESS 0.1MM,&	Materials Science - Specialties
GF59710226-10EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF59710226-20EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF59710226-50EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF59710822-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 30&	Materials Science - Specialties
GF59720980-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF59725716-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF59725716-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF59725716-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF59727785-1EA	IRON, POWDER, MAX. PARTICLE SIZE 450MIC&	Materials Science - Specialties
GF59729608-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF59729608-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF59729608-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF59731241-1EA	CELLULOSE ACETATE, (CA), METALLIZED FIL&	Materials Science - Specialties
GF59732590-1EA	COPPER-TITANIUM ALLOY, CU90TI10, POWDER&	Materials Science - Specialties
GF59741376-1EA	POLYAMIDE - NYLON 6, (PA 6), TUBE, OUT&	Materials Science - Specialties
GF59743738-1EA	BERYLLIUM, WIRE REEL, 0.2M, DIAMETER 0.&	Materials Science - Specialties
GF59746168-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF59746168-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF59746168-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF59747631-1EA	ALUMINUM, WIRE REEL, 1M, DIAMETER 3.0MM&	Materials Science - Specialties
GF59747844-1EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF59747844-2EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF59747844-5EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF59752334-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 50MI&	Materials Science - Specialties
GF59753852-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100M WIR&	Materials Science - Specialties
GF59759937-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.2M &	Materials Science - Specialties
GF59766766-1EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF59766766-2EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF59766766-5EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF59776734-1EA	GOLD, FOIL, THICKNESS 0.006MM, SIZE 50X&	Materials Science - Specialties
GF59776734-2EA	GOLD, FOIL, THICKNESS 0.006MM, SIZE 50X&	Materials Science - Specialties
GF59776734-5EA	GOLD, FOIL, THICKNESS 0.006MM, SIZE 50X&	Materials Science - Specialties
GF59778152-1EA	ERBIUM, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF59784575-1EA	SELENIUM, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF59793047-10EA	STAINLESS STEEL - AISI 321 ALLOY, FE CR1&	Materials Science - Specialties
GF59793047-1EA	STAINLESS STEEL - AISI 321 ALLOY, FE CR1&	Materials Science - Specialties
GF59793047-20EA	STAINLESS STEEL - AISI 321 ALLOY, FE CR1&	Materials Science - Specialties
GF59793047-2EA	STAINLESS STEEL - AISI 321 ALLOY, FE CR1&	Materials Science - Specialties
GF59793047-5EA	STAINLESS STEEL - AISI 321 ALLOY, FE CR1&	Materials Science - Specialties
GF59797513-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF59802666-1EA	SILVER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF59805603-1EA	STAINLESS STEEL - AISI 316 ALLOY, FE CR1&	Materials Science - Specialties
GF59805603-2EA	STAINLESS STEEL - AISI 316 ALLOY, FE CR1&	Materials Science - Specialties
GF59806749-10EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF59806749-20EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF59806749-50EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF59813264-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF59813646-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF59813646-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF59813646-50EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF59813646-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF59815435-1EA	IRON-NICKEL ALLOY, FE50NI50, POWDER, 45&	Materials Science - Specialties
GF59815794-1EA	TERBIUM, WIRE REEL, 100MM, DIAMETER 1.0&	Materials Science - Specialties
GF59820611-1EA	ANTIMONY, LUMP, MAX. LUMP SIZE 4MM, WEI&	Materials Science - Specialties
GF59821331-1EA	COPPER, ROD, 1000MM, DIAMETER 2.0MM, AS&	Materials Science - Specialties
GF59821331-2EA	COPPER, ROD, 1000MM, DIAMETER 2.0MM, AS&	Materials Science - Specialties
GF59829632-1EA	NICKEL, WIRE REEL, 500M, DIAMETER 0.5MM&	Materials Science - Specialties
GF59830139-1EA	RHENIUM, WIRE REEL, 0.2M, DIAMETER 0.10&	Materials Science - Specialties
GF59839251-10EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF59839251-20EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF59839251-50EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF59840141-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF59859703-1EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF59859703-2EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF59860536-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF59861694-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF59861694-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF59861694-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF59862572-10EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF59862572-20EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF59862572-50EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF59865609-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF59865609-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF59865609-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF59871763-1EA	ALUMINUM, WIRE REEL, 200M, DIAMETER 0.1&	Materials Science - Specialties
GF59873877-1EA	TANTALUM, WIRE REEL, 5M, DIAMETER 0.125&	Materials Science - Specialties
GF59874339-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF59876982-10EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF59876982-20EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF59876982-50EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF59882316-10EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF59882316-20EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF59882316-50EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF59884217-1EA	ALUMINUM, TUBE, SQUARE SECTION, 1000MM,&	Materials Science - Specialties
GF59884217-2EA	ALUMINUM, TUBE, SQUARE SECTION, 1000MM,&	Materials Science - Specialties
GF59886107-10EA	ALUMINUM, FOIL, THICKNESS 0.32MM, SIZE &	Materials Science - Specialties
GF59886107-1EA	ALUMINUM, FOIL, THICKNESS 0.32MM, SIZE &	Materials Science - Specialties
GF59886107-2EA	ALUMINUM, FOIL, THICKNESS 0.32MM, SIZE &	Materials Science - Specialties
GF59886107-5EA	ALUMINUM, FOIL, THICKNESS 0.32MM, SIZE &	Materials Science - Specialties
GF59889043-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF59889043-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF59889043-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF59889043-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF59889043-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF59893723-1EA	ALUMINUM, WIRE REEL, 5M, DIAMETER 0.015&	Materials Science - Specialties
GF59894263-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.125M&	Materials Science - Specialties
GF59896636-1EA	SILICON, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF59898199-1EA	IRON-NICKEL ALLOY, FE55NI45, 500MM ROD,&	Materials Science - Specialties
GF59898199-2EA	IRON-NICKEL ALLOY, FE55NI45, 500MM ROD,&	Materials Science - Specialties
GF59898245-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF59898245-2EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF59898245-5EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF59899415-10EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF59899415-1EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF59899415-20EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF59899415-2EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF59899415-5EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF59904557-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.003M&	Materials Science - Specialties
GF59904557-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.003M&	Materials Science - Specialties
GF59904557-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.003M&	Materials Science - Specialties
GF59908652-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF59913603-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF59913603-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF59913603-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF59913928-1EA	IRON/NICKEL/BORON, FOIL, FE40%/NI38%/B 1&	Materials Science - Specialties
GF59915492-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF59915492-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF59915492-50EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF59915818-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF59915818-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF59915818-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF59916505-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF59916505-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF59916505-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF59916505-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF59916673-1EA	TANTALUM, FOIL, 10M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF59918912-10EA	PLATINUM, WIRE, STRAIGHT , 100MM, DIAME&	Materials Science - Specialties
GF59918912-1EA	PLATINUM, WIRE, STRAIGHT , 100MM, DIAME&	Materials Science - Specialties
GF59918912-20EA	PLATINUM, WIRE, STRAIGHT , 100MM, DIAME&	Materials Science - Specialties
GF59918912-2EA	PLATINUM, WIRE, STRAIGHT , 100MM, DIAME&	Materials Science - Specialties
GF59918912-5EA	PLATINUM, WIRE, STRAIGHT , 100MM, DIAME&	Materials Science - Specialties
GF59921949-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF59932479-1EA	COPPER, FOIL, THICKNESS 0.004MM, SIZE 1&	Materials Science - Specialties
GF59932996-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), GR&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF59938925-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 0&	Materials Science - Specialties
GF59941143-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 1M WI&	Materials Science - Specialties
GF59942076-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF59947363-1EA	MOLYBDENUM, ROD, 50MM, DIAMETER 20.0MM,&	Materials Science - Specialties
GF59947363-2EA	MOLYBDENUM, ROD, 50MM, DIAMETER 20.0MM,&	Materials Science - Specialties
GF59947385-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF59949264-1EA	GOLD, TUBE, 200MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF59951043-10EA	NICKEL, FOIL 50X50MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF59951043-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF59951043-20EA	NICKEL, FOIL 50X50MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF59951043-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF59951043-5EA	NICKEL, FOIL 50X50MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF59953944-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF59953944-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF59953944-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF59955935-1EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF59955935-2EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF59957847-1EA	TUNGSTEN, POWDER, MEAN PARTICLE SIZE (F&	Materials Science - Specialties
GF59961022-10EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF59961022-20EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF59961022-50EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF59961572-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF59961594-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.0&	Materials Science - Specialties
GF59964395-10EA	ALUMINUM NITRIDE, SHEET, THICKNESS 2.0M&	Materials Science - Specialties
GF59964395-1EA	ALUMINUM NITRIDE, SHEET, THICKNESS 2.0M&	Materials Science - Specialties
GF59964395-2EA	ALUMINUM NITRIDE, SHEET, THICKNESS 2.0M&	Materials Science - Specialties
GF59964395-3EA	ALUMINUM NITRIDE, SHEET, THICKNESS 2.0M&	Materials Science - Specialties
GF59964395-5EA	ALUMINUM NITRIDE, SHEET, THICKNESS 2.0M&	Materials Science - Specialties
GF59966713-10EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 100&	Materials Science - Specialties
GF59966713-1EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 100&	Materials Science - Specialties
GF59966713-20EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 100&	Materials Science - Specialties
GF59966713-2EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 100&	Materials Science - Specialties
GF59966713-5EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 100&	Materials Science - Specialties
GF59972394-1EA	ZINC, FOIL, 0.3M COIL, THICKNESS 0.5MM,&	Materials Science - Specialties
GF59972686-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.03MM&	Materials Science - Specialties
GF59972686-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.03MM&	Materials Science - Specialties
GF59972686-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.03MM&	Materials Science - Specialties
GF59974778-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF59974778-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF59974778-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF59976613-100EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF59976613-10EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF59976613-20EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF59976613-50EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF59982733-1EA	TUNGSTEN-RHENIUM ALLOY, W74RE26, 0.5M W&	Materials Science - Specialties
GF59993061-10EA	ZINC, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF59993061-1EA	ZINC, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF59993061-2EA	ZINC, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF59993061-5EA	ZINC, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF60008486-10EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF60008486-20EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF60008486-50EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF60017510-1EA	NICKEL, FOIL, 0.2M COIL, THICKNESS 0.00&	Materials Science - Specialties
GF60017903-10EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF60017903-1EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF60017903-2EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF60017903-5EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF60018218-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF60025890-1EA	ZIRCONIUM, TUBE, 100MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF60025890-2EA	ZIRCONIUM, TUBE, 100MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF60025890-5EA	ZIRCONIUM, TUBE, 100MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF60030649-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI94.&	Materials Science - Specialties
GF60036241-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF60036241-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF60036241-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF60036241-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF60043317-1EA	COBALT, LUMP, MAX. LUMP SIZE 40MM, WEIG&	Materials Science - Specialties
GF60047760-1EA	LEAD, FOIL 250X250MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF60047760-2EA	LEAD, FOIL 250X250MM, THICKNESS 3.0MM, &	Materials Science - Specialties
GF60048749-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF60049931-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF60051147-1EA	POLYIMIDE, (PI), ROD, DIAMETER 12.7MM, &	Materials Science - Specialties
GF60051147-2EA	POLYIMIDE, (PI), ROD, DIAMETER 12.7MM, &	Materials Science - Specialties
GF60058346-1EA	COPPER, SPHERE, 1000PCS, DIAMETER 3.0MM&	Materials Science - Specialties
GF60058942-1EA	MOLYBDENUM, FOIL 300X300MM, THICKNESS 0&	Materials Science - Specialties
GF60061238-10EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI94.&	Materials Science - Specialties
GF60061238-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI94.&	Materials Science - Specialties
GF60061238-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI94.&	Materials Science - Specialties
GF60061238-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI94.&	Materials Science - Specialties
GF60061261-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF60061261-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF60061261-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF60063623-10EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF60063623-20EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF60063623-50EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF60070856-1EA	SILVER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF60073422-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF60075930-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF60075930-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF60075930-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF60084424-1EA	PALLADIUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF60085560-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF60085560-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF60085560-50EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF60092456-1EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF60095066-1EA	TANTALUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF60096326-10EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF60096326-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF60096326-2EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF60096326-5EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF60099307-1EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF60099307-2EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF60099307-5EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF60103000-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 0&	Materials Science - Specialties
GF60103594-10EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF60103594-20EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF60103594-50EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF60104540-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF60104540-2EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF60104540-5EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF60107510-1EA	COBALT, POWDER, MAX. PARTICLE SIZE 7.5M&	Materials Science - Specialties
GF60120997-1EA	COBALT, WIRE REEL, 0.05M DIAMETER 0.5MM&	Materials Science - Specialties
GF60122427-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SPHE&	Materials Science - Specialties
GF60125240-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF60130932-1EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF60131056-1EA	PLATINUM/IRIDIUM, FOIL,PT80%/IR20%, THI&	Materials Science - Specialties
GF60137917-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF60137917-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF60137917-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF60137917-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF60137917-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF60139919-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF60139919-2EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF60139919-5EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF60152712-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF60161262-1EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF60162331-1EA	NIOBIUM, INSULATED WIRE, 1M, CONDUCTOR &	Materials Science - Specialties
GF60171230-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF60176538-10EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, DIAM&	Materials Science - Specialties
GF60176538-20EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, DIAM&	Materials Science - Specialties
GF60176538-50EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, DIAM&	Materials Science - Specialties
GF60178350-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF60178350-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF60183143-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF60185730-1EA	PLATINUM/RHODIUM, WIRE,PT94%/RH 6%, DIA&	Materials Science - Specialties
GF60186001-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF60186001-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF60186001-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF60187383-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF60190163-1EA	TIN, FOIL, 10M COIL, THICKNESS 0.006MM,&	Materials Science - Specialties
GF60194527-10EA	NIOBIUM, FOIL, THICKNESS 0.006MM, DIAME&	Materials Science - Specialties
GF60194527-20EA	NIOBIUM, FOIL, THICKNESS 0.006MM, DIAME&	Materials Science - Specialties
GF60194527-50EA	NIOBIUM, FOIL, THICKNESS 0.006MM, DIAME&	Materials Science - Specialties
GF60197700-10EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF60197700-20EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF60197700-50EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF60212753-1EA	ROSES METAL ALLOY, BI50PB28SN22, 500G L&	Materials Science - Specialties
GF60214362-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 50M IN&	Materials Science - Specialties
GF60216780-1EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF60216780-2EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF60216836-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF60216836-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF60216836-20EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF60216836-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF60216836-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF60227434-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF60227434-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF60227434-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF60227434-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF60228132-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF60228132-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF60228132-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF60233059-1EA	DURATEC 750 MACHINABLE CERAMIC, ROD, DI&	Materials Science - Specialties
GF60233059-2EA	DURATEC 750 MACHINABLE CERAMIC, ROD, DI&	Materials Science - Specialties
GF60233059-5EA	DURATEC 750 MACHINABLE CERAMIC, ROD, DI&	Materials Science - Specialties
GF60234533-10EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF60234533-20EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF60235219-10EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF60235219-20EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF60235219-50EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF60235376-1EA	IRON, ROD, DIAMETER 27.0MM, LENGTH 400 &	Materials Science - Specialties
GF60235376-2EA	IRON, ROD, DIAMETER 27.0MM, LENGTH 400 &	Materials Science - Specialties
GF60235376-5EA	IRON, ROD, DIAMETER 27.0MM, LENGTH 400 &	Materials Science - Specialties
GF60242723-1EA	RHENIUM, WIRE REEL, 1M, DIAMETER 0.178M&	Materials Science - Specialties
GF60248662-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF60249393-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF60255536-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF60256065-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF60260172-1EA	ALUMINA, BOLT, SIZE M6 X 60MM , LENGTH &	Materials Science - Specialties
GF60261319-1EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF60261319-2EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF60261319-5EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF60269407-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF60269407-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF60269407-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF60276315-10EA	VANADIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF60276315-20EA	VANADIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF60279576-1EA	PLATINUM, FOIL 25X25MM, THICKNESS 0.25M&	Materials Science - Specialties
GF60281737-10EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF60281737-20EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF60281737-50EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF60285573-1EA	TITANIUM, FOIL, THICKNESS 0.012MM, LENG&	Materials Science - Specialties
GF60294450-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties
GF60298195-1EA	TANTALUM, FOIL 100X100MM, THICKNESS 0.2&	Materials Science - Specialties
GF60304160-10EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF60304160-20EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF60304160-50EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF60306689-10EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties
GF60306689-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties
GF60306689-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties
GF60306689-5EA	POLYCARBONATE, (PC), SHEET, THICKNESS 0&	Materials Science - Specialties
GF60308175-10EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF60308175-20EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF60308175-50EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF60311540-1EA	PALLADIUM-SILVER ALLOY, PD75AG25, 500MM&	Materials Science - Specialties
GF60314712-1EA	PLATINUM, WIRE REEL, 0.5M DIAMETER 0.6M&	Materials Science - Specialties
GF60321079-1EA	YTTRIUM, POWDER, MAX. PARTICLE SIZE 500&	Materials Science - Specialties
GF60323442-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF60323442-20EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF60323442-50EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF60332497-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, BAR, 50&	Materials Science - Specialties
GF60332497-2EA	TUNGSTEN-COPPER ALLOY, W72CU28, BAR, 50&	Materials Science - Specialties
GF60332813-1EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF60335995-1EA	COBALT/BORON/SILICON/IRON/MOLYBDENUM/NI&	Materials Science - Specialties
GF60345659-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 10M WI&	Materials Science - Specialties
GF60346672-1EA	PALLADIUM-SILVER ALLOY, PD75AG25, 50MM &	Materials Science - Specialties
GF60346672-2EA	PALLADIUM-SILVER ALLOY, PD75AG25, 50MM &	Materials Science - Specialties
GF60349989-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.01&	Materials Science - Specialties
GF60360106-1EA	TIN, FOIL, LIGHT TESTED, 300X300MM, THI&	Materials Science - Specialties
GF60360106-2EA	TIN, FOIL, LIGHT TESTED, 300X300MM, THI&	Materials Science - Specialties
GF60360106-5EA	TIN, FOIL, LIGHT TESTED, 300X300MM, THI&	Materials Science - Specialties
GF60364199-1EA	SILVER, INSULATED WIRE, 1M, CONDUCTOR D&	Materials Science - Specialties
GF60364526-1EA	TUNGSTEN-COPPER ALLOY, W80CU20, 200MM R&	Materials Science - Specialties
GF60365257-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF60365257-20EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF60365257-50EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF60369228-1EA	PALLADIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF60372042-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF60375124-10EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF60375124-1EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF60375124-20EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF60375124-2EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF60375124-5EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF60377519-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF60379982-1EA	LEAD, FOIL, 0.5M COIL, THICKNESS 1.0MM,&	Materials Science - Specialties
GF60380940-10EA	LEAD, FOIL 25X25MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF60380940-1EA	LEAD, FOIL 25X25MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF60380940-20EA	LEAD, FOIL 25X25MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF60380940-2EA	LEAD, FOIL 25X25MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF60380940-5EA	LEAD, FOIL 25X25MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF60386698-1EA	INCONEL(R) 617, ROD,NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF60386698-2EA	INCONEL(R) 617, ROD,NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF60386991-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF60386991-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF60386991-5EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF60392707-1EA	STAINLESS STEEL - AISI 316L, ROD,FE/CR1&	Materials Science - Specialties
GF60392707-2EA	STAINLESS STEEL - AISI 316L, ROD,FE/CR1&	Materials Science - Specialties
GF60401337-1EA	IRON, POWDER, 1-6 μM MEAN PARTICLE SIZE,	Materials Science - Specialties
GF60405599-1EA	BRASS ALLOY, CU63ZN37, 250M WIRE, 0.125&	Materials Science - Specialties
GF60408660-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF60408660-2EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF60408660-5EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF60409278-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF60409278-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF60409278-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF60409278-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF60412801-1EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF60412801-2EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF60412801-5EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF60413217-10EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF60413217-1EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF60413217-20EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF60413217-2EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF60413217-5EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF60415321-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF60415321-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF60415321-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF60416142-10EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF60416142-1EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF60416142-20EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF60416142-2EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF60416142-5EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF60419077-1EA	ZIRCONIUM-ALUMINUM ALLOY, ZR90AL10, POW&	Materials Science - Specialties
GF60424972-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.004&	Materials Science - Specialties
GF60424972-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.004&	Materials Science - Specialties
GF60424972-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.004&	Materials Science - Specialties
GF60430766-10EA	MOLYBDENUM, ROD, 100MM, DIAMETER 1.25MM&	Materials Science - Specialties
GF60430766-1EA	MOLYBDENUM, ROD, 100MM, DIAMETER 1.25MM&	Materials Science - Specialties
GF60430766-20EA	MOLYBDENUM, ROD, 100MM, DIAMETER 1.25MM&	Materials Science - Specialties
GF60430766-2EA	MOLYBDENUM, ROD, 100MM, DIAMETER 1.25MM&	Materials Science - Specialties
GF60430766-5EA	MOLYBDENUM, ROD, 100MM, DIAMETER 1.25MM&	Materials Science - Specialties
GF60432207-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.05&	Materials Science - Specialties
GF60437673-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF60438999-10EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF60438999-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF60438999-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF60438999-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF60440105-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF60440105-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF60440105-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF60454537-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, POWDE&	Materials Science - Specialties
GF60455954-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF60470007-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF60480581-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF60494047-10EA	NIOBIUM, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF60494047-1EA	NIOBIUM, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF60494047-20EA	NIOBIUM, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF60494047-2EA	NIOBIUM, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF60494047-5EA	NIOBIUM, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF60494799-1EA	MOLYBDENUM, FOIL 250X300MM, THICKNESS 0&	Materials Science - Specialties
GF60494799-2EA	MOLYBDENUM, FOIL 250X300MM, THICKNESS 0&	Materials Science - Specialties
GF60500674-1EA	GOLD, WIRE, DIAMETER 0.40MM, LENGTH 2 M&	Materials Science - Specialties
GF60505332-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF60507019-1EA	LANTHANUM, ROD, 50MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF60507019-2EA	LANTHANUM, ROD, 50MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF60515850-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF60515850-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF60516020-1EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF60520597-1EA	COPPER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF60524838-1EA	POLYMETHYLPENTENE, (TPX ϵ), ROD, DIAMETE&	Materials Science - Specialties
GF60524838-2EA	POLYMETHYLPENTENE, (TPX ϵ), ROD, DIAMETE&	Materials Science - Specialties
GF60524838-5EA	POLYMETHYLPENTENE, (TPX ϵ), ROD, DIAMETE&	Materials Science - Specialties
GF60527268-10EA	COPPER/NICKEL, FOIL,CU70%/NI30%, THICKN&	Materials Science - Specialties
GF60527268-1EA	COPPER/NICKEL, FOIL,CU70%/NI30%, THICKN&	Materials Science - Specialties
GF60527268-2EA	COPPER/NICKEL, FOIL,CU70%/NI30%, THICKN&	Materials Science - Specialties
GF60527268-5EA	COPPER/NICKEL, FOIL,CU70%/NI30%, THICKN&	Materials Science - Specialties
GF60528157-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.04&	Materials Science - Specialties
GF60528584-1EA	CONSTANTAN - RESISTANCE ALLOY, CU5NI45&	Materials Science - Specialties
GF60529327-1EA	IRON/SILICON, POWDER,FE91%/SI 9%, MAX. &	Materials Science - Specialties
GF60530150-1EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, SI2&	Materials Science - Specialties
GF60538844-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF60538844-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF60538844-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF60541411-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF60541411-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF60541411-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF60541411-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF60549688-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF60549688-2EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF60552042-1EA	COBALT-ALUMINUM ALLOY, CO79AL21, POWDER&	Materials Science - Specialties
GF60560513-1EA	RHENIUM, WIRE REEL, 0.1M, DIAMETER 0.17&	Materials Science - Specialties
GF60564517-10EA	TIN, FOIL, THICKNESS 0.007MM, DIAMETER &	Materials Science - Specialties
GF60565091-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF60565091-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF60565091-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF60565091-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF60565091-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF60566700-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF60566700-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF60566700-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF60568319-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF60568319-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF60568319-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF60569455-10EA	NICKEL, FOIL 100X100MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF60569455-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF60569455-20EA	NICKEL, FOIL 100X100MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF60569455-2EA	NICKEL, FOIL 100X100MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF60569455-5EA	NICKEL, FOIL 100X100MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF60570176-1EA	IRIDIUM, WIRE REEL, 0.2M, DIAMETER 0.2M&	Materials Science - Specialties
GF60571739-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF60571829-1EA	COPPER, FOIL, THICKNESS 0.012MM, LENGTH&	Materials Science - Specialties
GF60578398-1EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF60578398-2EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF60579041-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF60579041-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF60579041-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF60586498-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF60586498-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF60587602-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 3&	Materials Science - Specialties
GF60587602-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 3&	Materials Science - Specialties
GF60587602-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 3&	Materials Science - Specialties
GF60594442-1EA	PLATINUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF60595061-1EA	NICKEL, WIRE REEL, 100M, DIAMETER 0.25M&	Materials Science - Specialties
GF60601126-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF60601126-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF60601126-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF60601250-10EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF60601250-1EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF60601250-20EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF60601250-2EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF60601250-5EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF60603757-1EA	TIN, FOIL, 0.1M COIL, THICKNESS 0.06MM,&	Materials Science - Specialties
GF60609966-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF60609966-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF60609966-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF60614805-10EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF60614805-20EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF60614805-50EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF60615503-10EA	IRON, ROD, 100MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF60615503-1EA	IRON, ROD, 100MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF60615503-2EA	IRON, ROD, 100MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF60615503-5EA	IRON, ROD, 100MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF60625986-10EA	TITANIUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF60625986-1EA	TITANIUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF60625986-2EA	TITANIUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF60625986-5EA	TITANIUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF60629935-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF60629935-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF60629935-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF60629935-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF60629935-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF60632759-10EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF60632759-1EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF60632759-20EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF60632759-2EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF60632759-5EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF60636731-1EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, SIZE&	Materials Science - Specialties
GF60640488-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF60651929-10EA	PALLADIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF60655967-1EA	NICKEL, PELLETS, 50G, MAX. SIZE 10MM, 9&	Materials Science - Specialties
GF60664877-10EA	ZIRCONIUM, FOIL 150X150MM, THICKNESS 0.&	Materials Science - Specialties
GF60664877-1EA	ZIRCONIUM, FOIL 150X150MM, THICKNESS 0.&	Materials Science - Specialties
GF60664877-2EA	ZIRCONIUM, FOIL 150X150MM, THICKNESS 0.&	Materials Science - Specialties
GF60664877-5EA	ZIRCONIUM, FOIL 150X150MM, THICKNESS 0.&	Materials Science - Specialties
GF60667016-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF60667016-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF60667016-50EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF60667218-10EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF60667218-1EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF60667218-2EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF60667218-5EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF60670436-1EA	PLATINUM/IRIDIUM, WIRE,PT70%/IR30%, DIA&	Materials Science - Specialties
GF60675442-10EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF60675442-20EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF60675442-50EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF60677646-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF60677646-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF60679671-1EA	ANTIMONY TELLURIDE, LUMP, MAX. LUMP SIZ&	Materials Science - Specialties
GF60679862-10EA	IRON, ROD, 500MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF60679862-1EA	IRON, ROD, 500MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF60679862-20EA	IRON, ROD, 500MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF60679862-2EA	IRON, ROD, 500MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF60679862-5EA	IRON, ROD, 500MM, DIAMETER 6.35MM, AS D&	Materials Science - Specialties
GF60682518-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF60682518-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF60682518-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF60682518-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF60683531-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF60683902-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF60684824-1EA	MOLYBDENUM, WIRE REEL, 50M, DIAMETER 0.&	Materials Science - Specialties
GF60685656-10EA	CARBON, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF60685656-1EA	CARBON, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF60685656-2EA	CARBON, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF60685656-5EA	CARBON, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF60691989-1EA	SILVER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF60698122-1EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF60698122-2EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF60700889-10EA	NICKEL, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF60700889-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF60700889-20EA	NICKEL, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF60700889-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF60700889-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF60703286-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF60707460-10EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 30&	Materials Science - Specialties
GF60707460-1EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 30&	Materials Science - Specialties
GF60707460-20EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 30&	Materials Science - Specialties
GF60707460-2EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 30&	Materials Science - Specialties
GF60707460-5EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 30&	Materials Science - Specialties
GF60707886-10EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF60707886-20EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF60707886-50EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF60710666-1EA	NICKEL, POWDER, MAX. PARTICLE SIZE 45MI&	Materials Science - Specialties
GF60716000-1EA	ZIRCONIUM, CRUCIBLE, SHAPE CYLINDRICAL,&	Materials Science - Specialties
GF60726999-10EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF60726999-20EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF60726999-50EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF60731603-10EA	NIOBIUM, FOIL, THICKNESS 0.15MM, SIZE 2&	Materials Science - Specialties
GF60731603-1EA	NIOBIUM, FOIL, THICKNESS 0.15MM, SIZE 2&	Materials Science - Specialties
GF60731603-20EA	NIOBIUM, FOIL, THICKNESS 0.15MM, SIZE 2&	Materials Science - Specialties
GF60731603-2EA	NIOBIUM, FOIL, THICKNESS 0.15MM, SIZE 2&	Materials Science - Specialties
GF60731603-5EA	NIOBIUM, FOIL, THICKNESS 0.15MM, SIZE 2&	Materials Science - Specialties
GF60736215-1EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF60736215-2EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF60736215-5EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF60737115-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF60737115-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF60737115-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF60737148-10EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 5&	Materials Science - Specialties
GF60737148-1EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 5&	Materials Science - Specialties
GF60737148-20EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 5&	Materials Science - Specialties
GF60737148-2EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 5&	Materials Science - Specialties
GF60737148-5EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 5&	Materials Science - Specialties
GF60742548-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.20MM&	Materials Science - Specialties
GF60748498-1EA	POLYVINYLIDENECHLORIDE, (PVC), POWDER,&	Materials Science - Specialties
GF60748623-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF60754451-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF60755991-10EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF60755991-20EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF60755991-50EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF60757285-1EA	ALUMINA, WASHER, SIZE M3 (BS4320) , LEN&	Materials Science - Specialties
GF60759647-1EA	BORON CARBIDE - HOT-PRESSED, SHEET, THI&	Materials Science - Specialties
GF60759647-2EA	BORON CARBIDE - HOT-PRESSED, SHEET, THI&	Materials Science - Specialties
GF60768580-1EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF60771911-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF60773867-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF60773867-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF60773867-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF60773968-1EA	BORON NITRIDE, ROD, DIAMETER 4.0MM, LEN&	Materials Science - Specialties
GF60773968-2EA	BORON NITRIDE, ROD, DIAMETER 4.0MM, LEN&	Materials Science - Specialties
GF60774734-1EA	NICKEL/CHROMIUM, ROD,NI80%/CR20%, DIAME&	Materials Science - Specialties
GF60774734-2EA	NICKEL/CHROMIUM, ROD,NI80%/CR20%, DIAME&	Materials Science - Specialties
GF60775005-1EA	QUARTZ - FUSED, GRANULE, NOMINAL GRANUL&	Materials Science - Specialties
GF60776668-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF60776950-1EA	TITANIUM, FOIL, THICKNESS 0.075MM, LENG&	Materials Science - Specialties
GF60778064-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF60778064-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF60778064-20EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF60778064-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF60778064-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF60779638-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF60779638-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF60779638-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF60779638-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF60779638-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF60781406-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 10M W&	Materials Science - Specialties
GF60781709-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF60781709-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF60785174-1EA	NICKEL, FOIL 100X100MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF60785174-2EA	NICKEL, FOIL 100X100MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF60785174-5EA	NICKEL, FOIL 100X100MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF60787648-1EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF60787648-2EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF60787648-5EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF60787682-10EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF60787682-20EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF60792677-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF60792677-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF60792677-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF60792677-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF60796402-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF60796402-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF60796402-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF60797874-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF60803412-1EA	IRIDIUM, WIRE REEL, 0.1M, DIAMETER 0.1M&	Materials Science - Specialties
GF60805447-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF60805447-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF60805447-5EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF60808844-1EA	CARBON, LUMP, MAX. LUMP SIZE 1.5MM, WEI&	Materials Science - Specialties
GF60810106-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, LENGT&	Materials Science - Specialties
GF60810858-10EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF60810858-20EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF60810858-50EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF60815549-10EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF60815549-1EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF60815549-2EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF60815549-5EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF60821243-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF60821243-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF60821243-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF60822479-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF60823481-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF60823559-1EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF60823559-2EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF60823559-5EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF60826417-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF60826417-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF60826417-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF60826798-1EA	ALUMINA, SPHERE, DIAMETER 1.0MM, WEIGHT&	Materials Science - Specialties
GF60830771-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF60830771-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF60830771-50EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF60831671-1EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 0&	Materials Science - Specialties
GF60831671-2EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 0&	Materials Science - Specialties
GF60831671-5EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 0&	Materials Science - Specialties
GF60834685-1EA	SILVER-ANTIMONY ALLOY, AG99S81, 0.025M &	Materials Science - Specialties
GF60836878-1EA	NICKEL, POWDER, MEAN PARTICLE SIZE (FSS&	Materials Science - Specialties
GF60837105-1EA	GALLIUM, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF60840895-10EA	TIN, FOIL 25X25MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF60840895-1EA	TIN, FOIL 25X25MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF60840895-20EA	TIN, FOIL 25X25MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF60840895-2EA	TIN, FOIL 25X25MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF60840895-5EA	TIN, FOIL 25X25MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF60861786-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF60861786-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF60861786-3EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF60863867-10EA	PLATINUM, TUBE, OUTSIDE DIAMETER 0.60MM&	Materials Science - Specialties
GF60863867-1EA	PLATINUM, TUBE, OUTSIDE DIAMETER 0.60MM&	Materials Science - Specialties
GF60863867-20EA	PLATINUM, TUBE, OUTSIDE DIAMETER 0.60MM&	Materials Science - Specialties
GF60863867-2EA	PLATINUM, TUBE, OUTSIDE DIAMETER 0.60MM&	Materials Science - Specialties
GF60863867-5EA	PLATINUM, TUBE, OUTSIDE DIAMETER 0.60MM&	Materials Science - Specialties
GF60864712-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 5M WIR&	Materials Science - Specialties
GF60870258-1EA	NIOBIUM, NUT, SIZE M3 , LENGTH 50 PCS, &	Materials Science - Specialties
GF60870843-10EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 7.0&	Materials Science - Specialties
GF60870843-1EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 7.0&	Materials Science - Specialties
GF60870843-2EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 7.0&	Materials Science - Specialties
GF60870843-5EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 7.0&	Materials Science - Specialties
GF60871518-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF60871518-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF60871518-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF60871518-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF60871518-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF60874106-10EA	ZIRCONIUM, ROD, DIAMETER 10.0MM, LENGTH&	Materials Science - Specialties
GF60874106-1EA	ZIRCONIUM, ROD, DIAMETER 10.0MM, LENGTH&	Materials Science - Specialties
GF60874106-2EA	ZIRCONIUM, ROD, DIAMETER 10.0MM, LENGTH&	Materials Science - Specialties
GF60874106-5EA	ZIRCONIUM, ROD, DIAMETER 10.0MM, LENGTH&	Materials Science - Specialties
GF60877705-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF60878874-10EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF60878874-20EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF60878874-50EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF60882183-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF60884590-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF60884590-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF60884590-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF60884590-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF60884590-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF60892184-1EA	SILICON CARBIDE - HOT-PRESSED, GRANULE,&	Materials Science - Specialties
GF60896728-10EA	ZINC, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF60896728-1EA	ZINC, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF60896728-20EA	ZINC, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF60896728-2EA	ZINC, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF60896728-5EA	ZINC, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF60898124-1EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF60900971-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF60900971-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF60900971-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF60907091-1EA	NICKEL, WIRE REEL, 20M, DIAMETER 1.0MM,&	Materials Science - Specialties
GF60917711-1EA	TITANIUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF60929309-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF60929309-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF60933203-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500M W&	Materials Science - Specialties
GF60935564-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF60935564-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF60935564-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF60936992-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF60938635-1EA	HOLMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF60943822-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF60948658-10EA	RUTHENIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF60948658-1EA	RUTHENIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF60948658-2EA	RUTHENIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF60948658-5EA	RUTHENIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF60949840-1EA	BERYLLIUM, WIRE REEL, 0.1M, DIAMETER 0.&	Materials Science - Specialties
GF60952293-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.17&	Materials Science - Specialties
GF60956196-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF60962788-1EA	ALUMINUM ALLOY 5019, WIRE,AL95%/MG 5%, &	Materials Science - Specialties
GF60963453-1EA	ZINC, WIRE REEL, 0.5M DIAMETER 0.5MM, A&	Materials Science - Specialties
GF60971508-10EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 25&	Materials Science - Specialties
GF60971508-1EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 25&	Materials Science - Specialties
GF60971508-20EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 25&	Materials Science - Specialties
GF60971508-2EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 25&	Materials Science - Specialties
GF60971508-5EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 25&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF60973791-1EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF60973791-2EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF60980081-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF60985592-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 20M WI&	Materials Science - Specialties
GF60986616-1EA	CARBON - VITREOUS - 3000C, POWDER, MAX.&	Materials Science - Specialties
GF60998732-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF61001794-1EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF61010772-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF61010772-1EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF61010772-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF61010772-2EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF61010772-5EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF61011526-1EA	COPPER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF61020076-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF61021741-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF61023574-1EA	TANTALUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF61026038-1EA	GOLD, FOIL, THICKNESS 0.02MM, SIZE 25X2&	Materials Science - Specialties
GF61026038-2EA	GOLD, FOIL, THICKNESS 0.02MM, SIZE 25X2&	Materials Science - Specialties
GF61026038-5EA	GOLD, FOIL, THICKNESS 0.02MM, SIZE 25X2&	Materials Science - Specialties
GF61030011-1EA	HAFNIUM, LUMP, MAX. LUMP SIZE 10MM, WEI&	Materials Science - Specialties
GF61031405-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF61034442-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF61034442-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF61034442-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF61035948-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.072MM, &	Materials Science - Specialties
GF61039346-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF61040023-1EA	IRON, WIRE REEL, 5M DIAMETER 0.25MM, HA&	Materials Science - Specialties
GF61042261-10EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF61042261-1EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF61042261-2EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF61042261-5EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF61042496-10EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF61042496-20EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF61042496-50EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF61043958-10EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF61043958-20EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF61043958-50EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF61044454-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF61044454-20EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF61044454-50EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF61045499-1EA	ALUMINA, POWDER, MEAN PARTICLE SIZE 0.0&	Materials Science - Specialties
GF61049651-1EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 6&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF61049651-2EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 6&	Materials Science - Specialties
GF61053476-1EA	PLATINUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF61057728-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF61057728-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF61057728-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF61057728-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF61057728-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF61058156-1EA	COPPER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF61060081-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 500&	Materials Science - Specialties
GF61060081-2EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 500&	Materials Science - Specialties
GF61065558-1EA	NIOBIUM, WIRE REEL, 50M, DIAMETER 0.125&	Materials Science - Specialties
GF61067741-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF61067741-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF61067741-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF61075751-10EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF61075751-20EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF61075751-50EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF61077966-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF61077966-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF61077966-50EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF61085279-1EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 10&	Materials Science - Specialties
GF61085279-2EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 10&	Materials Science - Specialties
GF61085370-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF61085370-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF61085370-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF61085370-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF61094202-1EA	MOLYBDENUM, WIRE REEL, 2000M, DIAMETER &	Materials Science - Specialties
GF61097384-10EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF61097384-1EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF61097384-20EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF61097384-2EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF61097384-5EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF61098846-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF61098846-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF61098846-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF61098846-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF61098846-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF61102572-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF61102572-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF61102572-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF61103146-1EA	ALUMINUM, WIRE REEL, 100M DIAMETER 0.12&	Materials Science - Specialties
GF61109973-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF61109973-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF61109973-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF61110199-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF61113169-1EA	NICKEL, FOIL, THICKNESS 0.10MM, LENGTH &	Materials Science - Specialties
GF61113743-10EA	TIN, FOIL, NOT LIGHT TESTED, 200X300MM,&	Materials Science - Specialties
GF61113743-1EA	TIN, FOIL, NOT LIGHT TESTED, 200X300MM,&	Materials Science - Specialties
GF61113743-2EA	TIN, FOIL, NOT LIGHT TESTED, 200X300MM,&	Materials Science - Specialties
GF61113743-5EA	TIN, FOIL, NOT LIGHT TESTED, 200X300MM,&	Materials Science - Specialties
GF61114890-1EA	DURAL(R) - ALUMINUM/COPPER/MAGNESIUM, R&	Materials Science - Specialties
GF61117602-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.35MM&	Materials Science - Specialties
GF61117602-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.35MM&	Materials Science - Specialties
GF61117602-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.35MM&	Materials Science - Specialties
GF61121304-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF61122428-10EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF61122428-20EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF61122428-50EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF61122608-1EA	SILICON CARBIDE - REACTION BONDED, SHEE&	Materials Science - Specialties
GF61122608-2EA	SILICON CARBIDE - REACTION BONDED, SHEE&	Materials Science - Specialties
GF61123441-1EA	COPPER, FOIL, THICKNESS 0.015MM, LENGTH&	Materials Science - Specialties
GF61123496-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF61130281-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF61130281-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF61130281-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF61131114-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF61131114-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF61136041-1EA	GOLD/GERMANIUM EUTECTIC, FOIL,AU88%/GE1&	Materials Science - Specialties
GF61136041-2EA	GOLD/GERMANIUM EUTECTIC, FOIL,AU88%/GE1&	Materials Science - Specialties
GF61138830-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF61139404-10EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, DIAM&	Materials Science - Specialties
GF61140080-1EA	ZIRCONIUM, WIRE REEL, 20M, DIAMETER 0.5&	Materials Science - Specialties
GF61141621-1EA	TANTALUM, ROD, 100MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF61141621-2EA	TANTALUM, ROD, 100MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF61141621-5EA	TANTALUM, ROD, 100MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF61148471-10EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF61148471-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF61148471-20EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF61148471-2EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF61148471-5EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF61152285-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 50M WIR&	Materials Science - Specialties
GF61153398-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF61155378-1EA	ZINC, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF61155378-2EA	ZINC, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF61155682-1EA	BISMUTH, POWDER, MAX. PARTICLE SIZE 150&	Materials Science - Specialties
GF61158393-1EA	SILICON NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF61163557-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF61163557-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF61165403-1EA	TUNGSTEN, WIRE REEL, 1000M, DIAMETER 0.&	Materials Science - Specialties
GF61174852-1EA	NIOBIUM, WIRE REEL, 0.5M, DIAMETER 1.5M&	Materials Science - Specialties
GF61177406-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF61179217-1EA	TELLURIUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF61184000-10EA	TITANIUM, FOIL, THICKNESS 0.004MM, DIAM&	Materials Science - Specialties
GF61184000-20EA	TITANIUM, FOIL, THICKNESS 0.004MM, DIAM&	Materials Science - Specialties
GF61184000-50EA	TITANIUM, FOIL, THICKNESS 0.004MM, DIAM&	Materials Science - Specialties
GF61189342-1EA	VANADIUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF61189342-2EA	VANADIUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF61197835-1EA	TIN, WIRE REEL, 0.5M DIAMETER 1.5MM, AS&	Materials Science - Specialties
GF61207321-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF61207321-2EA	POLYPROPYLENE, (PP), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF61207321-5EA	POLYPROPYLENE, (PP), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF61208186-1EA	BRASS ALLOY, CU63ZN37, FOIL, 10M COIL, &	Materials Science - Specialties
GF61208849-1EA	MOLYBDENUM, CRUCIBLE, SHAPE CYLINDRICAL&	Materials Science - Specialties
GF61214734-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF61218198-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61218198-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61218198-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61218198-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61218198-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61218873-10EA	ALUMINUM, TUBE, SQUARE SECTION, 100MM, &	Materials Science - Specialties
GF61218873-1EA	ALUMINUM, TUBE, SQUARE SECTION, 100MM, &	Materials Science - Specialties
GF61218873-2EA	ALUMINUM, TUBE, SQUARE SECTION, 100MM, &	Materials Science - Specialties
GF61218873-5EA	ALUMINUM, TUBE, SQUARE SECTION, 100MM, &	Materials Science - Specialties
GF61221989-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF61221989-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF61221989-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF61226524-1EA	COPPER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF61228290-1EA	PALLADIUM/SILVER, WIRE, PD75%/AG25%, DIA&	Materials Science - Specialties
GF61228403-1EA	TITANIUM, WIRE REEL, 50M DIAMETER 0.75M&	Materials Science - Specialties
GF61228818-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF61228818-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF61228818-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF61230248-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF61230248-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF61230248-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF61237223-1EA	BRASS ALLOY, CU70ZN30, 5M WIRE, 0.025MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF61253748-10EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 50X&	Materials Science - Specialties
GF61253748-1EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 50X&	Materials Science - Specialties
GF61253748-20EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 50X&	Materials Science - Specialties
GF61253748-2EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 50X&	Materials Science - Specialties
GF61253748-5EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 50X&	Materials Science - Specialties
GF61256022-1EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF61270804-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties
GF61271018-10EA	CARBON, FOIL, 50MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF61271018-20EA	CARBON, FOIL, 50MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF61271018-50EA	CARBON, FOIL, 50MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF61278880-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF61281097-1EA	CYCLO-OLEFIN COPOLYMER, (TOPAS¿), GRANU&	Materials Science - Specialties
GF61281288-1EA	LEAD, WIRE REEL, 10M, DIAMETER 0.125MM,&	Materials Science - Specialties
GF61281402-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF61281402-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF61286216-1EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF61286216-2EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF61286216-5EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF61290907-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF61296554-10EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF61296554-1EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF61296554-2EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF61296554-5EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF61302844-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF61308536-1EA	POLYACRYLAMIDE/ACRYLATE, (HYDROGEL), GR&	Materials Science - Specialties
GF61313600-1EA	CARBON, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF61313600-2EA	CARBON, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF61314566-1EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF61314566-2EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF61314566-3EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF61314566-4EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF61314566-5EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF61317299-10EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF61317299-1EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF61317299-20EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF61317299-2EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF61317299-5EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF61320361-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF61321621-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF61321621-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF61321621-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF61322699-10EA	TITANIUM, ROD, 100MM, DIAMETER 2MM, ANN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF61322699-1EA	TITANIUM, ROD, 100MM, DIAMETER 2MM, ANN&	Materials Science - Specialties
GF61322699-20EA	TITANIUM, ROD, 100MM, DIAMETER 2MM, ANN&	Materials Science - Specialties
GF61322699-2EA	TITANIUM, ROD, 100MM, DIAMETER 2MM, ANN&	Materials Science - Specialties
GF61322699-5EA	TITANIUM, ROD, 100MM, DIAMETER 2MM, ANN&	Materials Science - Specialties
GF61322723-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF61322723-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF61322723-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF61324242-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF61324242-2EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF61324242-5EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF61324624-1EA	ZINC SELENIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF61328279-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF61328279-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF61328279-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF61330452-1EA	PLATINUM, WIRE REEL, 2M, DIAMETER 0.20M&	Materials Science - Specialties
GF61333455-1EA	TITANIUM, WIRE REEL, 25M DIAMETER 0.5MM&	Materials Science - Specialties
GF61334636-10EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF61334636-1EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF61334636-2EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF61334636-5EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF61335536-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF61336380-1EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF61336380-2EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF61336380-5EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF61336997-1EA	CADMIUM, WIRE REEL, 5M DIAMETER 0.5MM, &	Materials Science - Specialties
GF61338966-10EA	INDIUM, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF61338966-1EA	INDIUM, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF61338966-2EA	INDIUM, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF61338966-5EA	INDIUM, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF61339181-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF61342220-1EA	CARBON - VITREOUS, FOAM, 150X150MM, THI&	Materials Science - Specialties
GF61342220-2EA	CARBON - VITREOUS, FOAM, 150X150MM, THI&	Materials Science - Specialties
GF61342220-5EA	CARBON - VITREOUS, FOAM, 150X150MM, THI&	Materials Science - Specialties
GF61346011-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF61346011-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF61346011-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF61350881-1EA	NICKEL, ROD, DIAMETER 50MM, LENGTH 50 M&	Materials Science - Specialties
GF61350881-2EA	NICKEL, ROD, DIAMETER 50MM, LENGTH 50 M&	Materials Science - Specialties
GF61352254-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF61355617-1EA	INDIUM, FOIL 100X100MM, THICKNESS 3.0MM&	Materials Science - Specialties
GF61355897-10EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 300X&	Materials Science - Specialties
GF61355897-1EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 300X&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF61355897-2EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 300X&	Materials Science - Specialties
GF61355897-5EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 300X&	Materials Science - Specialties
GF61358148-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF61360242-1EA	TITANIUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF61362312-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF61362312-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF61362312-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF61362569-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF61366529-1EA	POLYIMIDE, (PI), ROD, DIAMETER 19MM, LE&	Materials Science - Specialties
GF61366529-2EA	POLYIMIDE, (PI), ROD, DIAMETER 19MM, LE&	Materials Science - Specialties
GF61367182-10EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF61367182-20EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF61367182-50EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF61371233-10EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 5&	Materials Science - Specialties
GF61371233-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 5&	Materials Science - Specialties
GF61371233-20EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 5&	Materials Science - Specialties
GF61371233-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 5&	Materials Science - Specialties
GF61371233-5EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 5&	Materials Science - Specialties
GF61379275-1EA	ZIRCONIUM, FOIL, 1M COIL, THICKNESS 0.1&	Materials Science - Specialties
GF61380952-1EA	COPPER - O.F.H.C., WIRE REEL, 50M DIAME&	Materials Science - Specialties
GF61383168-10EA	SILVER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF61383168-1EA	SILVER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF61383168-2EA	SILVER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF61383168-5EA	SILVER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF61383315-10EA	GOLD, FOIL, THICKNESS 0.0125MM, DIAMETE&	Materials Science - Specialties
GF61383315-20EA	GOLD, FOIL, THICKNESS 0.0125MM, DIAMETE&	Materials Science - Specialties
GF61383315-50EA	GOLD, FOIL, THICKNESS 0.0125MM, DIAMETE&	Materials Science - Specialties
GF61391932-1EA	LEAD, WIRE REEL, 0.5M, DIAMETER 0.125MM&	Materials Science - Specialties
GF61392258-10EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF61392258-20EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF61392258-50EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF61392966-1EA	POLYHYDROXYLKAONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF61394980-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF61394980-2EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF61394980-5EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF61395745-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF61398197-1EA	PALLADIUM, WIRE REEL, 0.05M, DIAMETER 1&	Materials Science - Specialties
GF61413498-1EA	PLATINUM, WIRE REEL, 5M, DIAMETER 0.08M&	Materials Science - Specialties
GF61413881-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.008&	Materials Science - Specialties
GF61415030-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF61415030-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF61415030-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF61415030-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF61415030-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF61415153-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.03&	Materials Science - Specialties
GF61415399-10EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 25X&	Materials Science - Specialties
GF61415399-1EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 25X&	Materials Science - Specialties
GF61415399-2EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 25X&	Materials Science - Specialties
GF61415399-5EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 25X&	Materials Science - Specialties
GF61416299-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF61416299-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF61416299-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF61418965-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61418965-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61418965-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61432523-1EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF61432523-2EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF61432523-5EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF61433984-10EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF61433984-20EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF61433984-50EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF61439531-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF61451366-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61451366-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61451366-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61451366-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61451366-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61464483-1EA	ZINC, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF61464483-2EA	ZINC, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF61466924-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF61466924-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF61466924-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF61466924-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF61468421-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF61468421-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF61468421-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF61476116-10EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 50&	Materials Science - Specialties
GF61476116-1EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 50&	Materials Science - Specialties
GF61476116-20EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 50&	Materials Science - Specialties
GF61476116-2EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 50&	Materials Science - Specialties
GF61476116-5EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 50&	Materials Science - Specialties
GF61478972-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF61478972-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF61478972-50EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF61482269-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF61482269-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF61482269-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF61482539-1EA	NIOBIUM, TUBE, 1000MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF61487635-1EA	PALLADIUM-SILVER ALLOY, PD70AG30, FOIL,&	Materials Science - Specialties
GF61488063-10EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF61488063-20EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF61488063-50EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF61493531-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF61493531-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF61493531-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF61497658-1EA	PLATINUM, FOIL 50X50MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF61497962-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF61497962-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF61497962-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF61498895-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.01&	Materials Science - Specialties
GF61504455-1EA	COBALT-IRON ALLOY, CO80FE20, 20G LUMP, &	Materials Science - Specialties
GF61507740-1EA	YTTRIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF61507740-2EA	YTTRIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF61510126-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF61510126-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF61510126-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF61510126-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF61510126-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF61515895-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 200MM&	Materials Science - Specialties
GF61519787-10EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF61519787-20EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF61519787-50EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF61521320-1EA	COPPER - O.F.H.C., SHEET, 50X50MM, THIC&	Materials Science - Specialties
GF61521320-2EA	COPPER - O.F.H.C., SHEET, 50X50MM, THIC&	Materials Science - Specialties
GF61521320-5EA	COPPER - O.F.H.C., SHEET, 50X50MM, THIC&	Materials Science - Specialties
GF61523434-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF61527360-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF61527360-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF61527360-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF61528406-1EA	NICKEL, WIRE REEL, 50M, DIAMETER 0.125M&	Materials Science - Specialties
GF61530229-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500M W&	Materials Science - Specialties
GF61531837-1EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF61531837-2EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF61531837-5EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF61540534-10EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF61540534-1EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF61540534-20EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF61540534-2EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF61540534-5EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF61541029-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF61541029-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF61541029-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF61542323-1EA	GADOLINIUM, LUMP, MAX. LUMP SIZE 50MM, &	Materials Science - Specialties
GF61543201-1EA	SCANDIUM, LUMP, MAX. LUMP SIZE 25.4MM, &	Materials Science - Specialties
GF61543223-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 50MI&	Materials Science - Specialties
GF61545674-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 8.0&	Materials Science - Specialties
GF61545674-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 8.0&	Materials Science - Specialties
GF61545674-20EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 8.0&	Materials Science - Specialties
GF61545674-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 8.0&	Materials Science - Specialties
GF61545674-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 8.0&	Materials Science - Specialties
GF61547632-10EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF61547632-20EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF61547632-50EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF61553022-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF61553796-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF61555057-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF61560985-10EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF61560985-1EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF61560985-2EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF61560985-5EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF61562943-1EA	MOLYBDENUM, BOLT, SIZE M6 X 30MM , LENG&	Materials Science - Specialties
GF61564552-1EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF61564552-2EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF61564552-5EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF61568219-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF61568365-1EA	GOLD, WIRE, DIAMETER 0.20MM, LENGTH 5 M&	Materials Science - Specialties
GF61570425-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF61572056-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF61572056-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF61572056-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF61572056-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF61596388-1EA	TUNGSTEN, BOLT, SIZE M3 X 20MM , LENGTH&	Materials Science - Specialties
GF61599998-1EA	TANTALUM, ROD, 1000MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF61610699-1EA	COPPER, INSULATED WIRE, 100M, CONDUCTOR&	Materials Science - Specialties
GF61615739-1EA	NICKEL, WIRE REEL, 1M, DIAMETER 1.0MM, &	Materials Science - Specialties
GF61616594-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF61616594-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF61616594-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF61616594-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF61616594-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF61617348-1EA	NIOBIUM, WIRE REEL, 100M, DIAMETER 0.5M&	Materials Science - Specialties
GF61619632-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF61619632-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF61619632-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF61622355-1EA	NIOBIUM-TITANIUM ALLOY, NB56TI44, POWDE&	Materials Science - Specialties
GF61623064-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.8&	Materials Science - Specialties
GF61625853-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.50&	Materials Science - Specialties
GF61625853-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.50&	Materials Science - Specialties
GF61625853-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.50&	Materials Science - Specialties
GF61632963-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61632963-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61632963-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61633188-1EA	CADMIUM, LUMP, MAX. LUMP SIZE 5MM, WEIG&	Materials Science - Specialties
GF61641109-10EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF61641109-20EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF61641109-50EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF61641187-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF61643527-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF61643527-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF61643527-5EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF61643842-1EA	NICKEL, SPHERE, 100PCS, DIAMETER 3.0MM,&	Materials Science - Specialties
GF61645596-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.075MM&	Materials Science - Specialties
GF61645596-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.075MM&	Materials Science - Specialties
GF61645596-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.075MM&	Materials Science - Specialties
GF61647060-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 10M WI&	Materials Science - Specialties
GF61647127-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF61652707-1EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.0&	Materials Science - Specialties
GF61654822-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF61655003-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 5M WIRE&	Materials Science - Specialties
GF61658501-1EA	BERYLLIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF61658725-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF61658725-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF61658725-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF61664193-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF61664193-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF61671652-10EA	TIN, ROD, DIAMETER 15MM, LENGTH 200 MM,&	Materials Science - Specialties
GF61671652-1EA	TIN, ROD, DIAMETER 15MM, LENGTH 200 MM,&	Materials Science - Specialties
GF61671652-2EA	TIN, ROD, DIAMETER 15MM, LENGTH 200 MM,&	Materials Science - Specialties
GF61671652-5EA	TIN, ROD, DIAMETER 15MM, LENGTH 200 MM,&	Materials Science - Specialties
GF61671708-1EA	SILICONE ELASTOMER, SHEET, THICKNESS 3.&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF61671708-2EA	SILICONE ELASTOMER, SHEET, THICKNESS 3.&	Materials Science - Specialties
GF61671708-5EA	SILICONE ELASTOMER, SHEET, THICKNESS 3.&	Materials Science - Specialties
GF61683071-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF61683071-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF61683071-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF61686568-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF61686568-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF61686568-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF61689673-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF61689673-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF61689673-50EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF61698022-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF61700206-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF61701544-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF61701544-2EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF61705896-1EA	TANTALUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF61709711-1EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF61709799-10EA	IRON, FOIL 150X150MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF61709799-1EA	IRON, FOIL 150X150MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF61709799-20EA	IRON, FOIL 150X150MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF61709799-2EA	IRON, FOIL 150X150MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF61709799-5EA	IRON, FOIL 150X150MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF61711938-1EA	TANTALUM, WIRE REEL, 1M, DIAMETER 0.40M&	Materials Science - Specialties
GF61715943-1EA	BRONZE, POWDER,CU89%/SN11%, MAX. PARTIC&	Materials Science - Specialties
GF61721355-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF61721355-2EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF61721580-1EA	ALUMINUM/MAGNESIUM, FOIL,AL95%/MG 5%, T&	Materials Science - Specialties
GF61723526-1EA	BRASS ALLOY, CU70ZN30, SPHERE, 3.0MM DI&	Materials Science - Specialties
GF61723885-10EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF61723885-20EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF61723885-50EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF61727991-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 5M WI&	Materials Science - Specialties
GF61729319-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 200M&	Materials Science - Specialties
GF61733101-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF61733101-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF61733101-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF61735967-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF61735967-20EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF61742246-1EA	ZINC, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF61742246-2EA	ZINC, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF61749883-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF61749883-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF61749883-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF61750021-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF61762439-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500M W&	Materials Science - Specialties
GF61762642-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF61762642-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF61762642-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF61765500-10EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF61765500-20EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF61765500-50EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF61766657-10EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF61770214-1EA	ALUMINUM-NICKEL ALLOY, AL94.3NI5.7, 100&	Materials Science - Specialties
GF61770214-2EA	ALUMINUM-NICKEL ALLOY, AL94.3NI5.7, 100&	Materials Science - Specialties
GF61770214-5EA	ALUMINUM-NICKEL ALLOY, AL94.3NI5.7, 100&	Materials Science - Specialties
GF61770225-1EA	RHENIUM, WIRE REEL, 1M, DIAMETER 0.076M&	Materials Science - Specialties
GF61774375-10EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF61774375-1EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF61774375-20EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF61774375-2EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF61774375-5EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF61782712-1EA	TANTALUM, WIRE REEL, 5M, DIAMETER 0.025&	Materials Science - Specialties
GF61784242-1EA	POLYCARBONATE, (PC), GRANULE, NOMINAL G&	Materials Science - Specialties
GF61786761-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 5MM, WEI&	Materials Science - Specialties
GF61790340-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF61790340-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF61790340-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF61790463-1EA	GOLD, FOIL, THICKNESS 0.10MM, SIZE 25X2&	Materials Science - Specialties
GF61790463-2EA	GOLD, FOIL, THICKNESS 0.10MM, SIZE 25X2&	Materials Science - Specialties
GF61792229-1EA	PALLADIUM, POWDER, MAX. PARTICLE SIZE 3&	Materials Science - Specialties
GF61794265-1EA	ALUMINUM-IRON ALLOY, AL50FE50, POWDER, &	Materials Science - Specialties
GF61798843-1EA	PLATINUM, ROD, 10MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF61798843-2EA	PLATINUM, ROD, 10MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF61798843-5EA	PLATINUM, ROD, 10MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF61804234-10EA	VANADIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF61804234-20EA	VANADIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF61804234-50EA	VANADIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF61808889-1EA	CARBON - VITREOUS, FOIL 100X100MM, THIC&	Materials Science - Specialties
GF61812109-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF61812109-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF61812109-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF61812109-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF61812109-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF61818363-1EA	CERIUM, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF61818363-2EA	CERIUM, FOIL 25X25MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF61822335-1EA	CHROMIUM-NICKEL ALLOY, CR50NI50, POWDER&	Materials Science - Specialties
GF61823583-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.020M&	Materials Science - Specialties
GF61823583-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.020M&	Materials Science - Specialties
GF61823583-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.020M&	Materials Science - Specialties
GF61831492-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF61831997-10EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 1.18&	Materials Science - Specialties
GF61831997-1EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 1.18&	Materials Science - Specialties
GF61831997-20EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 1.18&	Materials Science - Specialties
GF61831997-2EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 1.18&	Materials Science - Specialties
GF61831997-5EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 1.18&	Materials Science - Specialties
GF61836947-10EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF61836947-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF61836947-20EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF61836947-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF61836947-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF61843046-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF61845936-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 5M WIRE&	Materials Science - Specialties
GF61858660-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF61858660-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF61863914-1EA	NIOBIUM, ROD, 1000MM, DIAMETER 5.6MM, A&	Materials Science - Specialties
GF61863914-2EA	NIOBIUM, ROD, 1000MM, DIAMETER 5.6MM, A&	Materials Science - Specialties
GF61865714-1EA	ALUMINA, BOLT, SIZE M5 X 20MM , LENGTH &	Materials Science - Specialties
GF61873241-1EA	INDIUM-TIN ALLOY, IN90SN10, 100MM ROD, &	Materials Science - Specialties
GF61873241-2EA	INDIUM-TIN ALLOY, IN90SN10, 100MM ROD, &	Materials Science - Specialties
GF61873241-5EA	INDIUM-TIN ALLOY, IN90SN10, 100MM ROD, &	Materials Science - Specialties
GF61874691-10EA	INDIUM, FOIL, 25MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF61874691-20EA	INDIUM, FOIL, 25MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF61874691-50EA	INDIUM, FOIL, 25MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF61876985-1EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 15&	Materials Science - Specialties
GF61876985-2EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 15&	Materials Science - Specialties
GF61876985-5EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 15&	Materials Science - Specialties
GF61883488-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF61883488-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF61883488-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF61886571-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 3.2&	Materials Science - Specialties
GF61886571-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 3.2&	Materials Science - Specialties
GF61891577-10EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF61891577-20EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF61891577-50EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF61899553-1EA	COPPER-SILICON ALLOY, CU85SI15, POWDER,&	Materials Science - Specialties
GF61900297-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF61900297-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61900297-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF61904123-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF61909274-1EA	PLATINUM-RHODIUM ALLOY, PT70RH30, 0.5M &	Materials Science - Specialties
GF61911288-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF61911288-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF61912795-1EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF61917004-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF61917004-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF61917004-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF61917969-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF61917969-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF61918960-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF61922314-1EA	ALUMINA, SPUTTERING TARGET, THICKNESS 2&	Materials Science - Specialties
GF61928848-1EA	IRON, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties
GF61935138-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF61935138-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF61935138-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF61935138-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF61935138-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF61936814-1EA	CADMIUM, FOIL 100X100MM, THICKNESS 0.25&	Materials Science - Specialties
GF61936814-2EA	CADMIUM, FOIL 100X100MM, THICKNESS 0.25&	Materials Science - Specialties
GF61942899-1EA	COPPER - O.F.H.C., WIRE REEL, 5M DIAMET&	Materials Science - Specialties
GF61950618-1EA	MAGNESIUM, WIRE REEL, 0.5M DIAMETER 0.2&	Materials Science - Specialties
GF61954690-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF61954690-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF61961362-1EA	GOLD-TIN ALLOY, AU80SN20, 0.1M WIRE, 0.&	Materials Science - Specialties
GF61961418-10EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF61961418-20EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF61961418-50EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF61963948-10EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 100&	Materials Science - Specialties
GF61963948-1EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 100&	Materials Science - Specialties
GF61963948-20EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 100&	Materials Science - Specialties
GF61963948-2EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 100&	Materials Science - Specialties
GF61963948-5EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 100&	Materials Science - Specialties
GF61964815-1EA	NIOBIUM, FOIL, THICKNESS 0.25MM, LENGTH&	Materials Science - Specialties
GF61982129-1EA	IRON-TITANIUM ALLOY, FE60TI40, POWDER, &	Materials Science - Specialties
GF61990342-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF61990342-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF61990342-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF61993581-1EA	SILVER-COPPER ALLOY, AG72CU28, 1000MM R&	Materials Science - Specialties
GF61993581-2EA	SILVER-COPPER ALLOY, AG72CU28, 1000MM R&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF61995785-1EA	HAFNIUM, WIRE REEL, 0.2M, DIAMETER 1.0M&	Materials Science - Specialties
GF61998182-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF61999790-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.07&	Materials Science - Specialties
GF62003360-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF62003360-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF62008512-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF62014003-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF62014003-2EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF62021999-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF62021999-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF62021999-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF62028659-1EA	GOLD-NICKEL ALLOY, AU82NI18, FOIL, 50 X&	Materials Science - Specialties
GF62031192-1EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF62031192-2EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF62031192-5EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF62035523-1EA	PALLADIUM-SILVER ALLOY, PD75AG25, 100MM&	Materials Science - Specialties
GF62035523-2EA	PALLADIUM-SILVER ALLOY, PD75AG25, 100MM&	Materials Science - Specialties
GF62037772-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.012&	Materials Science - Specialties
GF62043342-10EA	COPPER, FOIL, THICKNESS 0.007MM, DIAMET&	Materials Science - Specialties
GF62043342-20EA	COPPER, FOIL, THICKNESS 0.007MM, DIAMET&	Materials Science - Specialties
GF62045131-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF62045131-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF62045131-20EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF62045131-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF62045131-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF62046851-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF62046851-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF62046851-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF62048718-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF62048718-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF62048718-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF62050036-10EA	NICKEL, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF62050036-1EA	NICKEL, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF62050036-2EA	NICKEL, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF62050036-5EA	NICKEL, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF62053051-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 5M WIR&	Materials Science - Specialties
GF62057752-1EA	POLYETHERETHERKETONE, (PEEK), WASHER, S&	Materials Science - Specialties
GF62062365-10EA	IRON, ROD, 100MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF62062365-1EA	IRON, ROD, 100MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF62062365-20EA	IRON, ROD, 100MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF62062365-2EA	IRON, ROD, 100MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF62062365-5EA	IRON, ROD, 100MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF62064121-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 0.5M WI&	Materials Science - Specialties
GF62067720-1EA	PALLADIUM, FOIL, THICKNESS 0.1MM, LENGT&	Materials Science - Specialties
GF62068844-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF62068844-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF62068844-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF62068888-1EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF62068888-2EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF62068888-5EA	TITANIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF62073299-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF62074379-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 20M WI&	Materials Science - Specialties
GF62077259-1EA	LEAD, FOIL, THICKNESS 1.0MM, SIZE 500X5&	Materials Science - Specialties
GF62077259-2EA	LEAD, FOIL, THICKNESS 1.0MM, SIZE 500X5&	Materials Science - Specialties
GF62077686-1EA	TITANIUM, FOIL, THICKNESS 0.012MM, LENG&	Materials Science - Specialties
GF62084224-1EA	VANADIUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF62101695-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF62101695-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF62101695-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF62104182-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF62104182-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF62104182-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF62105903-10EA	NIOBIUM, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF62105903-1EA	NIOBIUM, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF62105903-20EA	NIOBIUM, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF62105903-2EA	NIOBIUM, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF62105903-5EA	NIOBIUM, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF62111405-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF62111405-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF62111405-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF62111405-2EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF62111405-5EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF62111539-10EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF62111539-1EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF62111539-20EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF62111539-2EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF62111539-5EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF62111977-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF62111977-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF62111977-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF62111977-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF62111977-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF62112181-10EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF62112181-20EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF62112181-50EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF62113520-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF62113520-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF62115184-10EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF62115184-20EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF62115184-50EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF62122452-10EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF62122452-20EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF62122452-50EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF62123813-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF62123813-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF62123813-5EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF62131474-1EA	IRON, WIRE REEL, 20M, DIAMETER 0.5MM, A&	Materials Science - Specialties
GF62133061-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF62133061-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF62133061-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF62139876-1EA	BORON CARBIDE - HOT-PRESSED, SHEET, THI&	Materials Science - Specialties
GF62156718-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100M W&	Materials Science - Specialties
GF62156965-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF62157618-1EA	TUNGSTEN/RHENIUM, WIRE,W 95%/RE 5%, DIA&	Materials Science - Specialties
GF62158596-1EA	LITHIUM, FOIL, NOT LIGHT TESTED, 38X200&	Materials Science - Specialties
GF62158596-2EA	LITHIUM, FOIL, NOT LIGHT TESTED, 38X200&	Materials Science - Specialties
GF62158596-3EA	LITHIUM, FOIL, NOT LIGHT TESTED, 38X200&	Materials Science - Specialties
GF62158596-4EA	LITHIUM, FOIL, NOT LIGHT TESTED, 38X200&	Materials Science - Specialties
GF62158596-5EA	LITHIUM, FOIL, NOT LIGHT TESTED, 38X200&	Materials Science - Specialties
GF62158899-1EA	INDIUM, WIRE REEL, 1M, DIAMETER 0.25MM,&	Materials Science - Specialties
GF62160409-1EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF62160409-2EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF62160409-5EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF62160904-10EA	TITANIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF62160904-20EA	TITANIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF62160904-50EA	TITANIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF62163581-1EA	IRON, FOIL, THICKNESS 1.63MM, SIZE 50X5&	Materials Science - Specialties
GF62163581-2EA	IRON, FOIL, THICKNESS 1.63MM, SIZE 50X5&	Materials Science - Specialties
GF62166348-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF62166348-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF62166348-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF62166348-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF62166348-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF62166629-10EA	COBALT, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF62166629-1EA	COBALT, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF62166629-2EA	COBALT, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF62166629-5EA	COBALT, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF62176743-10EA	HASTELLOY(R) C-22, WIRE,NI59%/CR22%/MO1&	Materials Science - Specialties
GF62176743-1EA	HASTELLOY(R) C-22, WIRE,NI59%/CR22%/MO1&	Materials Science - Specialties
GF62176743-20EA	HASTELLOY(R) C-22, WIRE,NI59%/CR22%/MO1&	Materials Science - Specialties
GF62176743-2EA	HASTELLOY(R) C-22, WIRE,NI59%/CR22%/MO1&	Materials Science - Specialties
GF62176743-5EA	HASTELLOY(R) C-22, WIRE,NI59%/CR22%/MO1&	Materials Science - Specialties
GF62180928-1EA	IRON, WIRE REEL, 2000M, DIAMETER 0.065M&	Materials Science - Specialties
GF62183392-1EA	GOLD, FOIL, THICKNESS 0.025MM, LENGTH 0&	Materials Science - Specialties
GF62188689-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 7&	Materials Science - Specialties
GF62188689-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 7&	Materials Science - Specialties
GF62196161-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF62196161-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF62196161-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF62202013-10EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF62202013-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF62202013-20EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF62202013-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF62202013-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF62203777-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF62203878-10EA	NIOBIUM, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF62203878-1EA	NIOBIUM, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF62203878-20EA	NIOBIUM, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF62203878-2EA	NIOBIUM, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF62203878-5EA	NIOBIUM, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF62203890-10EA	MONEL(R) ALLOY 400, FOIL,NI65%/CU33%/FE&	Materials Science - Specialties
GF62203890-1EA	MONEL(R) ALLOY 400, FOIL,NI65%/CU33%/FE&	Materials Science - Specialties
GF62203890-2EA	MONEL(R) ALLOY 400, FOIL,NI65%/CU33%/FE&	Materials Science - Specialties
GF62203890-5EA	MONEL(R) ALLOY 400, FOIL,NI65%/CU33%/FE&	Materials Science - Specialties
GF62204969-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF62204969-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF62204969-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF62208660-10EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF62208660-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF62208660-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF62208660-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF62210933-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF62215455-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF62215455-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF62215455-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF62217626-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF62217626-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF62218469-1EA	GOLD, FOIL, THICKNESS 0.0125MM, LENGTH &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF6222026-1EA	TIN, LUMP, MAX. LUMP SIZE 4MM, WEIGHT 5&	Materials Science - Specialties
GF6222419-1EA	COPPER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF62224387-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF62227638-10EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF62227638-20EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF62227638-50EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF62228178-1EA	GOLD, WIRE, DIAMETER 0.025MM, LENGTH 5 &	Materials Science - Specialties
GF62228954-1EA	ZINC SELENIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF62235862-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF62235862-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF62235862-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF62241724-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF62247304-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 50M WIR&	Materials Science - Specialties
GF62257417-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF62258317-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF62258317-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF62258317-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF62263807-1EA	NICKEL/CHROMIUM, FOIL, NI80%/CR20%, THIC&	Materials Science - Specialties
GF62263841-1EA	TITANIUM, WIRE REEL, 50M DIAMETER 0.125&	Materials Science - Specialties
GF62270906-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF62270906-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF62270906-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF62272289-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF62272289-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF62272289-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF62274551-10EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF62274551-20EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF62274551-50EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF62279567-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF62279567-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF62283630-10EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 2.26&	Materials Science - Specialties
GF62283630-1EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 2.26&	Materials Science - Specialties
GF62283630-20EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 2.26&	Materials Science - Specialties
GF62283630-2EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 2.26&	Materials Science - Specialties
GF62283630-5EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 2.26&	Materials Science - Specialties
GF62285788-10EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, SIZ&	Materials Science - Specialties
GF62285788-1EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, SIZ&	Materials Science - Specialties
GF62285788-20EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, SIZ&	Materials Science - Specialties
GF62285788-2EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, SIZ&	Materials Science - Specialties
GF62285788-5EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, SIZ&	Materials Science - Specialties
GF62286723-1EA	COPPER, FOIL, THICKNESS 0.00075MM, SIZE&	Materials Science - Specialties
GF62286723-2EA	COPPER, FOIL, THICKNESS 0.00075MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF62292573-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF62293585-1EA	CADMIUM, WIRE REEL, 5M DIAMETER 0.5MM, &	Materials Science - Specialties
GF62301305-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF62301305-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF62301305-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF62301305-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF62301754-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF62301754-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF62302531-1EA	ALUMINA, POWDER, MAX. PARTICLE SIZE 0.1&	Materials Science - Specialties
GF62304476-1EA	GRAPHENE, INK, SOLIDS CONTENT 0.4, LENG&	Materials Science - Specialties
GF62306052-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF62306052-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF62306052-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF62311340-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF62316659-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF62316659-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF62318572-10EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF62318572-1EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF62318572-2EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF62318572-5EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF62326559-1EA	NICKEL, WIRE REEL, 20M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF62332297-1EA	HAFNIUM, FOIL, LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF62338462-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF62338462-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF62338462-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF62341321-10EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF62341321-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF62341321-2EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF62341321-5EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF62345527-1EA	ALUMINUM, FOIL, THICKNESS 0.040MM, LENG&	Materials Science - Specialties
GF62345831-1EA	RHENIUM, FOIL, THICKNESS 0.025MM, LENGT&	Materials Science - Specialties
GF62348902-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF62348902-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF62351052-10EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF62351052-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF62351052-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF62351052-5EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF62364427-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF62367149-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF62367149-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF62367149-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF62367149-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF62367149-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF62367576-10EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF62367576-20EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF62367576-50EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF62368184-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.125MM, &	Materials Science - Specialties
GF62371199-1EA	NITINOL ALLOY, NI55TI45, 100MM TUBE, 1.&	Materials Science - Specialties
GF62371199-2EA	NITINOL ALLOY, NI55TI45, 100MM TUBE, 1.&	Materials Science - Specialties
GF62371199-5EA	NITINOL ALLOY, NI55TI45, 100MM TUBE, 1.&	Materials Science - Specialties
GF62374765-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF62374765-20EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF62374765-50EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF62383417-1EA	IRON, POWDER, 6-8 μM MEAN PARTICLE SIZE,	Materials Science - Specialties
GF62384328-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF62384328-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF62384328-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF62384328-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF62384328-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF62385992-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF62385992-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF62385992-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF62385992-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF62385992-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF62393687-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF62393687-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF62393687-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF62394633-1EA	PALLADIUM-CHROMIUM ALLOY, PD94CR6, FOIL&	Materials Science - Specialties
GF62397502-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF62397502-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF62397502-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF62397793-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.5M &	Materials Science - Specialties
GF62399133-1EA	GOLD, INSULATED WIRE, 0.5M, CONDUCTOR D&	Materials Science - Specialties
GF62399795-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 100M WI&	Materials Science - Specialties
GF62412319-1EA	NITINOL, ROD, NI55%/TI45%, DIAMETER 2.5M&	Materials Science - Specialties
GF62427720-10EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF62427720-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF62427720-20EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF62427720-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF62427720-5EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF62430656-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 10M IN&	Materials Science - Specialties
GF62434313-10EA	NICKEL, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF62434313-1EA	NICKEL, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF62434313-2EA	NICKEL, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF62434313-5EA	NICKEL, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF62435347-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF62438520-10EA	IRON, ROD, 200MM, DIAMETER 25MM, AS DRA&	Materials Science - Specialties
GF62438520-1EA	IRON, ROD, 200MM, DIAMETER 25MM, AS DRA&	Materials Science - Specialties
GF62438520-2EA	IRON, ROD, 200MM, DIAMETER 25MM, AS DRA&	Materials Science - Specialties
GF62438520-5EA	IRON, ROD, 200MM, DIAMETER 25MM, AS DRA&	Materials Science - Specialties
GF62438755-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF62438991-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF62438991-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF62438991-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF62445966-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF62445966-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF62445966-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF62445966-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF62447317-10EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF62447317-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF62447317-20EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF62447317-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF62447317-5EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF62455473-10EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF62455473-20EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF62455473-50EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF62455956-1EA	POLYAMIDE - NYLON 12, (PA 12), TUBE, OU&	Materials Science - Specialties
GF62457194-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF62462448-1EA	ALUMINUM ALLOY 7075, AL90ZN5.5MG2.5CU1.&	Materials Science - Specialties
GF62462448-2EA	ALUMINUM ALLOY 7075, AL90ZN5.5MG2.5CU1.&	Materials Science - Specialties
GF62462448-5EA	ALUMINUM ALLOY 7075, AL90ZN5.5MG2.5CU1.&	Materials Science - Specialties
GF62465250-1EA	GOLD, WIRE, DIAMETER 0.40MM, LENGTH 0.2&	Materials Science - Specialties
GF62466600-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF62466600-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF62466600-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF62467386-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF62468466-1EA	ZINC, FOIL, 2M COIL, THICKNESS 0.175MM,&	Materials Science - Specialties
GF62476656-1EA	INDIUM, ROD, DIAMETER 2.0MM, LENGTH 100&	Materials Science - Specialties
GF62476656-2EA	INDIUM, ROD, DIAMETER 2.0MM, LENGTH 100&	Materials Science - Specialties
GF62476656-5EA	INDIUM, ROD, DIAMETER 2.0MM, LENGTH 100&	Materials Science - Specialties
GF62478153-1EA	TELLURIUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF62479479-10EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF62479479-20EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF62479479-50EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF62483328-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF62483328-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF62483328-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF62483328-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF62485881-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF62485881-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF62485881-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF62485881-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF62490843-10EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF62490843-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF62490843-20EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF62490843-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF62490843-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF62491529-1EA	ALUMINA, FIBER, TEX NUMBER 250, LENGTH &	Materials Science - Specialties
GF62492531-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF62492531-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF62492531-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF62503220-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF62503220-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF62510419-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF62510419-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF62510419-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF62510419-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF62514132-1EA	COPPER, LUMP, MAX. LUMP SIZE 10MM, WEIG&	Materials Science - Specialties
GF62514738-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF62514738-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF62514738-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF62514738-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF62514738-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF62524076-10EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF62524076-1EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF62524076-2EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF62524076-5EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF62540232-10EA	CARBON, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF62540232-1EA	CARBON, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF62540232-2EA	CARBON, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF62540232-5EA	CARBON, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF62541705-10EA	NICKEL, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF62541705-1EA	NICKEL, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF62541705-2EA	NICKEL, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF62541705-5EA	NICKEL, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF62542997-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF62547509-1EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF62547509-2EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF62557016-10EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF62557016-1EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF62557016-20EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF62557016-2EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF62557016-5EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF62559120-1EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF62559120-2EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF62559120-5EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF62568186-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.038M&	Materials Science - Specialties
GF62568186-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.038M&	Materials Science - Specialties
GF62568186-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.038M&	Materials Science - Specialties
GF62568951-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF62568951-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF62568951-20EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF62568951-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF62568951-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF62569648-1EA	TUNGSTEN, NUT, SIZE M5 , LENGTH 25 PCS,&	Materials Science - Specialties
GF62570998-10EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF62570998-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF62570998-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF62570998-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF62571203-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF62571236-1EA	PALLADIUM, FOIL 50X50MM, THICKNESS 0.1M&	Materials Science - Specialties
GF62572114-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF62573395-1EA	INDIUM, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF62573395-2EA	INDIUM, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF62573395-5EA	INDIUM, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF62573744-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF62573744-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF62573744-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF62573744-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF62573744-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF62577759-1EA	COPPER, FOIL, THICKNESS 0.015MM, LENGTH&	Materials Science - Specialties
GF62580551-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF62580551-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF62580551-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF62580551-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF62580551-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF62593049-1EA	BORON NITRIDE, SHEET, THICKNESS 2.0MM, &	Materials Science - Specialties
GF62593049-2EA	BORON NITRIDE, SHEET, THICKNESS 2.0MM, &	Materials Science - Specialties
GF62595131-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 50M WI&	Materials Science - Specialties
GF62596176-1EA	LEAD, FOIL 50X50MM, THICKNESS 3.0MM, AS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF62596176-2EA	LEAD, FOIL 50X50MM, THICKNESS 3.0MM, AS&	Materials Science - Specialties
GF62596176-5EA	LEAD, FOIL 50X50MM, THICKNESS 3.0MM, AS&	Materials Science - Specialties
GF62596592-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF62596592-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF62596592-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF62596592-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF62596592-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF62597986-10EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF62597986-1EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF62597986-20EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF62597986-2EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF62597986-5EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF62598707-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF62598707-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF62598707-50EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF62613413-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF62613413-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF62613413-5EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF62625102-10EA	TIN, MICROFOIL DISKS, 25MM, THINNESS 0.&	Materials Science - Specialties
GF62625102-1EA	TIN, MICROFOIL DISKS, 25MM, THINNESS 0.&	Materials Science - Specialties
GF62625102-2EA	TIN, MICROFOIL DISKS, 25MM, THINNESS 0.&	Materials Science - Specialties
GF62625102-5EA	TIN, MICROFOIL DISKS, 25MM, THINNESS 0.&	Materials Science - Specialties
GF62631985-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF62635631-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF62635631-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF62635631-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF62636519-1EA	NICKEL-IRON ALLOY, NI80FE20, 1M WIRE, 1&	Materials Science - Specialties
GF62636722-10EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF62636722-20EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF62636722-50EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF62639163-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI94.&	Materials Science - Specialties
GF62639163-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI94.&	Materials Science - Specialties
GF62639163-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI94.&	Materials Science - Specialties
GF62655824-1EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF62655824-2EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF62661045-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF62661045-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF62661045-50EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF62662675-10EA	SILVER-COPPER ALLOY, AG72CU28, 200MM RO&	Materials Science - Specialties
GF62662675-1EA	SILVER-COPPER ALLOY, AG72CU28, 200MM RO&	Materials Science - Specialties
GF62662675-2EA	SILVER-COPPER ALLOY, AG72CU28, 200MM RO&	Materials Science - Specialties
GF62662675-5EA	SILVER-COPPER ALLOY, AG72CU28, 200MM RO&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF62663643-1EA	VANADIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF62663643-2EA	VANADIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF62663902-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF62663902-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF62663902-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF62673846-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF62676759-10EA	TITANIUM, ROD, 200MM, DIAMETER 2MM, AS &	Materials Science - Specialties
GF62676759-1EA	TITANIUM, ROD, 200MM, DIAMETER 2MM, AS &	Materials Science - Specialties
GF62676759-2EA	TITANIUM, ROD, 200MM, DIAMETER 2MM, AS &	Materials Science - Specialties
GF62676759-5EA	TITANIUM, ROD, 200MM, DIAMETER 2MM, AS &	Materials Science - Specialties
GF62679493-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties
GF62680822-1EA	SILICON CARBIDE, MONOFILAMENT, DIAMETER&	Materials Science - Specialties
GF62687795-1EA	PALLADIUM, WIRE REEL, 1M, DIAMETER 0.12&	Materials Science - Specialties
GF62689483-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF62689764-1EA	ZIRCONIUM, ROD, 500MM, DIAMETER 5.0MM, &	Materials Science - Specialties
GF62689764-2EA	ZIRCONIUM, ROD, 500MM, DIAMETER 5.0MM, &	Materials Science - Specialties
GF62690159-10EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF62690159-20EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF62690159-50EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF62700993-1EA	COPPER, WIRE REEL, 25M DIAMETER 0.75MM,&	Materials Science - Specialties
GF62707822-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF62707822-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF62707822-50EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF62712761-1EA	SILICONE ELASTOMER, SHEET, THICKNESS 3.&	Materials Science - Specialties
GF62712761-2EA	SILICONE ELASTOMER, SHEET, THICKNESS 3.&	Materials Science - Specialties
GF62713560-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF62713560-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF62713560-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF62713560-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF62721514-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF62721514-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF62726597-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF62726597-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF62726597-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF62728173-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF62728173-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF62728173-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF62731098-1EA	COPPER/BERYLLIUM, INSULATED WIRE,CU98%/&	Materials Science - Specialties
GF62731357-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF62731357-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF62738006-1EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF62738006-2EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF62741819-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF62745206-1EA	GOLD/TIN, FOIL,AU80%/SN20%, THICKNESS 0&	Materials Science - Specialties
GF62745206-2EA	GOLD/TIN, FOIL,AU80%/SN20%, THICKNESS 0&	Materials Science - Specialties
GF62748692-10EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL99M&	Materials Science - Specialties
GF62748692-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL99M&	Materials Science - Specialties
GF62748692-2EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL99M&	Materials Science - Specialties
GF62748692-5EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL99M&	Materials Science - Specialties
GF62752800-1EA	POLYAMIDE - NYLON 6, (PA 6), TUBE, OUT&	Materials Science - Specialties
GF62755522-1EA	STAINLESS STEEL - AISI 416, ROD,FE/CR13&	Materials Science - Specialties
GF62755522-2EA	STAINLESS STEEL - AISI 416, ROD,FE/CR13&	Materials Science - Specialties
GF62755522-5EA	STAINLESS STEEL - AISI 416, ROD,FE/CR13&	Materials Science - Specialties
GF62757579-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF62757579-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF62758468-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF62758468-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF62758468-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF62758468-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF62758468-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF62759043-10EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 300&	Materials Science - Specialties
GF62759043-1EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 300&	Materials Science - Specialties
GF62759043-2EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 300&	Materials Science - Specialties
GF62759043-5EA	COPPER, FOIL, THICKNESS 0.7MM, SIZE 300&	Materials Science - Specialties
GF62759841-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF62765578-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.1M&	Materials Science - Specialties
GF62769594-1EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 0.&	Materials Science - Specialties
GF62783747-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF62789237-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF62789237-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF62789237-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF62789237-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF62789237-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF62792398-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF62792398-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF62792398-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF62795234-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF62795234-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF62806305-100EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF62806305-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF62806305-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF62806305-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF62817824-10EA	ALUMINUM, FOIL, THICKNESS 0.020MM, DIAM&	Materials Science - Specialties
GF62826802-1EA	ALUMINUM, WIRE, DIAMETER 4MM, LENGTH 2 &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF62833350-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF62833350-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF62833350-5EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF62834216-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF62834216-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF62834216-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF62834216-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF62834913-1EA	TIN, ROD, DIAMETER 15MM, LENGTH 500 MM,&	Materials Science - Specialties
GF62834913-2EA	TIN, ROD, DIAMETER 15MM, LENGTH 500 MM,&	Materials Science - Specialties
GF62834913-5EA	TIN, ROD, DIAMETER 15MM, LENGTH 500 MM,&	Materials Science - Specialties
GF62835677-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.1M &	Materials Science - Specialties
GF62836140-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF62836140-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF62836140-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF62843070-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF62843070-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF62843070-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF62845296-10EA	ZINC, FOIL, 50MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF62848198-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF62848198-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF62848198-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF62854959-1EA	TITANIUM, WIRE REEL, 5M DIAMETER 1.0MM,&	Materials Science - Specialties
GF62855668-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF62862554-1EA	COPPER, FOIL, THICKNESS 0.3MM, LENGTH 1&	Materials Science - Specialties
GF62866008-10EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF62866008-20EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF62866008-50EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF62877088-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF62877088-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF62877088-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF62879732-10EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 50X&	Materials Science - Specialties
GF62879732-1EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 50X&	Materials Science - Specialties
GF62879732-20EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 50X&	Materials Science - Specialties
GF62879732-2EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 50X&	Materials Science - Specialties
GF62879732-5EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 50X&	Materials Science - Specialties
GF62882882-10EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF62882882-1EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF62882882-2EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF62882882-5EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF62883276-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF62884839-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF62889362-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF62890678-10EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF62890678-1EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF62890678-2EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF62890678-5EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF62901132-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF62905192-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF62910480-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF62910480-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF62910480-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF62911313-1EA	TIN, WIRE REEL, 1M DIAMETER 0.5MM, AS D&	Materials Science - Specialties
GF62914103-10EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF62914103-1EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF62914103-2EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF62914103-5EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF62915249-10EA	TIN, FOIL 50X50MM, THICKNESS 2.0MM, AS &	Materials Science - Specialties
GF62915249-1EA	TIN, FOIL 50X50MM, THICKNESS 2.0MM, AS &	Materials Science - Specialties
GF62915249-20EA	TIN, FOIL 50X50MM, THICKNESS 2.0MM, AS &	Materials Science - Specialties
GF62915249-2EA	TIN, FOIL 50X50MM, THICKNESS 2.0MM, AS &	Materials Science - Specialties
GF62915249-5EA	TIN, FOIL 50X50MM, THICKNESS 2.0MM, AS &	Materials Science - Specialties
GF62916116-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF62916116-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF62916116-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF62916318-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF62916318-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF62916318-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF62917027-1EA	COPPER, FOIL, THICKNESS 0.009MM, SIZE 5&	Materials Science - Specialties
GF62917027-2EA	COPPER, FOIL, THICKNESS 0.009MM, SIZE 5&	Materials Science - Specialties
GF62917218-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF62917218-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF62924261-1EA	ALUMINA, SPHERE, DIAMETER 5.0MM, WEIGHT&	Materials Science - Specialties
GF62925138-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF62925138-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF62925958-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF62927297-1EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF62927297-2EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF62930707-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF62930707-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF62930707-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF62934206-1EA	SILICON, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF62935139-10EA	VANADIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF62935139-1EA	VANADIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF62935139-2EA	VANADIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF62935139-5EA	VANADIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF62936028-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF62936028-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF62936028-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF62936028-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF62936062-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF62936062-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF62936062-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF62942856-1EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF62945691-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF62945691-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF62945691-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF62948751-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF62952127-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF62952127-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF62952127-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF62955625-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF62961486-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF62961486-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF62961486-20EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF62961486-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF62961486-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF62972578-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF62972578-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF62972578-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF62973647-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 8.0MM, &	Materials Science - Specialties
GF62973849-10EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF62973849-1EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF62973849-20EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF62973849-2EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF62973849-5EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF62977540-1EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF62977540-2EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF62977540-5EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF62984346-1EA	ALUMINUM, TUBE, 2M COIL, AS DRAWN, OUTS&	Materials Science - Specialties
GF62998431-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF62998431-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF62998431-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF62998431-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF63001246-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF63001246-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF63001246-20EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF63001246-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF63001246-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF63002933-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF63002933-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF63002933-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF63002933-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF63002933-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF63005475-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF63005475-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF63005475-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF63007073-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF63007073-20EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF63009558-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF63009558-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF63009558-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF63014712-1EA	ALUMINUM ALLOY 5019, WIRE,AL95%/MG 5%, &	Materials Science - Specialties
GF63014925-1EA	POLYOXYMETHYLENE/ACETAL COPOLYMER - 10%&	Materials Science - Specialties
GF63017142-10EA	TITANIUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF63017142-1EA	TITANIUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF63017142-2EA	TITANIUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF63017142-5EA	TITANIUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF63025141-10EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF63025141-1EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF63025141-20EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF63025141-2EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF63025141-5EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF63025455-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF63035805-10EA	ALUMINUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF63035805-1EA	ALUMINUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF63035805-20EA	ALUMINUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF63035805-2EA	ALUMINUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF63035805-5EA	ALUMINUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF63037346-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF63042870-1EA	GOLD, ROD, 10MM, DIAMETER 5.0MM, AS DRA&	Materials Science - Specialties
GF63042870-2EA	GOLD, ROD, 10MM, DIAMETER 5.0MM, AS DRA&	Materials Science - Specialties
GF63046818-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF63046818-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF63046818-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF63053276-1EA	CADMIUM, WIRE REEL, 1M DIAMETER 0.70MM,&	Materials Science - Specialties
GF63060241-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF63060555-1EA	ZINC, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF63060555-2EA	ZINC, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF63060555-5EA	ZINC, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF63064379-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF63064379-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF63064379-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF63064379-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF63064379-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF63069419-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF63069419-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF63069419-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF63070804-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF63071760-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF63071760-1EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF63071760-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF63071760-2EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF63071760-5EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF63072312-1EA	SILVER, WIRE REEL, 1M, DIAMETER 0.015MM&	Materials Science - Specialties
GF63075236-1EA	SILVER, LUMP, MAX. LUMP SIZE 6MM, WEIGH&	Materials Science - Specialties
GF63076923-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF63076923-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF63076923-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF63107647-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF63107647-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF63107647-50EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF63127560-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF63127560-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF63127560-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF63130070-1EA	NICKEL/BORON/SILICON, FOIL,NI78%/B 14%/&	Materials Science - Specialties
GF63134782-10EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF63134782-20EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF63134782-50EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF63136863-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, LENG&	Materials Science - Specialties
GF63140891-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF63143119-10EA	ALUMINUM-MAGNESIUM-MANGANESE-CHROMIUM A&	Materials Science - Specialties
GF63143119-1EA	ALUMINUM-MAGNESIUM-MANGANESE-CHROMIUM A&	Materials Science - Specialties
GF63143119-2EA	ALUMINUM-MAGNESIUM-MANGANESE-CHROMIUM A&	Materials Science - Specialties
GF63143119-5EA	ALUMINUM-MAGNESIUM-MANGANESE-CHROMIUM A&	Materials Science - Specialties
GF63149597-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF63160578-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.02&	Materials Science - Specialties
GF63166529-10EA	ALUMINUM ALLOY 7075, AL90ZN5.5MG2.5CU1.&	Materials Science - Specialties
GF63166529-1EA	ALUMINUM ALLOY 7075, AL90ZN5.5MG2.5CU1.&	Materials Science - Specialties
GF63166529-2EA	ALUMINUM ALLOY 7075, AL90ZN5.5MG2.5CU1.&	Materials Science - Specialties
GF63166529-5EA	ALUMINUM ALLOY 7075, AL90ZN5.5MG2.5CU1.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF63166901-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF63167698-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF63167698-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF63167698-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF63169094-10EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF63169094-20EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF63169094-50EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF63171626-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF63173482-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF63173482-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF63173482-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF63173482-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF63176889-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF63176889-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF63176889-20EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF63176889-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF63176889-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF63178061-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF63178061-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF63178061-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF63183214-10EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 15&	Materials Science - Specialties
GF63183214-1EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 15&	Materials Science - Specialties
GF63183214-20EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 15&	Materials Science - Specialties
GF63183214-2EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 15&	Materials Science - Specialties
GF63183214-5EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 15&	Materials Science - Specialties
GF63183821-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF63183821-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF63190199-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF63190199-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF63190199-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF63192371-1EA	ALUMINUM, WIRE REEL, 0.5M, DIAMETER 1.5&	Materials Science - Specialties
GF63193013-1EA	CERIUM, FOIL, THICKNESS 2.0MM, SIZE 25X&	Materials Science - Specialties
GF63193013-2EA	CERIUM, FOIL, THICKNESS 2.0MM, SIZE 25X&	Materials Science - Specialties
GF63199626-10EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF63199626-1EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF63199626-2EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF63199626-5EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF63204106-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF63204106-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF63204106-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF63204566-10EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF63204566-1EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF63204566-2EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF63204566-5EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF63205310-1EA	IRON, ROD, 100MM, DIAMETER 6.0MM, AS DR&	Materials Science - Specialties
GF63205310-2EA	IRON, ROD, 100MM, DIAMETER 6.0MM, AS DR&	Materials Science - Specialties
GF63212105-1EA	IRON-NICKEL ALLOY, FE50NI50, POWDER, 45&	Materials Science - Specialties
GF63213117-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF63213117-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF63213117-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF63215962-1EA	CARBON - VITREOUS - 3000C, TUBE, OUTSID&	Materials Science - Specialties
GF63215962-2EA	CARBON - VITREOUS - 3000C, TUBE, OUTSID&	Materials Science - Specialties
GF63218011-1EA	PLATINUM, ROD, 100MM, DIAMETER 1.0MM, 9&	Materials Science - Specialties
GF63218011-2EA	PLATINUM, ROD, 100MM, DIAMETER 1.0MM, 9&	Materials Science - Specialties
GF63218550-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.05&	Materials Science - Specialties
GF63220014-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.3M&	Materials Science - Specialties
GF63220766-1EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF63221622-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF63221622-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF63227583-1EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 450M&	Materials Science - Specialties
GF63227583-2EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 450M&	Materials Science - Specialties
GF63230677-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 15MM, L&	Materials Science - Specialties
GF63230677-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 15MM, L&	Materials Science - Specialties
GF63230677-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 15MM, L&	Materials Science - Specialties
GF63235256-1EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF63235256-2EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF63235256-5EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF63236213-10EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF63236213-20EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF63236213-50EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF63237618-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF63237618-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF63237618-50EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF63247732-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF63247732-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF63247732-20EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF63247732-2EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF63247732-5EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF63249914-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF63249914-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF63249914-50EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF63250848-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF63250848-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF63250848-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF63250848-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF63256743-1EA	COBALT, POWDER, MAX. PARTICLE SIZE 150M&	Materials Science - Specialties
GF63260030-1EA	BORON CARBIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF63273731-1EA	TERBIUM, ROD, 100MM, DIAMETER 6.35MM, C&	Materials Science - Specialties
GF63284036-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF63284924-1EA	TUNGSTEN-NICKEL-IRON ALLOY, W70NI20FE10&	Materials Science - Specialties
GF63289200-1EA	VANADIUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF63289200-2EA	VANADIUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF63295656-1EA	COPPER, BAR, SIDE LENGTH 8.0MM, SIZE 20&	Materials Science - Specialties
GF63297467-10EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF63297467-1EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF63297467-20EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF63297467-2EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF63297467-5EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF63297894-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF63297894-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF63298198-1EA	COBALT, WIRE REEL, 0.05M DIAMETER 2.0MM&	Materials Science - Specialties
GF63309494-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF63309494-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF63309494-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF63309810-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF63314827-1EA	COPPER - O.F.H.C., WIRE REEL, 5M DIAMET&	Materials Science - Specialties
GF63318225-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1M WIR&	Materials Science - Specialties
GF63320228-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF63321241-10EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF63321241-20EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF63321241-50EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF63321263-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF63321263-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF63324323-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF63324323-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF63324323-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF63331983-10EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF63331983-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF63331983-20EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF63331983-2EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF63331983-5EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF63339880-10EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF63339880-1EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF63339880-20EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF63339880-2EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF63339880-5EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF63340758-10EA	ZINC, FOIL 100X100MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF63340758-1EA	ZINC, FOIL 100X100MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF63340758-20EA	ZINC, FOIL 100X100MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF63340758-2EA	ZINC, FOIL 100X100MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF63340758-5EA	ZINC, FOIL 100X100MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF63351626-1EA	IRON/BORON/SILICON, FOIL,FE78%/B 13%/SI&	Materials Science - Specialties
GF63352087-1EA	INDIUM, WIRE REEL, 0.5M, DIAMETER 0.5MM&	Materials Science - Specialties
GF63352795-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF63357611-1EA	MANGANIN(R) - RESISTANCE ALLOY, WIRE,CU&	Materials Science - Specialties
GF63361100-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF63361100-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF63361100-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF63366576-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF63366576-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF63366576-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF63370100-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF63370100-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF63370100-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF63370100-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF63377017-1EA	LANTHANUM, ROD, 100MM, DIAMETER 6.35MM,&	Materials Science - Specialties
GF63382822-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF63382822-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF63382822-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF63387108-10EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF63387108-20EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF63387108-50EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF63391248-1EA	SILVER, FOIL 50X50MM, THICKNESS 6MM, AS&	Materials Science - Specialties
GF63391293-1EA	NICKEL ALUMINIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF63392395-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF63392395-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF63392395-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF63392395-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF63396366-1EA	ALUMINUM, FOIL, THICKNESS 0.060MM, LENG&	Materials Science - Specialties
GF63396759-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 50M &	Materials Science - Specialties
GF63402296-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF63402296-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF63402296-50EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF63403152-1EA	SILICON, POWDER, MAX. PARTICLE SIZE 150&	Materials Science - Specialties
GF63406346-1EA	STAINLESS STEEL - AISI 316 ALLOY, FE90CR1&	Materials Science - Specialties
GF63407707-1EA	POLYPROPYLENE, (PP), LAMINATE, THICKNES&	Materials Science - Specialties
GF63410048-10EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF63410048-1EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF63410048-2EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF63410048-5EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF63412310-10EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF63412310-1EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF63412310-20EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF63412310-2EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF63412310-5EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF63414312-1EA	TIN, FOIL, 10M COIL, THICKNESS 0.084MM,&	Materials Science - Specialties
GF63420410-1EA	MAGNESIUM, FOIL, THICKNESS 0.003MM, SIZ&	Materials Science - Specialties
GF63420410-2EA	MAGNESIUM, FOIL, THICKNESS 0.003MM, SIZ&	Materials Science - Specialties
GF63420410-5EA	MAGNESIUM, FOIL, THICKNESS 0.003MM, SIZ&	Materials Science - Specialties
GF63423974-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF63427484-1EA	NICKEL, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF63428698-10EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF63428698-20EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF63428698-50EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF63430871-10EA	BRASS ALLOY, CU63ZN37, 200MM ROD, 10.0M&	Materials Science - Specialties
GF63430871-1EA	BRASS ALLOY, CU63ZN37, 200MM ROD, 10.0M&	Materials Science - Specialties
GF63430871-2EA	BRASS ALLOY, CU63ZN37, 200MM ROD, 10.0M&	Materials Science - Specialties
GF63430871-5EA	BRASS ALLOY, CU63ZN37, 200MM ROD, 10.0M&	Materials Science - Specialties
GF63430949-1EA	IRIDIUM, WIRE, DIAMETER 0.25MM, SIZE 10&	Materials Science - Specialties
GF63432930-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, FOIL,&	Materials Science - Specialties
GF63432930-2EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, FOIL,&	Materials Science - Specialties
GF63453753-1EA	TANTALUM, BOLT, SIZE M4 X 30MM , LENGTH&	Materials Science - Specialties
GF63454541-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF63454541-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF63454541-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF63456699-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF63456699-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF63456699-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF63456699-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF63456699-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF63457230-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF63458848-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF63461303-1EA	IRIDIUM, WIRE REEL, 2M, DIAMETER 0.125M&	Materials Science - Specialties
GF63463349-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF63470853-10EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF63470853-20EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF63470853-50EA	ALUMINUM, FOIL, THICKNESS 0.116MM, DIAM&	Materials Science - Specialties
GF63471214-1EA	LEAD, FOIL, 10M COIL, THICKNESS 0.12MM,&	Materials Science - Specialties
GF63472439-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF63472439-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF63472439-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF63476365-10EA	TUNGSTEN, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF63476365-1EA	TUNGSTEN, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF63476365-2EA	TUNGSTEN, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF63476365-5EA	TUNGSTEN, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF63476792-1EA	COPPER, ROD, 100MM, DIAMETER 9.5MM, AS &	Materials Science - Specialties
GF63476792-2EA	COPPER, ROD, 100MM, DIAMETER 9.5MM, AS &	Materials Science - Specialties
GF63476792-5EA	COPPER, ROD, 100MM, DIAMETER 9.5MM, AS &	Materials Science - Specialties
GF63482014-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF63482014-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF63482014-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF63482014-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF63482193-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF63482193-2EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF63482193-5EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF63484061-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, LENG&	Materials Science - Specialties
GF63486412-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF63493476-100EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF63493476-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF63493476-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF63493476-50EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF63493476-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF63496031-10EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF63501724-1EA	SILICON, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF63510308-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF63510308-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF63510308-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF63515044-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 10M W&	Materials Science - Specialties
GF63516630-1EA	MAGNESIUM, ROD, DIAMETER 15MM, LENGTH 1&	Materials Science - Specialties
GF63517596-10EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF63517596-20EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF63517596-50EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF63527003-10EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF63527003-1EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF63527003-2EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF63527003-5EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF63527328-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.15&	Materials Science - Specialties
GF63527328-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.15&	Materials Science - Specialties
GF63527328-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.15&	Materials Science - Specialties
GF63528576-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF63528576-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF63528576-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF63529533-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF63529533-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF63529533-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF63532290-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF63532290-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF63532290-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF63535574-1EA	TUNGSTEN-NICKEL-IRON ALLOY, W70NI20FE10&	Materials Science - Specialties
GF63554115-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 5M WIRE&	Materials Science - Specialties
GF63563452-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M WIR&	Materials Science - Specialties
GF63564947-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF63564947-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF63564947-50EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF63565599-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, FOIL, 0&	Materials Science - Specialties
GF63566433-1EA	ZIRCONIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF63566433-2EA	ZIRCONIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF63566433-5EA	ZIRCONIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF63566455-1EA	POLYACRYLAMIDE/ACRYLATE, (HYDROGEL), GR&	Materials Science - Specialties
GF63567030-1EA	POLYSTYRENE, (PS), POWDER, MEAN PARTICL&	Materials Science - Specialties
GF63570887-1EA	PERIDOT, POWDER,FE)SIO4, MAX. PARTICLE &	Materials Science - Specialties
GF63571776-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.01&	Materials Science - Specialties
GF63573789-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF63573789-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF63573789-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF63573789-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF63582431-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF63582970-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 2.&	Materials Science - Specialties
GF63582970-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 2.&	Materials Science - Specialties
GF63582970-5EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 2.&	Materials Science - Specialties
GF63589551-10EA	IRON, FOIL 150X150MM, THICKNESS 0.38MM,&	Materials Science - Specialties
GF63589551-1EA	IRON, FOIL 150X150MM, THICKNESS 0.38MM,&	Materials Science - Specialties
GF63589551-20EA	IRON, FOIL 150X150MM, THICKNESS 0.38MM,&	Materials Science - Specialties
GF63589551-2EA	IRON, FOIL 150X150MM, THICKNESS 0.38MM,&	Materials Science - Specialties
GF63589551-5EA	IRON, FOIL 150X150MM, THICKNESS 0.38MM,&	Materials Science - Specialties
GF63600881-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF63602467-10EA	NICKEL, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF63602467-1EA	NICKEL, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF63602467-2EA	NICKEL, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF63602467-5EA	NICKEL, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF63603323-1EA	THULIUM, FOIL 50X50MM, THICKNESS 0.1MM,&	Materials Science - Specialties
GF63604683-1EA	COPPER, INSULATED WIRE, 100M, CONDUCTOR&	Materials Science - Specialties
GF63605392-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 750M&	Materials Science - Specialties
GF63605392-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 750M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF63606090-10EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF63606090-1EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF63606090-2EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF63606090-5EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF63616473-10EA	IRON, FOIL 300X300MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF63616473-1EA	IRON, FOIL 300X300MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF63616473-20EA	IRON, FOIL 300X300MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF63616473-2EA	IRON, FOIL 300X300MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF63616473-5EA	IRON, FOIL 300X300MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF63617575-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF63617575-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF63617575-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF63617575-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF63625451-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF63629219-10EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF63629219-1EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF63629219-2EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF63629219-5EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF63630682-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF63630682-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF63630682-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF63631212-1EA	SILVER, FOIL, 1M COIL, THICKNESS 0.035M&	Materials Science - Specialties
GF63632189-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF63632864-1EA	ALUMINUM, FOIL, THICKNESS 0.116MM, LENG&	Materials Science - Specialties
GF63637331-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF63637331-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF63637331-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF63639546-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF63639546-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF63639546-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF63642584-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF63646218-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF63646218-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF63646599-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63646599-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63646599-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63653036-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF63653036-2EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF63653036-5EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF63653395-1EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF63653395-2EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF63655757-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF63655780-1EA	COPPER, WIRE REEL, 1000M, DIAMETER 0.25&	Materials Science - Specialties
GF63660045-10EA	GOLD, FOIL, THICKNESS 0.008MM, DIAMETER&	Materials Science - Specialties
GF63660045-20EA	GOLD, FOIL, THICKNESS 0.008MM, DIAMETER&	Materials Science - Specialties
GF63660045-50EA	GOLD, FOIL, THICKNESS 0.008MM, DIAMETER&	Materials Science - Specialties
GF63664296-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF63664296-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF63664296-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF63664296-2EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF63664296-5EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF63664487-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF63664487-2EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF63664487-5EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF63665488-1EA	INDIUM, WIRE REEL, 0.2M, DIAMETER 0.75M&	Materials Science - Specialties
GF63666737-1EA	NICKEL SILVER, ROD,CU45%/ZN43%/NI10%/PB&	Materials Science - Specialties
GF63666737-2EA	NICKEL SILVER, ROD,CU45%/ZN43%/NI10%/PB&	Materials Science - Specialties
GF63666737-5EA	NICKEL SILVER, ROD,CU45%/ZN43%/NI10%/PB&	Materials Science - Specialties
GF63668010-1EA	BERYLLIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF63671878-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63671878-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63671878-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63672958-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF63672958-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF63672958-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF63672958-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF63673342-1EA	TUNGSTEN, WIRE REEL, 20M, DIAMETER 0.00&	Materials Science - Specialties
GF63674668-10EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 25X&	Materials Science - Specialties
GF63674668-1EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 25X&	Materials Science - Specialties
GF63674668-20EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 25X&	Materials Science - Specialties
GF63674668-2EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 25X&	Materials Science - Specialties
GF63674668-5EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 25X&	Materials Science - Specialties
GF63681105-10EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF63681105-20EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF63681105-50EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF63683804-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF63683804-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF63683804-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF63683804-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF63686144-1EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF63693771-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF63694761-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 1M WIRE&	Materials Science - Specialties
GF63698237-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF63698237-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF63698237-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF63698305-10EA	IRIDIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF63698305-1EA	IRIDIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF63698305-2EA	IRIDIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF63698305-5EA	IRIDIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF63701816-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF63701816-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF63701816-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF63702211-1EA	VANADIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF63702211-2EA	VANADIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF63702211-5EA	VANADIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF63704066-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF63704066-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF63704066-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF63704066-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF63705887-10EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF63705887-20EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF63705887-50EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF63707395-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF63723056-1EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF63731639-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF63731639-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF63731639-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF63737365-1EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF63737365-2EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF63737365-5EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF63740505-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF63740505-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF63740505-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF63742709-1EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF63742709-2EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF63747377-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 4&	Materials Science - Specialties
GF63747377-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 4&	Materials Science - Specialties
GF63747377-5EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 4&	Materials Science - Specialties
GF63752205-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF63752205-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF63752205-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF63753958-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF63753958-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF63753958-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF63756153-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF63756153-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF63756153-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF63756153-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF63756153-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF63757008-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 0.5M W&	Materials Science - Specialties
GF63758302-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF63758302-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF63758302-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF63761856-1EA	ANTIMONY, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF63765827-1EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 5M C&	Materials Science - Specialties
GF63777662-10EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF63777662-20EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF63777662-50EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF63778786-1EA	LANTHANUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF63782679-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF63782679-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF63782679-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF63782679-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF63785740-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF63788079-1EA	COBALT-TUNGSTEN ALLOY, CO50W50, POWDER,&	Materials Science - Specialties
GF63788103-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 150M&	Materials Science - Specialties
GF63788103-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 150M&	Materials Science - Specialties
GF63788103-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 150M&	Materials Science - Specialties
GF63791253-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.5M W&	Materials Science - Specialties
GF63791983-10EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF63791983-20EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF63791983-50EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF63794661-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF63794661-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF63798801-1EA	MOLYBDENUM, WIRE REEL, 10M, DIAMETER 0.&	Materials Science - Specialties
GF63805181-1EA	COPPER, FOIL, THICKNESS 0.038MM, LENGTH&	Materials Science - Specialties
GF63805417-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), TUBE, O&	Materials Science - Specialties
GF63805417-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), TUBE, O&	Materials Science - Specialties
GF63806137-10EA	GOLD, FOIL, THICKNESS 0.005MM, SIZE 25X&	Materials Science - Specialties
GF63806137-1EA	GOLD, FOIL, THICKNESS 0.005MM, SIZE 25X&	Materials Science - Specialties
GF63806137-2EA	GOLD, FOIL, THICKNESS 0.005MM, SIZE 25X&	Materials Science - Specialties
GF63806137-5EA	GOLD, FOIL, THICKNESS 0.005MM, SIZE 25X&	Materials Science - Specialties
GF63807295-10EA	SILVER, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF63807295-1EA	SILVER, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF63807295-2EA	SILVER, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF63807295-5EA	SILVER, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF63811212-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF63811212-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF63811212-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF63811795-1EA	NICKEL OXIDE, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF63811997-1EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF63811997-2EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF63812392-1EA	NICKEL-MOLYBDENUM ALLOY, NI80MO20, POWD&	Materials Science - Specialties
GF63812741-1EA	SILVER, POWDER, MAX. PARTICLE SIZE 2MIC&	Materials Science - Specialties
GF63813922-10EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 200&	Materials Science - Specialties
GF63813922-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 200&	Materials Science - Specialties
GF63813922-2EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 200&	Materials Science - Specialties
GF63813922-5EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 200&	Materials Science - Specialties
GF63819681-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF63819681-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF63819681-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF63825666-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF63827231-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63827231-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63827231-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63828074-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties
GF63829985-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF63829985-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF63843385-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF63844274-1EA	STAINLESS STEEL - DUPLEX ALLOY, FE69.5C&	Materials Science - Specialties
GF63853140-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF63853140-2EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF63865244-1EA	SILVER, WIRE REEL, 0.5M, DIAMETER 1.0MM&	Materials Science - Specialties
GF63872297-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, LENG&	Materials Science - Specialties
GF63878732-1EA	TUNGSTEN-COBALT ALLOY, W50CO50, POWDER,&	Materials Science - Specialties
GF63879913-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF63879913-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF63882052-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF63882052-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF63882052-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF63882052-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF63886270-1EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.15M&	Materials Science - Specialties
GF63886270-2EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.15M&	Materials Science - Specialties
GF63886270-5EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.15M&	Materials Science - Specialties
GF63888799-1EA	NIOBIUM, BOLT, SIZE M5 X 30MM , LENGTH &	Materials Science - Specialties
GF63890174-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF63890174-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF63890174-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF63890961-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.5M &	Materials Science - Specialties
GF63891726-1EA	IRON, INSULATED WIRE, 10M, CONDUCTOR DI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF63894145-1EA	TUNGSTEN BORIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF63896394-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF63896686-10EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF63896686-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF63896686-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF63896686-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF63904989-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF63904989-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF63904989-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF63904989-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF63904989-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF63907162-1EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF63907162-2EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF63908309-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF63908309-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF63912742-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF63912742-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF63912742-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF63912742-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF63912742-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF63914025-1EA	TIN, WIRE REEL, 5M DIAMETER 0.5MM, AS D&	Materials Science - Specialties
GF63916285-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF63916285-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF63916285-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF63916746-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63916746-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63916746-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63916746-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63916746-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63918782-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.1M&	Materials Science - Specialties
GF63919154-10EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF63919154-1EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF63919154-20EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF63919154-2EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF63919154-5EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF63923508-1EA	ZINC, WIRE REEL, 1M, DIAMETER 1.0MM, 99&	Materials Science - Specialties
GF63925757-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF63925757-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF63925757-2EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF63925757-5EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF63928154-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF63928154-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF63928154-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF63934555-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF63935455-1EA	BRASS ALLOY, CU63ZN37, FOIL, 2M COIL, 3&	Materials Science - Specialties
GF63935860-1EA	POLYPROPYLENE, (PP), GRANULE, NOMINAL G&	Materials Science - Specialties
GF63938997-1EA	IRON, FOIL 300X300MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF63938997-2EA	IRON, FOIL 300X300MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF63939099-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF63940923-1EA	SILVER, FOIL, 1M COIL, THICKNESS 0.1MM,&	Materials Science - Specialties
GF63943960-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF63943960-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF63943960-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF63947368-10EA	TANTALUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF63947368-1EA	TANTALUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF63947368-2EA	TANTALUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF63947368-5EA	TANTALUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF63950115-1EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF63952881-10EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF63952881-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF63952881-20EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF63952881-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF63952881-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF63958483-1EA	ALUMINUM, FOIL, THICKNESS 0.3MM, LENGTH&	Materials Science - Specialties
GF63965593-1EA	ALUMINUM, SPHERE, 50PCS, DIAMETER 2.5MM&	Materials Science - Specialties
GF63965953-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF63965953-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF63965953-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF63967247-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 150X&	Materials Science - Specialties
GF63968462-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF63970498-1EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF63970498-2EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF63972399-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF63972399-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF63972399-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF63974155-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63974155-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63974155-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63974155-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63974155-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF63977439-1EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF63977439-2EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF63982806-10EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF63982806-1EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF63982806-20EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF63982806-2EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF63982806-5EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF63986305-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF63986305-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF63986305-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF63988666-10EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF63988666-1EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF63988666-20EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF63988666-2EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF63988666-5EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF63991244-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF63991244-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF63991244-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF63991929-1EA	RHENIUM, WIRE REEL, 0.1M, DIAMETER 1.0M&	Materials Science - Specialties
GF63992346-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF63994708-10EA	ZIRCONIUM, ROD, 100MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF63994708-1EA	ZIRCONIUM, ROD, 100MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF63994708-20EA	ZIRCONIUM, ROD, 100MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF63994708-2EA	ZIRCONIUM, ROD, 100MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF63994708-5EA	ZIRCONIUM, ROD, 100MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF63997284-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF63997284-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF63997284-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF63997284-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF63997284-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF6400673-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF6400673-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF6400673-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF6400673-5EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF64001214-1EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF64001214-2EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF64009515-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000M &	Materials Science - Specialties
GF64012519-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF64013396-10EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.0MM, &	Materials Science - Specialties
GF64013396-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.0MM, &	Materials Science - Specialties
GF64013396-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.0MM, &	Materials Science - Specialties
GF64013396-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.0MM, &	Materials Science - Specialties
GF64033444-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF64033444-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF64033444-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF64034175-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF64037808-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF64038483-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF64040239-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF64040239-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF64040239-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF64040239-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF64047832-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF64052647-1EA	TELLURIUM, POWDER, MAX. PARTICLE SIZE 7&	Materials Science - Specialties
GF64055617-1EA	CHROMIUM/ALUMINUM, POWDER,CR80%/AL20%, &	Materials Science - Specialties
GF64059767-10EA	POLYSTYRENE, (PS), SHEET, THICKNESS 1.2&	Materials Science - Specialties
GF64059767-1EA	POLYSTYRENE, (PS), SHEET, THICKNESS 1.2&	Materials Science - Specialties
GF64059767-20EA	POLYSTYRENE, (PS), SHEET, THICKNESS 1.2&	Materials Science - Specialties
GF64059767-2EA	POLYSTYRENE, (PS), SHEET, THICKNESS 1.2&	Materials Science - Specialties
GF64059767-5EA	POLYSTYRENE, (PS), SHEET, THICKNESS 1.2&	Materials Science - Specialties
GF64061760-1EA	TITANIUM, ROD, 1000MM, DIAMETER 16MM, A&	Materials Science - Specialties
GF64062266-10EA	VANADIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF64062266-20EA	VANADIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF64062266-50EA	VANADIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF64067485-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF64067485-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF64067485-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF64067485-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF64067485-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF64067845-1EA	SILVER, FOIL 150X300MM, THICKNESS 0.125&	Materials Science - Specialties
GF64067845-2EA	SILVER, FOIL 150X300MM, THICKNESS 0.125&	Materials Science - Specialties
GF64072997-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF64074034-1EA	LEAD, FOIL 300X300MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF64074034-2EA	LEAD, FOIL 300X300MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF64074034-5EA	LEAD, FOIL 300X300MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF64075181-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF64080075-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF64080075-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF64080075-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF64090087-10EA	TITANIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF64090087-20EA	TITANIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF64090087-50EA	TITANIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF64091268-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF64091268-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF64091268-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF64093103-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF64095846-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF64095846-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF64095846-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF64096263-1EA	POLYAMIDE - NYLON 12, (PA 12), TUBE, OU&	Materials Science - Specialties
GF64102799-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF64103071-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF64103071-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF64103071-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF64103903-1EA	SILVER, FOIL, 0.3M COIL, THICKNESS 0.12&	Materials Science - Specialties
GF64110507-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF64110507-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF64110507-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF64114231-10EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF64114231-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF64114231-2EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF64114231-5EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF64115513-1EA	ALUMINUM, ROD, DIAMETER 24.0MM, LENGTH &	Materials Science - Specialties
GF64122094-1EA	NICKEL, WIRE REEL, 250M, DIAMETER 0.125&	Materials Science - Specialties
GF64124399-1EA	PLATINUM/RHODIUM, WIRE,PT80%/RH20%, DIA&	Materials Science - Specialties
GF64127460-10EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF64127460-20EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF64127864-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF64127864-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF64127864-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF64127864-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF64127864-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF64128102-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, LENG&	Materials Science - Specialties
GF64128955-1EA	IRON, LUMP, MAX. LUMP SIZE 4MM, WEIGHT &	Materials Science - Specialties
GF64158824-1EA	GOLD-NICKEL ALLOY, AU82NI18, 0.5M WIRE,&	Materials Science - Specialties
GF64165057-1EA	ALUMINUM ALLOY 3003, HONEYCOMB,AL98%/MN&	Materials Science - Specialties
GF64165057-2EA	ALUMINUM ALLOY 3003, HONEYCOMB,AL98%/MN&	Materials Science - Specialties
GF64165057-5EA	ALUMINUM ALLOY 3003, HONEYCOMB,AL98%/MN&	Materials Science - Specialties
GF64168263-1EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF64168263-2EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF64168263-5EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF64169051-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF64171694-1EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF64173180-1EA	TANTALUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF64173180-2EA	TANTALUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF64173843-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF64173843-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF64173843-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF64176318-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF64176318-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF64176318-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF64176318-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF64176318-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF64178624-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF64180931-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF64180931-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF64187657-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.05&	Materials Science - Specialties
GF64187792-1EA	ALUMINA, FOAM, THICKNESS 12.7MM, SIZE 1&	Materials Science - Specialties
GF64187792-2EA	ALUMINA, FOAM, THICKNESS 12.7MM, SIZE 1&	Materials Science - Specialties
GF64187792-3EA	ALUMINA, FOAM, THICKNESS 12.7MM, SIZE 1&	Materials Science - Specialties
GF64187792-4EA	ALUMINA, FOAM, THICKNESS 12.7MM, SIZE 1&	Materials Science - Specialties
GF64187792-5EA	ALUMINA, FOAM, THICKNESS 12.7MM, SIZE 1&	Materials Science - Specialties
GF64192901-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF64192901-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF64192901-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF64195780-1EA	TANTALUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF64199414-10EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF64201249-10EA	CARBON, FOIL 25X25MM, THICKNESS 2.5MM, &	Materials Science - Specialties
GF64201249-1EA	CARBON, FOIL 25X25MM, THICKNESS 2.5MM, &	Materials Science - Specialties
GF64201249-2EA	CARBON, FOIL 25X25MM, THICKNESS 2.5MM, &	Materials Science - Specialties
GF64201249-5EA	CARBON, FOIL 25X25MM, THICKNESS 2.5MM, &	Materials Science - Specialties
GF64202318-10EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, DIAM&	Materials Science - Specialties
GF64202318-20EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, DIAM&	Materials Science - Specialties
GF64202318-50EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, DIAM&	Materials Science - Specialties
GF64202677-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF64202677-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF64202677-20EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF64202677-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF64202677-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF64205502-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF64209786-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.1M W&	Materials Science - Specialties
GF64213185-1EA	SILICON NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF64213680-1EA	RHODIUM, WIRE REEL, 0.05M, DIAMETER 0.1&	Materials Science - Specialties
GF64223074-1EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF64232131-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 70%/S&	Materials Science - Specialties
GF64236933-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF64236933-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF64236933-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF64236933-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF64237697-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF64237697-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF64237697-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF64237697-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF64248217-1EA	TUNGSTEN, WIRE, STRAIGHT, 750MM, DIAMET&	Materials Science - Specialties
GF64248217-2EA	TUNGSTEN, WIRE, STRAIGHT, 750MM, DIAMET&	Materials Science - Specialties
GF64248217-5EA	TUNGSTEN, WIRE, STRAIGHT, 750MM, DIAMET&	Materials Science - Specialties
GF64248879-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF64248879-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF64248879-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF64250793-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF64250793-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF64252324-1EA	ALUMINA, POWDER, MEAN PARTICLE SIZE 0.0&	Materials Science - Specialties
GF64257701-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF64260345-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF64260345-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF64260345-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF64260648-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF64262033-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF64262033-2EA	TUNGSTEN, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF64264181-10EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF64264181-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF64264181-20EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF64264181-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF64264181-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF64267500-1EA	MOLYBDENUM, WIRE REEL, 10M, DIAMETER 0.&	Materials Science - Specialties
GF64268118-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF64268118-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF64268118-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF64272584-1EA	MOLYBDENUM, ROD, 100MM, DIAMETER 10.0MM&	Materials Science - Specialties
GF64272584-2EA	MOLYBDENUM, ROD, 100MM, DIAMETER 10.0MM&	Materials Science - Specialties
GF64272584-5EA	MOLYBDENUM, ROD, 100MM, DIAMETER 10.0MM&	Materials Science - Specialties
GF64284284-10EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF64284284-20EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF64284284-50EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF64285689-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF64286602-1EA	CADMIUM, FOIL 100X100MM, THICKNESS 1.0M&	Materials Science - Specialties
GF64286602-2EA	CADMIUM, FOIL 100X100MM, THICKNESS 1.0M&	Materials Science - Specialties
GF64287603-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF64287603-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF64287603-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF64298829-1EA	COPPER, WIRE REEL, 100M, DIAMETER 0.02M&	Materials Science - Specialties
GF64302487-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF64303455-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 100X10&	Materials Science - Specialties
GF64303455-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 100X10&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF64306065-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.03&	Materials Science - Specialties
GF64310925-1EA	BRASS ALLOY, CU63ZN37, FOIL, 5M COIL, 1&	Materials Science - Specialties
GF64312567-10EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 95&	Materials Science - Specialties
GF64312567-1EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 95&	Materials Science - Specialties
GF64312567-2EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 95&	Materials Science - Specialties
GF64312567-5EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 95&	Materials Science - Specialties
GF64314851-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF64314851-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF64314851-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF64324559-10EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF64332615-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF64333504-1EA	NIOBIUM-TIN ALLOY, NB75SN25, POWDER, 25&	Materials Science - Specialties
GF64333560-1EA	MOLYBDENUM, WIRE REEL, 1M DIAMETER 0.01&	Materials Science - Specialties
GF64336282-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF64336282-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF64336282-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF64339724-1EA	COBALT, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF64342188-1EA	SILICON, ROD, 50MM, DIAMETER 6MM, SINGL&	Materials Science - Specialties
GF64342188-2EA	SILICON, ROD, 50MM, DIAMETER 6MM, SINGL&	Materials Science - Specialties
GF64346474-1EA	ZINC, POWDER, MEAN PARTICLE SIZE 7.5MIC&	Materials Science - Specialties
GF64350019-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF64351267-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF64358411-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF64359265-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF64359265-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF64360098-1EA	VANADIUM, LUMP, MAX. LUMP SIZE 50MM, WE&	Materials Science - Specialties
GF64363372-10EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF64363372-1EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF64363372-2EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF64363372-5EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF64370471-1EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 10&	Materials Science - Specialties
GF64370471-2EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 10&	Materials Science - Specialties
GF64373766-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF64373766-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF64373991-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF64373991-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF64373991-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF64373991-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF64376444-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF64376871-1EA	ALUMINA, SPHERE, DIAMETER 0.5MM, WEIGHT&	Materials Science - Specialties
GF64379762-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF64386041-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 5M WIR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF6438885-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF6438885-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF6439579-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF6439579-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF6439579-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF64400789-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF64405762-10EA	TIN, FOIL 100X100MM, THICKNESS 2.0MM, A&	Materials Science - Specialties
GF64405762-1EA	TIN, FOIL 100X100MM, THICKNESS 2.0MM, A&	Materials Science - Specialties
GF64405762-2EA	TIN, FOIL 100X100MM, THICKNESS 2.0MM, A&	Materials Science - Specialties
GF64405762-5EA	TIN, FOIL 100X100MM, THICKNESS 2.0MM, A&	Materials Science - Specialties
GF64406011-10EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF64406011-20EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF64406011-50EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF64412524-1EA	LEAD, FOIL 50X50MM, THICKNESS 6.0MM, AS&	Materials Science - Specialties
GF64412524-2EA	LEAD, FOIL 50X50MM, THICKNESS 6.0MM, AS&	Materials Science - Specialties
GF64417495-1EA	BRASS, WIRE,CU63%/ZN37%, DIAMETER 0.08M&	Materials Science - Specialties
GF64419756-10EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.04M&	Materials Science - Specialties
GF64420781-10EA	POLYPROPYLENE, (PP), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF64420781-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF64420781-2EA	POLYPROPYLENE, (PP), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF64420781-5EA	POLYPROPYLENE, (PP), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF64421704-10EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF64421704-20EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF64421704-50EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF64422783-10EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 5&	Materials Science - Specialties
GF64422783-1EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 5&	Materials Science - Specialties
GF64422783-20EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 5&	Materials Science - Specialties
GF64422783-2EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 5&	Materials Science - Specialties
GF64422783-5EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 5&	Materials Science - Specialties
GF64426259-10EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF64426259-20EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF64426259-50EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF64429016-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF64429016-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF64429016-20EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF64429016-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF64429016-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF64435664-10EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF64435664-20EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF64435664-50EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF64445823-10EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 3&	Materials Science - Specialties
GF64445823-1EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 3&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF64445823-20EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 3&	Materials Science - Specialties
GF64445823-2EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 3&	Materials Science - Specialties
GF64445823-5EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 3&	Materials Science - Specialties
GF64447386-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF64457589-10EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF64457589-20EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF64458580-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF64459110-1EA	ALUMINA, WASHER, SIZE M4 (ANSI) , LENGT&	Materials Science - Specialties
GF64460099-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF64460099-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF64460099-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF64464060-1EA	BRASS, TUBE,CU63%/ZN37%, OUTSIDE DIAMET&	Materials Science - Specialties
GF64471035-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF64471035-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF64471035-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF64471035-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF64471338-1EA	SILVER, WIRE, DIAMETER 0.15MM, LENGTH 2&	Materials Science - Specialties
GF64473116-1EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 300&	Materials Science - Specialties
GF64473183-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF64473183-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF64473183-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF64474342-1EA	MAGNESIUM, FOIL, THICKNESS 0.005MM, SIZ&	Materials Science - Specialties
GF64474342-2EA	MAGNESIUM, FOIL, THICKNESS 0.005MM, SIZ&	Materials Science - Specialties
GF64474342-5EA	MAGNESIUM, FOIL, THICKNESS 0.005MM, SIZ&	Materials Science - Specialties
GF64479202-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.23MM&	Materials Science - Specialties
GF64479202-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.23MM&	Materials Science - Specialties
GF64479202-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.23MM&	Materials Science - Specialties
GF64479202-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.23MM&	Materials Science - Specialties
GF64480046-1EA	HASTELLOY(R) C-22, ROD,NI59%/CR22%/MO13&	Materials Science - Specialties
GF64481362-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF64485490-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF64485490-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF64485490-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF64492241-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 250M W&	Materials Science - Specialties
GF64492881-1EA	COPPER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF64492959-10EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF64492959-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF64492959-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF64492959-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF64493613-10EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF64493613-20EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF64493613-50EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF64496559-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF64497291-100EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF64497291-10EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF64497291-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF64497291-20EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF64497291-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF64497291-50EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF64497291-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF64503547-1EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF64505763-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.3MM&	Materials Science - Specialties
GF64512097-1EA	BERYLLIUM, FOIL, THICKNESS 2.0MM, DIAME&	Materials Science - Specialties
GF64516529-10EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF64516529-1EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF64516529-2EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF64516529-5EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF64526665-1EA	NICKEL-COPPER ALLOY, NI70CU30, POWDER, &	Materials Science - Specialties
GF64528476-1EA	ALUMINUM, FOIL, THICKNESS 0.040MM, LENG&	Materials Science - Specialties
GF64528904-1EA	STAINLESS STEEL - AISI 316, FOIL,FE/CR1&	Materials Science - Specialties
GF64528904-2EA	STAINLESS STEEL - AISI 316, FOIL,FE/CR1&	Materials Science - Specialties
GF64528904-5EA	STAINLESS STEEL - AISI 316, FOIL,FE/CR1&	Materials Science - Specialties
GF64529938-10EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 2&	Materials Science - Specialties
GF64529938-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 2&	Materials Science - Specialties
GF64529938-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 2&	Materials Science - Specialties
GF64529938-5EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 2&	Materials Science - Specialties
GF64534901-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF64534901-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF64534901-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF64536330-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF64538556-10EA	COPPER - O.F.H.C., FOIL, NOT LIGHT TEST&	Materials Science - Specialties
GF64538556-1EA	COPPER - O.F.H.C., FOIL, NOT LIGHT TEST&	Materials Science - Specialties
GF64538556-20EA	COPPER - O.F.H.C., FOIL, NOT LIGHT TEST&	Materials Science - Specialties
GF64538556-2EA	COPPER - O.F.H.C., FOIL, NOT LIGHT TEST&	Materials Science - Specialties
GF64538556-5EA	COPPER - O.F.H.C., FOIL, NOT LIGHT TEST&	Materials Science - Specialties
GF64539872-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF64539872-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF64540122-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF64540122-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF64540122-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF64540122-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF64546106-10EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF64546106-20EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF64546106-50EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF64548311-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF64550921-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF64550921-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF64550921-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF64556860-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF64563879-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF64563879-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF64563879-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF64563879-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF64563879-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF64572464-1EA	MOLYBDENUM, WIRE REEL, 50M, DIAMETER 0.&	Materials Science - Specialties
GF64578033-1EA	TITANIUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF64578033-2EA	TITANIUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF64585479-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF64585479-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF64585479-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF64585479-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF64585479-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF64589237-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SPHERE&	Materials Science - Specialties
GF64590666-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF64590666-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF64590666-50EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF64591443-1EA	BRASS ALLOY, CU63ZN37, 200M WIRE, 1.0MM&	Materials Science - Specialties
GF64598237-1EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF64598237-2EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF64598237-5EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF64598596-1EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF64598596-2EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF64598596-5EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF64604572-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF64604572-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF64604572-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF64609869-10EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF64609869-1EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF64609869-2EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF64609869-5EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF64611176-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF64618544-1EA	COBALT, ROD, DIAMETER 3.0MM, LENGTH 100&	Materials Science - Specialties
GF64618544-2EA	COBALT, ROD, DIAMETER 3.0MM, LENGTH 100&	Materials Science - Specialties
GF64618544-5EA	COBALT, ROD, DIAMETER 3.0MM, LENGTH 100&	Materials Science - Specialties
GF64623999-10EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF64623999-20EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF64623999-50EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF64627993-10EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF64627993-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF64627993-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF64627993-5EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF64628310-1EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 1&	Materials Science - Specialties
GF64628310-2EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 1&	Materials Science - Specialties
GF64628310-5EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 1&	Materials Science - Specialties
GF64628602-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF64629467-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF64629467-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF64629467-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF64634979-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), GR&	Materials Science - Specialties
GF64636476-10EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF64636476-20EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF64636476-50EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF64643553-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF64643553-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF64643553-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF64643553-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF64651631-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF64653554-10EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF64653554-1EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF64653554-20EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF64653554-2EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF64653554-5EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF64653554-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF64653554-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF64653554-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF64661687-10EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF64661687-1EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF64661687-2EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF64661687-5EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF64662835-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF64663386-1EA	HASTELLOY B-3? ALLOY, NI65MO28.5CR1.5FE&	Materials Science - Specialties
GF64670890-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 5M WI&	Materials Science - Specialties
GF64672959-10EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF64672959-1EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF64672959-2EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF64672959-5EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF64678696-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF64678696-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF64678696-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF64683603-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF64683603-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF64683603-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF64685751-10EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF64685751-20EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF64685751-50EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF64686998-1EA	SILICON, ROD, 100MM, DIAMETER 2.0MM, CR&	Materials Science - Specialties
GF64693503-10EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF64693503-20EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF64693503-50EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF64698878-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF64698878-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF64698878-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF64700524-1EA	ALUMINUM, ROD, 1000MM, DIAMETER 5.0MM, &	Materials Science - Specialties
GF64704685-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF64711751-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF64711751-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF64711751-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF64711829-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF64711829-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF64711829-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF64714215-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF64714406-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF64714406-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF64714406-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF64716925-10EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF64716925-20EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF64716925-50EA	ALUMINUM, FOIL, THICKNESS 0.38MM, DIAME&	Materials Science - Specialties
GF64718624-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF64718624-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF64718624-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF64718624-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF64719579-1EA	COBALT, WIRE REEL, 0.2M, DIAMETER 0.05M&	Materials Science - Specialties
GF64726779-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, LENG&	Materials Science - Specialties
GF64731113-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF64731685-1EA	NICKEL/IRON, ROD, NI80%/FE20%, DIAMETER &	Materials Science - Specialties
GF64734611-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF64734611-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF64734611-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF64738480-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF64738480-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF64740146-10EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF64740146-20EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF64740146-50EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF64744937-1EA	COBALT, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF64744948-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF64744971-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF64747109-1EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF64747109-2EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF64747109-5EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF64750305-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.0&	Materials Science - Specialties
GF64750664-10EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF64750664-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF64750664-20EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF64750664-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF64750664-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF64751957-1EA	ANTIMONY, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF64757649-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF64757649-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF64758785-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF64758785-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF64758785-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF64758785-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF64758785-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF64762140-10EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF64764681-1EA	BISMUTH, FOIL, THICKNESS 0.03MM, SIZE 5&	Materials Science - Specialties
GF64764681-2EA	BISMUTH, FOIL, THICKNESS 0.03MM, SIZE 5&	Materials Science - Specialties
GF64764681-5EA	BISMUTH, FOIL, THICKNESS 0.03MM, SIZE 5&	Materials Science - Specialties
GF64765200-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF64774345-1EA	NICKEL, FOIL, 10M COIL, THICKNESS 0.125&	Materials Science - Specialties
GF64784313-10EA	TITANIUM, ROD, 100MM, DIAMETER 4MM, ANN&	Materials Science - Specialties
GF64784313-1EA	TITANIUM, ROD, 100MM, DIAMETER 4MM, ANN&	Materials Science - Specialties
GF64784313-20EA	TITANIUM, ROD, 100MM, DIAMETER 4MM, ANN&	Materials Science - Specialties
GF64784313-2EA	TITANIUM, ROD, 100MM, DIAMETER 4MM, ANN&	Materials Science - Specialties
GF64784313-5EA	TITANIUM, ROD, 100MM, DIAMETER 4MM, ANN&	Materials Science - Specialties
GF64795517-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M INS&	Materials Science - Specialties
GF64798262-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF64798262-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF64798262-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF64798262-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF64798262-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF64798903-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF64798903-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF64798903-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF64798903-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF64799948-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.0125MM,&	Materials Science - Specialties
GF64800817-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF64800817-20EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF64800817-50EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF64803393-10EA	NICKEL, TUBE, 35MM, OUTSIDE DIAMETER 7.&	Materials Science - Specialties
GF64803393-20EA	NICKEL, TUBE, 35MM, OUTSIDE DIAMETER 7.&	Materials Science - Specialties
GF64803393-50EA	NICKEL, TUBE, 35MM, OUTSIDE DIAMETER 7.&	Materials Science - Specialties
GF64803393-5EA	NICKEL, TUBE, 35MM, OUTSIDE DIAMETER 7.&	Materials Science - Specialties
GF64804541-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 12&	Materials Science - Specialties
GF64805968-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF64805968-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF64805968-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF64806790-10EA	MOLYBDENUM, FOIL, THICKNESS 0.015MM, SI&	Materials Science - Specialties
GF64806790-1EA	MOLYBDENUM, FOIL, THICKNESS 0.015MM, SI&	Materials Science - Specialties
GF64806790-2EA	MOLYBDENUM, FOIL, THICKNESS 0.015MM, SI&	Materials Science - Specialties
GF64806790-5EA	MOLYBDENUM, FOIL, THICKNESS 0.015MM, SI&	Materials Science - Specialties
GF64808882-10EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF64808882-1EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF64808882-20EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF64808882-2EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF64808882-5EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF64813507-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500M W&	Materials Science - Specialties
GF64814711-1EA	COPPER, FOIL, THICKNESS 0.008MM, LENGTH&	Materials Science - Specialties
GF64815239-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF64815239-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF64817321-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF64818850-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF64818850-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF64818850-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF64825038-10EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 50X5&	Materials Science - Specialties
GF64825038-1EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 50X5&	Materials Science - Specialties
GF64825038-20EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 50X5&	Materials Science - Specialties
GF64825038-2EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 50X5&	Materials Science - Specialties
GF64825038-5EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 50X5&	Materials Science - Specialties
GF64832698-1EA	POLYETHERETHERKETONE, (PEEK), BOLT, SIZ&	Materials Science - Specialties
GF64836287-1EA	SILVER, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF64836287-2EA	SILVER, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF64836287-5EA	SILVER, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF64839831-1EA	QUARTZ - FUSED, SPHERE, DIAMETER 0.35MM&	Materials Science - Specialties
GF64841429-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF64841429-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF64841429-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF64841429-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF64841429-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF64844578-10EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF64844578-1EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF64844578-20EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF64844578-2EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF64844578-5EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF64852331-1EA	COPPER - O.F.H.C., WIRE REEL, 50M DIAME&	Materials Science - Specialties
GF64857527-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.0025&	Materials Science - Specialties
GF64858012-1EA	TITANIUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF64858012-2EA	TITANIUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF64860677-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF64861241-10EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF64861241-20EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF64861241-50EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF64862028-10EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF64862028-1EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF64862028-2EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF64862028-5EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF64866202-10EA	TANTALUM, FOIL, NOT LIGHT TESTED, 82X10&	Materials Science - Specialties
GF64866202-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 82X10&	Materials Science - Specialties
GF64866202-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 82X10&	Materials Science - Specialties
GF64866202-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 82X10&	Materials Science - Specialties
GF64870252-1EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF64870252-2EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF64874908-1EA	COPPER, INSULATED WIRE, 100M, CONDUCTOR&	Materials Science - Specialties
GF64878878-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF64888723-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF64888723-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF64888723-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF64888723-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF64892492-100EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF64892492-10EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF64892492-20EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF64892492-50EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF64892492-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF64896003-1EA	TANTALUM, WIRE REEL, 1M, DIAMETER 0.25M&	Materials Science - Specialties
GF64902696-1EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF64902696-2EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF64902696-5EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF64903091-1EA	NIOBIUM-TITANIUM ALLOY, NB52TI48, 2M WI&	Materials Science - Specialties
GF64905442-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF64909660-10EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 20.&	Materials Science - Specialties
GF64909660-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 20.&	Materials Science - Specialties
GF64909660-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 20.&	Materials Science - Specialties
GF64909660-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 20.&	Materials Science - Specialties
GF64911427-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF64914712-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF64914712-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF64914712-20EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF64914712-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF64914712-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF64923183-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF64923183-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF64923183-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF64923644-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF64926153-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF64926153-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF64926153-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF64929112-10EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF64929112-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF64929112-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF64929112-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF64932947-100EA	CARBON, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF64932947-10EA	CARBON, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF64932947-20EA	CARBON, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF64932947-50EA	CARBON, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF64939012-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF64939012-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF64939012-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF64939012-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF64941958-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF64941958-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF64941958-2EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF64941958-5EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF64945446-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF64945446-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF64945446-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF64945446-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF64945446-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF64950149-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF64953614-1EA	SILICON, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF64953973-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF64953973-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF64953973-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF64959733-1EA	PLATINUM-IRIDIUM ALLOY, PT75IR25, 0.1M &	Materials Science - Specialties
GF64961163-10EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF64961163-1EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF64961163-2EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF64961163-5EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF64964694-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF64964694-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF64964694-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF64964694-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF64964694-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF64965392-1EA	GOLD-PALLADIUM ALLOY, AU75PD25, FOIL, 2&	Materials Science - Specialties
GF64965392-2EA	GOLD-PALLADIUM ALLOY, AU75PD25, FOIL, 2&	Materials Science - Specialties
GF64984236-1EA	MOLYBDENUM-TITANIUM ALLOY, MO80TI20, PO&	Materials Science - Specialties
GF64984900-10EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF64984900-1EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF64984900-20EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF64984900-2EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF64984900-5EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF64989725-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF64989725-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF64989725-20EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF64989725-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF64989725-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF64993539-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF64993539-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF64993539-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF64993539-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF65000438-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF65000573-1EA	IRON, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF65001440-1EA	RUTHENIUM, PELLETS, 5G, MAX. SIZE 10MM,&	Materials Science - Specialties
GF65005185-10EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF65005185-20EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF65017593-1EA	TITANIUM, FOIL, THICKNESS 0.015MM, LENG&	Materials Science - Specialties
GF65020777-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF65023534-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF65029417-1EA	GERMANIUM, ROD, 25MM, DIAMETER 5MM, POL&	Materials Science - Specialties
GF65029417-2EA	GERMANIUM, ROD, 25MM, DIAMETER 5MM, POL&	Materials Science - Specialties
GF65046135-10EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF65046135-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF65046135-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF65046135-5EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF65051221-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF65051221-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF65051221-50EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF65052312-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF65052312-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF65054965-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF65054965-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF65054965-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF65056439-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF65056439-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF65056541-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF65063628-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF65070569-1EA	ALUMINUM-SILICON ALLOY, AL75SI25, POWDE&	Materials Science - Specialties
GF65074631-1EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF65074631-2EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF65074631-5EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF65081044-1EA	TITANIUM, ROD, DIAMETER 20MM, LENGTH 50&	Materials Science - Specialties
GF65081044-2EA	TITANIUM, ROD, DIAMETER 20MM, LENGTH 50&	Materials Science - Specialties
GF65082001-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF65082001-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF65082001-50EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF65085510-1EA	ALUMINUM, WIRE REEL, 5M DIAMETER 0.125M&	Materials Science - Specialties
GF65085677-10EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF65085677-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF65085677-2EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF65085677-5EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF65088681-1EA	LEAD, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF65096231-10EA	LEADED BRASS ALLOY, CU58ZN39PB3, 100MM &	Materials Science - Specialties
GF65096231-1EA	LEADED BRASS ALLOY, CU58ZN39PB3, 100MM &	Materials Science - Specialties
GF65096231-2EA	LEADED BRASS ALLOY, CU58ZN39PB3, 100MM &	Materials Science - Specialties
GF65096231-5EA	LEADED BRASS ALLOY, CU58ZN39PB3, 100MM &	Materials Science - Specialties
GF65096343-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.025MM, &	Materials Science - Specialties
GF65096770-10EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF65096770-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF65096770-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF65096770-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF65106008-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF65106008-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF65106008-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF65109540-10EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF65109540-20EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties
GF65109540-50EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties
GF65112779-1EA	ALUMINUM, WIRE, DIAMETER 4MM, LENGTH 0.&	Materials Science - Specialties
GF65118630-10EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF65118630-20EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF65118630-50EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF65119204-1EA	POLYAMIDE - NYLON 12, (PA 12), SHEET, T&	Materials Science - Specialties
GF65123243-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF65129104-1EA	TUNGSTEN, WASHER, SIZE M3 , LENGTH 25 P&	Materials Science - Specialties
GF65138182-10EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF65138182-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF65138182-20EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF65138182-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF65138182-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF65138902-1EA	CHROMIUM-TITANIUM ALLOY, CR70TI30, POWD&	Materials Science - Specialties
GF65141265-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 50M WI&	Materials Science - Specialties
GF65141333-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF65145012-1EA	ALUMINUM, FOAM, THICKNESS 46MM, SIZE 98&	Materials Science - Specialties
GF65152919-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF65159398-1EA	ZINC, WIRE REEL, 5M, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF65166510-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF65166510-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF65175150-1EA	ALUMINUM, FOIL, THICKNESS 0.38MM, LENGT&	Materials Science - Specialties
GF65175969-1EA	LEAD, FOIL, 0.5M COIL, THICKNESS 0.125M&	Materials Science - Specialties
GF65177095-10EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF65177095-20EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF65177095-50EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF65178333-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF65178333-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF65178333-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF65178333-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF65178333-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF65181281-1EA	IRON, POWDER, MAX. PARTICLE SIZE 60MICR&	Materials Science - Specialties
GF65192463-1EA	SILVER, WIRE REEL, 20M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF65194050-1EA	ALUMINA/SILICA, FIBER,AL2O3 80%/SIO2 20&	Materials Science - Specialties
GF65197435-1EA	POLYETHERETHERKETONE, (PEEK), GRANULE, &	Materials Science - Specialties
GF65197783-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100M W&	Materials Science - Specialties
GF65199112-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF65199112-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF65199112-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF65199112-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF65199112-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF65202599-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF65202599-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF65202599-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF65203275-10EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF65203275-20EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF65203275-50EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF65203871-1EA	PHOSPHOR BRONZE, FOIL,CU94%/SN 6%, THIC&	Materials Science - Specialties
GF65215548-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF65219979-10EA	COBALT, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF65219979-1EA	COBALT, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF65219979-2EA	COBALT, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF65219979-5EA	COBALT, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF65221512-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF65223165-1EA	POLYPHENYLENESULFIDE, (PPS), MONOFILAME&	Materials Science - Specialties
GF65224021-10EA	GOLD, FOIL, THICKNESS 0.005MM, SIZE 25X&	Materials Science - Specialties
GF65224021-1EA	GOLD, FOIL, THICKNESS 0.005MM, SIZE 25X&	Materials Science - Specialties
GF65224021-2EA	GOLD, FOIL, THICKNESS 0.005MM, SIZE 25X&	Materials Science - Specialties
GF65224021-5EA	GOLD, FOIL, THICKNESS 0.005MM, SIZE 25X&	Materials Science - Specialties
GF65225123-1EA	GERMANIUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF65227709-1EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 500 &	Materials Science - Specialties
GF65227709-2EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 500 &	Materials Science - Specialties
GF65230972-10EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF65230972-1EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF65230972-20EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF65230972-2EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF65230972-5EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF65244898-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF65244898-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF65244898-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF65246946-1EA	PLATINUM/IRIDIUM, ROD,PT80%/IR20%, DIAM&	Materials Science - Specialties
GF65246946-2EA	PLATINUM/IRIDIUM, ROD,PT80%/IR20%, DIAM&	Materials Science - Specialties
GF65247082-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF65247082-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF65247082-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF65251953-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 1M WI&	Materials Science - Specialties
GF65258703-10EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF65258703-20EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF65258703-50EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF65263822-1EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF65263822-2EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF65263822-5EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF65267174-10EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF65267174-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF65267174-20EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF65267174-2EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF65267174-5EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF65271629-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF65271629-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF65271629-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF65283453-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF65297111-1EA	BORON CARBIDE - HOT-PRESSED, SHEET, THI&	Materials Science - Specialties
GF65298156-10EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF65298156-20EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF65298156-50EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF65307090-10EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF65307090-20EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF65307090-50EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF65315358-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.04M&	Materials Science - Specialties
GF65315358-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.04M&	Materials Science - Specialties
GF65315358-50EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.04M&	Materials Science - Specialties
GF65323874-10EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF65323874-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF65323874-20EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF65323874-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF65323874-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF65324460-10EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF65324460-20EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF65324460-50EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF65327227-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF65327227-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF65327227-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF65330793-1EA	ALUMINA, CRUCIBLE, SHAPE CLASSIC, LENGT&	Materials Science - Specialties
GF65336700-10EA	TITANIUM, ROD, 200MM, DIAMETER 2MM, ANN&	Materials Science - Specialties
GF65336700-1EA	TITANIUM, ROD, 200MM, DIAMETER 2MM, ANN&	Materials Science - Specialties
GF65336700-20EA	TITANIUM, ROD, 200MM, DIAMETER 2MM, ANN&	Materials Science - Specialties
GF65336700-2EA	TITANIUM, ROD, 200MM, DIAMETER 2MM, ANN&	Materials Science - Specialties
GF65336700-5EA	TITANIUM, ROD, 200MM, DIAMETER 2MM, ANN&	Materials Science - Specialties
GF65337284-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF65337666-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, FOIL,&	Materials Science - Specialties
GF65337666-2EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, FOIL,&	Materials Science - Specialties
GF65338791-1EA	ALUMINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF65339242-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF65339242-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF65339242-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF65341177-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF65341177-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF65341177-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF65343214-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF65344619-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF65344619-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF65344619-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF65344619-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF65344619-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF65357523-1EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF65357523-2EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF65357523-5EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF65358209-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF65358209-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF65358209-3EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF65360639-1EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF65360639-2EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF65363867-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF65363867-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF65363867-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF65365465-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF65365465-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF65365465-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF65369324-10EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF65369324-1EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF65369324-2EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF65369324-5EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF65370539-1EA	MAGNESIUM, FOIL, THICKNESS 6.0MM, SIZE &	Materials Science - Specialties
GF65371271-1EA	CARBON, LUMP, MAX. LUMP SIZE 1.5MM, WEI&	Materials Science - Specialties
GF65371327-1EA	ALUMINUM, WIRE REEL, 50M, DIAMETER 0.5M&	Materials Science - Specialties
GF65377839-1EA	TITANIUM ALLOY BETA 3, TI77.5MO12ZR6SN4&	Materials Science - Specialties
GF65377839-2EA	TITANIUM ALLOY BETA 3, TI77.5MO12ZR6SN4&	Materials Science - Specialties
GF65381160-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF65381160-2EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF65381980-1EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF65382598-10EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF65382598-20EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF65382598-50EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF65383106-1EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF65383106-2EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF65383106-5EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF65387425-10EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF65387425-1EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF65387425-20EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF65387425-2EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF65387425-5EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 25&	Materials Science - Specialties
GF65392353-10EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF65392353-20EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF65392353-50EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF65394399-1EA	ANTIMONY, POWDER, MAX. PARTICLE SIZE 45&	Materials Science - Specialties
GF65395031-10EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF65395031-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF65395031-2EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF65395031-5EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF65395503-1EA	ANTIMONY, LUMP, MAX. LUMP SIZE 5MM, WEI&	Materials Science - Specialties
GF65396920-1EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF65396920-2EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF65397718-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF65397718-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF65397718-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF65397718-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF65397718-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF65402726-1EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF65408362-1EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF65408362-2EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF65408362-5EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF65415225-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF65422324-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties
GF65422324-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties
GF65422324-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties
GF65422739-1EA	TANTALUM, FOIL 100X100MM, THICKNESS 0.1&	Materials Science - Specialties
GF65422739-2EA	TANTALUM, FOIL 100X100MM, THICKNESS 0.1&	Materials Science - Specialties
GF65424494-1EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 300 &	Materials Science - Specialties
GF65424494-2EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 300 &	Materials Science - Specialties
GF65427587-1EA	CARBON - VITREOUS, ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF65427587-2EA	CARBON - VITREOUS, ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF65428476-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF65428476-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF65428476-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF65429994-10EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF65429994-1EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF65429994-2EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF65429994-5EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF65431560-1EA	SILICON CARBIDE - HOT-PRESSED, SHEET, T&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF65431560-2EA	SILICON CARBIDE - HOT-PRESSED, SHEET, T&	Materials Science - Specialties
GF65432415-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF65432415-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF65432415-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF65432415-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF65437061-1EA	COPPER, WIRE, DIAMETER 0.075MM, LENGTH &	Materials Science - Specialties
GF65440841-1EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF65445284-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties
GF65451416-1EA	GOLD, WIRE, DIAMETER 0.40MM, LENGTH 1 M&	Materials Science - Specialties
GF65451674-1EA	PLATINUM, TUBE, OUTSIDE DIAMETER 0.48MM&	Materials Science - Specialties
GF65451674-2EA	PLATINUM, TUBE, OUTSIDE DIAMETER 0.48MM&	Materials Science - Specialties
GF65451674-5EA	PLATINUM, TUBE, OUTSIDE DIAMETER 0.48MM&	Materials Science - Specialties
GF65453474-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF65453474-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF65453474-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF65453687-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF65453687-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF65460595-10EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF65460595-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF65460595-20EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF65460595-2EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF65460595-5EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF65463756-10EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF65463756-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF65463756-20EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF65463756-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF65463756-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF65465477-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF65465477-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF65465477-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF65476974-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF65476974-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF65478538-10EA	TIN, FOIL, THICKNESS 0.005MM, DIAMETER &	Materials Science - Specialties
GF65479966-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 1000MM &	Materials Science - Specialties
GF65481464-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF65481464-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF65487730-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF65487730-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF65487730-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF65493265-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF65497427-1EA	IRIDIUM, WIRE REEL, 0.5M, DIAMETER 0.07&	Materials Science - Specialties
GF65498686-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.3MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF65500354-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF65500354-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF65500354-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF65502457-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF65502457-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF65502457-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF65507799-10EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 1&	Materials Science - Specialties
GF65507799-20EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 1&	Materials Science - Specialties
GF65507799-50EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 1&	Materials Science - Specialties
GF65510861-1EA	IRON, INSULATED WIRE, 20M, CONDUCTOR DI&	Materials Science - Specialties
GF65512009-1EA	MOLYBDENUM, CRUCIBLE, SHAPE CYLINDRICAL&	Materials Science - Specialties
GF65513471-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF65513471-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF65513471-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF65513471-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF65515024-1EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF65515024-2EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF65515451-1EA	COPPER - O.F.H.C., ROD, 1000MM, DIAMETE&	Materials Science - Specialties
GF65516801-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF65516801-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF65516801-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF65520727-10EA	NITINOL, ROD, NI55%/TI45%, DIAMETER 2.5M&	Materials Science - Specialties
GF65520727-1EA	NITINOL, ROD, NI55%/TI45%, DIAMETER 2.5M&	Materials Science - Specialties
GF65520727-2EA	NITINOL, ROD, NI55%/TI45%, DIAMETER 2.5M&	Materials Science - Specialties
GF65520727-5EA	NITINOL, ROD, NI55%/TI45%, DIAMETER 2.5M&	Materials Science - Specialties
GF65523034-10EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF65523034-20EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF65523034-50EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF65530368-1EA	NICKEL/CHROMIUM, WIRE, NI80%/CR20%, DIAM&	Materials Science - Specialties
GF65533406-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF65538085-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 2M WI&	Materials Science - Specialties
GF65539637-1EA	STAINLESS STEEL - AISI 416, ROD, FE/CR13&	Materials Science - Specialties
GF65553598-1EA	POLYCARBONATE, (PC), GRANULE, NOMINAL G&	Materials Science - Specialties
GF65554612-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF65556872-1EA	TITANIUM, BAR, SIDE LENGTH 10MM, SIZE 5&	Materials Science - Specialties
GF65556872-2EA	TITANIUM, BAR, SIDE LENGTH 10MM, SIZE 5&	Materials Science - Specialties
GF65561014-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF65565759-1EA	ALUMINA, BOLT, SIZE M5 X 10MM , LENGTH &	Materials Science - Specialties
GF65566536-1EA	DYSPROSIUM, FOIL 50X50MM, THICKNESS 0.2&	Materials Science - Specialties
GF65566660-10EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF65566660-1EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF65566660-2EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF65566660-5EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF65579754-10EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF65579754-20EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF65579754-50EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF65581184-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF65581184-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF65581184-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF65581184-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF65581184-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF65582118-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF65582118-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF65582118-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF65583311-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF65585021-1EA	IRIDIUM, WIRE REEL, 0.1M, DIAMETER 0.12&	Materials Science - Specialties
GF65588046-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 0.2 &	Materials Science - Specialties
GF65589339-10EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF65589339-20EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF65589339-50EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF65598171-1EA	PALLADIUM, WIRE REEL, 0.2M DIAMETER 0.2&	Materials Science - Specialties
GF65603314-1EA	GOLD, WIRE, DIAMETER 0.0125MM, LENGTH 2&	Materials Science - Specialties
GF65618387-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF65618387-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF65618387-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF65620290-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF65620290-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF65620290-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF65622528-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF65623349-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF65623349-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF65623349-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF65623978-10EA	NICKEL, TUBE, OUTSIDE DIAMETER 9.5MM, L&	Materials Science - Specialties
GF65623978-1EA	NICKEL, TUBE, OUTSIDE DIAMETER 9.5MM, L&	Materials Science - Specialties
GF65623978-2EA	NICKEL, TUBE, OUTSIDE DIAMETER 9.5MM, L&	Materials Science - Specialties
GF65623978-5EA	NICKEL, TUBE, OUTSIDE DIAMETER 9.5MM, L&	Materials Science - Specialties
GF65623990-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF65626858-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF65626858-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF65626858-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF65627679-1EA	COBALT, ROD, DIAMETER 12MM, LENGTH 200 &	Materials Science - Specialties
GF65629761-1EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 0.&	Materials Science - Specialties
GF65635229-1EA	COPPER, WIRE REEL, 5M DIAMETER 0.5MM, A&	Materials Science - Specialties
GF65635397-1EA	TUNGSTEN, INSULATED WIRE, 20M, CONDUCTO&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF65637557-1EA	TANTALUM/TUNGSTEN, FOIL,TA90%/W 10%, TH&	Materials Science - Specialties
GF65646984-10EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF65646984-20EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF65646984-50EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF65648234-10EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF65648234-20EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF65648234-50EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF65649066-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 100M WI&	Materials Science - Specialties
GF65651564-1EA	NICKEL, FOIL, 10M COIL, THICKNESS 0.3MM&	Materials Science - Specialties
GF65661363-1EA	BERYLLIUM, WIRE REEL, 0.05M, DIAMETER 0&	Materials Science - Specialties
GF65667842-1EA	INDIUM-TIN ALLOY, IN90SN10, SHEET, 100 &	Materials Science - Specialties
GF65668809-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF65668809-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF65668809-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF65668809-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF65672635-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 0.5M &	Materials Science - Specialties
GF65680139-10EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, DIAM&	Materials Science - Specialties
GF65680139-20EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, DIAM&	Materials Science - Specialties
GF65680139-50EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, DIAM&	Materials Science - Specialties
GF65680432-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 150X&	Materials Science - Specialties
GF65685077-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.030MM, &	Materials Science - Specialties
GF65689295-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF65694426-1EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF65694426-2EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF65694426-5EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF65697081-10EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF65697081-1EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF65697081-2EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF65697081-5EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF65712506-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF65713787-1EA	COPPER, WIRE, DIAMETER 0.075MM, LENGTH &	Materials Science - Specialties
GF65715037-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 0.&	Materials Science - Specialties
GF65720291-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FIBER,&	Materials Science - Specialties
GF65721607-1EA	BORON NITRIDE, ROD, DIAMETER 9.0MM, LEN&	Materials Science - Specialties
GF65722541-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 0.05M&	Materials Science - Specialties
GF65724127-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF65730854-1EA	HAFNIUM, FOIL 100X100MM, THICKNESS 0.25&	Materials Science - Specialties
GF65733677-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF65733677-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF65733677-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF65733958-1EA	ALUMINUM, WIRE REEL, 500M, DIAMETER 0.3&	Materials Science - Specialties
GF65741777-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF65742677-1EA	LEAD, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF65745726-1EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 500MM&	Materials Science - Specialties
GF65745726-2EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 500MM&	Materials Science - Specialties
GF65750878-1EA	POLYETHERKETONEKETONE, (PEKK), GRANULE,&	Materials Science - Specialties
GF65759787-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF65759787-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF65759787-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF65759787-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF65759787-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF65766156-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF65769003-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF65769003-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF65779138-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF65779138-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF65779138-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF65780275-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF65780275-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF65780275-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF65780275-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF65783177-10EA	ALUMINUM, FOIL, THICKNESS 0.018MM, DIAM&	Materials Science - Specialties
GF65783784-1EA	LEAD, WIRE REEL, 2M, DIAMETER 0.25MM, A&	Materials Science - Specialties
GF65793482-1EA	LEAD, ROD, 50MM, DIAMETER 50MM, 99.95%&	Materials Science - Specialties
GF65793482-2EA	LEAD, ROD, 50MM, DIAMETER 50MM, 99.95%&	Materials Science - Specialties
GF65794720-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF65796430-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF65796430-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF65796430-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF65796430-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF65798791-1EA	HAFNIUM, LUMP, MAX. LUMP SIZE 10MM, WEI&	Materials Science - Specialties
GF65804238-1EA	SAMARIUM, FOIL 25X25MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF65804238-2EA	SAMARIUM, FOIL 25X25MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF65804238-5EA	SAMARIUM, FOIL 25X25MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF65806667-1EA	CHROMIUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF65808849-1EA	BORON CARBIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF65809222-1EA	PLATINUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF65816893-1EA	COPPER, INSULATED WIRE, 1M, CONDUCTOR D&	Materials Science - Specialties
GF65821833-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF65821833-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF65821833-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF65822407-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF65822407-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF65822407-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF65829358-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF65829358-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF65829358-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF65829358-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF65833779-1EA	TANTALUM, WIRE REEL, 1M, DIAMETER 0.8MM&	Materials Science - Specialties
GF65836749-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.05MM, A&	Materials Science - Specialties
GF65841240-10EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF65841846-1EA	SILVER, ROD, 200MM, DIAMETER 3.5MM, AS &	Materials Science - Specialties
GF65841846-2EA	SILVER, ROD, 200MM, DIAMETER 3.5MM, AS &	Materials Science - Specialties
GF65841846-5EA	SILVER, ROD, 200MM, DIAMETER 3.5MM, AS &	Materials Science - Specialties
GF65849978-1EA	NICKEL-ZIRCONIUM ALLOY, NI70ZR30, POWDE&	Materials Science - Specialties
GF65852657-10EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF65852657-1EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF65852657-2EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF65852657-5EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF65861961-1EA	ALUMINUM-COBALT ALLOY, AL99.9CO0.1, 5M &	Materials Science - Specialties
GF65862096-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF65862096-2EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF65863457-1EA	POLYETHERETHERKETONE, (PEEK), BOLT, SIZ&	Materials Science - Specialties
GF65866146-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF65866146-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF65866146-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF65866146-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF65866146-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF65873683-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF65873683-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF65873683-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF65880456-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF65880456-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF65880456-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF65880456-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF65881783-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.35MM&	Materials Science - Specialties
GF65881783-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.35MM&	Materials Science - Specialties
GF65881783-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.35MM&	Materials Science - Specialties
GF65882773-1EA	CADMIUM, FOIL 50X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF65882773-2EA	CADMIUM, FOIL 50X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF65882773-5EA	CADMIUM, FOIL 50X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF65882874-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF65882874-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF65882874-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF65885484-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF65888274-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.30&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF65892392-10EA	CADMIUM, FOIL, 50MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF65892392-20EA	CADMIUM, FOIL, 50MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF65900156-1EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF65900156-2EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF65900156-5EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF65905870-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF65906488-1EA	VANADIUM NITRIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF65911215-1EA	BISMUTH, FOIL, THICKNESS 0.03MM, SIZE 5&	Materials Science - Specialties
GF65911215-2EA	BISMUTH, FOIL, THICKNESS 0.03MM, SIZE 5&	Materials Science - Specialties
GF65911215-5EA	BISMUTH, FOIL, THICKNESS 0.03MM, SIZE 5&	Materials Science - Specialties
GF65911349-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF65911349-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF65911349-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF65914094-1EA	IRON, FOIL, 5M COIL, THICKNESS 0.075MM,&	Materials Science - Specialties
GF65930160-1EA	NICKEL/COBALT, POWDER, NI97%/CO 3%, MAX.&	Materials Science - Specialties
GF65932421-1EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF65932803-1EA	NICKEL-IRON ALLOY, NI80FE20, FOIL, 50 X&	Materials Science - Specialties
GF65933444-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 20M WIR&	Materials Science - Specialties
GF65941421-1EA	PALLADIUM, WIRE, DIAMETER 0.04MM, LENGT&	Materials Science - Specialties
GF65944716-1EA	NIOBIUM, TUBE, 200MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF65944716-2EA	NIOBIUM, TUBE, 200MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF65944716-5EA	NIOBIUM, TUBE, 200MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF65945425-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF65945425-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF65945425-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF65945425-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF65945425-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF65949216-10EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF65949216-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF65949216-2EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF65949216-5EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF65951725-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M WIR&	Materials Science - Specialties
GF65956900-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M WIR&	Materials Science - Specialties
GF65962660-1EA	TUNGSTEN, WIRE REEL, 200M, DIAMETER 0.2&	Materials Science - Specialties
GF65964202-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF65964493-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF65966585-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF65966585-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF65970816-1EA	SILVER, POWDER, MAX. PARTICLE SIZE 45MI&	Materials Science - Specialties
GF65972605-1EA	IRON, POWDER, MAX. PARTICLE SIZE 450MIC&	Materials Science - Specialties
GF65974203-10EA	NICKEL SILVER ALLOY, CU45ZN43NI10PB2, 5&	Materials Science - Specialties
GF65974203-1EA	NICKEL SILVER ALLOY, CU45ZN43NI10PB2, 5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF65974203-2EA	NICKEL SILVER ALLOY, CU45ZN43NI10PB2, 5&	Materials Science - Specialties
GF65974203-5EA	NICKEL SILVER ALLOY, CU45ZN43NI10PB2, 5&	Materials Science - Specialties
GF65981841-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF65981841-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF65981841-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF65981841-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF65981841-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF65982549-1EA	TANTALUM, ROD, 500MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF65982954-1EA	PLATINUM-RHODIUM ALLOY, PT94RH6, 1M WIR&	Materials Science - Specialties
GF65988938-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF65988938-2EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF65988938-5EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF65990560-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF65990560-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF65990560-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF65990560-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF65991167-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF65991415-10EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF65991415-20EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF65991415-50EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF65992652-1EA	TITANIUM, FOIL, THICKNESS 0.008MM, LENG&	Materials Science - Specialties
GF65997871-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 0.&	Materials Science - Specialties
GF65998681-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIB&	Materials Science - Specialties
GF66006480-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500M W&	Materials Science - Specialties
GF66008167-1EA	LEAD, WIRE REEL, 10M, DIAMETER 0.25MM, &	Materials Science - Specialties
GF66009023-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF66009023-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF66009023-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF66009023-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF66013051-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF66014377-10EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF66014377-20EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF66014377-50EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF66015806-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF66015806-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF66015806-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF66015806-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF66015806-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF66016751-1EA	COPPER, SPHERE, 500PCS, DIAMETER 3.0MM,&	Materials Science - Specialties
GF66016841-10EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 6.&	Materials Science - Specialties
GF66016841-1EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 6.&	Materials Science - Specialties
GF66016841-20EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 6.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF66016841-2EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 6.&	Materials Science - Specialties
GF66016841-5EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 6.&	Materials Science - Specialties
GF66018157-10EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF66018157-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF66018157-20EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF66018157-2EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF66018157-5EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF66018270-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 200M&	Materials Science - Specialties
GF66018999-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.04&	Materials Science - Specialties
GF66031185-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF66031185-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF66031185-50EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF66032210-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF66034087-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF66034087-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF66034087-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF66037057-10EA	NICKEL, WIRE, STRAIGHT , 1000MM, DIAMET&	Materials Science - Specialties
GF66037057-1EA	NICKEL, WIRE, STRAIGHT , 1000MM, DIAMET&	Materials Science - Specialties
GF66037057-20EA	NICKEL, WIRE, STRAIGHT , 1000MM, DIAMET&	Materials Science - Specialties
GF66037057-2EA	NICKEL, WIRE, STRAIGHT , 1000MM, DIAMET&	Materials Science - Specialties
GF66037057-5EA	NICKEL, WIRE, STRAIGHT , 1000MM, DIAMET&	Materials Science - Specialties
GF66037754-1EA	CADMIUM, FOIL 150X150MM, THICKNESS 1.0M&	Materials Science - Specialties
GF66038306-1EA	TANTALUM, WIRE REEL, 5M, DIAMETER 0.05M&	Materials Science - Specialties
GF66039790-1EA	SILVER, WIRE REEL, 0.2M, DIAMETER 1.0MM&	Materials Science - Specialties
GF66044099-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF66046383-1EA	ALUMINIUM ALLOY 2014, FOIL, AL92/CU 4.5/	Materials Science - Specialties
GF66046383-2EA	ALUMINIUM ALLOY 2014, FOIL, AL92/CU 4.5/	Materials Science - Specialties
GF66049937-1EA	LEAD, FOIL 75X100MM, THICKNESS 2.7MM, A&	Materials Science - Specialties
GF66051109-1EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF66051424-10EA	VANADIUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF66051424-20EA	VANADIUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF66051424-50EA	VANADIUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF66058612-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF66058612-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF66058612-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF66065452-1EA	ALUMINUM-MAGNESIUM ALLOY, AL92.1MG7.9, &	Materials Science - Specialties
GF66071347-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF66071347-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF66071347-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF66072630-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF66076229-1EA	NICKEL-IRON ALLOY, NI80FE20, FOIL, 100 &	Materials Science - Specialties
GF66076645-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF66076645-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF66076645-50EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF66078771-1EA	COPPER, WIRE REEL, 5M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF66083362-1EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF66083362-2EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF66084835-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 0.06MM,&	Materials Science - Specialties
GF66089188-10EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF66089188-1EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF66089188-20EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF66089188-2EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF66089188-5EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF66095219-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF66102061-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF66102061-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF66102061-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF66102061-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF66102061-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF66104579-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF66108832-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF66110060-10EA	INDIUM, FOIL, 25MM DISKS, THICKNESS 0.7&	Materials Science - Specialties
GF66110329-1EA	PRASEODYMIUM, ROD, 100MM, DIAMETER 6.35&	Materials Science - Specialties
GF66111331-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF66111331-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF66111331-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF66114918-1EA	MOLYBDENUM, WIRE, DIAMETER 0.635MM, LEN&	Materials Science - Specialties
GF66115942-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF66115942-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF66115942-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF66116314-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties
GF66116314-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties
GF66116314-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties
GF66117304-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF66119058-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF66119058-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF66119058-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF66119058-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF66120533-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF66120533-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF66120533-5EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF66125471-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF66126999-1EA	COPPER, ROD, 1000MM, DIAMETER 20.6MM, H&	Materials Science - Specialties
GF66126999-2EA	COPPER, ROD, 1000MM, DIAMETER 20.6MM, H&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF66135641-1EA	GOLD, MICROLEAF DISKS, 10MM, THINNESS 1&	Materials Science - Specialties
GF66135641-2EA	GOLD, MICROLEAF DISKS, 10MM, THINNESS 1&	Materials Science - Specialties
GF66135641-5EA	GOLD, MICROLEAF DISKS, 10MM, THINNESS 1&	Materials Science - Specialties
GF66138723-1EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF66145260-1EA	TANTALUM, FOIL 100X100MM, THICKNESS 0.5&	Materials Science - Specialties
GF66148577-1EA	PLATINUM-IRIDIUM ALLOY, PT70IR30, 2M WI&	Materials Science - Specialties
GF66149916-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF66149916-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF66149916-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF66149916-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF66149916-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF66156677-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF66165183-1EA	POLYETHERETHERKETONE, (PEEK), FIBER, TE&	Materials Science - Specialties
GF66166577-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 150X&	Materials Science - Specialties
GF66169020-1EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF66169020-2EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF66169536-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 5&	Materials Science - Specialties
GF66169985-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 10M WI&	Materials Science - Specialties
GF66172912-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF66172912-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF66172912-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF66180034-1EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF66180034-2EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF66188829-10EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF66188829-20EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF66188829-50EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF66191610-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 500M&	Materials Science - Specialties
GF66194589-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF66198897-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF66200598-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF66200598-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF66200598-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF66205852-1EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF66205852-2EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF66210218-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF66210218-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF66210218-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF66210218-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF66210218-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF66218238-1EA	ANTIMONY, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF66222738-10EA	ZINC, FOIL 150X150MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF66222738-1EA	ZINC, FOIL 150X150MM, THICKNESS 0.1MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF66222738-20EA	ZINC, FOIL 150X150MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF66222738-2EA	ZINC, FOIL 150X150MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF66222738-5EA	ZINC, FOIL 150X150MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF66223043-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF66223043-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF66223043-5EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF66225090-1EA	ALUMINUM NITRIDE, SHEET, THICKNESS 0.64&	Materials Science - Specialties
GF66225090-2EA	ALUMINUM NITRIDE, SHEET, THICKNESS 0.64&	Materials Science - Specialties
GF66225090-5EA	ALUMINUM NITRIDE, SHEET, THICKNESS 0.64&	Materials Science - Specialties
GF66233538-1EA	RHENIUM, FOIL, THICKNESS 0.25MM, SIZE 2&	Materials Science - Specialties
GF66243168-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF66243696-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF66243696-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF66243696-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF66243696-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF66249221-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF66249221-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF66250256-1EA	NICKEL, ROD, 200MM, DIAMETER 10.0MM, 99&	Materials Science - Specialties
GF66261719-10EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF66261719-20EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF66261719-50EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF66262215-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF66263429-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF66263429-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF66263429-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF66264600-1EA	ALUMINA, NUT, SIZE M8 , LENGTH 25 PCS, &	Materials Science - Specialties
GF66272081-10EA	ZIRCONIUM, ROD, 100MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF66272081-1EA	ZIRCONIUM, ROD, 100MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF66272081-20EA	ZIRCONIUM, ROD, 100MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF66272081-2EA	ZIRCONIUM, ROD, 100MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF66272081-5EA	ZIRCONIUM, ROD, 100MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF66289214-10EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, DIA&	Materials Science - Specialties
GF66297246-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 10M &	Materials Science - Specialties
GF66297752-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF66297752-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF66297752-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF66297752-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF66301264-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 0.2M WI&	Materials Science - Specialties
GF66301983-1EA	CADMIUM, TUBE, 1000MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF66306663-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF66306809-1EA	POLYAMIDE - NYLON 6, (PA 6), TUBE, OUT&	Materials Science - Specialties
GF66318284-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF66318284-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF66318284-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF66318284-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF66324180-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF66324180-20EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF66324180-50EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF66330941-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF66330941-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF66330941-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF66330941-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF66333506-1EA	POLYETHERIMIDE, (PEI), GRANULE, NOMINAL&	Materials Science - Specialties
GF66339254-1EA	TIN, FOIL 150X150MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF66339254-2EA	TIN, FOIL 150X150MM, THICKNESS 0.125MM,&	Materials Science - Specialties
GF66342034-1EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF66342034-2EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF66342034-5EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF66344687-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), GRA&	Materials Science - Specialties
GF66347736-1EA	PLATINUM, FOIL, 0.05M COIL, THICKNESS 0&	Materials Science - Specialties
GF66348973-1EA	MOLYBDENUM, NUT, SIZE M6 , LENGTH 25 PC&	Materials Science - Specialties
GF66358109-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF66360348-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF66360348-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF66360348-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF66360348-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF66360348-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF66373320-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF66373904-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF66373904-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF66373904-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF66373904-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF66373904-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF66380519-10EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF66380519-20EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF66380519-50EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF66380711-1EA	PLATINUM, FOIL, 0.1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF66391241-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.030M&	Materials Science - Specialties
GF66391241-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.030M&	Materials Science - Specialties
GF66391241-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.030M&	Materials Science - Specialties
GF66395212-1EA	SELENIUM, FOIL 25X25MM, THICKNESS 3MM, &	Materials Science - Specialties
GF66403199-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF66403199-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF66407485-1EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 100&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF66407711-1EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 3&	Materials Science - Specialties
GF66407711-2EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 3&	Materials Science - Specialties
GF66409050-1EA	TITANIUM, ROD, DIAMETER 6.35MM, LENGTH &	Materials Science - Specialties
GF66409050-2EA	TITANIUM, ROD, DIAMETER 6.35MM, LENGTH &	Materials Science - Specialties
GF66415956-1EA	NIOBIUM, PELLETS, 50G, MAX. SIZE 10MM, &	Materials Science - Specialties
GF66421717-1EA	MONEL? ALLOY 400, NI65CU33FE2, 50M WIRE&	Materials Science - Specialties
GF66423258-10EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF66423258-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF66423258-20EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF66423258-2EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF66423258-5EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF66425047-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF66425047-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF66425047-50EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF66425047-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF66426228-1EA	TIN, FOIL, 10M COIL, THICKNESS 0.05MM, &	Materials Science - Specialties
GF66426431-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF66426431-2EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF66429119-1EA	BRASS ALLOY, CU70ZN30, SPHERE, 2.0MM DI&	Materials Science - Specialties
GF66431606-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF66431606-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF66431606-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF66432405-10EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF66432405-20EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF66432405-50EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF66432988-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 5&	Materials Science - Specialties
GF66432988-1EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 5&	Materials Science - Specialties
GF66432988-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 5&	Materials Science - Specialties
GF66432988-2EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 5&	Materials Science - Specialties
GF66432988-5EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 5&	Materials Science - Specialties
GF66435734-1EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF66435734-2EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF66435734-5EA	NIOBIUM, FOIL, THICKNESS 0.125MM, SIZE &	Materials Science - Specialties
GF66436162-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF66436162-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF66436162-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF66441595-10EA	MOLYBDENUM, MICROFOIL DISKS, 10MM, THIN&	Materials Science - Specialties
GF66441595-1EA	MOLYBDENUM, MICROFOIL DISKS, 10MM, THIN&	Materials Science - Specialties
GF66441595-2EA	MOLYBDENUM, MICROFOIL DISKS, 10MM, THIN&	Materials Science - Specialties
GF66441595-5EA	MOLYBDENUM, MICROFOIL DISKS, 10MM, THIN&	Materials Science - Specialties
GF66442428-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF66442428-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF66442428-50EA	ZINC, FOIL, 15MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF66446534-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF66450865-10EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF66450865-1EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF66450865-20EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF66450865-2EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF66450865-5EA	ALUMINUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF66454869-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF66454869-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF66454869-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF66456928-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF66456928-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF66456928-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF66456928-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF66456928-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF66465276-1EA	SILICON, ROD, 25MM, DIAMETER 2.0MM, CRY&	Materials Science - Specialties
GF66465276-2EA	SILICON, ROD, 25MM, DIAMETER 2.0MM, CRY&	Materials Science - Specialties
GF66468673-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF66474636-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF66474636-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF66474636-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF66475390-1EA	ZINC, FOIL, 5M COIL, THICKNESS 0.25MM, &	Materials Science - Specialties
GF66477291-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF66477291-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF66477291-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF66479406-1EA	COPPER - O.F.H.C., WIRE REEL, 100M DIAM&	Materials Science - Specialties
GF66482040-1EA	NICKEL, WIRE REEL, 20M, DIAMETER 0.05MM&	Materials Science - Specialties
GF66486112-1EA	NIOBIUM-ZIRCONIUM ALLOY, NB99ZR1, 10M W&	Materials Science - Specialties
GF66486482-10EA	VANADIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF66486482-20EA	VANADIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF66486482-50EA	VANADIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF66490702-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF66490702-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF66490702-50EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF66491051-1EA	MAGNESIUM FLUORIDE, LUMP, MAX. LUMP SIZ&	Materials Science - Specialties
GF66494795-10EA	PLATINUM, FOIL, 1.2MM DISKS, THICKNESS &	Materials Science - Specialties
GF66494795-1EA	PLATINUM, FOIL, 1.2MM DISKS, THICKNESS &	Materials Science - Specialties
GF66494795-2EA	PLATINUM, FOIL, 1.2MM DISKS, THICKNESS &	Materials Science - Specialties
GF66494795-5EA	PLATINUM, FOIL, 1.2MM DISKS, THICKNESS &	Materials Science - Specialties
GF66494953-10EA	IRON, FOIL 50X50MM, THICKNESS 0.9MM, AS&	Materials Science - Specialties
GF66494953-1EA	IRON, FOIL 50X50MM, THICKNESS 0.9MM, AS&	Materials Science - Specialties
GF66494953-20EA	IRON, FOIL 50X50MM, THICKNESS 0.9MM, AS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF66494953-2EA	IRON, FOIL 50X50MM, THICKNESS 0.9MM, AS&	Materials Science - Specialties
GF66494953-5EA	IRON, FOIL 50X50MM, THICKNESS 0.9MM, AS&	Materials Science - Specialties
GF66495279-1EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF66499891-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF66499891-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF66499891-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF66502223-10EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF66502223-1EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF66502223-20EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF66502223-2EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF66502223-5EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF66502829-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF66502829-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF66502829-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF66502829-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF66502829-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF66508184-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF66512730-1EA	CHROMIUM, LUMP, MAX. LUMP SIZE 25MM, WE&	Materials Science - Specialties
GF66517027-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF66517027-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF66517027-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF66517027-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF66517050-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF66517050-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF66517050-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF66520504-1EA	SILVER, ROD, 500MM, DIAMETER 8.0MM, AS &	Materials Science - Specialties
GF66524643-1EA	PRASEODYMIUM, WIRE REEL, 200MM, DIAMETE&	Materials Science - Specialties
GF66526500-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF66526500-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF66526500-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF66526500-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF66526500-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF66530594-1EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF66530594-2EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF66530594-5EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF66534958-1EA	NICKEL/IRON/MOLYBDENUM, WIRE, NI80%/FE15&	Materials Science - Specialties
GF66536691-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF66536691-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF66537760-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF66537760-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF66537760-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF66539986-10EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF66539986-20EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF66539986-50EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF66542777-10EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF66542777-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF66542777-20EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF66542777-2EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF66542777-5EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF66543633-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF66543633-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF66543633-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF66543633-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF66543633-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF66544634-1EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties
GF66544634-2EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties
GF66544634-5EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties
GF66546164-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF66546164-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF66546164-5EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF66546737-1EA	MOLYBDENUM, TUBE, OUTSIDE DIAMETER 5.0M&	Materials Science - Specialties
GF66546737-2EA	MOLYBDENUM, TUBE, OUTSIDE DIAMETER 5.0M&	Materials Science - Specialties
GF66548605-1EA	GOLD-ANTIMONY ALLOY, AU99SB1, 0.1M WIRE&	Materials Science - Specialties
GF66549033-1EA	COPPER-NICKEL ALLOY, CU70NI30, 500MM TU&	Materials Science - Specialties
GF66549033-2EA	COPPER-NICKEL ALLOY, CU70NI30, 500MM TU&	Materials Science - Specialties
GF66550181-1EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF66550710-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF66550710-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF66550710-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF66551755-10EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF66552532-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF66552891-10EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF66552891-20EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF66552891-50EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF66555793-10EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF66555793-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF66555793-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF66555793-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF66556491-10EA	COPPER, MESH, 100X100MM, NOMINAL APERTU&	Materials Science - Specialties
GF66556491-1EA	COPPER, MESH, 100X100MM, NOMINAL APERTU&	Materials Science - Specialties
GF66556491-2EA	COPPER, MESH, 100X100MM, NOMINAL APERTU&	Materials Science - Specialties
GF66556491-5EA	COPPER, MESH, 100X100MM, NOMINAL APERTU&	Materials Science - Specialties
GF66558336-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF66559865-10EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF66559865-1EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 2&	Materials Science - Specialties
GF66559865-20EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 2&	Materials Science - Specialties
GF66559865-2EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 2&	Materials Science - Specialties
GF66559865-5EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 2&	Materials Science - Specialties
GF66564984-1EA	IRON, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF66564984-2EA	IRON, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF66568191-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF66568191-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF66568191-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF66578530-1EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF66578530-2EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF66578530-5EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF66590275-10EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF66590275-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF66590275-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF66590275-5EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF66594987-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF66594987-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF66594987-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF66598060-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF66598060-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF66598060-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF66598060-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF66598060-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF66598813-1EA	ALUMINA, NUT, SIZE M4 , LENGTH 25 PCS, &	Materials Science - Specialties
GF66598846-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF66599915-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF66599915-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF66601661-1EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF66601661-2EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF66601661-5EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF66605788-1EA	NIOBIUM CARBIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF66605856-1EA	IRON, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF66605856-2EA	IRON, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF66609973-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF66609973-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF66609973-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF66615015-10EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF66615015-20EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF66615015-50EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF66622169-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF66625308-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, POWDE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF66628367-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF66628367-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF66628367-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF66628996-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF66628996-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF66628996-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF66639932-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF66644084-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF66644084-2EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF66645164-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF66649775-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF66655389-10EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 50X&	Materials Science - Specialties
GF66655389-1EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 50X&	Materials Science - Specialties
GF66655389-20EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 50X&	Materials Science - Specialties
GF66655389-2EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 50X&	Materials Science - Specialties
GF66655389-5EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 50X&	Materials Science - Specialties
GF66657819-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF66657819-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF66657819-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF66657819-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF66661757-1EA	COPPER, FOIL, THICKNESS 0.038MM, LENGTH&	Materials Science - Specialties
GF66664569-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF66664569-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF66664569-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF66664569-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF66671736-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF66671736-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF66671736-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF66681311-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF66681311-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF66681311-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF66681311-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF66681311-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF66681636-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF66681636-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF66681636-50EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF66682288-1EA	TITANIUM, WIRE REEL, 100M DIAMETER 0.5M&	Materials Science - Specialties
GF66685966-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 0.5M&	Materials Science - Specialties
GF66688295-1EA	LEAD, FOIL, 1M COIL, THICKNESS 0.125MM,&	Materials Science - Specialties
GF66689522-1EA	CADMIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF66689522-2EA	CADMIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF66697240-10EA	NICKEL/IRON, ROD, NI52%/FE48%, DIAMETER &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF66697240-1EA	NICKEL/IRON, ROD,NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF66697240-20EA	NICKEL/IRON, ROD,NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF66697240-2EA	NICKEL/IRON, ROD,NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF66697240-5EA	NICKEL/IRON, ROD,NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF66715274-1EA	STAINLESS STEEL - AISI 321, FOIL,FE/CR1&	Materials Science - Specialties
GF66717546-10EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF66717546-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF66717546-20EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF66717546-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF66717546-5EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF66719403-1EA	SILICONE ELASTOMER, TUBE, OUTSIDE DIAME&	Materials Science - Specialties
GF66726401-10EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF66726401-1EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF66726401-20EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF66726401-2EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF66726401-5EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF66731632-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF66738527-1EA	TITANIUM, ROD, DIAMETER 25MM, LENGTH 50&	Materials Science - Specialties
GF66738527-2EA	TITANIUM, ROD, DIAMETER 25MM, LENGTH 50&	Materials Science - Specialties
GF66746627-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF66746627-20EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF66746627-50EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF66748955-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF66748955-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF66748955-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF66755504-1EA	POLYPHENYLENESULFIDE, (PPS), NUT, SIZE &	Materials Science - Specialties
GF66755560-1EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL98.8%&	Materials Science - Specialties
GF66755560-2EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL98.8%&	Materials Science - Specialties
GF66762681-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF66774752-1EA	BORON, MONOFILAMENT, DIAMETER 0.080MM, &	Materials Science - Specialties
GF66775056-1EA	SILICON, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF66791571-1EA	BISMUTH, POWDER, MAX. PARTICLE SIZE 150&	Materials Science - Specialties
GF66794259-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF66798589-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.125M&	Materials Science - Specialties
GF66798589-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.125M&	Materials Science - Specialties
GF66798589-20EA	POLYIMIDE, (PI), FILM, THICKNESS 0.125M&	Materials Science - Specialties
GF66798589-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.125M&	Materials Science - Specialties
GF66798589-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.125M&	Materials Science - Specialties
GF66800808-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF66800808-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF66800808-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF66807300-1EA	IRON-NICKEL ALLOY, FE50NI50, POWDER, 45&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF66810146-1EA	LEAD, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF66812564-1EA	TANTALUM, FOIL 150X150MM, THICKNESS 0.1&	Materials Science - Specialties
GF66813240-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF66813240-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF66813240-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF66813240-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF66817301-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF66817301-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF66822622-10EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF66822622-1EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF66822622-20EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF66822622-2EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF66822622-5EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF66824758-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF66824758-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF66827188-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF66827188-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF66827188-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF66829809-1EA	COPPER - O.F.H.C., ROD, 500MM, DIAMETER&	Materials Science - Specialties
GF66829809-2EA	COPPER - O.F.H.C., ROD, 500MM, DIAMETER&	Materials Science - Specialties
GF66830597-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF66830597-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF66830597-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF6683525-10EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF6683525-20EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF6683525-50EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF66837853-10EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF66837853-1EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF66837853-20EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF66837853-2EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF66837853-5EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF66841892-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF66841892-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF66841892-5EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF66846370-10EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 1&	Materials Science - Specialties
GF66846370-1EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 1&	Materials Science - Specialties
GF66846370-2EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 1&	Materials Science - Specialties
GF66846370-5EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 1&	Materials Science - Specialties
GF66851220-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF66851220-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF66851220-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF66855336-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF66855336-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF66855336-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF66860950-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 0.009MM&	Materials Science - Specialties
GF66862378-10EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF66862378-1EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF66862378-2EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF66862378-5EA	NICKEL SILVER ALLOY, CU64NI12ZN24, FOIL&	Materials Science - Specialties
GF66863357-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF66863357-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF66863920-10EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF66863920-1EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF66863920-2EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF66863920-5EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF66871288-10EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF66871288-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF66871288-20EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF66871288-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF66871288-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF66871659-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIB&	Materials Science - Specialties
GF66871963-10EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF66871963-20EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF66871963-50EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF66876014-1EA	ZIRCONIUM, SPONGE, 200G, MAX. SIZE 25MM&	Materials Science - Specialties
GF66883304-1EA	DURAL(R) - ALUMINUM/COPPER/MAGNESIUM, T&	Materials Science - Specialties
GF66883304-2EA	DURAL(R) - ALUMINUM/COPPER/MAGNESIUM, T&	Materials Science - Specialties
GF66884125-1EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF66886521-10EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF66886521-1EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF66886521-2EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF66886521-5EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF66886914-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 1M WIR&	Materials Science - Specialties
GF66890683-1EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF66890683-5EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF66891561-1EA	PHOSPHOR BRONZE, POWDER,CU94%/SN 6%, MA&	Materials Science - Specialties
GF66891785-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF66891785-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF66891785-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF66891785-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF66892922-1EA	NICKEL, WIRE REEL, 100M, DIAMETER 0.5MM&	Materials Science - Specialties
GF66900933-1EA	PLATINUM-IRIDIUM ALLOY, PT75IR25, 2M WI&	Materials Science - Specialties
GF66906197-1EA	LEAD, ROD, 1000MM, DIAMETER 6.35MM, 99.&	Materials Science - Specialties
GF66906197-2EA	LEAD, ROD, 1000MM, DIAMETER 6.35MM, 99.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF66906197-5EA	LEAD, ROD, 1000MM, DIAMETER 6.35MM, 99.&	Materials Science - Specialties
GF66911328-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF66914062-1EA	ALUMINA, SHEET, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF66914062-2EA	ALUMINA, SHEET, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF66914062-5EA	ALUMINA, SHEET, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF66916671-1EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF66916671-2EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF66916671-5EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF66917953-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF66918178-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF66919135-100EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF66919135-10EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF66919135-20EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF66919135-50EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF66919135-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF66920238-1EA	MAGNESIUM, FOIL, THICKNESS 0.002MM, SIZ&	Materials Science - Specialties
GF66920238-2EA	MAGNESIUM, FOIL, THICKNESS 0.002MM, SIZ&	Materials Science - Specialties
GF66925895-1EA	IRON, WIRE, DIAMETER 1.0MM, LENGTH 100 &	Materials Science - Specialties
GF66927606-1EA	TITANIUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF66932039-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF66932039-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF66932039-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF66936651-1EA	NIOBIUM, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF66944740-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF66944740-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF66944740-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF66946786-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 9.5&	Materials Science - Specialties
GF66946786-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 9.5&	Materials Science - Specialties
GF66946786-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 9.5&	Materials Science - Specialties
GF66946786-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 9.5&	Materials Science - Specialties
GF66950095-1EA	TINNED COPPER, WIRE, DIAMETER 0.25MM, L&	Materials Science - Specialties
GF66950938-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF66950938-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF66950938-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF66951861-1EA	THORIATED TUNGSTEN, WIRE,W 99%/TH 1%, D&	Materials Science - Specialties
GF66958307-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF66958307-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF66958307-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF66961233-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF66961233-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF66961233-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF66965956-1EA	COPPER, WIRE REEL, 1000M, DIAMETER 0.12&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF66976116-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF66976116-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF66976116-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF66976116-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF66976116-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF66988805-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF66988805-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF66988805-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF66988849-1EA	CHROMIUM/ALUMINUM, POWDER,CR80%/AL20%, &	Materials Science - Specialties
GF66990369-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF66991179-10EA	TITANIUM, ROD, 100MM, DIAMETER 2MM, AS &	Materials Science - Specialties
GF66991179-1EA	TITANIUM, ROD, 100MM, DIAMETER 2MM, AS &	Materials Science - Specialties
GF66991179-2EA	TITANIUM, ROD, 100MM, DIAMETER 2MM, AS &	Materials Science - Specialties
GF66991179-5EA	TITANIUM, ROD, 100MM, DIAMETER 2MM, AS &	Materials Science - Specialties
GF66991540-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties
GF66993496-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF66993496-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF66993496-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF67000452-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF67000452-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF67000452-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF67000452-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF67000452-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF67002599-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF67002599-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF67002757-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 200MM&	Materials Science - Specialties
GF67003039-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF67007505-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF67007505-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF67013164-1EA	ALUMINUM, FOIL, THICKNESS 0.018MM, LENG&	Materials Science - Specialties
GF67014446-10EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF67014446-20EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF67024313-10EA	ALUMINUM, FOIL, THICKNESS 0.020MM, DIAM&	Materials Science - Specialties
GF67026382-10EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF67026382-1EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF67026382-2EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF67026382-5EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF67028126-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF67028126-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF67028126-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF67034370-1EA	VANADIUM, FOIL, THICKNESS 3.15MM, SIZE &	Materials Science - Specialties
GF67034370-2EA	VANADIUM, FOIL, THICKNESS 3.15MM, SIZE &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF67037766-1EA	IRON, ROD, 100MM, DIAMETER 50MM, AS DRA&	Materials Science - Specialties
GF67037766-2EA	IRON, ROD, 100MM, DIAMETER 50MM, AS DRA&	Materials Science - Specialties
GF67037766-5EA	IRON, ROD, 100MM, DIAMETER 50MM, AS DRA&	Materials Science - Specialties
GF67038723-1EA	SILVER, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF67038723-2EA	SILVER, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF67039791-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF67039791-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF67039791-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF67041266-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF67042166-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF67042661-1EA	SILICON CARBIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF67047835-1EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF67047835-2EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF67048173-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF67052426-1EA	COPPER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF67057320-1EA	ALUMINUM NITRIDE, POWDER, MEAN PARTICLE&	Materials Science - Specialties
GF67059434-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF67059434-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF67059434-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF67074105-1EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 15&	Materials Science - Specialties
GF67074105-2EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 15&	Materials Science - Specialties
GF67074105-5EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 15&	Materials Science - Specialties
GF67081833-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF67081833-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF67081833-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF67081833-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF67081833-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF67082328-1EA	CADMIUM, WIRE REEL, 1M DIAMETER 0.5MM, &	Materials Science - Specialties
GF67089123-10EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF67089123-20EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF67089482-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF67089482-2EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF67101308-1EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 12.0MM&	Materials Science - Specialties
GF67101308-2EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 12.0MM&	Materials Science - Specialties
GF67101308-5EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 12.0MM&	Materials Science - Specialties
GF67101319-1EA	POLYAMIDE - NYLON 12, (PA 12), POWDER, &	Materials Science - Specialties
GF67102635-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF67104165-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF67104165-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF67104165-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 4M&	Materials Science - Specialties
GF67105111-1EA	PALLADIUM, FOIL 25X25MM, THICKNESS 0.1M&	Materials Science - Specialties
GF67105111-2EA	PALLADIUM, FOIL 25X25MM, THICKNESS 0.1M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF67105111-5EA	PALLADIUM, FOIL 25X25MM, THICKNESS 0.1M&	Materials Science - Specialties
GF67112412-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF67114290-10EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF67114290-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF67114290-20EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF67114290-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF67114290-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF67116225-1EA	POLYAMIDE/IMIDE, (PAI), SHEET, THICKNES&	Materials Science - Specialties
GF67125775-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF67125775-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF67126697-1EA	GOLD, FOIL, THICKNESS 0.001MM, SIZE 25X&	Materials Science - Specialties
GF67126697-2EA	GOLD, FOIL, THICKNESS 0.001MM, SIZE 25X&	Materials Science - Specialties
GF67127317-10EA	MAGNESIUM, FOIL, THICKNESS 0.005MM, DIA&	Materials Science - Specialties
GF67127317-20EA	MAGNESIUM, FOIL, THICKNESS 0.005MM, DIA&	Materials Science - Specialties
GF67128464-1EA	COBALT/SILICON/MOLYBDENUM/IRON/BORON/NI&	Materials Science - Specialties
GF67137116-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF67137116-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF67137116-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF67137116-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF67137116-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF67141582-1EA	LANTHANUM, POWDER, MAX. PARTICLE SIZE 4&	Materials Science - Specialties
GF67149445-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF67149445-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF67149445-50EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF67154317-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties
GF67156117-1EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF67162608-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF67163519-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF67163519-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF67163519-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF67163519-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF67163519-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF67166321-10EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF67166321-20EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF67166321-50EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF67169043-1EA	GOLD, WIRE, DIAMETER 0.05MM, LENGTH 1 M&	Materials Science - Specialties
GF67169379-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF67169379-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF67169379-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF67169379-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF67169379-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF67173127-1EA	IRIDIUM, WIRE, DIAMETER 0.25MM, SIZE 50&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF67173127-2EA	IRIDIUM, WIRE, DIAMETER 0.25MM, SIZE 50&	Materials Science - Specialties
GF67173318-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF67173318-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF67173318-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF67173318-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF67173318-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF67175950-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF67180316-10EA	POLYIMIDE, (PI), SHEET, THICKNESS 0.76M&	Materials Science - Specialties
GF67180316-1EA	POLYIMIDE, (PI), SHEET, THICKNESS 0.76M&	Materials Science - Specialties
GF67180316-2EA	POLYIMIDE, (PI), SHEET, THICKNESS 0.76M&	Materials Science - Specialties
GF67180316-5EA	POLYIMIDE, (PI), SHEET, THICKNESS 0.76M&	Materials Science - Specialties
GF67189045-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF67189045-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF67189045-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF67192544-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF67194018-1EA	PRASEODYMIUM, LUMP, MAX. LUMP SIZE 25MM&	Materials Science - Specialties
GF67197336-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF67200094-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 1M WI&	Materials Science - Specialties
GF67204885-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF67204885-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF67204885-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF67210477-10EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF67210477-20EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF67210477-50EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF67214145-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF67214145-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF67214145-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF67217430-1EA	VANADIUM, WIRE REEL, 1M, DIAMETER 1.0MM&	Materials Science - Specialties
GF67219678-1EA	MAGNESIUM ALLOY AZ61A, MG93AL6ZN1, ROD,&	Materials Science - Specialties
GF67219678-2EA	MAGNESIUM ALLOY AZ61A, MG93AL6ZN1, ROD,&	Materials Science - Specialties
GF67220298-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF67221839-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF67221839-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF67221839-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF67222111-1EA	ZINC, POWDER, MAX. PARTICLE SIZE 5MICRO&	Materials Science - Specialties
GF67224247-1EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF67224247-2EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF67224247-5EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF67227600-10EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF67227600-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF67227600-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF67227600-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF67238680-1EA	ALUMINUM, FOIL, THICKNESS 0.030MM, LENG&	Materials Science - Specialties
GF67241976-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF67241976-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF67241976-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF67242843-1EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF67242843-2EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF67246724-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF67246724-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF67246724-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF67248917-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF67248917-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF67248917-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF67253306-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF67253340-10EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF67253340-20EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF67253340-50EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF67265039-1EA	NIOBIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF67265039-2EA	NIOBIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF67265039-5EA	NIOBIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF67267828-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF67267828-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF67267828-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF67279775-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF67281486-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF67281486-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF67281486-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF67283343-1EA	INDIUM, POWDER, MAX. PARTICLE SIZE 150M&	Materials Science - Specialties
GF67298877-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF67298877-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF67304190-1EA	COPPER, WIRE REEL, 2M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF67321469-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF67327375-10EA	TIN, FOIL 150X150MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF67327375-1EA	TIN, FOIL 150X150MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF67327375-20EA	TIN, FOIL 150X150MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF67327375-2EA	TIN, FOIL 150X150MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF67327375-5EA	TIN, FOIL 150X150MM, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF67327869-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF67332416-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.025&	Materials Science - Specialties
GF67332876-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500M W&	Materials Science - Specialties
GF67335497-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF67335497-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF67335497-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF67339963-10EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF67339963-20EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF67339963-50EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF67346084-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF67346084-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF67346084-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF67353510-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF67353510-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF67353903-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF67353903-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF67353903-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF67355624-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF67359303-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF67359303-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF67359303-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF67359303-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF67359303-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF67368673-10EA	NIOBIUM, FOIL, THICKNESS 0.008MM, DIAME&	Materials Science - Specialties
GF67368673-20EA	NIOBIUM, FOIL, THICKNESS 0.008MM, DIAME&	Materials Science - Specialties
GF67368673-50EA	NIOBIUM, FOIL, THICKNESS 0.008MM, DIAME&	Materials Science - Specialties
GF67368820-10EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF67368820-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF67368820-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF67368820-5EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF67369438-1EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF67369438-2EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF67388912-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF67388912-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF67388912-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF67388912-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF67388912-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF67396078-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF67397530-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF67398115-1EA	ALUMINA, SPUTTERING TARGET, THICKNESS 3&	Materials Science - Specialties
GF67400726-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIB&	Materials Science - Specialties
GF67403820-1EA	IRON, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF67410772-1EA	PLATINUM, WIRE REEL, 5M, DIAMETER 0.01M&	Materials Science - Specialties
GF67418062-10EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF67418062-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF67418062-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF67418062-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF67426971-10EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF67426971-1EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF67426971-20EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF67426971-2EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF67426971-5EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF67434879-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF67434879-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF67434879-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF67434879-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF67435511-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF67435511-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF67435511-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF67435511-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF67435511-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF67439683-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 148X150&	Materials Science - Specialties
GF67439683-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 148X150&	Materials Science - Specialties
GF67439683-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 148X150&	Materials Science - Specialties
GF67445387-1EA	SILVER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF67449189-10EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF67449189-20EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF67449189-50EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF67470813-10EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 100&	Materials Science - Specialties
GF67470813-1EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 100&	Materials Science - Specialties
GF67470813-2EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 100&	Materials Science - Specialties
GF67470813-5EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 100&	Materials Science - Specialties
GF67472859-1EA	ERBIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF67472859-2EA	ERBIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF67475537-1EA	ZINC, WIRE REEL, 100M, DIAMETER 1.0MM, &	Materials Science - Specialties
GF67478361-1EA	CARBON, TUBE, GRAPHITE, 100MM, OUTSIDE &	Materials Science - Specialties
GF67483727-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF67484155-1EA	BORON CARBIDE - HOT-PRESSED, ROD, DIAME&	Materials Science - Specialties
GF67484155-2EA	BORON CARBIDE - HOT-PRESSED, ROD, DIAME&	Materials Science - Specialties
GF67484346-1EA	COBALT-CHROMIUM-TUNGSTEN-NICKEL-IRON-MA&	Materials Science - Specialties
GF67485055-10EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF67485055-20EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF67485055-50EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF67487125-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF67487125-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF67487125-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF67503663-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.5M &	Materials Science - Specialties
GF67506015-1EA	Vectra(R) A - 15% glass fiber reinforce	Materials Science - Specialties
GF67506015-2EA	Vectra(R) A - 15% glass fiber reinforce	Materials Science - Specialties
GF67515194-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF67515194-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF67516735-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.0025&	Materials Science - Specialties
GF67523351-1EA	TANTALUM, FOIL, 1M COIL, THICKNESS 0.04&	Materials Science - Specialties
GF67523395-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF67523395-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF67523395-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF67523395-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF67542194-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF67542194-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF67542194-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF67543320-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF67543320-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF67543320-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF67543320-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF67543320-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF67544051-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 10M W&	Materials Science - Specialties
GF67558225-10EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF67558225-1EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF67558225-20EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF67558225-2EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF67558225-5EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF67560857-1EA	POLYSULFONE, (PSU), GRANULE, NOMINAL GR&	Materials Science - Specialties
GF67562477-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF67562477-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF67562477-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF67563513-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF67563513-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF67563513-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF67566099-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF67573389-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.20MM&	Materials Science - Specialties
GF67585225-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 0.2M &	Materials Science - Specialties
GF67588149-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF67588149-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF67601055-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF67606960-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF67606960-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF67606960-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF67610707-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF67611427-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF67611427-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF67614228-1EA	STAINLESS STEEL - AISI 316L, POWDER,FE/&	Materials Science - Specialties
GF67617153-1EA	COBALT, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF67617153-2EA	COBALT, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF67617153-5EA	COBALT, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF67631889-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF67631889-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF67631889-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF67643512-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF67643512-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF67643512-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF67645301-1EA	RHENIUM, WIRE REEL, 2M, DIAMETER 0.2MM,&	Materials Science - Specialties
GF67647347-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF67647347-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF67647347-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF67648629-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF67648629-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF67648629-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF67648821-10EA	PLATINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF67648821-20EA	PLATINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF67648821-50EA	PLATINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF67649822-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF67655964-10EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF67655964-1EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF67655964-20EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF67655964-2EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF67655964-5EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF67657102-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF67657102-1EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF67657102-2EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF67657102-5EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF67660500-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF67660500-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF67665112-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF67665112-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF67665112-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF67666326-1EA	COPPER, INSULATED WIRE, 0.1M, CONDUCTOR&	Materials Science - Specialties
GF67671412-10EA	ALUMINUM, FOIL, THICKNESS 0.018MM, DIAM&	Materials Science - Specialties
GF67677485-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF67677485-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF67677485-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF67677980-1EA	CARBON - VITREOUS - 3000C, GRANULE, NOM&	Materials Science - Specialties
GF67682212-10EA	VANADIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF67682212-20EA	VANADIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF67682212-50EA	VANADIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF67684977-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF67684977-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF67692088-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF67692088-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF67692088-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF67692088-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF67692088-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF67694440-10EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF67694440-1EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF67694440-20EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF67694440-2EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF67694440-5EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF67694653-10EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 0.7&	Materials Science - Specialties
GF67694653-1EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 0.7&	Materials Science - Specialties
GF67694653-20EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 0.7&	Materials Science - Specialties
GF67694653-2EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 0.7&	Materials Science - Specialties
GF67694653-5EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 0.7&	Materials Science - Specialties
GF67698196-10EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF67698196-20EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF67698196-50EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF67703104-1EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF67706770-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF67716018-1EA	PLATINUM/RHODIUM, WIRE,PT80%/RH20%, DIA&	Materials Science - Specialties
GF67727177-1EA	ALUMINA, CRUCIBLE, SHAPE ROUND, SHALLOW&	Materials Science - Specialties
GF67748776-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF67748776-2EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF67748776-5EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF67752164-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF67752164-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF67763896-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF67763896-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF67763896-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF67774045-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF67774045-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF67774045-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF67774045-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF67774933-1EA	NICKEL, POWDER, MEAN PARTICLE SIZE (FSS&	Materials Science - Specialties
GF67776889-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF67777161-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF67778094-1EA	PLATINUM, INSULATED WIRE, 0.5M, CONDUCT&	Materials Science - Specialties
GF67778375-10EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF67778375-20EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF6778375-50EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF67785856-1EA	SILICON CARBIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF67789287-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF67789287-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF67789287-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF67789287-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF67789287-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF67791572-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF67791572-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF67791572-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF67793079-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.125M&	Materials Science - Specialties
GF67793079-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.125M&	Materials Science - Specialties
GF67793079-20EA	POLYIMIDE, (PI), FILM, THICKNESS 0.125M&	Materials Science - Specialties
GF67793079-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.125M&	Materials Science - Specialties
GF67793079-50EA	POLYIMIDE, (PI), FILM, THICKNESS 0.125M&	Materials Science - Specialties
GF67793079-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.125M&	Materials Science - Specialties
GF67795048-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF67795048-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF67795048-20EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF67795048-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF67795048-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF67796038-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF67800191-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF67804117-1EA	ALUMINUM, WIRE REEL, 500M, DIAMETER 0.7&	Materials Science - Specialties
GF67808683-1EA	HASTELLOY B-2? ALLOY, NI68MO28FE2CR1CO1&	Materials Science - Specialties
GF67808683-2EA	HASTELLOY B-2? ALLOY, NI68MO28FE2CR1CO1&	Materials Science - Specialties
GF67813285-10EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF67813285-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF67813285-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF67813285-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF67818077-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF67818077-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF67818077-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 4&	Materials Science - Specialties
GF67821543-1EA	NICKEL, ROD, 500MM, DIAMETER 20.0MM, 99&	Materials Science - Specialties
GF67821543-2EA	NICKEL, ROD, 500MM, DIAMETER 20.0MM, 99&	Materials Science - Specialties
GF67827055-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF67827055-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF67831285-1EA	SILVER, FOIL 150X300MM, THICKNESS 0.125&	Materials Science - Specialties
GF67831285-2EA	SILVER, FOIL 150X300MM, THICKNESS 0.125&	Materials Science - Specialties
GF67833568-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 500MM&	Materials Science - Specialties
GF67833771-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 0.125MM&	Materials Science - Specialties
GF67834558-10EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF67834558-1EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF67834558-20EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF67834558-2EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF67834558-5EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF67837281-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF67837281-2EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF67843031-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF67843323-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF67843323-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF67843323-25EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF67843323-50EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF67849835-1EA	IRON-NICKEL ALLOY, FE55NI45, 500MM ROD,&	Materials Science - Specialties
GF67849835-2EA	IRON-NICKEL ALLOY, FE55NI45, 500MM ROD,&	Materials Science - Specialties
GF67849835-5EA	IRON-NICKEL ALLOY, FE55NI45, 500MM ROD,&	Materials Science - Specialties
GF67856877-1EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF67867767-1EA	SILVER, TUBE, OUTSIDE DIAMETER 8.0MM, L&	Materials Science - Specialties
GF67868106-1EA	NICKEL-TITANIUM ALLOY, NI90TI10, POWDER&	Materials Science - Specialties
GF67870468-10EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF67870468-20EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF67870468-50EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF67872213-1EA	VANADIUM, WIRE REEL, 5M, DIAMETER 0.25M&	Materials Science - Specialties
GF67880414-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF67880414-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF67880414-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF67889277-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF67893283-10EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF67893283-1EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF67893283-20EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF67893283-2EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF67893283-5EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF67893890-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF67893890-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF67893890-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF67893890-2EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF67893890-5EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF67898187-1EA	LEAD, POWDER, MAX. PARTICLE SIZE 150MIC&	Materials Science - Specialties
GF67898468-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF67898468-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF67898468-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF67898468-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF67898468-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF67901328-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF67901328-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF67901328-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF67901328-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF67901328-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF67902150-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF67908583-10EA	ZIRCONIUM, ROD, 1000MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF67908583-1EA	ZIRCONIUM, ROD, 1000MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF67908583-2EA	ZIRCONIUM, ROD, 1000MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF67908583-5EA	ZIRCONIUM, ROD, 1000MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF67909236-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF67909551-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF67909551-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF67909551-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF67909753-1EA	ALUMINA, CRUCIBLE, SHAPE ROUND, SHALLOW&	Materials Science - Specialties
GF67919248-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF67919248-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF67919248-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF67919248-2EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF67919248-5EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF67920734-1EA	MOLYBDENUM, CRUCIBLE, SHAPE CYLINDRICAL&	Materials Science - Specialties
GF67926875-1EA	LUTETIUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF67926875-2EA	LUTETIUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF67933907-1EA	FECRALLOY(R) - IRON/CHROMIUM, ROD,FE72.&	Materials Science - Specialties
GF67936483-10EA	LEAD, ROD, 500MM, DIAMETER 3.2MM, 99.95&	Materials Science - Specialties
GF67936483-1EA	LEAD, ROD, 500MM, DIAMETER 3.2MM, 99.95&	Materials Science - Specialties
GF67936483-20EA	LEAD, ROD, 500MM, DIAMETER 3.2MM, 99.95&	Materials Science - Specialties
GF67936483-2EA	LEAD, ROD, 500MM, DIAMETER 3.2MM, 99.95&	Materials Science - Specialties
GF67936483-5EA	LEAD, ROD, 500MM, DIAMETER 3.2MM, 99.95&	Materials Science - Specialties
GF67938700-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF67938700-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF67938700-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF67943065-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF67943065-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF67943065-50EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF67945034-10EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF67945034-1EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF67945034-2EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF67945034-5EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF67945607-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF67945607-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF67945607-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF67945887-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.25&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF67949937-1EA	ALUMINUM, WIRE REEL, 5M, DIAMETER 2.0MM&	Materials Science - Specialties
GF67951884-10EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF67951884-1EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF67951884-20EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF67951884-2EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF67951884-5EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF67954012-1EA	ALUMINA, BOLT, SIZE M3 X 10MM , LENGTH &	Materials Science - Specialties
GF67958511-1EA	NIOBIUM, FOIL, THICKNESS 0.1MM, LENGTH &	Materials Science - Specialties
GF67959714-1EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF67959714-2EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF67959714-5EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF67960187-1EA	CERIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF67960198-1EA	TUNGSTEN-TITANIUM ALLOY, W95TI5, POWDER&	Materials Science - Specialties
GF67963528-1EA	HAFNIUM, WIRE REEL, 0.2M, DIAMETER 0.5M&	Materials Science - Specialties
GF67966385-1EA	BERYLLIUM, WIRE REEL, 0.3M, DIAMETER 0.&	Materials Science - Specialties
GF67966565-1EA	COPPER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF67967634-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF67967634-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF67969209-10EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF67969209-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF67969209-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF67969209-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF67974328-1EA	COBALT, LUMP, MAX. LUMP SIZE 10MM, WEIG&	Materials Science - Specialties
GF67975172-1EA	MAGNESIUM, WIRE REEL, 2M DIAMETER 1.1MM&	Materials Science - Specialties
GF67977466-1EA	ALUMINUM, FOIL, THICKNESS 0.16MM, DIAME&	Materials Science - Specialties
GF6799538-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF6799538-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF68004772-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF68021131-10EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF68021131-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF68021131-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF68021131-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF68023289-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF68023458-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF68023458-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF68023458-5EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF68025315-1EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF68037723-1EA	ALUMINUM, WIRE REEL, 1000M, DIAMETER 0.&	Materials Science - Specialties
GF68040334-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF68040334-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF68041964-1EA	MOLYBDENUM, WIRE REEL, 1000M, DIAMETER &	Materials Science - Specialties
GF68048860-1EA	YTTRIUM, ROD, 50MM, DIAMETER 2.0MM, CAS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF68048860-2EA	YTTRIUM, ROD, 50MM, DIAMETER 2.0MM, CAS&	Materials Science - Specialties
GF68049827-1EA	GOLD, TUBE, 200MM, OUTSIDE DIAMETER 1.6&	Materials Science - Specialties
GF68051280-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF68051280-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF68051280-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF68051280-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF68051280-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF68052269-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF68052269-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF68054878-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF68058883-1EA	COPPER, FOIL, THICKNESS 0.038MM, LENGTH&	Materials Science - Specialties
GF68061685-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF68063924-1EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 3.0MM&	Materials Science - Specialties
GF68063924-2EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 3.0MM&	Materials Science - Specialties
GF68064857-1EA	CADMIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF68064857-2EA	CADMIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF68066264-1EA	POLYPROPYLENE, (PP), SPHERE, DIAMETER 3&	Materials Science - Specialties
GF68073318-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF68075567-10EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF68075567-20EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF68075567-50EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF68076490-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF68076490-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF68076490-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF68076490-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF68082037-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF68082037-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF68082037-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF68085579-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF68085579-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF68085579-25EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF68085579-50EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF68085995-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF68085995-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF68085995-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF68086479-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF68086479-20EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF68086479-50EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.20M&	Materials Science - Specialties
GF68086682-10EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF68086682-20EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF68086682-50EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF68093264-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF68093264-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF68093264-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF68100454-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 0.125M&	Materials Science - Specialties
GF68109138-1EA	COPPER - O.F.H.C., FOIL, 10M COIL, THIC&	Materials Science - Specialties
GF68115292-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF68115292-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF68115292-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF68115292-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF68115292-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF68117407-10EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF68117407-20EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF68117407-50EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF68120872-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF68123886-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), MONO&	Materials Science - Specialties
GF68125529-1EA	ALUMINA, SPHERE, DIAMETER 1.0MM, WEIGHT&	Materials Science - Specialties
GF68132235-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF68132235-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF68132235-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF68132235-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF68132235-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF68134574-1EA	IRON, WIRE REEL, 1000M, DIAMETER 0.25MM&	Materials Science - Specialties
GF68135025-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF68137016-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF68147196-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF68147196-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF68147196-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF68147624-10EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF68147624-20EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF68147624-50EA	COPPER, FOIL, THICKNESS 0.0125MM, DIAME&	Materials Science - Specialties
GF68149323-1EA	TUNGSTEN-RHENIUM ALLOY, W95RES, 1M WIRE&	Materials Science - Specialties
GF68154497-10EA	IRON, ROD, 200MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF68154497-1EA	IRON, ROD, 200MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF68154497-20EA	IRON, ROD, 200MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF68154497-2EA	IRON, ROD, 200MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF68154497-5EA	IRON, ROD, 200MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF68158996-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF68158996-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF68169583-1EA	ALUMINUM, FOIL, THICKNESS 0.060MM, LENG&	Materials Science - Specialties
GF68172598-1EA	ALUMINA, WASHER, SIZE M4 (BS4320) , LEN&	Materials Science - Specialties
GF68176301-1EA	POLYAMIDE/IMIDE, (PAI), SPHERE, DIAMETE&	Materials Science - Specialties
GF68182285-1EA	IRON/BORON/SILICON, WIRE,FE77.5%/B 15%/&	Materials Science - Specialties
GF68183994-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF68183994-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF68183994-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF68187189-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.004&	Materials Science - Specialties
GF68187189-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.004&	Materials Science - Specialties
GF68189181-1EA	ALUMINUM-MANGANESE ALLOY, AL99.35MN0.65&	Materials Science - Specialties
GF68193490-1EA	COBALT/SILICON/BORON/IRON/NICKEL, FOIL,&	Materials Science - Specialties
GF68194008-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.0MM&	Materials Science - Specialties
GF68195403-1EA	CARBON - VITREOUS, ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF68195403-2EA	CARBON - VITREOUS, ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF68198686-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF68200949-1EA	ZINC, WIRE REEL, 2M, DIAMETER 1.0MM, 99&	Materials Science - Specialties
GF68203997-1EA	CHROMIUM, ROD, DIAMETER 8.0MM, LENGTH 5&	Materials Science - Specialties
GF68203997-2EA	CHROMIUM, ROD, DIAMETER 8.0MM, LENGTH 5&	Materials Science - Specialties
GF68205438-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF68205438-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF68205438-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF68205999-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 100M&	Materials Science - Specialties
GF68205999-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 100M&	Materials Science - Specialties
GF68205999-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 100M&	Materials Science - Specialties
GF68211851-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF68213538-10EA	LEAD, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF68213538-1EA	LEAD, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF68213538-20EA	LEAD, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF68213538-2EA	LEAD, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF68213538-5EA	LEAD, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF68215327-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF68215327-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF68215327-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF68219174-1EA	COBALT, ROD, DIAMETER 2.0MM, LENGTH 25 &	Materials Science - Specialties
GF68219174-2EA	COBALT, ROD, DIAMETER 2.0MM, LENGTH 25 &	Materials Science - Specialties
GF68219174-5EA	COBALT, ROD, DIAMETER 2.0MM, LENGTH 25 &	Materials Science - Specialties
GF68225519-1EA	POLYETHERETHERKETONE, (PEEK), SHEET, TH&	Materials Science - Specialties
GF68225519-2EA	POLYETHERETHERKETONE, (PEEK), SHEET, TH&	Materials Science - Specialties
GF68226026-1EA	SILVER, FOIL, THICKNESS 0.015MM, LENGTH&	Materials Science - Specialties
GF6822882-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 2M W&	Materials Science - Specialties
GF68236601-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF68236601-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF68236601-50EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF68236836-1EA	COPPER/SILVER, ROD,CU90%/AG10%, DIAMETE&	Materials Science - Specialties
GF68236836-2EA	COPPER/SILVER, ROD,CU90%/AG10%, DIAMETE&	Materials Science - Specialties
GF68240000-1EA	CARBON - VITREOUS - 3000C, POWDER, MAX.&	Materials Science - Specialties
GF68249458-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF68251372-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF68251372-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF68251372-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF68252148-1EA	NICKEL-IRON ALLOY, NI80FE20, FOIL, 50 X&	Materials Science - Specialties
GF68252148-2EA	NICKEL-IRON ALLOY, NI80FE20, FOIL, 50 X&	Materials Science - Specialties
GF68255488-10EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF68255488-1EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF68255488-20EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF68255488-2EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF68255488-5EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF68256591-10EA	BISMUTH, FOIL, THICKNESS 0.03MM, SIZE 2&	Materials Science - Specialties
GF68256591-1EA	BISMUTH, FOIL, THICKNESS 0.03MM, SIZE 2&	Materials Science - Specialties
GF68256591-2EA	BISMUTH, FOIL, THICKNESS 0.03MM, SIZE 2&	Materials Science - Specialties
GF68256591-5EA	BISMUTH, FOIL, THICKNESS 0.03MM, SIZE 2&	Materials Science - Specialties
GF68262565-10EA	INDIUM, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF68264141-10EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF68264141-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF68264141-20EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF68264141-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF68264141-5EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF68265603-1EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF68266783-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF68266996-1EA	NICKEL/IRON, ROD, NI80%/FE20%, DIAMETER &	Materials Science - Specialties
GF68266996-2EA	NICKEL/IRON, ROD, NI80%/FE20%, DIAMETER &	Materials Science - Specialties
GF68266996-5EA	NICKEL/IRON, ROD, NI80%/FE20%, DIAMETER &	Materials Science - Specialties
GF68268000-1EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF68268000-2EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF68268000-5EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF68270362-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF68270362-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF68270362-50EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF68271790-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF68271790-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF68271790-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF68272544-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF68272588-1EA	PALLADIUM, ROD, 25MM, DIAMETER 6.0MM, 9&	Materials Science - Specialties
GF68272588-2EA	PALLADIUM, ROD, 25MM, DIAMETER 6.0MM, 9&	Materials Science - Specialties
GF68273804-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 150X&	Materials Science - Specialties
GF68277808-10EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties
GF68277808-1EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties
GF68277808-20EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties
GF68277808-2EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF68277808-5EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties
GF68280004-1EA	NICKEL, WIRE REEL, 20M, DIAMETER 0.4MM,&	Materials Science - Specialties
GF68282275-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF68282275-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF68286347-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF68286347-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF68286347-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF68286347-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF68286347-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF68286943-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF68288316-1EA	RHENIUM, FOIL, THICKNESS 0.05MM, LENGTH&	Materials Science - Specialties
GF68290746-1EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF68298845-1EA	PLATINUM-IRIDIUM ALLOY, PT70IR30, FOIL,&	Materials Science - Specialties
GF68300939-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF68301558-1EA	RHODIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF68308364-10EA	TITANIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF68308364-1EA	TITANIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF68308364-2EA	TITANIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF68308364-5EA	TITANIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF68316149-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF68316149-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF68316149-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF68320931-10EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF68323181-1EA	PALLADIUM, WIRE REEL, 0.5M, DIAMETER 0.&	Materials Science - Specialties
GF68328692-10EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF68328692-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF68328692-20EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF68328692-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF68328692-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF68335869-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF68345220-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF68345220-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF68345220-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF68345220-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF68348076-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 9.5&	Materials Science - Specialties
GF68348076-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 9.5&	Materials Science - Specialties
GF68348076-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 9.5&	Materials Science - Specialties
GF68348076-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 9.5&	Materials Science - Specialties
GF68352330-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF68352330-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF68352330-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF68352701-1EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF68352701-2EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF68352701-5EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF68355085-1EA	NICKEL, ROD, 200MM, DIAMETER 1.5MM, 99.&	Materials Science - Specialties
GF68355085-2EA	NICKEL, ROD, 200MM, DIAMETER 1.5MM, 99.&	Materials Science - Specialties
GF68355085-5EA	NICKEL, ROD, 200MM, DIAMETER 1.5MM, 99.&	Materials Science - Specialties
GF68365727-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.9MM,&	Materials Science - Specialties
GF68365727-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.9MM,&	Materials Science - Specialties
GF68365727-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.9MM,&	Materials Science - Specialties
GF68366087-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF68366087-2EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF68374222-1EA	TUNGSTEN CARBIDE/COBALT, ROD,WC 94%/CO &	Materials Science - Specialties
GF68374222-2EA	TUNGSTEN CARBIDE/COBALT, ROD,WC 94%/CO &	Materials Science - Specialties
GF68374222-5EA	TUNGSTEN CARBIDE/COBALT, ROD,WC 94%/CO &	Materials Science - Specialties
GF68376415-1EA	SILVER, WIRE REEL, 5M, DIAMETER 0.35MM,&	Materials Science - Specialties
GF68378675-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF68379160-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF68379160-2EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF68379799-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF68379799-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF68379799-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF68380139-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF68380139-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF68380139-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF68381905-1EA	NICKEL - NANOCRYSTALLINE, FOIL, LIGHT T&	Materials Science - Specialties
GF68388014-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 25M WI&	Materials Science - Specialties
GF68401661-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIB&	Materials Science - Specialties
GF68403573-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF68403573-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF68421821-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 4&	Materials Science - Specialties
GF68421821-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 4&	Materials Science - Specialties
GF68422574-1EA	NICKEL, FOIL 300X300MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF68423890-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 500&	Materials Science - Specialties
GF68423890-2EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 500&	Materials Science - Specialties
GF68424688-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF68424688-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF68425757-1EA	BISMUTH, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF68426141-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), POWDER&	Materials Science - Specialties
GF68428525-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF68429188-10EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF68429188-20EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF68429188-50EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF68433790-10EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF68433790-1EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF68433790-20EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF68433790-2EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF68433790-5EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF68435231-1EA	SILVER, WIRE REEL, 1M, DIAMETER 0.8MM, &	Materials Science - Specialties
GF68438391-10EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF68438391-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF68438391-20EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF68438391-2EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF68438391-5EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF68441845-1EA	SILVER, SPHERE, 100PCS, DIAMETER 0.5MM,&	Materials Science - Specialties
GF68442453-1EA	IRON, WIRE REEL, 1M DIAMETER 0.5MM, HAR&	Materials Science - Specialties
GF68442925-10EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF68442925-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF68442925-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF68442925-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 6.35&	Materials Science - Specialties
GF68450676-1EA	TANTALUM, POWDER, MEAN PARTICLE SIZE (F&	Materials Science - Specialties
GF68457527-10EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF68457527-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF68457527-20EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF68457527-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF68457527-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF68464738-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties
GF68465469-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF68465469-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF68467674-1EA	ZINC, WIRE REEL, 20M, DIAMETER 3.0MM, E&	Materials Science - Specialties
GF68469597-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF68469597-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF68469597-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF68471275-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 20M &	Materials Science - Specialties
GF68471994-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF68471994-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF68471994-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF68472692-1EA	YTTRIUM, WIRE REEL, 0.05M, DIAMETER 0.5&	Materials Science - Specialties
GF68473143-1EA	TIN, ROD, 200MM, DIAMETER 25.0MM, EXTRU&	Materials Science - Specialties
GF68473143-2EA	TIN, ROD, 200MM, DIAMETER 25.0MM, EXTRU&	Materials Science - Specialties
GF68473143-5EA	TIN, ROD, 200MM, DIAMETER 25.0MM, EXTRU&	Materials Science - Specialties
GF68475718-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF68475718-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF68480477-1EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 0&	Materials Science - Specialties
GF68480477-2EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 0&	Materials Science - Specialties
GF68482367-10EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF68482367-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF68482367-2EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF68482367-5EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF68491222-1EA	TUNGSTEN, NUT, SIZE M4 , LENGTH 25 PCS,&	Materials Science - Specialties
GF68491727-10EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 150X&	Materials Science - Specialties
GF68491727-1EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 150X&	Materials Science - Specialties
GF68491727-20EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 150X&	Materials Science - Specialties
GF68491727-2EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 150X&	Materials Science - Specialties
GF68491727-5EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 150X&	Materials Science - Specialties
GF68492481-10EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF68492481-1EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF68492481-20EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF68492481-2EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF68492481-5EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF68498195-10EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF68498195-20EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF68498195-50EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF68499747-1EA	ZINC, FOIL, 1M COIL, THICKNESS 0.175MM,&	Materials Science - Specialties
GF68503035-10EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 25X&	Materials Science - Specialties
GF68503035-1EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 25X&	Materials Science - Specialties
GF68503035-20EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 25X&	Materials Science - Specialties
GF68503035-2EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 25X&	Materials Science - Specialties
GF68503035-5EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 25X&	Materials Science - Specialties
GF68505048-1EA	NICKEL/BORON/SILICON, FOIL, NI78%/B 14%/&	Materials Science - Specialties
GF68506566-1EA	COPPER, FOIL, THICKNESS 0.3MM, LENGTH 1&	Materials Science - Specialties
GF68517489-10EA	CADMIUM, FOIL, LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF68517489-1EA	CADMIUM, FOIL, LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF68517489-2EA	CADMIUM, FOIL, LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF68517489-5EA	CADMIUM, FOIL, LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF68519638-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF68519638-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF68519638-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF68522317-1EA	TERBIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF6852523-10EA	MOLYBDENUM, TUBE, 50MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF6852523-1EA	MOLYBDENUM, TUBE, 50MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF6852523-2EA	MOLYBDENUM, TUBE, 50MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF6852523-5EA	MOLYBDENUM, TUBE, 50MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF68527187-1EA	ALUMINA, POWDER, MAX. PARTICLE SIZE 0.1&	Materials Science - Specialties
GF68550105-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF68550105-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF68553793-100EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF68553793-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF68553793-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF68553793-50EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF68553793-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF68556167-10EA	TITANIUM/MOLYBDENUM, ROD,TI85%/MO15%, D&	Materials Science - Specialties
GF68556167-1EA	TITANIUM/MOLYBDENUM, ROD,TI85%/MO15%, D&	Materials Science - Specialties
GF68556167-2EA	TITANIUM/MOLYBDENUM, ROD,TI85%/MO15%, D&	Materials Science - Specialties
GF68556167-5EA	TITANIUM/MOLYBDENUM, ROD,TI85%/MO15%, D&	Materials Science - Specialties
GF68556932-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIB&	Materials Science - Specialties
GF68561220-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF68561220-20EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF68569802-10EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 25 X&	Materials Science - Specialties
GF68569802-1EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 25 X&	Materials Science - Specialties
GF68569802-20EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 25 X&	Materials Science - Specialties
GF68569802-2EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 25 X&	Materials Science - Specialties
GF68569802-5EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 25 X&	Materials Science - Specialties
GF68574268-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF68576990-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF68576990-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF68576990-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF68591098-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF68597162-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF68597162-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF68597162-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF68606837-1EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF68606837-2EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF68611237-1EA	PLATINUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF68614476-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF68616041-1EA	INDIUM, ROD, DIAMETER 10.0MM, LENGTH 15&	Materials Science - Specialties
GF68616041-2EA	INDIUM, ROD, DIAMETER 10.0MM, LENGTH 15&	Materials Science - Specialties
GF68616670-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF68616670-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF68619235-1EA	NICKEL, WIRE REEL, 0.5M DIAMETER 0.5MM,&	Materials Science - Specialties
GF68620440-1EA	GOLD, FOIL, THICKNESS 0.0015MM, SIZE 50&	Materials Science - Specialties
GF68620440-2EA	GOLD, FOIL, THICKNESS 0.0015MM, SIZE 50&	Materials Science - Specialties
GF68623421-1EA	SILVER, TUBE, OUTSIDE DIAMETER 12.7MM, &	Materials Science - Specialties
GF68632465-1EA	CHROMIUM, ROD, 50MM, DIAMETER 5.0MM, 99&	Materials Science - Specialties
GF68632465-2EA	CHROMIUM, ROD, 50MM, DIAMETER 5.0MM, 99&	Materials Science - Specialties
GF68633321-10EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF68633321-1EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF68633321-2EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF68633321-5EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF68637044-10EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF68637044-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF68637044-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF68637044-5EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF68640363-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF68640363-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF68640363-50EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF68641757-1EA	ALUMINUM, HONEYCOMB, THICKNESS 13.8MM, &	Materials Science - Specialties
GF68641757-2EA	ALUMINUM, HONEYCOMB, THICKNESS 13.8MM, &	Materials Science - Specialties
GF68641757-3EA	ALUMINUM, HONEYCOMB, THICKNESS 13.8MM, &	Materials Science - Specialties
GF68643401-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF68643401-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF68643401-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF68647977-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF68648158-1EA	ZIRCONIUM, FOIL 300X300MM, THICKNESS 0.&	Materials Science - Specialties
GF68648158-2EA	ZIRCONIUM, FOIL 300X300MM, THICKNESS 0.&	Materials Science - Specialties
GF68652603-1EA	ZINC, FOIL 300X300MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF68652603-2EA	ZINC, FOIL 300X300MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF68652603-5EA	ZINC, FOIL 300X300MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF68654201-10EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF68654201-20EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF68654201-50EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF68654492-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF68656135-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF68656135-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF68656135-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF68662503-10EA	MOLYBDENUM, ROD, 500MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF68662503-1EA	MOLYBDENUM, ROD, 500MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF68662503-20EA	MOLYBDENUM, ROD, 500MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF68662503-2EA	MOLYBDENUM, ROD, 500MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF68662503-5EA	MOLYBDENUM, ROD, 500MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF68663492-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF68663492-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF68663492-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF68663492-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF68663852-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100M IN&	Materials Science - Specialties
GF68668363-1EA	LEAD, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF68668363-2EA	LEAD, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF68668363-5EA	LEAD, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF68670210-1EA	CADMIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF68670210-2EA	CADMIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF68670366-1EA	TITANIUM, TUBE, 1220MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF68676205-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF68676205-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF68679703-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, POWDE&	Materials Science - Specialties
GF68680626-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF68687038-1EA	COPPER - O.F.H.C., FOIL, 10M COIL, THIC&	Materials Science - Specialties
GF68691932-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), GRA&	Materials Science - Specialties
GF68695846-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 50M IN&	Materials Science - Specialties
GF68697624-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF68697624-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF68697624-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF68705073-1EA	POLYHYDROXYALKONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF68710484-1EA	PLATINUM, INSULATED WIRE, 0.5M, CONDUCT&	Materials Science - Specialties
GF68712352-1EA	SILVER, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF68712352-2EA	SILVER, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF68712352-5EA	SILVER, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF68723084-1EA	HAFNIUM, ROD, 200MM, DIAMETER 5.0MM, AS&	Materials Science - Specialties
GF68723196-1EA	ZINC, FOIL, 1M COIL, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF68725390-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF68725390-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF68725390-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF68727088-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF68727088-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF68735065-1EA	HAFNIUM, ROD, 500MM, DIAMETER 2.0MM, AS&	Materials Science - Specialties
GF68735065-2EA	HAFNIUM, ROD, 500MM, DIAMETER 2.0MM, AS&	Materials Science - Specialties
GF68739788-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF68739788-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF68739788-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF68739788-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF68739788-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF68745684-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF68745853-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF68748036-1EA	MAGNESIUM, ROD, DIAMETER 12.7MM, LENGTH&	Materials Science - Specialties
GF68748036-2EA	MAGNESIUM, ROD, DIAMETER 12.7MM, LENGTH&	Materials Science - Specialties
GF68748036-5EA	MAGNESIUM, ROD, DIAMETER 12.7MM, LENGTH&	Materials Science - Specialties
GF68750668-10EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF68750668-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF68750668-20EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF68750668-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF68750668-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF68753481-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF68758677-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF68759061-1EA	PALLADIUM, FOIL 25X25MM, THICKNESS 0.12&	Materials Science - Specialties
GF68759061-2EA	PALLADIUM, FOIL 25X25MM, THICKNESS 0.12&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF68759061-5EA	PALLADIUM, FOIL 25X25MM, THICKNESS 0.12&	Materials Science - Specialties
GF68760276-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF68760276-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF68760276-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF68762717-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF68762717-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF68763022-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF68764090-1EA	PLATINUM/IRIDIUM, ROD,PT80%/IR20%, DIAM&	Materials Science - Specialties
GF68764090-2EA	PLATINUM/IRIDIUM, ROD,PT80%/IR20%, DIAM&	Materials Science - Specialties
GF68764090-5EA	PLATINUM/IRIDIUM, ROD,PT80%/IR20%, DIAM&	Materials Science - Specialties
GF68764911-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF68765855-10EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF68765855-20EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF68765855-50EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF68766980-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF68771009-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF68771009-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF68771009-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF68780627-1EA	GADOLINIUM, FOIL, THICKNESS 0.05MM, SIZ&	Materials Science - Specialties
GF68780627-2EA	GADOLINIUM, FOIL, THICKNESS 0.05MM, SIZ&	Materials Science - Specialties
GF68781167-1EA	SILICON NITRIDE - REACTION BONDED, SPHE&	Materials Science - Specialties
GF68784025-1EA	IRIDIUM, WIRE REEL, 0.5M, DIAMETER 0.25&	Materials Science - Specialties
GF68785183-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF68785745-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF68785745-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF68785745-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF68800080-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF68800080-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF68800080-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF68803735-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF68803735-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF68803735-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF68805760-1EA	COPPER, WIRE REEL, 50M DIAMETER 0.25MM,&	Materials Science - Specialties
GF68811633-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF68811633-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF68811633-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF68817145-10EA	IRON-NICKEL ALLOY, FE55NI45, 100MM ROD,&	Materials Science - Specialties
GF68817145-1EA	IRON-NICKEL ALLOY, FE55NI45, 100MM ROD,&	Materials Science - Specialties
GF68817145-20EA	IRON-NICKEL ALLOY, FE55NI45, 100MM ROD,&	Materials Science - Specialties
GF68817145-2EA	IRON-NICKEL ALLOY, FE55NI45, 100MM ROD,&	Materials Science - Specialties
GF68817145-5EA	IRON-NICKEL ALLOY, FE55NI45, 100MM ROD,&	Materials Science - Specialties
GF68820385-1EA	TITANIUM, FOIL, THICKNESS 0.0025MM, SIZ&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF68820385-2EA	TITANIUM, FOIL, THICKNESS 0.0025MM, SIZ&	Materials Science - Specialties
GF68820385-5EA	TITANIUM, FOIL, THICKNESS 0.0025MM, SIZ&	Materials Science - Specialties
GF68821937-1EA	INDIUM-TIN ALLOY, IN90SN10, 200MM ROD, &	Materials Science - Specialties
GF68821937-2EA	INDIUM-TIN ALLOY, IN90SN10, 200MM ROD, &	Materials Science - Specialties
GF68824750-1EA	TITANIUM, FOIL, THICKNESS 0.02MM, LENGT&	Materials Science - Specialties
GF68825582-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF68828721-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF68832805-1EA	SILICON, SINGLE CRYSTAL, -111, N-TYPE, &	Materials Science - Specialties
GF68832805-2EA	SILICON, SINGLE CRYSTAL, -111, N-TYPE, &	Materials Science - Specialties
GF68838340-1EA	ALUMINA, ROD, DIAMETER 2.0MM, LENGTH 15&	Materials Science - Specialties
GF68838340-2EA	ALUMINA, ROD, DIAMETER 2.0MM, LENGTH 15&	Materials Science - Specialties
GF68838340-5EA	ALUMINA, ROD, DIAMETER 2.0MM, LENGTH 15&	Materials Science - Specialties
GF68841535-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF68841535-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF68841535-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF68843964-1EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF68843964-2EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF68843964-5EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF68846552-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF68848521-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF68848521-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF68848521-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF68849544-1EA	IRIDIUM, WIRE REEL, 0.05M, DIAMETER 2.0&	Materials Science - Specialties
GF68850838-10EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF68850838-20EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF68850838-50EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF68854764-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF68866060-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF68866060-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF68866060-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF68866633-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF68866633-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF68866633-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF68866824-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF68872078-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF68872078-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF68872078-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF68874755-1EA	SILVER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF68875903-1EA	NEODYMIUM, ROD, 100MM, DIAMETER 6.35MM,&	Materials Science - Specialties
GF68886051-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF68886051-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF68886051-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF68887636-1EA	TUNGSTEN-CHROMIUM ALLOY, W90CR10, POWDE&	Materials Science - Specialties
GF68896434-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF68896434-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF68896434-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF68896704-1EA	SILICONE ELASTOMER FILM, THICKNESS 0.05	Materials Science - Specialties
GF68896704-2EA	SILICONE ELASTOMER FILM, THICKNESS 0.05	Materials Science - Specialties
GF68896704-5EA	SILICONE ELASTOMER FILM, THICKNESS 0.05	Materials Science - Specialties
GF68898188-1EA	LEAD, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF68898188-2EA	LEAD, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF68898188-5EA	LEAD, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF68907011-1EA	HOLMIUM, ROD, 100MM, DIAMETER 3.8MM, 99&	Materials Science - Specialties
GF68907011-2EA	HOLMIUM, ROD, 100MM, DIAMETER 3.8MM, 99&	Materials Science - Specialties
GF68913164-10EA	COPPER, MESH, 300X300MM, NOMINAL APERTU&	Materials Science - Specialties
GF68913164-1EA	COPPER, MESH, 300X300MM, NOMINAL APERTU&	Materials Science - Specialties
GF68913164-2EA	COPPER, MESH, 300X300MM, NOMINAL APERTU&	Materials Science - Specialties
GF68913164-5EA	COPPER, MESH, 300X300MM, NOMINAL APERTU&	Materials Science - Specialties
GF68919889-10EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF68919889-20EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF68919889-50EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF68928227-10EA	GOLD, FOIL, THICKNESS 0.007MM, DIAMETER&	Materials Science - Specialties
GF68928227-20EA	GOLD, FOIL, THICKNESS 0.007MM, DIAMETER&	Materials Science - Specialties
GF68928227-50EA	GOLD, FOIL, THICKNESS 0.007MM, DIAMETER&	Materials Science - Specialties
GF68933728-10EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF68933728-20EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF68933728-50EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF68936080-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF68936080-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF68936080-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF68936529-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF68941390-1EA	CADMIUM, FOIL 50X50MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF68941390-2EA	CADMIUM, FOIL 50X50MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF68941390-5EA	CADMIUM, FOIL 50X50MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF68946036-1EA	IRON/BORON/SILICON, WIRE,FE77.5%/B 15%/&	Materials Science - Specialties
GF68956475-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF68960155-1EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 25&	Materials Science - Specialties
GF68961303-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF68961303-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF68961303-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF68963664-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF68966487-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF68966487-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF68966487-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF68968311-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF68968311-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF68968311-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF68968311-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF68968311-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF68974037-10EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, SIZE &	Materials Science - Specialties
GF68974037-1EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, SIZE &	Materials Science - Specialties
GF68974037-2EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, SIZE &	Materials Science - Specialties
GF68974037-5EA	MAGNESIUM, FOIL, THICKNESS 0.1MM, SIZE &	Materials Science - Specialties
GF68977591-1EA	GOLD, FOIL, THICKNESS 0.025MM, LENGTH 0&	Materials Science - Specialties
GF68979795-1EA	PLATINUM, WIRE REEL, 5M, DIAMETER 0.025&	Materials Science - Specialties
GF68980292-1EA	TITANIUM-ALUMINUM ALLOY, TI78AL22, POWD&	Materials Science - Specialties
GF68982834-1EA	SILICON, SPHERE, 20PCS, DIAMETER 2.0MM,&	Materials Science - Specialties
GF68984229-1EA	TANTALUM, FOIL 100X100MM, THICKNESS 1.0&	Materials Science - Specialties
GF68992341-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF68992341-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF68992341-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF68992778-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF68997009-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF68997009-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF69002939-1EA	HAFNIUM, WIRE REEL, 0.5M, DIAMETER 0.25&	Materials Science - Specialties
GF69005189-1EA	COBALT-ALUMINUM ALLOY, CO79AL21, POWDER&	Materials Science - Specialties
GF69010602-1EA	DYSPROSIUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF69014628-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF69018082-10EA	ZINC, FOIL 300X300MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF69018082-1EA	ZINC, FOIL 300X300MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF69018082-2EA	ZINC, FOIL 300X300MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF69018082-5EA	ZINC, FOIL 300X300MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF69018295-1EA	HAFNIUM, FOIL, LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF69023538-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF69023538-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF69023538-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF69023538-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF69024348-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, LENG&	Materials Science - Specialties
GF69025316-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF69025316-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF69025316-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF69032976-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF69032976-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF69032976-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF69032976-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF69034361-1EA	BRASS ALLOY, CU63ZN37, FOIL, 10M COIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF69036048-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF69036048-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF69036048-20EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF69036048-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF69036048-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF69043800-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF69043800-20EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF69043800-50EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF69052338-1EA	TANTALUM, ROD, 25MM, DIAMETER 16MM, AS &	Materials Science - Specialties
GF69052338-2EA	TANTALUM, ROD, 25MM, DIAMETER 16MM, AS &	Materials Science - Specialties
GF69053430-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF69054778-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties
GF69054778-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties
GF69060821-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF69060821-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF69060821-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF69060821-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF69060821-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF69061877-1EA	PLATINUM/IRIDIUM, ROD,PT80%/IR20%, DIAM&	Materials Science - Specialties
GF69061877-2EA	PLATINUM/IRIDIUM, ROD,PT80%/IR20%, DIAM&	Materials Science - Specialties
GF69061877-5EA	PLATINUM/IRIDIUM, ROD,PT80%/IR20%, DIAM&	Materials Science - Specialties
GF69064409-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF69064409-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF69064409-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF69067053-10EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF69067053-1EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF69067053-2EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF69067053-5EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF69071711-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF69072116-1EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF69072116-2EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF69072116-5EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF69074916-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF69074916-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF69074916-5EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF69075243-1EA	BORON, POWDER, MEAN PARTICLE SIZE (FSSS&	Materials Science - Specialties
GF69076839-10EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF69076839-1EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF69076839-2EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF69076839-5EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF69088180-1EA	BORON NITRIDE, ROD, DIAMETER 3.0MM, LEN&	Materials Science - Specialties
GF69088180-2EA	BORON NITRIDE, ROD, DIAMETER 3.0MM, LEN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF69093366-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF69095627-10EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF69095627-20EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF69095627-50EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF69098956-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF69098956-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF69098956-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF69099610-1EA	PLATINUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF69102569-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF69102569-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF69102569-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF69104471-10EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 5&	Materials Science - Specialties
GF69104471-1EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 5&	Materials Science - Specialties
GF69104471-20EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 5&	Materials Science - Specialties
GF69104471-2EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 5&	Materials Science - Specialties
GF69104471-5EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 5&	Materials Science - Specialties
GF69110759-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF69110759-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF69110759-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF69110939-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF69110939-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF69110939-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF69110939-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF69110939-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF69113684-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF69118948-1EA	IRON/BORON/SILICON, FOIL,FE78%/B 13%/SI&	Materials Science - Specialties
GF69120514-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.01MM&	Materials Science - Specialties
GF69124147-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF69128118-1EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF69128118-2EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF69141540-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF69153138-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF69153138-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF69153138-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF69157637-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF69157637-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF69157637-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF69164118-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF69167368-1EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF69167920-10EA	NICKEL, ROD, 100MM, DIAMETER 3.0MM, 99%&	Materials Science - Specialties
GF69167920-1EA	NICKEL, ROD, 100MM, DIAMETER 3.0MM, 99%&	Materials Science - Specialties
GF69167920-20EA	NICKEL, ROD, 100MM, DIAMETER 3.0MM, 99%&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF69167920-2EA	NICKEL, ROD, 100MM, DIAMETER 3.0MM, 99%&	Materials Science - Specialties
GF69167920-5EA	NICKEL, ROD, 100MM, DIAMETER 3.0MM, 99%&	Materials Science - Specialties
GF69168662-1EA	TITANIUM, WIRE REEL, 20M DIAMETER 0.75M&	Materials Science - Specialties
GF69171138-1EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF69171138-2EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF69171138-5EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF69180307-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.038M&	Materials Science - Specialties
GF69180307-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.038M&	Materials Science - Specialties
GF69180307-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.038M&	Materials Science - Specialties
GF69182534-10EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF69182534-1EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF69182534-2EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF69182534-5EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF69185289-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF69185289-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF69185289-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF69185425-1EA	TITANIUM, LUMP, MAX. LUMP SIZE 4MM, WEI&	Materials Science - Specialties
GF69188079-1EA	COPPER, WIRE REEL, 100M, DIAMETER 0.25M&	Materials Science - Specialties
GF69199767-1EA	LEAD, WIRE REEL, 2M DIAMETER 0.5MM, AS &	Materials Science - Specialties
GF69202706-1EA	ZINC, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF69202706-2EA	ZINC, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF69207240-1EA	COPPER - O.F.H.C., FOIL, 10M COIL, THIC&	Materials Science - Specialties
GF69207510-10EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF69207510-20EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF69207510-50EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF69212213-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF69212213-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF69212213-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF69226016-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF69226016-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF69226016-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF69231483-1EA	MONEL? ALLOY 400, NI65CU33FE2, 250M WIR&	Materials Science - Specialties
GF69235926-10EA	MOLYBDENUM, ROD, 500MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF69235926-1EA	MOLYBDENUM, ROD, 500MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF69235926-20EA	MOLYBDENUM, ROD, 500MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF69235926-2EA	MOLYBDENUM, ROD, 500MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF69235926-5EA	MOLYBDENUM, ROD, 500MM, DIAMETER 2.0MM,&	Materials Science - Specialties
GF69240034-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.1&	Materials Science - Specialties
GF69241215-1EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF69242463-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF69242463-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF69242463-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF69244364-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF69244364-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF69244364-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF69259315-10EA	TITANIUM, ROD, 500MM, DIAMETER 6MM, ANN&	Materials Science - Specialties
GF69259315-1EA	TITANIUM, ROD, 500MM, DIAMETER 6MM, ANN&	Materials Science - Specialties
GF69259315-2EA	TITANIUM, ROD, 500MM, DIAMETER 6MM, ANN&	Materials Science - Specialties
GF69259315-5EA	TITANIUM, ROD, 500MM, DIAMETER 6MM, ANN&	Materials Science - Specialties
GF69259786-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF69261633-1EA	NEODYMIUM, WIRE REEL, 200MM, DIAMETER 1&	Materials Science - Specialties
GF69262285-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF69262285-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF69262285-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF69268067-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 12MM&	Materials Science - Specialties
GF69268067-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 12MM&	Materials Science - Specialties
GF69268067-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 12MM&	Materials Science - Specialties
GF69269710-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), SHEE&	Materials Science - Specialties
GF69270824-1EA	CADMIUM, FOIL, 1M COIL, THICKNESS 0.5MM&	Materials Science - Specialties
GF69275504-10EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF69275504-1EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF69275504-2EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF69275504-5EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF69277012-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF69277191-10EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF69277191-1EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF69277191-20EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF69277191-2EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF69277191-5EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF69282962-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF69284010-1EA	TUNGSTEN, INSULATED WIRE, 5M, CONDUCTOR&	Materials Science - Specialties
GF69288171-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF69297687-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF69297687-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF69297687-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF69297687-2EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF69297687-5EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF69301896-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF69301896-2EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF69304372-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF69304372-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF69304372-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF69306127-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.2M &	Materials Science - Specialties
GF69312427-1EA	TELLURIUM, POWDER, MAX. PARTICLE SIZE 7&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF69319110-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF69319110-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF69319110-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF69319110-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF69319110-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF69322888-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF69325162-1EA	CHROMIUM, FOIL 100X100MM, THICKNESS 3.0&	Materials Science - Specialties
GF69325847-1EA	IRON-NICKEL-COBALT ALLOY, FE63NI32CO5, &	Materials Science - Specialties
GF69325847-2EA	IRON-NICKEL-COBALT ALLOY, FE63NI32CO5, &	Materials Science - Specialties
GF69325847-5EA	IRON-NICKEL-COBALT ALLOY, FE63NI32CO5, &	Materials Science - Specialties
GF69327085-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF69332519-1EA	IRON, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF69332519-2EA	IRON, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF69332519-5EA	IRON, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF69352061-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI90%/&	Materials Science - Specialties
GF69358696-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF69358696-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF69358696-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF69361803-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF69361803-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF69361803-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF69367450-1EA	GOLD-ANTIMONY ALLOY, AU99SB1, 0.5M WIRE&	Materials Science - Specialties
GF69368068-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF69368068-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF69368068-50EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF69370320-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF69370320-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF69370320-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF69380376-1EA	RHENIUM, FOIL, THICKNESS 0.05MM, LENGTH&	Materials Science - Specialties
GF69386282-1EA	TITANIUM, LUMP, MAX. LUMP SIZE 4MM, WEI&	Materials Science - Specialties
GF69388666-1EA	RHENIUM, ROD, DIAMETER 1.5MM, LENGTH 10&	Materials Science - Specialties
GF69392100-1EA	PLATINUM, INSULATED WIRE, 1M, CONDUCTOR&	Materials Science - Specialties
GF69409389-1EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 150X15&	Materials Science - Specialties
GF69410415-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF69410415-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF69412170-1EA	NICKEL, POWDER, MAX. PARTICLE SIZE 45MI&	Materials Science - Specialties
GF69413777-1EA	NIOBIUM, ROD, 500MM, DIAMETER 10.0MM, A&	Materials Science - Specialties
GF69413777-2EA	NIOBIUM, ROD, 500MM, DIAMETER 10.0MM, A&	Materials Science - Specialties
GF69418389-10EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF69418389-20EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF69418389-50EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF69425365-1EA	INDIUM, WIRE REEL, 1M, DIAMETER 0.75MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF69430967-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF69430967-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF69430967-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF69433421-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 5&	Materials Science - Specialties
GF69435692-1EA	NIOBIUM, WIRE REEL, 100M, DIAMETER 0.25&	Materials Science - Specialties
GF69436390-1EA	ZIRCONIUM, LUMP, MAX. LUMP SIZE 4MM, WE&	Materials Science - Specialties
GF69437278-10EA	GOLD, FOIL, THICKNESS 0.006MM, SIZE 25X&	Materials Science - Specialties
GF69437278-1EA	GOLD, FOIL, THICKNESS 0.006MM, SIZE 25X&	Materials Science - Specialties
GF69437278-2EA	GOLD, FOIL, THICKNESS 0.006MM, SIZE 25X&	Materials Science - Specialties
GF69437278-5EA	GOLD, FOIL, THICKNESS 0.006MM, SIZE 25X&	Materials Science - Specialties
GF69447280-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF69447280-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF69447280-20EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF69447280-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF69447280-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF69448450-1EA	SILICON, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties
GF69451487-1EA	ZIRCONIUM, FOIL 300X300MM, THICKNESS 0.&	Materials Science - Specialties
GF69451487-2EA	ZIRCONIUM, FOIL 300X300MM, THICKNESS 0.&	Materials Science - Specialties
GF69452792-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF69455818-1EA	MOLYBDENUM/TUNGSTEN, ROD,MO67%/W 33%, D&	Materials Science - Specialties
GF69455818-2EA	MOLYBDENUM/TUNGSTEN, ROD,MO67%/W 33%, D&	Materials Science - Specialties
GF69463480-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF69463480-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF69466988-1EA	COPPER, FOIL, THICKNESS 0.034MM, LENGTH&	Materials Science - Specialties
GF69468205-10EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF69468205-1EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF69468205-20EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF69468205-2EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF69468205-5EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF69474606-1EA	IRON-CHROMIUM-ALUMINUM ALLOY, FE81CR16A&	Materials Science - Specialties
GF69480793-10EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF69480793-20EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF69480793-50EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF69483336-1EA	SILVER-COPPER ALLOY, AG72CU28, 2M WIRE,&	Materials Science - Specialties
GF69484720-1EA	MOLYBDENUM, TUBE, 500MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF69484720-2EA	MOLYBDENUM, TUBE, 500MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF69491076-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF69491076-2EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF69491076-5EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF69503609-10EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 50 X&	Materials Science - Specialties
GF69503609-1EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 50 X&	Materials Science - Specialties
GF69503609-20EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 50 X&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF69503609-2EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 50 X&	Materials Science - Specialties
GF69503609-5EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 50 X&	Materials Science - Specialties
GF69506893-1EA	COPPER, FOIL, THICKNESS 0.5MM, LENGTH 1&	Materials Science - Specialties
GF69508682-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 50M WI&	Materials Science - Specialties
GF69509188-1EA	TANTALUM, ROD, 200MM, DIAMETER 1.7MM, A&	Materials Science - Specialties
GF69509188-2EA	TANTALUM, ROD, 200MM, DIAMETER 1.7MM, A&	Materials Science - Specialties
GF69509188-5EA	TANTALUM, ROD, 200MM, DIAMETER 1.7MM, A&	Materials Science - Specialties
GF69509638-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF69510944-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF69510944-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF69510944-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF69511710-100EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.4MM, L&	Materials Science - Specialties
GF69511710-200EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.4MM, L&	Materials Science - Specialties
GF69511710-500EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.4MM, L&	Materials Science - Specialties
GF69515545-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF69524422-1EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, SIZE&	Materials Science - Specialties
GF69524422-2EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, SIZE&	Materials Science - Specialties
GF69526929-1EA	VANADIUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF69526929-2EA	VANADIUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF69527571-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF69527571-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF69528268-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF69528268-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF69528426-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF69528426-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF69528426-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF69537617-10EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 10&	Materials Science - Specialties
GF69537617-1EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 10&	Materials Science - Specialties
GF69537617-20EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 10&	Materials Science - Specialties
GF69537617-2EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 10&	Materials Science - Specialties
GF69537617-5EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 10&	Materials Science - Specialties
GF69539271-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF69543849-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF69546819-10EA	COPPER, MESH, 100X100MM, NOMINAL APERTU&	Materials Science - Specialties
GF69546819-1EA	COPPER, MESH, 100X100MM, NOMINAL APERTU&	Materials Science - Specialties
GF69546819-2EA	COPPER, MESH, 100X100MM, NOMINAL APERTU&	Materials Science - Specialties
GF69546819-5EA	COPPER, MESH, 100X100MM, NOMINAL APERTU&	Materials Science - Specialties
GF69551499-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF69551499-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF69551499-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF69553907-1EA	SILICONE ELASTOMER, TUBE, OUTSIDE DIAME&	Materials Science - Specialties
GF69566620-1EA	ALUMINUM/SILICON, ROD,AL99%/SI 1%, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF6956620-2EA	ALUMINUM/SILICON, ROD,AL99%/SI 1%, DIAM&	Materials Science - Specialties
GF6956620-5EA	ALUMINUM/SILICON, ROD,AL99%/SI 1%, DIAM&	Materials Science - Specialties
GF69575068-1EA	NICKEL, FOIL, 10M COIL, THICKNESS 0.15M&	Materials Science - Specialties
GF69583258-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties
GF69583258-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties
GF69583258-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.15MM,&	Materials Science - Specialties
GF69585722-10EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF69585722-1EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF69585722-2EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF69585722-5EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF69587612-10EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 25&	Materials Science - Specialties
GF69587612-1EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 25&	Materials Science - Specialties
GF69587612-20EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 25&	Materials Science - Specialties
GF69587612-2EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 25&	Materials Science - Specialties
GF69587612-5EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 25&	Materials Science - Specialties
GF69589692-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500M W&	Materials Science - Specialties
GF69594766-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 150M&	Materials Science - Specialties
GF69601811-10EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.9&	Materials Science - Specialties
GF69601811-1EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.9&	Materials Science - Specialties
GF69601811-2EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.9&	Materials Science - Specialties
GF69601811-5EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.9&	Materials Science - Specialties
GF69613825-1EA	NICKEL, ROD, 200MM, DIAMETER 12.0MM, 99&	Materials Science - Specialties
GF69613825-2EA	NICKEL, ROD, 200MM, DIAMETER 12.0MM, 99&	Materials Science - Specialties
GF69613825-5EA	NICKEL, ROD, 200MM, DIAMETER 12.0MM, 99&	Materials Science - Specialties
GF69615298-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF69615298-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF69615298-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF69617470-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF69617470-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF69617470-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF69620980-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF69622375-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF69627460-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), SHEE&	Materials Science - Specialties
GF69627460-2EA	POLYBUTYLENE TEREPHTHALATE, (PBT), SHEE&	Materials Science - Specialties
GF69636280-10EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF69636280-20EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF69636280-50EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF69636583-1EA	ALUMINUM-COBALT ALLOY, AL99CO1, 500MM W&	Materials Science - Specialties
GF69636583-2EA	ALUMINUM-COBALT ALLOY, AL99CO1, 500MM W&	Materials Science - Specialties
GF69645639-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF69653672-10EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF69653672-20EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF69653672-50EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF69659814-1EA	BISMUTH, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF69666328-1EA	NICKEL, ROD, 1000MM, DIAMETER 6.35MM, 9&	Materials Science - Specialties
GF69666328-2EA	NICKEL, ROD, 1000MM, DIAMETER 6.35MM, 9&	Materials Science - Specialties
GF69666610-1EA	ZIRCONIUM, WIRE REEL, 0.5M, DIAMETER 0.&	Materials Science - Specialties
GF69667060-1EA	TIN-SILVER ALLOY, SN96AG4, 5M WIRE, 1.0&	Materials Science - Specialties
GF69670514-10EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF69670514-20EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF69670514-50EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF69672000-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF69672000-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF69672000-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF69672000-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF69672000-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF69672088-1EA	BRASS ALLOY, CU63ZN37, 1000MM ROD, 2.0M&	Materials Science - Specialties
GF69672088-2EA	BRASS ALLOY, CU63ZN37, 1000MM ROD, 2.0M&	Materials Science - Specialties
GF69672088-5EA	BRASS ALLOY, CU63ZN37, 1000MM ROD, 2.0M&	Materials Science - Specialties
GF69672156-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF69672156-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF69672156-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF69674462-1EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF69680706-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.072MM, &	Materials Science - Specialties
GF69686724-1EA	INDIUM, WIRE REEL, 0.2M, DIAMETER 0.5MM&	Materials Science - Specialties
GF69689862-1EA	NICKEL, WIRE REEL, 200M, DIAMETER 0.25M&	Materials Science - Specialties
GF69690291-1EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 0&	Materials Science - Specialties
GF69690291-2EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 0&	Materials Science - Specialties
GF69694688-1EA	GOLD, WIRE, DIAMETER 0.25MM, LENGTH 2 M&	Materials Science - Specialties
GF69695511-1EA	COBALT/SILICON/BORON/IRON/NICKEL, FOIL,&	Materials Science - Specialties
GF69701283-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF69701283-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF69701283-50EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF69703599-1EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 1&	Materials Science - Specialties
GF69703599-2EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 1&	Materials Science - Specialties
GF69703599-5EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 1&	Materials Science - Specialties
GF69710856-10EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF69710856-20EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF69710856-50EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF69713275-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties
GF69713275-2EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties
GF69714007-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.175M&	Materials Science - Specialties
GF69714007-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.175M&	Materials Science - Specialties
GF69714007-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.175M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF69714254-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF69718078-1EA	TANTALUM, ROD, 200MM, DIAMETER 1.0MM, 9&	Materials Science - Specialties
GF69718078-2EA	TANTALUM, ROD, 200MM, DIAMETER 1.0MM, 9&	Materials Science - Specialties
GF69718078-5EA	TANTALUM, ROD, 200MM, DIAMETER 1.0MM, 9&	Materials Science - Specialties
GF69718517-10EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF69718517-1EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF69718517-20EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF69718517-2EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF69718517-5EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 5&	Materials Science - Specialties
GF69732524-10EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 1.83&	Materials Science - Specialties
GF69732524-1EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 1.83&	Materials Science - Specialties
GF69732524-20EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 1.83&	Materials Science - Specialties
GF69732524-2EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 1.83&	Materials Science - Specialties
GF69732524-5EA	BRASS ALLOY, CU63ZN37, 500MM TUBE, 1.83&	Materials Science - Specialties
GF69732849-1EA	COPPER-IRON ALLOY, CU70FE30, POWDER, 15&	Materials Science - Specialties
GF69744213-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, FOIL, 0&	Materials Science - Specialties
GF69746675-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF69747542-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF69747621-1EA	PRASEODYMIUM, FOIL, NOT LIGHT TESTED, 2&	Materials Science - Specialties
GF69747621-2EA	PRASEODYMIUM, FOIL, NOT LIGHT TESTED, 2&	Materials Science - Specialties
GF69748644-1EA	COBALT, ROD, DIAMETER 25MM, LENGTH 100 &	Materials Science - Specialties
GF69752908-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF69753011-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF69753011-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF69753011-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF69760659-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF69760659-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF69760659-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF69760659-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF69760659-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF69763461-1EA	LANTHANUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF69763977-1EA	VANADIUM, WIRE REEL, 0.2M, DIAMETER 0.1&	Materials Science - Specialties
GF69765890-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF69765890-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF69765890-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF69773181-1EA	TITANIUM, WIRE REEL, 100M DIAMETER 1.0M&	Materials Science - Specialties
GF69775228-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF69775228-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF69778300-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF69782349-1EA	TUNGSTEN, INSULATED WIRE, 5M, CONDUCTOR&	Materials Science - Specialties
GF69784701-10EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 10&	Materials Science - Specialties
GF69784701-1EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 10&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF69784701-20EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 10&	Materials Science - Specialties
GF69784701-2EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 10&	Materials Science - Specialties
GF69784701-5EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 10&	Materials Science - Specialties
GF69787524-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF69787524-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF69787524-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF69789593-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF69790494-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF69790494-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF69790494-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF69791192-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF69793600-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF69793600-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF69793600-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF69793600-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF69793600-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF69797075-10EA	ZINC, ROD, DIAMETER 12.0MM, LENGTH 200 &	Materials Science - Specialties
GF69797075-1EA	ZINC, ROD, DIAMETER 12.0MM, LENGTH 200 &	Materials Science - Specialties
GF69797075-2EA	ZINC, ROD, DIAMETER 12.0MM, LENGTH 200 &	Materials Science - Specialties
GF69797075-5EA	ZINC, ROD, DIAMETER 12.0MM, LENGTH 200 &	Materials Science - Specialties
GF69797659-10EA	NICKEL, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF69797659-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF69797659-20EA	NICKEL, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF69797659-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF69797659-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF69808023-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF69811454-1EA	NICKEL, WIRE REEL, 500M, DIAMETER 0.05M&	Materials Science - Specialties
GF69813973-10EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF69813973-20EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF69813973-50EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF69814389-1EA	BRASS ALLOY, CU63ZN37, 500M WIRE, 0.25M&	Materials Science - Specialties
GF69818855-10EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF69818855-20EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF69818855-50EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF69824380-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF69824380-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF69824380-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF69824380-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF69824380-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF69833379-1EA	GOLD-TIN ALLOY, AU98SN2, 0.1M WIRE, 0.5&	Materials Science - Specialties
GF69837272-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF69837272-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF69840704-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF69840704-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF69840704-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF69842065-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF69843426-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF69843426-1EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF69843426-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF69843426-2EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF69843426-5EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF69851650-1EA	BRASS ALLOY, CU63ZN37, FOIL, 5M COIL, 0&	Materials Science - Specialties
GF69858691-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF69862382-1EA	INDIUM, WIRE REEL, 2M, DIAMETER 0.25MM,&	Materials Science - Specialties
GF69865666-1EA	GOLD, WIRE, DIAMETER 1.0MM, LENGTH 0.2 &	Materials Science - Specialties
GF69870606-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF69874037-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF69883330-1EA	MOLYBDENUM, FOIL, 2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF69889077-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF69889077-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF69895355-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF69895355-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF69895355-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF69897571-1EA	PLATINUM/RHODIUM, WIRE,PT90%/RH10%, DIA&	Materials Science - Specialties
GF69902084-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF69902084-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF69906044-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF69908125-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), MONO&	Materials Science - Specialties
GF69912513-10EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF69912513-1EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF69912513-20EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF69912513-2EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF69912513-5EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF69913525-1EA	BERYLLIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF69913525-2EA	BERYLLIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF69913525-5EA	BERYLLIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF69914526-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF69914526-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF69914526-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF69915707-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF69918137-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF69918137-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF69918137-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF69918137-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF69918137-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF69919666-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF69919666-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF69920028-1EA	NICKEL - NANOCRYSTALLINE, FOIL, LIGHT T&	Materials Science - Specialties
GF69920028-2EA	NICKEL - NANOCRYSTALLINE, FOIL, LIGHT T&	Materials Science - Specialties
GF69926462-1EA	COBALT, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF69926462-2EA	COBALT, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF69926462-5EA	COBALT, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF69929274-1EA	NICKEL, ROD, 1000MM, DIAMETER 3.0MM, 99&	Materials Science - Specialties
GF69929274-2EA	NICKEL, ROD, 1000MM, DIAMETER 3.0MM, 99&	Materials Science - Specialties
GF69929274-5EA	NICKEL, ROD, 1000MM, DIAMETER 3.0MM, 99&	Materials Science - Specialties
GF69946071-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF69951471-1EA	POLYETHERETHERKETONE, (PEEK), GRANULE, &	Materials Science - Specialties
GF69956218-1EA	SILVER, WIRE REEL, 50M, DIAMETER 0.35MM&	Materials Science - Specialties
GF69960875-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF69964767-1EA	ALUMINA, BOLT, SIZE M3 X 10MM , LENGTH &	Materials Science - Specialties
GF69969166-10EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF69969166-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF69969166-20EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF69969166-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF69969166-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF69970427-10EA	IRON, FOIL 300X300MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF69970427-1EA	IRON, FOIL 300X300MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF69970427-2EA	IRON, FOIL 300X300MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF69970427-5EA	IRON, FOIL 300X300MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF69974746-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500M W&	Materials Science - Specialties
GF69980406-1EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.0&	Materials Science - Specialties
GF69984769-1EA	DYSPROSIUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF69984769-2EA	DYSPROSIUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF69984769-5EA	DYSPROSIUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF69988303-10EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF69988303-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF69988303-20EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF69988303-2EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF69988303-5EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF69988808-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF69988808-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF69988808-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF69989023-1EA	ALUMINUM ALLOY 6082, AL97.4SI1MG0.9MN0.&	Materials Science - Specialties
GF69989023-2EA	ALUMINUM ALLOY 6082, AL97.4SI1MG0.9MN0.&	Materials Science - Specialties
GF69989236-10EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF69989236-20EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF69991802-10EA	TITANIUM, FOIL, THICKNESS 0.005MM, DIAM&	Materials Science - Specialties
GF69991802-20EA	TITANIUM, FOIL, THICKNESS 0.005MM, DIAM&	Materials Science - Specialties
GF69991802-50EA	TITANIUM, FOIL, THICKNESS 0.005MM, DIAM&	Materials Science - Specialties
GF69995569-1EA	SILVER, WIRE REEL, 50M, DIAMETER 0.05MM&	Materials Science - Specialties
GF70000850-1EA	VANADIUM-CHROMIUM ALLOY, V75CR25, POWDE&	Materials Science - Specialties
GF70010222-1EA	ALUMINUM, HONEYCOMB, 150X150MM, THICKNE&	Materials Science - Specialties
GF70010222-2EA	ALUMINUM, HONEYCOMB, 150X150MM, THICKNE&	Materials Science - Specialties
GF70010222-5EA	ALUMINUM, HONEYCOMB, 150X150MM, THICKNE&	Materials Science - Specialties
GF70011021-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), GR&	Materials Science - Specialties
GF70012370-1EA	BORON, POWDER, MEAN PARTICLE SIZE (FSSS&	Materials Science - Specialties
GF70014327-1EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF70014327-2EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF70015946-10EA	SILVER, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF70015946-1EA	SILVER, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF70015946-2EA	SILVER, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF70015946-5EA	SILVER, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF70018129-1EA	SILVER, INSULATED WIRE, 2M, CONDUCTOR D&	Materials Science - Specialties
GF70020661-1EA	BORON NITRIDE, ROD, DIAMETER 9.0MM, LEN&	Materials Science - Specialties
GF70020661-2EA	BORON NITRIDE, ROD, DIAMETER 9.0MM, LEN&	Materials Science - Specialties
GF70020661-5EA	BORON NITRIDE, ROD, DIAMETER 9.0MM, LEN&	Materials Science - Specialties
GF70021886-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), GRANULE&	Materials Science - Specialties
GF70024924-1EA	COPPER, ROD, DIAMETER 19.0MM, LENGTH 20&	Materials Science - Specialties
GF70027286-10EA	POLYSTYRENE, (PS), SHEET, THICKNESS 4.0&	Materials Science - Specialties
GF70027286-1EA	POLYSTYRENE, (PS), SHEET, THICKNESS 4.0&	Materials Science - Specialties
GF70027286-2EA	POLYSTYRENE, (PS), SHEET, THICKNESS 4.0&	Materials Science - Specialties
GF70027286-5EA	POLYSTYRENE, (PS), SHEET, THICKNESS 4.0&	Materials Science - Specialties
GF70030381-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF70030381-20EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF70030381-50EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF70030572-1EA	TITANIUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF70031821-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF70035869-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF70035869-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF70035869-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF70037119-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF70037119-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF70037119-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF70041192-1EA	TUNGSTEN CARBIDE/COBALT, TUBE,WC 94%/CO&	Materials Science - Specialties
GF70041192-2EA	TUNGSTEN CARBIDE/COBALT, TUBE,WC 94%/CO&	Materials Science - Specialties
GF70041192-5EA	TUNGSTEN CARBIDE/COBALT, TUBE,WC 94%/CO&	Materials Science - Specialties
GF70044331-10EA	ALUMINUM, FOIL, THICKNESS 0.003MM, SIZE&	Materials Science - Specialties
GF70044331-1EA	ALUMINUM, FOIL, THICKNESS 0.003MM, SIZE&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF70044331-20EA	ALUMINUM, FOIL, THICKNESS 0.003MM, SIZE&	Materials Science - Specialties
GF70044331-2EA	ALUMINUM, FOIL, THICKNESS 0.003MM, SIZE&	Materials Science - Specialties
GF70044331-5EA	ALUMINUM, FOIL, THICKNESS 0.003MM, SIZE&	Materials Science - Specialties
GF70044342-1EA	ALUMINUM, ROD, 100MM, DIAMETER 30.0MM, &	Materials Science - Specialties
GF70044915-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF70044915-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF70044915-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF70044915-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF70044915-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF70053005-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF70053005-2EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF70055524-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF70055524-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF70056738-10EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF70056738-20EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF70056738-50EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF70057829-10EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, DIA&	Materials Science - Specialties
GF70057829-20EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, DIA&	Materials Science - Specialties
GF70057829-50EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, DIA&	Materials Science - Specialties
GF70059821-10EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF70059821-1EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF70059821-2EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF70059821-5EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF70060889-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF70060889-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF70060889-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF70064658-1EA	RHENIUM, WIRE REEL, 0.2M, DIAMETER 0.17&	Materials Science - Specialties
GF70065547-1EA	NICKEL SILVER, TUBE,CU62%/NI18%/ZN20%, &	Materials Science - Specialties
GF70065547-2EA	NICKEL SILVER, TUBE,CU62%/NI18%/ZN20%, &	Materials Science - Specialties
GF70071027-10EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF70071027-20EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF70071027-50EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF70071982-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF70077764-1EA	THORIATED TUNGSTEN, WIRE,W 99%/TH 1%, D&	Materials Science - Specialties
GF70078035-1EA	MONEL? ALLOY 400, NI65CU33FE2, 25M WIRE&	Materials Science - Specialties
GF70079216-1EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF70082467-10EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF70082467-20EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF70082467-50EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF70093650-1EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 150&	Materials Science - Specialties
GF70093650-2EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 150&	Materials Science - Specialties
GF70094123-10EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF70094123-20EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF70094123-50EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF70097272-1EA	INDIUM, WIRE REEL, 0.5M, DIAMETER 0.25M&	Materials Science - Specialties
GF70099814-1EA	BISMUTH, LUMP, MAX. LUMP SIZE 7MM, WEIG&	Materials Science - Specialties
GF70110593-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF70110593-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF70110593-5EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF70111864-10EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF70111864-1EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF70111864-20EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF70111864-2EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF70111864-5EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 5&	Materials Science - Specialties
GF70112720-10EA	TITANIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF70112720-20EA	TITANIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF70112720-50EA	TITANIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF70113541-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF70113541-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF70113541-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF70113541-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF70121258-1EA	COPPER, FOIL, THICKNESS 0.015MM, LENGTH&	Materials Science - Specialties
GF70124442-1EA	ZIRCONIUM, ROD, 1000MM, DIAMETER 6.0MM,&	Materials Science - Specialties
GF70125577-10EA	QUARTZ - FUSED, MONOFILAMENT, DIAMETER &	Materials Science - Specialties
GF70125577-1EA	QUARTZ - FUSED, MONOFILAMENT, DIAMETER &	Materials Science - Specialties
GF70125577-2EA	QUARTZ - FUSED, MONOFILAMENT, DIAMETER &	Materials Science - Specialties
GF70125577-5EA	QUARTZ - FUSED, MONOFILAMENT, DIAMETER &	Materials Science - Specialties
GF70145984-1EA	THORIATED TUNGSTEN, WIRE,W 99%/TH 1%, D&	Materials Science - Specialties
GF70150946-1EA	MOLYBDENUM, CRUCIBLE, SHAPE CYLINDRICAL&	Materials Science - Specialties
GF70154096-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF70154096-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF70154096-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF70156672-1EA	BERYLLIUM, FOIL, THICKNESS 0.125MM, SIZ&	Materials Science - Specialties
GF70158742-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF70158742-1EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF70158742-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF70158742-2EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF70158742-5EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF70161780-1EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 2.0M&	Materials Science - Specialties
GF70161780-2EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 2.0M&	Materials Science - Specialties
GF70162185-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF70162185-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF70162185-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF70164930-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF70164930-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF70164930-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF70170207-1EA	MOLYBDENUM, NUT, SIZE M4 , LENGTH 25 PC&	Materials Science - Specialties
GF70172838-1EA	NICKEL, ROD, 200MM, DIAMETER 5.0MM, 99.&	Materials Science - Specialties
GF70180028-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF70180028-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF70180028-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF70180714-10EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF70180714-1EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF70180714-2EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF70180714-5EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF70185922-10EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF70185922-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF70185922-20EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF70185922-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF70185922-5EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150MM&	Materials Science - Specialties
GF70188071-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF70190322-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF70192357-10EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF70192357-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF70192357-20EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF70192357-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF70192357-5EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF70193369-1EA	GADOLINIUM, POWDER, MAX. PARTICLE SIZE &	Materials Science - Specialties
GF70194371-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF70194371-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF70194371-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF70198331-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF70198331-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF70198331-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF70208355-10EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF70208355-20EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF70208355-50EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF70215825-10EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF70215825-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF70215825-2EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF70215825-5EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF70219740-10EA	TUNGSTEN, WIRE, STRAIGHT, 18MM, DIAMETE&	Materials Science - Specialties
GF70223127-10EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF70223127-1EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF70223127-20EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF70223127-2EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF70223127-5EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF70223408-1EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 1.0M&	Materials Science - Specialties
GF70223408-2EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 1.0M&	Materials Science - Specialties
GF70226197-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF70226197-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF70226197-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF70231654-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF70231654-20EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF70231654-50EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF70232318-1EA	ANTIMONY, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF70233779-1EA	ZIRCONIUM-VANADIUM ALLOY, ZR56.5V43.5, &	Materials Science - Specialties
GF70234343-1EA	VANADIUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF70234343-2EA	VANADIUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF70237469-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF70237469-1EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF70237469-2EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF70237469-5EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF70244793-1EA	MOLYBDENUM, WIRE REEL, 5M, DIAMETER 0.0&	Materials Science - Specialties
GF70245479-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF70245479-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF70245479-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF70245479-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF70245716-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 50M WI&	Materials Science - Specialties
GF70247268-1EA	SILVER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF70247347-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 20M WI&	Materials Science - Specialties
GF70260825-1EA	POLYIMIDE, (PI), SHEET, THICKNESS 0.76M&	Materials Science - Specialties
GF70260825-2EA	POLYIMIDE, (PI), SHEET, THICKNESS 0.76M&	Materials Science - Specialties
GF70260825-5EA	POLYIMIDE, (PI), SHEET, THICKNESS 0.76M&	Materials Science - Specialties
GF70271298-1EA	PLATINUM, WIRE, DIAMETER 0.5MM, LENGTH &	Materials Science - Specialties
GF70272581-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF70272581-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF70272581-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF70277766-1EA	CADMIUM, LUMP, MAX. LUMP SIZE 100MM, WE&	Materials Science - Specialties
GF70280669-1EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF70280669-2EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF70280669-5EA	ALUMINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF70285204-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF70285204-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF70285204-20EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF70285204-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF70285204-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF70285787-10EA	ALUMINUM, FOIL, THICKNESS 0.0015MM, SIZ&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF70285787-1EA	ALUMINUM, FOIL, THICKNESS 0.0015MM, SIZ&	Materials Science - Specialties
GF70285787-2EA	ALUMINUM, FOIL, THICKNESS 0.0015MM, SIZ&	Materials Science - Specialties
GF70285787-5EA	ALUMINUM, FOIL, THICKNESS 0.0015MM, SIZ&	Materials Science - Specialties
GF70289859-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF70289859-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF70298253-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF70298253-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF70298253-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF70299456-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF70299456-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF70299456-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF70311596-1EA	SILVER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF70312520-10EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF70312520-20EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF70312520-50EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF70315264-10EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF70315264-1EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF70315264-2EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF70315264-5EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF70325478-1EA	IRON, FOIL, 0.5M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF70326862-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF70326862-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF70326862-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF70332870-1EA	NICKEL, ROD, 100MM, DIAMETER 3.3MM, 99.&	Materials Science - Specialties
GF70332870-2EA	NICKEL, ROD, 100MM, DIAMETER 3.3MM, 99.&	Materials Science - Specialties
GF70332870-5EA	NICKEL, ROD, 100MM, DIAMETER 3.3MM, 99.&	Materials Science - Specialties
GF70333376-1EA	TITANIUM, WIRE REEL, 10M, DIAMETER 0.05&	Materials Science - Specialties
GF70344097-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 3.2&	Materials Science - Specialties
GF70344097-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 3.2&	Materials Science - Specialties
GF70344097-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 3.2&	Materials Science - Specialties
GF70344097-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 3.2&	Materials Science - Specialties
GF70352243-10EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF70352243-20EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF70352243-50EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF70359879-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF70359879-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF70359879-5EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF70360488-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF70365528-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF70365528-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF70365528-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF70365528-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF70365528-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF70366057-10EA	ZIRCONIUM, ROD, DIAMETER 16MM, LENGTH 1&	Materials Science - Specialties
GF70366057-1EA	ZIRCONIUM, ROD, DIAMETER 16MM, LENGTH 1&	Materials Science - Specialties
GF70366057-2EA	ZIRCONIUM, ROD, DIAMETER 16MM, LENGTH 1&	Materials Science - Specialties
GF70366057-5EA	ZIRCONIUM, ROD, DIAMETER 16MM, LENGTH 1&	Materials Science - Specialties
GF70373505-1EA	ALUMINUM, MICROLEAF DISKS, 10MM, THINNE&	Materials Science - Specialties
GF70373505-2EA	ALUMINUM, MICROLEAF DISKS, 10MM, THINNE&	Materials Science - Specialties
GF70373505-5EA	ALUMINUM, MICROLEAF DISKS, 10MM, THINNE&	Materials Science - Specialties
GF70374810-1EA	LEAD, FOIL 25X25MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF70374810-2EA	LEAD, FOIL 25X25MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF70374810-5EA	LEAD, FOIL 25X25MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF70375833-1EA	BORON, MONOFILAMENT, 50M, DIAMETER 0.2M&	Materials Science - Specialties
GF70377868-1EA	SILVER-COPPER ALLOY, AG72CU28, 5M WIRE,&	Materials Science - Specialties
GF70381470-1EA	POLYETHERETHERKETONE, (PEEK), GRANULE, &	Materials Science - Specialties
GF70390526-1EA	COPPER - O.F.H.C., WIRE REEL, 10M DIAME&	Materials Science - Specialties
GF70394216-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF70394216-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF70394216-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF70395486-1EA	SILVER-COPPER ALLOY, AG72CU28, 5M WIRE,&	Materials Science - Specialties
GF70398502-1EA	COBALT, WIRE REEL, 0.2M DIAMETER 0.25MM&	Materials Science - Specialties
GF70400405-10EA	COBALT, FOIL, THICKNESS 0.50MM, SIZE 50&	Materials Science - Specialties
GF70400405-1EA	COBALT, FOIL, THICKNESS 0.50MM, SIZE 50&	Materials Science - Specialties
GF70400405-20EA	COBALT, FOIL, THICKNESS 0.50MM, SIZE 50&	Materials Science - Specialties
GF70400405-2EA	COBALT, FOIL, THICKNESS 0.50MM, SIZE 50&	Materials Science - Specialties
GF70400405-5EA	COBALT, FOIL, THICKNESS 0.50MM, SIZE 50&	Materials Science - Specialties
GF70416626-1EA	MOLYBDENUM, NUT, SIZE M5 , LENGTH 50 PC&	Materials Science - Specialties
GF70421813-1EA	ALUMINUM-NICKEL ALLOY, AL50NI50, POWDER&	Materials Science - Specialties
GF70424322-10EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF70424322-1EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF70424322-20EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF70424322-2EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF70424322-5EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF70428607-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 40&	Materials Science - Specialties
GF70428685-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF70428685-2EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF70430048-1EA	NIOBIUM, WIRE REEL, 5M, DIAMETER 0.25MM&	Materials Science - Specialties
GF70438518-1EA	SILICON, ROD, 40MM, DIAMETER 20MM, SING&	Materials Science - Specialties
GF70438518-2EA	SILICON, ROD, 40MM, DIAMETER 20MM, SING&	Materials Science - Specialties
GF70442209-1EA	ALUMINUM, WIRE REEL, 100M, DIAMETER 1.0&	Materials Science - Specialties
GF70444245-1EA	COPPER/BERYLLIUM, INSULATED WIRE,CU98%/&	Materials Science - Specialties
GF70444593-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF70444593-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF70444593-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF70445246-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF70445246-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF70445246-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF70447990-1EA	IRON, FOIL, THICKNESS 1.63MM, SIZE 100X&	Materials Science - Specialties
GF70450321-10EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF70450321-1EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF70450321-2EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF70450321-5EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF70455720-10EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF70455720-1EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF70455720-20EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF70455720-2EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF70455720-5EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF70462403-1EA	LEAD, FOIL, 2M COIL, THICKNESS 0.15MM, &	Materials Science - Specialties
GF70468162-10EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties
GF70468162-20EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties
GF70468162-50EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties
GF70470165-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF70470165-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF70470165-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF70470165-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF70470570-1EA	NIOBIUM, INSULATED WIRE, CONDUCTOR DIAM&	Materials Science - Specialties
GF70476183-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF70479894-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF70479894-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF70479894-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF70484339-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF70484339-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF70484339-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF70484339-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF70484339-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF70489941-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 0.5 &	Materials Science - Specialties
GF70490594-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF70491731-1EA	TIN, FOIL 25X25MM, THICKNESS 3.0MM, AS &	Materials Science - Specialties
GF70491731-2EA	TIN, FOIL 25X25MM, THICKNESS 3.0MM, AS &	Materials Science - Specialties
GF70492495-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF70492776-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF70493452-1EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, SIZE&	Materials Science - Specialties
GF70493452-2EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, SIZE&	Materials Science - Specialties
GF70494442-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF70501788-1EA	ANTIMONY, MICROFOIL, 50X50MM, THINNESS &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF70501788-2EA	ANTIMONY, MICROFOIL, 50X50MM, THINNESS &	Materials Science - Specialties
GF70501788-5EA	ANTIMONY, MICROFOIL, 50X50MM, THINNESS &	Materials Science - Specialties
GF70504602-1EA	BORON NITRIDE, ROD, DIAMETER 20MM, LENG&	Materials Science - Specialties
GF70505614-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, LENG&	Materials Science - Specialties
GF70506075-10EA	LEAD, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF70506075-1EA	LEAD, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF70506075-20EA	LEAD, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF70506075-2EA	LEAD, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF70506075-5EA	LEAD, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF70507267-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 2M&	Materials Science - Specialties
GF70507324-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.0075&	Materials Science - Specialties
GF70509865-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF70509865-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF70509865-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF70512331-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, 175MM T&	Materials Science - Specialties
GF70526077-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF70529104-1EA	PLATINUM/RHODIUM, WIRE,PT87%/RH13%, DIA&	Materials Science - Specialties
GF70531691-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF70531691-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF70532254-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF70532254-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF70532254-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF70532254-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF70532254-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF70533053-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF70533053-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF70533053-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF70540556-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF70540556-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF70540556-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF70542941-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF70544381-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF70559208-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF70560682-1EA	ALUMINA, CRUCIBLE, SHAPE ROUND, SHALLOW&	Materials Science - Specialties
GF70561616-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF70562112-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF70562112-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF70562112-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF70571932-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF70571932-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF70571932-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF70574700-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, LENGT&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF70583968-1EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF70583968-2EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF70583968-5EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF70584420-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.038&	Materials Science - Specialties
GF70584420-20EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.038&	Materials Science - Specialties
GF70584420-50EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.038&	Materials Science - Specialties
GF70587119-1EA	NIOBIUM, LUMP, MAX. LUMP SIZE 5MM, WEIG&	Materials Science - Specialties
GF70592520-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF70592586-1EA	INDIUM, FOIL 150X150MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF70605424-1EA	COPPER, FOIL, THICKNESS 0.045MM, LENGTH&	Materials Science - Specialties
GF70614648-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF70614648-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF70614682-1EA	BORON CARBIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF70616088-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF70616796-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF70616796-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF70616796-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF70622096-1EA	BERYLLIUM, FOIL, THICKNESS 0.125MM, SI&	Materials Science - Specialties
GF70627204-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF70627204-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF70627204-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF70627529-1EA	COPPER - O.F.H.C., SHEET, 150X150MM, TH&	Materials Science - Specialties
GF70627529-2EA	COPPER - O.F.H.C., SHEET, 150X150MM, TH&	Materials Science - Specialties
GF70628700-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF70629880-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF70629880-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF70631748-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF70631894-1EA	SILVER, TUBE, OUTSIDE DIAMETER 12.7MM, &	Materials Science - Specialties
GF70631894-2EA	SILVER, TUBE, OUTSIDE DIAMETER 12.7MM, &	Materials Science - Specialties
GF70631894-5EA	SILVER, TUBE, OUTSIDE DIAMETER 12.7MM, &	Materials Science - Specialties
GF70636866-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF70636866-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF70636866-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF70636866-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF70639072-1EA	BORON NITRIDE, ROD, DIAMETER 15MM, LENG&	Materials Science - Specialties
GF70640838-1EA	BERYLLIUM, FOIL, THICKNESS 0.00025MM, S&	Materials Science - Specialties
GF70641086-1EA	ZIRCONIUM, SPONGE, 50G, MAX. SIZE 25MM,&	Materials Science - Specialties
GF70645721-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF70645721-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF70645721-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF70647059-10EA	NIOBIUM, FOIL, THICKNESS 0.006MM, DIAME&	Materials Science - Specialties
GF70647059-20EA	NIOBIUM, FOIL, THICKNESS 0.006MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF70647059-50EA	NIOBIUM, FOIL, THICKNESS 0.006MM, DIAME&	Materials Science - Specialties
GF70648623-1EA	POLYETHERETHERKETONE, (PEEK), FIBER, TE&	Materials Science - Specialties
GF70648915-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.1MM,&	Materials Science - Specialties
GF70653999-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF70653999-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF70653999-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF70657634-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF70657634-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF70657634-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF70659962-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF70664036-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF70664036-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF70664036-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF70665105-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 1 M,&	Materials Science - Specialties
GF70666825-10EA	CARBON, ROD, DIAMETER 3.0MM, LENGTH 100&	Materials Science - Specialties
GF70666825-1EA	CARBON, ROD, DIAMETER 3.0MM, LENGTH 100&	Materials Science - Specialties
GF70666825-2EA	CARBON, ROD, DIAMETER 3.0MM, LENGTH 100&	Materials Science - Specialties
GF70666825-5EA	CARBON, ROD, DIAMETER 3.0MM, LENGTH 100&	Materials Science - Specialties
GF70679335-1EA	TIN-SILVER ALLOY, SN96AG4, 10M WIRE, 1.&	Materials Science - Specialties
GF70682700-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF70682700-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF70684128-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF70684128-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF70684128-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF70684128-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF70685949-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF70685949-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF70685949-50EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF70685949-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF70688267-1EA	MAGNESIUM, ROD, DIAMETER 10MM, LENGTH 2&	Materials Science - Specialties
GF70693724-10EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF70693724-20EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF70693724-50EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF70696873-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF70696873-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF70696873-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF70698471-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF70698471-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF70698471-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF70698471-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF70698909-1EA	TITANIUM, FOIL, THICKNESS 0.025MM, LENG&	Materials Science - Specialties
GF70699528-1EA	SILVER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF70703423-1EA	PLATINUM, POWDER, MAX. PARTICLE SIZE 3.&	Materials Science - Specialties
GF70704738-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 0.125M&	Materials Science - Specialties
GF70706886-10EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, DI&	Materials Science - Specialties
GF70706886-20EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, DI&	Materials Science - Specialties
GF70706886-50EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, DI&	Materials Science - Specialties
GF70707438-1EA	CARBON, ROD, 300MM, DIAMETER 2.0MM, GRA&	Materials Science - Specialties
GF70707438-2EA	CARBON, ROD, 300MM, DIAMETER 2.0MM, GRA&	Materials Science - Specialties
GF70707438-5EA	CARBON, ROD, 300MM, DIAMETER 2.0MM, GRA&	Materials Science - Specialties
GF70707911-1EA	PLATINUM, FOIL, 0.05M COIL, THICKNESS 0&	Materials Science - Specialties
GF70710858-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF70710858-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF70710858-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF70718182-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF70725337-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF70726204-10EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF70726204-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF70726204-20EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF70726204-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF70726204-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF70727698-10EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 2.2M&	Materials Science - Specialties
GF70727698-1EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 2.2M&	Materials Science - Specialties
GF70727698-20EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 2.2M&	Materials Science - Specialties
GF70727698-2EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 2.2M&	Materials Science - Specialties
GF70727698-5EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 2.2M&	Materials Science - Specialties
GF70727801-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 3.1&	Materials Science - Specialties
GF70727801-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 3.1&	Materials Science - Specialties
GF70727801-20EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 3.1&	Materials Science - Specialties
GF70727801-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 3.1&	Materials Science - Specialties
GF70727801-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 3.1&	Materials Science - Specialties
GF70728521-10EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 4MM &	Materials Science - Specialties
GF70728521-20EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 4MM &	Materials Science - Specialties
GF70728521-50EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 4MM &	Materials Science - Specialties
GF70739578-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF70739578-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF70739578-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF70740356-1EA	ALUMINUM NITRIDE, POWDER, MEAN PARTICLE&	Materials Science - Specialties
GF70744181-1EA	COPPER, WIRE REEL, 2000M, DIAMETER 0.12&	Materials Science - Specialties
GF70746004-10EA	NIOBIUM, FOIL, THICKNESS 0.007MM, DIAME&	Materials Science - Specialties
GF70746004-20EA	NIOBIUM, FOIL, THICKNESS 0.007MM, DIAME&	Materials Science - Specialties
GF70746004-50EA	NIOBIUM, FOIL, THICKNESS 0.007MM, DIAME&	Materials Science - Specialties
GF70749478-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF70749478-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF70750032-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF70750032-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF70750032-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF70767827-10EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF70767827-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF70767827-20EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF70767827-2EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF70767827-5EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF70769515-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF70769515-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF70769515-20EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF70769515-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF70769515-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF70769616-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF70773183-1EA	ZINC, WIRE REEL, 2M, DIAMETER 0.05MM, A&	Materials Science - Specialties
GF70779268-1EA	IRON, WIRE REEL, 0.2M DIAMETER 1.0MM, A&	Materials Science - Specialties
GF70781946-1EA	HAFNIUM, WIRE REEL, 2M, DIAMETER 0.25MM&	Materials Science - Specialties
GF70782240-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF70782240-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF70788202-1EA	TITANIUM, FOIL, THICKNESS 0.1MM, LENGTH&	Materials Science - Specialties
GF70789359-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, LENG&	Materials Science - Specialties
GF70791712-1EA	MOLYBDENUM, WIRE REEL, 1000M, DIAMETER &	Materials Science - Specialties
GF70792645-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF70792645-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF70792645-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF70792645-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF70812996-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF70812996-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF70812996-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF70824876-1EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 200&	Materials Science - Specialties
GF70824876-2EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 200&	Materials Science - Specialties
GF70832235-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF70832235-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF70832235-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF70833056-1EA	COPPER - O.F.H.C., WIRE REEL, 20M DIAME&	Materials Science - Specialties
GF70833483-1EA	ALUMINUM, WIRE REEL, 1M DIAMETER 0.025M&	Materials Science - Specialties
GF70835306-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF70835306-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF70835306-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF70835306-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF70835306-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF70837959-1EA	CHROMIUM, POWDER, MAX. PARTICLE SIZE 20&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF70838028-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF70838028-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF70838028-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF70844531-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF70844531-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF70844531-20EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF70844531-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF70844531-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 1.0&	Materials Science - Specialties
GF70845284-1EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF70846139-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF70846139-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF70846139-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF70853418-1EA	GOLD-NICKEL ALLOY, AU82NI18, FOIL, 50 X&	Materials Science - Specialties
GF70855645-1EA	POLYPHTHALAMIDE 55% GLASS FIBER FILLED,&	Materials Science - Specialties
GF70856220-10EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF70856220-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF70856220-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF70856220-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF70864746-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF70866782-1EA	ALUMINA, BOLT, SIZE M6 X 20MM , LENGTH &	Materials Science - Specialties
GF70874433-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF70874433-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF70874433-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF70878505-100EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF70878505-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF70878505-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF70878505-50EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF70878505-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF70878976-1EA	ALUMINUM, WIRE REEL, 50M, DIAMETER 0.12&	Materials Science - Specialties
GF70879821-1EA	BRASS ALLOY, CU63ZN37, FOIL, 75 X 75MM,&	Materials Science - Specialties
GF70879821-2EA	BRASS ALLOY, CU63ZN37, FOIL, 75 X 75MM,&	Materials Science - Specialties
GF70892174-1EA	IRON, POWDER, 1-6 μM MEAN PARTICLE SIZE,	Materials Science - Specialties
GF70897821-10EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF70897821-20EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF70897821-50EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF70898170-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF70904044-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF70904044-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF70904044-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF70906170-1EA	PLATINUM, WIRE, DIAMETER 0.635MM, SIZE &	Materials Science - Specialties
GF70906170-2EA	PLATINUM, WIRE, DIAMETER 0.635MM, SIZE &	Materials Science - Specialties
GF70906170-5EA	PLATINUM, WIRE, DIAMETER 0.635MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF70906721-10EA	ZINC, FOIL 50X50MM, THICKNESS 0.20MM, A&	Materials Science - Specialties
GF70906721-1EA	ZINC, FOIL 50X50MM, THICKNESS 0.20MM, A&	Materials Science - Specialties
GF70906721-20EA	ZINC, FOIL 50X50MM, THICKNESS 0.20MM, A&	Materials Science - Specialties
GF70906721-2EA	ZINC, FOIL 50X50MM, THICKNESS 0.20MM, A&	Materials Science - Specialties
GF70906721-5EA	ZINC, FOIL 50X50MM, THICKNESS 0.20MM, A&	Materials Science - Specialties
GF70909904-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.005&	Materials Science - Specialties
GF70913279-1EA	GOLD-NICKEL ALLOY, AU82NI18, 0.2M WIRE,&	Materials Science - Specialties
GF70914652-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF70914652-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF70914652-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF70924710-10EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF70924710-20EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF70924710-50EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF70926611-1EA	IRON, FOIL, THICKNESS 0.10MM, LENGTH 0.&	Materials Science - Specialties
GF70930111-10EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF70930111-20EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF70932540-1EA	GOLD, WIRE, DIAMETER 0.75MM, LENGTH 1 M&	Materials Science - Specialties
GF70933226-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF70934407-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF70934407-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF70934407-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF70936195-10EA	ALUMINUM, FOIL, THICKNESS 0.020MM, DIAM&	Materials Science - Specialties
GF70947434-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF70950247-1EA	SILICON NITRIDE - REACTION BONDED, SHEE&	Materials Science - Specialties
GF70950247-2EA	SILICON NITRIDE - REACTION BONDED, SHEE&	Materials Science - Specialties
GF70956759-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 150M&	Materials Science - Specialties
GF70958010-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF70958010-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF70958010-5EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF70959347-1EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF70959347-2EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF70959796-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100M W&	Materials Science - Specialties
GF70966660-1EA	COPPER - O.F.H.C., WIRE REEL, 10M DIAME&	Materials Science - Specialties
GF70974557-1EA	GOLD-TIN ALLOY, AU80SN20, 0.1M WIRE, 0.&	Materials Science - Specialties
GF70976289-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF70977460-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 25M WI&	Materials Science - Specialties
GF70978719-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF70978719-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF70978719-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF70980813-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF70985021-1EA	TUNGSTEN, WIRE, DIAMETER 1.2MM, LENGTH &	Materials Science - Specialties
GF70986864-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF70986864-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF70988013-1EA	NIOBIUM, WIRE REEL, 0.5M, DIAMETER 1.0M&	Materials Science - Specialties
GF70990128-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF70992625-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF71000031-1EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF71000031-2EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF71000031-5EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF71000312-1EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF71000312-2EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF71000312-5EA	BRASS ALLOY, CU63ZN37, FOIL, 300 X 300M&	Materials Science - Specialties
GF71007713-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF71007713-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF71007713-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF71008501-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF71008501-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF71008501-50EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF71012337-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF71012337-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF71012337-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF71012337-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF71013552-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF71013552-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF71013552-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF71020235-1EA	TITANIUM, WIRE REEL, 0.5M DIAMETER 1.0M&	Materials Science - Specialties
GF71024420-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF71024420-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF71024420-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF71024565-1EA	POLYAMIDE - NYLON 6, (PA 6), POWDER, M&	Materials Science - Specialties
GF71033341-1EA	FECRALLOY(R) - IRON/CHROMIUM, WIRE,FE72&	Materials Science - Specialties
GF71034296-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF71034869-1EA	SILVER, INSULATED WIRE, 2M, CONDUCTOR D&	Materials Science - Specialties
GF71035613-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 2M&	Materials Science - Specialties
GF71039190-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF71039190-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF71039190-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF71045423-1EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF71045423-2EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF71045423-5EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, SIZE&	Materials Science - Specialties
GF71061656-1EA	ZINC, ROD, DIAMETER 19MM, LENGTH 900 MM&	Materials Science - Specialties
GF71061656-2EA	ZINC, ROD, DIAMETER 19MM, LENGTH 900 MM&	Materials Science - Specialties
GF71076708-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 50MI&	Materials Science - Specialties
GF71077136-1EA	NICKEL, FOIL 25X25MM, THICKNESS 3.2MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF71077136-2EA	NICKEL, FOIL 25X25MM, THICKNESS 3.2MM, &	Materials Science - Specialties
GF71077136-5EA	NICKEL, FOIL 25X25MM, THICKNESS 3.2MM, &	Materials Science - Specialties
GF71078205-1EA	GALLIUM, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF71082031-1EA	NIOBIUM, ROD, 100MM, DIAMETER 20.0MM, A&	Materials Science - Specialties
GF71082031-2EA	NIOBIUM, ROD, 100MM, DIAMETER 20.0MM, A&	Materials Science - Specialties
GF71083212-10EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF71083212-20EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF71083212-50EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF71099129-10EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF71099129-20EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF71099129-50EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF71111528-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF71111528-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF71111528-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF71113823-10EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF71113823-20EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF71113823-50EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF71114790-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 2M WIR&	Materials Science - Specialties
GF71114970-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF71114970-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF71114970-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF71114970-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF71114970-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF71115476-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF71115476-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF71115476-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF71118390-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF71118390-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF71118693-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF71118794-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF71118794-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF71118794-2EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF71118794-5EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF71119403-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF71119403-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF71119403-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF71127277-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties
GF71127312-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 70%/S&	Materials Science - Specialties
GF71131575-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF71131575-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF71131575-50EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF71131744-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF71131744-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF71131744-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF71131744-2EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF71131744-5EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF71136457-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF71141004-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF71141004-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF71141004-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF71142432-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF71142432-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF71142432-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF71147842-10EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF71147842-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF71147842-20EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF71147842-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF71147842-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF71154020-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100M W&	Materials Science - Specialties
GF71155469-1EA	COBALT, ROD, DIAMETER 1.5MM, LENGTH 100&	Materials Science - Specialties
GF71155469-2EA	COBALT, ROD, DIAMETER 1.5MM, LENGTH 100&	Materials Science - Specialties
GF71156819-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF71156819-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF71165505-1EA	TANTALUM, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF71165505-2EA	TANTALUM, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF71165505-5EA	TANTALUM, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF71166977-1EA	TITANIUM-MOLYBDENUM ALLOY, TI84MO16, PO&	Materials Science - Specialties
GF71168687-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF71168687-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF71168687-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF71173155-1EA	TUNGSTEN, INSULATED WIRE, 0.2M, CONDUCT&	Materials Science - Specialties
GF71176776-1EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 3&	Materials Science - Specialties
GF71176776-2EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 3&	Materials Science - Specialties
GF71177812-1EA	TITANIUM CARBIDE, POWDER, MEAN PARTICLE&	Materials Science - Specialties
GF71179735-1EA	TINNED COPPER ALLOY, CUSN, SN60/PB40 CO&	Materials Science - Specialties
GF71181840-1EA	PLATINUM-IRIDIUM ALLOY, PT75IR25, 5M WI&	Materials Science - Specialties
GF71182245-10EA	NICKEL, FOIL 150X150MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF71182245-1EA	NICKEL, FOIL 150X150MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF71182245-2EA	NICKEL, FOIL 150X150MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF71182245-5EA	NICKEL, FOIL 150X150MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF71182379-10EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF71182379-20EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF71182379-50EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF71190569-10EA	TIN, FOIL, LIGHT TESTED, 150X300MM, THI&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF71190569-1EA	TIN, FOIL, LIGHT TESTED, 150X300MM, THI&	Materials Science - Specialties
GF71190569-2EA	TIN, FOIL, LIGHT TESTED, 150X300MM, THI&	Materials Science - Specialties
GF71190569-5EA	TIN, FOIL, LIGHT TESTED, 150X300MM, THI&	Materials Science - Specialties
GF71194316-1EA	COPPER - O.F.H.C., ROD, 500MM, DIAMETER&	Materials Science - Specialties
GF71194316-2EA	COPPER - O.F.H.C., ROD, 500MM, DIAMETER&	Materials Science - Specialties
GF71197915-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 20MM, WE&	Materials Science - Specialties
GF71198376-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF71201168-1EA	NICKEL, SPHERE, 100PCS, DIAMETER 0.76MM&	Materials Science - Specialties
GF71213284-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF71213284-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF71222093-1EA	STAINLESS STEEL - AISI 304L, WIRE,FE/CR&	Materials Science - Specialties
GF71222543-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71222543-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71222543-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71222543-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71222543-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71222981-1EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 1M&	Materials Science - Specialties
GF71225872-10EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 50 X&	Materials Science - Specialties
GF71225872-1EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 50 X&	Materials Science - Specialties
GF71225872-20EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 50 X&	Materials Science - Specialties
GF71225872-2EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 50 X&	Materials Science - Specialties
GF71225872-5EA	IRON-NICKEL ALLOY, FE52NI48, FOIL, 50 X&	Materials Science - Specialties
GF71231970-1EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF71231970-2EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF71238517-1EA	ALUMINA, SPHERE, DIAMETER 10.0MM, WEIGH&	Materials Science - Specialties
GF71244187-10EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF71244187-1EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF71244187-2EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF71244187-5EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF71247652-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 20M WI&	Materials Science - Specialties
GF71248013-1EA	NICKEL, MESH, NOMINAL APERTURE 0.43MM, &	Materials Science - Specialties
GF71248013-2EA	NICKEL, MESH, NOMINAL APERTURE 0.43MM, &	Materials Science - Specialties
GF71250511-1EA	INDIUM, WIRE REEL, 5M, DIAMETER 0.75MM,&	Materials Science - Specialties
GF71261670-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF71261670-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF71261670-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF71261670-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF71261670-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF71263964-1EA	COPPER, FOIL, THICKNESS 0.013MM, LENGTH&	Materials Science - Specialties
GF71274258-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF71274258-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF71276531-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF71276531-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF71276531-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF71276531-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF71276531-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF71290133-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF71290133-20EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF71296757-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.0&	Materials Science - Specialties
GF71298546-1EA	ALUMINUM, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties
GF71299367-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 5000&	Materials Science - Specialties
GF71300023-10EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF71300023-20EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF71300023-50EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF71302069-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF71302957-1EA	VANADIUM, ROD, DIAMETER 25.0MM, LENGTH &	Materials Science - Specialties
GF71302957-2EA	VANADIUM, ROD, DIAMETER 25.0MM, LENGTH &	Materials Science - Specialties
GF71303408-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF71303408-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF71314769-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF71314769-2EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF71314769-5EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF71330767-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF71330767-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF71332983-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF71336459-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71336459-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71336459-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71338990-1EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF71338990-2EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF71338990-5EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF71341310-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF71341310-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF71341310-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF71341310-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF71341310-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF71341815-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF71341815-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF71341815-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF71346416-1EA	IRON-NICKEL ALLOY, FE50NI50, 50M WIRE, &	Materials Science - Specialties
GF71349149-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 2000M &	Materials Science - Specialties
GF71354932-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF71354932-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF71354932-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF71359533-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF71360591-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71360591-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71360591-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71364203-10EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, DIAM&	Materials Science - Specialties
GF71364203-20EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, DIAM&	Materials Science - Specialties
GF71364203-50EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, DIAM&	Materials Science - Specialties
GF71365451-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.5MM, &	Materials Science - Specialties
GF71365451-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.5MM, &	Materials Science - Specialties
GF71365451-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.5MM, &	Materials Science - Specialties
GF71372729-1EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF71372729-2EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF71372729-5EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF71377128-10EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 50 &	Materials Science - Specialties
GF71377128-1EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 50 &	Materials Science - Specialties
GF71377128-2EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 50 &	Materials Science - Specialties
GF71377128-5EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 50 &	Materials Science - Specialties
GF71378208-10EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF71378208-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF71378208-20EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF71378208-2EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF71378208-5EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF71382832-1EA	PLATINUM, WIRE, DIAMETER 1.0MM, LENGTH &	Materials Science - Specialties
GF71388265-1EA	NICKEL-IRON ALLOY, NI80FE20, 50G LUMP, &	Materials Science - Specialties
GF71389480-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF71389480-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF71389480-50EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF71391078-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF71391078-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF71393025-10EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF71393025-20EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF71393025-50EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF71394789-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF71394789-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF71394789-50EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF71400282-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF71400282-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF71400282-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF71405490-1EA	MOLYBDENUM, WIRE REEL, 10M, DIAMETER 0.&	Materials Science - Specialties
GF71405658-10EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 0.61&	Materials Science - Specialties
GF71405658-1EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 0.61&	Materials Science - Specialties
GF71405658-20EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 0.61&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF71405658-2EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 0.61&	Materials Science - Specialties
GF71405658-5EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 0.61&	Materials Science - Specialties
GF71405940-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF71405940-2EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF71405940-5EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF71407650-1EA	PALLADIUM, WIRE REEL, 1M DIAMETER 0.25M&	Materials Science - Specialties
GF71408763-10EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF71408763-1EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF71408763-2EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF71408763-5EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF71409089-1EA	COPPER, WIRE REEL, 100M, DIAMETER 0.125&	Materials Science - Specialties
GF71410193-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF71410193-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF71410193-50EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF71418416-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF71418416-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF71418416-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF71418416-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF71418416-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF71425672-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF71426325-1EA	TUNGSTEN CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF71428899-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF71432917-10EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF71432917-1EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF71432917-5EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF71434515-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF71436483-10EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF71436483-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF71436483-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF71436483-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF71443166-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71443166-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71443166-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71443166-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71443166-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71443649-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF71444022-1EA	ZINC-ALUMINUM ALLOY, ZN50AL50, POWDER, &	Materials Science - Specialties
GF71444134-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF71444134-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF71448385-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF71448385-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF71448385-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF71459725-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF71467016-1EA	SILVER, ROD, 500MM, DIAMETER 3.0MM, AS &	Materials Science - Specialties
GF71467016-2EA	SILVER, ROD, 500MM, DIAMETER 3.0MM, AS &	Materials Science - Specialties
GF71469939-1EA	CARBON, FOIL 5X5MM, THICKNESS 2.0MM, HO&	Materials Science - Specialties
GF71469939-2EA	CARBON, FOIL 5X5MM, THICKNESS 2.0MM, HO&	Materials Science - Specialties
GF71469939-5EA	CARBON, FOIL 5X5MM, THICKNESS 2.0MM, HO&	Materials Science - Specialties
GF71474249-10EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF71474249-1EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF71474249-20EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF71474249-2EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF71474249-5EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF71476533-1EA	THORIATED TUNGSTEN, WIRE, W 99.4%/TH 0.6&	Materials Science - Specialties
GF71483407-10EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF71483407-20EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF71483924-1EA	COBALT/CHROMIUM/TUNGSTEN/NICKEL/IRON/MA&	Materials Science - Specialties
GF71483924-2EA	COBALT/CHROMIUM/TUNGSTEN/NICKEL/IRON/MA&	Materials Science - Specialties
GF71489683-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF71511689-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 0.20MM,&	Materials Science - Specialties
GF71514266-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF71514266-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF71514266-50EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF71515245-10EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 30&	Materials Science - Specialties
GF71515245-1EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 30&	Materials Science - Specialties
GF71515245-20EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 30&	Materials Science - Specialties
GF71515245-2EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 30&	Materials Science - Specialties
GF71515245-5EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 30&	Materials Science - Specialties
GF71518989-1EA	SILICON NITRIDE - REACTION BONDED, ROD,&	Materials Science - Specialties
GF71518989-2EA	SILICON NITRIDE - REACTION BONDED, ROD,&	Materials Science - Specialties
GF71524133-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF71524133-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF71524133-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF71524133-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF71524133-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF71526315-1EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, SIZE&	Materials Science - Specialties
GF71526315-2EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, SIZE&	Materials Science - Specialties
GF71530534-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF71530826-1EA	SILVER, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF71530826-2EA	SILVER, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF71539229-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF71539229-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF71539229-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF71541031-10EA	CARBON, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF71541031-1EA	CARBON, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF71541031-2EA	CARBON, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF71541031-5EA	CARBON, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF71546429-1EA	PLATINUM, ROD, 25MM, DIAMETER 1.0MM, 99&	Materials Science - Specialties
GF71546429-2EA	PLATINUM, ROD, 25MM, DIAMETER 1.0MM, 99&	Materials Science - Specialties
GF71546429-5EA	PLATINUM, ROD, 25MM, DIAMETER 1.0MM, 99&	Materials Science - Specialties
GF71552347-1EA	GOLD, SPHERE, 100PCS, DIAMETER 0.5MM, 9&	Materials Science - Specialties
GF71554697-1EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF71554697-2EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF71556239-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 250M W&	Materials Science - Specialties
GF71556958-10EA	NICKEL, ROD, 200MM, DIAMETER 2.0MM, ANN&	Materials Science - Specialties
GF71556958-1EA	NICKEL, ROD, 200MM, DIAMETER 2.0MM, ANN&	Materials Science - Specialties
GF71556958-20EA	NICKEL, ROD, 200MM, DIAMETER 2.0MM, ANN&	Materials Science - Specialties
GF71556958-2EA	NICKEL, ROD, 200MM, DIAMETER 2.0MM, ANN&	Materials Science - Specialties
GF71556958-5EA	NICKEL, ROD, 200MM, DIAMETER 2.0MM, ANN&	Materials Science - Specialties
GF71570550-1EA	BISMUTH, FOIL 25X25MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF71570550-2EA	BISMUTH, FOIL 25X25MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF71571270-10EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF71571270-20EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF71571270-50EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF71571731-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF71571731-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF71571731-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF71573340-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF71573340-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF71573340-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF71573407-10EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF71573407-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF71573407-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF71573407-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF71576499-1EA	TUNGSTEN, WIRE REEL, 1M, DIAMETER 0.25M&	Materials Science - Specialties
GF71577434-1EA	THORIATED TUNGSTEN, WIRE, W 99%/TH 1%, D&	Materials Science - Specialties
GF71586186-1EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF71586186-2EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF71588470-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF71588470-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF71588470-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF71589224-1EA	RUTHENIUM, POWDER, MAX. PARTICLE SIZE 8&	Materials Science - Specialties
GF71591711-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF71591711-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF71591711-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF71591711-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF71591711-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF71594624-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.015M&	Materials Science - Specialties
GF71597098-1EA	GOLD, FOIL, THICKNESS 0.0125MM, LENGTH &	Materials Science - Specialties
GF71602792-10EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF71602792-20EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF71602792-50EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF71607012-1EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 25 X &	Materials Science - Specialties
GF71607012-2EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 25 X &	Materials Science - Specialties
GF71607012-5EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 25 X &	Materials Science - Specialties
GF71609508-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF71609508-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF71609508-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF71609508-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF71609508-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF71609968-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF71613828-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF71613828-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF71613828-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF71614223-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF71614223-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF71614223-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF71618193-1EA	PALLADIUM, WIRE REEL, 5M, DIAMETER 0.02&	Materials Science - Specialties
GF71619677-1EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF71622301-1EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF71622301-2EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF71622301-5EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF71623010-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF71623010-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF71623010-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF71627395-1EA	GOLD, TUBE, 200MM, OUTSIDE DIAMETER 3.0&	Materials Science - Specialties
GF71628521-1EA	NICKEL ALUMINIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF71632492-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF71634742-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF71637789-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF71637789-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF71637789-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF71637789-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF71637789-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF71642482-1EA	LEAD, FOIL, THICKNESS 0.0045MM, SIZE 25&	Materials Science - Specialties
GF71642482-2EA	LEAD, FOIL, THICKNESS 0.0045MM, SIZE 25&	Materials Science - Specialties
GF71642482-3EA	LEAD, FOIL, THICKNESS 0.0045MM, SIZE 25&	Materials Science - Specialties
GF71648624-1EA	MONEL? ALLOY 400, NI65CU33FE2, 5M WIRE,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF71654700-1EA	COPPER, FOIL, THICKNESS 0.0125MM, LENGT&	Materials Science - Specialties
GF71656094-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.3MM, &	Materials Science - Specialties
GF71656094-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.3MM, &	Materials Science - Specialties
GF71656094-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.3MM, &	Materials Science - Specialties
GF71666613-1EA	TANTALUM, FOIL 50X50MM, THICKNESS 3.0MM&	Materials Science - Specialties
GF71666613-2EA	TANTALUM, FOIL 50X50MM, THICKNESS 3.0MM&	Materials Science - Specialties
GF71667366-1EA	COPPER, WIRE REEL, 1000M, DIAMETER 0.04&	Materials Science - Specialties
GF71673060-1EA	BISMUTH, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF71673060-2EA	BISMUTH, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF71673060-5EA	BISMUTH, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF71674612-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF71674612-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF71681610-10EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF71681610-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF71681610-2EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF71681610-5EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF71685535-1EA	COPPER, FOIL, THICKNESS 0.008MM, LENGTH&	Materials Science - Specialties
GF71687357-10EA	RHODIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF71687357-1EA	RHODIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF71687357-2EA	RHODIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF71687357-5EA	RHODIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF71688831-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF71693860-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF71693860-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF71693860-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF71694670-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF71694670-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF71694939-1EA	ALUMINUM, WIRE REEL, 100M, DIAMETER 0.5&	Materials Science - Specialties
GF71700432-1EA	IRIDIUM, WIRE REEL, 0.5M, DIAMETER 0.2M&	Materials Science - Specialties
GF71701512-10EA	ZIRCONIUM, ROD, 200MM, DIAMETER 5.0MM, &	Materials Science - Specialties
GF71701512-1EA	ZIRCONIUM, ROD, 200MM, DIAMETER 5.0MM, &	Materials Science - Specialties
GF71701512-2EA	ZIRCONIUM, ROD, 200MM, DIAMETER 5.0MM, &	Materials Science - Specialties
GF71701512-5EA	ZIRCONIUM, ROD, 200MM, DIAMETER 5.0MM, &	Materials Science - Specialties
GF71705842-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 15MM, L&	Materials Science - Specialties
GF71705842-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 15MM, L&	Materials Science - Specialties
GF71705842-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 15MM, L&	Materials Science - Specialties
GF71709318-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF71709318-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF71709318-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF71709318-2EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF71709318-5EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF71720018-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF71720018-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF71720018-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF71724124-1EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF71724124-2EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF71728881-100EA	TUNGSTEN, WIRE, STRAIGHT, 29MM, DIAMETE&	Materials Science - Specialties
GF71728881-10EA	TUNGSTEN, WIRE, STRAIGHT, 29MM, DIAMETE&	Materials Science - Specialties
GF71728881-20EA	TUNGSTEN, WIRE, STRAIGHT, 29MM, DIAMETE&	Materials Science - Specialties
GF71728881-50EA	TUNGSTEN, WIRE, STRAIGHT, 29MM, DIAMETE&	Materials Science - Specialties
GF71730738-10EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF71730738-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF71730738-2EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF71730738-5EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF71733742-10EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF71733742-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF71733742-20EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF71733742-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF71733742-5EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF71741538-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF71741538-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF71741538-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF71741538-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF71741538-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF71744856-1EA	SILVER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF71745161-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF71745161-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF71745161-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF71745161-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF71745598-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF71745598-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF71745598-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF71755533-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF71755533-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF71755533-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF71755533-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF71755533-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF71756163-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF71756163-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF71756163-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF71761451-1EA	COBALT, ROD, DIAMETER 1.5MM, LENGTH 200&	Materials Science - Specialties
GF71763745-10EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties
GF71763745-20EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties
GF71763745-50EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF71767604-10EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF71767604-20EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF71767604-50EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF71774905-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF71774905-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF71783354-1EA	TITANIUM, WIRE REEL, 100M DIAMETER 0.75&	Materials Science - Specialties
GF71789103-1EA	FLAX, (FLAX), FABRIC, WEIGHT.M-2 420G, &	Materials Science - Specialties
GF71791218-1EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 5.0MM&	Materials Science - Specialties
GF71791218-2EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 5.0MM&	Materials Science - Specialties
GF71799474-10EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL98.8%&	Materials Science - Specialties
GF71799474-1EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL98.8%&	Materials Science - Specialties
GF71799474-2EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL98.8%&	Materials Science - Specialties
GF71799474-5EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL98.8%&	Materials Science - Specialties
GF71801793-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF71806912-10EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF71806912-20EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF71806912-50EA	ALUMINUM, FOIL, THICKNESS 0.030MM, DIAM&	Materials Science - Specialties
GF71813785-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.12&	Materials Science - Specialties
GF71813932-1EA	VECTRA MT1300 - LIQUID CRYSTALLINE POLY&	Materials Science - Specialties
GF71813932-2EA	VECTRA MT1300 - LIQUID CRYSTALLINE POLY&	Materials Science - Specialties
GF71813932-5EA	VECTRA MT1300 - LIQUID CRYSTALLINE POLY&	Materials Science - Specialties
GF71816889-1EA	TANTALUM, MESH, 100X100MM, NOMINAL APER&	Materials Science - Specialties
GF71816889-2EA	TANTALUM, MESH, 100X100MM, NOMINAL APER&	Materials Science - Specialties
GF71816889-5EA	TANTALUM, MESH, 100X100MM, NOMINAL APER&	Materials Science - Specialties
GF71817543-1EA	SILICON, SHEET, 10X10MM, THICKNESS 0.6M&	Materials Science - Specialties
GF71817543-2EA	SILICON, SHEET, 10X10MM, THICKNESS 0.6M&	Materials Science - Specialties
GF71820008-10EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF71820008-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF71820008-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF71820008-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF71820783-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 7&	Materials Science - Specialties
GF71821212-10EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF71821212-20EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF71821212-50EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF71822381-1EA	ALUMINUM-MANGANESE ALLOY, AL99.35MN0.65&	Materials Science - Specialties
GF71832731-1EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF71832731-2EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF71837310-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF71838984-1EA	PLATINUM-RHODIUM ALLOY, PT83RH17, 0.1M &	Materials Science - Specialties
GF71841562-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF71841562-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF71841562-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF71843609-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF71847872-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF71847872-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF71847872-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF71847872-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF71847951-1EA	NICKEL/IRON, SHEET, NI52%/FE48%, THICKNE&	Materials Science - Specialties
GF71847951-2EA	NICKEL/IRON, SHEET, NI52%/FE48%, THICKNE&	Materials Science - Specialties
GF71848503-1EA	COBALT, POWDER, MAX. PARTICLE SIZE 45MI&	Materials Science - Specialties
GF71862914-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF71866312-10EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF71866312-20EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF71866312-50EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF71868673-1EA	IRON, WIRE REEL, 20M, DIAMETER 0.125MM,&	Materials Science - Specialties
GF71874388-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.025M&	Materials Science - Specialties
GF71876908-1EA	ZINC, FOAM, THICKNESS 20MM, SIZE 150X15&	Materials Science - Specialties
GF71876908-2EA	ZINC, FOAM, THICKNESS 20MM, SIZE 150X15&	Materials Science - Specialties
GF71879024-10EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF71879024-1EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF71879024-20EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF71879024-2EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF71879024-5EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF71889418-10EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF71889418-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF71889418-20EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF71889418-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF71889418-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF71892591-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.01&	Materials Science - Specialties
GF71895785-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF71906542-1EA	ZINC, WIRE REEL, 20M, DIAMETER 2.0MM, E&	Materials Science - Specialties
GF71908195-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71908195-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71908195-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF71917005-1EA	PLATINUM, FOIL, 0.1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF71917702-1EA	NICKEL-ZIRCONIUM ALLOY, NI70ZR30, POWDE&	Materials Science - Specialties
GF71919704-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF71919704-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF71919704-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF71919704-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF71931764-1EA	ALUMINA, SHEET, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF71931764-2EA	ALUMINA, SHEET, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF71939010-10EA	SILVER, FOIL 50X50MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF71939010-1EA	SILVER, FOIL 50X50MM, THICKNESS 0.15MM,&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF71939010-20EA	SILVER, FOIL 50X50MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF71939010-2EA	SILVER, FOIL 50X50MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF71939010-5EA	SILVER, FOIL 50X50MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF71943150-10EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF71943150-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF71943150-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF71943150-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF71946456-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 10M &	Materials Science - Specialties
GF71957155-1EA	TUNGSTEN, WIRE REEL, 1000M, DIAMETER 0.&	Materials Science - Specialties
GF71962487-1EA	INDIUM-TIN ALLOY, IN90SN10, 50MM ROD, 5&	Materials Science - Specialties
GF71962487-2EA	INDIUM-TIN ALLOY, IN90SN10, 50MM ROD, 5&	Materials Science - Specialties
GF71962487-5EA	INDIUM-TIN ALLOY, IN90SN10, 50MM ROD, 5&	Materials Science - Specialties
GF71963949-1EA	ZINC, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF71963949-2EA	ZINC, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF71967730-10EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF71967730-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF71967730-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF71967730-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF71975065-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF71975065-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF71975065-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF71976640-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF71976640-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF71976640-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF71979283-1EA	NICKEL, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF71979283-2EA	NICKEL, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF71979283-5EA	NICKEL, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF71987226-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF71987226-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF71992053-10EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF71992053-20EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF71992053-50EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF71997957-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 1 M,&	Materials Science - Specialties
GF72001088-1EA	SILVER, ROD, 25MM, DIAMETER 12.7MM, AS &	Materials Science - Specialties
GF72001088-2EA	SILVER, ROD, 25MM, DIAMETER 12.7MM, AS &	Materials Science - Specialties
GF72001088-5EA	SILVER, ROD, 25MM, DIAMETER 12.7MM, AS &	Materials Science - Specialties
GF72003787-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF72003787-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF72004159-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties
GF72008153-1EA	PLATINUM-RHODIUM ALLOY, PT70RH30, 0.2M &	Materials Science - Specialties
GF72008434-1EA	VECTRA MT1300 - LIQUID CRYSTALLINE POLY&	Materials Science - Specialties
GF72008434-2EA	VECTRA MT1300 - LIQUID CRYSTALLINE POLY&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF72013766-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF72013766-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF72013766-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF72013766-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF72020203-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF72023644-10EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF72023644-1EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF72023644-20EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF72023644-2EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF72023644-5EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF72025400-1EA	COPPER, FOIL, THICKNESS 0.013MM, LENGTH&	Materials Science - Specialties
GF72027266-1EA	SILICON, DISKS, 13MM, THICKNESS 0.38MM,&	Materials Science - Specialties
GF72027266-2EA	SILICON, DISKS, 13MM, THICKNESS 0.38MM,&	Materials Science - Specialties
GF72027840-1EA	ALUMINA, CRUCIBLE, SHAPE ROUND, SHALLOW&	Materials Science - Specialties
GF72034387-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF72034387-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF72038011-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF72038011-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF72038011-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF72046302-10EA	PALLADIUM, FOIL, THICKNESS 0.60MM, DIAM&	Materials Science - Specialties
GF72046302-20EA	PALLADIUM, FOIL, THICKNESS 0.60MM, DIAM&	Materials Science - Specialties
GF72054424-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72054424-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72054424-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72054424-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72061354-1EA	QUARTZ - FUSED, SHEET, THICKNESS 0.25MM&	Materials Science - Specialties
GF72061354-2EA	QUARTZ - FUSED, SHEET, THICKNESS 0.25MM&	Materials Science - Specialties
GF72061354-5EA	QUARTZ - FUSED, SHEET, THICKNESS 0.25MM&	Materials Science - Specialties
GF72064650-1EA	LEAD, WIRE REEL, 1M DIAMETER 1.0MM, AS &	Materials Science - Specialties
GF72067440-1EA	CHROMIUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF72068902-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF72068902-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF72068902-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF72070174-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF72081592-1EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF72081592-2EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF72081592-5EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF72084236-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72084236-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72084236-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72101652-1EA	ACRYLONITRILE/METHYLACRYLATE COPOLYMER,&	Materials Science - Specialties
GF72101652-2EA	ACRYLONITRILE/METHYLACRYLATE COPOLYMER,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF72101652-5EA	ACRYLONITRILE/METHYLACRYLATE COPOLYMER,&	Materials Science - Specialties
GF72102899-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF72118155-1EA	COPPER, BAR, SIDE LENGTH 8.0MM, SIZE 50&	Materials Science - Specialties
GF72118155-2EA	COPPER, BAR, SIDE LENGTH 8.0MM, SIZE 50&	Materials Science - Specialties
GF72118155-5EA	COPPER, BAR, SIDE LENGTH 8.0MM, SIZE 50&	Materials Science - Specialties
GF72118403-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF72118403-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF72118403-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF72118403-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF72119729-1EA	ZINC, FOIL, 1M COIL, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF72120372-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF72120372-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF72121159-10EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF72121159-1EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF72121159-2EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF72121159-5EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF72124411-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF72124411-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF72124499-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF72124499-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF72124499-20EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF72124499-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF72124499-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF72126312-1EA	BRASS ALLOY, CU63ZN37, FOIL, 1M COIL, 0&	Materials Science - Specialties
GF72127986-1EA	TIN, WIRE REEL, 1M DIAMETER 1.0MM, AS D&	Materials Science - Specialties
GF72140969-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF72140969-2EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF72140969-5EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF72144862-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF72144862-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF72144862-20EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF72144862-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF72144862-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF72151703-10EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF72151703-20EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF72151703-50EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF72153705-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF72154098-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF72154098-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF72154098-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF72154739-10EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF72154739-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties

Product Number	Product Description	Chapter
GF72154739-20EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF72154739-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF72154739-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF72162109-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF72162109-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF72162109-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF72162109-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF72162109-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF72169533-1EA	QUARTZ - FUSED, SHEET, THICKNESS 3.0MM,&	Materials Science - Specialties
GF72169533-2EA	QUARTZ - FUSED, SHEET, THICKNESS 3.0MM,&	Materials Science - Specialties
GF72183090-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 50M WI&	Materials Science - Specialties
GF72187612-1EA	IRON, WIRE REEL, 0.5M DIAMETER 0.13MM, &	Materials Science - Specialties
GF72189782-1EA	CARBON - VITREOUS, ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF72189782-2EA	CARBON - VITREOUS, ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF72190605-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF72190605-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF72190605-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF72193114-1EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF72193114-2EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF72196375-1EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF72196375-2EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF72196836-10EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF72196836-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF72196836-20EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF72196836-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF72196836-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF72205343-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72205343-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72205343-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72205343-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72205343-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72208201-10EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF72208201-20EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF72208201-50EA	TITANIUM, FOIL, THICKNESS 0.012MM, DIAM&	Materials Science - Specialties
GF72208975-1EA	TANTALUM, WIRE REEL, 2M, DIAMETER 0.8MM&	Materials Science - Specialties
GF72210888-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF72210888-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF72210888-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF72212745-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 2M WI&	Materials Science - Specialties
GF72212813-10EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF72212813-1EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF72212813-2EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF72212813-5EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF72219001-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF72220979-10EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF72220979-1EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF72220979-20EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF72220979-2EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF72220979-5EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF72229440-1EA	TITANIUM ALLOY BETA 3, TI77.5MO12ZR6SN4&	Materials Science - Specialties
GF72230554-1EA	NITINOL, ROD,NI55%/TI45%, DIAMETER 2.5M&	Materials Science - Specialties
GF72230554-2EA	NITINOL, ROD,NI55%/TI45%, DIAMETER 2.5M&	Materials Science - Specialties
GF72232590-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF72232590-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF72232590-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF72232590-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF72232590-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF72240689-1EA	NICKEL, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF72241905-1EA	GOLD, FOIL, THICKNESS 0.01MM, LENGTH 0.&	Materials Science - Specialties
GF72246719-1EA	ZIRCONIUM, LUMP, MAX. LUMP SIZE 8MM, WE&	Materials Science - Specialties
GF72250949-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties
GF72252884-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF72252884-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF72252884-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF72253368-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100M W&	Materials Science - Specialties
GF72257856-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF72257856-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF72257856-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF72260524-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF72260524-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF72260524-50EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF72260704-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF72260704-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF72260704-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF72260704-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF72260704-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF72261312-1EA	PLATINUM, INSULATED WIRE, 1M, CONDUCTOR&	Materials Science - Specialties
GF72263268-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF72263268-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF72263268-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF72263268-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF72266676-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF72273157-1EA	MAGNESIUM, WIRE REEL, 0.5M DIAMETER 1.1&	Materials Science - Specialties
GF72275339-1EA	TUNGSTEN, WIRE, DIAMETER 0.356MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF72275339-2EA	TUNGSTEN, WIRE, DIAMETER 0.356MM, SIZE &	Materials Science - Specialties
GF72275339-5EA	TUNGSTEN, WIRE, DIAMETER 0.356MM, SIZE &	Materials Science - Specialties
GF72281088-1EA	ALUMINUM, WIRE REEL, 20M, DIAMETER 0.7M&	Materials Science - Specialties
GF72283057-1EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF72289468-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 2M WI&	Materials Science - Specialties
GF72290505-10EA	GOLD, FOIL, THICKNESS 0.0025MM, SIZE 25&	Materials Science - Specialties
GF72290505-1EA	GOLD, FOIL, THICKNESS 0.0025MM, SIZE 25&	Materials Science - Specialties
GF72290505-2EA	GOLD, FOIL, THICKNESS 0.0025MM, SIZE 25&	Materials Science - Specialties
GF72290505-5EA	GOLD, FOIL, THICKNESS 0.0025MM, SIZE 25&	Materials Science - Specialties
GF72291203-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF72293216-1EA	SILICON NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF72297074-10EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF72297074-20EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF72297074-50EA	TITANIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF72299829-1EA	TANTALUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF72303948-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF72303948-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF72303948-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF72303948-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF72303948-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF72306198-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF72306198-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF72306198-50EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF72313950-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF72315020-10EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF72315020-1EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF72315020-20EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF72315020-2EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF72315020-5EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF72319406-1EA	ALUMINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF72321173-1EA	ALUMINUM, WIRE, DIAMETER 4MM, LENGTH 1 &	Materials Science - Specialties
GF72327168-1EA	ALUMINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF72337305-1EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF72337305-2EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF72338902-1EA	ALUMINA, CRUCIBLE, SHAPE ROUND, SHALLOW&	Materials Science - Specialties
GF72339565-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF72339565-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF72339565-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF72350579-1EA	NIOBIUM, WIRE REEL, 20M, DIAMETER 1.0MM&	Materials Science - Specialties
GF72353099-1EA	ALUMINUM, FOIL, THICKNESS 0.38MM, LENGT&	Materials Science - Specialties
GF72359017-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF72359017-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF72359017-5EA	NICKEL, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF72359411-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72361942-10EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF72361942-1EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF72361942-2EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF72361942-5EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF72368747-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF72368747-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF72368747-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF72371695-1EA	GADOLINIUM, FOIL, THICKNESS 0.01MM, SIZE&	Materials Science - Specialties
GF72372450-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF72380291-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF72380291-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF72380291-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF72385016-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF72385016-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF72385016-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF72385533-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF72385533-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF72398931-1EA	ZAMAK 410 - ZINC/ALUMINUM/COPPER/MAGNES&	Materials Science - Specialties
GF72401217-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF72403972-1EA	ALUMINA, BOLT, SIZE M6 X 25MM , LENGTH &	Materials Science - Specialties
GF72405895-1EA	NIOBIUM, FOIL, THICKNESS 0.001MM, SIZE &	Materials Science - Specialties
GF72405895-2EA	NIOBIUM, FOIL, THICKNESS 0.001MM, SIZE &	Materials Science - Specialties
GF72407291-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200M W&	Materials Science - Specialties
GF72407640-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF72407640-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF72407640-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF72411555-1EA	ALUMINA, ROD, DIAMETER 20.0MM, LENGTH 1&	Materials Science - Specialties
GF72411555-2EA	ALUMINA, ROD, DIAMETER 20.0MM, LENGTH 1&	Materials Science - Specialties
GF72411555-5EA	ALUMINA, ROD, DIAMETER 20.0MM, LENGTH 1&	Materials Science - Specialties
GF72412804-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF72412804-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF72412804-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF72414952-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), FIBE&	Materials Science - Specialties
GF72415201-10EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF72415201-20EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF72415201-50EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF72419913-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF72426821-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF72426821-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF72426821-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF72427710-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SPHE&	Materials Science - Specialties
GF72432097-1EA	IRON, WIRE REEL, 0.5M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF72440737-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF72440759-1EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 50X&	Materials Science - Specialties
GF72440759-2EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 50X&	Materials Science - Specialties
GF72444304-1EA	NICKEL, WIRE, DIAMETER 1.0MM, LENGTH 10&	Materials Science - Specialties
GF72445967-10EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF72445967-1EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF72445967-20EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF72445967-2EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF72445967-5EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF72452101-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72452101-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72452101-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72452101-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72452101-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF72456611-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF72456611-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF72456611-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF72456611-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF72456723-1EA	SILVER, FOIL, 2M COIL, THICKNESS 0.0125&	Materials Science - Specialties
GF72459298-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF72459298-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF72459298-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF72459298-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF72459298-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF72464834-1EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF72466599-10EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF72466599-1EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF72466599-20EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF72466599-2EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF72466599-5EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF72466803-1EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF72466803-2EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF72468412-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF72468412-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF72469727-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF72469727-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF72469727-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF72470662-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF72480966-1EA	COBALT, WIRE REEL, 2M DIAMETER 0.25MM, &	Materials Science - Specialties
GF72483396-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF72483396-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF72483396-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF72498347-1EA	CADMIUM, WIRE REEL, 2M DIAMETER 0.5MM, &	Materials Science - Specialties
GF72500161-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF72500161-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF72500161-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF72500936-1EA	SILICONE ELASTOMER FILM, THICKNESS 0.175	Materials Science - Specialties
GF72500936-2EA	SILICONE ELASTOMER FILM, THICKNESS 0.175	Materials Science - Specialties
GF72503287-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF72503287-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF72503287-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF72503827-1EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF72503827-2EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF72503827-5EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF72504716-1EA	CARBON, LUMP, MAX. LUMP SIZE 1.5MM, WEI&	Materials Science - Specialties
GF72510364-1EA	RHODIUM, WIRE REEL, 0.5M, DIAMETER 0.25&	Materials Science - Specialties
GF72513143-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF72513143-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF72520523-1EA	POLYPHENYLENESULFIDE, (PPS), MONOFILAME&	Materials Science - Specialties
GF72523065-10EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF72523065-20EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF72523065-50EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF72524998-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF72528239-1EA	BORON, POWDER, MAX. PARTICLE SIZE 45MIC&	Materials Science - Specialties
GF72531570-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF72537970-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF72537970-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF72537970-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF72539680-1EA	PLATINUM/IRIDIUM, WIRE,PT70%/IR30%, DIA&	Materials Science - Specialties
GF72541379-10EA	ALUMINUM, FOIL, THICKNESS 0.018MM, DIAM&	Materials Science - Specialties
GF72542943-1EA	NICKEL-TITANIUM ALLOY, NI90TI10, POWDER&	Materials Science - Specialties
GF72546307-1EA	RHENIUM, FOIL, THICKNESS 0.05MM, LENGTH&	Materials Science - Specialties
GF72550593-10EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF72550593-1EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF72550593-20EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF72550593-2EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF72550593-5EA	TITANIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF72552359-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF72552359-20EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF72552359-50EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF72560213-10EA	POLYSTYRENE, (PS), SHEET, THICKNESS 4.0&	Materials Science - Specialties
GF72560213-1EA	POLYSTYRENE, (PS), SHEET, THICKNESS 4.0&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF72560213-2EA	POLYSTYRENE, (PS), SHEET, THICKNESS 4.0&	Materials Science - Specialties
GF72560213-5EA	POLYSTYRENE, (PS), SHEET, THICKNESS 4.0&	Materials Science - Specialties
GF72560572-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF72564048-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF72564048-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF72564048-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF72564048-2EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF72564048-5EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF72566332-1EA	MOLYBDENUM, WIRE REEL, 500M, DIAMETER 0&	Materials Science - Specialties
GF72566657-1EA	PLATINUM, FOIL, 0.1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF72574397-10EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF72574397-20EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF72574397-50EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF72574566-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF72574566-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF72579673-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100MM R&	Materials Science - Specialties
GF72579673-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100MM R&	Materials Science - Specialties
GF72579673-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100MM R&	Materials Science - Specialties
GF72579673-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100MM R&	Materials Science - Specialties
GF72582082-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF72587245-1EA	PLATINUM/IRIDIUM, WIRE,PT90%/IR10%, DIA&	Materials Science - Specialties
GF72593512-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF72595659-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF72599305-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF72599305-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF72602300-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.19&	Materials Science - Specialties
GF72607136-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF72609093-1EA	IRON-NICKEL ALLOY, FE50NI50, 5M WIRE, 1&	Materials Science - Specialties
GF72618903-1EA	COPPER - O.F.H.C., WIRE REEL, 100M DIAM&	Materials Science - Specialties
GF72623628-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF72623628-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF72632796-10EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF72632796-1EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF72632796-20EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF72632796-2EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF72632796-5EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF72632998-1EA	CADMIUM, WIRE REEL, 0.5M, DIAMETER 1.0M&	Materials Science - Specialties
GF72634103-1EA	ALUMINUM, ROD, 50MM, DIAMETER 28MM, AS &	Materials Science - Specialties
GF72634103-2EA	ALUMINUM, ROD, 50MM, DIAMETER 28MM, AS &	Materials Science - Specialties
GF72636262-1EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF72636262-2EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF72648401-1EA	ALUMINUM, FOIL, THICKNESS 0.15MM, LENGT&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF72649480-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF72649480-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF72649480-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF72660427-1EA	TUNGSTEN, WIRE REEL, 20M, DIAMETER 0.01&	Materials Science - Specialties
GF72660652-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF72660652-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF72662856-1EA	MANGANESE/NICKEL, FOIL,MN88%/NI12%, TH1&	Materials Science - Specialties
GF72666546-10EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF72666546-20EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF72666546-50EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF72666715-1EA	ZINC-COPPER ALLOY, ZN95CU5, POWDER, 150&	Materials Science - Specialties
GF72670664-1EA	NICKEL, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF72676121-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF72676121-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF72676121-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF72676121-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF72676121-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF72679483-1EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF72679483-2EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF72679483-5EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF72679854-1EA	STAINLESS STEEL - AISI 303 ALLOY, FECR1&	Materials Science - Specialties
GF72679854-2EA	STAINLESS STEEL - AISI 303 ALLOY, FECR1&	Materials Science - Specialties
GF72680564-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF72680564-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF72680564-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF72682162-1EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF72682162-2EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF72682162-5EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF72682375-1EA	POLYPHENYLENESULFIDE, (PPS), MONOFILAME&	Materials Science - Specialties
GF72690778-1EA	NICKEL, FOIL 150X150MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF72690778-2EA	NICKEL, FOIL 150X150MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF72690778-5EA	NICKEL, FOIL 150X150MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF72693883-10EA	TITANIUM, ROD, 100MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF72693883-1EA	TITANIUM, ROD, 100MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF72693883-20EA	TITANIUM, ROD, 100MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF72693883-2EA	TITANIUM, ROD, 100MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF72693883-5EA	TITANIUM, ROD, 100MM, DIAMETER 1.5MM, A&	Materials Science - Specialties
GF72695975-1EA	GOLD, WIRE, DIAMETER 0.01MM, LENGTH 5 M&	Materials Science - Specialties
GF72700196-1EA	PLATINUM/RHODIUM, WIRE,PT94%/RH 6%, DIA&	Materials Science - Specialties
GF72702514-1EA	POLYCARBONATE, (PC), METALLIZED FILM, T&	Materials Science - Specialties
GF72709151-1EA	ALUMINUM, ROD, 100MM, DIAMETER 28MM, AS&	Materials Science - Specialties
GF72709364-100EA	BRASS ALLOY, CU63ZN37, 31MM TUBE, 1.18M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF72709364-10EA	BRASS ALLOY, CU63ZN37, 31MM TUBE, 1.18M&	Materials Science - Specialties
GF72709364-20EA	BRASS ALLOY, CU63ZN37, 31MM TUBE, 1.18M&	Materials Science - Specialties
GF72709364-50EA	BRASS ALLOY, CU63ZN37, 31MM TUBE, 1.18M&	Materials Science - Specialties
GF72709454-1EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF72709454-2EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF72714102-1EA	ZINC, WIRE REEL, 0.1M, DIAMETER 1.0MM, &	Materials Science - Specialties
GF72720198-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 5MM, WEI&	Materials Science - Specialties
GF72720727-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF72720727-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF72720930-10EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 5&	Materials Science - Specialties
GF72720930-1EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 5&	Materials Science - Specialties
GF72720930-20EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 5&	Materials Science - Specialties
GF72720930-2EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 5&	Materials Science - Specialties
GF72720930-5EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 5&	Materials Science - Specialties
GF72724776-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.1M W&	Materials Science - Specialties
GF72730526-1EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF72730526-2EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF72730526-5EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF72732663-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.5M &	Materials Science - Specialties
GF72733439-1EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF72733439-2EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF72733439-5EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF72745443-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF72748008-1EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF72749223-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF72749223-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF72749223-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF72750584-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.2M W&	Materials Science - Specialties
GF72753239-1EA	TANTALUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF72754555-1EA	MOLYBDENUM, BOLT, SIZE M4 X 30MM , LENG&	Materials Science - Specialties
GF72754803-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF72754803-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF72754803-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF72757503-1EA	CADMIUM, FOIL 150X150MM, THICKNESS 0.5M&	Materials Science - Specialties
GF72757503-2EA	CADMIUM, FOIL 150X150MM, THICKNESS 0.5M&	Materials Science - Specialties
GF72757794-1EA	NIOBIUM, LUMP, MAX. LUMP SIZE 5MM, WEIG&	Materials Science - Specialties
GF72762093-1EA	IRON/BORON/SILICON, WIRE,FE77.5%/B 15%/&	Materials Science - Specialties
GF72763050-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF72781162-1EA	NIOBIUM, INSULATED WIRE, 1M, CONDUCTOR &	Materials Science - Specialties
GF72782231-1EA	PLATINUM, FOIL 50X50MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF72786325-10EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF72786325-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF72786325-2EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF72786325-5EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF72791927-1EA	PLATINUM/RHODIUM, WIRE,PT80%/RH20%, DIA&	Materials Science - Specialties
GF72792928-1EA	ZIRCONIUM, FOIL, 0.5M COIL, THICKNESS 0&	Materials Science - Specialties
GF72795381-1EA	BERYLLIUM, FOIL, THICKNESS 0.00025MM, S&	Materials Science - Specialties
GF72795381-2EA	BERYLLIUM, FOIL, THICKNESS 0.00025MM, S&	Materials Science - Specialties
GF72812370-10EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF72812370-20EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF72812370-50EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF72815687-1EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF72816813-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF72819311-1EA	VANADIUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF72819311-2EA	VANADIUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF72819311-5EA	VANADIUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF72819715-1EA	PLATINUM, FOIL 25X25MM, THICKNESS 0.25M&	Materials Science - Specialties
GF72821505-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF72821505-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF72821505-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF72824003-10EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF72824003-20EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF72824003-50EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF72832192-1EA	BRASS, WIRE,CU63%/ZN37%, DIAMETER 0.08M&	Materials Science - Specialties
GF72837995-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), NUT, SI&	Materials Science - Specialties
GF72838345-1EA	PLATINUM, WIRE REEL, 2M, DIAMETER 0.125&	Materials Science - Specialties
GF72840674-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF72842351-1EA	MAGNESIUM, ROD, DIAMETER 50MM, LENGTH 2&	Materials Science - Specialties
GF72842351-2EA	MAGNESIUM, ROD, DIAMETER 50MM, LENGTH 2&	Materials Science - Specialties
GF72844386-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF72844386-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF72844386-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF72847558-1EA	SILVER-ZIRCONIUM-COPPER ALLOY, AG97ZR2C&	Materials Science - Specialties
GF72851182-10EA	CADMIUM, FOIL 30X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF72851182-1EA	CADMIUM, FOIL 30X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF72851182-2EA	CADMIUM, FOIL 30X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF72851182-5EA	CADMIUM, FOIL 30X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF72858695-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF72858695-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF72858695-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF72858695-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF72859540-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF72859540-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF72859540-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF72859540-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF72861105-1EA	PALLADIUM-SILVER ALLOY, PD77AG23, FOIL,&	Materials Science - Specialties
GF72861105-2EA	PALLADIUM-SILVER ALLOY, PD77AG23, FOIL,&	Materials Science - Specialties
GF72868562-10EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF72868562-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF72868562-20EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF72868562-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF72868562-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF72872781-1EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.15M&	Materials Science - Specialties
GF72872781-2EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.15M&	Materials Science - Specialties
GF72872781-5EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.15M&	Materials Science - Specialties
GF72873928-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF72873928-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF72873928-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF72873928-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF72879250-10EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF72879250-20EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF72879250-50EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF72881297-10EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF72881297-1EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF72881297-2EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF72881297-5EA	ALUMINUM, MICROFOIL DISKS, 50MM, THINNE&	Materials Science - Specialties
GF72889442-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF72889442-2EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF72894066-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF72894066-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF72894066-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF72897430-1EA	POLYOXYMETHYLENE/ACETAL COPOLYMER - 10%&	Materials Science - Specialties
GF72897519-1EA	PLATINUM, WIRE, DIAMETER 1.0MM, LENGTH &	Materials Science - Specialties
GF72897834-1EA	TITANIUM-MOLYBDENUM-NIOBIUM-ALUMINUM-SI&	Materials Science - Specialties
GF72898082-10EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF72898082-20EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF72898082-50EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF72901324-1EA	RHENIUM, WIRE REEL, 0.5M, DIAMETER 0.15&	Materials Science - Specialties
GF72904147-10EA	VANADIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF72904147-20EA	VANADIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF72904147-50EA	VANADIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF72904327-1EA	ZINC, WIRE REEL, 0.5M, DIAMETER 2.0MM, &	Materials Science - Specialties
GF72906127-1EA	STAINLESS STEEL - AISI 304L, WIRE,FE/CR&	Materials Science - Specialties
GF72908837-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF72909300-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF72909300-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF72913945-10EA	GOLD, FOIL, THICKNESS 0.0125MM, DIAMETE&	Materials Science - Specialties
GF72913945-20EA	GOLD, FOIL, THICKNESS 0.0125MM, DIAMETE&	Materials Science - Specialties
GF72913945-50EA	GOLD, FOIL, THICKNESS 0.0125MM, DIAMETE&	Materials Science - Specialties
GF72915442-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF72915442-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF72915442-5EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF72918883-10EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF72918883-20EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF72918883-50EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF72921393-10EA	POLYCARBONATE, (PC), ROD, DIAMETER 15MM&	Materials Science - Specialties
GF72921393-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 15MM&	Materials Science - Specialties
GF72921393-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 15MM&	Materials Science - Specialties
GF72921393-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 15MM&	Materials Science - Specialties
GF72935017-1EA	NIOBIUM, FOIL, THICKNESS 0.0025MM, SIZE&	Materials Science - Specialties
GF72935017-2EA	NIOBIUM, FOIL, THICKNESS 0.0025MM, SIZE&	Materials Science - Specialties
GF72935017-5EA	NIOBIUM, FOIL, THICKNESS 0.0025MM, SIZE&	Materials Science - Specialties
GF72939741-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF72955031-1EA	SILICON CARBIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF72955301-1EA	BRASS, WIRE,CU63%/ZN37%, DIAMETER 0.08M&	Materials Science - Specialties
GF72955772-1EA	CADMIUM, ROD, 50MM, DIAMETER 40MM, 99.9&	Materials Science - Specialties
GF72955772-2EA	CADMIUM, ROD, 50MM, DIAMETER 40MM, 99.9&	Materials Science - Specialties
GF72963221-1EA	GOLD, INSULATED WIRE, 0.5M, CONDUCTOR D&	Materials Science - Specialties
GF72970702-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF72970702-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF72970702-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF72971275-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500M WIR&	Materials Science - Specialties
GF72997262-1EA	TANTALUM, NUT, SIZE M4 , LENGTH 50 PCS,&	Materials Science - Specialties
GF72999703-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF73005825-1EA	CARBON, ROD, 300MM, DIAMETER 6.35MM, GR&	Materials Science - Specialties
GF73005825-2EA	CARBON, ROD, 300MM, DIAMETER 6.35MM, GR&	Materials Science - Specialties
GF73005825-5EA	CARBON, ROD, 300MM, DIAMETER 6.35MM, GR&	Materials Science - Specialties
GF73011833-10EA	NICKEL, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF73011833-1EA	NICKEL, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF73011833-20EA	NICKEL, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF73011833-2EA	NICKEL, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF73011833-5EA	NICKEL, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF73034366-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF73035873-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF73035873-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF73035873-20EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF73035873-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF73035873-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF73036795-10EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.38MM&	Materials Science - Specialties
GF73036795-20EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.38MM&	Materials Science - Specialties
GF73036795-50EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.38MM&	Materials Science - Specialties
GF73039282-1EA	PALLADIUM-SILVER ALLOY, PD75AG25, 100MM&	Materials Science - Specialties
GF73039282-2EA	PALLADIUM-SILVER ALLOY, PD75AG25, 100MM&	Materials Science - Specialties
GF73039282-5EA	PALLADIUM-SILVER ALLOY, PD75AG25, 100MM&	Materials Science - Specialties
GF73041498-1EA	NICKEL/CHROMIUM, ROD,NI80%/CR20%, DIAME&	Materials Science - Specialties
GF73041498-2EA	NICKEL/CHROMIUM, ROD,NI80%/CR20%, DIAME&	Materials Science - Specialties
GF73042703-1EA	POLYAMIDE - NYLON 6, (PA 6), TUBE, OUT&	Materials Science - Specialties
GF73044941-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF73044941-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF73044941-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF73044941-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF73045537-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF73051848-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF73055606-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 150X300MM&	Materials Science - Specialties
GF73062402-1EA	TITANIUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF73062402-2EA	TITANIUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF73062402-5EA	TITANIUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF73064123-10EA	TIN, ROD, DIAMETER 15MM, LENGTH 100 MM,&	Materials Science - Specialties
GF73064123-1EA	TIN, ROD, DIAMETER 15MM, LENGTH 100 MM,&	Materials Science - Specialties
GF73064123-2EA	TIN, ROD, DIAMETER 15MM, LENGTH 100 MM,&	Materials Science - Specialties
GF73064123-5EA	TIN, ROD, DIAMETER 15MM, LENGTH 100 MM,&	Materials Science - Specialties
GF73065652-1EA	BRASS ALLOY, CU63ZN37, FOIL, 10M COIL, &	Materials Science - Specialties
GF73068307-1EA	BRASS ALLOY, CU63ZN37, FOIL, 1M COIL, 0&	Materials Science - Specialties
GF73069229-10EA	PALLADIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF73069768-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 10M WI&	Materials Science - Specialties
GF73071514-1EA	SELENIUM, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF73072627-10EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF73075552-10EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF73075552-1EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF73075552-20EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF73075552-2EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF73075552-5EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF73075675-10EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF73075675-1EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF73075675-20EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF73075675-2EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF73075675-5EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF73079916-1EA	GOLD, SPHERE, 50PCS, DIAMETER 0.5MM, 99&	Materials Science - Specialties
GF73081852-10EA	LEAD, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF73081852-1EA	LEAD, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF73081852-20EA	LEAD, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF73081852-2EA	LEAD, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF73081852-5EA	LEAD, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF73081997-1EA	IRON, FOIL, 1M COIL, THICKNESS 0.125MM,&	Materials Science - Specialties
GF73082897-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF73082976-1EA	IRON, ROD, 100MM, DIAMETER 80MM, AS DRA&	Materials Science - Specialties
GF73082976-2EA	IRON, ROD, 100MM, DIAMETER 80MM, AS DRA&	Materials Science - Specialties
GF73089074-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF73089074-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF73089074-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF73100506-1EA	TIN, FOIL, LIGHT TESTED, 300X300MM, THI&	Materials Science - Specialties
GF73100506-2EA	TIN, FOIL, LIGHT TESTED, 300X300MM, THI&	Materials Science - Specialties
GF73100506-5EA	TIN, FOIL, LIGHT TESTED, 300X300MM, THI&	Materials Science - Specialties
GF73101787-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF73102294-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF73102294-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF73102294-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF73102294-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF73114545-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF73114545-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF73114545-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF73115513-10EA	ZINC, FOIL 25X25MM, THICKNESS 0.35MM, A&	Materials Science - Specialties
GF73115513-1EA	ZINC, FOIL 25X25MM, THICKNESS 0.35MM, A&	Materials Science - Specialties
GF73115513-20EA	ZINC, FOIL 25X25MM, THICKNESS 0.35MM, A&	Materials Science - Specialties
GF73115513-2EA	ZINC, FOIL 25X25MM, THICKNESS 0.35MM, A&	Materials Science - Specialties
GF73115513-5EA	ZINC, FOIL 25X25MM, THICKNESS 0.35MM, A&	Materials Science - Specialties
GF73117616-1EA	TUNGSTEN, WIRE REEL, 1M, DIAMETER 0.1MM&	Materials Science - Specialties
GF73129743-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF73129743-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF73129743-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF73129743-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF73129743-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF73131498-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF73131601-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF73131601-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF73131601-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF73133748-1EA	PLATINUM, WIRE REEL, 2M, DIAMETER 0.05M&	Materials Science - Specialties
GF73141040-1EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, SIZE &	Materials Science - Specialties
GF73143491-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF73143491-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF73152233-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.15&	Materials Science - Specialties
GF73152648-1EA	PALLADIUM, ROD, 10MM, DIAMETER 6.0MM, 9&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF73152648-2EA	PALLADIUM, ROD, 10MM, DIAMETER 6.0MM, 9&	Materials Science - Specialties
GF73152648-5EA	PALLADIUM, ROD, 10MM, DIAMETER 6.0MM, 9&	Materials Science - Specialties
GF73154314-1EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF73154314-2EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF73160681-10EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF73160681-1EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF73160681-2EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF73160681-5EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF73163640-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 5M INSU&	Materials Science - Specialties
GF73163853-1EA	ZINC, FOIL, 0.5M COIL, THICKNESS 1.0MM,&	Materials Science - Specialties
GF73172044-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, 200MM R&	Materials Science - Specialties
GF73172044-2EA	TUNGSTEN-COPPER ALLOY, W72CU28, 200MM R&	Materials Science - Specialties
GF73172628-1EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF73172628-2EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF73176060-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, FOIL&	Materials Science - Specialties
GF73182450-10EA	NICKEL SILVER ALLOY, CU45ZN43NI10PB2, 2&	Materials Science - Specialties
GF73182450-1EA	NICKEL SILVER ALLOY, CU45ZN43NI10PB2, 2&	Materials Science - Specialties
GF73182450-20EA	NICKEL SILVER ALLOY, CU45ZN43NI10PB2, 2&	Materials Science - Specialties
GF73182450-2EA	NICKEL SILVER ALLOY, CU45ZN43NI10PB2, 2&	Materials Science - Specialties
GF73182450-5EA	NICKEL SILVER ALLOY, CU45ZN43NI10PB2, 2&	Materials Science - Specialties
GF73184924-1EA	ALUMINUM, WIRE REEL, 10M DIAMETER 0.025&	Materials Science - Specialties
GF73188221-1EA	BISMUTH/ANTIMONY, LUMP,BI90%/SB10%, MAX&	Materials Science - Specialties
GF73189323-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF73189323-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF73189323-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF73189323-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF73189323-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF73189604-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF73191955-1EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF73191955-2EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF73191955-5EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF73193542-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.03MM&	Materials Science - Specialties
GF73193542-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.03MM&	Materials Science - Specialties
GF73193542-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.03MM&	Materials Science - Specialties
GF73195038-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF73195038-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF73195038-5EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF73197434-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF73205287-1EA	STAINLESS STEEL - AISI 316L, POWDER,FE/&	Materials Science - Specialties
GF73206389-1EA	COPPER, INSULATED WIRE, 100M, CONDUCTOR&	Materials Science - Specialties
GF73208279-10EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF73208279-1EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF73208279-20EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF73208279-2EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF73208279-5EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF73218506-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF73225043-10EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF73225043-1EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF73225043-20EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF73225043-2EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF73225043-5EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF73226471-1EA	NICKEL-BORON ALLOY, NI85B15, POWDER, 15&	Materials Science - Specialties
GF73231376-1EA	NICKEL-IRON ALLOY, NI80FE20, 100MM ROD,&	Materials Science - Specialties
GF73231376-2EA	NICKEL-IRON ALLOY, NI80FE20, 100MM ROD,&	Materials Science - Specialties
GF73231376-5EA	NICKEL-IRON ALLOY, NI80FE20, 100MM ROD,&	Materials Science - Specialties
GF73236797-10EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 1&	Materials Science - Specialties
GF73236797-1EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 1&	Materials Science - Specialties
GF73236797-20EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 1&	Materials Science - Specialties
GF73236797-2EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 1&	Materials Science - Specialties
GF73236797-5EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 1&	Materials Science - Specialties
GF73237811-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF73240893-1EA	BRASS ALLOY, CU63ZN37, FOIL, 1M COIL, 0&	Materials Science - Specialties
GF73243212-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF73243212-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF73243212-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF73243717-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF73243717-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF73243717-5EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF73245393-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF73250535-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF73250535-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF73251402-10EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF73251402-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF73251402-20EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF73251402-2EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF73251402-5EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF73253369-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF73253369-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF73253369-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF73253369-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF73255237-1EA	ALUMINUM, ROD, 200MM, DIAMETER 20.0MM, &	Materials Science - Specialties
GF73257183-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 50M INS&	Materials Science - Specialties
GF73257879-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF73257879-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF73257879-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF73260660-1EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF73260660-2EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF73263809-1EA	POLYOXYMETHYLENE/ACETAL COPOLYMER - 10%&	Materials Science - Specialties
GF73269928-1EA	PLATINUM-RHODIUM ALLOY, PT70RH30, 1M WI&	Materials Science - Specialties
GF73270672-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, LENGT&	Materials Science - Specialties
GF73271280-1EA	GOLD, TUBE, 100MM, OUTSIDE DIAMETER 0.3&	Materials Science - Specialties
GF73271280-2EA	GOLD, TUBE, 100MM, OUTSIDE DIAMETER 0.3&	Materials Science - Specialties
GF73274722-10EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF73274722-1EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF73274722-2EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF73274722-5EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF73275611-1EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF73275611-2EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF73275611-5EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF73280246-1EA	ALUMINA, GRANULE, NOMINAL GRANULE SIZE &	Materials Science - Specialties
GF73290089-1EA	NICKEL, BROKEN CATHODE SQUARES, 1000G, &	Materials Science - Specialties
GF73290427-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF73291068-10EA	GOLD, FOIL, THICKNESS 0.0125MM, DIAMETE&	Materials Science - Specialties
GF73291068-20EA	GOLD, FOIL, THICKNESS 0.0125MM, DIAMETE&	Materials Science - Specialties
GF73291068-50EA	GOLD, FOIL, THICKNESS 0.0125MM, DIAMETE&	Materials Science - Specialties
GF73293172-1EA	ALUMINUM-SILICON ALLOY, AL99S1, 5M WIR&	Materials Science - Specialties
GF73293992-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF73293992-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF73293992-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 8M&	Materials Science - Specialties
GF73304298-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF73308595-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF73308595-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF73308595-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF73308595-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF73308595-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF73316279-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF73316279-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF73316279-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF73316381-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF73316381-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF73316381-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF73316381-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF73316381-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF73318888-10EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF73318888-20EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties
GF73318888-50EA	TITANIUM, FOIL, THICKNESS 0.05MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF73330264-1EA	SILICON NITRIDE - REACTION BONDED, SHEE&	Materials Science - Specialties
GF73330264-2EA	SILICON NITRIDE - REACTION BONDED, SHEE&	Materials Science - Specialties
GF73333379-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF73333379-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF73333379-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF73338093-1EA	NICKEL-TITANIUM ALLOY, NI70TI30, POWDER&	Materials Science - Specialties
GF73343538-1EA	TUNGSTEN, WASHER, SIZE M5 , LENGTH 25 P&	Materials Science - Specialties
GF73345495-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF73345495-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF73351469-10EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF73351469-20EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF73351469-50EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF73358512-1EA	BRASS ALLOY, CU63ZN37, 200M WIRE, 0.25M&	Materials Science - Specialties
GF73358556-10EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF73358556-20EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF73358556-50EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF73361639-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF73361639-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF73361639-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF73361639-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF73361639-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF73361785-1EA	VANADIUM, ROD, DIAMETER 1.2MM, LENGTH 5&	Materials Science - Specialties
GF73361785-2EA	VANADIUM, ROD, DIAMETER 1.2MM, LENGTH 5&	Materials Science - Specialties
GF73369783-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF73369783-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF73369783-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF73369783-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF73369783-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF73382867-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF73390192-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF73390192-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF73390192-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF73390192-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF73390192-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF73397212-10EA	GOLD, FOIL, THICKNESS 0.009MM, DIAMETER&	Materials Science - Specialties
GF73397212-20EA	GOLD, FOIL, THICKNESS 0.009MM, DIAMETER&	Materials Science - Specialties
GF73397212-50EA	GOLD, FOIL, THICKNESS 0.009MM, DIAMETER&	Materials Science - Specialties
GF73403030-1EA	PLATINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF73403030-2EA	PLATINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF73403142-1EA	BERYLLIUM, WIRE REEL, 0.1M, DIAMETER 0.&	Materials Science - Specialties
GF73406280-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF73406280-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF73406280-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF73406280-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF73406280-5EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF73409823-1EA	TUNGSTEN, WIRE, STRAIGHT, 500MM, DIAMET&	Materials Science - Specialties
GF73409823-2EA	TUNGSTEN, WIRE, STRAIGHT, 500MM, DIAMET&	Materials Science - Specialties
GF73409823-5EA	TUNGSTEN, WIRE, STRAIGHT, 500MM, DIAMET&	Materials Science - Specialties
GF73416225-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF73417732-1EA	LEAD, WIRE, DIAMETER 0.6MM, LENGTH 0.1 &	Materials Science - Specialties
GF73419453-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF73419453-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF73419453-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF73419453-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF73419453-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF73426079-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF73426079-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF73427508-10EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 50&	Materials Science - Specialties
GF73427508-1EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 50&	Materials Science - Specialties
GF73427508-20EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 50&	Materials Science - Specialties
GF73427508-2EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 50&	Materials Science - Specialties
GF73427508-5EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 50&	Materials Science - Specialties
GF73428352-10EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF73428352-1EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF73428352-2EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF73428352-5EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF73431301-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF73431301-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF73431301-50EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF73431446-1EA	NICKEL-SILICON ALLOY, NI62SI38, POWDER,&	Materials Science - Specialties
GF73434540-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF73441199-10EA	TUNGSTEN, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF73441199-1EA	TUNGSTEN, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF73441199-2EA	TUNGSTEN, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF73441199-5EA	TUNGSTEN, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF73444091-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.008MM&	Materials Science - Specialties
GF73444091-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.008MM&	Materials Science - Specialties
GF73444091-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.008MM&	Materials Science - Specialties
GF73445317-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 100M&	Materials Science - Specialties
GF73445373-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 0.2M &	Materials Science - Specialties
GF73448310-10EA	NICKEL, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF73448310-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF73448310-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF73448310-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF73449490-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF73449490-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF73449490-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF73449490-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF73451673-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF73451673-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF73451673-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF73451673-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF73458579-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF73459031-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.125M&	Materials Science - Specialties
GF73469065-1EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF73469065-2EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF73469065-5EA	POLYIMIDE, (PI), METALLIZED FILM, THICK&	Materials Science - Specialties
GF73469661-1EA	LEAD, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF73469661-2EA	LEAD, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF73469661-5EA	LEAD, FOIL 50X50MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF73473701-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF73473701-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF73473701-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF73475668-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF73477109-1EA	TITANIUM, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF73479505-1EA	VANADIUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF73479505-2EA	VANADIUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF73479505-5EA	VANADIUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF73480989-10EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF73480989-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF73480989-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF73480989-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF73484578-1EA	IRON/BORON/SILICON, WIRE,FE77.5%/B 15%/&	Materials Science - Specialties
GF73484613-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF73484613-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF73484613-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF73489180-1EA	MONEL? ALLOY 400, NI65CU33FE2, 50M WIRE&	Materials Science - Specialties
GF73489449-10EA	ALUMINUM, FOIL, THICKNESS 0.018MM, DIAM&	Materials Science - Specialties
GF73489887-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF73489887-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF73489887-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF73492230-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF73493332-10EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF73493332-1EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF73493332-2EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF73493332-5EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF73498708-10EA	NICKEL, FOIL 50X50MM, THICKNESS 0.3MM, &	Materials Science - Specialties
GF73498708-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.3MM, &	Materials Science - Specialties
GF73498708-20EA	NICKEL, FOIL 50X50MM, THICKNESS 0.3MM, &	Materials Science - Specialties
GF73498708-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.3MM, &	Materials Science - Specialties
GF73498708-5EA	NICKEL, FOIL 50X50MM, THICKNESS 0.3MM, &	Materials Science - Specialties
GF73501859-1EA	NIOBIUM, WIRE REEL, 1M, DIAMETER 1.0MM,&	Materials Science - Specialties
GF73503299-1EA	TIN-SILVER ALLOY, SN96AG4, 20M WIRE, 0.&	Materials Science - Specialties
GF73506898-1EA	PLATINUM, FOIL, 0.05M COIL, THICKNESS 0&	Materials Science - Specialties
GF73509071-1EA	COBALT-TUNGSTEN ALLOY, CO50W50, POWDER,&	Materials Science - Specialties
GF73509116-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF73512132-1EA	ALUMINUM, SPHERE, 50PCS, DIAMETER 2.0MM&	Materials Science - Specialties
GF73513548-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 150M&	Materials Science - Specialties
GF73513548-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 150M&	Materials Science - Specialties
GF73514224-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF73523842-10EA	LEAD, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF73523842-1EA	LEAD, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF73523842-20EA	LEAD, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF73523842-2EA	LEAD, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF73523842-5EA	LEAD, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF73528296-1EA	TANTALUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF73529051-1EA	SILICON, SHEET, 52X52MM, THICKNESS 1.0M&	Materials Science - Specialties
GF73530558-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, FOIL,&	Materials Science - Specialties
GF73530558-2EA	ALUMINUM-SILICON ALLOY, AL88SI12, FOIL,&	Materials Science - Specialties
GF73530558-5EA	ALUMINUM-SILICON ALLOY, AL88SI12, FOIL,&	Materials Science - Specialties
GF73533461-10EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF73533461-1EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF73533461-20EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF73533461-2EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF73533461-5EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF73533786-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties
GF73539366-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 50MI&	Materials Science - Specialties
GF73543440-1EA	SILVER, WIRE, DIAMETER 0.025MM, LENGTH &	Materials Science - Specialties
GF73544362-10EA	SILVER, FOIL, THICKNESS 0.030MM, SIZE 5&	Materials Science - Specialties
GF73544362-1EA	SILVER, FOIL, THICKNESS 0.030MM, SIZE 5&	Materials Science - Specialties
GF73544362-2EA	SILVER, FOIL, THICKNESS 0.030MM, SIZE 5&	Materials Science - Specialties
GF73544362-5EA	SILVER, FOIL, THICKNESS 0.030MM, SIZE 5&	Materials Science - Specialties
GF73548164-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF73548164-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF73548164-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF73551023-1EA	ALUMINUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF73556040-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF73556040-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF73556040-5EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF73556286-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF73556286-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF73556286-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF73561866-1EA	POLYETHERETHERKETONE, (PEEK), GRANULE, &	Materials Science - Specialties
GF73564476-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF73564476-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF73564476-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF73564577-1EA	MANGANESE, FLAKE, MAX. FLAKE SIZE 25MM,&	Materials Science - Specialties
GF73566748-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF73569303-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.030MM&	Materials Science - Specialties
GF73569303-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.030MM&	Materials Science - Specialties
GF73569303-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.030MM&	Materials Science - Specialties
GF73569583-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF73569583-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF73569583-50EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF73574231-10EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF73574231-1EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF73574231-2EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF73574231-5EA	CHROMIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF73574309-1EA	BRASS ALLOY, CU63ZN37, 2000M WIRE, 0.12&	Materials Science - Specialties
GF73577098-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF73586188-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 7&	Materials Science - Specialties
GF73590598-10EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF73590598-20EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF73590598-50EA	ALUMINUM, FOIL, THICKNESS 0.08MM, DIAME&	Materials Science - Specialties
GF73597753-10EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF73597753-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF73597753-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF73597753-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF73600512-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 12&	Materials Science - Specialties
GF73600512-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 12&	Materials Science - Specialties
GF73600512-5EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 12&	Materials Science - Specialties
GF73610603-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF73610603-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF73610603-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF73616036-1EA	SILVER, WIRE, DIAMETER 0.025MM, LENGTH &	Materials Science - Specialties
GF73617925-10EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF73617925-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF73617925-20EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF73617925-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF73617925-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF73619107-1EA	GERMANIUM, SHEET, 50X50MM, THICKNESS 0.&	Materials Science - Specialties
GF73619107-2EA	GERMANIUM, SHEET, 50X50MM, THICKNESS 0.&	Materials Science - Specialties
GF73622785-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF73622785-2EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF73622785-5EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF73624013-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF73624013-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF73624013-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF73624912-10EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF73624912-1EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF73624912-20EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF73624912-2EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF73624912-5EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF73626958-1EA	QUARTZ - FUSED, SHEET, THICKNESS 1.0MM,&	Materials Science - Specialties
GF73626958-2EA	QUARTZ - FUSED, SHEET, THICKNESS 1.0MM,&	Materials Science - Specialties
GF73626958-5EA	QUARTZ - FUSED, SHEET, THICKNESS 1.0MM,&	Materials Science - Specialties
GF73637826-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF73637826-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF73637826-50EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF73640505-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF73640505-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF73640505-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF73647153-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF73647153-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF73647153-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF73647153-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF73647153-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF73649559-1EA	COPPER, WIRE REEL, 10M, DIAMETER 1.0MM,&	Materials Science - Specialties
GF73651260-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF73651620-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF73651620-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF73651620-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF73652250-10EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF73652250-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF73652250-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF73652250-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF73653802-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SPHERE&	Materials Science - Specialties
GF73655163-1EA	IRON, FOIL, 50M COIL, THICKNESS 0.075MM&	Materials Science - Specialties
GF73660530-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF73660530-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF73660530-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF73660530-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF73660530-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF73661575-1EA	TUNGSTEN, INSULATED WIRE, 2M, CONDUCTOR&	Materials Science - Specialties
GF73663421-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF73663421-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF73663421-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF73669113-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF73677752-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF73692377-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF73692377-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF73692377-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF73693110-1EA	COPPER, FOIL, THICKNESS 0.11MM, LENGTH &	Materials Science - Specialties
GF73693187-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF73693187-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF73693187-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF73703448-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF73706058-10EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF73706058-20EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF73706058-50EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF73706227-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF73711100-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF73711100-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF73711100-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF73738884-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF73740607-1EA	BRASS ALLOY, CU63ZN37, FOIL, 2M COIL, 0&	Materials Science - Specialties
GF73749976-10EA	HAFNIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF73753195-10EA	COPPER, ROD, 100MM, DIAMETER 4.8MM, AS &	Materials Science - Specialties
GF73753195-1EA	COPPER, ROD, 100MM, DIAMETER 4.8MM, AS &	Materials Science - Specialties
GF73753195-2EA	COPPER, ROD, 100MM, DIAMETER 4.8MM, AS &	Materials Science - Specialties
GF73753195-5EA	COPPER, ROD, 100MM, DIAMETER 4.8MM, AS &	Materials Science - Specialties
GF73759922-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, FOIL,&	Materials Science - Specialties
GF73760070-1EA	FECRALLOY(R) - IRON/CHROMIUM, WIRE,FE72&	Materials Science - Specialties
GF73763455-1EA	ALUMINUM/LITHIUM METAL MATRIX COMPOSITE&	Materials Science - Specialties
GF73763455-2EA	ALUMINUM/LITHIUM METAL MATRIX COMPOSITE&	Materials Science - Specialties
GF73763455-5EA	ALUMINUM/LITHIUM METAL MATRIX COMPOSITE&	Materials Science - Specialties
GF73765783-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF73770846-1EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF73770846-2EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF73770846-5EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF73777405-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 1000&	Materials Science - Specialties
GF73778776-1EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF73778776-2EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF73790736-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF73790747-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF73794741-1EA	GOLD, TUBE, 200MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF73812472-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF73812472-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF73812472-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF73812472-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF73812472-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF73816353-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF73817107-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF73817107-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF73817107-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF73818850-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF73818850-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF73818850-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF73818850-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF73832621-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF73832621-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF73832621-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF73832621-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF73836355-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF73836445-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF73836445-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF73836445-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF73837020-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF73839482-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF73839482-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF73839482-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF73841069-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF73841069-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF73841069-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF73841069-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF73841069-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF73847649-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF73847649-2EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF73847649-3EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF73865470-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF73866998-10EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF73866998-1EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF73866998-2EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF73866998-5EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF73867595-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF73870476-1EA	ALUMINUM ALLOY 2011, AL93CU5.3FE0.7SI0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF73870476-2EA	ALUMINUM ALLOY 2011, AL93CU5.3FE0.7SI0.&	Materials Science - Specialties
GF73870476-5EA	ALUMINUM ALLOY 2011, AL93CU5.3FE0.7SI0.&	Materials Science - Specialties
GF73871107-10EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF73871107-20EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF73871107-50EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF73871534-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF73871534-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF73871534-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF73871679-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF73884381-10EA	MAGNESIUM, ROD, DIAMETER 12.7MM, LENGTH&	Materials Science - Specialties
GF73884381-1EA	MAGNESIUM, ROD, DIAMETER 12.7MM, LENGTH&	Materials Science - Specialties
GF73884381-20EA	MAGNESIUM, ROD, DIAMETER 12.7MM, LENGTH&	Materials Science - Specialties
GF73884381-2EA	MAGNESIUM, ROD, DIAMETER 12.7MM, LENGTH&	Materials Science - Specialties
GF73884381-5EA	MAGNESIUM, ROD, DIAMETER 12.7MM, LENGTH&	Materials Science - Specialties
GF73885652-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.084MM, &	Materials Science - Specialties
GF73885674-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF73896261-1EA	GOLD, TUBE, OUTSIDE DIAMETER 1.80MM, LE&	Materials Science - Specialties
GF73901392-1EA	MOLYBDENUM, ROD, 50MM, DIAMETER 5.0MM, &	Materials Science - Specialties
GF73901392-2EA	MOLYBDENUM, ROD, 50MM, DIAMETER 5.0MM, &	Materials Science - Specialties
GF73906937-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 1M WIR&	Materials Science - Specialties
GF73911056-1EA	GOLD, WIRE, DIAMETER 0.025MM, LENGTH 10&	Materials Science - Specialties
GF73914857-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF73915128-10EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF73915128-1EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF73915128-2EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF73915128-5EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF73919885-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF73919885-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF73919885-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF73919885-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF73919885-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF73920584-10EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 50&	Materials Science - Specialties
GF73920584-1EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 50&	Materials Science - Specialties
GF73920584-20EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 50&	Materials Science - Specialties
GF73920584-2EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 50&	Materials Science - Specialties
GF73920584-5EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 50&	Materials Science - Specialties
GF73932576-10EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF73932576-20EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF73932576-50EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF73938190-1EA	COPPER, LUMP, MAX. LUMP SIZE 10MM, WEIG&	Materials Science - Specialties
GF73946638-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF73946638-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF73946638-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF73946740-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 100M&	Materials Science - Specialties
GF73946740-2EA	POLYPROPYLENE, (PP), ROD, DIAMETER 100M&	Materials Science - Specialties
GF73946740-5EA	POLYPROPYLENE, (PP), ROD, DIAMETER 100M&	Materials Science - Specialties
GF73950194-10EA	VANADIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF73950194-1EA	VANADIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF73950194-2EA	VANADIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF73950194-5EA	VANADIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF73952534-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF73952534-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF73952534-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF73956752-10EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF73956752-20EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF73956752-50EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF73957618-10EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF73973155-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF73973155-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF73973155-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF73974954-10EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF73974954-1EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF73974954-20EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF73974954-2EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF73974954-5EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF73983369-1EA	ZINC, WIRE REEL, 5M, DIAMETER 0.125MM, &	Materials Science - Specialties
GF73984797-1EA	RHENIUM, WIRE REEL, 0.5M, DIAMETER 0.12&	Materials Science - Specialties
GF73989905-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.38MM&	Materials Science - Specialties
GF73989905-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.38MM&	Materials Science - Specialties
GF73989905-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.38MM&	Materials Science - Specialties
GF73991302-1EA	LEAD, WIRE REEL, 1M, DIAMETER 0.125MM, &	Materials Science - Specialties
GF73997386-10EA	COPPER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF73997386-1EA	COPPER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF73997386-2EA	COPPER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF73997386-5EA	COPPER, MICROFOIL DISKS, 10MM, THINNESS&	Materials Science - Specialties
GF74003510-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF74003510-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF74003510-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF74011902-10EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF74011902-20EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF74011902-50EA	COPPER, FOIL, THICKNESS 0.02MM, DIAMETE&	Materials Science - Specialties
GF74012587-1EA	PLATINUM, INSULATED WIRE, 2M, CONDUCTOR&	Materials Science - Specialties
GF74013735-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF74013735-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF74013735-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF74013735-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF74016626-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF74016626-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF74016626-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF74020261-10EA	LEAD, ROD, DIAMETER 5.0MM, LENGTH 500 M&	Materials Science - Specialties
GF74020261-1EA	LEAD, ROD, DIAMETER 5.0MM, LENGTH 500 M&	Materials Science - Specialties
GF74020261-2EA	LEAD, ROD, DIAMETER 5.0MM, LENGTH 500 M&	Materials Science - Specialties
GF74020261-5EA	LEAD, ROD, DIAMETER 5.0MM, LENGTH 500 M&	Materials Science - Specialties
GF74023017-10EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF74023017-1EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF74023017-20EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF74023017-2EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF74023017-5EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF74031533-10EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF74031533-20EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF74031533-50EA	VANADIUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF74037001-10EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF74037001-1EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF74037001-20EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF74037001-2EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF74037001-5EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF74038901-1EA	POLYSTYRENE, (PS), GRANULE, NOMINAL GRA&	Materials Science - Specialties
GF74044403-10EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF74044403-1EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF74044403-20EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF74044403-2EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF74044403-5EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF74048092-10EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF74048092-1EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF74048092-20EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF74048092-2EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF74048092-5EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF74053818-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF74053818-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF74054606-1EA	INDIUM, LUMP, MAX. LUMP SIZE 15MM, WEIG&	Materials Science - Specialties
GF74060759-1EA	NICKEL, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF74064292-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF74064292-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF74064292-50EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF74067543-100EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 25MM&	Materials Science - Specialties
GF74067543-10EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 25MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF74067543-20EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 25MM&	Materials Science - Specialties
GF74067543-50EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 25MM&	Materials Science - Specialties
GF74069837-10EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 0.12&	Materials Science - Specialties
GF74069837-1EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 0.12&	Materials Science - Specialties
GF74069837-20EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 0.12&	Materials Science - Specialties
GF74069837-2EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 0.12&	Materials Science - Specialties
GF74069837-5EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 0.12&	Materials Science - Specialties
GF74071122-1EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF74071122-2EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF74071122-5EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF74075452-1EA	TUNGSTEN, FOIL 100X100MM, THICKNESS 0.1&	Materials Science - Specialties
GF74075452-2EA	TUNGSTEN, FOIL 100X100MM, THICKNESS 0.1&	Materials Science - Specialties
GF74075452-5EA	TUNGSTEN, FOIL 100X100MM, THICKNESS 0.1&	Materials Science - Specialties
GF74075496-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties
GF74075496-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties
GF74075496-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties
GF74077746-10EA	COPPER, FOIL, THICKNESS 0.003MM, DIAMET&	Materials Science - Specialties
GF74077746-20EA	COPPER, FOIL, THICKNESS 0.003MM, DIAMET&	Materials Science - Specialties
GF74087758-1EA	ALUMINUM, WIRE REEL, 1M, DIAMETER 0.02M&	Materials Science - Specialties
GF74109001-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF74109001-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF74110496-1EA	NICKEL-MOLYBDENUM ALLOY, NI80MO20, POWD&	Materials Science - Specialties
GF74114692-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF74114692-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF74114692-20EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF74114692-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF74114692-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF74116728-1EA	IRIDIUM, POWDER, MAX. PARTICLE SIZE 850&	Materials Science - Specialties
GF74120059-1EA	NIOBIUM, FOIL, THICKNESS 0.002MM, SIZE &	Materials Science - Specialties
GF74120059-2EA	NIOBIUM, FOIL, THICKNESS 0.002MM, SIZE &	Materials Science - Specialties
GF74120059-5EA	NIOBIUM, FOIL, THICKNESS 0.002MM, SIZE &	Materials Science - Specialties
GF74121016-1EA	PLATINUM-IRIDIUM ALLOY, PT70IR30, 1M WI&	Materials Science - Specialties
GF74121892-1EA	COBALT-CHROMIUM-IRON-NICKEL-MOLYBDENUM-&	Materials Science - Specialties
GF74123557-1EA	NITINOL, FOIL, NI55%/TI45%, THICKNESS 0.&	Materials Science - Specialties
GF74130993-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF74130993-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF74130993-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF74130993-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF74130993-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF74132333-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF74134380-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.125M&	Materials Science - Specialties
GF74134380-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.125M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF74134380-20EA	POLYIMIDE, (PI), FILM, THICKNESS 0.125M&	Materials Science - Specialties
GF74134380-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.125M&	Materials Science - Specialties
GF74134380-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.125M&	Materials Science - Specialties
GF74135628-10EA	CARBON - VITREOUS, FOIL 10X10MM, THICKN&	Materials Science - Specialties
GF74135628-1EA	CARBON - VITREOUS, FOIL 10X10MM, THICKN&	Materials Science - Specialties
GF74135628-2EA	CARBON - VITREOUS, FOIL 10X10MM, THICKN&	Materials Science - Specialties
GF74135628-5EA	CARBON - VITREOUS, FOIL 10X10MM, THICKN&	Materials Science - Specialties
GF74144189-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF74149128-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF74149128-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF74149128-50EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF74150445-1EA	COPPER, WIRE REEL, 25M DIAMETER 0.25MM,&	Materials Science - Specialties
GF74150737-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF74150737-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF74150737-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF74155844-10EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF74155844-20EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF74155844-50EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF74162796-1EA	WOODS METAL, LUMP,BI50%/PB25%/CD12.5%/S&	Materials Science - Specialties
GF74166688-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF74167397-10EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF74167397-20EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF74167397-50EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF74168613-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 50MI&	Materials Science - Specialties
GF74170481-1EA	SILVER, FOIL, THICKNESS 0.09MM, LENGTH &	Materials Science - Specialties
GF74170548-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF74170548-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF74170548-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF74170548-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF74170728-1EA	GADOLINIUM, POWDER, MAX. PARTICLE SIZE &	Materials Science - Specialties
GF74173226-1EA	ANTIMONY, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF74175262-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF74175262-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF74175262-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF74176511-1EA	LEAD, WIRE REEL, 0.5M DIAMETER 1.0MM, A&	Materials Science - Specialties
GF74177736-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF74177736-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF74177736-5EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF74186354-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF74186354-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF74186354-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 6M&	Materials Science - Specialties
GF74189177-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF74189212-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF74189212-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF74189212-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF74189997-10EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF74189997-20EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF74194623-1EA	CARBON, FOIL, THICKNESS 10.0MM, SIZE 10&	Materials Science - Specialties
GF74194623-2EA	CARBON, FOIL, THICKNESS 10.0MM, SIZE 10&	Materials Science - Specialties
GF74202050-1EA	SILVER, POWDER, MAX. PARTICLE SIZE 2MIC&	Materials Science - Specialties
GF74202128-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF74202128-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF74202128-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF74207347-1EA	INDIUM, WIRE REEL, 1M, DIAMETER 1.5MM, &	Materials Science - Specialties
GF74208056-1EA	COPPER, FOIL, THICKNESS 0.068MM, LENGTH&	Materials Science - Specialties
GF74208887-1EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF74208887-2EA	TITANIUM, FOIL, THICKNESS 0.140MM, SIZE&	Materials Science - Specialties
GF74212152-1EA	PLATINUM/RHODIUM, FOIL,PT60%/RH40%, THI&	Materials Science - Specialties
GF74212152-2EA	PLATINUM/RHODIUM, FOIL,PT60%/RH40%, THI&	Materials Science - Specialties
GF74218147-1EA	GOLD, WIRE, DIAMETER 1.0MM, LENGTH 0.05&	Materials Science - Specialties
GF74220858-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF74220858-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF74220858-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF74221680-1EA	IRON, POWDER, MAX. PARTICLE SIZE 800MIC&	Materials Science - Specialties
GF74221792-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF74224289-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.7MM&	Materials Science - Specialties
GF74228036-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF74233874-1EA	VANADIUM, ROD, DIAMETER 1.4MM, LENGTH 1&	Materials Science - Specialties
GF74233874-2EA	VANADIUM, ROD, DIAMETER 1.4MM, LENGTH 1&	Materials Science - Specialties
GF74233874-5EA	VANADIUM, ROD, DIAMETER 1.4MM, LENGTH 1&	Materials Science - Specialties
GF74241862-10EA	ZINC, ROD, DIAMETER 12.0MM, LENGTH 100 &	Materials Science - Specialties
GF74241862-1EA	ZINC, ROD, DIAMETER 12.0MM, LENGTH 100 &	Materials Science - Specialties
GF74241862-2EA	ZINC, ROD, DIAMETER 12.0MM, LENGTH 100 &	Materials Science - Specialties
GF74241862-5EA	ZINC, ROD, DIAMETER 12.0MM, LENGTH 100 &	Materials Science - Specialties
GF74243213-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF74243213-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF74245507-10EA	CARBON, ROD, 100MM, DIAMETER 6.35MM, GR&	Materials Science - Specialties
GF74245507-1EA	CARBON, ROD, 100MM, DIAMETER 6.35MM, GR&	Materials Science - Specialties
GF74245507-2EA	CARBON, ROD, 100MM, DIAMETER 6.35MM, GR&	Materials Science - Specialties
GF74245507-5EA	CARBON, ROD, 100MM, DIAMETER 6.35MM, GR&	Materials Science - Specialties
GF74251942-1EA	TITANIUM, FOIL, THICKNESS 0.25MM, LENGT&	Materials Science - Specialties
GF74259287-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF74259771-1EA	COPPER, WIRE REEL, 50M, DIAMETER 1.0MM,&	Materials Science - Specialties
GF74259793-10EA	LEAD, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF74259793-1EA	LEAD, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF74259793-2EA	LEAD, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF74259793-5EA	LEAD, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF74260391-1EA	ZINC, ROD, DIAMETER 7.62MM, LENGTH 500 &	Materials Science - Specialties
GF74260391-2EA	ZINC, ROD, DIAMETER 7.62MM, LENGTH 500 &	Materials Science - Specialties
GF74260391-5EA	ZINC, ROD, DIAMETER 7.62MM, LENGTH 500 &	Materials Science - Specialties
GF74266061-10EA	LEAD, MICROFOIL DISKS, 25MM, THINNESS 0&	Materials Science - Specialties
GF74266061-1EA	LEAD, MICROFOIL DISKS, 25MM, THINNESS 0&	Materials Science - Specialties
GF74266061-2EA	LEAD, MICROFOIL DISKS, 25MM, THINNESS 0&	Materials Science - Specialties
GF74266061-5EA	LEAD, MICROFOIL DISKS, 25MM, THINNESS 0&	Materials Science - Specialties
GF74287491-1EA	NICKEL/CHROMIUM, WIRE, NI80%/CR20%, DIAM&	Materials Science - Specialties
GF74295759-10EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF74295759-20EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF74295759-50EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF74299214-1EA	ANTIMONY, POWDER, MAX. PARTICLE SIZE 45&	Materials Science - Specialties
GF74301656-1EA	GADOLINIUM, FOIL, THICKNESS 0.5MM, SIZE&	Materials Science - Specialties
GF74301656-2EA	GADOLINIUM, FOIL, THICKNESS 0.5MM, SIZE&	Materials Science - Specialties
GF74310634-1EA	POLYHYDROXYALKAONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF74311488-1EA	POLYAMIDE - NYLON 12, (PA 12), POWDER, &	Materials Science - Specialties
GF74313132-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF74313132-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF74313132-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF74313985-1EA	COPPER, FOIL, THICKNESS 0.038MM, LENGTH&	Materials Science - Specialties
GF74316315-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 250M&	Materials Science - Specialties
GF74320567-1EA	NICKEL-IRON ALLOY, NI70FE30, 50M INSULA&	Materials Science - Specialties
GF74321894-10EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF74321894-20EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF74323188-10EA	BRASS ALLOY, CU70ZN30, 500MM TUBE, 3.56&	Materials Science - Specialties
GF74323188-1EA	BRASS ALLOY, CU70ZN30, 500MM TUBE, 3.56&	Materials Science - Specialties
GF74323188-2EA	BRASS ALLOY, CU70ZN30, 500MM TUBE, 3.56&	Materials Science - Specialties
GF74323188-5EA	BRASS ALLOY, CU70ZN30, 500MM TUBE, 3.56&	Materials Science - Specialties
GF74323256-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 26MM, L&	Materials Science - Specialties
GF74323256-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 26MM, L&	Materials Science - Specialties
GF74323256-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 26MM, L&	Materials Science - Specialties
GF74323773-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF74325966-10EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF74325966-1EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF74325966-2EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF74325966-5EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF74327722-1EA	IRON, FOIL, 20M COIL, THICKNESS 0.038MM&	Materials Science - Specialties
GF74334809-1EA	COPPER, WIRE REEL, 2M DIAMETER 0.75MM, &	Materials Science - Specialties
GF74335732-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF74335732-20EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF74339488-1EA	ALUMINA, POWDER, MEAN PARTICLE SIZE 45M&	Materials Science - Specialties
GF74340345-1EA	SILICON, POWDER, MAX. PARTICLE SIZE 150&	Materials Science - Specialties
GF74341278-10EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF74341278-20EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF74341278-50EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF74342673-1EA	ALUMINA, WASHER, SIZE M8 (ANSI) , LENGT&	Materials Science - Specialties
GF74346510-10EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF74346510-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF74346510-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF74346510-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF74347050-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF74347050-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF74347050-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF74350267-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF74350267-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF74361911-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.125&	Materials Science - Specialties
GF74362822-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF74368839-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF74378111-1EA	TIN, POWDER, MAX. PARTICLE SIZE 45MICRO&	Materials Science - Specialties
GF74379684-1EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF74379684-2EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF74379684-5EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF74380259-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF74380259-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF74380259-20EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF74380259-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF74380259-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 5&	Materials Science - Specialties
GF74380743-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF74383016-1EA	NICKEL, WIRE REEL, 250M, DIAMETER 0.25M&	Materials Science - Specialties
GF74384051-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF74384051-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF74384051-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF74384051-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF74384051-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF74387694-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF74387694-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF74387694-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF74389988-1EA	TITANIUM, WIRE REEL, 0.5M DIAMETER 1.0M&	Materials Science - Specialties
GF74401051-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF74401051-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF74401051-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF74401747-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF74401747-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF74401747-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF74403008-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 0.025MM&	Materials Science - Specialties
GF74403110-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF74403110-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF74403110-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF74404751-1EA	GADOLINIUM, FOIL, THICKNESS 0.25MM, SIZ&	Materials Science - Specialties
GF74404751-2EA	GADOLINIUM, FOIL, THICKNESS 0.25MM, SIZ&	Materials Science - Specialties
GF74407024-1EA	TITANIUM, LUMP, MAX. LUMP SIZE 4MM, WEI&	Materials Science - Specialties
GF74409655-10EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF74409655-20EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF74409655-50EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF74410387-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF74415360-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF74415360-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF74425068-10EA	COPPER, FOIL, THICKNESS 0.007MM, DIAMET&	Materials Science - Specialties
GF74425068-20EA	COPPER, FOIL, THICKNESS 0.007MM, DIAMET&	Materials Science - Specialties
GF74425068-50EA	COPPER, FOIL, THICKNESS 0.007MM, DIAMET&	Materials Science - Specialties
GF74431324-1EA	COPPER, WIRE REEL, 10M DIAMETER 0.05MM,&	Materials Science - Specialties
GF74432213-10EA	SILVER, FOIL 50X50MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF74432213-1EA	SILVER, FOIL 50X50MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF74432213-2EA	SILVER, FOIL 50X50MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF74432213-5EA	SILVER, FOIL 50X50MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF74432392-1EA	COBALT, WIRE REEL, 0.1M, DIAMETER 0.05M&	Materials Science - Specialties
GF74435519-10EA	LEAD, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF74435519-1EA	LEAD, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF74435519-20EA	LEAD, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF74435519-2EA	LEAD, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF74435519-5EA	LEAD, FOIL 25X25MM, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF74437656-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.5MM&	Materials Science - Specialties
GF74437803-1EA	ANTIMONY, LUMP, MAX. LUMP SIZE 5MM, WEI&	Materials Science - Specialties
GF74439658-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF74439658-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF74445813-10EA	SILVER, FOIL 25X25MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF74445813-1EA	SILVER, FOIL 25X25MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF74445813-2EA	SILVER, FOIL 25X25MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF74445813-5EA	SILVER, FOIL 25X25MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF74447129-10EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF74447129-1EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF74447129-2EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF74447129-5EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF74447499-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF74449211-1EA	ALUMINUM, FOIL, THICKNESS 0.010MM, LENG&	Materials Science - Specialties
GF74450853-1EA	RHENIUM, FOIL, THICKNESS 0.03MM, LENGTH&	Materials Science - Specialties
GF74451157-10EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF74451157-20EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF74451157-50EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF74452316-1EA	RHODIUM, WIRE REEL, 0.05M, DIAMETER 0.5&	Materials Science - Specialties
GF74454824-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.0&	Materials Science - Specialties
GF74455937-10EA	ZINC, FOIL 100X100MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF74455937-1EA	ZINC, FOIL 100X100MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF74455937-20EA	ZINC, FOIL 100X100MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF74455937-2EA	ZINC, FOIL 100X100MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF74455937-5EA	ZINC, FOIL 100X100MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF74457399-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF74457399-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF74457399-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF74462890-1EA	BRASS ALLOY, CU63ZN37, 50M WIRE, 0.5MM &	Materials Science - Specialties
GF74468605-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 50MM &	Materials Science - Specialties
GF74468605-2EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 50MM &	Materials Science - Specialties
GF74472914-10EA	NIOBIUM, FOIL, THICKNESS 0.02MM, DIAMET&	Materials Science - Specialties
GF74472914-20EA	NIOBIUM, FOIL, THICKNESS 0.02MM, DIAMET&	Materials Science - Specialties
GF74472914-50EA	NIOBIUM, FOIL, THICKNESS 0.02MM, DIAMET&	Materials Science - Specialties
GF74473869-1EA	QUARTZ - FUSED, ROD, DIAMETER 12.0MM, L&	Materials Science - Specialties
GF74473869-2EA	QUARTZ - FUSED, ROD, DIAMETER 12.0MM, L&	Materials Science - Specialties
GF74473869-5EA	QUARTZ - FUSED, ROD, DIAMETER 12.0MM, L&	Materials Science - Specialties
GF74485435-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF74485435-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF74485435-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF74485435-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF74485435-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF74487583-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF74487583-2EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF74487583-5EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF74487886-10EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF74487886-20EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF74487886-50EA	COPPER, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF74488900-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF74488900-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF74488900-20EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF74488900-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF74488900-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF74504707-1EA	SAMARIUM, LUMP, MAX. LUMP SIZE 25MM, WE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF74505922-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF74505922-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF74505922-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF74505922-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF74505922-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF74506462-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF74506462-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF74506462-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF74506899-1EA	DYSPROSIUM, ROD, 100MM, DIAMETER 6.35MM&	Materials Science - Specialties
GF74509869-10EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF74509869-1EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF74509869-2EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF74509869-5EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF74510412-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF74510412-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF74510412-2EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF74510412-5EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF74513763-10EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF74513763-20EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF74513763-50EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF74516766-1EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF74520020-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF74520020-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF74520020-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF74520020-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF74520480-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF74520480-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF74520480-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF74523450-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF74523450-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF74523450-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF74526880-1EA	DYSPROSIUM, FOIL, THICKNESS 0.2MM, SIZE&	Materials Science - Specialties
GF74528039-1EA	IRON-NICKEL ALLOY, FE58NI42, FOIL, 200 &	Materials Science - Specialties
GF74528039-2EA	IRON-NICKEL ALLOY, FE58NI42, FOIL, 200 &	Materials Science - Specialties
GF74528534-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.01MM, 9&	Materials Science - Specialties
GF74538041-1EA	INCOLOY? ALLOY 800 - HEAT RESISTING ALL&	Materials Science - Specialties
GF74550113-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF74550113-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF74553161-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF74553161-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF74553161-5EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF74553318-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF74553318-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF74553318-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF74553318-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF74553318-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF74554780-1EA	NICKEL, WIRE REEL, 50M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF74558559-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF74558559-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF74558559-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF74560675-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF74560675-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF74560675-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF74560675-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF74566233-1EA	NICKEL, TUBE, OUTSIDE DIAMETER 9.5MM, L&	Materials Science - Specialties
GF74566233-2EA	NICKEL, TUBE, OUTSIDE DIAMETER 9.5MM, L&	Materials Science - Specialties
GF74578775-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF74578775-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF74578775-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF74580712-1EA	TUNGSTEN CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF74585076-1EA	SILVER CHLORIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF74586897-1EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF74590476-1EA	GOLD, WIRE, DIAMETER 0.01MM, LENGTH 20 &	Materials Science - Specialties
GF74590724-1EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF74590724-2EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF74592692-1EA	TIN-SILVER ALLOY, SN96AG4, 1M WIRE, 1.0&	Materials Science - Specialties
GF74594391-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, LENG&	Materials Science - Specialties
GF74596247-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF74596405-1EA	NEODYMIUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF74604955-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF74604955-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF74604955-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF74606283-10EA	SILICONE ELASTOMER, SHEET, THICKNESS 0.&	Materials Science - Specialties
GF74606283-1EA	SILICONE ELASTOMER, SHEET, THICKNESS 0.&	Materials Science - Specialties
GF74606283-2EA	SILICONE ELASTOMER, SHEET, THICKNESS 0.&	Materials Science - Specialties
GF74606283-5EA	SILICONE ELASTOMER, SHEET, THICKNESS 0.&	Materials Science - Specialties
GF74609185-10EA	NICKEL SILVER ALLOY, CU45ZN43NI10PB2, 1&	Materials Science - Specialties
GF74609185-1EA	NICKEL SILVER ALLOY, CU45ZN43NI10PB2, 1&	Materials Science - Specialties
GF74609185-20EA	NICKEL SILVER ALLOY, CU45ZN43NI10PB2, 1&	Materials Science - Specialties
GF74609185-2EA	NICKEL SILVER ALLOY, CU45ZN43NI10PB2, 1&	Materials Science - Specialties
GF74609185-5EA	NICKEL SILVER ALLOY, CU45ZN43NI10PB2, 1&	Materials Science - Specialties
GF74610424-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF74618589-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF74618589-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF74618589-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF74620784-1EA	POLYAMIDE - NYLON 12, (PA 12), ROD, DIA&	Materials Science - Specialties
GF74620784-2EA	POLYAMIDE - NYLON 12, (PA 12), ROD, DIA&	Materials Science - Specialties
GF74625048-1EA	ALUMINUM ALLOY 5019, WIRE,AL95%/MG 5%, &	Materials Science - Specialties
GF74626342-1EA	ALUMINUM, ROD, 500MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF74626342-2EA	ALUMINUM, ROD, 500MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF74630864-10EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF74630864-1EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF74630864-20EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF74630864-2EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF74630864-5EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF74632552-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF74637243-10EA	TIN, FOIL 25X25MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF74637243-1EA	TIN, FOIL 25X25MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF74637243-20EA	TIN, FOIL 25X25MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF74637243-2EA	TIN, FOIL 25X25MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF74637243-5EA	TIN, FOIL 25X25MM, THICKNESS 0.1MM, AS &	Materials Science - Specialties
GF74643903-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF74643903-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF74643903-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF74645680-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF74645680-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF74645680-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF74646153-10EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 2&	Materials Science - Specialties
GF74646153-1EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 2&	Materials Science - Specialties
GF74646153-20EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 2&	Materials Science - Specialties
GF74646153-2EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 2&	Materials Science - Specialties
GF74646153-5EA	NIOBIUM, FOIL, THICKNESS 0.01MM, SIZE 2&	Materials Science - Specialties
GF74648223-1EA	HOLMIUM, WIRE REEL, 200MM, DIAMETER 1.0&	Materials Science - Specialties
GF74649695-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.3MM,&	Materials Science - Specialties
GF74651306-10EA	GOLD, FOIL, THICKNESS 0.009MM, DIAMETER&	Materials Science - Specialties
GF74651306-20EA	GOLD, FOIL, THICKNESS 0.009MM, DIAMETER&	Materials Science - Specialties
GF74651306-50EA	GOLD, FOIL, THICKNESS 0.009MM, DIAMETER&	Materials Science - Specialties
GF74651698-1EA	TUNGSTEN, FOIL 100X100MM, THICKNESS 0.5&	Materials Science - Specialties
GF74651698-2EA	TUNGSTEN, FOIL 100X100MM, THICKNESS 0.5&	Materials Science - Specialties
GF74659887-1EA	QUARTZ - FUSED, GRANULE, NOMINAL GRANUL&	Materials Science - Specialties
GF74666032-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF74667112-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF74667246-1EA	ZINC, FOIL, THICKNESS 1.25MM, SIZE 50X1&	Materials Science - Specialties
GF74669934-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF74675155-1EA	MOLYBDENUM, NUT, SIZE M4 , LENGTH 50 PC&	Materials Science - Specialties
GF74679474-10EA	COPPER, MESH, NOMINAL APERTURE 0.18MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF74679474-1EA	COPPER, MESH, NOMINAL APERTURE 0.18MM, &	Materials Science - Specialties
GF74679474-2EA	COPPER, MESH, NOMINAL APERTURE 0.18MM, &	Materials Science - Specialties
GF74679474-5EA	COPPER, MESH, NOMINAL APERTURE 0.18MM, &	Materials Science - Specialties
GF74687080-1EA	BORON, MONOFILAMENT, 10M, DIAMETER 0.2M&	Materials Science - Specialties
GF74687260-1EA	ALUMINA, ROD, DIAMETER 20.0MM, LENGTH 5&	Materials Science - Specialties
GF74687260-2EA	ALUMINA, ROD, DIAMETER 20.0MM, LENGTH 5&	Materials Science - Specialties
GF74687260-5EA	ALUMINA, ROD, DIAMETER 20.0MM, LENGTH 5&	Materials Science - Specialties
GF74689789-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF74692255-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF74692255-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF74692255-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF74703911-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF74712999-1EA	ZINC-COPPER ALLOY, ZN95CU5, POWDER, 150&	Materials Science - Specialties
GF74714968-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF74714968-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF74714968-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF74714968-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF74714968-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF74718030-10EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF74718030-20EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF74718030-50EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF74726477-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF74742442-1EA	TIN/ZINC, FOIL,SN75%/ZN25%, THICKNESS 0&	Materials Science - Specialties
GF74743364-1EA	CHROMALOY O - RESISTANCE ALLOY ALLOY, F&	Materials Science - Specialties
GF74744602-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF74745467-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF74754759-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF74754759-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF74754759-5EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF74767382-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF74767382-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF74767382-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF74768169-1EA	CHROMIUM, POWDER, MEAN PARTICLE SIZE <1&	Materials Science - Specialties
GF74769597-10EA	TIN, FOIL, THICKNESS 0.44MM, DIAMETER 4&	Materials Science - Specialties
GF74769597-1EA	TIN, FOIL, THICKNESS 0.44MM, DIAMETER 4&	Materials Science - Specialties
GF74769597-2EA	TIN, FOIL, THICKNESS 0.44MM, DIAMETER 4&	Materials Science - Specialties
GF74769597-3EA	TIN, FOIL, THICKNESS 0.44MM, DIAMETER 4&	Materials Science - Specialties
GF74769597-5EA	TIN, FOIL, THICKNESS 0.44MM, DIAMETER 4&	Materials Science - Specialties
GF74771826-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF74771826-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF74771826-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF74776900-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 50M WI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF74780725-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF74792100-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF74792100-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF74792100-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF74795394-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF74806274-1EA	BRASS ALLOY, CU70ZN30, 10M WIRE, 0.05MM&	Materials Science - Specialties
GF74806814-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF74807040-10EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF74807040-20EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF74807040-50EA	NICKEL, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF74808513-10EA	LEAD, FOIL, 25MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF74808760-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF74808760-2EA	POLYPROPYLENE, (PP), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF74809301-1EA	ALUMINUM-SILICON ALLOY, AL98SI2, POWDER&	Materials Science - Specialties
GF74812349-1EA	RHENIUM, FOIL, THICKNESS 0.04MM, LENGTH&	Materials Science - Specialties
GF74822531-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF74822531-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF74822531-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF74822788-1EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF74822979-1EA	TUNGSTEN, NUT, SIZE M4 , LENGTH 50 PCS,&	Materials Science - Specialties
GF74823239-1EA	TUNGSTEN, MESH, NOMINAL APERTURE 0.2MM,&	Materials Science - Specialties
GF74826366-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF74826366-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF74826366-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 50MM&	Materials Science - Specialties
GF74827187-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF74831014-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF74831014-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF74831014-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF74831014-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF74839731-10EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.175&	Materials Science - Specialties
GF74839731-20EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.175&	Materials Science - Specialties
GF74839731-50EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.175&	Materials Science - Specialties
GF74841329-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF74841329-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF74841329-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF74841329-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF74845637-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF74845637-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF74845637-50EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF74846245-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF74846245-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF74846245-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF74846245-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF74847965-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF74849822-1EA	HAFNIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF74849822-2EA	HAFNIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF74856549-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF74863974-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 1.5MM,&	Materials Science - Specialties
GF74863974-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 1.5MM,&	Materials Science - Specialties
GF74863974-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 1.5MM,&	Materials Science - Specialties
GF74866797-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF74866797-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF74866797-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF74866797-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF74866797-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF74874763-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, FOIL,&	Materials Science - Specialties
GF74874763-2EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, FOIL,&	Materials Science - Specialties
GF74877283-1EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF74877283-2EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF74885473-1EA	MOLYBDENUM, WIRE REEL, 20M, DIAMETER 0.&	Materials Science - Specialties
GF74885552-1EA	SILICONE ELASTOMER, TUBE, OUTSIDE DIAME&	Materials Science - Specialties
GF74891302-1EA	PLATINUM, WIRE REEL, 2M, DIAMETER 0.08M&	Materials Science - Specialties
GF74894136-10EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF74894136-20EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF74896857-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF74896857-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF74899928-10EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF74899928-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF74899928-20EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF74899928-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF74899928-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF74903788-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 8.0MM, &	Materials Science - Specialties
GF74903788-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 8.0MM, &	Materials Science - Specialties
GF74913374-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF74918885-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF74920686-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF74920844-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF74920844-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF74920844-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF74922093-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF74923106-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF74933972-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF74933972-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF74933972-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF74934041-1EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL98.8%&	Materials Science - Specialties
GF74934041-2EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL98.8%&	Materials Science - Specialties
GF74934041-5EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL98.8%&	Materials Science - Specialties
GF74939765-10EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 100&	Materials Science - Specialties
GF74939765-1EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 100&	Materials Science - Specialties
GF74939765-2EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 100&	Materials Science - Specialties
GF74939765-5EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 100&	Materials Science - Specialties
GF74944255-1EA	ALUMINA, BOLT, SIZE M5 X 40MM , LENGTH &	Materials Science - Specialties
GF74949351-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF74951567-1EA	IRON/BORON/SILICON, WIRE,FE77.5%/B 15%/&	Materials Science - Specialties
GF74956731-1EA	COPPER, FOIL, THICKNESS 0.2MM, LENGTH 1&	Materials Science - Specialties
GF74962525-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF74963166-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), POWDER&	Materials Science - Specialties
GF74963942-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF74967238-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF74967238-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF74967238-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF74970096-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF74970096-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF74970096-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF74970096-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF74970096-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF74970669-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF74985496-1EA	SILVER, FOIL, THICKNESS 2.0MM, SIZE 25X&	Materials Science - Specialties
GF74985496-2EA	SILVER, FOIL, THICKNESS 2.0MM, SIZE 25X&	Materials Science - Specialties
GF74990728-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF74990728-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF74990728-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF74990728-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF74990728-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF74991471-1EA	COPPER-TIN ALLOY, CU80SN20, POWDER, 53M&	Materials Science - Specialties
GF74993338-10EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF74993338-20EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF74993338-50EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF75000068-10EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF75000068-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF75000068-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF75000068-5EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF75000349-10EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF75000349-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF75000349-2EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF75000349-5EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF75003465-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF75003465-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF75003465-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF75003881-1EA	TITANIUM, FOIL, THICKNESS 0.03MM, LENGT&	Materials Science - Specialties
GF75004411-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF75004411-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF75004411-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF75004567-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF75007829-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF75007829-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF75007829-5EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF75008156-1EA	BORON CARBIDE, GRANULE, NOMINAL GRANULE&	Materials Science - Specialties
GF75010564-10EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF75010564-1EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF75010564-2EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF75010564-5EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF75012724-1EA	ALUMINUM/SILICON, ROD,AL88%/SI12%, DIAM&	Materials Science - Specialties
GF75020981-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF75020981-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF75023883-10EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF75023883-20EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF75023883-50EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF75023984-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF75024772-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF75024772-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF75024772-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF75024772-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF75024772-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF75039655-1EA	BRASS ALLOY, CU63ZN37, FOIL, 600 X 600M&	Materials Science - Specialties
GF75041760-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF75041760-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF75041760-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF75042761-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75042761-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75042761-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75049207-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF75049207-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF75049207-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF75058487-1EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF75065755-1EA	POLYETHERETHERKETONE, (PEEK), POWDER, M&	Materials Science - Specialties
GF75067702-1EA	TANTALUM, FOIL 150X150MM, THICKNESS 0.1&	Materials Science - Specialties
GF75072517-1EA	COBALT-ALUMINUM ALLOY, CO90AL10, POWDER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF75072629-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.0&	Materials Science - Specialties
GF75073103-1EA	HASTELLOY B-3? ALLOY, NI65MO28.5CR1.5FE&	Materials Science - Specialties
GF75073103-2EA	HASTELLOY B-3? ALLOY, NI65MO28.5CR1.5FE&	Materials Science - Specialties
GF75074272-10EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 25X&	Materials Science - Specialties
GF75074272-1EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 25X&	Materials Science - Specialties
GF75074272-20EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 25X&	Materials Science - Specialties
GF75074272-2EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 25X&	Materials Science - Specialties
GF75074272-5EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 25X&	Materials Science - Specialties
GF75074665-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75074665-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75074665-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75074665-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75075846-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF75075846-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF75075846-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF75088390-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF75088390-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF75088390-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF75093408-1EA	COPPER, WIRE REEL, 5M, DIAMETER 0.01MM,&	Materials Science - Specialties
GF75094870-1EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF75094870-2EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF75094870-5EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF75112398-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.5M &	Materials Science - Specialties
GF75117427-1EA	NICKEL, CRUCIBLE, SHAPE CYLINDRICAL, LE&	Materials Science - Specialties
GF75118721-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF75118721-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF75118721-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF75127664-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF75127664-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF75127664-50EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF75127664-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF75139128-1EA	COPPER, LUMP, MAX. LUMP SIZE 5MM, WEIGH&	Materials Science - Specialties
GF75140502-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 6&	Materials Science - Specialties
GF75140502-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 6&	Materials Science - Specialties
GF75156385-1EA	TITANIUM, FOIL, THICKNESS 0.140MM, LENG&	Materials Science - Specialties
GF75157049-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF75157049-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF75157049-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF75157049-5EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF75158422-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 25M WIR&	Materials Science - Specialties
GF75163833-1EA	ALUMINIUM ALLOY 2014, FOIL,AL92%/CU 8%/&	Materials Science - Specialties
GF75163833-2EA	ALUMINIUM ALLOY 2014, FOIL,AL92%/CU 8%/&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF75163833-5EA	ALUMINIUM ALLOY 2014, FOIL,AL92%/CU 8%/&	Materials Science - Specialties
GF75170189-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF75170189-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF75170189-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF75170224-1EA	IRON, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF75170224-2EA	IRON, FOIL 50X50MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF75172327-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF75172327-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF75177153-10EA	INCONEL(R) 617, ROD,NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF75177153-1EA	INCONEL(R) 617, ROD,NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF75177153-20EA	INCONEL(R) 617, ROD,NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF75177153-2EA	INCONEL(R) 617, ROD,NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF75177153-5EA	INCONEL(R) 617, ROD,NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF75178345-1EA	NIOBIUM, ROD, 200MM, DIAMETER 12.7MM, A&	Materials Science - Specialties
GF75178345-2EA	NIOBIUM, ROD, 200MM, DIAMETER 12.7MM, A&	Materials Science - Specialties
GF75179515-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF75179773-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF75180023-1EA	ZINC, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF75183611-1EA	BRASS, WIRE,CU63%/ZN37%, DIAMETER 0.08M&	Materials Science - Specialties
GF75187277-1EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF75187277-2EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF75187277-5EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF75189459-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF75189459-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF75192666-1EA	GADOLINIUM, LUMP, MAX. LUMP SIZE 25MM, &	Materials Science - Specialties
GF75196817-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75203254-1EA	PLATINUM/IRIDIUM, ROD,PT80%/IR20%, DIAM&	Materials Science - Specialties
GF75203254-2EA	PLATINUM/IRIDIUM, ROD,PT80%/IR20%, DIAM&	Materials Science - Specialties
GF75203625-1EA	MOLYBDENUM, WIRE REEL, 100M, DIAMETER 0&	Materials Science - Specialties
GF75205885-1EA	TUNGSTEN, FOIL, 5M COIL, THICKNESS 0.1M&	Materials Science - Specialties
GF75209171-1EA	ZINC SULFIDE, LUMP, MAX. LUMP SIZE 5MM,&	Materials Science - Specialties
GF75211567-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF75211837-1EA	COPPER-TIN ALLOY, CU80SN20, POWDER, 53M&	Materials Science - Specialties
GF75219712-10EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF75219712-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF75219712-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF75219712-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF75222547-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF75223458-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF75224617-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF75231558-1EA	ALUMINA, ROD, DIAMETER 10.0MM, LENGTH 5&	Materials Science - Specialties
GF75231558-2EA	ALUMINA, ROD, DIAMETER 10.0MM, LENGTH 5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF75234955-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF75234955-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF75234955-50EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF75235989-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF75235989-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF75235989-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF75236564-1EA	HAFNIUM CARBIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF75237138-1EA	CADMIUM, FOIL, NOT LIGHT TESTED, 100X10&	Materials Science - Specialties
GF75238274-100EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF75238274-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF75238274-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF75238274-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF75239781-10EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF75239781-20EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF75239781-50EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF75243966-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF75243966-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF75243966-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF75243966-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF75243966-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF75246183-1EA	BISMUTH, FOIL 50X50MM, THICKNESS 2.0MM,&	Materials Science - Specialties
GF75251909-10EA	PALLADIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF75251909-1EA	PALLADIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF75251909-2EA	PALLADIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF75251909-5EA	PALLADIUM, MICROFOIL DISKS, 10MM, THINN&	Materials Science - Specialties
GF75265421-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF75265421-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF75265421-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF75274285-1EA	PLATINUM/RHODIUM, WIRE,PT80%/RH20%, DIA&	Materials Science - Specialties
GF75278043-1EA	ALUMINUM, WIRE REEL, 50M DIAMETER 0.5MM&	Materials Science - Specialties
GF75281227-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF75281227-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF75281227-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF75282879-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SPHERE&	Materials Science - Specialties
GF75283915-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF75285377-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500M W&	Materials Science - Specialties
GF75285737-1EA	TINNED COPPER, WIRE, DIAMETER 0.25MM, L&	Materials Science - Specialties
GF75287425-1EA	ZIRCONIUM, CRUCIBLE, SHAPE CYLINDRICAL,&	Materials Science - Specialties
GF75296469-10EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF75296469-20EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF75296469-50EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF75297684-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 20M WIR&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF75299170-1EA	PRASEODYMIUM, FOIL, NOT LIGHT TESTED, 2&	Materials Science - Specialties
GF75299170-2EA	PRASEODYMIUM, FOIL, NOT LIGHT TESTED, 2&	Materials Science - Specialties
GF75301196-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF75301668-1EA	SAMARIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF75301668-2EA	SAMARIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF75312952-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF75312952-20EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF75312952-50EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF75314932-1EA	SILVER, INSULATED WIRE, 2M, CONDUCTOR D&	Materials Science - Specialties
GF75315719-1EA	YTTRIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF75315719-2EA	YTTRIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF75319274-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF75319274-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF75322964-10EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF75322964-20EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF75322964-50EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF75328656-1EA	TIN/LEAD, POWDER,SN50%/PB50%, MAX. PART&	Materials Science - Specialties
GF75333517-1EA	SILVER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF75334518-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF75334518-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF75334518-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF75335519-10EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF75335519-1EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF75335519-2EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF75335519-5EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF75340818-1EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF75345565-1EA	TITANIUM, WIRE REEL, 2M DIAMETER 0.5MM,&	Materials Science - Specialties
GF75346678-1EA	GOLD, INSULATED WIRE, 0.5M, CONDUCTOR D&	Materials Science - Specialties
GF75347196-10EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF75347196-20EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF75347196-50EA	NICKEL, FOIL, THICKNESS 0.8MM, DIAMETER&	Materials Science - Specialties
GF75349075-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF75351539-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF75356095-1EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF75356095-2EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF75356095-5EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF75361811-1EA	NICKEL, FOIL, THICKNESS 1.6MM, SIZE 100&	Materials Science - Specialties
GF75361811-2EA	NICKEL, FOIL, THICKNESS 1.6MM, SIZE 100&	Materials Science - Specialties
GF75361811-5EA	NICKEL, FOIL, THICKNESS 1.6MM, SIZE 100&	Materials Science - Specialties
GF75367064-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF75367064-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF75367064-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF75367064-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF75367064-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF75367457-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF75367457-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF75367457-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF75367457-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF75367457-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF75368470-1EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF75368470-2EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF75372396-10EA	HASTELLOY(R) C-22, WIRE, NI59%/CR22%/MO1&	Materials Science - Specialties
GF75372396-1EA	HASTELLOY(R) C-22, WIRE, NI59%/CR22%/MO1&	Materials Science - Specialties
GF75372396-20EA	HASTELLOY(R) C-22, WIRE, NI59%/CR22%/MO1&	Materials Science - Specialties
GF75372396-2EA	HASTELLOY(R) C-22, WIRE, NI59%/CR22%/MO1&	Materials Science - Specialties
GF75372396-5EA	HASTELLOY(R) C-22, WIRE, NI59%/CR22%/MO1&	Materials Science - Specialties
GF75373421-1EA	SILVER, FOIL, 2M COIL, THICKNESS 0.025M&	Materials Science - Specialties
GF75374714-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 5&	Materials Science - Specialties
GF75374714-1EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 5&	Materials Science - Specialties
GF75374714-2EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 5&	Materials Science - Specialties
GF75374714-5EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 5&	Materials Science - Specialties
GF75379034-1EA	COPPER - O.F.H.C., WIRE REEL, 2M DIAMET&	Materials Science - Specialties
GF75379933-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF75379977-1EA	PLATINUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF75380430-1EA	ZINC, FOIL 300X300MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF75380430-2EA	ZINC, FOIL 300X300MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF75381532-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF75392567-1EA	NIOBIUM, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF75393388-1EA	BERYLLIUM, WIRE REEL, 0.2M, DIAMETER 0.&	Materials Science - Specialties
GF75395672-1EA	INDIUM, ROD, DIAMETER 2.0MM, LENGTH 500&	Materials Science - Specialties
GF75395672-2EA	INDIUM, ROD, DIAMETER 2.0MM, LENGTH 500&	Materials Science - Specialties
GF75402075-1EA	TIN, FOIL 300X300MM, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF75402075-2EA	TIN, FOIL 300X300MM, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF75402075-5EA	TIN, FOIL 300X300MM, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF75403324-1EA	ALUMINUM, FOIL, THICKNESS 0.015MM, LENG&	Materials Science - Specialties
GF75403751-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF75403751-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF75403751-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF75406046-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF75406046-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF75406046-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF75409117-1EA	TITANIUM, FOIL, THICKNESS 3.2MM, SIZE 5&	Materials Science - Specialties
GF75409117-2EA	TITANIUM, FOIL, THICKNESS 3.2MM, SIZE 5&	Materials Science - Specialties
GF75412043-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF75414911-1EA	BORON NITRIDE, TUBE, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF75416137-1EA	GOLD-NICKEL ALLOY, AU82NI18, 1M WIRE, 0&	Materials Science - Specialties
GF75425261-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF75425261-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF75425261-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF75425531-1EA	COPPER - O.F.H.C., FOIL, 10M COIL, THIC&	Materials Science - Specialties
GF75429322-10EA	INDIUM, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF75430111-10EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF75430111-20EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF75430111-50EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF75432506-10EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties
GF75432506-1EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties
GF75432506-20EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties
GF75432506-2EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties
GF75432506-5EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 25&	Materials Science - Specialties
GF75438445-1EA	VANADIUM, WIRE REEL, 0.2M, DIAMETER 0.2&	Materials Science - Specialties
GF75442305-1EA	TANTALUM, FOIL, THICKNESS 2.0MM, DIAMET&	Materials Science - Specialties
GF75442305-2EA	TANTALUM, FOIL, THICKNESS 2.0MM, DIAMET&	Materials Science - Specialties
GF75444611-1EA	ALUMINA, CRUCIBLE, SHAPE ROUND, SHALLOW&	Materials Science - Specialties
GF75453284-1EA	COPPER, FOIL, THICKNESS 0.0078MM, LENGT&	Materials Science - Specialties
GF75458245-1EA	NIOBIUM, TUBE, 500MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF75460833-1EA	CHROMIUM-NICKEL ALLOY, CR50NI50, POWDER&	Materials Science - Specialties
GF75461104-1EA	ALUMINA, SPUTTERING TARGET, THICKNESS 3&	Materials Science - Specialties
GF75463511-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF75463511-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF75463511-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF75465625-10EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF75465625-20EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF75465625-50EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF75468594-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF75468594-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF75468594-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF75468594-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF75468976-1EA	QUARTZ - FUSED, GRANULE, NOMINAL GRANUL&	Materials Science - Specialties
GF75473062-1EA	CHROMIUM-NICKEL ALLOY, CR50NI50, POWDER&	Materials Science - Specialties
GF75476245-100EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF75476245-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF75476245-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF75476245-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF75479057-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 98X100M&	Materials Science - Specialties
GF75479057-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 98X100M&	Materials Science - Specialties
GF75479057-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 98X100M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF75481500-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF75484547-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF75485199-1EA	STAINLESS STEEL - AISI 304L, WIRE,FE/CR&	Materials Science - Specialties
GF75485368-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF75486156-1EA	TITANIUM, FOIL, THICKNESS 0.03MM, LENGT&	Materials Science - Specialties
GF75486729-1EA	NICKEL, WIRE REEL, 2M DIAMETER 0.5MM, A&	Materials Science - Specialties
GF75490971-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 500M WI&	Materials Science - Specialties
GF75502234-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF75503695-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF75503695-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF75503695-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF75503695-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF75503695-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF75504674-1EA	ALUMINUM, WIRE REEL, 20M, DIAMETER 1.5M&	Materials Science - Specialties
GF75504854-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF75504854-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF75504854-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF75509893-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF75509893-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF75509893-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF75511683-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 5&	Materials Science - Specialties
GF75516497-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 150X&	Materials Science - Specialties
GF75517128-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF75517128-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF75517128-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF75517128-2EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF75517128-5EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF75518624-1EA	TITANIUM, WIRE REEL, 20M DIAMETER 1.5MM&	Materials Science - Specialties
GF75520009-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF75520009-2EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF75520009-5EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF75522023-1EA	GOLD, WIRE, DIAMETER 0.075MM, LENGTH 2 &	Materials Science - Specialties
GF75523091-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 5M WIR&	Materials Science - Specialties
GF75524733-10EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF75524733-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF75524733-20EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF75524733-2EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF75524733-5EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF75525341-1EA	MOLYBDENUM, POWDER, MAX. PARTICLE SIZE &	Materials Science - Specialties
GF75536938-10EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF75536938-1EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF75536938-20EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF75536938-2EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF75536938-5EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF75538930-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties
GF75538930-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties
GF75538930-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.125MM&	Materials Science - Specialties
GF75540360-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF75540360-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF75540360-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF75546973-100EA	TUNGSTEN, WIRE, DIAMETER 0.5MM, SIZE 27&	Materials Science - Specialties
GF75546973-10EA	TUNGSTEN, WIRE, DIAMETER 0.5MM, SIZE 27&	Materials Science - Specialties
GF75546973-20EA	TUNGSTEN, WIRE, DIAMETER 0.5MM, SIZE 27&	Materials Science - Specialties
GF75546973-50EA	TUNGSTEN, WIRE, DIAMETER 0.5MM, SIZE 27&	Materials Science - Specialties
GF75548694-1EA	ZINC, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties
GF75550215-1EA	POLYAMIDE - NYLON 6, (PA 6), TUBE, OUT&	Materials Science - Specialties
GF75550866-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF75551700-1EA	QUARTZ - FUSED, POWDER, MAX. PARTICLE S&	Materials Science - Specialties
GF75559258-1EA	PLATINUM, ROD, 10MM, DIAMETER 3.0MM, 99&	Materials Science - Specialties
GF75559258-2EA	PLATINUM, ROD, 10MM, DIAMETER 3.0MM, 99&	Materials Science - Specialties
GF75562869-10EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF75562869-20EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF75562869-50EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF75563073-1EA	SILVER, LUMP, MAX. LUMP SIZE 10MM, WEIG&	Materials Science - Specialties
GF75566368-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF75566368-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF75566368-50EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF75571083-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF75571937-1EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF75571937-2EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF75571937-5EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF75574592-10EA	MOLYBDENUM, MICROFOIL DISKS, 25MM, THIN&	Materials Science - Specialties
GF75574592-1EA	MOLYBDENUM, MICROFOIL DISKS, 25MM, THIN&	Materials Science - Specialties
GF75574592-2EA	MOLYBDENUM, MICROFOIL DISKS, 25MM, THIN&	Materials Science - Specialties
GF75574592-5EA	MOLYBDENUM, MICROFOIL DISKS, 25MM, THIN&	Materials Science - Specialties
GF75580421-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF75580421-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF75580421-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF75581310-1EA	SILVER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF75581310-2EA	SILVER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF75582704-1EA	TUNGSTEN, WIRE REEL, 1000M, DIAMETER 0.&	Materials Science - Specialties
GF75586269-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF75586494-1EA	ERBIUM, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF75591311-1EA	GOLD/NICKEL, WIRE,AU82%/NI18%, DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF75596697-1EA	POLYPROPYLENE, (PP), MESH, NOMINAL APER&	Materials Science - Specialties
GF75596697-2EA	POLYPROPYLENE, (PP), MESH, NOMINAL APER&	Materials Science - Specialties
GF75596697-5EA	POLYPROPYLENE, (PP), MESH, NOMINAL APER&	Materials Science - Specialties
GF75597834-1EA	STAINLESS STEEL - AISI 321, WIRE,FE/CR1&	Materials Science - Specialties
GF75601751-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 2M WIR&	Materials Science - Specialties
GF75603348-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF75606992-1EA	IRIDIUM, WIRE REEL, 0.1M, DIAMETER 1.0M&	Materials Science - Specialties
GF75609197-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF75609197-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF75609490-1EA	COBALT/CHROMIUM, POWDER,CO70%/CR30%, MA&	Materials Science - Specialties
GF75609906-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF75609906-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF75609906-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF75609906-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF75609906-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF75614935-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF75620044-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF75620044-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF75620044-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF75620044-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF75620189-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF75620189-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF75620189-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF75622631-1EA	ALUMINUM ALLOY 7075, AL90ZN5.5MG2.5CU1.&	Materials Science - Specialties
GF75622631-2EA	ALUMINUM ALLOY 7075, AL90ZN5.5MG2.5CU1.&	Materials Science - Specialties
GF75622631-5EA	ALUMINUM ALLOY 7075, AL90ZN5.5MG2.5CU1.&	Materials Science - Specialties
GF75628413-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75628413-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75628413-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75628413-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75628413-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75639145-1EA	NIOBIUM, WIRE REEL, 25M, DIAMETER 0.5MM&	Materials Science - Specialties
GF75640147-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF75640507-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF75644321-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF75644501-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF75644501-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF75644501-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF75650137-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF75650137-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF75650137-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF75650137-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF75651600-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF75651600-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF75652308-10EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF75652308-20EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF75652308-50EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF75660565-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF75660565-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF75660565-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF75660565-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF75660565-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF75664468-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF75664468-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF75664468-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF75664468-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF75664468-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF75668147-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF75669542-10EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF75669542-20EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF75669542-50EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF75670432-1EA	Vectra(R) A - 25% glass fiber reinforce	Materials Science - Specialties
GF75670432-2EA	Vectra(R) A - 25% glass fiber reinforce	Materials Science - Specialties
GF75670432-5EA	Vectra(R) A - 25% glass fiber reinforce	Materials Science - Specialties
GF75671400-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 20M WIR&	Materials Science - Specialties
GF75672254-1EA	TUNGSTEN, INSULATED WIRE, 2M, CONDUCTOR&	Materials Science - Specialties
GF75679666-1EA	TUNGSTEN, POWDER, MEAN PARTICLE SIZE (F&	Materials Science - Specialties
GF75683098-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF75683098-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF75683098-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF75683098-5EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF75683212-1EA	SILICON, SHEET, 14X14MM, THICKNESS 1.0M&	Materials Science - Specialties
GF75683212-2EA	SILICON, SHEET, 14X14MM, THICKNESS 1.0M&	Materials Science - Specialties
GF75683212-5EA	SILICON, SHEET, 14X14MM, THICKNESS 1.0M&	Materials Science - Specialties
GF75690715-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF75691064-1EA	TIN-LEAD ALLOY, SN60PB40, 20M WIRE, 1MM&	Materials Science - Specialties
GF75699949-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75699949-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75699949-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75699949-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75699949-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF75700087-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF75700087-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF75703338-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF75703338-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF75703338-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF75705925-1EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF75705925-2EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF75705925-5EA	STAINLESS STEEL - AISI 304, ROD,FE/CR18&	Materials Science - Specialties
GF75709457-1EA	TITANIUM, SPHERE, 100PCS, DIAMETER 3MM,&	Materials Science - Specialties
GF75710864-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF75711528-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.1M&	Materials Science - Specialties
GF75715421-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF75715421-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF75717524-1EA	FLAX, (FLAX), FABRIC, WEIGHT.M-2 510G, &	Materials Science - Specialties
GF75722755-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF75722755-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF75722755-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF75722755-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF75722755-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF75723228-1EA	POLYHYDROXYBUTYRATE/POLYHYDROXYVALERATE&	Materials Science - Specialties
GF75730989-1EA	SILVER, WIRE REEL, 20M, DIAMETER 0.025M&	Materials Science - Specialties
GF75731418-1EA	TANTALUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF75734107-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF75739966-1EA	MOLYBDENUM, WASHER, SIZE M5 , LENGTH 25&	Materials Science - Specialties
GF75747392-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF75747392-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF75747392-50EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF75761668-10EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF75761668-20EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF75761668-50EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF75766999-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF75766999-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF75766999-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF75770523-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF75780478-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF75780478-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF75799579-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF75799647-1EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF75799647-2EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF75801146-1EA	CADMIUM, WIRE REEL, 2M DIAMETER 0.70MM,&	Materials Science - Specialties
GF75814487-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF75819347-10EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF75819347-1EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF75819347-20EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF75819347-2EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF75819347-5EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF75828673-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF75828673-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF75828673-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF75843131-10EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF75843131-20EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF75843131-50EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF75844356-1EA	COBALT, LUMP, MAX. LUMP SIZE 10MM, WEIG&	Materials Science - Specialties
GF75845021-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF75845021-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF75845021-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF75845021-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF75856225-1EA	ERBIUM, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF75856225-2EA	ERBIUM, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF75858441-10EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF75858441-20EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF75858441-50EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF75863874-10EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF75863874-1EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF75863874-20EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF75863874-2EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF75863874-5EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF75866664-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF75866664-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF75866664-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF75866664-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF75866664-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF75867137-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF75867137-20EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF75867137-50EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF75867889-10EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 5&	Materials Science - Specialties
GF75867889-1EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 5&	Materials Science - Specialties
GF75867889-20EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 5&	Materials Science - Specialties
GF75867889-2EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 5&	Materials Science - Specialties
GF75867889-5EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 5&	Materials Science - Specialties
GF75868611-10EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF75868611-1EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF75868611-20EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF75868611-2EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF75868611-5EA	LEAD, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF75871907-1EA	ALUMINUM ALLOY 5019, WIRE,AL95%/MG 5%, &	Materials Science - Specialties
GF75874742-1EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF75874742-2EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF75874742-5EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF75876418-1EA	NIOBIUM, LUMP, MAX. LUMP SIZE 5MM, WEIG&	Materials Science - Specialties
GF75884158-10EA	IRON, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF75884158-1EA	IRON, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF75884158-2EA	IRON, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF75884158-5EA	IRON, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF75892371-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF75894968-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties
GF75894968-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties
GF75895194-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF75895194-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF75895194-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF75895194-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF75895194-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF75905680-1EA	IRIDIUM, WIRE REEL, 1M, DIAMETER 0.1MM,&	Materials Science - Specialties
GF75909336-1EA	IRON, FOIL, 10M COIL, THICKNESS 0.125MM&	Materials Science - Specialties
GF75912914-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF75912914-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF75912914-20EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF75912914-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF75912914-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF75917278-1EA	IRON/BORON/SILICON, FOIL,FE81%/B 13.5%/&	Materials Science - Specialties
GF75918099-1EA	INDIUM, WIRE REEL, 2M, DIAMETER 1.5MM, &	Materials Science - Specialties
GF75933793-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF75933793-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF75933793-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF75938653-1EA	BORON NITRIDE, SHEET, THICKNESS 2.0MM, &	Materials Science - Specialties
GF75938721-10EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF75938721-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF75938721-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF75938721-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF75940870-1EA	ZINC, WIRE REEL, 10M DIAMETER 0.5MM, AS&	Materials Science - Specialties
GF75946102-1EA	MOLYBDENUM, WIRE REEL, 200M, DIAMETER 0&	Materials Science - Specialties
GF75956170-10EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF75956170-1EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF75956170-20EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF75956170-2EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF75956170-5EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF75960502-1EA	NICKEL-TITANIUM ALLOY, NI60TI40, POWDER&	Materials Science - Specialties
GF75960782-1EA	ALUMINIUM ALLOY 5754, ROD,AL97%/MG 3%, &	Materials Science - Specialties
GF75960782-2EA	ALUMINIUM ALLOY 5754, ROD,AL97%/MG 3%, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF75974923-1EA	GERMANIUM, SHEET, THICKNESS 0.5MM, DIAM&	Materials Science - Specialties
GF75977881-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF75977881-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF75985183-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF75985183-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF75985183-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF75988906-1EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF75995948-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF75995948-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF75995948-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF76008966-1EA	NICKEL/IRON, ROD, NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF76008966-2EA	NICKEL/IRON, ROD, NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF76008966-3EA	NICKEL/IRON, ROD, NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF76008966-5EA	NICKEL/IRON, ROD, NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF76009125-1EA	ALUMINA, NUT, SIZE M5 , LENGTH 25 PCS, &	Materials Science - Specialties
GF76009754-10EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF76009754-1EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF76009754-2EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF76009754-5EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF76020375-1EA	CUPRIC OXIDE, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF76023165-1EA	NIOBIUM NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF76025561-1EA	GOLD-NICKEL ALLOY, AU82NI18, 2M WIRE, 0&	Materials Science - Specialties
GF76027675-10EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF76027675-20EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF76027675-50EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF76043796-10EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF76043796-20EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF76043796-50EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF76047307-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 1M WIR&	Materials Science - Specialties
GF76048623-1EA	SILVER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF76049051-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF76049152-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF76049152-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF76049152-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF76053652-1EA	TIN-ANTIMONY ALLOY, SN95SB5, POWDER, 25&	Materials Science - Specialties
GF76054530-1EA	YTTERBIUM, ROD, 100MM, DIAMETER 10.0MM,&	Materials Science - Specialties
GF76056565-10EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF76056565-1EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF76056565-20EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF76056565-2EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF76056565-5EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF76058679-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF76058679-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF76058679-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF76058983-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF76063361-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF76063361-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF76063361-50EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF76066498-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF76066498-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF76070886-1EA	ALUMINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF76078165-1EA	HAFNIUM, FOIL 50X50MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF76091148-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF76091148-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF76091148-50EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF76092701-1EA	MOLYBDENUM, FOIL 200X200MM, THICKNESS 0&	Materials Science - Specialties
GF76092701-2EA	MOLYBDENUM, FOIL 200X200MM, THICKNESS 0&	Materials Science - Specialties
GF76098909-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF76098909-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF76098909-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF76098909-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF76098909-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF76099326-1EA	STAINLESS STEEL - AISI 304L, WIRE,FE/CR&	Materials Science - Specialties
GF76101690-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 1.0M&	Materials Science - Specialties
GF76103243-10EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF76103243-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF76103243-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF76103243-5EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF76105133-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF76105133-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF76105133-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF76110061-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF76110476-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF76113143-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF76113143-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF76113143-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF76114313-1EA	PLATINUM, ROD, 50MM, DIAMETER 1.25MM, 9&	Materials Science - Specialties
GF76114313-2EA	PLATINUM, ROD, 50MM, DIAMETER 1.25MM, 9&	Materials Science - Specialties
GF76115505-10EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF76115505-1EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF76115505-2EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF76115505-5EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF76122198-1EA	ALUMINUM, WIRE REEL, 20M DIAMETER 1.0MM&	Materials Science - Specialties
GF76122884-1EA	NICKEL, POWDER, MEAN PARTICLE SIZE (FSS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF76125045-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF76125045-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF76125045-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF76128958-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF76130232-10EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF76130232-1EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF76130232-2EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF76130232-5EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF76132201-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF76135631-1EA	COPPER, ROD, 50MM, DIAMETER 5.0MM, AS D&	Materials Science - Specialties
GF76135631-2EA	COPPER, ROD, 50MM, DIAMETER 5.0MM, AS D&	Materials Science - Specialties
GF76135631-5EA	COPPER, ROD, 50MM, DIAMETER 5.0MM, AS D&	Materials Science - Specialties
GF76141829-1EA	TIN, WIRE REEL, 20M DIAMETER 0.25MM, AS&	Materials Science - Specialties
GF76145430-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF76145430-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF76145430-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF76145430-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF76147207-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 50MM &	Materials Science - Specialties
GF76147207-2EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 50MM &	Materials Science - Specialties
GF76147207-5EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 50MM &	Materials Science - Specialties
GF76151695-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF76151695-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF76151695-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF76151695-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF76151695-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF76152641-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 0.1M &	Materials Science - Specialties
GF76155262-1EA	NICKEL/CHROMIUM, WIRE, NI80%/CR20%, DIAM&	Materials Science - Specialties
GF76157916-1EA	ZINC, WIRE REEL, 20M, DIAMETER 1.0MM, E&	Materials Science - Specialties
GF76178234-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM, &	Materials Science - Specialties
GF76178234-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM, &	Materials Science - Specialties
GF76178234-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM, &	Materials Science - Specialties
GF76178234-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM, &	Materials Science - Specialties
GF76178234-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM, &	Materials Science - Specialties
GF76182307-10EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF76182307-1EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF76182307-20EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF76182307-2EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF76182307-5EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF76182666-1EA	MONEL? ALLOY 400, NI65CU33FE2, 2000M WI&	Materials Science - Specialties
GF76186389-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF76189966-1EA	IRON, ROD, 300MM, DIAMETER 5.0MM, AS DR&	Materials Science - Specialties
GF76206449-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF76207440-1EA	SILVER, LUMP, MAX. LUMP SIZE 3MM, WEIGH&	Materials Science - Specialties
GF76209026-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF76209026-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF76209026-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.1MM&	Materials Science - Specialties
GF76209969-1EA	ALUMINA, NUT, SIZE M5 , LENGTH 10 PCS, &	Materials Science - Specialties
GF76210174-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF76210994-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.000&	Materials Science - Specialties
GF76223729-1EA	ZIRCONIUM, CRUCIBLE, SHAPE CYLINDRICAL,&	Materials Science - Specialties
GF76227138-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 0.1MM, &	Materials Science - Specialties
GF76227633-1EA	SILVER-COPPER ALLOY, AG72CU28, 200MM RO&	Materials Science - Specialties
GF76231199-1EA	NIOBIUM, FOIL, THICKNESS 0.05MM, LENGTH&	Materials Science - Specialties
GF76232943-1EA	COPPER, FOIL, THICKNESS 0.03MM, SIZE 25&	Materials Science - Specialties
GF76232943-2EA	COPPER, FOIL, THICKNESS 0.03MM, SIZE 25&	Materials Science - Specialties
GF76232943-5EA	COPPER, FOIL, THICKNESS 0.03MM, SIZE 25&	Materials Science - Specialties
GF76233191-1EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF76233191-2EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF76233191-5EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF76239546-10EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF76239546-20EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF76239546-50EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF76248647-10EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 300X&	Materials Science - Specialties
GF76248647-1EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 300X&	Materials Science - Specialties
GF76248647-2EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 300X&	Materials Science - Specialties
GF76248647-5EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 300X&	Materials Science - Specialties
GF76255904-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 25M &	Materials Science - Specialties
GF76259593-1EA	COBALT, FOIL 100X100MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF76260933-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF76266423-1EA	TITANIUM, WIRE REEL, 0.5M DIAMETER 1.0M&	Materials Science - Specialties
GF76266467-10EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF76266467-1EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF76266467-20EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF76266467-2EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF76266467-5EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF76270462-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF76270462-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF76270462-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF76270462-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF76270462-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF76276794-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF76276794-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF76276794-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF76276794-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF76279360-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF76280632-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF76281699-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF76285097-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF76285097-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF76285097-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF76290699-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF76290699-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF76290699-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF76290699-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF76291139-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF76292567-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF76297034-1EA	ALUMINA, SPHERE, DIAMETER 3.0MM, WEIGHT&	Materials Science - Specialties
GF76302839-1EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF76302839-2EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF76304246-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF76304796-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF76304796-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF76304796-50EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF76304796-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF76305270-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF76305270-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF76305270-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF76306901-1EA	CARBON - VITREOUS - 3000C, POWDER, MAX.&	Materials Science - Specialties
GF76309050-1EA	COPPER-SILICON ALLOY, CU85SI15, POWDER,&	Materials Science - Specialties
GF76309487-10EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF76309487-20EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF76309487-50EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF76311132-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF76311132-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF76311132-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF76311132-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF76316812-1EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF76320312-1EA	ALUMINUM NICKELIDE, POWDER, MAX. PARTIC&	Materials Science - Specialties
GF76320783-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF76320783-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF76320783-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF76322246-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF76322246-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF76322246-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF76326396-10EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF76326396-20EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.03&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF76326396-50EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF76327959-1EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 3&	Materials Science - Specialties
GF76330627-1EA	TIN OXIDE, POWDER, MAX. PARTICLE SIZE 1&	Materials Science - Specialties
GF76335295-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF76336308-1EA	SILVER, FOIL, 2M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF76337871-1EA	CARBON, FOIL 500X500MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF76345386-1EA	PLATINUM-IRIDIUM ALLOY, PT75IR25, 0.2M &	Materials Science - Specialties
GF76350854-10EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF76350854-1EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF76350854-20EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF76350854-2EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF76350854-5EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF76354072-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF76354072-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF76354072-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF76358920-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF76358920-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF76358920-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF76359640-1EA	POLYURETHANE, FOAM, THICKNESS 10MM, SIZ&	Materials Science - Specialties
GF76359640-2EA	POLYURETHANE, FOAM, THICKNESS 10MM, SIZ&	Materials Science - Specialties
GF76362666-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF76364983-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF76364983-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF76364983-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF76365917-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF76365917-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF76365917-50EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF76366738-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF76366738-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF76366738-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF76369146-10EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 1.5&	Materials Science - Specialties
GF76369146-1EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 1.5&	Materials Science - Specialties
GF76369146-2EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 1.5&	Materials Science - Specialties
GF76369146-5EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 1.5&	Materials Science - Specialties
GF76369247-1EA	BRASS ALLOY, CU63ZN37, FOIL, 1M COIL, 0&	Materials Science - Specialties
GF76376188-1EA	POLYCARBONATE - 30% GLASS FIBER FILLED,&	Materials Science - Specialties
GF76376188-2EA	POLYCARBONATE - 30% GLASS FIBER FILLED,&	Materials Science - Specialties
GF76381139-1EA	ALUMINUM-COBALT ALLOY, AL99.9CO0.1, 1M &	Materials Science - Specialties
GF76383254-1EA	INDIUM, WIRE REEL, 2M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF76383333-1EA	ALUMINA/SILICA, FIBER,AL2O3 80%/SIO2 20&	Materials Science - Specialties
GF76383579-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF76383579-2EA	TUNGSTEN, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF76399644-10EA	ZINC, FOIL 100X100MM, THICKNESS 0.35MM,&	Materials Science - Specialties
GF76399644-1EA	ZINC, FOIL 100X100MM, THICKNESS 0.35MM,&	Materials Science - Specialties
GF76399644-20EA	ZINC, FOIL 100X100MM, THICKNESS 0.35MM,&	Materials Science - Specialties
GF76399644-2EA	ZINC, FOIL 100X100MM, THICKNESS 0.35MM,&	Materials Science - Specialties
GF76399644-5EA	ZINC, FOIL 100X100MM, THICKNESS 0.35MM,&	Materials Science - Specialties
GF76400838-1EA	TUNGSTEN, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF76400838-2EA	TUNGSTEN, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF76400838-5EA	TUNGSTEN, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF76401390-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF76401390-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF76401390-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF76403303-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF76403303-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF76403303-5EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF76403381-1EA	ANTIMONIAL LEAD ALLOY, PB95SB5, POWDER,&	Materials Science - Specialties
GF76408757-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF76408757-1EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF76408757-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF76408757-2EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF76408757-5EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF76410862-1EA	GERMANIUM, LUMP, MAX. LUMP SIZE 10MM, W&	Materials Science - Specialties
GF76412202-1EA	NEODYMIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF76412202-2EA	NEODYMIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF76412202-5EA	NEODYMIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF76426498-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF76436400-10EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF76436400-20EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF76436400-50EA	ALUMINUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF76438075-10EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF76438075-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF76438075-2EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF76438075-5EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF76443622-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF76443622-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF76443622-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF76454028-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF76454028-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF76454028-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF76454028-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF76454028-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF76457773-1EA	ALUMINA, SPUTTERING TARGET, THICKNESS 3&	Materials Science - Specialties
GF76460676-1EA	MOLYBDENUM, WIRE, DIAMETER 0.075MM, LEN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF76463297-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.1M &	Materials Science - Specialties
GF76465176-1EA	LANTHANUM, FOIL 50X50MM, THICKNESS 0.12&	Materials Science - Specialties
GF76465176-2EA	LANTHANUM, FOIL 50X50MM, THICKNESS 0.12&	Materials Science - Specialties
GF76468900-1EA	GOLD, FOIL, THICKNESS 0.0125MM, LENGTH &	Materials Science - Specialties
GF76474648-1EA	STAINLESS STEEL - AISI 316, MESH,FE/CR1&	Materials Science - Specialties
GF76484728-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF76484728-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF76490084-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, POWDER&	Materials Science - Specialties
GF76490534-1EA	ALUMINUM, ROD, DIAMETER 4.0MM, LENGTH 5&	Materials Science - Specialties
GF76490534-2EA	ALUMINUM, ROD, DIAMETER 4.0MM, LENGTH 5&	Materials Science - Specialties
GF76495236-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF76497395-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF76497395-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF76497395-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF76497395-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF76497395-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF76499735-1EA	SILVER, FOIL, 0.2M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF76506150-1EA	FLAX/PLA, (40% FLAX / PLA), FABRIC, WEI&	Materials Science - Specialties
GF76514384-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF76514384-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF76514384-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF76516364-10EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF76516364-20EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF76516364-50EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF76523025-1EA	ZINC, WIRE REEL, 5M, DIAMETER 3.0MM, EX&	Materials Science - Specialties
GF76531811-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF76531811-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF76531811-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF76531923-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF76531923-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF76531923-50EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF76534500-1EA	TANTALUM, FOIL 100X100MM, THICKNESS 0.1&	Materials Science - Specialties
GF76534500-2EA	TANTALUM, FOIL 100X100MM, THICKNESS 0.1&	Materials Science - Specialties
GF76537514-1EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, SIZ&	Materials Science - Specialties
GF76537514-2EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, SIZ&	Materials Science - Specialties
GF76537514-5EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, SIZ&	Materials Science - Specialties
GF76537547-1EA	TUNGSTEN, FOIL, 5M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF76540181-1EA	TANTALUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF76548910-1EA	NICKEL-MOLYBDENUM ALLOY, NI80MO20, POWD&	Materials Science - Specialties
GF76565076-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.006&	Materials Science - Specialties
GF76565357-10EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF76565357-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF76565357-2EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF76565357-5EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF76568765-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF76568765-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF76568765-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF76572513-1EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF76572513-2EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF76572513-3EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF76572940-1EA	PALLADIUM, WIRE REEL, 1M, DIAMETER 0.02&	Materials Science - Specialties
GF76573334-1EA	COPPER, WIRE REEL, 500M, DIAMETER 0.04M&	Materials Science - Specialties
GF76577709-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 1M WI&	Materials Science - Specialties
GF76579521-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF76579846-1EA	COBALT, WIRE REEL, 1M DIAMETER 0.25MM, &	Materials Science - Specialties
GF76585966-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF76593617-1EA	SILVER, POWDER, MAX. PARTICLE SIZE 2MIC&	Materials Science - Specialties
GF76599804-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF76599804-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF76599804-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF76600515-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF76600515-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF76600515-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF76606960-1EA	NICKEL-MANGANESE ALLOY, NI75MN25, POWDE&	Materials Science - Specialties
GF76610213-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF76611618-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 12&	Materials Science - Specialties
GF76615252-1EA	TIN-SILVER ALLOY, SN96AG4, 100M WIRE, 0&	Materials Science - Specialties
GF76618862-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF76620551-1EA	TITANIUM, FOIL, THICKNESS 0.010MM, LENG&	Materials Science - Specialties
GF76622766-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF76624308-10EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF76624308-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF76624308-20EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF76624308-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF76624308-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF76625949-10EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF76625949-20EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF76625949-50EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF76627097-1EA	MAGNESIUM, POWDER, MAX. PARTICLE SIZE 5&	Materials Science - Specialties
GF76627592-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF76630912-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 1M WI&	Materials Science - Specialties
GF76635344-1EA	STAINLESS STEEL - AISI 321, FOIL,FE/CR1&	Materials Science - Specialties
GF76640968-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF76643130-1EA	IRON, FOIL, 1M COIL, THICKNESS 0.20MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF76645042-1EA	ALUMINUM, FOIL, THICKNESS 0.018MM, LENG&	Materials Science - Specialties
GF76647279-1EA	SILICONE ELASTOMER, ROD, DIAMETER 1.0MM&	Materials Science - Specialties
GF76652499-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF76652499-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF76652499-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF76653760-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF76653760-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF76656088-1EA	POLYPROPYLENE, (PP), MESH, NOMINAL APER&	Materials Science - Specialties
GF76656088-2EA	POLYPROPYLENE, (PP), MESH, NOMINAL APER&	Materials Science - Specialties
GF76656088-5EA	POLYPROPYLENE, (PP), MESH, NOMINAL APER&	Materials Science - Specialties
GF76657203-10EA	IRON, ROD, 100MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF76657203-1EA	IRON, ROD, 100MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF76657203-20EA	IRON, ROD, 100MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF76657203-2EA	IRON, ROD, 100MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF76657203-5EA	IRON, ROD, 100MM, DIAMETER 9.5MM, AS DR&	Materials Science - Specialties
GF76665033-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100M W&	Materials Science - Specialties
GF76680692-10EA	NIOBIUM, FOIL, THICKNESS 0.009MM, DIAME&	Materials Science - Specialties
GF76680692-20EA	NIOBIUM, FOIL, THICKNESS 0.009MM, DIAME&	Materials Science - Specialties
GF76680692-50EA	NIOBIUM, FOIL, THICKNESS 0.009MM, DIAME&	Materials Science - Specialties
GF76684922-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF76684922-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF76684922-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF76685754-1EA	CADMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF76685754-2EA	CADMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF76685754-5EA	CADMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF76686924-1EA	PLATINUM, WIRE REEL, 10M, DIAMETER 0.08&	Materials Science - Specialties
GF76687105-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.1&	Materials Science - Specialties
GF76693438-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF76696149-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF76696149-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF76696453-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF76696453-2EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF76699210-1EA	IRON, FOIL, 2M COIL, THICKNESS 0.5MM, C&	Materials Science - Specialties
GF76700471-1EA	SILVER, ROD, 500MM, DIAMETER 1.5MM, AS &	Materials Science - Specialties
GF76700471-2EA	SILVER, ROD, 500MM, DIAMETER 1.5MM, AS &	Materials Science - Specialties
GF76700471-5EA	SILVER, ROD, 500MM, DIAMETER 1.5MM, AS &	Materials Science - Specialties
GF76703575-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 5M INSU&	Materials Science - Specialties
GF76705476-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF76705915-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF76705915-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF76706095-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 0.1M &	Materials Science - Specialties
GF76721610-1EA	NIOBIUM, ROD, 1000MM, DIAMETER 10.0MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF76722037-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF76725232-1EA	VANADIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF76725232-2EA	VANADIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF76725894-10EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF76725894-1EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF76725894-20EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF76725894-2EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF76725894-5EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF76726266-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF76727133-1EA	CYCLO-OLEFIN COPOLYMER, (TOPAS ₂), GRANU&	Materials Science - Specialties
GF76729315-1EA	POLYETHERIMIDE, (PEI), TUBE, OUTSIDE DI&	Materials Science - Specialties
GF76735963-1EA	TITANIUM, WIRE REEL, 10M DIAMETER 0.75M&	Materials Science - Specialties
GF76741139-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 500&	Materials Science - Specialties
GF76741139-2EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 500&	Materials Science - Specialties
GF76749474-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF76749474-2EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF76749474-5EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF76750320-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF76750320-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF76750320-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF76750320-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF76750320-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF76760275-1EA	ALUMINA, SPHERE, DIAMETER 6.0MM, WEIGHT&	Materials Science - Specialties
GF76762604-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF76764639-1EA	NICKEL-MOLYBDENUM ALLOY, NI84MO16, POWD&	Materials Science - Specialties
GF76767283-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF76767597-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF76767597-20EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF76767597-50EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF76768914-1EA	CADMIUM, FOIL 150X150MM, THICKNESS 3.0M&	Materials Science - Specialties
GF76772391-10EA	TITANIUM, ROD, 100MM, DIAMETER 10MM, AN&	Materials Science - Specialties
GF76772391-1EA	TITANIUM, ROD, 100MM, DIAMETER 10MM, AN&	Materials Science - Specialties
GF76772391-2EA	TITANIUM, ROD, 100MM, DIAMETER 10MM, AN&	Materials Science - Specialties
GF76772391-5EA	TITANIUM, ROD, 100MM, DIAMETER 10MM, AN&	Materials Science - Specialties
GF76773875-10EA	GOLD, FOIL, THICKNESS 0.004MM, SIZE 25X&	Materials Science - Specialties
GF76773875-1EA	GOLD, FOIL, THICKNESS 0.004MM, SIZE 25X&	Materials Science - Specialties
GF76773875-2EA	GOLD, FOIL, THICKNESS 0.004MM, SIZE 25X&	Materials Science - Specialties
GF76773875-5EA	GOLD, FOIL, THICKNESS 0.004MM, SIZE 25X&	Materials Science - Specialties
GF76783696-1EA	POLYPROPYLENE, (PP), FIBER, TEX NUMBER &	Materials Science - Specialties
GF76787601-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF76787601-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF76788848-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF76789120-1EA	NIOBIUM, FOIL, THICKNESS 0.30MM, SIZE 3&	Materials Science - Specialties
GF76789120-2EA	NIOBIUM, FOIL, THICKNESS 0.30MM, SIZE 3&	Materials Science - Specialties
GF76794889-10EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF76794889-20EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF76794889-50EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF76794924-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF76794924-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF76794924-50EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF76797354-1EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, LEN&	Materials Science - Specialties
GF76797747-1EA	COBALT/CHROMIUM/TUNGSTEN/NICKEL/IRON/MA&	Materials Science - Specialties
GF76797747-2EA	COBALT/CHROMIUM/TUNGSTEN/NICKEL/IRON/MA&	Materials Science - Specialties
GF76797747-5EA	COBALT/CHROMIUM/TUNGSTEN/NICKEL/IRON/MA&	Materials Science - Specialties
GF76807266-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF76807266-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF76807266-50EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF76808582-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF76808582-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF76808582-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF76809336-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF76809336-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF76809336-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF76809336-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF76809336-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF76809550-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF76809550-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF76809550-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF76810833-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, LENG&	Materials Science - Specialties
GF76811058-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF76813599-1EA	TUNGSTEN-RHENIUM ALLOY, W74RE26, 10M WI&	Materials Science - Specialties
GF76814017-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF76815951-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF76815951-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF76815951-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF76815951-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF76815951-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF76817616-1EA	ANTIMONY, FOIL 50X50MM, THICKNESS 2MM, &	Materials Science - Specialties
GF76819999-1EA	IRON, MICROFOIL DISKS, 25MM, THINNESS 0&	Materials Science - Specialties
GF76819999-2EA	IRON, MICROFOIL DISKS, 25MM, THINNESS 0&	Materials Science - Specialties
GF76823466-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF76824030-10EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF76824030-20EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF76824030-50EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF76830127-10EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF76830127-1EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF76830127-20EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF76830127-2EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF76830127-5EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF76830251-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.75&	Materials Science - Specialties
GF76835762-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF76835762-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF76835762-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF76842984-1EA	COBALT, ROD, DIAMETER 2.0MM, LENGTH 50 &	Materials Science - Specialties
GF76842984-2EA	COBALT, ROD, DIAMETER 2.0MM, LENGTH 50 &	Materials Science - Specialties
GF76842984-5EA	COBALT, ROD, DIAMETER 2.0MM, LENGTH 50 &	Materials Science - Specialties
GF76843255-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIB&	Materials Science - Specialties
GF76843727-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000M &	Materials Science - Specialties
GF76845550-1EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF76846034-1EA	THORIATED TUNGSTEN, WIRE,W 99.4%/TH 0.6&	Materials Science - Specialties
GF76847002-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF76847002-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF76847002-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF76847002-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF76847743-1EA	TANTALUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF76850646-10EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF76850646-20EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF76850646-50EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF76852750-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF76853469-10EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF76853469-1EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF76853469-20EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF76853469-2EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF76853469-5EA	TITANIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF76856541-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF76856541-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF76856541-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF76856541-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF76856541-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF76859892-1EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF76859892-2EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF76859892-5EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF76861693-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF76861693-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF76861693-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF76862997-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF76862997-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF76862997-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF76866979-1EA	MOLYBDENUM, WIRE REEL, 500M, DIAMETER 0&	Materials Science - Specialties
GF76870648-1EA	SILVER, WIRE, DIAMETER 0.025MM, LENGTH &	Materials Science - Specialties
GF76876464-1EA	MOLYBDENUM, WIRE REEL, 1M, DIAMETER 0.5&	Materials Science - Specialties
GF76879142-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF76879142-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF76879142-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF76879142-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF76886285-1EA	NICKEL/IRON, POWDER, NI81%/FE19%, MAX. P&	Materials Science - Specialties
GF76886476-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF76886476-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF76886476-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF76889435-1EA	PLATINUM/RHODIUM, WIRE, PT70%/RH30%, DIA&	Materials Science - Specialties
GF76893889-10EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF76893889-1EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF76893889-2EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF76893889-5EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF76896141-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF76896400-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF76896400-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF76909797-1EA	GOLD, FOIL, THICKNESS 0.006MM, SIZE 100&	Materials Science - Specialties
GF76909797-2EA	GOLD, FOIL, THICKNESS 0.006MM, SIZE 100&	Materials Science - Specialties
GF76911150-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF76912308-1EA	NI0BIUM, INSULATED WIRE, 20M, CONDUCTOR&	Materials Science - Specialties
GF76912656-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF76912656-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF76915503-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF76917875-1EA	SILVER, WIRE REEL, 20M, DIAMETER 0.25MM&	Materials Science - Specialties
GF76919169-1EA	NICKEL/BORON/SILICON, FOIL, NI78%/B 14%/&	Materials Science - Specialties
GF76923849-10EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 50X&	Materials Science - Specialties
GF76923849-1EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 50X&	Materials Science - Specialties
GF76923849-2EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 50X&	Materials Science - Specialties
GF76923849-5EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 50X&	Materials Science - Specialties
GF76927999-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 10M WIR&	Materials Science - Specialties
GF76929890-10EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF76929890-20EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF76929890-50EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF76930162-10EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF76930162-1EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF76930162-20EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF76930162-2EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF76930162-5EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF76933143-1EA	ALUMINUM, FOIL, THICKNESS 0.015MM, LENG&	Materials Science - Specialties
GF76935280-1EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.20M&	Materials Science - Specialties
GF76935280-2EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.20M&	Materials Science - Specialties
GF76936090-1EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF76936090-2EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF76936090-5EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF76938171-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF76938171-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF76938171-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF76938889-1EA	NICKEL, CRUCIBLE, SHAPE CYLINDRICAL, LE&	Materials Science - Specialties
GF76948026-10EA	TITANIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF76948026-1EA	TITANIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF76948026-2EA	TITANIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF76948026-5EA	TITANIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF76954393-10EA	MAGNESIUM, ROD, DIAMETER 25.4MM, LENGTH&	Materials Science - Specialties
GF76954393-1EA	MAGNESIUM, ROD, DIAMETER 25.4MM, LENGTH&	Materials Science - Specialties
GF76954393-2EA	MAGNESIUM, ROD, DIAMETER 25.4MM, LENGTH&	Materials Science - Specialties
GF76954393-5EA	MAGNESIUM, ROD, DIAMETER 25.4MM, LENGTH&	Materials Science - Specialties
GF76957004-10EA	VANADIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF76957004-1EA	VANADIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF76957004-2EA	VANADIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF76957004-5EA	VANADIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF76959253-1EA	GILDING METAL ALLOY, CU85ZN15, 100M WIR&	Materials Science - Specialties
GF76959725-1EA	VANADIUM, ROD, DIAMETER 20.0MM, LENGTH &	Materials Science - Specialties
GF76959725-2EA	VANADIUM, ROD, DIAMETER 20.0MM, LENGTH &	Materials Science - Specialties
GF76959938-1EA	BERYLLIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF76959938-2EA	BERYLLIUM, FOIL, THICKNESS 1.0MM, DIAME&	Materials Science - Specialties
GF76961436-1EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 10.0&	Materials Science - Specialties
GF76961436-2EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 10.0&	Materials Science - Specialties
GF76967612-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF76967869-1EA	NIOBIUM, WASHER, SIZE M3 , LENGTH 50 PC&	Materials Science - Specialties
GF76969940-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF76969940-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF76969940-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF76974340-10EA	LEAD, FOIL 100X100MM, THICKNESS 0.55MM,&	Materials Science - Specialties
GF76974340-1EA	LEAD, FOIL 100X100MM, THICKNESS 0.55MM,&	Materials Science - Specialties
GF76974340-2EA	LEAD, FOIL 100X100MM, THICKNESS 0.55MM,&	Materials Science - Specialties
GF76974340-5EA	LEAD, FOIL 100X100MM, THICKNESS 0.55MM,&	Materials Science - Specialties
GF76978108-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF76978108-2EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF76978108-5EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF76978412-1EA	TITANIUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF76978412-2EA	TITANIUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF76979581-1EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF76979581-2EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF76979581-5EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF76983328-10EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF76983328-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF76983328-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF76983328-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF76988402-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF76988402-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF76988402-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF76990337-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF76990337-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF76990337-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF76990900-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF76991316-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF76991316-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF76991316-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF76996984-10EA	CARBON, ROD, 150MM, DIAMETER 3.0MM, GRA&	Materials Science - Specialties
GF76996984-1EA	CARBON, ROD, 150MM, DIAMETER 3.0MM, GRA&	Materials Science - Specialties
GF76996984-2EA	CARBON, ROD, 150MM, DIAMETER 3.0MM, GRA&	Materials Science - Specialties
GF76996984-5EA	CARBON, ROD, 150MM, DIAMETER 3.0MM, GRA&	Materials Science - Specialties
GF76997648-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 148X300&	Materials Science - Specialties
GF76997648-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 148X300&	Materials Science - Specialties
GF76999516-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF76999516-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF76999516-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF76999516-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF76999516-5EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF77000071-1EA	NICKEL/IRON/MOLYBDENUM, WIRE, NI80%/FE15&	Materials Science - Specialties
GF77006033-1EA	INDIUM, ROD, DIAMETER 10.0MM, LENGTH 30&	Materials Science - Specialties
GF77009238-1EA	POLYETHERETHERKETONE, (PEEK), GRANULE, &	Materials Science - Specialties
GF77013008-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF77013008-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF77013008-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF77013008-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF77013008-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF77017293-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF77019385-1EA	IRON SILICIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF77020444-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF77020444-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF77020691-1EA	TIN, LUMP, MAX. LUMP SIZE 10MM, WEIGHT &	Materials Science - Specialties
GF77026237-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF77026237-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF77026237-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF77027890-10EA	FECRALLOY(R) - IRON/CHROMIUM, FOIL,FE72&	Materials Science - Specialties
GF77027890-1EA	FECRALLOY(R) - IRON/CHROMIUM, FOIL,FE72&	Materials Science - Specialties
GF77027890-20EA	FECRALLOY(R) - IRON/CHROMIUM, FOIL,FE72&	Materials Science - Specialties
GF77027890-2EA	FECRALLOY(R) - IRON/CHROMIUM, FOIL,FE72&	Materials Science - Specialties
GF77027890-5EA	FECRALLOY(R) - IRON/CHROMIUM, FOIL,FE72&	Materials Science - Specialties
GF77030760-1EA	COPPER - O.F.H.C., WIRE REEL, 10M DIAM&	Materials Science - Specialties
GF77037082-10EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF77037082-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF77037082-2EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF77037082-5EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF77040761-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF77042561-10EA	CARBON, ROD, DIAMETER 3.0MM, LENGTH 150&	Materials Science - Specialties
GF77042561-1EA	CARBON, ROD, DIAMETER 3.0MM, LENGTH 150&	Materials Science - Specialties
GF77042561-2EA	CARBON, ROD, DIAMETER 3.0MM, LENGTH 150&	Materials Science - Specialties
GF77042561-5EA	CARBON, ROD, DIAMETER 3.0MM, LENGTH 150&	Materials Science - Specialties
GF77042796-1EA	COPPER - O.F.H.C., ROD, 500MM, DIAMETER&	Materials Science - Specialties
GF77042796-2EA	COPPER - O.F.H.C., ROD, 500MM, DIAMETER&	Materials Science - Specialties
GF77048264-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF77048264-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF77048264-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF77071608-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF77071608-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF77071608-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF77073374-1EA	ERBIUM, LUMP, MAX. LUMP SIZE 25MM, WEIG&	Materials Science - Specialties
GF77080507-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF77080507-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF77080507-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF77089102-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF77089102-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF77089102-3EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF77091408-1EA	ALUMINIUM ALLOY 2014, FOIL,AL92%/CU 8%/&	Materials Science - Specialties
GF77091408-2EA	ALUMINIUM ALLOY 2014, FOIL,AL92%/CU 8%/&	Materials Science - Specialties
GF77100162-100EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 8MM &	Materials Science - Specialties
GF77100162-10EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 8MM &	Materials Science - Specialties
GF77100162-20EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 8MM &	Materials Science - Specialties
GF77100162-50EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 8MM &	Materials Science - Specialties
GF77100588-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77100588-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF77100588-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77104278-1EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF77104278-2EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF77104278-5EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF77106810-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF77106810-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF77106810-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF77108531-1EA	TUNGSTEN, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF77108531-2EA	TUNGSTEN, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF77111108-1EA	TANTALUM, MESH, 150X150MM, NOMINAL APER&	Materials Science - Specialties
GF77111108-2EA	TANTALUM, MESH, 150X150MM, NOMINAL APER&	Materials Science - Specialties
GF77111355-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 20.&	Materials Science - Specialties
GF77111355-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 20.&	Materials Science - Specialties
GF77111355-20EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 20.&	Materials Science - Specialties
GF77111355-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 20.&	Materials Science - Specialties
GF77111355-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 20.&	Materials Science - Specialties
GF77115146-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF77115506-1EA	TITANIUM, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties
GF77117430-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.003M&	Materials Science - Specialties
GF77117430-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.003M&	Materials Science - Specialties
GF77117430-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.003M&	Materials Science - Specialties
GF77123156-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF77123156-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF77133090-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF77133090-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF77133090-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF77137601-10EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF77137601-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF77137601-20EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF77137601-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF77137601-5EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF77138602-1EA	COPPER, WIRE REEL, 200M DIAMETER 1.0MM,&	Materials Science - Specialties
GF77142719-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77142719-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77142719-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77142719-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77143181-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF77143181-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF77143181-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF77143327-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF77143327-20EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF77146735-1EA	PHOSPHOR BRONZE, FOIL,CU94%/SN 6%, THIC&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF77147264-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 5M WIR&	Materials Science - Specialties
GF77148131-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF77151629-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF77151629-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF77151629-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF77164072-1EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF77164072-2EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF77174062-1EA	PRASEODYMIUM, FOIL, THICKNESS 0.50MM, S&	Materials Science - Specialties
GF77176514-1EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.397MM,&	Materials Science - Specialties
GF77176514-2EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.397MM,&	Materials Science - Specialties
GF77176514-5EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.397MM,&	Materials Science - Specialties
GF77190352-1EA	RHENIUM, FOIL, THICKNESS 0.035MM, LENGT&	Materials Science - Specialties
GF77196044-1EA	COPPER-ZIRCONIUM ALLOY, CU87ZR13, POWDE&	Materials Science - Specialties
GF77201478-10EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF77201478-20EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF77201478-50EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF77201850-1EA	MANGANESE, POWDER, MAX. PARTICLE SIZE 3&	Materials Science - Specialties
GF77202693-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF77206518-1EA	SILICON CARBIDE, FIBER, TEX NUMBER 209,&	Materials Science - Specialties
GF77215462-1EA	NICKEL-IRON ALLOY, NI80FE20, 200G LUMP,&	Materials Science - Specialties
GF77217284-1EA	LEAD, WIRE, DIAMETER 0.6MM, LENGTH 0.5 &	Materials Science - Specialties
GF77218825-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF77218825-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF77218825-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF77227690-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF77227690-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF77227690-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF77229153-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF77229153-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF77229153-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF77229355-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 50MM &	Materials Science - Specialties
GF77229355-2EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 50MM &	Materials Science - Specialties
GF77231516-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF77236139-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF77236139-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF77236139-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF77237578-1EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF77237578-2EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF77247153-1EA	STAINLESS STEEL - AISI 316, FOIL,FE/CR1&	Materials Science - Specialties
GF77248772-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF77250865-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF77250865-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF77250865-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF77259167-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF77259167-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF77259167-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF77259561-1EA	GOLD, WIRE, DIAMETER 1.0MM, LENGTH 0.5 &	Materials Science - Specialties
GF77263566-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF77266019-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF77266019-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF77266019-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF77266019-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF77267919-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF77267919-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF77267919-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF77267919-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF77267919-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF77268134-1EA	GOLD, WIRE, DIAMETER 1.0MM, LENGTH 0.1 &	Materials Science - Specialties
GF77270407-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF77270407-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF77273501-10EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF77273501-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF77273501-20EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF77273501-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF77273501-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF77277033-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77277033-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77277033-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77277033-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77279338-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF77279338-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF77279338-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF77279338-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF77279338-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF77282512-1EA	LEAD, WIRE REEL, 5M DIAMETER 3.0MM, AS &	Materials Science - Specialties
GF77282769-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M WIR&	Materials Science - Specialties
GF77285627-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77285627-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77285627-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77285627-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77285627-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77286347-1EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 10&	Materials Science - Specialties
GF77288989-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF77288989-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF77288989-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF77290162-100EA	CARBON, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF77290162-10EA	CARBON, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF77290162-20EA	CARBON, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF77290162-50EA	CARBON, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF77293592-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 100X10&	Materials Science - Specialties
GF77297484-1EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF77297484-2EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF77297484-5EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF77298283-10EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, SIZ&	Materials Science - Specialties
GF77298283-1EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, SIZ&	Materials Science - Specialties
GF77298283-20EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, SIZ&	Materials Science - Specialties
GF77298283-2EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, SIZ&	Materials Science - Specialties
GF77298283-5EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, SIZ&	Materials Science - Specialties
GF77300782-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF77300782-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF77300782-50EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF77301963-1EA	ANTIMONY, POWDER, MAX. PARTICLE SIZE 75&	Materials Science - Specialties
GF77302526-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77302526-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77302526-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77302526-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77306182-1EA	TERBIUM, ROD, 50MM, DIAMETER 6.35MM, CA&	Materials Science - Specialties
GF77306182-2EA	TERBIUM, ROD, 50MM, DIAMETER 6.35MM, CA&	Materials Science - Specialties
GF77306474-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF77306474-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF77306474-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF77313876-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF77315643-1EA	MOLYBDENUM, TUBE, 1000MM, OUTSIDE DIAME&	Materials Science - Specialties
GF77317780-10EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 25&	Materials Science - Specialties
GF77317780-1EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 25&	Materials Science - Specialties
GF77317780-20EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 25&	Materials Science - Specialties
GF77317780-2EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 25&	Materials Science - Specialties
GF77317780-5EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 25&	Materials Science - Specialties
GF77326577-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF77326577-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF77326577-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF77327343-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF77327343-20EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF77327343-50EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF77328614-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF77328614-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF77328614-50EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF77332552-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77332552-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77349785-1EA	HAFNIUM, ROD, 100MM, DIAMETER 5.0MM, AS&	Materials Science - Specialties
GF77349785-2EA	HAFNIUM, ROD, 100MM, DIAMETER 5.0MM, AS&	Materials Science - Specialties
GF77352824-1EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 300&	Materials Science - Specialties
GF77352824-2EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 300&	Materials Science - Specialties
GF77352824-5EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 300&	Materials Science - Specialties
GF77353184-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF77353184-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF77353184-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF7735579-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF7735579-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF7735579-5EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF77355715-1EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF77356109-1EA	COPPER, WIRE REEL, 10M, DIAMETER 0.02MM&	Materials Science - Specialties
GF77362623-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF77362623-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF77362623-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF77362623-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF77363129-1EA	COPPER - O.F.H.C., WIRE REEL, 5M DIAMET&	Materials Science - Specialties
GF77363376-1EA	ALUMINUM-NICKEL ALLOY, AL50NI50, POWDER&	Materials Science - Specialties
GF77364232-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 1M WI&	Materials Science - Specialties
GF77370880-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77370880-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77370880-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77375672-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.005&	Materials Science - Specialties
GF77377078-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77377078-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77377078-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77377078-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77382030-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77384649-1EA	SILVER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF77403898-1EA	NICKEL, WIRE REEL, 1M DIAMETER 0.5MM, A&	Materials Science - Specialties
GF77404327-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF77404327-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF77404327-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF77404327-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF77404899-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF77404899-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF77404899-3EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF77406396-1EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF77406396-2EA	DURAL? - ALUMINUM-COPPER-MAGNESIUM ALLO&	Materials Science - Specialties
GF77406756-1EA	COBALT, POWDER, MEAN PARTICLE SIZE 0.02&	Materials Science - Specialties
GF77406891-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF77406891-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF77406891-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF77407937-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 2M WIR&	Materials Science - Specialties
GF77408185-1EA	NIOBIUM NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF77409658-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF77410436-100EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF77410436-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF77410436-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF77410436-50EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF77410436-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF77413035-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF77413035-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF77413035-20EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF77413035-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF77413035-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF77417411-10EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.397MM,&	Materials Science - Specialties
GF77417411-1EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.397MM,&	Materials Science - Specialties
GF77417411-2EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.397MM,&	Materials Science - Specialties
GF77417411-5EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.397MM,&	Materials Science - Specialties
GF77418232-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF77418232-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF77418232-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF77418232-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF77418232-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF77421203-1EA	POLYIMIDE, (PI), SHEET, THICKNESS 1MM, &	Materials Science - Specialties
GF77421203-2EA	POLYIMIDE, (PI), SHEET, THICKNESS 1MM, &	Materials Science - Specialties
GF77421203-5EA	POLYIMIDE, (PI), SHEET, THICKNESS 1MM, &	Materials Science - Specialties
GF77425274-10EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF77425274-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF77425274-2EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF77425274-5EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF77428604-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF77428604-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF77428604-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF77430281-10EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF77430281-1EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF77430281-20EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF77430281-2EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF77430281-5EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF77431866-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF77431866-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF77431866-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF77431866-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF77431866-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF77432047-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF77434465-1EA	ALUMINUM/MAGNESIUM, TUBE,AL97%/MG 3%, O&	Materials Science - Specialties
GF77443465-10EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 25X&	Materials Science - Specialties
GF77443465-1EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 25X&	Materials Science - Specialties
GF77443465-2EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 25X&	Materials Science - Specialties
GF77443465-5EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 25X&	Materials Science - Specialties
GF77447706-10EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF77447706-1EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF77447706-20EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF77447706-2EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF77447706-5EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF77450519-1EA	PLATINUM-IRIDIUM ALLOY, PT70IR30, 0.2M &	Materials Science - Specialties
GF77452634-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF77460475-10EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF77460475-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF77460475-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF77460475-5EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF77461184-1EA	TUNGSTEN, POWDER, MAX. PARTICLE SIZE 10&	Materials Science - Specialties
GF77461689-1EA	NICKEL, WIRE REEL, 10M DIAMETER 0.025MM&	Materials Science - Specialties
GF77472030-10EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF77472030-1EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF77472030-2EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF77472030-5EA	COPPER-CHROMIUM-ZIRCONIUM ALLOY, CU98.9&	Materials Science - Specialties
GF77476999-1EA	ALUMINUM, WIRE REEL, 5M, DIAMETER 0.005&	Materials Science - Specialties
GF77483605-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF77483605-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF77483605-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF77483605-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF77489588-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF77489588-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF77490018-1EA	MOLYBDENUM, WIRE REEL, 200M, DIAMETER 0&	Materials Science - Specialties
GF77493505-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF77493505-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF77493505-20EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF77493505-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF77493505-50EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF77493505-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF77495833-1EA	CADMIUM, WIRE REEL, 0.5M DIAMETER 0.5MM&	Materials Science - Specialties
GF77500021-10EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF77500021-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF77500021-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF77500021-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF77501246-10EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF77501246-20EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF77501347-1EA	ZINC, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF77501347-2EA	ZINC, FOIL 100X100MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF77502304-1EA	PHOSPHOR BRONZE, FOIL,CU94%/SN 6%, THIC&	Materials Science - Specialties
GF77502416-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77502416-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77502416-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77502416-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77504171-10EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 25X&	Materials Science - Specialties
GF77504171-1EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 25X&	Materials Science - Specialties
GF77504171-20EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 25X&	Materials Science - Specialties
GF77504171-2EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 25X&	Materials Science - Specialties
GF77504171-5EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 25X&	Materials Science - Specialties
GF77505745-1EA	COPPER, INSULATED WIRE, 100M, CONDUCTOR&	Materials Science - Specialties
GF77509659-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF77510707-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77511438-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties
GF77513946-1EA	MAGNESIUM, ROD, DIAMETER 50MM, LENGTH 1&	Materials Science - Specialties
GF77513946-2EA	MAGNESIUM, ROD, DIAMETER 50MM, LENGTH 1&	Materials Science - Specialties
GF77513946-5EA	MAGNESIUM, ROD, DIAMETER 50MM, LENGTH 1&	Materials Science - Specialties
GF77515409-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF77515409-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF77515409-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF77520832-1EA	SILICON CARBIDE - REACTION BONDED, ROD,&	Materials Science - Specialties
GF77520832-2EA	SILICON CARBIDE - REACTION BONDED, ROD,&	Materials Science - Specialties
GF77520832-5EA	SILICON CARBIDE - REACTION BONDED, ROD,&	Materials Science - Specialties
GF77523699-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF77523699-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF77523699-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF77523992-1EA	SILVER-COPPER ALLOY, AG72CU28, 10M WIRE&	Materials Science - Specialties
GF77524229-1EA	NICKEL, WIRE, DIAMETER 1.0MM, LENGTH 10&	Materials Science - Specialties
GF77527750-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, FOIL,&	Materials Science - Specialties
GF77529639-1EA	TITANIUM, WIRE REEL, 1M DIAMETER 1.0MM,&	Materials Science - Specialties
GF77533713-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF77538077-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF77538077-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF77538077-5EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF77540126-10EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 5&	Materials Science - Specialties
GF77540126-1EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 5&	Materials Science - Specialties
GF77540126-20EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 5&	Materials Science - Specialties
GF77540126-2EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 5&	Materials Science - Specialties
GF77540126-5EA	COPPER, FOIL, THICKNESS 0.008MM, SIZE 5&	Materials Science - Specialties
GF77540452-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 3.2&	Materials Science - Specialties
GF77540452-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 3.2&	Materials Science - Specialties
GF77540452-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 3.2&	Materials Science - Specialties
GF77540452-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 3.2&	Materials Science - Specialties
GF77542544-1EA	SILVER, FOIL 150X150MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF77545042-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF77545042-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF77545042-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF77554548-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF77561343-10EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF77561343-1EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF77561343-2EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF77561343-5EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF77572064-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77572064-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77572064-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77572064-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77572064-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77573650-1EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF77573650-2EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF77573650-5EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF77573807-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77573807-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77581299-1EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 100&	Materials Science - Specialties
GF77581299-2EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 100&	Materials Science - Specialties
GF77588162-1EA	SILICON CARBIDE - REACTION BONDED, TUBE&	Materials Science - Specialties
GF77588162-2EA	SILICON CARBIDE - REACTION BONDED, TUBE&	Materials Science - Specialties
GF77604059-1EA	MONEL? ALLOY 400, NI65CU33FE2, MESH, 30&	Materials Science - Specialties
GF77604059-2EA	MONEL? ALLOY 400, NI65CU33FE2, MESH, 30&	Materials Science - Specialties
GF77604059-5EA	MONEL? ALLOY 400, NI65CU33FE2, MESH, 30&	Materials Science - Specialties
GF77605588-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF77605588-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF77605588-5EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF77613138-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF77613138-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF77613138-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF77615039-1EA	TUNGSTEN, BOLT, SIZE M3 X 20MM , LENGTH&	Materials Science - Specialties
GF77617435-10EA	NICKEL, FOIL 50X50MM, THICKNESS 0.50MM,&	Materials Science - Specialties
GF77617435-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.50MM,&	Materials Science - Specialties
GF77617435-20EA	NICKEL, FOIL 50X50MM, THICKNESS 0.50MM,&	Materials Science - Specialties
GF77617435-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.50MM,&	Materials Science - Specialties
GF77617435-5EA	NICKEL, FOIL 50X50MM, THICKNESS 0.50MM,&	Materials Science - Specialties
GF77618414-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF77618414-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF77619796-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF77619796-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF77619796-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF77622970-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF77622970-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF77622970-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF77622970-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF77627481-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77627481-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77627481-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77627481-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77627481-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77628370-10EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF77628370-1EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF77628370-20EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF77628370-2EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF77628370-5EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF77637134-1EA	ZINC, POWDER, MAX. PARTICLE SIZE 150MIC&	Materials Science - Specialties
GF77641005-10EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF77641005-20EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF77641005-50EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF77644648-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF77644648-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF77644648-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF77644648-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF77644648-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF77645650-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF77645953-1EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF77645953-2EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF77645953-5EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF77647472-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77647472-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77647472-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77648798-1EA	CARBON, ROD, 100MM, DIAMETER 50MM, GRAP&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF77648798-2EA	CARBON, ROD, 100MM, DIAMETER 50MM, GRAP&	Materials Science - Specialties
GF77648899-1EA	PLATINUM/RHODIUM, WIRE,PT94%/RH 6%, DIA&	Materials Science - Specialties
GF77652018-10EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF77652018-20EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF77652018-50EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF77652636-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF77652849-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77652849-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77656528-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF77656528-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF77656528-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF77657574-1EA	GOLD, SPHERE, 20PCS, DIAMETER 0.5MM, 99&	Materials Science - Specialties
GF77657888-1EA	NICKEL, MESH, 120X120MM, NOMINAL APERTU&	Materials Science - Specialties
GF77657888-2EA	NICKEL, MESH, 120X120MM, NOMINAL APERTU&	Materials Science - Specialties
GF77661580-1EA	POLYURETHANE, (PU), ROD, DIAMETER 25MM,&	Materials Science - Specialties
GF77661580-2EA	POLYURETHANE, (PU), ROD, DIAMETER 25MM,&	Materials Science - Specialties
GF77664213-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF77664213-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF77664213-50EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF77671367-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF77674719-1EA	YTTRIUM, WIRE REEL, 0.2M, DIAMETER 0.5MM&	Materials Science - Specialties
GF77675798-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF77675798-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF77675798-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF77675798-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF77678049-1EA	COPPER, FOIL, THICKNESS 0.03MM, LENGTH &	Materials Science - Specialties
GF77686521-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF77689489-1EA	TUNGSTEN, WIRE REEL, 500M, DIAMETER 0.0&	Materials Science - Specialties
GF77690290-1EA	SILICON CARBIDE - HOT-PRESSED, GRANULE,&	Materials Science - Specialties
GF77692786-1EA	NICKEL, ROD, 1000MM, DIAMETER 20.0MM, 9&	Materials Science - Specialties
GF77692966-10EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF77692966-1EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF77692966-20EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF77692966-2EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF77692966-5EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF77697680-1EA	GERMANIUM, MICROFOIL, 25X25MM, THINNESS&	Materials Science - Specialties
GF77697680-2EA	GERMANIUM, MICROFOIL, 25X25MM, THINNESS&	Materials Science - Specialties
GF77697680-5EA	GERMANIUM, MICROFOIL, 25X25MM, THINNESS&	Materials Science - Specialties
GF77699592-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF77699592-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF77699592-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF77701484-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF77704993-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 1M WIRE&	Materials Science - Specialties
GF77714028-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF77717526-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF77717526-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF77717526-5EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF77719056-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77724939-1EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF77724939-2EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF77724939-5EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF77730004-1EA	MAGNESIUM FLUORIDE, LUMP, MAX. LUMP SIZ&	Materials Science - Specialties
GF77734615-1EA	ALUMINUM NITRIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF77736886-1EA	COPPER, FOIL, THICKNESS 0.0125MM, LENGT&	Materials Science - Specialties
GF77739069-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF77739272-1EA	IRON, FOIL, 5M COIL, THICKNESS 0.25MM, &	Materials Science - Specialties
GF77739632-10EA	ZINC, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF77739632-1EA	ZINC, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF77739632-20EA	ZINC, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF77739632-2EA	ZINC, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF77739632-5EA	ZINC, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF77740678-1EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF77746821-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, LENG&	Materials Science - Specialties
GF77749161-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF77749161-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF77749161-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF77751007-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF77751007-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF77751007-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF77752075-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF77753335-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF77760007-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF77760007-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF77760007-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF77761480-10EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 7.0M&	Materials Science - Specialties
GF77761480-1EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 7.0M&	Materials Science - Specialties
GF77761480-20EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 7.0M&	Materials Science - Specialties
GF77761480-2EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 7.0M&	Materials Science - Specialties
GF77761480-5EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 7.0M&	Materials Science - Specialties
GF77763055-1EA	NIOBIUM, WIRE REEL, 10M, DIAMETER 1.5MM&	Materials Science - Specialties
GF77763303-1EA	ZINC, WIRE REEL, 1M, DIAMETER 6.35MM, 9&	Materials Science - Specialties
GF77766698-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF77766698-20EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF77766698-50EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF77769657-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF77769657-2EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF77785273-1EA	COPPER/BERYLLIUM, INSULATED WIRE,CU98%/&	Materials Science - Specialties
GF77787860-1EA	ALUMINA, SHEET, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF77790561-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties
GF77790561-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties
GF77790561-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties
GF77792204-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77795858-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF77795858-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF77795858-20EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF77795858-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF77795858-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 2&	Materials Science - Specialties
GF77796781-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77796781-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77796781-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77796781-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF77801676-10EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF77801676-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF77801676-2EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF77801676-5EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF77801711-1EA	COPPER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF77806367-1EA	RHENIUM, WIRE REEL, 0.1M, DIAMETER 0.5M&	Materials Science - Specialties
GF77819394-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF77819394-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF77826752-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF77826752-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF77830544-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF77830544-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF77830544-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF77832355-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 6.3&	Materials Science - Specialties
GF77832355-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 6.3&	Materials Science - Specialties
GF77832355-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 6.3&	Materials Science - Specialties
GF77832355-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 6.3&	Materials Science - Specialties
GF77834515-1EA	MOLYBDENUM, ROD, 500MM, DIAMETER 8.0MM,&	Materials Science - Specialties
GF77834515-2EA	MOLYBDENUM, ROD, 500MM, DIAMETER 8.0MM,&	Materials Science - Specialties
GF77840567-1EA	NICKEL, WIRE REEL, 0.2M DIAMETER 0.75MM&	Materials Science - Specialties
GF77841412-1EA	ZINC, FOIL, 0.3M COIL, THICKNESS 0.1MM,&	Materials Science - Specialties
GF77841906-1EA	CARBON, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF77841906-2EA	CARBON, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF77841906-5EA	CARBON, FOIL, NOT LIGHT TESTED, 300X300&	Materials Science - Specialties
GF77845382-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF77847283-1EA	ANTIMONY, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF77849881-10EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF77849881-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF77849881-20EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF77849881-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF77849881-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF77851323-1EA	TIN, FOIL 150X150MM, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF77851323-2EA	TIN, FOIL 150X150MM, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF77851323-5EA	TIN, FOIL 150X150MM, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF77853437-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF77862190-10EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF77862190-20EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF77862190-50EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF77863517-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), GR&	Materials Science - Specialties
GF77869489-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF77869489-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF77869489-50EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF77870201-1EA	SILVER, WIRE REEL, 0.5M, DIAMETER 0.8MM&	Materials Science - Specialties
GF77872056-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF77872472-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 50MM R&	Materials Science - Specialties
GF77872472-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 50MM R&	Materials Science - Specialties
GF77877602-1EA	COPPER, WIRE REEL, 1M DIAMETER 0.125MM,&	Materials Science - Specialties
GF77877860-1EA	NICKEL, ROD, DIAMETER 1.5MM, LENGTH 100&	Materials Science - Specialties
GF77877860-2EA	NICKEL, ROD, DIAMETER 1.5MM, LENGTH 100&	Materials Science - Specialties
GF77877860-5EA	NICKEL, ROD, DIAMETER 1.5MM, LENGTH 100&	Materials Science - Specialties
GF77878254-10EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF77878254-20EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF77878254-50EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF77882002-1EA	IRON, FOIL, 1M COIL, THICKNESS 0.05MM, &	Materials Science - Specialties
GF77882282-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 500MM W&	Materials Science - Specialties
GF77882282-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 500MM W&	Materials Science - Specialties
GF77882282-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 500MM W&	Materials Science - Specialties
GF77882282-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 500MM W&	Materials Science - Specialties
GF77882282-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 500MM W&	Materials Science - Specialties
GF77888121-10EA	CARBON, ROD, 100MM, DIAMETER 5.0MM, GRA&	Materials Science - Specialties
GF77888121-1EA	CARBON, ROD, 100MM, DIAMETER 5.0MM, GRA&	Materials Science - Specialties
GF77888121-2EA	CARBON, ROD, 100MM, DIAMETER 5.0MM, GRA&	Materials Science - Specialties
GF77888121-5EA	CARBON, ROD, 100MM, DIAMETER 5.0MM, GRA&	Materials Science - Specialties
GF7788817-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF77890056-10EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF77890056-1EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF77890056-20EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF77890056-2EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF77890056-5EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF77894094-1EA	BRASS ALLOY, CU70ZN30, 50M WIRE, 0.05MM&	Materials Science - Specialties
GF77895017-1EA	NICKEL, POWDER, MAX. PARTICLE SIZE 150M&	Materials Science - Specialties
GF77900328-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF77900328-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF77900328-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF77900328-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF77900328-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF77910082-10EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF77910082-1EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF77910082-2EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF77910082-5EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF77916437-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF77916437-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF77916437-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF77916437-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF77916437-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF77925819-1EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF77925819-2EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF77925819-5EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF77927170-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF77927248-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.5M W&	Materials Science - Specialties
GF77927350-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF77927350-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF77927350-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF77936080-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF77936080-1EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF77936080-2EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF77936080-5EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF77943190-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77943190-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77943190-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77943190-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77943190-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF77945877-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.38&	Materials Science - Specialties
GF77947464-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77947464-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77947464-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF77949590-10EA	FECRALLOY(R) - IRON/CHROMIUM, FOIL,FE72&	Materials Science - Specialties
GF77949590-1EA	FECRALLOY(R) - IRON/CHROMIUM, FOIL,FE72&	Materials Science - Specialties
GF77949590-2EA	FECRALLOY(R) - IRON/CHROMIUM, FOIL,FE72&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF77949590-5EA	FECRALLOY(R) - IRON/CHROMIUM, FOIL,FE72&	Materials Science - Specialties
GF77951818-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF77953214-1EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF77953214-2EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF77953214-5EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF77958556-1EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 5&	Materials Science - Specialties
GF77958556-2EA	COPPER, FOIL, THICKNESS 0.005MM, SIZE 5&	Materials Science - Specialties
GF77961415-10EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF77961415-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF77961415-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF77961415-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF77962528-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF77962528-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF77962528-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF77967657-10EA	GOLD, FOIL, THICKNESS 0.006MM, DIAMETER&	Materials Science - Specialties
GF77967657-20EA	GOLD, FOIL, THICKNESS 0.006MM, DIAMETER&	Materials Science - Specialties
GF77967657-50EA	GOLD, FOIL, THICKNESS 0.006MM, DIAMETER&	Materials Science - Specialties
GF77968580-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF77973407-1EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF77976927-1EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF77977456-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF77977456-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF77977456-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF77985073-10EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF77985073-20EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF77985073-50EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF77998381-1EA	BORON NITRIDE, TUBE, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF77998381-2EA	BORON NITRIDE, TUBE, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF77998482-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF78002737-1EA	GERMANIUM, LUMP, MAX. LUMP SIZE 12.5MM,&	Materials Science - Specialties
GF78002816-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF78012008-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF78015078-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF78015078-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF78015078-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF78015078-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF78015078-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF78016350-1EA	POLYMETHYLPENTENE, (TPX&), ROD, DIAMETE&	Materials Science - Specialties
GF78016350-2EA	POLYMETHYLPENTENE, (TPX&), ROD, DIAMETE&	Materials Science - Specialties
GF78017946-1EA	BRASS ALLOY, CU63ZN37, FOIL, 1M COIL, 1&	Materials Science - Specialties
GF78028421-1EA	TITANIUM, POWDER, MAX. PARTICLE SIZE 75&	Materials Science - Specialties
GF78031818-1EA	COPPER, FOIL, THICKNESS 0.03MM, SIZE 15&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF78032965-1EA	TITANIUM, FOIL, THICKNESS 0.03MM, LENGT&	Materials Science - Specialties
GF78037612-10EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF78037612-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF78037612-20EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF78037612-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF78037612-5EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF78040728-1EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF78040728-2EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF78041280-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.1&	Materials Science - Specialties
GF78043990-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF78043990-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF78043990-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF78043990-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF78045790-1EA	ZINC, FOIL 500X500MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF78045790-2EA	ZINC, FOIL 500X500MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF78047556-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78047556-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78047556-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78047556-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78047556-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78047589-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF78048625-1EA	GOLD, WIRE, DIAMETER 0.125MM, LENGTH 5 &	Materials Science - Specialties
GF78052383-1EA	IRON, WIRE REEL, 0.1M DIAMETER 0.5MM, H&	Materials Science - Specialties
GF78053384-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF78053384-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF78053384-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF78053418-1EA	POLYMETHYLPENTENE, (TPX), ROD, DIAMETE&	Materials Science - Specialties
GF78055904-10EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF78055904-20EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF78055904-50EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF78059829-1EA	ALUMINIUM ALLOY 2319, WIRE,AL94%/CU 6%,&	Materials Science - Specialties
GF78064140-1EA	MOLYBDENUM, WIRE REEL, 50M, DIAMETER 0.&	Materials Science - Specialties
GF78070541-1EA	POLYAMIDE - NYLON 6, (PA 6), POWDER, M&	Materials Science - Specialties
GF78070866-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF78070866-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF78070866-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF78074231-10EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF78074231-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF78074231-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF78074231-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF78079089-1EA	HAFNIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF78079089-2EA	HAFNIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF78079630-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF78079630-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF78079630-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF78082173-1EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF78082173-2EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF78082173-5EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF78087268-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78088225-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF78089327-1EA	TUNGSTEN, WIRE REEL, 500M, DIAMETER 0.1&	Materials Science - Specialties
GF78093007-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.50MM&	Materials Science - Specialties
GF78096437-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 148X150&	Materials Science - Specialties
GF78096437-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 148X150&	Materials Science - Specialties
GF78096437-20EA	NICKEL, FOIL, NOT LIGHT TESTED, 148X150&	Materials Science - Specialties
GF78096437-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 148X150&	Materials Science - Specialties
GF78096437-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 148X150&	Materials Science - Specialties
GF78096831-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF78096831-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF78096831-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF78096831-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF78096864-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF78096864-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF78096864-20EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF78096864-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF78096864-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF78097764-1EA	TITANIUM, FOIL, THICKNESS 0.02MM, LENGT&	Materials Science - Specialties
GF78099418-1EA	CYCLO-OLEFIN COPOLYMER, (TOPAS ₂), GRANU&	Materials Science - Specialties
GF78100129-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF78108330-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF78108330-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF78112818-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF78112818-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF78112931-1EA	NITINOL, WIRE, NI55%/TI45%, DIAMETER 0.1&	Materials Science - Specialties
GF78119253-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF78120165-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF78120165-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF78120165-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF78121728-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF78122987-100EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF78122987-200EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF78122987-500EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF78124653-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF78124653-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF78124653-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF78129467-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF78129467-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF78131123-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.030M&	Materials Science - Specialties
GF78131123-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.030M&	Materials Science - Specialties
GF78131123-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.030M&	Materials Science - Specialties
GF78137848-1EA	TIN-LEAD ALLOY, SN60PB40, 2M WIRE, 1MM &	Materials Science - Specialties
GF78140493-10EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF78140493-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF78140493-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF78140493-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF78143148-10EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF78143148-1EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF78143148-20EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF78143148-2EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF78143148-5EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF78145623-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF78145623-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF78145623-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF78145623-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF78145623-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF78155871-1EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF78155871-2EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF78155871-5EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF78158649-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF78163601-10EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF78163601-1EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF78163601-20EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF78163601-2EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF78163601-5EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF78164613-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF78164613-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF78164613-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF78164613-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF78170003-1EA	INDIUM, WIRE REEL, 2M, DIAMETER 0.75MM,&	Materials Science - Specialties
GF78173466-1EA	INDIUM/SILVER, WIRE, IN97%/AG 3%, DIAMET&	Materials Science - Specialties
GF78180307-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78180307-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78180307-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78184097-10EA	NICKEL, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF78184097-1EA	NICKEL, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF78184097-20EA	NICKEL, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF78184097-2EA	NICKEL, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF78184097-5EA	NICKEL, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF78185896-1EA	COPPER, LUMP, MAX. LUMP SIZE 6.35MM, WE&	Materials Science - Specialties
GF78187067-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF78187067-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF78187067-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF78199341-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF78199341-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF78205541-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF78205541-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF78218714-1EA	STAINLESS STEEL - AISI 304L, WIRE,FE/CR&	Materials Science - Specialties
GF78221257-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF78221257-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF78221257-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF78230774-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF78230774-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF78230774-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF78233430-1EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF78233430-2EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF78234521-1EA	TITANIUM, WIRE REEL, 1M DIAMETER 0.25MM&	Materials Science - Specialties
GF78238918-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF78238918-1EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF78238918-2EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF78238918-5EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF78240258-1EA	IRON, FOIL, THICKNESS 0.10MM, LENGTH 1 &	Materials Science - Specialties
GF78241316-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF78243240-10EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF78243240-20EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF78243554-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78243554-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78243554-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78247233-1EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 150X&	Materials Science - Specialties
GF78247233-2EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 150X&	Materials Science - Specialties
GF78247233-5EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 150X&	Materials Science - Specialties
GF78250046-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF78250046-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF78250046-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF78252576-1EA	GERMANIUM, LUMP, MAX. LUMP SIZE 12.5MM,&	Materials Science - Specialties
GF78258808-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF78258808-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF78258808-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF78258808-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF78258808-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF78261026-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), GRAN&	Materials Science - Specialties
GF78263411-10EA	CADMIUM, FOIL 25X25MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF78263411-1EA	CADMIUM, FOIL 25X25MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF78263411-20EA	CADMIUM, FOIL 25X25MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF78263411-2EA	CADMIUM, FOIL 25X25MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF78263411-5EA	CADMIUM, FOIL 25X25MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF78264164-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF78264164-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF78264164-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF78266335-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF78266335-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF78266335-50EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF78268056-1EA	TITANIUM, WIRE REEL, 100M DIAMETER 0.20&	Materials Science - Specialties
GF78271500-1EA	IRON-CHROMIUM-ALUMINUM ALLOY, FE81CR16A&	Materials Science - Specialties
GF78273850-10EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF78273850-20EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF78273850-50EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF78274503-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF78274503-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF78274503-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF78279081-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 10M WIR&	Materials Science - Specialties
GF78279834-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF78279834-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF78279834-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF78279980-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF78279980-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF78279980-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF78283974-10EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF78283974-1EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF78283974-20EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF78283974-2EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF78283974-5EA	MAGNESIUM, ROD, DIAMETER 4.8MM, LENGTH &	Materials Science - Specialties
GF78288946-1EA	VANADIUM, WIRE REEL, 2M, DIAMETER 0.1MM&	Materials Science - Specialties
GF78289486-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF78289486-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF78289486-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF78292132-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF78292132-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF78292132-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF78301177-1EA	PLATINUM-RHODIUM ALLOY, PT83RH17, 0.2M &	Materials Science - Specialties
GF78301391-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF78303113-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF78303113-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF78303113-50EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF78310267-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF78315419-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF78316230-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF78316230-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF78316230-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF78316230-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF78316230-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF78317400-1EA	GOLD, WIRE, DIAMETER 0.20MM, LENGTH 1 M&	Materials Science - Specialties
GF78327557-1EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF78327557-2EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF78327557-5EA	PLATINUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF78334757-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF78334757-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF78334757-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF78337198-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF78346389-10EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 2.26&	Materials Science - Specialties
GF78346389-1EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 2.26&	Materials Science - Specialties
GF78346389-20EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 2.26&	Materials Science - Specialties
GF78346389-2EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 2.26&	Materials Science - Specialties
GF78346389-5EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 2.26&	Materials Science - Specialties
GF78347335-1EA	PERMENDUR 49, ROD,CO49%/FE49%/V 2%, DIA&	Materials Science - Specialties
GF78349696-10EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties
GF78349696-1EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties
GF78349696-2EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties
GF78349696-5EA	POLYETHERIMIDE, (PEI), SHEET, THICKNESS&	Materials Science - Specialties
GF78350609-10EA	TIN, FOIL 50X50MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF78350609-1EA	TIN, FOIL 50X50MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF78350609-2EA	TIN, FOIL 50X50MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF78350609-5EA	TIN, FOIL 50X50MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF78351824-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF78356863-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78358438-10EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF78358438-20EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF78358438-50EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF78359013-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 10M WI&	Materials Science - Specialties
GF78361285-1EA	CARBON, FOIL 150X150MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF78361285-2EA	CARBON, FOIL 150X150MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF78361285-5EA	CARBON, FOIL 150X150MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF78364019-1EA	ANTIMONY, POWDER, MAX. PARTICLE SIZE 75&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF78366156-1EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF78366156-2EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF78371747-10EA	COBALT, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF78371747-1EA	COBALT, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF78371747-2EA	COBALT, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF78371747-5EA	COBALT, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF78378328-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF78378328-1EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF78378328-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF78378328-2EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF78378328-5EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF78380219-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF78380219-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF78380219-50EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF78384437-1EA	MAGNESIUM, WIRE REEL, 2M DIAMETER 0.25M&	Materials Science - Specialties
GF78386293-10EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF78386293-1EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF78386293-20EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF78386293-2EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF78386293-5EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF78394067-10EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF78394067-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF78394067-20EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF78394067-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF78394067-5EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF78394281-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF78404104-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78404104-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78404104-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78412518-1EA	MANGANIN(R) - RESISTANCE ALLOY, INSULAT&	Materials Science - Specialties
GF78424735-1EA	CARBON, FOIL 5X10MM, THICKNESS 2.0MM, H&	Materials Science - Specialties
GF78424735-2EA	CARBON, FOIL 5X10MM, THICKNESS 2.0MM, H&	Materials Science - Specialties
GF78426782-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF78426782-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF78426782-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF78426782-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF78426782-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF78429965-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF78429965-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF78429965-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF78433072-10EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF78433072-20EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF78433072-50EA	ALUMINUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF78433544-10EA	TUNGSTEN, ROD, 100MM, DIAMETER 1.6MM, C&	Materials Science - Specialties
GF78433544-1EA	TUNGSTEN, ROD, 100MM, DIAMETER 1.6MM, C&	Materials Science - Specialties
GF78433544-2EA	TUNGSTEN, ROD, 100MM, DIAMETER 1.6MM, C&	Materials Science - Specialties
GF78433544-5EA	TUNGSTEN, ROD, 100MM, DIAMETER 1.6MM, C&	Materials Science - Specialties
GF78437683-10EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 10&	Materials Science - Specialties
GF78437683-1EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 10&	Materials Science - Specialties
GF78437683-20EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 10&	Materials Science - Specialties
GF78437683-2EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 10&	Materials Science - Specialties
GF78437683-5EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 10&	Materials Science - Specialties
GF78444153-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF78444872-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF78444872-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF78444872-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF78447707-1EA	CARBON - VITREOUS, ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF78448887-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF78449024-1EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 5&	Materials Science - Specialties
GF78449024-2EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 5&	Materials Science - Specialties
GF78449024-5EA	NIOBIUM, FOIL, THICKNESS 0.05MM, SIZE 5&	Materials Science - Specialties
GF78452770-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF78470433-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF78470433-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF78470433-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF78470433-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF78470433-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF78472671-10EA	BISMUTH, FOIL, THICKNESS 0.03MM, SIZE 2&	Materials Science - Specialties
GF78472671-1EA	BISMUTH, FOIL, THICKNESS 0.03MM, SIZE 2&	Materials Science - Specialties
GF78472671-2EA	BISMUTH, FOIL, THICKNESS 0.03MM, SIZE 2&	Materials Science - Specialties
GF78472671-5EA	BISMUTH, FOIL, THICKNESS 0.03MM, SIZE 2&	Materials Science - Specialties
GF78474730-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF78477069-1EA	SILVER, WIRE REEL, 5M, DIAMETER 0.050MM&	Materials Science - Specialties
GF78478734-10EA	NICKEL/IRON, ROD, NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF78478734-1EA	NICKEL/IRON, ROD, NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF78478734-20EA	NICKEL/IRON, ROD, NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF78478734-2EA	NICKEL/IRON, ROD, NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF78478734-50EA	NICKEL/IRON, ROD, NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF78478734-5EA	NICKEL/IRON, ROD, NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF78480467-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.004MM&	Materials Science - Specialties
GF78480467-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.004MM&	Materials Science - Specialties
GF78480467-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.004MM&	Materials Science - Specialties
GF78485529-1EA	SILVER, ROD, 25MM, DIAMETER 16MM, AS DR&	Materials Science - Specialties
GF78485529-2EA	SILVER, ROD, 25MM, DIAMETER 16MM, AS DR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF78494620-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF78494620-2EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF78494620-5EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF78494877-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF78494877-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF78494877-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF78498275-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF78500369-1EA	ALUMINA, NUT, SIZE M3 , LENGTH 25 PCS, &	Materials Science - Specialties
GF78500910-1EA	TUNGSTEN, WIRE REEL, 20M, DIAMETER 0.5M&	Materials Science - Specialties
GF78517042-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF78517042-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF78517042-5EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF78517389-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF78517389-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF78517389-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF78519000-1EA	INDIUM, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF78519000-2EA	INDIUM, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF78519000-5EA	INDIUM, FOIL, THICKNESS 0.15MM, SIZE 50&	Materials Science - Specialties
GF78522734-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF78527841-10EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF78527841-20EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF78527841-50EA	COPPER, FOIL, THICKNESS 0.3MM, DIAMETER&	Materials Science - Specialties
GF78531666-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF78531666-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF78531666-20EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF78531666-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF78531666-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF78532319-1EA	PLATINUM, WIRE REEL, 0.05M, DIAMETER 0.&	Materials Science - Specialties
GF78535121-1EA	COPPER, LUMP, MAX. LUMP SIZE 5MM, WEIGH&	Materials Science - Specialties
GF78539899-1EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 3&	Materials Science - Specialties
GF78539899-2EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 3&	Materials Science - Specialties
GF78541511-10EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF78541511-20EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF78541511-50EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF78544974-1EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF78544974-2EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF78544974-5EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF78549621-1EA	ALUMINA, FIBER, TEX NUMBER 210, LENGTH &	Materials Science - Specialties
GF78558351-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE81CR1&	Materials Science - Specialties
GF78560354-1EA	ALUMINUM, HONEYCOMB, THICKNESS 5MM, SIZ&	Materials Science - Specialties
GF78560354-2EA	ALUMINUM, HONEYCOMB, THICKNESS 5MM, SIZ&	Materials Science - Specialties
GF78560354-3EA	ALUMINUM, HONEYCOMB, THICKNESS 5MM, SIZ&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF78560781-1EA	ZINC, POWDER, MAX. PARTICLE SIZE 150MIC&	Materials Science - Specialties
GF78567654-1EA	HOLMIUM, POWDER, 10G, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF78569296-1EA	TITANIUM, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF78569296-2EA	TITANIUM, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF78569296-5EA	TITANIUM, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF78573820-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 20G LU&	Materials Science - Specialties
GF78574359-1EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF78574359-2EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF78575664-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF78575732-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF78575732-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF78575732-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF78583270-1EA	COPPER, FOIL, THICKNESS 0.01MM, LENGTH &	Materials Science - Specialties
GF78586217-1EA	TITANIUM/MOLYBDENUM, WIRE, T185%/MO15%, &	Materials Science - Specialties
GF78592483-1EA	PERMENDUR 49, ROD, CO49%/FE49%/V 2%, DIA&	Materials Science - Specialties
GF78592483-2EA	PERMENDUR 49, ROD, CO49%/FE49%/V 2%, DIA&	Materials Science - Specialties
GF78600483-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF78600483-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF78600483-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF78600764-10EA	TUNGSTEN, ROD, 100MM, DIAMETER 5.0MM, C&	Materials Science - Specialties
GF78600764-1EA	TUNGSTEN, ROD, 100MM, DIAMETER 5.0MM, C&	Materials Science - Specialties
GF78600764-2EA	TUNGSTEN, ROD, 100MM, DIAMETER 5.0MM, C&	Materials Science - Specialties
GF78600764-5EA	TUNGSTEN, ROD, 100MM, DIAMETER 5.0MM, C&	Materials Science - Specialties
GF78608773-1EA	NICKEL-IRON ALLOY, NI52FE48, 500MM TUBE&	Materials Science - Specialties
GF78608773-2EA	NICKEL-IRON ALLOY, NI52FE48, 500MM TUBE&	Materials Science - Specialties
GF78609640-1EA	HOLMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF78609640-2EA	HOLMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF78614084-1EA	POLYPHENYLENESULFIDE, (PPS), BOLT, SIZE&	Materials Science - Specialties
GF78615254-1EA	PALLADIUM-SILVER ALLOY, PD77AG23, FOIL,&	Materials Science - Specialties
GF78616996-1EA	MAGNESIUM ALLOY AZ61, ROD, MG93%/AL 6%/Z&	Materials Science - Specialties
GF78630374-10EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF78630374-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF78630374-2EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF78630374-5EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF78636066-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF78640768-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.125M&	Materials Science - Specialties
GF78645022-1EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF78645022-2EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF78645022-5EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF78647293-1EA	MAGNESIUM, WIRE REEL, 1M DIAMETER 0.125&	Materials Science - Specialties
GF78648092-1EA	TANTALUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF78662436-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 20M INS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF78668173-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF78668173-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF78668173-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF78669321-1EA	NIOBIUM, TUBE, 200MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF78669321-2EA	NIOBIUM, TUBE, 200MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF78669321-5EA	NIOBIUM, TUBE, 200MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF78670895-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 2000M &	Materials Science - Specialties
GF78673933-1EA	SILVER/COPPER, WIRE,AG72%/CU28%, DIAMET&	Materials Science - Specialties
GF78674293-10EA	NICKEL, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF78674293-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF78674293-20EA	NICKEL, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF78674293-2EA	NICKEL, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF78674293-5EA	NICKEL, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF78679333-1EA	NIOBIUM, INSULATED WIRE, 2M, CONDUCTOR &	Materials Science - Specialties
GF78681831-1EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF78681831-2EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF78681831-5EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF78701430-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78701430-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78701430-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF78709348-1EA	SILICON CARBIDE, MONOFILAMENT, DIAMETER&	Materials Science - Specialties
GF78719541-10EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF78719541-20EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF78719541-50EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF78719574-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF78719574-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF78719574-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF78719574-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF78722253-10EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF78722253-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF78722253-2EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF78722253-5EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF78723782-10EA	ALUMINA, ROD, DIAMETER 1.25MM, LENGTH 1&	Materials Science - Specialties
GF78723782-1EA	ALUMINA, ROD, DIAMETER 1.25MM, LENGTH 1&	Materials Science - Specialties
GF78723782-20EA	ALUMINA, ROD, DIAMETER 1.25MM, LENGTH 1&	Materials Science - Specialties
GF78723782-2EA	ALUMINA, ROD, DIAMETER 1.25MM, LENGTH 1&	Materials Science - Specialties
GF78723782-5EA	ALUMINA, ROD, DIAMETER 1.25MM, LENGTH 1&	Materials Science - Specialties
GF78728046-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF78728046-2EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF78731691-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF78741445-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 200MM R&	Materials Science - Specialties
GF78741445-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 200MM R&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF78741445-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 200MM R&	Materials Science - Specialties
GF78741445-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 200MM R&	Materials Science - Specialties
GF78741603-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF78741603-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF78741603-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF78741603-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF78741603-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF78741973-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000M &	Materials Science - Specialties
GF78750467-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF78750467-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF78750467-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF78753796-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF78760031-10EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF78760031-20EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF78760031-50EA	TITANIUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF78763236-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.125M&	Materials Science - Specialties
GF78766745-1EA	RHENIUM, WIRE REEL, 0.5M, DIAMETER 0.10&	Materials Science - Specialties
GF78772281-1EA	NIOBIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF78772281-2EA	NIOBIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF78772281-5EA	NIOBIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF78777725-10EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF78777725-1EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF78777725-20EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF78777725-2EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF78777725-5EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF78778366-10EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF78778366-20EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF78778366-50EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF78779794-10EA	NIOBIUM, FOIL, THICKNESS 0.30MM, SIZE 1&	Materials Science - Specialties
GF78779794-1EA	NIOBIUM, FOIL, THICKNESS 0.30MM, SIZE 1&	Materials Science - Specialties
GF78779794-2EA	NIOBIUM, FOIL, THICKNESS 0.30MM, SIZE 1&	Materials Science - Specialties
GF78779794-5EA	NIOBIUM, FOIL, THICKNESS 0.30MM, SIZE 1&	Materials Science - Specialties
GF78785511-1EA	ALUMINA, LUMP, MAX. LUMP SIZE 3MM, WEIG&	Materials Science - Specialties
GF78785836-10EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF78785836-1EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF78785836-20EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF78785836-2EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF78785836-5EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF78786354-1EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.25M&	Materials Science - Specialties
GF78786354-2EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.25M&	Materials Science - Specialties
GF78786354-5EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.25M&	Materials Science - Specialties
GF78787591-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF78787591-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF78787591-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF78794353-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF78795118-100EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF78795118-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF78795118-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF78795118-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF78800452-1EA	ALUMINUM ALLOY 2011, AL93CU5.3FE0.7SI0.&	Materials Science - Specialties
GF78800452-2EA	ALUMINUM ALLOY 2011, AL93CU5.3FE0.7SI0.&	Materials Science - Specialties
GF78800452-5EA	ALUMINUM ALLOY 2011, AL93CU5.3FE0.7SI0.&	Materials Science - Specialties
GF78801509-1EA	ALUMINUM, FOIL, THICKNESS 0.018MM, LENG&	Materials Science - Specialties
GF78808876-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 50M W&	Materials Science - Specialties
GF78813489-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 40&	Materials Science - Specialties
GF78816886-10EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF78816886-20EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF78816886-50EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF78825998-1EA	ALUMINUM, WIRE REEL, 5M, DIAMETER 3.0MM&	Materials Science - Specialties
GF78828755-1EA	LEAD, FOIL 300X300MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF78828755-2EA	LEAD, FOIL 300X300MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF78828755-5EA	LEAD, FOIL 300X300MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF78832974-10EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 100 &	Materials Science - Specialties
GF78832974-1EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 100 &	Materials Science - Specialties
GF78832974-2EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 100 &	Materials Science - Specialties
GF78832974-5EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 100 &	Materials Science - Specialties
GF78836158-1EA	TUNGSTEN, FOIL 200X200MM, THICKNESS 0.1&	Materials Science - Specialties
GF78843167-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF78845956-1EA	TINNED COPPER ALLOY, CUSN, SN60/PB40 CO&	Materials Science - Specialties
GF78846205-1EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF78846205-2EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF78846205-5EA	ALUMINA, SHEET, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF78851122-10EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 5&	Materials Science - Specialties
GF78851122-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 5&	Materials Science - Specialties
GF78851122-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 5&	Materials Science - Specialties
GF78851122-5EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 5&	Materials Science - Specialties
GF78863013-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF78863013-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF78863013-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF78864621-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.05M&	Materials Science - Specialties
GF78871988-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 1.4&	Materials Science - Specialties
GF78871988-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 1.4&	Materials Science - Specialties
GF78871988-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 1.4&	Materials Science - Specialties
GF78873070-1EA	IRON/TITANIUM, POWDER, FE60%/TI40%, MAX.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF78875858-1EA	TUNGSTEN, WIRE REEL, 0.5M, DIAMETER 0.7&	Materials Science - Specialties
GF78876062-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF78876062-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF78876062-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF78876961-1EA	TUNGSTEN-SILVER ALLOY, W90AG10, POWDER,&	Materials Science - Specialties
GF78880146-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF78880269-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF78881293-1EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF78889651-10EA	POLYPROPYLENE, (PP), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF78889651-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF78889651-2EA	POLYPROPYLENE, (PP), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF78889651-5EA	POLYPROPYLENE, (PP), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF78892981-1EA	PLATINUM, WIRE REEL, 0.05M, DIAMETER 0.&	Materials Science - Specialties
GF78897740-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF78897740-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF78897740-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF78899427-10EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF78899427-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF78899427-20EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF78899427-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF78899427-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF78903704-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF78903704-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF78903704-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF78905469-10EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 10&	Materials Science - Specialties
GF78905469-1EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 10&	Materials Science - Specialties
GF78905469-20EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 10&	Materials Science - Specialties
GF78905469-2EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 10&	Materials Science - Specialties
GF78905469-5EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 10&	Materials Science - Specialties
GF78911938-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF78913682-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF78914155-1EA	COPPER-NICKEL ALLOY, CU70NI30, 1000MM R&	Materials Science - Specialties
GF78914155-2EA	COPPER-NICKEL ALLOY, CU70NI30, 1000MM R&	Materials Science - Specialties
GF78930311-1EA	ALUMINUM, FOAM, THICKNESS 30MM, SIZE 15&	Materials Science - Specialties
GF78937363-1EA	ZIRCONIUM-NICKEL ALLOY, ZR70NI30, POWDE&	Materials Science - Specialties
GF78943674-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.2&	Materials Science - Specialties
GF78945665-10EA	MOLYBDENUM, TUBE, 50MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF78945665-1EA	MOLYBDENUM, TUBE, 50MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF78945665-2EA	MOLYBDENUM, TUBE, 50MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF78945665-5EA	MOLYBDENUM, TUBE, 50MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF78946611-1EA	COPPER - O.F.H.C., FOIL, 50M COIL, THIC&	Materials Science - Specialties
GF78949096-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF78952922-1EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF78952922-2EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF78955532-1EA	SELENIUM, LUMP, MAX. LUMP SIZE 3MM, WEI&	Materials Science - Specialties
GF78957602-1EA	ZINC, ROD, DIAMETER 2.0MM, LENGTH 1000 &	Materials Science - Specialties
GF78957602-2EA	ZINC, ROD, DIAMETER 2.0MM, LENGTH 1000 &	Materials Science - Specialties
GF78958715-1EA	ZIRCONIUM, ROD, 200MM, DIAMETER 19.0MM,&	Materials Science - Specialties
GF78959019-10EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF78959019-1EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF78959019-20EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF78959019-2EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF78959019-5EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF78963474-1EA	VANADIUM, ROD, DIAMETER 8.0MM, LENGTH 1&	Materials Science - Specialties
GF78963474-2EA	VANADIUM, ROD, DIAMETER 8.0MM, LENGTH 1&	Materials Science - Specialties
GF78965263-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF78965263-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF78965263-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF78966332-1EA	PLATINUM/IRIDIUM, WIRE,PT70%/IR30%, DIA&	Materials Science - Specialties
GF78979190-1EA	POLYETHERETHERKETONE, (PEEK), NUT, SIZE&	Materials Science - Specialties
GF78979404-1EA	ALUMINA, SPHERE, DIAMETER 10.0MM, WEIGH&	Materials Science - Specialties
GF78982532-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF78982532-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF78982532-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF78982532-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF78985030-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF78985030-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF78985030-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF78985030-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF78985030-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF78986907-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF78986907-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF78986907-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF78989326-1EA	POLYSTYRENE, (PS), POWDER, MEAN PARTICL&	Materials Science - Specialties
GF78991655-10EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF78991655-20EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF78991655-50EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF78996830-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF78996830-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF78996830-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF79000613-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF79000613-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF79000613-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF79000613-5EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF79007788-1EA	NICKEL OXIDE, POWDER, MAX. PARTICLE SIZE	Materials Science - Specialties
GF79009162-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M	Materials Science - Specialties
GF79009162-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M	Materials Science - Specialties
GF79009162-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M	Materials Science - Specialties
GF79009162-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M	Materials Science - Specialties
GF79009218-100EA	NICKEL, TUBE, 7MM, OUTSIDE DIAMETER 1.2	Materials Science - Specialties
GF79009218-200EA	NICKEL, TUBE, 7MM, OUTSIDE DIAMETER 1.2	Materials Science - Specialties
GF79009218-20EA	NICKEL, TUBE, 7MM, OUTSIDE DIAMETER 1.2	Materials Science - Specialties
GF79009218-500EA	NICKEL, TUBE, 7MM, OUTSIDE DIAMETER 1.2	Materials Science - Specialties
GF79009218-50EA	NICKEL, TUBE, 7MM, OUTSIDE DIAMETER 1.2	Materials Science - Specialties
GF79010625-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 12. &	Materials Science - Specialties
GF79010625-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 12. &	Materials Science - Specialties
GF79010625-20EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 12. &	Materials Science - Specialties
GF79010625-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 12. &	Materials Science - Specialties
GF79010625-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 12. &	Materials Science - Specialties
GF79014461-10EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI90%/A&	Materials Science - Specialties
GF79014461-1EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI90%/A&	Materials Science - Specialties
GF79014461-20EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI90%/A&	Materials Science - Specialties
GF79014461-2EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI90%/A&	Materials Science - Specialties
GF79014461-3EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI90%/A&	Materials Science - Specialties
GF79014461-50EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI90%/A&	Materials Science - Specialties
GF79014461-5EA	TITANIUM/ALUMINUM/VANADIUM, ROD, TI90%/A&	Materials Science - Specialties
GF79016205-1EA	NIOBIUM, WIRE, DIAMETER 1.25MM, LENGTH &	Materials Science - Specialties
GF79016294-1EA	GOLD, ROD, 10MM, DIAMETER 4.0MM, AS DRA&	Materials Science - Specialties
GF79016294-2EA	GOLD, ROD, 10MM, DIAMETER 4.0MM, AS DRA&	Materials Science - Specialties
GF79022370-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER, &	Materials Science - Specialties
GF79022370-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER, &	Materials Science - Specialties
GF79022370-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER, &	Materials Science - Specialties
GF79022370-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER, &	Materials Science - Specialties
GF79022370-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER, &	Materials Science - Specialties
GF79027050-1EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF79027050-2EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF79027050-5EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF79027847-10EA	LEAD, ROD, 200MM, DIAMETER 12.7MM, 99.9&	Materials Science - Specialties
GF79027847-1EA	LEAD, ROD, 200MM, DIAMETER 12.7MM, 99.9&	Materials Science - Specialties
GF79027847-2EA	LEAD, ROD, 200MM, DIAMETER 12.7MM, 99.9&	Materials Science - Specialties
GF79027847-5EA	LEAD, ROD, 200MM, DIAMETER 12.7MM, 99.9&	Materials Science - Specialties
GF79031820-1EA	PLATINUM-RHODIUM ALLOY, PT83RH17, 0.5M &	Materials Science - Specialties
GF79034968-1EA	BERYLLIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF79034968-2EA	BERYLLIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF79034968-5EA	BERYLLIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF79038939-1EA	ANTIMONY, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF79039648-10EA	CADMIUM, ROD, 50MM, DIAMETER 10.0MM, 99&	Materials Science - Specialties
GF79039648-1EA	CADMIUM, ROD, 50MM, DIAMETER 10.0MM, 99&	Materials Science - Specialties
GF79039648-2EA	CADMIUM, ROD, 50MM, DIAMETER 10.0MM, 99&	Materials Science - Specialties
GF79039648-5EA	CADMIUM, ROD, 50MM, DIAMETER 10.0MM, 99&	Materials Science - Specialties
GF79041618-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF79041618-1EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF79041618-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF79041618-2EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF79041618-5EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF79044947-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF79044947-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF79044947-5EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF79050449-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF79050449-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF79050449-20EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF79050449-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF79050449-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF79055567-10EA	LEAD, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF79055567-1EA	LEAD, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF79055567-20EA	LEAD, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF79055567-2EA	LEAD, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF79055567-5EA	LEAD, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF79056951-1EA	COPPER, WIRE REEL, 20M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF79060103-1EA	TUNGSTEN, INSULATED WIRE, 2M, CONDUCTOR&	Materials Science - Specialties
GF79071116-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF79071116-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF79071116-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF79077998-10EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF79077998-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF79077998-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF79077998-5EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF79083816-1EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF79088170-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF79092029-10EA	NIOBIUM, FOIL, THICKNESS 0.02MM, SIZE 2&	Materials Science - Specialties
GF79092029-1EA	NIOBIUM, FOIL, THICKNESS 0.02MM, SIZE 2&	Materials Science - Specialties
GF79092029-20EA	NIOBIUM, FOIL, THICKNESS 0.02MM, SIZE 2&	Materials Science - Specialties
GF79092029-2EA	NIOBIUM, FOIL, THICKNESS 0.02MM, SIZE 2&	Materials Science - Specialties
GF79092029-5EA	NIOBIUM, FOIL, THICKNESS 0.02MM, SIZE 2&	Materials Science - Specialties
GF79094751-10EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF79094751-1EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF79094751-20EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF79094751-2EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF79094751-5EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF79101378-10EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF79101378-1EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF79101378-20EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF79101378-2EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF79101378-5EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF79104405-1EA	LEAD, FOIL, THICKNESS 0.5MM, SIZE 1000X&	Materials Science - Specialties
GF79104405-2EA	LEAD, FOIL, THICKNESS 0.5MM, SIZE 1000X&	Materials Science - Specialties
GF79110604-1EA	SILVER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF79110604-2EA	SILVER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF79112965-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF79118174-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF79118174-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF79118174-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF79118174-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF79118174-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF79119434-10EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF79119434-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF79119434-2EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF79119434-5EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF79124441-1EA	CADMIUM, WIRE REEL, 1M, DIAMETER 1.0MM,&	Materials Science - Specialties
GF79132091-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF79132091-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF79132451-1EA	ZINC, ROD, DIAMETER 7.0MM, LENGTH 100 M&	Materials Science - Specialties
GF79132451-2EA	ZINC, ROD, DIAMETER 7.0MM, LENGTH 100 M&	Materials Science - Specialties
GF79132451-5EA	ZINC, ROD, DIAMETER 7.0MM, LENGTH 100 M&	Materials Science - Specialties
GF79137007-10EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF79137007-20EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF79137007-50EA	PALLADIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF79139852-10EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF79139852-20EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF79139852-50EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF79142463-1EA	SILVER, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF79142463-2EA	SILVER, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF79142463-5EA	SILVER, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF79145354-1EA	TIN, WIRE REEL, 2M DIAMETER 1.5MM, AS D&	Materials Science - Specialties
GF79147233-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF79149684-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 5M WIR&	Materials Science - Specialties
GF79150372-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF79150372-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF79150372-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF79150372-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF79153342-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF79153342-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF79153342-20EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF79153342-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF79153342-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF79159023-10EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.3&	Materials Science - Specialties
GF79159023-1EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.3&	Materials Science - Specialties
GF79159023-2EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.3&	Materials Science - Specialties
GF79159023-5EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.3&	Materials Science - Specialties
GF79162645-1EA	TUNGSTEN, WIRE REEL, 1000M, DIAMETER 0.&	Materials Science - Specialties
GF79163051-1EA	GOLD, FOIL, THICKNESS 0.025MM, LENGTH 0&	Materials Science - Specialties
GF79164951-10EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF79164951-20EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF79164951-50EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF79165211-1EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF79165211-2EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF79165211-5EA	SILVER, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF79167033-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF79167033-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF79167033-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF79168674-1EA	HASTELLOY B? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF79168674-2EA	HASTELLOY B? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF79168674-5EA	HASTELLOY B? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF79168966-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF79168966-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF79168966-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF79177292-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF79177292-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF79177292-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF79182928-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF79182928-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF79182928-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF79182928-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF79186348-1EA	NITINOL ALLOY, NI55TI45, 10M WIRE, 0.8M&	Materials Science - Specialties
GF79191243-1EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF79193537-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF79194257-10EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF79194257-1EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF79194257-2EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF79194257-5EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF79197777-1EA	SILVER-PALLADIUM ALLOY, AG70PD30, FOIL,&	Materials Science - Specialties
GF79197777-2EA	SILVER-PALLADIUM ALLOY, AG70PD30, FOIL,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF79197777-5EA	SILVER-PALLADIUM ALLOY, AG70PD30, FOIL,&	Materials Science - Specialties
GF79205339-10EA	TITANIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF79205339-20EA	TITANIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF79205339-50EA	TITANIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF79205418-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF79205418-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF79205418-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF79208691-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF79208691-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF79208691-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF79208691-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF79208691-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF79210188-10EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF79210188-1EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF79210188-2EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF79210188-5EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF79212135-1EA	MOLYBDENUM, FOIL, 0.5M COIL, THICKNESS &	Materials Science - Specialties
GF79221641-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 0.1MM, &	Materials Science - Specialties
GF79223531-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF79227119-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF79227119-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF79227119-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF79233330-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF79233330-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF79233330-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF79234982-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF79234982-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF79234982-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF79235084-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF79244769-1EA	NICKEL, FOIL 300X300MM, THICKNESS 1.6MM&	Materials Science - Specialties
GF79244769-2EA	NICKEL, FOIL 300X300MM, THICKNESS 1.6MM&	Materials Science - Specialties
GF79245614-1EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 20&	Materials Science - Specialties
GF79245614-2EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 20&	Materials Science - Specialties
GF79245614-5EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 20&	Materials Science - Specialties
GF79248437-10EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF79248437-20EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF79248437-50EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF79253400-1EA	TIN-SILVER ALLOY, SN96AG4, 50M WIRE, 0.&	Materials Science - Specialties
GF79257044-1EA	ALUMINA, NUT, SIZE M6 , LENGTH 10 PCS, &	Materials Science - Specialties
GF79261803-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FIBER,&	Materials Science - Specialties
GF79263412-1EA	CHROMIUM, POWDER, MAX. PARTICLE SIZE 20&	Materials Science - Specialties
GF79266011-1EA	ALUMINA, BOLT, SIZE M2 X 10MM , LENGTH &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF79266741-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF79266741-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF79266741-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF79266741-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF79271499-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF79271499-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF79271499-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF79279408-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 15MM, L&	Materials Science - Specialties
GF79279408-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 15MM, L&	Materials Science - Specialties
GF79280006-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF79280006-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF79280006-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF79280006-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF79280006-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF79282794-10EA	STAINLESS STEEL - AISI 316 ALLOY, FE86&	Materials Science - Specialties
GF79282794-20EA	STAINLESS STEEL - AISI 316 ALLOY, FE86&	Materials Science - Specialties
GF79286484-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF79293921-1EA	TUNGSTEN, FOIL 100X100MM, THICKNESS 2.0&	Materials Science - Specialties
GF79300975-1EA	MOLYBDENUM, FOIL, 34MM DISKS, THICKNESS&	Materials Science - Specialties
GF79305655-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF79307040-10EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF79307040-1EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF79307040-2EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF79307040-5EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, SIZE&	Materials Science - Specialties
GF79313621-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF79313621-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF79313621-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF79313621-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF79313621-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF79315027-1EA	TITANIUM, WIRE REEL, 5M DIAMETER 0.25MM&	Materials Science - Specialties
GF79318345-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF79318996-1EA	COBALT-TUNGSTEN ALLOY, CO50W50, POWDER,&	Materials Science - Specialties
GF79319997-10EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF79319997-1EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF79319997-2EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF79319997-5EA	ALUMINUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF79324959-1EA	BERYLLIUM, WIRE REEL, 0.2M, DIAMETER 0.&	Materials Science - Specialties
GF79330080-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF79343488-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF79345389-1EA	STAINLESS STEEL - AISI 420, SHEET,FE86.&	Materials Science - Specialties
GF79345389-2EA	STAINLESS STEEL - AISI 420, SHEET,FE86.&	Materials Science - Specialties
GF79345389-5EA	STAINLESS STEEL - AISI 420, SHEET,FE86.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF79351634-1EA	TIN OXIDE, POWDER, MAX. PARTICLE SIZE 1&	Materials Science - Specialties
GF79358002-1EA	SILVER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF79361220-10EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF79361220-20EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF79361220-50EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF79368205-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF79368205-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF79370343-1EA	BERYLLIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF79370343-2EA	BERYLLIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF79372592-1EA	ARSENIC TELLURIDE, LUMP, MAX. LUMP SIZE&	Materials Science - Specialties
GF79384742-1EA	COPPER-NICKEL ALLOY, CU70NI30, 1000MM T&	Materials Science - Specialties
GF79384742-2EA	COPPER-NICKEL ALLOY, CU70NI30, 1000MM T&	Materials Science - Specialties
GF79389523-1EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF79394574-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF79396734-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF79402068-10EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF79402068-20EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF79404543-1EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF79405454-1EA	ALUMINIUM ALLOY 2024, FOIL,AL93.5%/CU 4&	Materials Science - Specialties
GF79405454-2EA	ALUMINIUM ALLOY 2024, FOIL,AL93.5%/CU 4&	Materials Science - Specialties
GF79414375-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF79414375-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF79414375-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF79419695-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF79419695-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF79421632-1EA	SILICONE ELASTOMER, ROD, DIAMETER 2.0MM&	Materials Science - Specialties
GF79424826-10EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF79424826-20EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF79424826-50EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF79435020-1EA	IRON, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties
GF79435367-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF79436076-1EA	VANADIUM, POWDER, MAX. PARTICLE SIZE 45&	Materials Science - Specialties
GF79439035-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF79439035-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF79439035-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF79439035-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF79439035-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF79441331-1EA	IRIDIUM, WIRE, STRAIGHT , 50MM, DIAMETE&	Materials Science - Specialties
GF79441331-2EA	IRIDIUM, WIRE, STRAIGHT , 50MM, DIAMETE&	Materials Science - Specialties
GF79449272-1EA	BRASS, TUBE,CU63%/ZN37%, OUTSIDE DIAMET&	Materials Science - Specialties
GF79449272-2EA	BRASS, TUBE,CU63%/ZN37%, OUTSIDE DIAMET&	Materials Science - Specialties
GF79449272-5EA	BRASS, TUBE,CU63%/ZN37%, OUTSIDE DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF79451141-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF79453176-1EA	ALUMINUM, WIRE REEL, 20M, DIAMETER 0.25&	Materials Science - Specialties
GF79455066-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF79455066-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF79455066-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF79455066-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF79455066-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF79461939-1EA	NIOBIUM, WIRE REEL, 200M, DIAMETER 0.25&	Materials Science - Specialties
GF79469050-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, FOIL,&	Materials Science - Specialties
GF79480536-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF79480536-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF79480536-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF79482561-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF79482561-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF79482561-50EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.15M&	Materials Science - Specialties
GF79485654-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF79485654-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF79485654-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF79485654-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF79485654-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF79495879-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF79500371-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF79500371-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF79500371-5EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF79508661-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF79508661-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF79508841-1EA	GOLD, FOIL, THICKNESS 0.02MM, SIZE 100X&	Materials Science - Specialties
GF79510103-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF79510103-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF79510103-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF79513544-10EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF79513544-20EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF79513544-50EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF79520553-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF79520553-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF79526649-10EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF79526649-1EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF79526649-20EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF79526649-2EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF79526649-5EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF79533939-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, FOIL,&	Materials Science - Specialties
GF79543110-1EA	TANTALUM, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF79543110-2EA	TANTALUM, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF79545617-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF79555742-1EA	COPPER, FOIL, THICKNESS 0.0015MM, SIZE &	Materials Science - Specialties
GF79555742-2EA	COPPER, FOIL, THICKNESS 0.0015MM, SIZE &	Materials Science - Specialties
GF79557384-10EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF79557384-1EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF79557384-20EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF79557384-2EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF79557384-5EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF79559139-10EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF79559139-20EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF79559139-50EA	TITANIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF79563718-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF79563718-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF79563718-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF79563718-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF79572976-1EA	CADMIUM SELENIDE, LUMP, MAX. LUMP SIZE &	Materials Science - Specialties
GF79575610-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF79575610-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF79575610-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF79575610-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF79575610-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF79577443-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF79580638-1EA	PALLADIUM, MICROFOIL DISKS, 50MM, THINN&	Materials Science - Specialties
GF79580638-2EA	PALLADIUM, MICROFOIL DISKS, 50MM, THINN&	Materials Science - Specialties
GF79580638-5EA	PALLADIUM, MICROFOIL DISKS, 50MM, THINN&	Materials Science - Specialties
GF79581864-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.125M&	Materials Science - Specialties
GF79586803-1EA	ZINC SULFIDE, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF79587994-1EA	SCANDIUM, FOIL 25X25MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF79587994-2EA	SCANDIUM, FOIL 25X25MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF79588861-1EA	IRON, FOIL, 5M COIL, THICKNESS 0.20MM, &	Materials Science - Specialties
GF79595937-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF79595937-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF79595937-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF79609719-1EA	PLATINUM/RHODIUM, WIRE,PT94%/RH 6%, DIA&	Materials Science - Specialties
GF79615176-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF79615176-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF79615176-20EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF79615176-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF79615176-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF79630128-10EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF79630128-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF79630128-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF79630128-5EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF79630308-1EA	SILICON MONOXIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF79632669-10EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF79632669-1EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF79632669-20EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF79632669-2EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF79632669-5EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF79633569-1EA	BRASS, FOIL,CU63%/ZN37%, THICKNESS 0.5M&	Materials Science - Specialties
GF79637204-1EA	NICKEL, FOIL, THICKNESS 0.7MM, SIZE 100&	Materials Science - Specialties
GF79637204-2EA	NICKEL, FOIL, THICKNESS 0.7MM, SIZE 100&	Materials Science - Specialties
GF79637204-5EA	NICKEL, FOIL, THICKNESS 0.7MM, SIZE 100&	Materials Science - Specialties
GF79642019-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF79642019-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF79642019-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF79642019-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF79644909-10EA	MOLYBDENUM, FOIL, THICKNESS 0.015MM, SI&	Materials Science - Specialties
GF79644909-1EA	MOLYBDENUM, FOIL, THICKNESS 0.015MM, SI&	Materials Science - Specialties
GF79644909-20EA	MOLYBDENUM, FOIL, THICKNESS 0.015MM, SI&	Materials Science - Specialties
GF79644909-2EA	MOLYBDENUM, FOIL, THICKNESS 0.015MM, SI&	Materials Science - Specialties
GF79644909-5EA	MOLYBDENUM, FOIL, THICKNESS 0.015MM, SI&	Materials Science - Specialties
GF79651682-1EA	ALUMINA, ROD, DIAMETER 6.0MM, LENGTH 50&	Materials Science - Specialties
GF79651682-2EA	ALUMINA, ROD, DIAMETER 6.0MM, LENGTH 50&	Materials Science - Specialties
GF79657778-1EA	BRASS ALLOY, CU63ZN37, FOIL, 20M COIL, &	Materials Science - Specialties
GF79664125-1EA	POLYAMIDE - NYLON 12 - 30% GLASS FIBER &	Materials Science - Specialties
GF79664125-2EA	POLYAMIDE - NYLON 12 - 30% GLASS FIBER &	Materials Science - Specialties
GF79664495-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.1&	Materials Science - Specialties
GF79667533-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF79670571-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF79670571-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF79670571-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF79675778-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF79675778-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF79675778-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF79680459-1EA	COPPER, FOIL, THICKNESS 0.014MM, LENGTH&	Materials Science - Specialties
GF79681900-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF79681900-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF79681900-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF79681900-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF79681900-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF79682664-1EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF79682664-2EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF79682664-5EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF79683520-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF79683520-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF79683520-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF79687388-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FIBER,&	Materials Science - Specialties
GF79695961-1EA	HAFNIUM, WIRE REEL, 0.1M, DIAMETER 1.0M&	Materials Science - Specialties
GF79696344-1EA	TUNGSTEN, BOLT, SIZE M4 X 20MM , LENGTH&	Materials Science - Specialties
GF79697255-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 50M WI&	Materials Science - Specialties
GF79699145-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF79699145-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF79699145-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF79706795-1EA	NIOBIUM, FOIL, THICKNESS 0.15MM, LENGTH&	Materials Science - Specialties
GF79710374-1EA	MOLYBDENUM, FOIL, 0.5M COIL, THICKNESS &	Materials Science - Specialties
GF79714413-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF79718811-1EA	COPPER - O.F.H.C., WIRE REEL, 20M DIAM&	Materials Science - Specialties
GF79727215-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF79727215-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF79727215-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF79729442-1EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF79729442-2EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF79729442-5EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF79736596-10EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 10&	Materials Science - Specialties
GF79736596-1EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 10&	Materials Science - Specialties
GF79736596-2EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 10&	Materials Science - Specialties
GF79736596-5EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 10&	Materials Science - Specialties
GF79742953-1EA	NICKEL, WIRE REEL, 1M DIAMETER 0.05MM, &	Materials Science - Specialties
GF79748061-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF79762214-1EA	TITANIUM, LUMP, MAX. LUMP SIZE 6MM, WEI&	Materials Science - Specialties
GF79764058-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.0075&	Materials Science - Specialties
GF79766207-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF79766915-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF79767927-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF79768490-1EA	ZINC, ROD, DIAMETER 19MM, LENGTH 500 MM&	Materials Science - Specialties
GF79768490-2EA	ZINC, ROD, DIAMETER 19MM, LENGTH 500 MM&	Materials Science - Specialties
GF79768490-5EA	ZINC, ROD, DIAMETER 19MM, LENGTH 500 MM&	Materials Science - Specialties
GF79775252-1EA	ZINC, WIRE REEL, 10M, DIAMETER 2.0MM, E&	Materials Science - Specialties
GF79775577-1EA	SILICON, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties
GF79775623-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF79775623-20EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF79775623-50EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF79786276-1EA	ZIRCONIUM, CRUCIBLE, SHAPE CYLINDRICAL,&	Materials Science - Specialties
GF79787873-1EA	IRON/BORON/SILICON, WIRE,FE77.5%/B 15%/&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF79790709-1EA	GALLIUM, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF79792318-1EA	POLYSTYRENE, (PS), GRANULE, NOMINAL GRA&	Materials Science - Specialties
GF79799270-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF79799270-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF79799618-1EA	GOLD, WIRE, DIAMETER 0.025MM, LENGTH 20&	Materials Science - Specialties
GF79800295-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 0.80MM,&	Materials Science - Specialties
GF79800295-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 0.80MM,&	Materials Science - Specialties
GF79800396-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF79800396-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF79800396-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF79802501-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF79802501-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF79802501-50EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF79806594-10EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF79806594-1EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF79806594-2EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF79806594-5EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF79812984-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF79819655-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF79819655-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF79819655-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF79819925-1EA	MOLYBDENUM, WIRE REEL, 100M, DIAMETER 0&	Materials Science - Specialties
GF79821186-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF79821186-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF79821186-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF79826192-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF79826192-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF79826192-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF79836654-1EA	ALUMINUM, WIRE REEL, 100M DIAMETER 0.02&	Materials Science - Specialties
GF79839714-10EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF79839714-1EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF79839714-20EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF79839714-2EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF79839714-5EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF79841234-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.15M&	Materials Science - Specialties
GF79843001-10EA	ALLOY 825, NI39.5FE32CR22MO3CU2TI, ROD,&	Materials Science - Specialties
GF79843001-1EA	ALLOY 825, NI39.5FE32CR22MO3CU2TI, ROD,&	Materials Science - Specialties
GF79843001-2EA	ALLOY 825, NI39.5FE32CR22MO3CU2TI, ROD,&	Materials Science - Specialties
GF79843001-5EA	ALLOY 825, NI39.5FE32CR22MO3CU2TI, ROD,&	Materials Science - Specialties
GF79851280-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.08M&	Materials Science - Specialties
GF79854508-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF79854508-20EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.025&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF79854508-50EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF79860066-1EA	LEAD, POWDER, MAX. PARTICLE SIZE 45MICR&	Materials Science - Specialties
GF79862833-1EA	PALLADIUM, WIRE REEL, 0.05M DIAMETER 1.&	Materials Science - Specialties
GF79864879-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF79864879-1EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF79864879-2EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF79864879-5EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF79869526-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF79869526-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF79872047-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 2&	Materials Science - Specialties
GF79872047-1EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 2&	Materials Science - Specialties
GF79872047-2EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 2&	Materials Science - Specialties
GF79872047-5EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 2&	Materials Science - Specialties
GF79874241-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF79877031-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF79877783-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF79879752-1EA	SILICON CARBIDE - REACTION BONDED, TUBE&	Materials Science - Specialties
GF79879752-2EA	SILICON CARBIDE - REACTION BONDED, TUBE&	Materials Science - Specialties
GF79890889-10EA	TIN, FOIL 100X100MM, THICKNESS 0.20MM, &	Materials Science - Specialties
GF79890889-1EA	TIN, FOIL 100X100MM, THICKNESS 0.20MM, &	Materials Science - Specialties
GF79890889-20EA	TIN, FOIL 100X100MM, THICKNESS 0.20MM, &	Materials Science - Specialties
GF79890889-2EA	TIN, FOIL 100X100MM, THICKNESS 0.20MM, &	Materials Science - Specialties
GF79890889-5EA	TIN, FOIL 100X100MM, THICKNESS 0.20MM, &	Materials Science - Specialties
GF79893444-1EA	LEAD, ROD, 1000MM, DIAMETER 19.0MM, 99.&	Materials Science - Specialties
GF79893444-2EA	LEAD, ROD, 1000MM, DIAMETER 19.0MM, 99.&	Materials Science - Specialties
GF79898922-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF79898922-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF79898922-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF79903244-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF79903244-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF79903244-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF79904593-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 100MM &	Materials Science - Specialties
GF79904593-2EA	ALUMINUM-SILICON ALLOY, AL99SI1, 100MM &	Materials Science - Specialties
GF79904593-5EA	ALUMINUM-SILICON ALLOY, AL99SI1, 100MM &	Materials Science - Specialties
GF79906382-1EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF79906382-2EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF79906685-10EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF79907574-1EA	SILVER, FOIL, 1M COIL, THICKNESS 0.125M&	Materials Science - Specialties
GF79914268-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF79919803-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF79923055-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF79923055-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF79923055-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF79932123-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF79932123-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF79938039-1EA	TUNGSTEN, LUMP, 50G, MAX. SIZE 5MM&	Materials Science - Specialties
GF79940504-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF79940504-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF79940504-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF79941213-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF79941213-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF79941336-10EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF79941336-1EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF79941336-20EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF79941336-2EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF79941336-5EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF79942809-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF79942809-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF79942809-50EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF79944159-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF79944159-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF79944159-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF79948186-1EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF79948186-2EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF79948186-5EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF79949255-1EA	YTTRIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF79949255-2EA	YTTRIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF79949255-5EA	YTTRIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF79949334-1EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF79949334-2EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF79949334-5EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF79949738-1EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF79949738-2EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF79951360-1EA	POLYSTYRENE, (PS), POWDER, MEAN PARTICL&	Materials Science - Specialties
GF79955960-1EA	CADMIUM, ROD, 100MM, DIAMETER 10.0MM, 9&	Materials Science - Specialties
GF79955960-2EA	CADMIUM, ROD, 100MM, DIAMETER 10.0MM, 9&	Materials Science - Specialties
GF79955960-5EA	CADMIUM, ROD, 100MM, DIAMETER 10.0MM, 9&	Materials Science - Specialties
GF79956499-10EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF79956499-20EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF79956499-50EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF79956567-1EA	ALUMINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF79962137-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF79962137-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF79962137-50EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF79969932-10EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF79969932-1EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF79969932-20EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF79969932-2EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF79969932-5EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF79972947-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF79972947-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF79972947-50EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF79974905-10EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF79974905-1EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF79974905-2EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF79974905-5EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF79979461-1EA	COPPER, FOIL, THICKNESS 0.007MM, SIZE 2&	Materials Science - Specialties
GF79979461-2EA	COPPER, FOIL, THICKNESS 0.007MM, SIZE 2&	Materials Science - Specialties
GF79979461-5EA	COPPER, FOIL, THICKNESS 0.007MM, SIZE 2&	Materials Science - Specialties
GF79980889-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.05&	Materials Science - Specialties
GF79981385-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF79981385-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF79981385-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF79981385-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF79981385-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF79982072-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.20MM,&	Materials Science - Specialties
GF79982072-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.20MM,&	Materials Science - Specialties
GF79982072-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.20MM,&	Materials Science - Specialties
GF79989653-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.1M &	Materials Science - Specialties
GF79991252-1EA	BRASS ALLOY, CU63ZN37, 1000MM ROD, 5.0M&	Materials Science - Specialties
GF79991252-2EA	BRASS ALLOY, CU63ZN37, 1000MM ROD, 5.0M&	Materials Science - Specialties
GF79991252-5EA	BRASS ALLOY, CU63ZN37, 1000MM ROD, 5.0M&	Materials Science - Specialties
GF80003832-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF80003832-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF80010492-1EA	TITANIUM, ROD, 200MM, DIAMETER 16MM, AN&	Materials Science - Specialties
GF80010492-2EA	TITANIUM, ROD, 200MM, DIAMETER 16MM, AN&	Materials Science - Specialties
GF80010492-5EA	TITANIUM, ROD, 200MM, DIAMETER 16MM, AN&	Materials Science - Specialties
GF80013114-1EA	COPPER SELENIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF80015587-1EA	IRON, FOIL, 1M COIL, THICKNESS 0.038MM,&	Materials Science - Specialties
GF80016218-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF80016218-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF80016218-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF80016218-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF80016218-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000MM&	Materials Science - Specialties
GF80018434-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF80020291-1EA	POLYAMIDE - NYLON 6, (PA 6), TUBE, OUT&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF80020864-1EA	NICKEL, ROD, 500MM, DIAMETER 2.0MM, 99.&	Materials Science - Specialties
GF80020864-2EA	NICKEL, ROD, 500MM, DIAMETER 2.0MM, 99.&	Materials Science - Specialties
GF80022990-1EA	TANTALUM, ROD, 50MM, DIAMETER 6.35MM, A&	Materials Science - Specialties
GF80022990-2EA	TANTALUM, ROD, 50MM, DIAMETER 6.35MM, A&	Materials Science - Specialties
GF80026770-1EA	COPPER, WIRE REEL, 10M DIAMETER 0.02MM,&	Materials Science - Specialties
GF80027737-1EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF80027737-2EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF80028660-10EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF80028660-20EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF80028660-50EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF80033666-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF80033666-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF80033666-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF80033666-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF80039538-1EA	NICKEL, WIRE REEL, 2M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF80040574-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF80040574-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF80040574-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF80040574-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF80040574-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 500M&	Materials Science - Specialties
GF80045861-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF80045861-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF80045861-50EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF80046783-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF80046783-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF80046851-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF80052195-1EA	MOLYBDENUM, WIRE REEL, 50M, DIAMETER 0.&	Materials Science - Specialties
GF80053051-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF80053051-2EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF80053051-3EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF80053051-5EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF80058528-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF80060352-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF80062219-10EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF80062219-20EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF80062219-50EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF80064503-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 1M WI&	Materials Science - Specialties
GF80066392-1EA	TANTALUM, PELLETS, 100G, MAX. SIZE 10MM&	Materials Science - Specialties
GF80073659-1EA	COPPER - O.F.H.C., WIRE REEL, 5M DIAMET&	Materials Science - Specialties
GF80077721-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 10M &	Materials Science - Specialties
GF80082479-1EA	GOLD, SPHERE, 200PCS, DIAMETER 0.5MM, 9&	Materials Science - Specialties
GF80085922-1EA	POLYPROPYLENE, (PP), METALLIZED FILM, T&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF80086079-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF80087991-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF80087991-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF80087991-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF80090614-1EA	TANTALUM, FOIL, THICKNESS 0.30MM, SIZE &	Materials Science - Specialties
GF80090614-2EA	TANTALUM, FOIL, THICKNESS 0.30MM, SIZE &	Materials Science - Specialties
GF80093369-1EA	IRON-CHROMIUM-ALUMINUM ALLOY, FE81CR16A&	Materials Science - Specialties
GF80097767-10EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF80097767-20EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF80100335-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF80100335-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF80102034-10EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 50X5&	Materials Science - Specialties
GF80102034-1EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 50X5&	Materials Science - Specialties
GF80102034-20EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 50X5&	Materials Science - Specialties
GF80102034-2EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 50X5&	Materials Science - Specialties
GF80102034-5EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 50X5&	Materials Science - Specialties
GF80106207-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF80112800-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 500MM&	Materials Science - Specialties
GF80116950-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF80118828-1EA	CARBON, ROD, 150MM, DIAMETER 10.0MM, GR&	Materials Science - Specialties
GF80118828-2EA	CARBON, ROD, 150MM, DIAMETER 10.0MM, GR&	Materials Science - Specialties
GF80126197-1EA	GOLD-IRON ALLOY, AU99.93FE0.07, 0.2M WI&	Materials Science - Specialties
GF80133588-1EA	NITINOL ALLOY, NI55TI45, 100MM TUBE, 0.&	Materials Science - Specialties
GF80133588-2EA	NITINOL ALLOY, NI55TI45, 100MM TUBE, 0.&	Materials Science - Specialties
GF80133588-5EA	NITINOL ALLOY, NI55TI45, 100MM TUBE, 0.&	Materials Science - Specialties
GF80135928-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF80135928-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF80139438-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF80139438-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF80139438-5EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF80139539-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF80139539-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF80139539-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF80139539-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF80149507-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF80149507-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF80149507-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF80151612-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF80151612-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF80152185-1EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF80152185-2EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF80152185-5EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF80152400-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF80152400-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF80152400-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF80152400-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF80154334-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.15&	Materials Science - Specialties
GF80158732-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF80163884-1EA	ZIRCONIUM, FOIL, 2M COIL, THICKNESS 0.1&	Materials Science - Specialties
GF80164964-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF80175449-1EA	TIN-SILVER ALLOY, SN96AG4, 20M WIRE, 1.&	Materials Science - Specialties
GF80179410-1EA	TUNGSTEN, MESH, 50X50MM, NOMINAL APERTU&	Materials Science - Specialties
GF80179410-2EA	TUNGSTEN, MESH, 50X50MM, NOMINAL APERTU&	Materials Science - Specialties
GF80180377-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF80180377-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF80180377-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF80186889-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.3&	Materials Science - Specialties
GF80187453-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF80188634-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF80188634-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF80195643-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF80195643-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF80195643-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF80198006-1EA	ALUMINUM BOROSILICIDE, POWDER, MAX. PAR&	Materials Science - Specialties
GF80198062-10EA	QUARTZ - FUSED, ROD, DIAMETER 20.0MM, L&	Materials Science - Specialties
GF80198062-1EA	QUARTZ - FUSED, ROD, DIAMETER 20.0MM, L&	Materials Science - Specialties
GF80198062-2EA	QUARTZ - FUSED, ROD, DIAMETER 20.0MM, L&	Materials Science - Specialties
GF80198062-5EA	QUARTZ - FUSED, ROD, DIAMETER 20.0MM, L&	Materials Science - Specialties
GF80199546-1EA	MOLYBDENUM, ROD, 50MM, DIAMETER 15.0MM,&	Materials Science - Specialties
GF80199546-2EA	MOLYBDENUM, ROD, 50MM, DIAMETER 15.0MM,&	Materials Science - Specialties
GF80199546-5EA	MOLYBDENUM, ROD, 50MM, DIAMETER 15.0MM,&	Materials Science - Specialties
GF80201832-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF80201832-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF80201832-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF80201832-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF80201832-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF80202620-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF80202620-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF80202620-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF80203496-10EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF80203496-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF80203496-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF80203496-5EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF80205285-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 50G LU&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF80205353-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF80205353-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF80205353-5EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF80205948-10EA	TIN, FOIL 50X50MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF80205948-1EA	TIN, FOIL 50X50MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF80205948-20EA	TIN, FOIL 50X50MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF80205948-2EA	TIN, FOIL 50X50MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF80205948-5EA	TIN, FOIL 50X50MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF80208536-1EA	CADMIUM, WIRE REEL, 0.2M DIAMETER 1.2MM&	Materials Science - Specialties
GF80209425-10EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF80209425-1EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF80209425-20EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF80209425-2EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF80209425-5EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF80210988-1EA	MOLYBDENUM, POWDER, MAX. PARTICLE SIZE &	Materials Science - Specialties
GF80216502-1EA	IRON, WIRE, DIAMETER 0.05MM, LENGTH 5 M&	Materials Science - Specialties
GF80217109-1EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF80217109-2EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF80217109-5EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF80217929-1EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 100&	Materials Science - Specialties
GF80217929-2EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 100&	Materials Science - Specialties
GF80217929-5EA	ALUMINUM-NICKEL ALLOY, AL98.5NI1.5, 100&	Materials Science - Specialties
GF80219965-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF80219965-2EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF80219965-5EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF80220248-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF80220248-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF80220248-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF80221643-1EA	ALUMINUM, FOIL, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF80221643-2EA	ALUMINUM, FOIL, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF80221643-5EA	ALUMINUM, FOIL, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF80228156-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF80230205-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF80230205-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF80230205-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF80230205-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF80243850-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF80243850-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF80243850-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF80243850-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF80243850-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF80244884-1EA	NICKEL, FOIL 100X100MM, THICKNESS 3.2MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF80250869-1EA	ALUMINA, ROD, DIAMETER 10.0MM, LENGTH 5&	Materials Science - Specialties
GF80250869-2EA	ALUMINA, ROD, DIAMETER 10.0MM, LENGTH 5&	Materials Science - Specialties
GF80250869-5EA	ALUMINA, ROD, DIAMETER 10.0MM, LENGTH 5&	Materials Science - Specialties
GF80258159-1EA	SILVER, TUBE, 50MM, OUTSIDE DIAMETER 10&	Materials Science - Specialties
GF80258159-2EA	SILVER, TUBE, 50MM, OUTSIDE DIAMETER 10&	Materials Science - Specialties
GF80258159-5EA	SILVER, TUBE, 50MM, OUTSIDE DIAMETER 10&	Materials Science - Specialties
GF80260736-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF80260837-1EA	INDIUM, ROD, DIAMETER 3.5MM, LENGTH 100&	Materials Science - Specialties
GF80260837-2EA	INDIUM, ROD, DIAMETER 3.5MM, LENGTH 100&	Materials Science - Specialties
GF80260837-5EA	INDIUM, ROD, DIAMETER 3.5MM, LENGTH 100&	Materials Science - Specialties
GF80261669-1EA	COPPER, MESH, 260X260MM, NOMINAL APERTU&	Materials Science - Specialties
GF80267249-10EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF80267249-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF80267249-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF80267249-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF80270849-1EA	COBALT, ROD, DIAMETER 10MM, LENGTH 100 &	Materials Science - Specialties
GF80270849-2EA	COBALT, ROD, DIAMETER 10MM, LENGTH 100 &	Materials Science - Specialties
GF80271783-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF80276182-1EA	TANTALUM, FOIL 100X100MM, THICKNESS 0.1&	Materials Science - Specialties
GF80276182-2EA	TANTALUM, FOIL 100X100MM, THICKNESS 0.1&	Materials Science - Specialties
GF80279578-10EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF80279578-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF80279578-20EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF80279578-2EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF80279578-5EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF80291695-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF80294205-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF80294205-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF80294205-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF80294205-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF80294205-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF80294272-10EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF80294272-1EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF80294272-2EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF80294272-5EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF80305073-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF80305073-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF80305073-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 10&	Materials Science - Specialties
GF80313948-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF80313948-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF80314141-1EA	CHROMIUM, POWDER, MEAN PARTICLE SIZE <1&	Materials Science - Specialties
GF80314589-1EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF80314589-2EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF80314589-5EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF80317201-1EA	ALUMINUM NITRIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF80317605-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.025M&	Materials Science - Specialties
GF80318819-10EA	SILVER, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF80318819-1EA	SILVER, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF80318819-2EA	SILVER, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF80318819-5EA	SILVER, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF80320171-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF80320171-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF80320171-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF80327314-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF80327314-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF80327314-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF80327325-10EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF80327325-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF80327325-20EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF80327325-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF80327325-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF80332860-10EA	VANADIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF80332860-20EA	VANADIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF80332860-50EA	VANADIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF80333085-1EA	SILICON CARBIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF80339205-1EA	SILVER, FOIL, 1M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF80341321-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 0.5M &	Materials Science - Specialties
GF80344571-10EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF80344571-1EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF80344571-2EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF80344571-5EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF80344953-1EA	VANADIUM, ROD, DIAMETER 5.0MM, LENGTH 5&	Materials Science - Specialties
GF80345415-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF80345415-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF80345415-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF80346258-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 3&	Materials Science - Specialties
GF80346258-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 3&	Materials Science - Specialties
GF80346258-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 3&	Materials Science - Specialties
GF80346258-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 3&	Materials Science - Specialties
GF80346315-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF80346315-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF80347406-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.01&	Materials Science - Specialties
GF80348564-1EA	ZINC, LUMP, MAX. LUMP SIZE 2MM, WEIGHT &	Materials Science - Specialties
GF80351782-1EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF80351782-2EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF80359049-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF80359049-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF80359049-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF80359049-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF80361378-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF80361378-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF80361378-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF80365406-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.25MM&	Materials Science - Specialties
GF80372347-1EA	ALUMINUM ALLOY 5019, WIRE,AL95%/MG 5%, &	Materials Science - Specialties
GF80373944-1EA	POLYSULFONE, (PSU), ROD, DIAMETER 10MM,&	Materials Science - Specialties
GF80373944-2EA	POLYSULFONE, (PSU), ROD, DIAMETER 10MM,&	Materials Science - Specialties
GF80376420-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF80385756-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF80385756-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF80385756-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF80386869-1EA	RHENIUM, WIRE REEL, 0.1M, DIAMETER 0.2M&	Materials Science - Specialties
GF80388018-1EA	NIOBIUM, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties
GF80388018-2EA	NIOBIUM, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties
GF80388018-5EA	NIOBIUM, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties
GF80391809-10EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF80391809-20EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF80394914-1EA	PLATINUM, WIRE REEL, 0.5M DIAMETER 0.5M&	Materials Science - Specialties
GF80400563-10EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF80400563-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF80400563-2EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF80400563-5EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF80402587-10EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF80402587-20EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF80402587-50EA	COPPER - O.F.H.C., FOIL, 4MM DISKS, THI&	Materials Science - Specialties
GF80415222-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF80415222-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF80415222-25EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF80415222-50EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF80415367-10EA	IRON, ROD, 200MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF80415367-1EA	IRON, ROD, 200MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF80415367-20EA	IRON, ROD, 200MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF80415367-2EA	IRON, ROD, 200MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF80415367-5EA	IRON, ROD, 200MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF80418269-10EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF80418269-1EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF80418269-2EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF80418269-5EA	ALUMINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF80419035-1EA	CARBON - VITREOUS, FOIL 8X8MM, THICKNESS&	Materials Science - Specialties
GF80419035-2EA	CARBON - VITREOUS, FOIL 8X8MM, THICKNESS&	Materials Science - Specialties
GF80425841-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF80425841-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF80425841-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF80427393-1EA	ALUMINA, SHEET, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF80427393-2EA	ALUMINA, SHEET, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF80427843-1EA	LEAD, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF80427843-2EA	LEAD, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF80430027-10EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF80430027-1EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF80430027-2EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF80430027-5EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF80430331-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF80431804-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF80431804-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF80431804-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF80432849-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF80432849-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), SHE&	Materials Science - Specialties
GF80436720-10EA	GOLD, FOIL, THICKNESS 0.0125MM, DIAMETE&	Materials Science - Specialties
GF80436720-20EA	GOLD, FOIL, THICKNESS 0.0125MM, DIAMETE&	Materials Science - Specialties
GF80436720-50EA	GOLD, FOIL, THICKNESS 0.0125MM, DIAMETE&	Materials Science - Specialties
GF80437136-1EA	COPPER - O.F.H.C., ROD, 500MM, DIAMETER&	Materials Science - Specialties
GF80437136-2EA	COPPER - O.F.H.C., ROD, 500MM, DIAMETER&	Materials Science - Specialties
GF80437833-1EA	INDIUM-TIN ALLOY, IN90SN10, 500MM ROD, &	Materials Science - Specialties
GF80440477-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF80440477-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF80440477-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF80441760-1EA	ALUMINUM, FOIL, THICKNESS 0.015MM, LENG&	Materials Science - Specialties
GF80442952-10EA	NICKEL, WIRE, STRAIGHT , 457MM, DIAMETE&	Materials Science - Specialties
GF80442952-1EA	NICKEL, WIRE, STRAIGHT , 457MM, DIAMETE&	Materials Science - Specialties
GF80442952-2EA	NICKEL, WIRE, STRAIGHT , 457MM, DIAMETE&	Materials Science - Specialties
GF80442952-5EA	NICKEL, WIRE, STRAIGHT , 457MM, DIAMETE&	Materials Science - Specialties
GF80444268-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF80444268-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF80450456-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF80453190-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500MM &	Materials Science - Specialties
GF80453190-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500MM &	Materials Science - Specialties
GF80453190-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500MM &	Materials Science - Specialties
GF80457217-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF80457217-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF80458926-1EA	ZINC, WIRE REEL, 10M, DIAMETER 0.025MM,&	Materials Science - Specialties
GF80461964-1EA	MAGNESIUM, MICROLEAF, 25X25MM, THINNES&	Materials Science - Specialties
GF80461964-2EA	MAGNESIUM, MICROLEAF, 25X25MM, THINNES&	Materials Science - Specialties
GF80461964-5EA	MAGNESIUM, MICROLEAF, 25X25MM, THINNES&	Materials Science - Specialties
GF80462864-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF80462864-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF80462864-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF80462897-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF80463012-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF80463012-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF80463012-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF80463012-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF80463012-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF80468264-10EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF80468264-20EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF80468264-50EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF80470302-1EA	GOLD, MESH, NOMINAL APERTURE 0.011MM, S&	Materials Science - Specialties
GF80472551-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF80477028-10EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF80477028-20EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF80477028-50EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF80478131-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF80478131-1EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF80478131-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF80478131-2EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF80478131-5EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF80479772-1EA	ZINC, FOIL 150X150MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF80479772-2EA	ZINC, FOIL 150X150MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF80479772-5EA	ZINC, FOIL 150X150MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF80484183-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 750M&	Materials Science - Specialties
GF80484183-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 750M&	Materials Science - Specialties
GF80489188-1EA	SILVER-COPPER ALLOY, AG72CU28, 50M WIRE&	Materials Science - Specialties
GF80493868-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF80498391-10EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF80498391-20EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF80498391-50EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF80499190-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 50M WIR&	Materials Science - Specialties
GF80500441-10EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF80500441-1EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF80500441-20EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF80500441-2EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF80500441-5EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF80502375-1EA	PLATINUM/RHODIUM, WIRE,PT80%/RH20%, DIA&	Materials Science - Specialties
GF80511926-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.008MM&	Materials Science - Specialties
GF80511926-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.008MM&	Materials Science - Specialties
GF80511926-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.008MM&	Materials Science - Specialties
GF80514615-10EA	POLYSULFONE, (PSU), ROD, DIAMETER 30MM,&	Materials Science - Specialties
GF80514615-1EA	POLYSULFONE, (PSU), ROD, DIAMETER 30MM,&	Materials Science - Specialties
GF80514615-20EA	POLYSULFONE, (PSU), ROD, DIAMETER 30MM,&	Materials Science - Specialties
GF80514615-2EA	POLYSULFONE, (PSU), ROD, DIAMETER 30MM,&	Materials Science - Specialties
GF80514615-5EA	POLYSULFONE, (PSU), ROD, DIAMETER 30MM,&	Materials Science - Specialties
GF80516404-1EA	PALLADIUM, FOIL, THICKNESS 0.60MM, SIZE&	Materials Science - Specialties
GF80516404-2EA	PALLADIUM, FOIL, THICKNESS 0.60MM, SIZE&	Materials Science - Specialties
GF80517078-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), GR&	Materials Science - Specialties
GF80520656-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF80520656-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF80520656-50EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF80520847-1EA	SILVER, FOIL 150X150MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF80520847-2EA	SILVER, FOIL 150X150MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF80520847-5EA	SILVER, FOIL 150X150MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF80534831-1EA	HASTELLOY B-2? ALLOY, NI68MO28FE2CR1CO1&	Materials Science - Specialties
GF80542223-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 2.&	Materials Science - Specialties
GF80542223-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 2.&	Materials Science - Specialties
GF80543796-1EA	COBALT, LUMP, MAX. LUMP SIZE 10MM, WEIG&	Materials Science - Specialties
GF80553236-10EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF80553236-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF80553236-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF80553236-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF80553809-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF80553809-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF80553809-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF80555317-1EA	NIOBIUM, ROD, 200MM, DIAMETER 10.0MM, A&	Materials Science - Specialties
GF80555317-2EA	NIOBIUM, ROD, 200MM, DIAMETER 10.0MM, A&	Materials Science - Specialties
GF80555317-5EA	NIOBIUM, ROD, 200MM, DIAMETER 10.0MM, A&	Materials Science - Specialties
GF80555542-1EA	ALUMINUM, WIRE, DIAMETER 4MM, LENGTH 5 &	Materials Science - Specialties
GF80561673-10EA	TIN, FOIL, THICKNESS 0.005MM, DIAMETER &	Materials Science - Specialties
GF80561673-20EA	TIN, FOIL, THICKNESS 0.005MM, DIAMETER &	Materials Science - Specialties
GF80561673-50EA	TIN, FOIL, THICKNESS 0.005MM, DIAMETER &	Materials Science - Specialties
GF80566500-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF80566500-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF80566500-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF80569233-10EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF80569233-1EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF80569233-20EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF80569233-2EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF80569233-5EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF80582867-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF80583701-1EA	GOLD, INSULATED WIRE, 5M, CONDUCTOR DIA&	Materials Science - Specialties
GF80591351-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF80591351-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF80591351-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF80594196-1EA	MOLYBDENUM, POWDER, MEAN PARTICLE SIZE &	Materials Science - Specialties
GF80595793-1EA	BERYLLIUM, WIRE REEL, 5M, DIAMETER 0.05&	Materials Science - Specialties
GF80599089-1EA	MOLYBDENUM, WIRE REEL, 10M, DIAMETER 0.&	Materials Science - Specialties
GF80600206-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF80600206-20EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF80600206-50EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF80601724-1EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF80601724-2EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF80601724-5EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF80604198-10EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF80604198-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF80604198-20EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF80604198-2EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF80604198-5EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF80605379-1EA	TUNGSTEN, INSULATED WIRE, 1M, CONDUCTOR&	Materials Science - Specialties
GF80606099-10EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF80606099-20EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF80606099-50EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF80607887-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF80607887-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF80607887-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF80613930-10EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF80613930-1EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF80613930-20EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF80613930-2EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF80613930-5EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF80615673-1EA	VANADIUM, ROD, DIAMETER 20.0MM, LENGTH &	Materials Science - Specialties
GF80615673-2EA	VANADIUM, ROD, DIAMETER 20.0MM, LENGTH &	Materials Science - Specialties
GF80619992-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF80619992-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF80619992-5EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF80623548-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF80623548-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF80623548-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF80623548-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF80623548-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF80630412-1EA	ALUMINUM, FOIL, THICKNESS 0.018MM, LENG&	Materials Science - Specialties
GF80630467-1EA	POLYPHENYLENESULFIDE, (PPS), BOLT, SIZE&	Materials Science - Specialties
GF80631132-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF80631132-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF80632302-1EA	GOLD, FOIL, THICKNESS 0.007MM, SIZE 50X&	Materials Science - Specialties
GF80632302-2EA	GOLD, FOIL, THICKNESS 0.007MM, SIZE 50X&	Materials Science - Specialties
GF80632302-5EA	GOLD, FOIL, THICKNESS 0.007MM, SIZE 50X&	Materials Science - Specialties
GF80632414-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF80632447-1EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 18X&	Materials Science - Specialties
GF80634348-1EA	SILVER, WIRE REEL, 20M, DIAMETER 0.35MM&	Materials Science - Specialties
GF80638926-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF80640716-1EA	PALLADIUM, ROD, 100MM, DIAMETER 4.0MM, &	Materials Science - Specialties
GF80644507-10EA	ZINC, ROD, DIAMETER 7.62MM, LENGTH 100 &	Materials Science - Specialties
GF80644507-1EA	ZINC, ROD, DIAMETER 7.62MM, LENGTH 100 &	Materials Science - Specialties
GF80644507-20EA	ZINC, ROD, DIAMETER 7.62MM, LENGTH 100 &	Materials Science - Specialties
GF80644507-2EA	ZINC, ROD, DIAMETER 7.62MM, LENGTH 100 &	Materials Science - Specialties
GF80644507-5EA	ZINC, ROD, DIAMETER 7.62MM, LENGTH 100 &	Materials Science - Specialties
GF80651235-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF80653721-1EA	SILVER, WIRE REEL, 500M, DIAMETER 0.05M&	Materials Science - Specialties
GF80658085-1EA	PALLADIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF80658085-2EA	PALLADIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF80658085-5EA	PALLADIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF80660527-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties
GF80663924-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 200M&	Materials Science - Specialties
GF80667603-1EA	TANTALUM, SPHERE, 20PCS, DIAMETER 1.0MM&	Materials Science - Specialties
GF80671080-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF80671080-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF80671080-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF80671080-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIL&	Materials Science - Specialties
GF80682510-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF80684028-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF80684028-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF80684028-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF80686738-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF80686738-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF80686738-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF80700364-1EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF80700364-2EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF80700364-5EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF80703974-1EA	ALUMINUM, HONEYCOMB, THICKNESS 10MM, SI&	Materials Science - Specialties
GF80703974-2EA	ALUMINUM, HONEYCOMB, THICKNESS 10MM, SI&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF80708261-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF80708261-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF80708261-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF80708261-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF80708261-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF80709598-1EA	FLAX/MAPP, (40% FLAX / MAPP), FABRIC, W&	Materials Science - Specialties
GF80711456-10EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF80711456-1EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF80711456-2EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF80711456-5EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF80713706-10EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF80713706-20EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF80713706-50EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF80716169-1EA	COPPER, FOIL, THICKNESS 0.013MM, LENGTH&	Materials Science - Specialties
GF80720827-10EA	ALUMINUM, FOIL, THICKNESS 0.020MM, DIAM&	Materials Science - Specialties
GF80729466-1EA	NICKEL, FOAM, THICKNESS 6MM, SIZE 150X1&	Materials Science - Specialties
GF80729466-2EA	NICKEL, FOAM, THICKNESS 6MM, SIZE 150X1&	Materials Science - Specialties
GF80742562-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF80742562-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF80742562-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF80757232-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 10M W&	Materials Science - Specialties
GF80760269-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF80760269-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF80760269-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF80760269-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF80760269-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF80763554-10EA	NICKEL, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF80763554-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF80763554-20EA	NICKEL, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF80763554-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF80763554-5EA	NICKEL, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF80765916-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF80768672-10EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF80768672-1EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF80768672-20EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF80768672-2EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF80768672-5EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF80778358-1EA	TIN-ANTIMONY ALLOY, SN95SBS, POWDER, 25&	Materials Science - Specialties
GF80780834-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100M W&	Materials Science - Specialties
GF80788012-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF80788012-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF80788012-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF80790240-1EA	IRON/NICKEL, ROD,FE54%/NI46%, DIAMETER &	Materials Science - Specialties
GF80790240-2EA	IRON/NICKEL, ROD,FE54%/NI46%, DIAMETER &	Materials Science - Specialties
GF80791106-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF80791106-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF80792736-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF80792736-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF80792736-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF80798675-1EA	SILVER, FOIL 50X50MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF80798675-2EA	SILVER, FOIL 50X50MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF80802569-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF80802569-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF80802569-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF80802569-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF80802569-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF80805427-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF80805427-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF80805427-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF80805427-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF80809443-10EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF80809443-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF80809443-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF80809443-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF80810018-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF80812739-1EA	MOLYBDENUM, WIRE REEL, 20M DIAMETER 0.0&	Materials Science - Specialties
GF80813831-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF80813831-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF80815776-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF80815776-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF80815776-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF80815776-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF80822066-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF80828501-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), MONO&	Materials Science - Specialties
GF80833541-1EA	GOLD/NICKEL, WIRE,AU82%/NI18%, DIAMETER&	Materials Science - Specialties
GF80836364-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SPHE&	Materials Science - Specialties
GF80836409-1EA	ALUMINA, ROD, DIAMETER 1.5MM, LENGTH 20&	Materials Science - Specialties
GF80836409-2EA	ALUMINA, ROD, DIAMETER 1.5MM, LENGTH 20&	Materials Science - Specialties
GF80836409-5EA	ALUMINA, ROD, DIAMETER 1.5MM, LENGTH 20&	Materials Science - Specialties
GF80837691-1EA	IRON, POWDER, 1-6 ?M MEAN PARTICLE SIZE,	Materials Science - Specialties
GF80838524-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF80838704-10EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF80838704-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF80838704-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF80838704-5EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF80841146-1EA	RHODIUM, FOIL 25X25MM, THICKNESS 0.15MM&	Materials Science - Specialties
GF80841876-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF80845881-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF80845881-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF80845881-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF80852272-1EA	ALUMINUM-COBALT ALLOY, AL99.9CO0.1, 5M &	Materials Science - Specialties
GF80855736-10EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF80855736-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF80855736-2EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF80855736-5EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF80857255-1EA	INDIUM-TIN ALLOY, IN90SN10, SHEET, 100 &	Materials Science - Specialties
GF80859369-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF80859369-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF80859369-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF80861586-1EA	ZINC SELENIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF80863577-1EA	PLATINUM, FOIL, 0.05M COIL, THICKNESS 0&	Materials Science - Specialties
GF80870452-10EA	TITANIUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF80870452-20EA	TITANIUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF80870452-50EA	TITANIUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF80879631-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF80879631-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF80879631-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF80879631-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF80879631-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF80880071-1EA	TITANIUM-VANADIUM ALLOY, TI90V10, POWDE&	Materials Science - Specialties
GF80884255-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF80884255-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF80884255-50EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF80887911-1EA	QUARTZ - FUSED, GRANULE, NOMINAL GRANUL&	Materials Science - Specialties
GF80889092-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF80889722-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF80889722-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF80889722-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF80889722-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF80889722-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF80894436-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 0.80MM,&	Materials Science - Specialties
GF80894436-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 0.80MM,&	Materials Science - Specialties
GF80894436-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 0.80MM,&	Materials Science - Specialties
GF80894751-10EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF80894751-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF80894751-20EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF80894751-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF80894751-5EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF80897844-1EA	SILVER, FOIL, THICKNESS 0.015MM, LENGTH&	Materials Science - Specialties
GF80901312-1EA	CARBON, ROD, 150MM, DIAMETER 13.0MM, GR&	Materials Science - Specialties
GF80901312-2EA	CARBON, ROD, 150MM, DIAMETER 13.0MM, GR&	Materials Science - Specialties
GF80901637-10EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF80901637-1EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF80901637-20EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF80901637-2EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF80901637-5EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF80907532-1EA	SILVER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF80908544-1EA	TITANIUM, WIRE REEL, 1M DIAMETER 1.5MM,&	Materials Science - Specialties
GF80910323-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF80910323-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF80910323-20EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF80910323-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF80910323-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF80911155-1EA	GOLD, WIRE, DIAMETER 0.40MM, LENGTH 0.5&	Materials Science - Specialties
GF80911403-1EA	IRIDIUM, WIRE REEL, 0.1M, DIAMETER 0.8M&	Materials Science - Specialties
GF80913089-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 100M WI&	Materials Science - Specialties
GF80924160-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF80924160-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF80924160-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF80924160-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF80924160-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF80925138-10EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF80925138-20EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF80925138-50EA	TITANIUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF80926634-10EA	NICKEL, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF80926634-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF80926634-20EA	NICKEL, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF80926634-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF80926634-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF80927006-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF80930516-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF80930516-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF80930516-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF80931955-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF80931955-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF80931955-5EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF80932822-1EA	TITANIUM, WIRE REEL, 0.5M DIAMETER 0.5M&	Materials Science - Specialties
GF80933328-1EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF80933328-2EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF80940843-10EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF80940843-1EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF80940843-20EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF80940843-2EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF80940843-5EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF80941158-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF80941158-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF80941158-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF80941158-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF80941158-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF80942294-1EA	TIN, ROD, 1000MM, DIAMETER 5.0MM, EXTRU&	Materials Science - Specialties
GF80942294-2EA	TIN, ROD, 1000MM, DIAMETER 5.0MM, EXTRU&	Materials Science - Specialties
GF80942294-5EA	TIN, ROD, 1000MM, DIAMETER 5.0MM, EXTRU&	Materials Science - Specialties
GF80944465-1EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 50X&	Materials Science - Specialties
GF80944465-2EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 50X&	Materials Science - Specialties
GF80947109-10EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF80947109-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF80947109-20EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF80947109-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF80947109-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF80948986-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF80948986-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF80948986-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF80949550-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF80949831-10EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF80949831-1EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF80949831-20EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF80949831-2EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF80949831-5EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF80952554-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 4.0&	Materials Science - Specialties
GF80952554-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 4.0&	Materials Science - Specialties
GF80952554-20EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 4.0&	Materials Science - Specialties
GF80952554-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 4.0&	Materials Science - Specialties
GF80952554-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 4.0&	Materials Science - Specialties
GF80955625-100EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF80955625-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF80955625-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF80955625-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF80957032-1EA	BORON NITRIDE, SHEET, THICKNESS 2.0MM, &	Materials Science - Specialties
GF80962892-10EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF80962892-1EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF80962892-20EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF80962892-2EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF80962892-5EA	TITANIUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF80970183-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF80970183-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF80970183-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF80970453-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF80970453-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF80970453-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF80971375-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF80971375-1EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF80971375-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF80971375-2EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF80971375-5EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF80978024-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF80978024-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF80978024-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF80997889-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF81001808-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF81001808-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF81001808-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF81006296-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF81006296-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF81006296-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF81006296-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF81006296-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF81009772-1EA	NICKEL, POWDER, MAX. PARTICLE SIZE 45MI&	Materials Science - Specialties
GF81010741-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF81012136-10EA	NICKEL/CHROMIUM, ROD,NI80%/CR20%, DIAME&	Materials Science - Specialties
GF81012136-1EA	NICKEL/CHROMIUM, ROD,NI80%/CR20%, DIAME&	Materials Science - Specialties
GF81012136-20EA	NICKEL/CHROMIUM, ROD,NI80%/CR20%, DIAME&	Materials Science - Specialties
GF81012136-2EA	NICKEL/CHROMIUM, ROD,NI80%/CR20%, DIAME&	Materials Science - Specialties
GF81012136-5EA	NICKEL/CHROMIUM, ROD,NI80%/CR20%, DIAME&	Materials Science - Specialties
GF81014172-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF81014172-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF81014172-2EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF81014172-5EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF81015465-1EA	PLATINUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF81021518-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF81021697-10EA	TANTALUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF81021697-1EA	TANTALUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF81021697-2EA	TANTALUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF81021697-5EA	TANTALUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF81029831-1EA	IRON, ROD, 100MM, DIAMETER 50MM, AS DRA&	Materials Science - Specialties
GF81029831-2EA	IRON, ROD, 100MM, DIAMETER 50MM, AS DRA&	Materials Science - Specialties
GF81029831-5EA	IRON, ROD, 100MM, DIAMETER 50MM, AS DRA&	Materials Science - Specialties
GF81032150-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81032150-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81032150-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81032150-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81032150-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81032712-1EA	GOLD-IRON ALLOY, AU99.93FE0.07, 0.1M WI&	Materials Science - Specialties
GF81039438-10EA	NICKEL, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF81039438-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF81039438-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF81039438-5EA	NICKEL, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF81039898-10EA	IRON, FOIL 150X150MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF81039898-1EA	IRON, FOIL 150X150MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF81039898-20EA	IRON, FOIL 150X150MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF81039898-2EA	IRON, FOIL 150X150MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF81039898-5EA	IRON, FOIL 150X150MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF81040463-1EA	IRIDIUM, FOIL, 0.18M COIL, THICKNESS 0.&	Materials Science - Specialties
GF81041543-10EA	COPPER, FOIL, THICKNESS 0.003MM, DIAMET&	Materials Science - Specialties
GF81041543-20EA	COPPER, FOIL, THICKNESS 0.003MM, DIAMET&	Materials Science - Specialties
GF81041543-50EA	COPPER, FOIL, THICKNESS 0.003MM, DIAMET&	Materials Science - Specialties
GF81042252-1EA	ALUMINUM ALLOY 5251, FOIL,AL97.7%/MG 2%&	Materials Science - Specialties
GF81042252-2EA	ALUMINUM ALLOY 5251, FOIL,AL97.7%/MG 2%&	Materials Science - Specialties
GF81042252-3EA	ALUMINUM ALLOY 5251, FOIL,AL97.7%/MG 2%&	Materials Science - Specialties
GF81044872-1EA	COBALT-CHROMIUM-IRON-NICKEL-MOLYBDENUM-&	Materials Science - Specialties
GF81049394-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF81049394-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF81051162-1EA	ALUMINUM, FOIL, THICKNESS 0.15MM, LENGT&	Materials Science - Specialties
GF81051791-1EA	IRON, FOIL, 0.5M COIL, THICKNESS 0.1MM,&	Materials Science - Specialties
GF81059744-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF81061657-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF81062423-1EA	TANTALUM, ROD, 1000MM, DIAMETER 1.7MM, &	Materials Science - Specialties
GF81063244-10EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF81063244-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF81063244-20EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF81063244-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF81063244-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF81063929-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF81063929-2EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF81063929-5EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF81064076-1EA	CARBON, ROD, 100MM, DIAMETER 25MM, GRAP&	Materials Science - Specialties
GF81064076-2EA	CARBON, ROD, 100MM, DIAMETER 25MM, GRAP&	Materials Science - Specialties
GF81066326-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF81066326-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF81066326-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF81067394-1EA	SILVER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF81069835-1EA	NIOBIUM, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF81069835-2EA	NIOBIUM, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF81069947-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF81069947-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF81069947-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF81079982-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF81084247-1EA	LEADED BRASS ALLOY, CU58ZN39PB3, 100MM &	Materials Science - Specialties
GF81084247-2EA	LEADED BRASS ALLOY, CU58ZN39PB3, 100MM &	Materials Science - Specialties
GF81084247-5EA	LEADED BRASS ALLOY, CU58ZN39PB3, 100MM &	Materials Science - Specialties
GF81100415-10EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF81100415-1EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF81100415-2EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF81100415-5EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF81101652-1EA	CARBON, FOIL, THICKNESS 10.0MM, SIZE 15&	Materials Science - Specialties
GF81102406-10EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF81102406-1EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF81102406-20EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF81102406-2EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF81102406-5EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF81106499-1EA	Vectra(R) A - 30% glass fiber reinforce	Materials Science - Specialties
GF81106499-2EA	Vectra(R) A - 30% glass fiber reinforce	Materials Science - Specialties
GF81106499-5EA	Vectra(R) A - 30% glass fiber reinforce	Materials Science - Specialties
GF81109201-10EA	SILVER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF81109201-20EA	SILVER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF81109201-50EA	SILVER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF81124286-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF81124286-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF81124286-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF81132678-1EA	GOLD, FOIL, THICKNESS 0.0125MM, LENGTH &	Materials Science - Specialties
GF81135132-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FIBER,&	Materials Science - Specialties
GF81136436-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF81143636-1EA	RHENIUM, FOIL, THICKNESS 0.04MM, LENGTH&	Materials Science - Specialties
GF81144187-1EA	MANGANESE, POWDER, MAX. PARTICLE SIZE 3&	Materials Science - Specialties
GF81150083-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF81150083-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF81150083-50EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF81155055-1EA	HAFNIUM, LUMP, MAX. LUMP SIZE 10MM, WEI&	Materials Science - Specialties
GF81157091-1EA	SILICON, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties
GF81157631-1EA	QUARTZ - FUSED, SHEET, THICKNESS 2.5MM,&	Materials Science - Specialties
GF81159419-10EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF81159419-20EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF81159419-50EA	LEAD, FOIL, THICKNESS 0.20MM, DIAMETER &	Materials Science - Specialties
GF81165405-1EA	COPPER, FOIL, THICKNESS 0.038MM, LENGTH&	Materials Science - Specialties
GF81177970-1EA	NITINOL, ROD, NI55%/TI45%, DIAMETER 2.5M&	Materials Science - Specialties
GF81177970-2EA	NITINOL, ROD, NI55%/TI45%, DIAMETER 2.5M&	Materials Science - Specialties
GF81177970-5EA	NITINOL, ROD, NI55%/TI45%, DIAMETER 2.5M&	Materials Science - Specialties
GF81182820-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF81182820-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF81182820-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF81184372-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), FILM&	Materials Science - Specialties
GF81184372-2EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), FILM&	Materials Science - Specialties
GF81184372-5EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), FILM&	Materials Science - Specialties
GF81185272-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF81185272-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF81185272-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF81186958-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF81186958-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF81186958-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF81186958-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF81186958-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF81191998-1EA	VANADIUM, ROD, DIAMETER 3.5MM, LENGTH 1&	Materials Science - Specialties
GF81191998-2EA	VANADIUM, ROD, DIAMETER 3.5MM, LENGTH 1&	Materials Science - Specialties
GF81191998-5EA	VANADIUM, ROD, DIAMETER 3.5MM, LENGTH 1&	Materials Science - Specialties
GF81199053-1EA	NIOBIUM, NUT, SIZE M6 , LENGTH 25 PCS, &	Materials Science - Specialties
GF81202755-10EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF81202755-1EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF81202755-5EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF81209695-10EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF81209695-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF81209695-20EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF81209695-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF81209695-50EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF81209695-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF81210169-1EA	SILVER, ROD, 200MM, DIAMETER 5.0MM, AS &	Materials Science - Specialties
GF81210169-2EA	SILVER, ROD, 200MM, DIAMETER 5.0MM, AS &	Materials Science - Specialties
GF81210169-5EA	SILVER, ROD, 200MM, DIAMETER 5.0MM, AS &	Materials Science - Specialties
GF81213139-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF81213139-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF81213139-50EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF81215883-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF81215883-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF81219999-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF81223534-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF81223534-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF81223534-5EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF81228832-1EA	IRON-NICKEL ALLOY, FE55NI45, 1000MM ROD&	Materials Science - Specialties
GF81228832-2EA	IRON-NICKEL ALLOY, FE55NI45, 1000MM ROD&	Materials Science - Specialties
GF81231689-1EA	TANTALUM, CRUCIBLE, SHAPE CYLINDRICAL, &	Materials Science - Specialties
GF81234053-1EA	IRON/NICKEL, POWDER,FE58%/NI42%, MAX. P&	Materials Science - Specialties
GF81239665-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81239665-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81239665-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81239733-1EA	BISMUTH, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF81239733-2EA	BISMUTH, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF81239733-5EA	BISMUTH, FOIL, THICKNESS 0.008MM, SIZE &	Materials Science - Specialties
GF81241523-1EA	CADMIUM, WIRE REEL, 0.5M DIAMETER 2.0MM&	Materials Science - Specialties
GF81243929-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF81243929-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF81243929-5EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF81244436-1EA	ALUMINA, BOLT, SIZE M6 X 25MM , LENGTH &	Materials Science - Specialties
GF81251894-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF81251894-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF81251894-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF81253829-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF81253829-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF81253829-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF81255157-10EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF81255157-20EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF81255157-50EA	LEAD, FOIL, 15MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF81258127-1EA	BRASS ALLOY, CU63ZN37, FOIL, 5M COIL, 0&	Materials Science - Specialties
GF81258307-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF81258307-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF81258307-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF81260861-1EA	ZINC, FOAM, THICKNESS 10MM, SIZE 300X30&	Materials Science - Specialties
GF81264168-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF81264326-10EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 9.0MM,&	Materials Science - Specialties
GF81264326-1EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 9.0MM,&	Materials Science - Specialties
GF81264326-20EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 9.0MM,&	Materials Science - Specialties
GF81264326-2EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 9.0MM,&	Materials Science - Specialties
GF81264326-5EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 9.0MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF81268342-1EA	SILVER, WIRE REEL, 5M, DIAMETER 0.015MM&	Materials Science - Specialties
GF81268634-1EA	NICKEL, WIRE REEL, 200M, DIAMETER 0.125&	Materials Science - Specialties
GF81269006-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF81269006-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF81269006-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF81269006-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF81269006-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF81269444-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF81269444-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF81269444-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF81269512-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF81272178-1EA	COPPER, FOIL, THICKNESS 0.0125MM, LENGT&	Materials Science - Specialties
GF81272673-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.175M&	Materials Science - Specialties
GF81272673-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.175M&	Materials Science - Specialties
GF81272673-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.175M&	Materials Science - Specialties
GF81273786-1EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF81273786-2EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF81275463-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF81275463-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF81275463-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF81275463-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF81275463-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF81277106-1EA	NIOBIUM, WASHER, SIZE M5 , LENGTH 50 PC&	Materials Science - Specialties
GF81282135-1EA	IRON, WIRE REEL, 2M DIAMETER 0.25MM, AN&	Materials Science - Specialties
GF81283721-10EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF81283721-1EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF81283721-2EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF81283721-5EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF81286308-10EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF81286308-20EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF81286308-50EA	ALUMINUM, FOIL, THICKNESS 0.50MM, DIAME&	Materials Science - Specialties
GF81286397-1EA	IRON, ROD, DIAMETER 4MM, LENGTH 1000 MM&	Materials Science - Specialties
GF81286397-2EA	IRON, ROD, DIAMETER 4MM, LENGTH 1000 MM&	Materials Science - Specialties
GF81288333-10EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF81288333-20EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF81288333-50EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF81289558-1EA	MONEL? ALLOY 400, NI65CU33FE2, 500MM TU&	Materials Science - Specialties
GF81289840-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF81289840-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF81289840-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF81291809-10EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 25&	Materials Science - Specialties
GF81291809-1EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 25&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF81291809-20EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 25&	Materials Science - Specialties
GF81291809-2EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 25&	Materials Science - Specialties
GF81291809-5EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 25&	Materials Science - Specialties
GF81294880-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF81294880-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF81294880-2EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF81294880-5EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF81301609-1EA	COPPER, WIRE REEL, 10M DIAMETER 0.75MM,&	Materials Science - Specialties
GF81306008-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF81306008-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF81306008-20EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF81306008-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF81306008-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF81312735-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF81312735-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF81312735-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF81314209-10EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF81314209-20EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF81314209-50EA	COPPER, FOIL, THICKNESS 0.012MM, DIAMET&	Materials Science - Specialties
GF81316593-1EA	COPPER-SILVER ALLOY, CU95AG5, 200MM ROD&	Materials Science - Specialties
GF81329351-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 5M WIR&	Materials Science - Specialties
GF81329687-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF81329687-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF81329687-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF81329687-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF81329687-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF81334548-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 5&	Materials Science - Specialties
GF81335684-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF81335684-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF81335684-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF81341209-1EA	ALUMINUM-COBALT ALLOY, AL99.9CO0.1, 0.5&	Materials Science - Specialties
GF81348532-1EA	PRASEODYMIUM, ROD, DIAMETER 10.0MM, LEN&	Materials Science - Specialties
GF81348532-2EA	PRASEODYMIUM, ROD, DIAMETER 10.0MM, LEN&	Materials Science - Specialties
GF81354898-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF81354898-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF81354898-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF81357868-1EA	COPPER-IRON ALLOY, CU70FE30, POWDER, 15&	Materials Science - Specialties
GF81357969-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF81367735-1EA	COPPER - O.F.H.C., WIRE REEL, 5M DIAMET&	Materials Science - Specialties
GF81369120-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF81369120-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF81369120-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF81369412-1EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF81369412-2EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF81369412-5EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF81371202-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF81371202-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF81371202-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF81376038-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF81376038-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF81376038-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF81382035-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81382035-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81382035-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81392351-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF81392351-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF81392351-5EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF81406335-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF81406335-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF81406335-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF81406335-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF81410509-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.08&	Materials Science - Specialties
GF81410532-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF81410532-2EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF81410532-5EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF81411117-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF81411117-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF81415368-1EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF81420094-1EA	CHROMIUM, FOIL 50X50MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF81420308-10EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF81420308-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF81420308-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF81420308-5EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF81420342-1EA	SILVER, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF81420342-2EA	SILVER, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF81421017-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81421017-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81421017-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81421017-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81423413-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF81423413-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF81423413-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF81430792-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF81430792-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF81430792-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF81435146-1EA	PALLADIUM, ROD, 100MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF81436057-10EA	TITANIUM, ROD, 500MM, DIAMETER 4MM, ANN&	Materials Science - Specialties
GF81436057-1EA	TITANIUM, ROD, 500MM, DIAMETER 4MM, ANN&	Materials Science - Specialties
GF81436057-20EA	TITANIUM, ROD, 500MM, DIAMETER 4MM, ANN&	Materials Science - Specialties
GF81436057-2EA	TITANIUM, ROD, 500MM, DIAMETER 4MM, ANN&	Materials Science - Specialties
GF81436057-5EA	TITANIUM, ROD, 500MM, DIAMETER 4MM, ANN&	Materials Science - Specialties
GF81437575-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 20M WI&	Materials Science - Specialties
GF81439836-1EA	TUNGSTEN, INSULATED WIRE, 50M, CONDUCTO&	Materials Science - Specialties
GF81443561-1EA	POLYHYDROXYLAKAONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF81443651-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF81443651-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF81443651-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF81444764-1EA	BERYLLIUM, WIRE REEL, 1M, DIAMETER 0.05&	Materials Science - Specialties
GF81446306-10EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF81446306-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF81446306-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF81446306-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF81447554-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF81447554-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF81447644-1EA	COPPER-SILVER ALLOY, CU90AG10, 100MM RO&	Materials Science - Specialties
GF81447644-2EA	COPPER-SILVER ALLOY, CU90AG10, 100MM RO&	Materials Science - Specialties
GF81452493-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF81452493-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF81452493-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF81458321-1EA	SILICON NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF81459647-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF81459647-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF81459647-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF81466432-10EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 25.&	Materials Science - Specialties
GF81466432-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 25.&	Materials Science - Specialties
GF81466432-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 25.&	Materials Science - Specialties
GF81466432-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 25.&	Materials Science - Specialties
GF81468030-1EA	IRIDIUM, FOIL, 0.05M COIL, THICKNESS 0.&	Materials Science - Specialties
GF81469626-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 20M W&	Materials Science - Specialties
GF81485826-1EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 500 &	Materials Science - Specialties
GF81485826-2EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 500 &	Materials Science - Specialties
GF81498077-10EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF81498077-1EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF81498077-20EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF81498077-2EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF81498077-5EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF81499371-10EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF81499371-20EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF81499371-50EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF81502972-10EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM TU&	Materials Science - Specialties
GF81502972-1EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM TU&	Materials Science - Specialties
GF81502972-2EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM TU&	Materials Science - Specialties
GF81502972-5EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM TU&	Materials Science - Specialties
GF81507146-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF81507146-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF81507146-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF81522446-10EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF81522446-1EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF81522446-20EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF81522446-2EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF81522446-5EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF81526192-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF81529454-1EA	GOLD, WIRE, DIAMETER 0.05MM, LENGTH 20 &	Materials Science - Specialties
GF81530748-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 1.0MM&	Materials Science - Specialties
GF81538982-1EA	TITANIUM, POWDER, MAX. PARTICLE SIZE 75&	Materials Science - Specialties
GF81553484-1EA	COPPER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF81562316-10EA	VANADIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF81562316-20EA	VANADIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF81565533-10EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF81565533-20EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF81565533-50EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF81576805-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF81576805-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF81579808-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF81589933-1EA	IRON, ROD, 200MM, DIAMETER 100MM, AS DR&	Materials Science - Specialties
GF81594399-1EA	COPPER, WIRE REEL, 100M, DIAMETER 0.5MM&	Materials Science - Specialties
GF81597291-10EA	NICKEL, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF81597291-1EA	NICKEL, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF81597291-2EA	NICKEL, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF81597291-5EA	NICKEL, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF81597831-1EA	QUARTZ - FUSED, ROD, DIAMETER 15.0MM, L&	Materials Science - Specialties
GF81597831-2EA	QUARTZ - FUSED, ROD, DIAMETER 15.0MM, L&	Materials Science - Specialties
GF81598191-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF81598191-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF81598191-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF81598764-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF81604526-1EA	COPPER, FOIL, THICKNESS 0.3MM, LENGTH 2&	Materials Science - Specialties
GF81608700-1EA	RUTHENIUM, POWDER, MAX. PARTICLE SIZE 8&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF81609295-10EA	VANADIUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF81609295-20EA	VANADIUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF81609295-50EA	VANADIUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF81609958-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF81609958-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF81609958-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF81609958-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF81610927-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF81610927-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF81610927-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF81632099-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF81632808-1EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF81632808-2EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF81632808-5EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF81632886-1EA	SILVER, ROD, 25MM, DIAMETER 10.0MM, AS &	Materials Science - Specialties
GF81632886-2EA	SILVER, ROD, 25MM, DIAMETER 10.0MM, AS &	Materials Science - Specialties
GF81632886-5EA	SILVER, ROD, 25MM, DIAMETER 10.0MM, AS &	Materials Science - Specialties
GF81636633-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF81644788-1EA	LEAD-TIN ALLOY, PB75SN25, 20M WIRE, 1MM&	Materials Science - Specialties
GF81646252-10EA	VANADIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF81646252-20EA	VANADIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF81646252-50EA	VANADIUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF81646533-1EA	GOLD-TIN ALLOY, AU80SN20, 0.05M WIRE, 0&	Materials Science - Specialties
GF81654655-1EA	TUNGSTEN, INSULATED WIRE, 5M, CONDUCTOR&	Materials Science - Specialties
GF81657748-1EA	HASTELLOY(R) C-22, ROD, NI59%/CR22%/MO13&	Materials Science - Specialties
GF81657748-2EA	HASTELLOY(R) C-22, ROD, NI59%/CR22%/MO13&	Materials Science - Specialties
GF81659166-1EA	CARBON, TUBE, GRAPHITE, 50MM, OUTSIDE D&	Materials Science - Specialties
GF81659166-2EA	CARBON, TUBE, GRAPHITE, 50MM, OUTSIDE D&	Materials Science - Specialties
GF81660528-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF81660528-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF81660528-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF81663352-10EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF81663352-1EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF81663352-20EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF81663352-2EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF81663352-5EA	NICKEL, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF81666502-1EA	CHROMIUM, ROD, 100MM, DIAMETER 2.0MM, 9&	Materials Science - Specialties
GF81677043-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF81677043-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF81677043-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF81679720-10EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF81679720-20EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF81679720-50EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF81680777-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF81680777-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF81680777-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF81684232-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF81684232-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF81684232-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF81684917-10EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF81684917-1EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF81684917-2EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF81684917-5EA	ZIRCONIUM, FOIL 100X100MM, THICKNESS 0.&	Materials Science - Specialties
GF81685110-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF81685110-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF81685110-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF81685110-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF81686111-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF81686111-2EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF81686111-5EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF81690172-1EA	POLYETHYLENE NAPHTHALATE, (PEN), LAMINA&	Materials Science - Specialties
GF81692208-10EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF81693311-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF81693311-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF81693311-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF81695605-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF81705472-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF81705472-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF81705472-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF81705472-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF81705472-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF81708644-1EA	IRIDIUM, WIRE REEL, 0.5M, DIAMETER 0.17&	Materials Science - Specialties
GF81710614-1EA	TANTALUM, BOLT, SIZE M4 X 30MM , LENGTH&	Materials Science - Specialties
GF81711053-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF81711053-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF81711053-5EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF81712098-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF81712098-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF81712098-20EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF81712098-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF81712098-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF81716171-1EA	SILVER, WIRE REEL, 1000M, DIAMETER 0.05&	Materials Science - Specialties
GF81718689-1EA	CADMIUM SELENIDE, LUMP, MAX. LUMP SIZE &	Materials Science - Specialties
GF81719051-1EA	COPPER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF81721177-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF81726497-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 10M INS&	Materials Science - Specialties
GF81726891-1EA	COPPER, FOIL, THICKNESS 0.022MM, LENGTH&	Materials Science - Specialties
GF81735385-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF81735385-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF81735385-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF81739457-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF81739457-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF81740640-1EA	ALUMINUM/SILICON, ROD,AL88%/SI12%, DIAM&	Materials Science - Specialties
GF81740640-2EA	ALUMINUM/SILICON, ROD,AL88%/SI12%, DIAM&	Materials Science - Specialties
GF81741528-1EA	IRON/BORON/SILICON, WIRE,FE77.5%/B 15%/&	Materials Science - Specialties
GF81744239-1EA	TUNGSTEN, FOIL, 5M COIL, THICKNESS 0.07&	Materials Science - Specialties
GF81749289-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF81753318-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF81757020-1EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF81761834-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF81761834-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF81761834-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF81762194-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), TU&	Materials Science - Specialties
GF81762194-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), TU&	Materials Science - Specialties
GF81766817-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF81766817-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF81766817-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF81773725-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF81773725-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF81775895-10EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF81775895-20EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF81775895-50EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF81776481-1EA	ZINC, ROD, DIAMETER 2.0MM, LENGTH 500 M&	Materials Science - Specialties
GF81776481-2EA	ZINC, ROD, DIAMETER 2.0MM, LENGTH 500 M&	Materials Science - Specialties
GF81778179-1EA	COPPER, FOIL, THICKNESS 0.004MM, SIZE 2&	Materials Science - Specialties
GF81778179-2EA	COPPER, FOIL, THICKNESS 0.004MM, SIZE 2&	Materials Science - Specialties
GF81778179-5EA	COPPER, FOIL, THICKNESS 0.004MM, SIZE 2&	Materials Science - Specialties
GF81783906-1EA	IRON, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF81786695-10EA	TIN, FOIL, LIGHT TESTED, 300X300MM, THI&	Materials Science - Specialties
GF81786695-1EA	TIN, FOIL, LIGHT TESTED, 300X300MM, THI&	Materials Science - Specialties
GF81786695-2EA	TIN, FOIL, LIGHT TESTED, 300X300MM, THI&	Materials Science - Specialties
GF81786695-5EA	TIN, FOIL, LIGHT TESTED, 300X300MM, THI&	Materials Science - Specialties
GF81787315-100EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF81787315-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF81787315-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF81787315-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF81790690-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF81790690-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF81790690-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF81792760-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF81793480-1EA	ZINC, FOIL, 0.3M COIL, THICKNESS 0.075M&	Materials Science - Specialties
GF81801143-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.5M W&	Materials Science - Specialties
GF81807262-10EA	INDIUM, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF81807262-20EA	INDIUM, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF81807262-50EA	INDIUM, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF81808151-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF81809589-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF81809589-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF81809589-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF81809589-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF81811650-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF81812831-10EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF81812831-20EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF81812831-50EA	ZINC, FOIL, 50MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF81820661-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF81820661-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF81820661-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF81827781-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF81827781-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF81827781-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF81827781-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF81839447-1EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF81839447-2EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF81839447-5EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF81840269-1EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF81840269-2EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF81849886-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF81849886-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF81849886-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF81855142-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF81857784-1EA	MAGNESIUM/NICKEL, ROD,MG85%/NI15%, DIAM&	Materials Science - Specialties
GF81857784-2EA	MAGNESIUM/NICKEL, ROD,MG85%/NI15%, DIAM&	Materials Science - Specialties
GF81857784-5EA	MAGNESIUM/NICKEL, ROD,MG85%/NI15%, DIAM&	Materials Science - Specialties
GF81860351-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81860351-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81860351-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81860351-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF81860351-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF81868012-1EA	THORIATED TUNGSTEN, WIRE, W 99.4%/TH 0.6&	Materials Science - Specialties
GF81869305-10EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 3.0M&	Materials Science - Specialties
GF81869305-1EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 3.0M&	Materials Science - Specialties
GF81869305-20EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 3.0M&	Materials Science - Specialties
GF81869305-2EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 3.0M&	Materials Science - Specialties
GF81869305-5EA	BRASS ALLOY, CU63ZN37, 100MM TUBE, 3.0M&	Materials Science - Specialties
GF81873490-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF81879430-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF81879430-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF81879430-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF81879430-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF81879430-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF81880409-1EA	CHROMALOY O - RESISTANCE ALLOY ALLOY, F&	Materials Science - Specialties
GF81882322-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties
GF81885583-1EA	SILICON CARBIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF81896248-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 200MM&	Materials Science - Specialties
GF81896248-2EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 200MM&	Materials Science - Specialties
GF81898914-10EA	INDIUM, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF81898914-1EA	INDIUM, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF81898914-2EA	INDIUM, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF81898914-5EA	INDIUM, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF81901740-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF81901740-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF81901740-20EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF81901740-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF81901740-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF81902459-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 800M&	Materials Science - Specialties
GF81903753-1EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 3.0M&	Materials Science - Specialties
GF81903753-2EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 3.0M&	Materials Science - Specialties
GF81903753-5EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 3.0M&	Materials Science - Specialties
GF81905283-10EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, DIA&	Materials Science - Specialties
GF81905283-20EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, DIA&	Materials Science - Specialties
GF81905283-50EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, DIA&	Materials Science - Specialties
GF81908488-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF81908488-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF81912157-1EA	ALUMINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF81914205-1EA	IRON, FOIL, THICKNESS 0.9MM, SIZE 200X2&	Materials Science - Specialties
GF81914205-2EA	IRON, FOIL, THICKNESS 0.9MM, SIZE 200X2&	Materials Science - Specialties
GF81914834-1EA	BORON, MONOFILAMENT, 100M, DIAMETER 0.1&	Materials Science - Specialties
GF81915622-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF81919480-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF81919480-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF81919480-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF81921641-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF81921641-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF81921641-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF81921641-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF81923238-1EA	ALUMINUM, WIRE REEL, 25M, DIAMETER 0.25&	Materials Science - Specialties
GF81923553-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF81924161-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF81924161-2EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF81926343-10EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF81926343-20EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF81926343-50EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF81932586-10EA	TANTALUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF81932586-1EA	TANTALUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF81932586-2EA	TANTALUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF81932586-5EA	TANTALUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF81936401-10EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 300&	Materials Science - Specialties
GF81936401-1EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 300&	Materials Science - Specialties
GF81936401-20EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 300&	Materials Science - Specialties
GF81936401-2EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 300&	Materials Science - Specialties
GF81936401-5EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 300&	Materials Science - Specialties
GF81948730-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF81948730-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF81948730-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF81952410-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF81952410-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF81952410-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF81957381-1EA	NICKEL/COBALT, POWDER,NI97%/CO 3%, MEAN&	Materials Science - Specialties
GF81964413-1EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF81964413-2EA	COBALT, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF81966224-1EA	COBALT, FOIL 100X100MM, THICKNESS 0.7MM&	Materials Science - Specialties
GF81966224-2EA	COBALT, FOIL 100X100MM, THICKNESS 0.7MM&	Materials Science - Specialties
GF81970870-10EA	MAGNESIUM/NICKEL, ROD,MG85%/NI15%, DIAM&	Materials Science - Specialties
GF81970870-1EA	MAGNESIUM/NICKEL, ROD,MG85%/NI15%, DIAM&	Materials Science - Specialties
GF81970870-2EA	MAGNESIUM/NICKEL, ROD,MG85%/NI15%, DIAM&	Materials Science - Specialties
GF81970870-5EA	MAGNESIUM/NICKEL, ROD,MG85%/NI15%, DIAM&	Materials Science - Specialties
GF81977888-1EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF81977888-2EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF81986260-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF81987711-1EA	COBALT/CHROMIUM/TUNGSTEN/NICKEL/IRON/MA&	Materials Science - Specialties
GF81988240-1EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF81988240-2EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF81988464-1EA	NICKEL, WIRE REEL, 100M, DIAMETER 0.05M&	Materials Science - Specialties
GF81993651-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF81993910-1EA	RHODIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF81995978-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF81996014-1EA	NICKEL, PELLETS, 100G, MAX. SIZE 10MM, &	Materials Science - Specialties
GF81996441-1EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF81996441-2EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF81996441-5EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF81997734-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF81999994-1EA	PLATINUM/RHODIUM, WIRE,PT80%/RH20%, DIA&	Materials Science - Specialties
GF82001236-10EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, DI&	Materials Science - Specialties
GF82001236-20EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, DI&	Materials Science - Specialties
GF82001304-1EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF82005689-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.05&	Materials Science - Specialties
GF82007029-10EA	IRON, ROD, 100MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties
GF82007029-1EA	IRON, ROD, 100MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties
GF82007029-2EA	IRON, ROD, 100MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties
GF82007029-5EA	IRON, ROD, 100MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties
GF82009100-1EA	ALUMINUM, FOIL, THICKNESS 0.040MM, LENG&	Materials Science - Specialties
GF82012463-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF82012463-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF82012463-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF82012463-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF82014612-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF82014612-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF82014612-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF82017299-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF82017299-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF82017299-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF82023319-1EA	ANTIMONIAL LEAD ALLOY, PB95SB5, POWDER,&	Materials Science - Specialties
GF82025311-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF82027470-1EA	SILICON CARBIDE, SHEET, THICKNESS 4MM, &	Materials Science - Specialties
GF82027470-2EA	SILICON CARBIDE, SHEET, THICKNESS 4MM, &	Materials Science - Specialties
GF82028336-1EA	COPPER, FOIL, THICKNESS 0.004MM, SIZE 5&	Materials Science - Specialties
GF82028336-2EA	COPPER, FOIL, THICKNESS 0.004MM, SIZE 5&	Materials Science - Specialties
GF82046505-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF82046505-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF82046505-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF82046505-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF82050768-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF82053952-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF82053952-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF82053952-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF82054492-1EA	PLATINUM, FOIL, 0.1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF82057888-1EA	WOODS METAL, LUMP,BI50%/PB25%/CD12.5%/S&	Materials Science - Specialties
GF82061670-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF82063032-1EA	IRON/NICKEL, POWDER,FE58%/NI42%, MAX. P&	Materials Science - Specialties
GF82068790-1EA	GADOLINIUM, WIRE REEL, 100MM, DIAMETER &	Materials Science - Specialties
GF82086701-1EA	BISMUTH, POWDER, MAX. PARTICLE SIZE 150&	Materials Science - Specialties
GF82091853-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF82091853-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF82091853-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF82092438-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF82097680-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF82097680-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF82100191-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF82101248-1EA	COPPER/NICKEL, FOIL,CU70%/NI30%, THICKN&	Materials Science - Specialties
GF82108133-10EA	TANTALUM, WIRE, STRAIGHT , 100MM, DIAME&	Materials Science - Specialties
GF82108133-1EA	TANTALUM, WIRE, STRAIGHT , 100MM, DIAME&	Materials Science - Specialties
GF82108133-20EA	TANTALUM, WIRE, STRAIGHT , 100MM, DIAME&	Materials Science - Specialties
GF82108133-2EA	TANTALUM, WIRE, STRAIGHT , 100MM, DIAME&	Materials Science - Specialties
GF82108133-5EA	TANTALUM, WIRE, STRAIGHT , 100MM, DIAME&	Materials Science - Specialties
GF82109482-1EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF82111463-1EA	BORON NITRIDE, TUBE, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF82111463-2EA	BORON NITRIDE, TUBE, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF82116851-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 150M&	Materials Science - Specialties
GF82116851-2EA	POLYPROPYLENE, (PP), ROD, DIAMETER 150M&	Materials Science - Specialties
GF82116851-5EA	POLYPROPYLENE, (PP), ROD, DIAMETER 150M&	Materials Science - Specialties
GF82117447-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF82117447-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF82117470-1EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF82117470-2EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF82117470-5EA	COPPER - O.F.H.C., ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF82120003-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF82123589-1EA	ALUMINUM ALLOY 5019, WIRE,AL95%/MG 5%, &	Materials Science - Specialties
GF82124850-10EA	NIOBIUM, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties
GF82124850-1EA	NIOBIUM, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties
GF82124850-20EA	NIOBIUM, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties
GF82124850-2EA	NIOBIUM, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties
GF82124850-5EA	NIOBIUM, FOIL, THICKNESS 0.007MM, SIZE &	Materials Science - Specialties
GF82124940-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF82126762-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF82126762-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF82126762-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF82135098-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.5M W&	Materials Science - Specialties
GF82136190-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF82136190-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF82136190-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF82140353-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 5M WI&	Materials Science - Specialties
GF82140386-10EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF82140386-1EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF82140386-2EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF82140386-5EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF82140937-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF82140937-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF82141635-10EA	NICKEL, FOIL, THICKNESS 0.01MM, SIZE 30&	Materials Science - Specialties
GF82141635-1EA	NICKEL, FOIL, THICKNESS 0.01MM, SIZE 30&	Materials Science - Specialties
GF82141635-2EA	NICKEL, FOIL, THICKNESS 0.01MM, SIZE 30&	Materials Science - Specialties
GF82141635-5EA	NICKEL, FOIL, THICKNESS 0.01MM, SIZE 30&	Materials Science - Specialties
GF82147439-10EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF82147439-20EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF82147439-50EA	COPPER, FOIL, THICKNESS 0.0025MM, DIAME&	Materials Science - Specialties
GF82151726-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 200M WI&	Materials Science - Specialties
GF82155135-1EA	POLYHYDROXYALKAONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF82156912-10EA	NICKEL, ROD, 100MM, DIAMETER 12.0MM, 99&	Materials Science - Specialties
GF82156912-1EA	NICKEL, ROD, 100MM, DIAMETER 12.0MM, 99&	Materials Science - Specialties
GF82156912-2EA	NICKEL, ROD, 100MM, DIAMETER 12.0MM, 99&	Materials Science - Specialties
GF82156912-5EA	NICKEL, ROD, 100MM, DIAMETER 12.0MM, 99&	Materials Science - Specialties
GF82157058-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF82157058-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF82157058-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF82157058-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF82157058-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF82160232-1EA	SODIUM, LUMP, MAX. LUMP SIZE 200MM, WEI&	Materials Science - Specialties
GF82165923-1EA	ALUMINUM NITRIDE, POWDER, MEAN PARTICLE&	Materials Science - Specialties
GF82171144-10EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF82171144-20EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF82171144-50EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF82200518-10EA	ALUMINA, SHEET, THICKNESS 2.0MM, DIAMET&	Materials Science - Specialties
GF82200518-1EA	ALUMINA, SHEET, THICKNESS 2.0MM, DIAMET&	Materials Science - Specialties
GF82200518-2EA	ALUMINA, SHEET, THICKNESS 2.0MM, DIAMET&	Materials Science - Specialties
GF82200518-5EA	ALUMINA, SHEET, THICKNESS 2.0MM, DIAMET&	Materials Science - Specialties
GF82205153-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF82205153-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF82215491-10EA	VANADIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF82215491-1EA	VANADIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF82215491-2EA	VANADIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF82215491-5EA	VANADIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF82220330-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF82220330-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF82220330-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF82228989-1EA	TANTALUM, ROD, 100MM, DIAMETER 1.0MM, 9&	Materials Science - Specialties
GF82228989-2EA	TANTALUM, ROD, 100MM, DIAMETER 1.0MM, 9&	Materials Science - Specialties
GF82228989-5EA	TANTALUM, ROD, 100MM, DIAMETER 1.0MM, 9&	Materials Science - Specialties
GF82229542-1EA	TUNGSTEN, INSULATED WIRE, 0.5M, CONDUCT&	Materials Science - Specialties
GF82230768-1EA	MOLYBDENUM, FOIL, 0.5M COIL, THICKNESS &	Materials Science - Specialties
GF82234986-1EA	ARSENIC TELLURIDE, LUMP, MAX. LUMP SIZE&	Materials Science - Specialties
GF82244921-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF82244921-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF82244921-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF82244921-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF82244921-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF82245708-10EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF82245708-20EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF82245708-50EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF82250467-1EA	MOLYBDENUM, POWDER, MAX. PARTICLE SIZE &	Materials Science - Specialties
GF82250502-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF82250502-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF82250502-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF82273057-1EA	COPPER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF82284408-1EA	ALUMINUM, MICROLEAF DISKS, 25MM, THINNE&	Materials Science - Specialties
GF82284408-2EA	ALUMINUM, MICROLEAF DISKS, 25MM, THINNE&	Materials Science - Specialties
GF82284408-5EA	ALUMINUM, MICROLEAF DISKS, 25MM, THINNE&	Materials Science - Specialties
GF82288200-1EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF82288200-2EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF82288200-5EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF82289942-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF82289942-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF82289942-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF82290056-1EA	SILICON NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF82299606-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF82299606-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF82299606-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF82305110-10EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF82305110-20EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF82305110-50EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF82305233-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties
GF82305233-2EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF82306548-1EA	SAMARIUM, POWDER, MAX. PARTICLE SIZE 50&	Materials Science - Specialties
GF82312040-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF82312040-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF82312040-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF82312129-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF82315997-1EA	IRON, WIRE REEL, 1M DIAMETER 0.13MM, HA&	Materials Science - Specialties
GF82318417-1EA	ALUMINUM NICKELIDE, POWDER, MAX. PARTIC&	Materials Science - Specialties
GF82322423-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF82326674-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF82329172-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF82329172-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF82329172-20EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF82329172-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF82329172-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF82331265-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF82331265-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF82331265-20EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF82331265-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF82331265-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF82336518-10EA	IRON, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF82336518-1EA	IRON, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF82336518-2EA	IRON, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF82336518-5EA	IRON, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF82344315-1EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF82344315-2EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF82344315-5EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF82346935-1EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF82350389-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF82350389-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF82350389-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF82350389-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF82350389-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF82361932-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF82361932-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF82361932-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF82366027-10EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF82366027-20EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF82366027-50EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF82366342-1EA	RHODIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF82371810-10EA	POLYMETHYLPENTENE, (TPX), ROD, DIAMETE&	Materials Science - Specialties
GF82371810-1EA	POLYMETHYLPENTENE, (TPX), ROD, DIAMETE&	Materials Science - Specialties
GF82371810-20EA	POLYMETHYLPENTENE, (TPX), ROD, DIAMETE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF82371810-2EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF82371810-5EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF82374813-10EA	VANADIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF82374813-20EA	VANADIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF82374813-50EA	VANADIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF82377816-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF82377816-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF82391878-1EA	TITANIUM, ROD, 50MM, DIAMETER 8.0MM, AS&	Materials Science - Specialties
GF82391878-2EA	TITANIUM, ROD, 50MM, DIAMETER 8.0MM, AS&	Materials Science - Specialties
GF82394163-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF82394163-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF82394163-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF82396738-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF82396738-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF82400857-1EA	CADMIUM, WIRE REEL, 0.1M DIAMETER 1.2MM&	Materials Science - Specialties
GF82403850-10EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF82403850-20EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF82403850-50EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF82407258-1EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF82407258-2EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF82407258-5EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF82415729-1EA	IRON, ROD, 500MM, DIAMETER 50MM, AS DRA&	Materials Science - Specialties
GF82417046-1EA	SILVER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF82419408-1EA	PLATINUM, FOIL 50X50MM, THICKNESS 0.125&	Materials Science - Specialties
GF82420556-1EA	NIOBIUM, FOIL, THICKNESS 0.025MM, LENGT&	Materials Science - Specialties
GF82423346-10EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF82423346-20EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF82423346-50EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF82429678-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF82429678-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF82429678-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF82432313-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF82433538-10EA	CARBON, FOIL 100X100MM, THICKNESS 0.2MM&	Materials Science - Specialties
GF82433538-1EA	CARBON, FOIL 100X100MM, THICKNESS 0.2MM&	Materials Science - Specialties
GF82433538-2EA	CARBON, FOIL 100X100MM, THICKNESS 0.2MM&	Materials Science - Specialties
GF82433538-5EA	CARBON, FOIL 100X100MM, THICKNESS 0.2MM&	Materials Science - Specialties
GF82435754-10EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.05M&	Materials Science - Specialties
GF82436418-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF82436418-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF82437789-10EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF82437789-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF82437789-2EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF82437789-5EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF82439545-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF82439545-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF82439545-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF82439545-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF82439545-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF82443225-10EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF82443225-20EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF82443225-50EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF82443393-1EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF82452203-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF82452203-1EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF82452203-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF82452203-2EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF82452203-5EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF82452810-10EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF82452810-1EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF82452810-2EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF82452810-5EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF82453855-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF82453855-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF82453855-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF82453855-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF82453855-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF82455453-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF82455453-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF82464161-1EA	BERYLLIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF82470652-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF82471620-1EA	COPPER, WIRE REEL, 100M, DIAMETER 1.0MM&	Materials Science - Specialties
GF82472924-1EA	QUARTZ - FUSED, SPHERE, DIAMETER 0.80MM&	Materials Science - Specialties
GF82474094-10EA	TITANIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF82474094-20EA	TITANIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF82474094-50EA	TITANIUM, FOIL, THICKNESS 0.006MM, DIAM&	Materials Science - Specialties
GF82480428-1EA	COPPER-ZIRCONIUM ALLOY, CU70ZR30, POWDE&	Materials Science - Specialties
GF82481564-10EA	ZINC, FOIL 25X25MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF82481564-1EA	ZINC, FOIL 25X25MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF82481564-20EA	ZINC, FOIL 25X25MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF82481564-2EA	ZINC, FOIL 25X25MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF82481564-5EA	ZINC, FOIL 25X25MM, THICKNESS 0.15MM, A&	Materials Science - Specialties
GF82482138-1EA	COPPER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF82494557-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF82495198-1EA	TITANIUM, ROD, 200MM, DIAMETER 9.5MM, A&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF82496683-1EA	SILVER, WIRE REEL, 10M, DIAMETER 0.35MM&	Materials Science - Specialties
GF82509587-1EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF82509587-2EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF82509712-1EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 100&	Materials Science - Specialties
GF82511782-1EA	ZIRCONIUM, WIRE REEL, 20M, DIAMETER 0.2&	Materials Science - Specialties
GF82512244-10EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF82512244-20EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF82513009-1EA	TUNGSTEN, INSULATED WIRE, 5M, CONDUCTOR&	Materials Science - Specialties
GF82517722-1EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF82519601-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF82519601-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF82519601-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF82526597-10EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF82526597-1EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF82526597-20EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF82526597-2EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF82526597-5EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF82526801-10EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF82534439-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 0.025MM&	Materials Science - Specialties
GF82538219-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.9MM&	Materials Science - Specialties
GF82538219-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.9MM&	Materials Science - Specialties
GF82538219-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.9MM&	Materials Science - Specialties
GF82538972-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF82538972-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF82538972-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF82538972-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF82538972-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF82541369-10EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF82541369-1EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF82541369-20EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF82541369-2EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF82541369-5EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 5&	Materials Science - Specialties
GF82553193-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.01&	Materials Science - Specialties
GF82557344-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF82557344-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF82557344-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF82566535-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF82568795-1EA	ZINC, FOIL 50X50MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF82568795-2EA	ZINC, FOIL 50X50MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF82568795-5EA	ZINC, FOIL 50X50MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF82573836-10EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF82573836-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF82573836-20EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF82573836-2EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF82573836-5EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 1000&	Materials Science - Specialties
GF82576660-1EA	TITANIUM, FOIL, THICKNESS 0.003MM, SIZE&	Materials Science - Specialties
GF82576660-2EA	TITANIUM, FOIL, THICKNESS 0.003MM, SIZE&	Materials Science - Specialties
GF82579843-10EA	TITANIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF82579843-1EA	TITANIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF82579843-2EA	TITANIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF82579843-5EA	TITANIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF82582386-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF82582487-1EA	NIOBIUM, NUT, SIZE M5 , LENGTH 50 PCS, &	Materials Science - Specialties
GF82584322-1EA	TITANIUM, FOIL, THICKNESS 0.2MM, LENGTH&	Materials Science - Specialties
GF82584861-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF82584861-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF82584861-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF82587426-1EA	TANTALUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF82588247-10EA	GOLD, FOIL, THICKNESS 0.006MM, DIAMETER&	Materials Science - Specialties
GF82588247-20EA	GOLD, FOIL, THICKNESS 0.006MM, DIAMETER&	Materials Science - Specialties
GF82588247-50EA	GOLD, FOIL, THICKNESS 0.006MM, DIAMETER&	Materials Science - Specialties
GF82589215-1EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF82589215-2EA	ALUMINUM/COPPER METAL MATRIX COMPOSITE,&	Materials Science - Specialties
GF82593287-1EA	COBALT/BORON/SILICON/IRON/MOLYBDENUM/NI&	Materials Science - Specialties
GF82594604-1EA	ZINC-COPPER ALLOY, ZN95CU5, POWDER, 150&	Materials Science - Specialties
GF82596055-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF82602176-1EA	IRON, WIRE REEL, 0.05M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF82602907-1EA	ALUMINUM, WIRE REEL, 10M, DIAMETER 1.0M&	Materials Science - Specialties
GF82604875-10EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF82604875-20EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF82604875-50EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF82608004-10EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF82608004-1EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF82608004-20EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF82608004-2EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF82608004-5EA	ALUMINUM, FOIL, THICKNESS 0.38MM, SIZE &	Materials Science - Specialties
GF82608295-1EA	PRASEODYMIUM, FOIL, NOT LIGHT TESTED, 2&	Materials Science - Specialties
GF82608295-2EA	PRASEODYMIUM, FOIL, NOT LIGHT TESTED, 2&	Materials Science - Specialties
GF82609566-10EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF82609566-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF82609566-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF82609566-5EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF82609870-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF82609870-2EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF82624934-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 1.0&	Materials Science - Specialties
GF82627544-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), GRAN&	Materials Science - Specialties
GF82632641-10EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF82632641-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF82632641-2EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF82632641-5EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF82635138-1EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF82635138-2EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF82636162-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF82636162-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF82636162-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF82636162-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF82638029-1EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF82638029-2EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF82638029-5EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF82643902-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF82643902-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF82647513-1EA	NITINOL, WIRE, NI55%/TI45%, DIAMETER 0.1&	Materials Science - Specialties
GF82648211-1EA	TUNGSTEN, POWDER, MAX. PARTICLE SIZE 10&	Materials Science - Specialties
GF82650618-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF82650618-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF82650618-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF82650618-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF82650618-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF82660169-1EA	ALUMINUM-SILICON ALLOY, AL75SI25, POWDE&	Materials Science - Specialties
GF82664051-1EA	POLYIMIDE, (PI), ROD, DIAMETER 19MM, LE&	Materials Science - Specialties
GF82664848-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF82664848-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF82670643-1EA	MOLYBDENUM, WIRE REEL, 2000M, DIAMETER &	Materials Science - Specialties
GF82676548-10EA	COPPER, FOIL, THICKNESS 0.004MM, DIAMET&	Materials Science - Specialties
GF82676548-20EA	COPPER, FOIL, THICKNESS 0.004MM, DIAMET&	Materials Science - Specialties
GF82676548-50EA	COPPER, FOIL, THICKNESS 0.004MM, DIAMET&	Materials Science - Specialties
GF82678225-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.25&	Materials Science - Specialties
GF82681409-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF82681409-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF82681409-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF82683894-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.2&	Materials Science - Specialties
GF82684345-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF82688709-10EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF82688709-20EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF82688709-50EA	LEAD, FOIL, 25MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF82690050-1EA	LEAD, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF82696450-10EA	NICKEL, TUBE, OUTSIDE DIAMETER 9.5MM, L&	Materials Science - Specialties
GF82696450-1EA	NICKEL, TUBE, OUTSIDE DIAMETER 9.5MM, L&	Materials Science - Specialties
GF82696450-2EA	NICKEL, TUBE, OUTSIDE DIAMETER 9.5MM, L&	Materials Science - Specialties
GF82696450-5EA	NICKEL, TUBE, OUTSIDE DIAMETER 9.5MM, L&	Materials Science - Specialties
GF82699633-1EA	GOLD/NICKEL, WIRE,AU82%/NI18%, DIAMETER&	Materials Science - Specialties
GF82703617-1EA	COPPER, ROD, 500MM, DIAMETER 8.0MM, AS &	Materials Science - Specialties
GF82706294-1EA	ZINC, ROD, DIAMETER 19.0MM, LENGTH 100 &	Materials Science - Specialties
GF82706294-2EA	ZINC, ROD, DIAMETER 19.0MM, LENGTH 100 &	Materials Science - Specialties
GF82706294-5EA	ZINC, ROD, DIAMETER 19.0MM, LENGTH 100 &	Materials Science - Specialties
GF82707510-10EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 3&	Materials Science - Specialties
GF82707510-1EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 3&	Materials Science - Specialties
GF82707510-2EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 3&	Materials Science - Specialties
GF82707510-5EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 3&	Materials Science - Specialties
GF82710806-1EA	NICKEL, WIRE REEL, 20M DIAMETER 0.025MM&	Materials Science - Specialties
GF82710840-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF82711986-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF82711986-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF82713124-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF82713124-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF82713124-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF82714091-10EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF82714091-20EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF82714091-50EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF82717386-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF82721819-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF82721819-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF82721819-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF82724575-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF82729503-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF82729503-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF82729503-50EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF82735869-10EA	VANADIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF82735869-1EA	VANADIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF82735869-2EA	VANADIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF82735869-5EA	VANADIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF82741990-1EA	ALUMINUM, ROD, 500MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF82741990-2EA	ALUMINUM, ROD, 500MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF82744993-10EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties
GF82744993-1EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties
GF82744993-20EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties
GF82744993-2EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties
GF82744993-5EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF82746311-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 1M WI&	Materials Science - Specialties
GF82753375-1EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF82753375-2EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF82755557-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF82761071-1EA	ALUMINUM, FOIL, THICKNESS 0.010MM, LENG&	Materials Science - Specialties
GF82767268-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF82767268-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF82767268-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF82767268-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF82768494-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF82768494-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF82768494-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF82768494-5EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF82771241-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF82771241-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF82771241-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF82778192-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF82778192-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF82778192-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF82789543-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.03&	Materials Science - Specialties
GF82792659-1EA	LUTETIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF82795955-1EA	COPPER, FOIL, THICKNESS 0.022MM, LENGTH&	Materials Science - Specialties
GF82803517-1EA	IRON/NICKEL, POWDER,FE58%/NI42%, MAX. P&	Materials Science - Specialties
GF82807689-10EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF82807689-1EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF82807689-2EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF82807689-5EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF82810223-10EA	INCONEL(R) 617, ROD,NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF82810223-1EA	INCONEL(R) 617, ROD,NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF82810223-2EA	INCONEL(R) 617, ROD,NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF82810223-5EA	INCONEL(R) 617, ROD,NI57%/CR22%/CO12%/M&	Materials Science - Specialties
GF82811730-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF82811730-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF82811730-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF82811730-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF82812191-1EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF82813013-10EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 1.5MM&	Materials Science - Specialties
GF82813013-1EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 1.5MM&	Materials Science - Specialties
GF82813013-2EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 1.5MM&	Materials Science - Specialties
GF82813013-5EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 1.5MM&	Materials Science - Specialties
GF82816768-1EA	GILDING METAL ALLOY, CU85ZN15, 5M WIRE,&	Materials Science - Specialties
GF82818456-1EA	PLATINUM/IRIDIUM, WIRE,PT70%/IR30%, DIA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF82821898-1EA	BRASS, TUBE,CU63%/ZN37%, OUTSIDE DIAMET&	Materials Science - Specialties
GF82825487-1EA	COPPER-TIN ALLOY, CU80SN20, POWDER, 53M&	Materials Science - Specialties
GF82831035-10EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF82831035-1EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF82831035-20EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF82831035-2EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF82831035-5EA	ALUMINUM, FOIL, THICKNESS 0.15MM, SIZE &	Materials Science - Specialties
GF82835758-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF82835758-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF82838379-1EA	GOLD, INSULATED WIRE, 0.5M, CONDUCTOR D&	Materials Science - Specialties
GF82842341-10EA	TIN, FOIL 25X25MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF82842341-1EA	TIN, FOIL 25X25MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF82842341-2EA	TIN, FOIL 25X25MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF82842341-5EA	TIN, FOIL 25X25MM, THICKNESS 0.25MM, AS&	Materials Science - Specialties
GF82845164-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF82848842-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF82848842-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF82848842-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF82851172-1EA	NICKEL-ALUMINUM ALLOY, NI79AL21, POWDER&	Materials Science - Specialties
GF82851497-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF82853781-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF82854423-1EA	PALLADIUM, WIRE REEL, 0.1M DIAMETER 1.0&	Materials Science - Specialties
GF82854748-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF82854748-2EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF82854748-5EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF82857189-10EA	MANGANESE/NICKEL, FOIL,MN88%/NI12%, THI&	Materials Science - Specialties
GF82857189-20EA	MANGANESE/NICKEL, FOIL,MN88%/NI12%, THI&	Materials Science - Specialties
GF82857189-50EA	MANGANESE/NICKEL, FOIL,MN88%/NI12%, THI&	Materials Science - Specialties
GF82861634-1EA	ALUMINA, BOLT, SIZE M6 X 50MM , LENGTH &	Materials Science - Specialties
GF82864446-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF82864446-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF82864446-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF82866011-1EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 100 &	Materials Science - Specialties
GF82866011-2EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 100 &	Materials Science - Specialties
GF82866011-5EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 100 &	Materials Science - Specialties
GF82872445-10EA	POLYSULFONE, (PSU), ROD, DIAMETER 50MM,&	Materials Science - Specialties
GF82872445-1EA	POLYSULFONE, (PSU), ROD, DIAMETER 50MM,&	Materials Science - Specialties
GF82872445-2EA	POLYSULFONE, (PSU), ROD, DIAMETER 50MM,&	Materials Science - Specialties
GF82872445-5EA	POLYSULFONE, (PSU), ROD, DIAMETER 50MM,&	Materials Science - Specialties
GF82875369-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF82875369-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF82875369-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF82875369-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF82877035-1EA	SILVER, FOIL, 1M COIL, THICKNESS 0.035M&	Materials Science - Specialties
GF82882402-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF82882402-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF82883447-1EA	ALUMINA, SHEET, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF82884864-10EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF82884864-1EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF82884864-2EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF82884864-5EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF82886978-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF82886978-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF82886978-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF82886978-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF82886978-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF82893370-1EA	SILICONE ELASTOMER, SHEET, THICKNESS 3. &	Materials Science - Specialties
GF82893370-2EA	SILICONE ELASTOMER, SHEET, THICKNESS 3. &	Materials Science - Specialties
GF82893370-5EA	SILICONE ELASTOMER, SHEET, THICKNESS 3. &	Materials Science - Specialties
GF82893695-1EA	TANTALUM, WIRE REEL, 50M, DIAMETER 0.25&	Materials Science - Specialties
GF82900447-1EA	COPPER, FOIL, THICKNESS 0.2MM, LENGTH 0&	Materials Science - Specialties
GF82902854-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF82902854-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF82902854-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF82903787-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF82903787-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF82903787-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF82906577-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF82906577-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF82906577-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF82907411-10EA	TANTALUM, FOIL, THICKNESS 0.30MM, DIAME&	Materials Science - Specialties
GF82907411-20EA	TANTALUM, FOIL, THICKNESS 0.30MM, DIAME&	Materials Science - Specialties
GF82907411-50EA	TANTALUM, FOIL, THICKNESS 0.30MM, DIAME&	Materials Science - Specialties
GF82917401-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF82917401-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF82917401-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF82917401-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF82917658-1EA	TIN-SILVER ALLOY, SN96AG4, 100M WIRE, 0&	Materials Science - Specialties
GF82919874-1EA	MOLYBDENUM-TITANIUM ALLOY, MO80TI20, PO&	Materials Science - Specialties
GF82920326-1EA	ALUMINUM-COBALT ALLOY, AL99.9CO0.1, 0.1&	Materials Science - Specialties
GF82921620-10EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF82921620-20EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF82921620-50EA	VANADIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF82923374-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF82923374-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties
GF82923374-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties
GF82927064-10EA	CADMIUM, FOIL 50X50MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF82927064-1EA	CADMIUM, FOIL 50X50MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF82927064-2EA	CADMIUM, FOIL 50X50MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF82927064-5EA	CADMIUM, FOIL 50X50MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF82927132-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF82928661-10EA	VANADIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF82928661-1EA	VANADIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF82928661-2EA	VANADIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF82928661-5EA	VANADIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF82931104-10EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 15&	Materials Science - Specialties
GF82931104-1EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 15&	Materials Science - Specialties
GF82931104-20EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 15&	Materials Science - Specialties
GF82931104-2EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 15&	Materials Science - Specialties
GF82931104-5EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 15&	Materials Science - Specialties
GF82932217-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF82932217-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF82932217-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF82932217-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF82932217-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF82933511-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 3.&	Materials Science - Specialties
GF82933511-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 3.&	Materials Science - Specialties
GF82934703-1EA	IRIDIUM, FOIL, THICKNESS 0.1MM, SIZE 25&	Materials Science - Specialties
GF82935074-1EA	MOLYBDENUM-RHENIUM ALLOY, MO52.5RE47.5,&	Materials Science - Specialties
GF82935535-1EA	NICKEL-TITANIUM ALLOY, NI60TI40, POWDER&	Materials Science - Specialties
GF82938820-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF82938820-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF82938820-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF82947156-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF82947516-10EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF82947516-1EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF82947516-2EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF82947516-5EA	PLATINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF82950273-1EA	IRIDIUM, WIRE REEL, 0.2M, DIAMETER 0.25&	Materials Science - Specialties
GF82950622-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF82951184-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF82952275-1EA	BRASS ALLOY, CU63ZN37, FOIL, 5M COIL, 0&	Materials Science - Specialties
GF82953591-1EA	LEAD, WIRE REEL, 1M DIAMETER 0.5MM, AS &	Materials Science - Specialties
GF82966731-1EA	TITANIUM, FOIL, THICKNESS 0.010MM, LENG&	Materials Science - Specialties
GF82972277-10EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF82972277-1EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF82972277-20EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF82972277-2EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF82972277-5EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF82981064-1EA	CADMIUM, WIRE REEL, 0.2M, DIAMETER 1.0M&	Materials Science - Specialties
GF82981996-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF82981996-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF82981996-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF82984607-10EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF82984607-1EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF82984607-20EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF82984607-2EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF82984607-5EA	ALUMINUM, FOIL, THICKNESS 0.040MM, SIZE&	Materials Science - Specialties
GF82985428-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF82985844-1EA	CARBON, FOIL 150X150MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF82989444-10EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF82989444-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF82989444-20EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF82989444-2EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF82989444-5EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF82990211-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 500M&	Materials Science - Specialties
GF82992145-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF82992145-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF82992145-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF82993405-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF82993405-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF82993405-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF82994732-10EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 1.4&	Materials Science - Specialties
GF82994732-1EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 1.4&	Materials Science - Specialties
GF82994732-2EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 1.4&	Materials Science - Specialties
GF82994732-5EA	IRON, TUBE, 100MM, OUTSIDE DIAMETER 1.4&	Materials Science - Specialties
GF82996778-1EA	BORON NITRIDE, ROD, DIAMETER 32MM, LENG&	Materials Science - Specialties
GF82999940-10EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF82999940-20EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF82999940-50EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF83001394-1EA	MOLYBDENUM, WIRE, DIAMETER 0.075MM, LEN&	Materials Science - Specialties
GF83002272-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF83004544-1EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF83005523-1EA	COPPER, FOIL, THICKNESS 0.045MM, LENGTH&	Materials Science - Specialties
GF83014534-1EA	PLATINUM, INSULATED WIRE, 5M, CONDUCTOR&	Materials Science - Specialties
GF83014613-10EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF83014613-1EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF83014613-2EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF83014613-5EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF83020935-10EA	NICKEL, FOIL 25X25MM, THICKNESS 0.50MM,&	Materials Science - Specialties
GF83020935-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.50MM,&	Materials Science - Specialties
GF83020935-20EA	NICKEL, FOIL 25X25MM, THICKNESS 0.50MM,&	Materials Science - Specialties
GF83020935-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.50MM,&	Materials Science - Specialties
GF83020935-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.50MM,&	Materials Science - Specialties
GF83025547-1EA	COPPER, FOIL, THICKNESS 0.015MM, LENGTH&	Materials Science - Specialties
GF83032703-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF83040038-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF83040049-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF83040049-2EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF83040049-5EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF83047114-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF83047114-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF83047114-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF83047114-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF83047114-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF83048115-1EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF83048115-2EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 1&	Materials Science - Specialties
GF83048519-1EA	CARBON, ROD, 50MM, DIAMETER 25MM, GRAPH&	Materials Science - Specialties
GF83048519-2EA	CARBON, ROD, 50MM, DIAMETER 25MM, GRAPH&	Materials Science - Specialties
GF83058633-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF83058633-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF83058633-20EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF83058633-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF83058633-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF83063202-1EA	TUNGSTEN, WIRE, DIAMETER 1.2MM, LENGTH &	Materials Science - Specialties
GF83067228-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL99M&	Materials Science - Specialties
GF83067228-2EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL99M&	Materials Science - Specialties
GF83067970-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF83070187-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF83071931-10EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.12&	Materials Science - Specialties
GF83071931-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.12&	Materials Science - Specialties
GF83071931-2EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.12&	Materials Science - Specialties
GF83071931-5EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.12&	Materials Science - Specialties
GF83080593-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SPHE&	Materials Science - Specialties
GF83085206-10EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.04&	Materials Science - Specialties
GF83085206-20EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.04&	Materials Science - Specialties
GF83085206-50EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.04&	Materials Science - Specialties
GF83094824-1EA	IRON, ROD, 300MM, DIAMETER 6.0MM, AS DR&	Materials Science - Specialties
GF83100619-1EA	COPPER, WIRE REEL, 10M DIAMETER 0.025MM&	Materials Science - Specialties
GF83105591-1EA	MOLYBDENUM, WASHER, SIZE M4 , LENGTH 50&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF83108695-1EA	NICKEL-MANGANESE ALLOY, NI75MN25, POWDE&	Materials Science - Specialties
GF83109135-1EA	ZIRCONIUM, FOIL 200X300MM, THICKNESS 0.&	Materials Science - Specialties
GF83109135-2EA	ZIRCONIUM, FOIL 200X300MM, THICKNESS 0.&	Materials Science - Specialties
GF83109180-10EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF83109180-1EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF83109180-20EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF83109180-2EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF83109180-5EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF83109236-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF83109236-1EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF83109236-2EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF83109236-5EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF83114108-1EA	IRON, ROD, 200MM, DIAMETER 80MM, AS DRA&	Materials Science - Specialties
GF83115491-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF83115491-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF83115491-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF83127179-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF83127179-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF83127179-2EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF83127179-5EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF83133941-1EA	COPPER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF83136348-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF83136348-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF83136348-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF83136911-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF83141715-1EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF83145304-1EA	GOLD, INSULATED WIRE, 0.2M, CONDUCTOR D&	Materials Science - Specialties
GF83146507-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF83146507-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF83146507-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF83146507-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF83146507-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF83147968-1EA	SILVER, TUBE, RECTANGULAR SECTION, 500M&	Materials Science - Specialties
GF83148217-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF83148217-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF83148217-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF83148217-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF83155620-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 3&	Materials Science - Specialties
GF83155620-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 3&	Materials Science - Specialties
GF83155620-5EA	POLYCARBONATE, (PC), SHEET, THICKNESS 3&	Materials Science - Specialties
GF83156081-1EA	SILVER, WIRE REEL, 1M, DIAMETER 1.0MM, &	Materials Science - Specialties
GF83157442-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.02M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF83157442-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF83157442-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF83160873-1EA	NIOBIUM, WIRE REEL, 2M, DIAMETER 0.05MM&	Materials Science - Specialties
GF83163270-1EA	VANADIUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF83163270-2EA	VANADIUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF83163270-5EA	VANADIUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF83168679-1EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF83169175-10EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties
GF83169175-1EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties
GF83169175-20EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties
GF83169175-2EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties
GF83169175-5EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties
GF83169322-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF83169322-2EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF83169322-5EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF83172269-1EA	PLATINUM, FOIL, 0.05M COIL, THICKNESS 0&	Materials Science - Specialties
GF83172809-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 130X130&	Materials Science - Specialties
GF83172809-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 130X130&	Materials Science - Specialties
GF83172809-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 130X130&	Materials Science - Specialties
GF83172809-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 130X130&	Materials Science - Specialties
GF83176005-1EA	INDIUM, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF83176005-2EA	INDIUM, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF83176005-5EA	INDIUM, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF83177332-1EA	GOLD, FOIL, THICKNESS 0.02MM, SIZE 100X&	Materials Science - Specialties
GF83177949-10EA	CARBON, FOIL, 12MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF83177949-1EA	CARBON, FOIL, 12MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF83177949-2EA	CARBON, FOIL, 12MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF83177949-5EA	CARBON, FOIL, 12MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF83180763-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF83181371-10EA	IRON, ROD, 200MM, DIAMETER 4.8MM, AS DR&	Materials Science - Specialties
GF83181371-1EA	IRON, ROD, 200MM, DIAMETER 4.8MM, AS DR&	Materials Science - Specialties
GF83181371-20EA	IRON, ROD, 200MM, DIAMETER 4.8MM, AS DR&	Materials Science - Specialties
GF83181371-2EA	IRON, ROD, 200MM, DIAMETER 4.8MM, AS DR&	Materials Science - Specialties
GF83181371-5EA	IRON, ROD, 200MM, DIAMETER 4.8MM, AS DR&	Materials Science - Specialties
GF83182620-1EA	RHENIUM, WIRE REEL, 2M, DIAMETER 0.15MM&	Materials Science - Specialties
GF83183586-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF83183586-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF83183586-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF83185498-1EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 10&	Materials Science - Specialties
GF83185498-2EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 10&	Materials Science - Specialties
GF83185498-5EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 10&	Materials Science - Specialties
GF83186657-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF83186657-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF83188660-10EA	FECRALLOY(R) - IRON/CHROMIUM, FOIL,FE72&	Materials Science - Specialties
GF83188660-1EA	FECRALLOY(R) - IRON/CHROMIUM, FOIL,FE72&	Materials Science - Specialties
GF83188660-20EA	FECRALLOY(R) - IRON/CHROMIUM, FOIL,FE72&	Materials Science - Specialties
GF83188660-2EA	FECRALLOY(R) - IRON/CHROMIUM, FOIL,FE72&	Materials Science - Specialties
GF83188660-5EA	FECRALLOY(R) - IRON/CHROMIUM, FOIL,FE72&	Materials Science - Specialties
GF83190663-1EA	MAGNESIUM, POWDER, MAX. PARTICLE SIZE 5&	Materials Science - Specialties
GF83193037-1EA	QUARTZ - FUSED, SHEET, THICKNESS 6.35MM&	Materials Science - Specialties
GF83193925-10EA	TIN, FOIL 25X25MM, THICKNESS 0.125MM, A&	Materials Science - Specialties
GF83193925-1EA	TIN, FOIL 25X25MM, THICKNESS 0.125MM, A&	Materials Science - Specialties
GF83193925-2EA	TIN, FOIL 25X25MM, THICKNESS 0.125MM, A&	Materials Science - Specialties
GF83193925-5EA	TIN, FOIL 25X25MM, THICKNESS 0.125MM, A&	Materials Science - Specialties
GF83196502-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF83196502-2EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF83202083-1EA	PLATINUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF83203185-10EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF83203185-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF83203185-20EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF83203185-2EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF83203185-5EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF83213872-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF83213872-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF83213872-50EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF83216246-1EA	ZIRCONIUM, WIRE REEL, 20M, DIAMETER 0.1&	Materials Science - Specialties
GF83217102-10EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF83217102-1EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF83217102-2EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF83217102-5EA	TITANIUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF83219856-1EA	POLYETHERETHERKETONE, (PEEK), POWDER, M&	Materials Science - Specialties
GF83221815-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF83221815-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF83221815-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF83222467-1EA	TITANIUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF83227686-1EA	HOLMIUM, FOIL, THICKNESS 0.25MM, SIZE 1&	Materials Science - Specialties
GF83229071-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF83229071-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF83229071-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF83229071-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF83232277-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.007MM, &	Materials Science - Specialties
GF83234550-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF83234550-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF83238127-10EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF83238127-1EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF83238127-2EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF83238127-5EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF83248038-1EA	BRASS ALLOY, CU63ZN37, 25M WIRE, 0.5MM &	Materials Science - Specialties
GF83251032-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF83251032-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF83251032-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF83254181-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF83262449-1EA	SILVER, FOIL, 2M COIL, THICKNESS 0.075M&	Materials Science - Specialties
GF83269817-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF83269817-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF83273283-1EA	POLYETHERIMIDE, (PEI), TUBE, OUTSIDE DI&	Materials Science - Specialties
GF83274150-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 0.1M &	Materials Science - Specialties
GF83287301-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF83290440-1EA	TIN, FOIL 50X50MM, THICKNESS 2.0MM, AS &	Materials Science - Specialties
GF83290440-2EA	TIN, FOIL 50X50MM, THICKNESS 2.0MM, AS &	Materials Science - Specialties
GF83290440-5EA	TIN, FOIL 50X50MM, THICKNESS 2.0MM, AS &	Materials Science - Specialties
GF83293274-1EA	COPPER, LUMP, MAX. LUMP SIZE 10MM, WEIG&	Materials Science - Specialties
GF83297425-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF83297425-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF83297425-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF83301218-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF83301218-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF83301218-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF83301218-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF83302073-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF83302073-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF83302073-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF83304828-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 25&	Materials Science - Specialties
GF83304828-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 25&	Materials Science - Specialties
GF83304828-5EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 25&	Materials Science - Specialties
GF83305256-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF83306213-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF83306213-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF83306213-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF83306213-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF83306213-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF83311589-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF83311859-1EA	SILICONE ELASTOMER, SHEET, THICKNESS 3. &	Materials Science - Specialties
GF83312209-1EA	TITANIUM, WIRE REEL, 50M DIAMETER 1.5MM&	Materials Science - Specialties
GF83313761-1EA	PLATINUM, ROD, 25MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF83313761-2EA	PLATINUM, ROD, 25MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF83314155-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF83317349-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF83317349-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF83317349-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF83317349-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF83317349-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF83330287-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF83333291-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF83333291-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF83333291-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF83341111-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF83341111-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF83341111-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF83348972-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF83355172-10EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF83355172-1EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF83355172-2EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF83355172-5EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF83355464-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF83363665-1EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF83363665-2EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF83364330-1EA	SILICONE ELASTOMER, ROD, DIAMETER 1.0MM&	Materials Science - Specialties
GF83365623-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF83365623-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF83365623-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF83373059-1EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF83373059-2EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF83373059-5EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF83373486-1EA	COPPER, FOIL, THICKNESS 0.034MM, LENGTH&	Materials Science - Specialties
GF83376704-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF83376704-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF83377356-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF83377356-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF83377356-50EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF83378133-10EA	TIN, FOIL, NOT LIGHT TESTED, 300X300MM,&	Materials Science - Specialties
GF83378133-1EA	TIN, FOIL, NOT LIGHT TESTED, 300X300MM,&	Materials Science - Specialties
GF83378133-2EA	TIN, FOIL, NOT LIGHT TESTED, 300X300MM,&	Materials Science - Specialties
GF83378133-5EA	TIN, FOIL, NOT LIGHT TESTED, 300X300MM,&	Materials Science - Specialties
GF83382824-1EA	NIOBIUM, FOIL, THICKNESS 0.02MM, SIZE 1&	Materials Science - Specialties
GF83385399-10EA	TITANIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF83385399-20EA	TITANIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF83385399-50EA	TITANIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF83391408-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF83391408-20EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF83391408-50EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF83396627-1EA	COPPER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF83400364-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF83408508-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.015MM&	Materials Science - Specialties
GF83408508-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.015MM&	Materials Science - Specialties
GF83408508-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.015MM&	Materials Science - Specialties
GF83413694-10EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI94.5&	Materials Science - Specialties
GF83413694-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI94.5&	Materials Science - Specialties
GF83413694-2EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI94.5&	Materials Science - Specialties
GF83413694-5EA	TITANIUM/ALUMINUM/VANADIUM, FOIL, TI94.5&	Materials Science - Specialties
GF83416169-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF83416169-1EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF83416169-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF83416169-2EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF83416169-5EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 1&	Materials Science - Specialties
GF83416798-1EA	NICKEL, WIRE REEL, 10M, DIAMETER 0.01MM&	Materials Science - Specialties
GF83427745-1EA	MAGNESIUM, WIRE REEL, 0.1M DIAMETER 1.0&	Materials Science - Specialties
GF83429792-10EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF83429792-1EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF83429792-20EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF83429792-2EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF83429792-5EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF83431526-1EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, SIZE&	Materials Science - Specialties
GF83431526-2EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, SIZE&	Materials Science - Specialties
GF83431526-5EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, SIZE&	Materials Science - Specialties
GF83436396-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF83437599-10EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF83437599-1EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF83437599-20EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF83437599-2EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF83437599-5EA	TIN, FOIL, NOT LIGHT TESTED, 100X100MM,&	Materials Science - Specialties
GF83438365-10EA	CONSTANTAN(R) - RESISTANCE ALLOY, ROD,C&	Materials Science - Specialties
GF83438365-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, ROD,C&	Materials Science - Specialties
GF83438365-2EA	CONSTANTAN(R) - RESISTANCE ALLOY, ROD,C&	Materials Science - Specialties
GF83438365-5EA	CONSTANTAN(R) - RESISTANCE ALLOY, ROD,C&	Materials Science - Specialties
GF83448838-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, FOIL,&	Materials Science - Specialties
GF83448838-2EA	ALUMINUM-SILICON ALLOY, AL88SI12, FOIL,&	Materials Science - Specialties
GF83448838-5EA	ALUMINUM-SILICON ALLOY, AL88SI12, FOIL,&	Materials Science - Specialties
GF83449064-1EA	NICKEL OXIDE, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF83449097-10EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF83449097-20EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF83449097-50EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF83449840-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF83449840-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF83449840-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF83450662-1EA	TANTALUM, SPHERE, 50PCS, DIAMETER 1.0MM&	Materials Science - Specialties
GF83452204-10EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF83452204-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF83452204-20EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF83452204-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF83452204-5EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF83460461-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF83460461-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF83460461-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF83460461-2EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF83460461-5EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF83466748-1EA	ALUMINA, SPHERE, DIAMETER 0.5MM, WEIGHT&	Materials Science - Specialties
GF83471126-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF83472329-1EA	NICKEL, WIRE REEL, 10M DIAMETER 0.05MM,&	Materials Science - Specialties
GF83476682-1EA	SILVER-COPPER ALLOY, AG72CU28, 20M WIRE&	Materials Science - Specialties
GF83488304-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF83492961-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF83492972-10EA	NIOBIUM, FOIL, THICKNESS 0.15MM, SIZE 1&	Materials Science - Specialties
GF83492972-1EA	NIOBIUM, FOIL, THICKNESS 0.15MM, SIZE 1&	Materials Science - Specialties
GF83492972-2EA	NIOBIUM, FOIL, THICKNESS 0.15MM, SIZE 1&	Materials Science - Specialties
GF83492972-5EA	NIOBIUM, FOIL, THICKNESS 0.15MM, SIZE 1&	Materials Science - Specialties
GF83494682-1EA	LEAD, LUMP, MAX. LUMP SIZE 5MM, WEIGHT &	Materials Science - Specialties
GF83497652-1EA	RHODIUM, WIRE REEL, 0.05M, DIAMETER 1.0&	Materials Science - Specialties
GF83498338-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF83504527-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF83504527-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF83504527-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF83505742-1EA	THULIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF83506136-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF83506136-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF83506136-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF83506136-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF83506136-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF83506529-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF83506529-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF83506529-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF83506529-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF83506529-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF83507238-10EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF83507238-1EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF83507238-2EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF83507238-5EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF83513178-1EA	NICKEL-TITANIUM ALLOY, NI90TI10, POWDER&	Materials Science - Specialties
GF83514078-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 0.1M WI&	Materials Science - Specialties
GF83515686-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 200M&	Materials Science - Specialties
GF83516171-10EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF83516171-20EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF83516171-50EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF83516362-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF83518364-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.5&	Materials Science - Specialties
GF83521975-1EA	RHENIUM, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties
GF83524530-1EA	CHROMIUM, ROD, DIAMETER 0.5MM, LENGTH 2&	Materials Science - Specialties
GF83524530-2EA	CHROMIUM, ROD, DIAMETER 0.5MM, LENGTH 2&	Materials Science - Specialties
GF83525193-1EA	RUTHENIUM, BAR, 25MM X 2MM X 2MM, 99.9%&	Materials Science - Specialties
GF83525193-2EA	RUTHENIUM, BAR, 25MM X 2MM X 2MM, 99.9%&	Materials Science - Specialties
GF83525485-10EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF83525485-1EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF83525485-2EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF83525485-5EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF83531527-1EA	COPPER - O.F.H.C., WIRE REEL, 50M DIAME&	Materials Science - Specialties
GF83533215-1EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF83536498-1EA	TELLURIUM, POWDER, MAX. PARTICLE SIZE 7&	Materials Science - Specialties
GF83538355-1EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF83538355-2EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF83538355-5EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF83538490-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF83540145-1EA	COPPER, WIRE REEL, 0.5M, DIAMETER 0.1MM&	Materials Science - Specialties
GF83546152-1EA	LEAD, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF83546152-2EA	LEAD, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF83551372-1EA	ALUMINUM, WIRE REEL, 1M, DIAMETER 1.5MM&	Materials Science - Specialties
GF83553374-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF83553374-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF83553374-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF83558773-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF83558773-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF83565535-10EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF83565535-20EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF83565535-50EA	TITANIUM, FOIL, THICKNESS 0.140MM, DIAM&	Materials Science - Specialties
GF83567379-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF83567379-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF83567379-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF83567379-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF83567379-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF83569540-10EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF83569540-1EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF83569540-20EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF83569540-2EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF83569540-5EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF83572151-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF83573758-1EA	ANTIMONY, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF83573758-2EA	ANTIMONY, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF83573758-3EA	ANTIMONY, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF83573758-4EA	ANTIMONY, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF83584143-10EA	NICKEL, ROD, 100MM, DIAMETER 2.0MM, 99.&	Materials Science - Specialties
GF83584143-1EA	NICKEL, ROD, 100MM, DIAMETER 2.0MM, 99.&	Materials Science - Specialties
GF83584143-2EA	NICKEL, ROD, 100MM, DIAMETER 2.0MM, 99.&	Materials Science - Specialties
GF83584143-5EA	NICKEL, ROD, 100MM, DIAMETER 2.0MM, 99.&	Materials Science - Specialties
GF83584165-1EA	IRON, WIRE REEL, 100M, DIAMETER 0.125MM&	Materials Science - Specialties
GF83584738-10EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.1&	Materials Science - Specialties
GF83584738-1EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.1&	Materials Science - Specialties
GF83584738-20EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.1&	Materials Science - Specialties
GF83584738-2EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.1&	Materials Science - Specialties
GF83584738-50EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.1&	Materials Science - Specialties
GF83584738-5EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.1&	Materials Science - Specialties
GF83585380-10EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF83585380-1EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF83585380-20EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF83585380-2EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF83585380-5EA	ALUMINUM, FOIL, THICKNESS 0.80MM, SIZE &	Materials Science - Specialties
GF83591141-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF83591141-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF83591141-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF83591141-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF83591141-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF83594379-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF83597204-1EA	STAINLESS STEEL - AISI 316L, POWDER,FE/&	Materials Science - Specialties
GF83603909-10EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 0.5M&	Materials Science - Specialties
GF83603909-1EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 0.5M&	Materials Science - Specialties
GF83603909-2EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 0.5M&	Materials Science - Specialties
GF83603909-5EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 0.5M&	Materials Science - Specialties
GF83616295-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF83619063-1EA	ALUMINUM ALLOY 5019, WIRE,AL95%/MG 5%, &	Materials Science - Specialties
GF83624238-1EA	ALUMINUM-COBALT ALLOY, AL99.9CO0.1, 10M&	Materials Science - Specialties
GF83626016-1EA	GOLD, FOIL, THICKNESS 0.008MM, SIZE 150&	Materials Science - Specialties
GF83629019-10EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF83629019-20EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF83629019-50EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF83630088-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF83630088-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF83633777-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF83633777-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF83633777-50EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF83638615-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF83638671-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF83638671-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF83638671-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF83639201-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF83639201-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF83639201-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF83640494-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF83647952-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 10M IN&	Materials Science - Specialties
GF83653016-1EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF83653016-2EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF83656536-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 2&	Materials Science - Specialties
GF83662757-10EA	LEAD, FOIL, THICKNESS 1.0MM, SIZE 25X25&	Materials Science - Specialties
GF83662757-1EA	LEAD, FOIL, THICKNESS 1.0MM, SIZE 25X25&	Materials Science - Specialties
GF83662757-2EA	LEAD, FOIL, THICKNESS 1.0MM, SIZE 25X25&	Materials Science - Specialties
GF83662757-5EA	LEAD, FOIL, THICKNESS 1.0MM, SIZE 25X25&	Materials Science - Specialties
GF83666818-1EA	BERYLLIUM, FOIL, THICKNESS 0.01MM, SIZE&	Materials Science - Specialties
GF83670925-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 0.5M W&	Materials Science - Specialties
GF83673502-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF83677438-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF83677438-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF83677438-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF83690804-1EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF83690804-2EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF83690804-5EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF83693605-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF83693818-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF83693818-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF83693818-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF83693818-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF83693818-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF83693885-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF83693885-20EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF83693885-50EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF83695067-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF83695067-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF83695067-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF83695067-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF83704002-10EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF83704002-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF83704002-20EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF83704002-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF83704002-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF83705913-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF83705913-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF83709658-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF83709658-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF83709658-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF83709872-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF83712797-1EA	CHROMIUM/ALUMINUM, POWDER, CR80%/AL20%, &	Materials Science - Specialties
GF83716139-10EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF83716139-1EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF83716139-20EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF83716139-2EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF83716139-5EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF83719604-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF83720886-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF83720886-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF83720886-20EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF83720886-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF83720886-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF83725061-10EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF83725061-20EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF83725061-50EA	COPPER, FOIL, THICKNESS 0.013MM, DIAMET&	Materials Science - Specialties
GF83726893-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF83726893-2EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF83726893-5EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF83731259-1EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF83731259-2EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF83733116-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF83743746-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF83743746-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF83743746-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF83743746-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF83746705-1EA	YTTERBIUM, ROD, 50MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF83746705-2EA	YTTERBIUM, ROD, 50MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF83748134-10EA	CADMIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF83748134-1EA	CADMIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF83748134-20EA	CADMIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF83748134-2EA	CADMIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF83748134-5EA	CADMIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF83749595-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF83758720-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF83758720-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF83758720-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF83761588-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF83761588-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF83761588-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF83768271-10EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 15&	Materials Science - Specialties
GF83768271-1EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 15&	Materials Science - Specialties
GF83768271-20EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 15&	Materials Science - Specialties
GF83768271-2EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 15&	Materials Science - Specialties
GF83768271-5EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 15&	Materials Science - Specialties
GF83770094-1EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF83770094-2EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF83770094-5EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF83773109-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF83773671-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF83773671-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF83773671-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF83773671-2EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF83773671-5EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF83774773-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF83774773-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF83774773-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF83775145-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF83784549-10EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF83784549-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF83784549-20EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF83784549-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF83784549-5EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF83785102-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 10M WI&	Materials Science - Specialties
GF83789128-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF83789128-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF83789128-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF83795024-1EA	TIN, POWDER, MAX. PARTICLE SIZE 45MICRO&	Materials Science - Specialties
GF83807477-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF83807477-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF83807477-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF83808221-10EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF83808221-20EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF83808221-50EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF83811001-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 50MI&	Materials Science - Specialties
GF83811023-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF83817445-1EA	COBALT-IRON ALLOY, CO80FE20, 50G LUMP, &	Materials Science - Specialties
GF83823992-1EA	NICKEL, CRUCIBLE, SHAPE CYLINDRICAL, LE&	Materials Science - Specialties
GF83824083-1EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 10&	Materials Science - Specialties
GF83824083-2EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 10&	Materials Science - Specialties
GF83824083-5EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 10&	Materials Science - Specialties
GF83824500-1EA	COPPER, FOIL, THICKNESS 0.7MM, LENGTH 1&	Materials Science - Specialties
GF83829178-1EA	MAGNESIUM, WIRE REEL, 0.5M DIAMETER 0.1&	Materials Science - Specialties
GF83841082-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF83841082-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF83841082-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF83852208-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF83853456-1EA	NITINOL ALLOY, NI55TI45, 200MM TUBE, 0.&	Materials Science - Specialties
GF83853456-2EA	NITINOL ALLOY, NI55TI45, 200MM TUBE, 0.&	Materials Science - Specialties
GF83853456-5EA	NITINOL ALLOY, NI55TI45, 200MM TUBE, 0.&	Materials Science - Specialties
GF83854828-10EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF83854828-1EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF83854828-2EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF83854828-5EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF83861680-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF83863514-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF83863514-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF83863514-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF83872200-1EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF83872200-2EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF83872200-5EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF83882324-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF83884540-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.6M&	Materials Science - Specialties
GF83887723-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF83887723-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF83887723-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF83887790-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF83887790-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF83887790-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF83889860-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF83889860-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF83889860-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF83890402-1EA	GOLD, FOIL, THICKNESS 0.125MM, SIZE 25X&	Materials Science - Specialties
GF83890402-2EA	GOLD, FOIL, THICKNESS 0.125MM, SIZE 25X&	Materials Science - Specialties
GF83890547-1EA	TIN, FOIL, 10M COIL, THICKNESS 0.009MM,&	Materials Science - Specialties
GF83893517-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF83893517-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF83898905-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.12&	Materials Science - Specialties
GF83899704-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF83899704-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF83899704-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF83900820-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF83900820-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF83900820-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF83900820-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF83900820-5EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF83905173-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF83905173-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF83905173-5EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF83912924-10EA	INDIUM, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF83913655-1EA	IRON/NICKEL, POWDER,FE58%/NI42%, MAX. P&	Materials Science - Specialties
GF83915365-10EA	MONEL? ALLOY 400, NI65CU33FE2, MESH, 10&	Materials Science - Specialties
GF83915365-1EA	MONEL? ALLOY 400, NI65CU33FE2, MESH, 10&	Materials Science - Specialties
GF83915365-2EA	MONEL? ALLOY 400, NI65CU33FE2, MESH, 10&	Materials Science - Specialties
GF83915365-5EA	MONEL? ALLOY 400, NI65CU33FE2, MESH, 10&	Materials Science - Specialties
GF83917109-1EA	PLATINUM/RHODIUM, WIRE,PT70%/RH30%, DIA&	Materials Science - Specialties
GF83925928-1EA	LEAD, FOIL, 0.5M COIL, THICKNESS 0.016M&	Materials Science - Specialties
GF83929674-1EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF83929674-2EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF83929674-5EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF83930294-10EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 50X5&	Materials Science - Specialties
GF83930294-1EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 50X5&	Materials Science - Specialties
GF83930294-20EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 50X5&	Materials Science - Specialties
GF83930294-2EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 50X5&	Materials Science - Specialties
GF83930294-5EA	LEAD, FOIL, THICKNESS 0.20MM, SIZE 50X5&	Materials Science - Specialties
GF83932768-1EA	MANGANESE, FOIL 25X25MM, THICKNESS 2MM,&	Materials Science - Specialties
GF83934692-10EA	SILVER, ROD, 50MM, DIAMETER 8.0MM, AS D&	Materials Science - Specialties
GF83934692-1EA	SILVER, ROD, 50MM, DIAMETER 8.0MM, AS D&	Materials Science - Specialties
GF83934692-2EA	SILVER, ROD, 50MM, DIAMETER 8.0MM, AS D&	Materials Science - Specialties
GF83934692-5EA	SILVER, ROD, 50MM, DIAMETER 8.0MM, AS D&	Materials Science - Specialties
GF83935053-10EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF83935053-1EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF83935053-20EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF83935053-2EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF83935053-5EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF83944299-10EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF83944299-1EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF83944299-20EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF83944299-2EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF83944299-5EA	SILVER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF83946987-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF83946987-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF83946987-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF83946987-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF83947663-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF83950027-10EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF83950027-20EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF83950027-50EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF83953952-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF83953952-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF83953952-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF83953952-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF83955314-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF83955314-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF83956270-1EA	ALUMINA, BOLT, SIZE M2 X 10MM , LENGTH &	Materials Science - Specialties
GF83957743-10EA	MOLYBDENUM, ROD, 100MM, DIAMETER 5.0MM,&	Materials Science - Specialties
GF83957743-1EA	MOLYBDENUM, ROD, 100MM, DIAMETER 5.0MM,&	Materials Science - Specialties
GF83957743-2EA	MOLYBDENUM, ROD, 100MM, DIAMETER 5.0MM,&	Materials Science - Specialties
GF83957743-5EA	MOLYBDENUM, ROD, 100MM, DIAMETER 5.0MM,&	Materials Science - Specialties
GF83957956-10EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF83957956-20EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF83957956-50EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF83967935-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 1M WI&	Materials Science - Specialties
GF83980020-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF83988501-10EA	MOLYBDENUM, FOIL, THICKNESS 0.015MM, SI&	Materials Science - Specialties
GF83988501-1EA	MOLYBDENUM, FOIL, THICKNESS 0.015MM, SI&	Materials Science - Specialties
GF83988501-20EA	MOLYBDENUM, FOIL, THICKNESS 0.015MM, SI&	Materials Science - Specialties
GF83988501-2EA	MOLYBDENUM, FOIL, THICKNESS 0.015MM, SI&	Materials Science - Specialties
GF83988501-5EA	MOLYBDENUM, FOIL, THICKNESS 0.015MM, SI&	Materials Science - Specialties
GF83989939-1EA	MOLYBDENUM, FOIL, 1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF83990166-1EA	VANADIUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF83991594-1EA	NIOBIUM-TITANIUM ALLOY, NB52TI48, 1M WI&	Materials Science - Specialties
GF84000057-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.05M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF84004231-10EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF84004231-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF84004231-2EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF84004231-5EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF84004523-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 1M WI&	Materials Science - Specialties
GF84010496-10EA	ZIRCONIUM, ROD, 200MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF84010496-1EA	ZIRCONIUM, ROD, 200MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF84010496-20EA	ZIRCONIUM, ROD, 200MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF84010496-2EA	ZIRCONIUM, ROD, 200MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF84010496-5EA	ZIRCONIUM, ROD, 200MM, DIAMETER 1.5MM, &	Materials Science - Specialties
GF84027269-1EA	VANADIUM, WIRE REEL, 0.2M, DIAMETER 0.5&	Materials Science - Specialties
GF84027988-10EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF84027988-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF84027988-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF84027988-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF84036742-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, LENG&	Materials Science - Specialties
GF84040286-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF84040286-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF84040286-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF84040286-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF84040286-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF84043256-1EA	VANADIUM, ROD, DIAMETER 2.0MM, LENGTH 2&	Materials Science - Specialties
GF84043256-2EA	VANADIUM, ROD, DIAMETER 2.0MM, LENGTH 2&	Materials Science - Specialties
GF84044189-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.025&	Materials Science - Specialties
GF84049869-10EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF84049869-20EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF84049869-50EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF84050333-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF84050333-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF84054911-10EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF84054911-20EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF84054911-50EA	STAINLESS STEEL - AISI 304 ALLOY, FE CR1&	Materials Science - Specialties
GF84056867-1EA	BORON NITRIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF84058814-1EA	STAINLESS STEEL - AISI 316L ALLOY, FE CR&	Materials Science - Specialties
GF84062561-1EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, SIZE&	Materials Science - Specialties
GF84062561-2EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, SIZE&	Materials Science - Specialties
GF84062561-5EA	MAGNESIUM, FOIL, THICKNESS 0.01MM, SIZE&	Materials Science - Specialties
GF84063427-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF84063427-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF84063427-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF84063427-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF84064743-1EA	COBALT-ALUMINUM ALLOY, CO90AL10, POWDER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF84067353-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 5MIC&	Materials Science - Specialties
GF84072540-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF84072540-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF84072540-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF84076229-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 0.1M &	Materials Science - Specialties
GF84077725-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 5&	Materials Science - Specialties
GF84077725-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 5&	Materials Science - Specialties
GF84077725-5EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 5&	Materials Science - Specialties
GF84080763-1EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF84081203-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF84081203-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF84081203-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF84081203-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF84085690-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF84088671-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF84088671-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF84088671-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF84090742-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF84090742-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF84090742-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF84097794-1EA	CADMIUM, WIRE REEL, 0.1M DIAMETER 0.25M&	Materials Science - Specialties
GF84104153-1EA	ALUMINA, ROD, DIAMETER 10.0MM, LENGTH 1&	Materials Science - Specialties
GF84104153-2EA	ALUMINA, ROD, DIAMETER 10.0MM, LENGTH 1&	Materials Science - Specialties
GF84104153-5EA	ALUMINA, ROD, DIAMETER 10.0MM, LENGTH 1&	Materials Science - Specialties
GF84104658-10EA	IRON, FOIL 300X300MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF84104658-1EA	IRON, FOIL 300X300MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF84104658-2EA	IRON, FOIL 300X300MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF84104658-5EA	IRON, FOIL 300X300MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF84105301-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF84105301-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF84105301-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF84106447-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF84111230-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M WIR&	Materials Science - Specialties
GF84118899-10EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF84118899-1EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF84118899-2EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF84118899-5EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF84130792-10EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF84130792-1EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF84130792-2EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF84130792-5EA	COBALT, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF84138318-1EA	SILICON CARBIDE - REACTION BONDED, SHEE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF84138318-2EA	SILICON CARBIDE - REACTION BONDED, SHEE&	Materials Science - Specialties
GF84138914-1EA	BERYLLIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF84139173-1EA	HAFNIUM, FOIL 50X50MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF84139173-2EA	HAFNIUM, FOIL 50X50MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF84140603-1EA	HAFNIUM, WIRE REEL, 1M, DIAMETER 1.0MM,&	Materials Science - Specialties
GF84141952-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF84141952-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF84141952-50EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF84145462-10EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF84145462-1EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF84145462-2EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF84145462-5EA	ALUMINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF84148397-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.075M&	Materials Science - Specialties
GF84151504-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF84151504-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF84152000-10EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 6&	Materials Science - Specialties
GF84152000-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 6&	Materials Science - Specialties
GF84152000-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 6&	Materials Science - Specialties
GF84152000-5EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 6&	Materials Science - Specialties
GF84152156-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.005&	Materials Science - Specialties
GF84152156-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.005&	Materials Science - Specialties
GF84152156-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.005&	Materials Science - Specialties
GF84155508-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF84156262-10EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF84156262-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF84156262-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF84156262-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF84157140-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF84157140-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF84157140-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF84157690-10EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF84157690-1EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF84157690-20EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF84157690-2EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF84157690-5EA	ALUMINUM, FOIL, THICKNESS 0.060MM, SIZE&	Materials Science - Specialties
GF84158376-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF84167455-1EA	MOLYBDENUM-TITANIUM ALLOY, MO80TI20, PO&	Materials Science - Specialties
GF84172934-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF84174071-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 2M IN&	Materials Science - Specialties
GF84184151-1EA	CADMIUM, WIRE REEL, 0.1M DIAMETER 0.5MM&	Materials Science - Specialties
GF84185871-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF84192903-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF84202556-1EA	COPPER/BERYLLIUM, INSULATED WIRE,CU98%&	Materials Science - Specialties
GF84205931-10EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF84205931-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF84205931-20EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF84205931-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF84205931-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), FI&	Materials Science - Specialties
GF84216641-1EA	STAINLESS STEEL - AISI 316L, ROD,FE/CR1&	Materials Science - Specialties
GF84216641-2EA	STAINLESS STEEL - AISI 316L, ROD,FE/CR1&	Materials Science - Specialties
GF84217978-1EA	SILVER, WIRE REEL, 1M, DIAMETER 0.015MM&	Materials Science - Specialties
GF84228048-10EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF84228048-1EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF84228048-20EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF84228048-2EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF84228048-5EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF84232403-10EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF84232403-20EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF84232403-50EA	ALUMINUM, FOIL, THICKNESS 0.060MM, DIAM&	Materials Science - Specialties
GF84233976-1EA	TANTALUM, WIRE REEL, 10M, DIAMETER 0.12&	Materials Science - Specialties
GF84235192-10EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF84235192-20EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF84235192-50EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF84251459-1EA	NICKEL, WIRE, DIAMETER 1.0MM, LENGTH 1 &	Materials Science - Specialties
GF84262518-1EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 30&	Materials Science - Specialties
GF84262518-2EA	COPPER, FOIL, THICKNESS 3.25MM, SIZE 30&	Materials Science - Specialties
GF84269773-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF84269773-1EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF84269773-20EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF84269773-2EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF84269773-5EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF84279101-1EA	GOLD, FOIL, THICKNESS 0.250MM, SIZE 25X&	Materials Science - Specialties
GF84279101-2EA	GOLD, FOIL, THICKNESS 0.250MM, SIZE 25X&	Materials Science - Specialties
GF84280462-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF84281935-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF84281935-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF84281935-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF84281935-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF84283791-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 0&	Materials Science - Specialties
GF84288550-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF84288550-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF84288550-50EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF84290317-1EA	CUPRIC OXIDE, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF84292094-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF84292364-1EA	NICKEL, WIRE REEL, 2M DIAMETER 0.75MM, &	Materials Science - Specialties
GF84295840-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF84295840-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF84295840-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF84299316-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, LENG&	Materials Science - Specialties
GF84300364-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF84304076-10EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF84304076-20EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF84304076-50EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF84304177-1EA	ZINC, FOIL 50X50MM, THICKNESS 6MM, AS R&	Materials Science - Specialties
GF84304177-2EA	ZINC, FOIL 50X50MM, THICKNESS 6MM, AS R&	Materials Science - Specialties
GF84304605-1EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF84304605-2EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF84304605-5EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF84307507-1EA	GADOLINIUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF84307507-2EA	GADOLINIUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF84308238-1EA	LEAD-TIN ALLOY, PB75SN25, 10M WIRE, 0.9&	Materials Science - Specialties
GF84312862-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF84312862-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF84312862-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF84316552-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF84316552-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF84316552-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF84316563-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF84316563-20EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF84317115-1EA	TIN, WIRE REEL, 5M DIAMETER 1.5MM, AS D&	Materials Science - Specialties
GF84319487-10EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF84319487-20EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF84319487-50EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF84326744-1EA	TUNGSTEN, POWDER, MEAN PARTICLE SIZE (F&	Materials Science - Specialties
GF84327037-1EA	YTTRIUM, ROD, 50MM, DIAMETER 12.5MM, CA&	Materials Science - Specialties
GF84327037-2EA	YTTRIUM, ROD, 50MM, DIAMETER 12.5MM, CA&	Materials Science - Specialties
GF84327510-10EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF84327510-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF84327510-20EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF84327510-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF84327510-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF84329398-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF84329398-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF84329398-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF84332965-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF84332965-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF84332965-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF84340908-1EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF84340908-2EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF84340908-5EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF84343596-1EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF84343596-2EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF84346612-1EA	MOLYBDENUM, FOIL, THICKNESS 0.01MM, SIZ&	Materials Science - Specialties
GF84350921-1EA	GOLD-GERMANIUM EUTECTIC ALLOY, AU88GE12&	Materials Science - Specialties
GF84354510-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF84360630-1EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF84360630-2EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF84365545-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF84365545-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF84365545-50EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF84367053-1EA	VANADIUM, FOIL, THICKNESS 0.001MM, SIZE&	Materials Science - Specialties
GF84367053-2EA	VANADIUM, FOIL, THICKNESS 0.001MM, SIZE&	Materials Science - Specialties
GF84367053-5EA	VANADIUM, FOIL, THICKNESS 0.001MM, SIZE&	Materials Science - Specialties
GF84367301-10EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF84367301-20EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF84371957-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF84371957-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF84371957-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.009M&	Materials Science - Specialties
GF84372521-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF84372521-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF84372521-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF84372521-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF84378426-10EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF84397168-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF84397168-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF84397168-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF84398057-1EA	NEODYMIUM, FOIL, THICKNESS 0.1MM, SIZE &	Materials Science - Specialties
GF84398293-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF84398293-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF84398293-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF84398293-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF84398293-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF84401423-1EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF84401423-2EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF84406585-1EA	BRASS ALLOY, CU63ZN37, 900MM TUBE, 0.61&	Materials Science - Specialties
GF84406585-2EA	BRASS ALLOY, CU63ZN37, 900MM TUBE, 0.61&	Materials Science - Specialties
GF84406585-5EA	BRASS ALLOY, CU63ZN37, 900MM TUBE, 0.61&	Materials Science - Specialties
GF84412762-1EA	ZIRCONIUM, ROD, 500MM, DIAMETER 6.0MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF84412762-2EA	ZIRCONIUM, ROD, 500MM, DIAMETER 6.0MM, &	Materials Science - Specialties
GF84420468-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), SHEET&	Materials Science - Specialties
GF84421076-1EA	BORON NITRIDE, SHEET, THICKNESS 2.0MM, &	Materials Science - Specialties
GF84427634-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF84427634-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF84427634-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF84433642-1EA	NIOBIUM, WIRE REEL, 1M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF84446691-10EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF84446691-1EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF84446691-20EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF84446691-2EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF84446691-5EA	COPPER, FOIL, THICKNESS 0.0125MM, SIZE &	Materials Science - Specialties
GF84451888-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF84451888-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF84453701-10EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF84453701-1EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF84453701-2EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF84453701-5EA	POLYPHENYLENESULFIDE, (PPS), FILM, THIC&	Materials Science - Specialties
GF84453712-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF84453712-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF84453712-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF84460642-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF84460642-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF84460642-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF84464602-1EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF84464602-2EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF84464602-5EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF84467470-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF84467470-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF84467470-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.006M&	Materials Science - Specialties
GF84471723-1EA	PALLADIUM, WIRE REEL, 1M, DIAMETER 0.5M&	Materials Science - Specialties
GF84472623-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF84472623-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF84472623-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF84472623-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF84472623-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF84474399-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF84474399-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF84474399-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF84474399-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF84478348-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF84478348-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF84478348-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF84478382-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF84478887-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF84480497-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF84480497-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF84480497-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF84482387-1EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.25M&	Materials Science - Specialties
GF84482387-2EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.25M&	Materials Science - Specialties
GF84482927-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF84482927-20EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF84482927-50EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF84487674-1EA	BORON, MICROFOIL DISKS, 10MM, THINNESS &	Materials Science - Specialties
GF84487674-2EA	BORON, MICROFOIL DISKS, 10MM, THINNESS &	Materials Science - Specialties
GF84487775-1EA	TUNGSTEN, FOIL, 5M COIL, THICKNESS 0.03&	Materials Science - Specialties
GF84488462-1EA	COPPER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF84489418-10EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF84489418-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF84489418-2EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF84489418-5EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF84490421-1EA	STAINLESS STEEL - 17-4PH, ROD,FE/CR17%/&	Materials Science - Specialties
GF84490421-2EA	STAINLESS STEEL - 17-4PH, ROD,FE/CR17%/&	Materials Science - Specialties
GF84490847-1EA	BORON CARBIDE, GRANULE, NOMINAL GRANULE&	Materials Science - Specialties
GF84493996-10EA	TIN, FOIL, THICKNESS 0.005MM, DIAMETER &	Materials Science - Specialties
GF84493996-20EA	TIN, FOIL, THICKNESS 0.005MM, DIAMETER &	Materials Science - Specialties
GF84497125-1EA	COPPER - O.F.H.C., FOIL, 150X150MM, THI&	Materials Science - Specialties
GF84497125-2EA	COPPER - O.F.H.C., FOIL, 150X150MM, THI&	Materials Science - Specialties
GF84497125-5EA	COPPER - O.F.H.C., FOIL, 150X150MM, THI&	Materials Science - Specialties
GF84510907-1EA	GOLD, WIRE, DIAMETER 0.05MM, LENGTH 10 &	Materials Science - Specialties
GF84514507-10EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 95&	Materials Science - Specialties
GF84514507-1EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 95&	Materials Science - Specialties
GF84514507-20EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 95&	Materials Science - Specialties
GF84514507-2EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 95&	Materials Science - Specialties
GF84514507-5EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 95&	Materials Science - Specialties
GF84515687-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF84515687-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF84515687-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF84515687-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF84518006-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF84518006-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF84518006-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF84524564-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF84524564-2EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF84525015-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF84525015-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF84525015-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF84529558-1EA	SILVER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF84529558-2EA	SILVER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF84531449-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF84531449-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF84531449-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF84532844-1EA	IRON, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF84532844-2EA	IRON, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF84532844-5EA	IRON, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF84537636-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF84542867-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF84542867-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF84542867-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF84553331-1EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF84554613-1EA	CADMIUM, FOIL 300X1000MM, THICKNESS 2.0&	Materials Science - Specialties
GF84555681-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 150X150&	Materials Science - Specialties
GF84555681-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 150X150&	Materials Science - Specialties
GF84555681-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 150X150&	Materials Science - Specialties
GF84563927-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF84564490-1EA	ZINC, FOIL, 5M COIL, THICKNESS 0.075MM,&	Materials Science - Specialties
GF84577078-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF84577078-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF84577078-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF84577078-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF84577078-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF84579698-1EA	NICKEL, SPHERE, 200PCS, DIAMETER 0.76MM&	Materials Science - Specialties
GF84585314-1EA	ZINC, FOIL, 0.3M COIL, THICKNESS 1.0MM,&	Materials Science - Specialties
GF84586203-10EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF84586203-1EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF84586203-2EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF84586203-5EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF84588317-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 50MI&	Materials Science - Specialties
GF84592019-1EA	LEAD, FOIL, THICKNESS 0.40MM, LENGTH 5 &	Materials Science - Specialties
GF84594897-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.1&	Materials Science - Specialties
GF84596877-10EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF84596877-20EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF84596877-50EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF84605159-1EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF84608242-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF84608242-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF84608242-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF84608242-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF84612090-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, MICROF&	Materials Science - Specialties
GF84612090-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, MICROF&	Materials Science - Specialties
GF84612090-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, MICROF&	Materials Science - Specialties
GF84612090-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, MICROF&	Materials Science - Specialties
GF84612270-1EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.100&	Materials Science - Specialties
GF84612270-2EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.100&	Materials Science - Specialties
GF84612270-5EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.100&	Materials Science - Specialties
GF84613923-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF84613923-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF84613923-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF84613923-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF84613923-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF84616139-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF84616207-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF84616207-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF84616207-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF84620437-10EA	ALUMINUM ALLOY 5251, FOIL,AL97.7%/MG 2%&	Materials Science - Specialties
GF84620437-1EA	ALUMINUM ALLOY 5251, FOIL,AL97.7%/MG 2%&	Materials Science - Specialties
GF84621258-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF84621258-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF84622002-1EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 0&	Materials Science - Specialties
GF84622002-2EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 0&	Materials Science - Specialties
GF84622899-10EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF84622899-20EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF84622899-50EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF84631013-1EA	TUNGSTEN-SILVER ALLOY, W90AG10, POWDER,&	Materials Science - Specialties
GF84631350-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, LENG&	Materials Science - Specialties
GF84634645-10EA	TITANIUM, SHEET, THICKNESS 5.0MM, SIZE &	Materials Science - Specialties
GF84634645-1EA	TITANIUM, SHEET, THICKNESS 5.0MM, SIZE &	Materials Science - Specialties
GF84634645-2EA	TITANIUM, SHEET, THICKNESS 5.0MM, SIZE &	Materials Science - Specialties
GF84634645-5EA	TITANIUM, SHEET, THICKNESS 5.0MM, SIZE &	Materials Science - Specialties
GF84638065-1EA	TITANIUM, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF84641957-1EA	NICKEL, FOIL 50X50MM, THICKNESS 3.2MM, &	Materials Science - Specialties
GF84641957-2EA	NICKEL, FOIL 50X50MM, THICKNESS 3.2MM, &	Materials Science - Specialties
GF84642138-10EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF84642138-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF84642138-20EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF84642138-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF84642138-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF84642206-1EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.125&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF84642206-2EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.125&	Materials Science - Specialties
GF84642206-5EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.125&	Materials Science - Specialties
GF84644994-1EA	TIN, BAR, SIDE LENGTH 7MM, SIZE 28 MM, &	Materials Science - Specialties
GF84647144-100EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF84647144-10EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF84647144-20EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF84647144-50EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF84647469-1EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF84647469-2EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF84647469-5EA	POLYMETHYLPENTENE, (TPX ξ), ROD, DIAMETE&	Materials Science - Specialties
GF84647829-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF84647829-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF84647829-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.01MM,&	Materials Science - Specialties
GF84649630-1EA	FECRALLOY(R) - IRON/CHROMIUM, WIRE,FE72&	Materials Science - Specialties
GF84655198-10EA	INDIUM, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF84655198-1EA	INDIUM, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF84655198-20EA	INDIUM, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF84655198-2EA	INDIUM, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF84655198-5EA	INDIUM, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF84657707-1EA	QUARTZ - FUSED, ROD, DIAMETER 20.0MM, L&	Materials Science - Specialties
GF84659912-1EA	LEAD-SELENIUM ALLOY, PB99SE1, GRANULE, &	Materials Science - Specialties
GF84662736-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF84662736-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF84663658-1EA	INDIUM, WIRE REEL, 0.1M, DIAMETER 1.8MM&	Materials Science - Specialties
GF84668686-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF84668686-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF84668686-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF84677631-10EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF84677631-20EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF84677631-50EA	GOLD, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF84684808-1EA	TUNGSTEN, ROD, 200MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF84684808-2EA	TUNGSTEN, ROD, 200MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF84684808-5EA	TUNGSTEN, ROD, 200MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF84685236-10EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF84685236-20EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF84685236-50EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF84686192-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 1M WI&	Materials Science - Specialties
GF84691761-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF84691761-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF84708681-1EA	SILICON, ROD, 100MM, DIAMETER 12.7MM, S&	Materials Science - Specialties
GF84708681-2EA	SILICON, ROD, 100MM, DIAMETER 12.7MM, S&	Materials Science - Specialties
GF84714969-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF84714969-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF84714969-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF84714969-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF84723037-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF84723217-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF84723217-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF84724038-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF84724038-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF84724038-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF84724038-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF84724038-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF84746357-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 50M &	Materials Science - Specialties
GF84746650-10EA	ALUMINA, TUBE, OUTSIDE DIAMETER 3.0MM, &	Materials Science - Specialties
GF84746650-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 3.0MM, &	Materials Science - Specialties
GF84746650-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 3.0MM, &	Materials Science - Specialties
GF84746650-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 3.0MM, &	Materials Science - Specialties
GF84748416-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF84748416-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF84748416-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF84748416-2EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF84748416-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF84750071-10EA	ZINC, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF84750071-1EA	ZINC, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF84750071-20EA	ZINC, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF84750071-2EA	ZINC, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF84750071-5EA	ZINC, FOIL 25X25MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF84752185-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF84752185-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF84752185-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF84756909-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF84756909-2EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF84763198-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF84764010-10EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF84764010-1EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF84764010-2EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF84764010-5EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF84766168-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF84766168-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF84766168-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF84766168-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF84769453-1EA	TANTALUM, POWDER, MAX. PARTICLE SIZE 75&	Materials Science - Specialties
GF84771401-10EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF84771401-1EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF84771401-20EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF84771401-2EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF84771401-5EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF84772884-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties
GF84772884-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties
GF84772884-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties
GF84779612-1EA	ZIRCONIUM, TUBE, 1000MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF84781435-1EA	POLYETHERETHERKETONE, (PEEK), FIBER, TE&	Materials Science - Specialties
GF84783640-1EA	QUARTZ - FUSED, SPHERE, DIAMETER 0.80MM&	Materials Science - Specialties
GF84795238-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF84795238-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF84795238-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF84795340-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF84795340-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF84795340-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF84807614-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF84808378-10EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF84808378-1EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF84808378-20EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF84808378-2EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF84808378-5EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF84827537-1EA	NITINOL, FOIL, NI55%/TI45%, THICKNESS 0.&	Materials Science - Specialties
GF84827537-2EA	NITINOL, FOIL, NI55%/TI45%, THICKNESS 0.&	Materials Science - Specialties
GF84830676-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF84830676-1EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF84830676-2EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF84830676-5EA	ALUMINUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF84834467-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF84834467-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF84835110-1EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF84835110-2EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF84840004-1EA	SILICON, SHEET, 14X14MM, THICKNESS 1.0M&	Materials Science - Specialties
GF84840004-2EA	SILICON, SHEET, 14X14MM, THICKNESS 1.0M&	Materials Science - Specialties
GF84840004-5EA	SILICON, SHEET, 14X14MM, THICKNESS 1.0M&	Materials Science - Specialties
GF84840093-1EA	NIOBIUM, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF84840093-2EA	NIOBIUM, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF84840093-5EA	NIOBIUM, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF84846729-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF84846729-2EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF84846729-5EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF84848316-10EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF84848316-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF84848316-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF84848316-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF84861029-1EA	ALUMINUM, FOIL, THICKNESS 3.0MM, SIZE 3&	Materials Science - Specialties
GF84861029-2EA	ALUMINUM, FOIL, THICKNESS 3.0MM, SIZE 3&	Materials Science - Specialties
GF84861029-5EA	ALUMINUM, FOIL, THICKNESS 3.0MM, SIZE 3&	Materials Science - Specialties
GF84865742-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF84865742-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF84865742-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF84865742-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF84866169-1EA	ALUMINUM ALLOY 3003, HONEYCOMB,AL98%/MN&	Materials Science - Specialties
GF84866169-2EA	ALUMINUM ALLOY 3003, HONEYCOMB,AL98%/MN&	Materials Science - Specialties
GF84866169-5EA	ALUMINUM ALLOY 3003, HONEYCOMB,AL98%/MN&	Materials Science - Specialties
GF84870232-10EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF84870232-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF84870232-20EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF84870232-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF84870232-5EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF84870401-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 1M WIRE&	Materials Science - Specialties
GF84870872-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF84870872-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF84870872-5EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF84871750-10EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF84871750-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF84871750-20EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF84871750-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF84871750-5EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF84872122-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF84872122-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF84872122-50EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF84883359-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF84884473-10EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF84884473-1EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF84884473-20EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF84884473-2EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF84884473-5EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF84885070-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 20M WIR&	Materials Science - Specialties
GF84888297-10EA	PALLADIUM, MICROFOIL DISKS, 25MM, THINN&	Materials Science - Specialties
GF84888297-1EA	PALLADIUM, MICROFOIL DISKS, 25MM, THINN&	Materials Science - Specialties
GF84888297-2EA	PALLADIUM, MICROFOIL DISKS, 25MM, THINN&	Materials Science - Specialties
GF84888297-5EA	PALLADIUM, MICROFOIL DISKS, 25MM, THINN&	Materials Science - Specialties
GF84888466-1EA	ALUMINA, WASHER, SIZE M6 (BS4320) , LEN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF84899121-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties
GF84901068-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF84901068-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF84901068-50EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF84908885-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF84908885-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF84908885-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF84911755-1EA	CESIUM, LUMP, MAX. LUMP SIZE 5MM, WEIGH&	Materials Science - Specialties
GF84917188-1EA	TITANIUM, WIRE REEL, 1M DIAMETER 0.25MM&	Materials Science - Specialties
GF84917582-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF84917582-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF84917582-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF84917582-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF84917582-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF84918044-1EA	PLATINUM, INSULATED WIRE, 0.5M, CONDUCT&	Materials Science - Specialties
GF84918381-10EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF84923387-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF84923387-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF84923387-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF84923387-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF84923556-1EA	PALLADIUM, FOIL 25X25MM, THICKNESS 0.50&	Materials Science - Specialties
GF84923556-2EA	PALLADIUM, FOIL 25X25MM, THICKNESS 0.50&	Materials Science - Specialties
GF84925996-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF84925996-2EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF84925996-5EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF84933456-1EA	COPPER/BERYLLIUM, INSULATED WIRE,CU98%/&	Materials Science - Specialties
GF84937359-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF84937359-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF84938327-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 150X1&	Materials Science - Specialties
GF84940869-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.096MM, &	Materials Science - Specialties
GF84948058-1EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF84948058-2EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF84948834-1EA	ZIRCONIUM, FOIL, 0.5M COIL, THICKNESS 0&	Materials Science - Specialties
GF84958475-1EA	BORON CARBIDE - HOT-PRESSED, SHEET, THI&	Materials Science - Specialties
GF84958475-2EA	BORON CARBIDE - HOT-PRESSED, SHEET, THI&	Materials Science - Specialties
GF84959858-1EA	ANTIMONY TELLURIDE, LUMP, MAX. LUMP SIZ&	Materials Science - Specialties
GF84963257-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, POWDE&	Materials Science - Specialties
GF84971379-1EA	NICKEL, MESH, 260X260MM, NOMINAL APERTU&	Materials Science - Specialties
GF84978950-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF84978950-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF84978950-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF84985992-1EA	QUARTZ - FUSED, SHEET, THICKNESS 2.0MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF84985992-2EA	QUARTZ - FUSED, SHEET, THICKNESS 2.0MM,&	Materials Science - Specialties
GF85001150-1EA	PALLADIUM/SILVER, WIRE,PD75%/AG25%, DIA&	Materials Science - Specialties
GF85002274-1EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF85002274-2EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF85011061-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF85021613-10EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF85023468-1EA	POLYIMIDE, (PI), ROD, DIAMETER 25.4MM, &	Materials Science - Specialties
GF85045631-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF85045631-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF85053629-10EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF85053629-1EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF85053629-20EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF85053629-2EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF85053629-5EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF85053988-1EA	NICKEL, SPHERE, 500PCS, DIAMETER 3.0MM,&	Materials Science - Specialties
GF85062607-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF85065857-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF85065857-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF85065857-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF85069154-1EA	VANADIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF85069154-2EA	VANADIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF85069154-5EA	VANADIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF85070000-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF85070000-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF85071652-10EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 100X&	Materials Science - Specialties
GF85071652-1EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 100X&	Materials Science - Specialties
GF85071652-2EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 100X&	Materials Science - Specialties
GF85071652-5EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 100X&	Materials Science - Specialties
GF85073755-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF85073755-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF85073755-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF85073755-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF85073755-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF85073979-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SPHE&	Materials Science - Specialties
GF85075577-10EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF85075577-20EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF85075577-50EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF85087345-10EA	NIOBIUM, FOIL, THICKNESS 0.009MM, DIAME&	Materials Science - Specialties
GF85087345-20EA	NIOBIUM, FOIL, THICKNESS 0.009MM, DIAME&	Materials Science - Specialties
GF85087345-50EA	NIOBIUM, FOIL, THICKNESS 0.009MM, DIAME&	Materials Science - Specialties
GF85088762-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF85089639-1EA	TANTALUM, CRUCIBLE, SHAPE CYLINDRICAL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF85089774-10EA	COPPER-NICKEL ALLOY, CU70NI30, 100MM TU&	Materials Science - Specialties
GF85089774-1EA	COPPER-NICKEL ALLOY, CU70NI30, 100MM TU&	Materials Science - Specialties
GF85089774-2EA	COPPER-NICKEL ALLOY, CU70NI30, 100MM TU&	Materials Science - Specialties
GF85089774-5EA	COPPER-NICKEL ALLOY, CU70NI30, 100MM TU&	Materials Science - Specialties
GF85092374-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF85092374-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF85092374-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF85098864-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.25M&	Materials Science - Specialties
GF85099045-10EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF85099045-20EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF85099045-50EA	TITANIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF85102837-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.1&	Materials Science - Specialties
GF85108293-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, 200MM&	Materials Science - Specialties
GF85108293-2EA	ALUMINUM-SILICON ALLOY, AL88SI12, 200MM&	Materials Science - Specialties
GF85110982-10EA	TIN, FOIL, NOT LIGHT TESTED, 200X300MM,&	Materials Science - Specialties
GF85110982-1EA	TIN, FOIL, NOT LIGHT TESTED, 200X300MM,&	Materials Science - Specialties
GF85110982-2EA	TIN, FOIL, NOT LIGHT TESTED, 200X300MM,&	Materials Science - Specialties
GF85110982-5EA	TIN, FOIL, NOT LIGHT TESTED, 200X300MM,&	Materials Science - Specialties
GF85112232-1EA	GOLD, ROD, 50MM, DIAMETER 2.0MM, AS DRA&	Materials Science - Specialties
GF85112232-2EA	GOLD, ROD, 50MM, DIAMETER 2.0MM, AS DRA&	Materials Science - Specialties
GF85117529-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF85117529-20EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF85117529-50EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF85122312-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF85122312-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF85122312-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF85133055-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF85133055-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF85133268-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.6MM&	Materials Science - Specialties
GF85133684-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF85133684-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF85133684-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF85139994-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF85139994-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF85139994-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF85141425-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF85141425-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF85141425-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF85147353-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF85147353-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF85147353-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF85148231-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF85149142-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF85149142-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF85149142-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF85149142-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF85155093-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF85156870-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF85158153-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 200M WI&	Materials Science - Specialties
GF85159121-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.55MM&	Materials Science - Specialties
GF85159121-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.55MM&	Materials Science - Specialties
GF85159121-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.55MM&	Materials Science - Specialties
GF85161607-1EA	COPPER, FOIL, THICKNESS 0.0005MM, SIZE &	Materials Science - Specialties
GF85161607-2EA	COPPER, FOIL, THICKNESS 0.0005MM, SIZE &	Materials Science - Specialties
GF85161843-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF85161843-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF85161843-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF85170629-1EA	ALUMINA, SPHERE, DIAMETER 6.0MM, WEIGHT&	Materials Science - Specialties
GF85178010-1EA	NICKEL-MANGANESE ALLOY, NI75MN25, POWDE&	Materials Science - Specialties
GF85184231-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF85204863-1EA	SILVER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF85206269-10EA	NIOBIUM, FOIL, THICKNESS 0.009MM, DIAME&	Materials Science - Specialties
GF85206269-20EA	NIOBIUM, FOIL, THICKNESS 0.009MM, DIAME&	Materials Science - Specialties
GF85206269-50EA	NIOBIUM, FOIL, THICKNESS 0.009MM, DIAME&	Materials Science - Specialties
GF85207798-1EA	IRON, FOIL, 10M COIL, THICKNESS 0.15MM,&	Materials Science - Specialties
GF85211265-10EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF85211265-20EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF85211265-50EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF85212996-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF85212996-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF85212996-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF85216057-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF85216057-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF85216057-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF85229545-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.002&	Materials Science - Specialties
GF85229545-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.002&	Materials Science - Specialties
GF85229545-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.002&	Materials Science - Specialties
GF85234046-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF85237768-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF85237768-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF85237768-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF85237768-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF85237768-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF85237915-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.5MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF85237915-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.5MM, &	Materials Science - Specialties
GF85239096-1EA	CADMIUM, ROD, 1000MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF85239096-2EA	CADMIUM, ROD, 1000MM, DIAMETER 5.0MM, A&	Materials Science - Specialties
GF85239502-1EA	THORIATED TUNGSTEN, WIRE,W 99%/TH 1%, D&	Materials Science - Specialties
GF85240694-1EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF85240694-2EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF85250392-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF85250392-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF85250392-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF85250392-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF85250392-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF85254396-1EA	NIOBIUM, ROD, 200MM, DIAMETER 20.0MM, A&	Materials Science - Specialties
GF85257153-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF85257153-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF85257153-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF85257153-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF85261754-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF85273577-1EA	INDIUM, FOIL 50X100MM, THICKNESS 0.1MM,&	Materials Science - Specialties
GF85273577-2EA	INDIUM, FOIL 50X100MM, THICKNESS 0.1MM,&	Materials Science - Specialties
GF85273577-5EA	INDIUM, FOIL 50X100MM, THICKNESS 0.1MM,&	Materials Science - Specialties
GF85275210-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M WIR&	Materials Science - Specialties
GF85275940-1EA	ALUMINUM ALLOY 7075, FOIL,AL90%/ZN 5.5%&	Materials Science - Specialties
GF85275940-2EA	ALUMINUM ALLOY 7075, FOIL,AL90%/ZN 5.5%&	Materials Science - Specialties
GF85278178-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF85278875-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF85278875-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF85278875-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF85283400-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF85285547-1EA	ZINC, FOIL, 2M COIL, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF85286830-1EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF85286830-2EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF85286830-5EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF85288977-10EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF85288977-20EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF85288977-50EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF85290239-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF85290699-1EA	CADMIUM, WIRE REEL, 2M DIAMETER 0.5MM, &	Materials Science - Specialties
GF85293186-10EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF85293186-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF85293186-20EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF85293186-2EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF85293186-5EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF85298732-1EA	POLYHYDROXYALCAONATE - BIOPOLYMER, (PHA&	Materials Science - Specialties
GF85300848-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF85307216-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF85307216-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF85307216-50EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF85317677-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF85317677-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF85320907-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF85320907-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF85320907-50EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF85326206-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF85326206-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF85326206-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF85326206-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF85326206-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF85328523-1EA	RUTHENIUM, PELLETS, 2.5G, MAX. SIZE 10M&	Materials Science - Specialties
GF85328893-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF85328893-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF85328893-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF85331549-10EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF85331549-20EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF85331549-50EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF85333338-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF85333338-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF85333338-20EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF85333338-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF85333338-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF85334687-10EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF85334687-20EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF85334687-50EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF85336320-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF85336320-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF85336320-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF85336320-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF85339389-1EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF85339389-2EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF85339389-5EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF85341865-1EA	ALUMINUM, FOIL, THICKNESS 3.0MM, SIZE 5&	Materials Science - Specialties
GF85341865-2EA	ALUMINUM, FOIL, THICKNESS 3.0MM, SIZE 5&	Materials Science - Specialties
GF85349346-1EA	LEAD, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF85349346-2EA	LEAD, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF85349346-5EA	LEAD, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF85351608-1EA	SILICON NITRIDE - REACTION BONDED, SHEE&	Materials Science - Specialties
GF85351608-2EA	SILICON NITRIDE - REACTION BONDED, SHEE&	Materials Science - Specialties
GF85353756-1EA	CUPRIC OXIDE, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF85357716-1EA	CHROMALOY O - RESISTANCE ALLOY ALLOY, F&	Materials Science - Specialties
GF85360259-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF85361542-1EA	SILVER-PALLADIUM ALLOY, AG70PD30, FOIL,&	Materials Science - Specialties
GF85361890-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF85361890-20EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF85361890-50EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF85362611-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF85362611-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF85362611-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF85362891-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF85362891-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF85362891-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF85367605-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF85367605-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF85367874-1EA	SILVER, MESH, NOMINAL APERTURE 0.25MM, &	Materials Science - Specialties
GF85367874-2EA	SILVER, MESH, NOMINAL APERTURE 0.25MM, &	Materials Science - Specialties
GF85367874-5EA	SILVER, MESH, NOMINAL APERTURE 0.25MM, &	Materials Science - Specialties
GF85386460-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF85386460-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF85386460-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF85386460-2EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF85386460-5EA	ALUMINUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF85388114-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF85397192-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.3MM,&	Materials Science - Specialties
GF85399172-1EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF85399172-2EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF85399172-5EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF85401918-10EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF85401918-20EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF85401918-50EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF85402818-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF85408779-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF85408779-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF85408779-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF85408858-1EA	NICKEL/IRON, ROD, NI80%/FE20%, DIAMETER &	Materials Science - Specialties
GF85408858-2EA	NICKEL/IRON, ROD, NI80%/FE20%, DIAMETER &	Materials Science - Specialties
GF85409826-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF85410660-1EA	TUNGSTEN, ROD, 200MM, DIAMETER 12.0MM, &	Materials Science - Specialties
GF85411649-1EA	POLYIMIDE, (PI), ROD, DIAMETER 50.8MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF85411649-2EA	POLYIMIDE, (PI), ROD, DIAMETER 50.8MM, &	Materials Science - Specialties
GF85418792-1EA	HAFNIUM, ROD, 50MM, DIAMETER 5.0MM, AS &	Materials Science - Specialties
GF85418792-2EA	HAFNIUM, ROD, 50MM, DIAMETER 5.0MM, AS &	Materials Science - Specialties
GF85418972-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF85418972-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF85418972-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF85421718-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF85421718-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF85421718-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF85421875-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF85423417-1EA	NIOBIUM, FOIL, THICKNESS 0.15MM, LENGTH&	Materials Science - Specialties
GF85425149-1EA	BISMUTH, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF85425149-2EA	BISMUTH, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF85431247-10EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 50&	Materials Science - Specialties
GF85431247-1EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 50&	Materials Science - Specialties
GF85431247-20EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 50&	Materials Science - Specialties
GF85431247-2EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 50&	Materials Science - Specialties
GF85431247-5EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 50&	Materials Science - Specialties
GF85443813-1EA	IRON, INSULATED WIRE, 5M, CONDUCTOR DIA&	Materials Science - Specialties
GF85444836-10EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF85444836-1EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF85444836-20EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF85444836-2EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF85444836-5EA	MONEL? ALLOY 400, NI65CU33FE2, 200MM TU&	Materials Science - Specialties
GF85451058-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF85451058-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF85451058-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF85451126-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF85451126-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF85451126-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF85451126-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF85452521-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF85452521-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF85452521-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF85454950-10EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 2.2&	Materials Science - Specialties
GF85454950-1EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 2.2&	Materials Science - Specialties
GF85454950-2EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 2.2&	Materials Science - Specialties
GF85454950-5EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 2.2&	Materials Science - Specialties
GF85465468-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF85465468-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF85465468-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF85470183-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF85470183-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF85470183-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF85470183-2EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF85470183-5EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF85476842-1EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF85481499-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 50M WIR&	Materials Science - Specialties
GF85489600-1EA	IRON, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF85489600-2EA	IRON, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF85489600-5EA	IRON, FOIL 150X150MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF85492884-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.1M&	Materials Science - Specialties
GF85493188-10EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF85493188-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF85493188-2EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF85493188-5EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF85494224-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 62%/S&	Materials Science - Specialties
GF85496664-1EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF85496664-2EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF85497193-10EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF85497193-20EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF85499522-10EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF85499522-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF85499522-20EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF85499522-2EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF85499522-5EA	ALUMINUM, FOIL, THICKNESS 0.020MM, SIZE&	Materials Science - Specialties
GF85502550-10EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.397MM,&	Materials Science - Specialties
GF85502550-1EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.397MM,&	Materials Science - Specialties
GF85502550-20EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.397MM,&	Materials Science - Specialties
GF85502550-2EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.397MM,&	Materials Science - Specialties
GF85502550-5EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.397MM,&	Materials Science - Specialties
GF85502640-1EA	HOLMIUM, FOIL 50X50MM, THICKNESS 0.125M&	Materials Science - Specialties
GF85503528-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.1M &	Materials Science - Specialties
GF85517253-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF85517253-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF85517253-50EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF85519299-1EA	IRON, FOIL 300X300MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF85519299-2EA	IRON, FOIL 300X300MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF85519299-5EA	IRON, FOIL 300X300MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF85520055-1EA	SILVER, FOIL 100X100MM, THICKNESS 0.20M&	Materials Science - Specialties
GF85520055-2EA	SILVER, FOIL 100X100MM, THICKNESS 0.20M&	Materials Science - Specialties
GF85520055-5EA	SILVER, FOIL 100X100MM, THICKNESS 0.20M&	Materials Science - Specialties
GF85521898-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF85521898-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF85521898-50EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF85535275-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF85536704-1EA	SILVER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF85539213-10EA	TITANIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF85539213-1EA	TITANIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF85539213-2EA	TITANIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF85539213-5EA	TITANIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF85549832-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.02M&	Materials Science - Specialties
GF85552443-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF85554445-1EA	GOLD, POWDER, MAX. PARTICLE SIZE 45MICR&	Materials Science - Specialties
GF85559989-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.175&	Materials Science - Specialties
GF85559989-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.175&	Materials Science - Specialties
GF85559989-50EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.175&	Materials Science - Specialties
GF85562972-1EA	TITANIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF85562972-2EA	TITANIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF85562972-5EA	TITANIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF85562994-10EA	LEAD, FOIL 25X25MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF85562994-1EA	LEAD, FOIL 25X25MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF85562994-20EA	LEAD, FOIL 25X25MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF85562994-2EA	LEAD, FOIL 25X25MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF85562994-5EA	LEAD, FOIL 25X25MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF85563535-1EA	COBALT, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF85563535-2EA	COBALT, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF85563535-5EA	COBALT, FOIL 25X25MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF85568800-1EA	SILICON NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF85570678-1EA	COPPER, WIRE REEL, 2000M, DIAMETER 0.07&	Materials Science - Specialties
GF85570803-1EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF85570803-2EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF85572366-1EA	IRON/BORON/SILICON, WIRE,FE77.5%/B 15%/&	Materials Science - Specialties
GF85572456-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF85572456-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF85572456-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF85572456-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF85576832-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF85580949-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF85580949-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF85580983-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF85580983-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF85580983-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF85580983-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF85580983-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF85587812-1EA	SILVER/COPPER, WIRE,AG72%/CU28%, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF85587979-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF85587979-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF85587979-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF85587979-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF85590782-1EA	MOLYBDENUM, TUBE, 1000MM, OUTSIDE DIAME&	Materials Science - Specialties
GF85593358-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF85593358-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF85593358-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF85596564-1EA	TUNGSTEN, WIRE, DIAMETER 0.5MM, SIZE 10&	Materials Science - Specialties
GF85596564-2EA	TUNGSTEN, WIRE, DIAMETER 0.5MM, SIZE 10&	Materials Science - Specialties
GF85600368-1EA	TUNGSTEN, ROD, 500MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF85600368-2EA	TUNGSTEN, ROD, 500MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF85603585-1EA	MOLYBDENUM, WIRE REEL, 100M, DIAMETER 0&	Materials Science - Specialties
GF85607893-1EA	COBALT/SILICON/MOLYBDENUM/IRON/BORON/NI&	Materials Science - Specialties
GF85616130-1EA	LEAD, WIRE REEL, 1M, DIAMETER 0.5MM, AS&	Materials Science - Specialties
GF85619571-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF85619717-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF85619717-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF85619717-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF85621923-1EA	SILICON, SHEET, 40X40MM, THICKNESS 3.0M&	Materials Science - Specialties
GF85624566-1EA	IRON-TITANIUM ALLOY, FE60TI40, POWDER, &	Materials Science - Specialties
GF85628942-1EA	COPPER, FOIL, THICKNESS 0.01MM, LENGTH &	Materials Science - Specialties
GF85632408-10EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF85632408-20EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF85632408-50EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF85637559-1EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF85637559-2EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF85641521-1EA	NICKEL, LUMP, MAX. LUMP SIZE 3.5MM, WEI&	Materials Science - Specialties
GF85645929-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 1M WI&	Materials Science - Specialties
GF85650576-10EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF85650576-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF85650576-20EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF85650576-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF85650576-5EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF85650644-10EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.04&	Materials Science - Specialties
GF85650644-20EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.04&	Materials Science - Specialties
GF85650644-50EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.04&	Materials Science - Specialties
GF85650846-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, 200MM R&	Materials Science - Specialties
GF85650846-2EA	TUNGSTEN-COPPER ALLOY, W72CU28, 200MM R&	Materials Science - Specialties
GF85654019-10EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF85654019-20EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF85654019-50EA	PLATINUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF85654299-1EA	ALUMINA, WASHER, SIZE M3 (ANSI) , LENGT&	Materials Science - Specialties
GF85657001-1EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF85657001-2EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF85662625-1EA	MAGNESIUM, POWDER, MAX. PARTICLE SIZE 2&	Materials Science - Specialties
GF85663109-1EA	PALLADIUM, TUBE, OUTSIDE DIAMETER 6.6MM&	Materials Science - Specialties
GF85663109-2EA	PALLADIUM, TUBE, OUTSIDE DIAMETER 6.6MM&	Materials Science - Specialties
GF85665842-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF85665842-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF85665842-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF85667170-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties
GF85667170-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1000MM&	Materials Science - Specialties
GF85670646-10EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF85670646-20EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF85670646-50EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF85671940-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF85671940-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF85671940-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF85671940-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF85673324-10EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF85673324-1EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF85673324-20EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF85673324-2EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF85673324-5EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF85674189-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF85674189-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF85674189-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF85674189-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF85674189-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF85679151-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 50M WI&	Materials Science - Specialties
GF85691661-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF85697218-10EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, DIA&	Materials Science - Specialties
GF85697218-20EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, DIA&	Materials Science - Specialties
GF85697218-50EA	MAGNESIUM, FOIL, THICKNESS 0.075MM, DIA&	Materials Science - Specialties
GF85698354-1EA	TIN/LEAD/SILVER, FOIL,SN62%/PB36%/AG2%,&	Materials Science - Specialties
GF85701078-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF85701078-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF85701078-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF85701078-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF85701078-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF85706400-1EA	CARBON, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF85706400-2EA	CARBON, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF85706400-5EA	CARBON, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF85707513-1EA	PALLADIUM, WIRE REEL, 0.5M, DIAMETER 1.&	Materials Science - Specialties
GF85709010-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF85712216-1EA	TANTALUM, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF85715882-10EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF85715882-1EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF85715882-2EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF85715882-5EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF85716287-1EA	BISMUTH/ANTIMONY, LUMP,BI90%/SB10%, MAX&	Materials Science - Specialties
GF85718065-1EA	COPPER-TITANIUM ALLOY, CU56.4TI43.6, PO&	Materials Science - Specialties
GF85718739-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF85718739-20EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF85718739-50EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF85719279-10EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF85719279-20EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF85719279-50EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF85721711-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF85721711-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF85721711-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF85723173-10EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, SIZ&	Materials Science - Specialties
GF85723173-1EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, SIZ&	Materials Science - Specialties
GF85723173-2EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, SIZ&	Materials Science - Specialties
GF85723173-5EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, SIZ&	Materials Science - Specialties
GF85723926-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF85723926-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF85723926-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF85723926-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF85723926-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF85727751-1EA	ZINC, ROD, DIAMETER 10.0MM, LENGTH 1000&	Materials Science - Specialties
GF85730654-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF85732083-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF85732083-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF85732083-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF85746044-1EA	ALUMINA, WASHER, SIZE M5 (ANSI) , LENGT&	Materials Science - Specialties
GF85748888-1EA	IRON, ROD, 200MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF85748888-2EA	IRON, ROD, 200MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF85748888-5EA	IRON, ROD, 200MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF85752445-1EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF85752445-2EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF85752445-5EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF85756360-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF85756360-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF85756360-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF85756360-2EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF85756360-5EA	ALUMINUM, FOIL, THICKNESS 0.10MM, SIZE &	Materials Science - Specialties
GF85762839-10EA	ALUMINUM, FOIL, THICKNESS 0.32MM, SIZE &	Materials Science - Specialties
GF85762839-1EA	ALUMINUM, FOIL, THICKNESS 0.32MM, SIZE &	Materials Science - Specialties
GF85762839-2EA	ALUMINUM, FOIL, THICKNESS 0.32MM, SIZE &	Materials Science - Specialties
GF85762839-5EA	ALUMINUM, FOIL, THICKNESS 0.32MM, SIZE &	Materials Science - Specialties
GF85768622-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 8&	Materials Science - Specialties
GF85768622-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 8&	Materials Science - Specialties
GF85768622-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 8&	Materials Science - Specialties
GF85768622-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 8&	Materials Science - Specialties
GF85769308-10EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF85769308-20EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF85769308-50EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF85774708-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 5M WI&	Materials Science - Specialties
GF85776171-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, POWDER&	Materials Science - Specialties
GF85782808-1EA	TITANIUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF85784653-1EA	TANTALUM, FOIL 100X100MM, THICKNESS 0.1&	Materials Science - Specialties
GF85784653-2EA	TANTALUM, FOIL 100X100MM, THICKNESS 0.1&	Materials Science - Specialties
GF85797400-1EA	ZIRCONIUM, CRUCIBLE, SHAPE CYLINDRICAL,&	Materials Science - Specialties
GF85804229-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 0.2M &	Materials Science - Specialties
GF85806108-10EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF85806108-20EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF85806108-50EA	ZIRCONIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF85806579-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF85806579-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF85806579-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF85816198-1EA	IRON-NICKEL ALLOY, FE52NI48, 20M WIRE, &	Materials Science - Specialties
GF85821127-1EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF85821127-2EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF85821701-1EA	YTTRIUM, LUMP, MAX. LUMP SIZE 50MM, WEI&	Materials Science - Specialties
GF85826784-1EA	SILICON NITRIDE - GAS PRESSURE SINTERED&	Materials Science - Specialties
GF85826784-2EA	SILICON NITRIDE - GAS PRESSURE SINTERED&	Materials Science - Specialties
GF85826784-3EA	SILICON NITRIDE - GAS PRESSURE SINTERED&	Materials Science - Specialties
GF85826784-4EA	SILICON NITRIDE - GAS PRESSURE SINTERED&	Materials Science - Specialties
GF85834895-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF85834895-1EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF85834895-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF85834895-2EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF85834895-5EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF85839193-1EA	PALLADIUM-COPPER ALLOY, PD60CU40, FOIL,&	Materials Science - Specialties
GF85839193-2EA	PALLADIUM-COPPER ALLOY, PD60CU40, FOIL,&	Materials Science - Specialties
GF85844740-1EA	ZIRCONIUM, POWDER, MAX. PARTICLE SIZE 4&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF85847451-1EA	MONEL? ALLOY 400, NI65CU33FE2, 10M WIRE&	Materials Science - Specialties
GF85849419-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF85849419-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF85849419-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF85851636-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF85851636-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF85861042-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.12&	Materials Science - Specialties
GF85865181-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.08M&	Materials Science - Specialties
GF85871324-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, LENG&	Materials Science - Specialties
GF85879265-10EA	POLYCARBONATE, (PC), ROD, DIAMETER 15MM&	Materials Science - Specialties
GF85879265-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 15MM&	Materials Science - Specialties
GF85879265-20EA	POLYCARBONATE, (PC), ROD, DIAMETER 15MM&	Materials Science - Specialties
GF85879265-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 15MM&	Materials Science - Specialties
GF85879265-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 15MM&	Materials Science - Specialties
GF85887545-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.15M&	Materials Science - Specialties
GF85892642-1EA	ALUMINA, SPHERE, DIAMETER 9.525MM, WEIG&	Materials Science - Specialties
GF85897164-10EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF85897164-1EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF85897164-20EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF85897164-2EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF85897164-5EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF85898480-1EA	BORON NITRIDE, SHEET, THICKNESS 2.0MM, &	Materials Science - Specialties
GF85898480-2EA	BORON NITRIDE, SHEET, THICKNESS 2.0MM, &	Materials Science - Specialties
GF85905669-10EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF85905669-20EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF85905669-50EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF85914142-1EA	ZINC, ROD, DIAMETER 19.0MM, LENGTH 500 &	Materials Science - Specialties
GF85915143-10EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF85915143-20EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF85915143-50EA	TITANIUM, FOIL, THICKNESS 0.7MM, DIAMET&	Materials Science - Specialties
GF85916795-1EA	SILICONE ELASTOMER FILM, THICKNESS 0.125	Materials Science - Specialties
GF85916795-2EA	SILICONE ELASTOMER FILM, THICKNESS 0.125	Materials Science - Specialties
GF85916795-5EA	SILICONE ELASTOMER FILM, THICKNESS 0.125	Materials Science - Specialties
GF85920802-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF85920802-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF85920914-10EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF85920914-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF85920914-20EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF85920914-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF85920914-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF85926415-10EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF85926415-20EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF85926415-50EA	ALUMINUM, FOIL, THICKNESS 0.09MM, DIAME&	Materials Science - Specialties
GF85927056-1EA	ALUMINUM, MICROLEAF DISKS, 25MM, THINNE&	Materials Science - Specialties
GF85927056-2EA	ALUMINUM, MICROLEAF DISKS, 25MM, THINNE&	Materials Science - Specialties
GF85927056-5EA	ALUMINUM, MICROLEAF DISKS, 25MM, THINNE&	Materials Science - Specialties
GF85929069-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF85929069-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF85929069-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF85930623-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.025M&	Materials Science - Specialties
GF85930870-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF85934212-10EA	NICKEL, FOIL 25X25MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF85934212-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF85934212-20EA	NICKEL, FOIL 25X25MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF85934212-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF85934212-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF85947519-1EA	NEODYMIUM, ROD, 100MM, DIAMETER 12.5MM,&	Materials Science - Specialties
GF85958229-1EA	DYSPROSIUM, FOIL 25X25MM, THICKNESS 0.2&	Materials Science - Specialties
GF85958229-2EA	DYSPROSIUM, FOIL 25X25MM, THICKNESS 0.2&	Materials Science - Specialties
GF85958858-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF85959444-1EA	YTTERBIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF85959444-2EA	YTTERBIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF85960817-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF85960817-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF85960817-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF85960817-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF85965250-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF85965250-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF85965250-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF85965250-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF85965250-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF85966824-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF85966824-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF85966824-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF85971268-1EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.2MM&	Materials Science - Specialties
GF85971268-2EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.2MM&	Materials Science - Specialties
GF85971268-5EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 0.2MM&	Materials Science - Specialties
GF85971763-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF85971763-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF85974193-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF85974193-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF85974193-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF85974193-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF85974193-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF85975947-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF85975947-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF85975947-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF85976038-1EA	LEAD, FOIL, 5M COIL, THICKNESS 0.15MM, &	Materials Science - Specialties
GF85982136-1EA	CHROMIUM, POWDER, MAX. PARTICLE SIZE 20&	Materials Science - Specialties
GF85983205-1EA	ALUMINUM, MICROLEAF DISKS, 25MM, THINNE&	Materials Science - Specialties
GF85983205-2EA	ALUMINUM, MICROLEAF DISKS, 25MM, THINNE&	Materials Science - Specialties
GF85983205-5EA	ALUMINUM, MICROLEAF DISKS, 25MM, THINNE&	Materials Science - Specialties
GF85983340-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF85983542-10EA	NICKEL, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF85986275-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.5M &	Materials Science - Specialties
GF85994320-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF85994320-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF85994904-1EA	COPPER, WIRE REEL, 200M, DIAMETER 0.5MM&	Materials Science - Specialties
GF85995084-1EA	POLYIMIDE, (PI), ROD, DIAMETER 50.8MM, &	Materials Science - Specialties
GF85995084-2EA	POLYIMIDE, (PI), ROD, DIAMETER 50.8MM, &	Materials Science - Specialties
GF85995084-5EA	POLYIMIDE, (PI), ROD, DIAMETER 50.8MM, &	Materials Science - Specialties
GF86000284-10EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF86000284-1EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF86000284-2EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF86000284-5EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF86003984-10EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF86003984-20EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF86003984-50EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF86004581-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF86006123-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF86013581-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF86016449-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF86016449-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF86016449-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF86018362-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF86018362-2EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF86018362-5EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF86022222-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF86023717-1EA	ALUMINA, WASHER, SIZE M2 (BS4320) , LEN&	Materials Science - Specialties
GF86026800-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF86027957-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF86027957-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF86027957-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF86029128-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF86033055-10EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF86033055-20EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF86033055-50EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF86033167-10EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF86033167-20EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF86033167-50EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF86041458-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF86043247-1EA	SILVER, ROD, 1000MM, DIAMETER 3.0MM, AS&	Materials Science - Specialties
GF86047959-1EA	COPPER - O.F.H.C., WIRE REEL, 100M DIAM&	Materials Science - Specialties
GF86048590-1EA	GOLD, FOIL, THICKNESS 0.0125MM, LENGTH &	Materials Science - Specialties
GF86049580-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF86049580-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF86049580-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF86050199-1EA	MAGNESIUM, MICROFOIL, 25X25MM, THINNESS&	Materials Science - Specialties
GF86050199-2EA	MAGNESIUM, MICROFOIL, 25X25MM, THINNESS&	Materials Science - Specialties
GF86050199-5EA	MAGNESIUM, MICROFOIL, 25X25MM, THINNESS&	Materials Science - Specialties
GF86062923-10EA	IRIDIUM, MICROFOIL DISKS, 25MM, THINNES&	Materials Science - Specialties
GF86062923-1EA	IRIDIUM, MICROFOIL DISKS, 25MM, THINNES&	Materials Science - Specialties
GF86062923-2EA	IRIDIUM, MICROFOIL DISKS, 25MM, THINNES&	Materials Science - Specialties
GF86062923-5EA	IRIDIUM, MICROFOIL DISKS, 25MM, THINNES&	Materials Science - Specialties
GF86063654-10EA	NICKEL, FOIL 100X100MM, THICKNESS 1.6MM&	Materials Science - Specialties
GF86063654-1EA	NICKEL, FOIL 100X100MM, THICKNESS 1.6MM&	Materials Science - Specialties
GF86063654-2EA	NICKEL, FOIL 100X100MM, THICKNESS 1.6MM&	Materials Science - Specialties
GF86063654-5EA	NICKEL, FOIL 100X100MM, THICKNESS 1.6MM&	Materials Science - Specialties
GF86067210-1EA	NICKEL, WIRE REEL, 100M, DIAMETER 1.0MM&	Materials Science - Specialties
GF86068536-10EA	TITANIUM, ROD, 1000MM, DIAMETER 2MM, AN&	Materials Science - Specialties
GF86068536-1EA	TITANIUM, ROD, 1000MM, DIAMETER 2MM, AN&	Materials Science - Specialties
GF86068536-20EA	TITANIUM, ROD, 1000MM, DIAMETER 2MM, AN&	Materials Science - Specialties
GF86068536-2EA	TITANIUM, ROD, 1000MM, DIAMETER 2MM, AN&	Materials Science - Specialties
GF86068536-5EA	TITANIUM, ROD, 1000MM, DIAMETER 2MM, AN&	Materials Science - Specialties
GF86069391-10EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF86069391-20EA	NIOBIUM, FOIL, THICKNESS 0.30MM, DIAMET&	Materials Science - Specialties
GF86074836-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF86074836-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF86074836-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF86080057-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF86080057-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF86090025-10EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 25X&	Materials Science - Specialties
GF86090025-1EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 25X&	Materials Science - Specialties
GF86090025-20EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 25X&	Materials Science - Specialties
GF86090025-2EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 25X&	Materials Science - Specialties
GF86090025-5EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 25X&	Materials Science - Specialties
GF86093679-1EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties
GF86093679-2EA	POLYETHERETHERKETONE, (PEEK), MESH, NOM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF86099147-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF86099147-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF86099147-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF86111849-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF86114370-1EA	GOLD, WIRE, DIAMETER 0.075MM, LENGTH 0.&	Materials Science - Specialties
GF86115348-10EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF86115348-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF86115348-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF86115348-5EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF86118969-1EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF86118969-2EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF86118969-3EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF86119038-1EA	PLATINUM, WIRE REEL, 0.2M DIAMETER 1.0M&	Materials Science - Specialties
GF86122863-10EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.2&	Materials Science - Specialties
GF86122863-1EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.2&	Materials Science - Specialties
GF86122863-2EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.2&	Materials Science - Specialties
GF86122863-5EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.2&	Materials Science - Specialties
GF86131885-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, LENGT&	Materials Science - Specialties
GF86135160-1EA	IRON, ROD, 500MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF86135160-2EA	IRON, ROD, 500MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF86143530-10EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF86143530-20EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF86144799-1EA	TUNGSTEN-COPPER ALLOY, W80CU20, 180MM T&	Materials Science - Specialties
GF86144799-2EA	TUNGSTEN-COPPER ALLOY, W80CU20, 180MM T&	Materials Science - Specialties
GF86147871-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF86147871-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF86147871-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF86147871-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF86159919-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF86159919-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF86159919-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF86162531-1EA	GOLD-PALLADIUM ALLOY, AU75PD25, 100MM T&	Materials Science - Specialties
GF86165961-10EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 1&	Materials Science - Specialties
GF86165961-1EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 1&	Materials Science - Specialties
GF86165961-2EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 1&	Materials Science - Specialties
GF86165961-5EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 1&	Materials Science - Specialties
GF86168278-1EA	SILVER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF86176086-1EA	GOLD/TIN, ROD,AU80%/SN20%, DIAMETER 3.0&	Materials Science - Specialties
GF86176086-2EA	GOLD/TIN, ROD,AU80%/SN20%, DIAMETER 3.0&	Materials Science - Specialties
GF86176963-10EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF86176963-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF86176963-20EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF86176963-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF86176963-5EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF86178189-1EA	MAGNESIUM, WIRE REEL, 0.1M DIAMETER 1.1&	Materials Science - Specialties
GF86180339-10EA	ALUMINUM, FOIL, THICKNESS 0.018MM, DIAM&	Materials Science - Specialties
GF86185941-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF86185941-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF86185941-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF86187875-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF86187875-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF86187875-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF86187875-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF86187875-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF86188270-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties
GF86189305-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF86189305-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF86189305-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF86194200-1EA	SILICON NITRIDE - REACTION BONDED, SPHE&	Materials Science - Specialties
GF86200006-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF86204189-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 100M W&	Materials Science - Specialties
GF86204910-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF86204910-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF86204910-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF86222808-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF86222808-2EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF86231000-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.5&	Materials Science - Specialties
GF86231729-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF86231729-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF86231729-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF86232023-1EA	COPPER, FOAM, THICKNESS 5MM, SIZE 50X64&	Materials Science - Specialties
GF86232023-2EA	COPPER, FOAM, THICKNESS 5MM, SIZE 50X64&	Materials Science - Specialties
GF86232225-10EA	LEAD, ROD, 100MM, DIAMETER 12.7MM, 99.9&	Materials Science - Specialties
GF86232225-1EA	LEAD, ROD, 100MM, DIAMETER 12.7MM, 99.9&	Materials Science - Specialties
GF86232225-2EA	LEAD, ROD, 100MM, DIAMETER 12.7MM, 99.9&	Materials Science - Specialties
GF86232225-5EA	LEAD, ROD, 100MM, DIAMETER 12.7MM, 99.9&	Materials Science - Specialties
GF86233473-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF86233473-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF86233473-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF86235026-1EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF86235026-2EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF86235026-5EA	MOLYBDENUM, FOIL, THICKNESS 0.03MM, SIZ&	Materials Science - Specialties
GF86235295-10EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, DIAM&	Materials Science - Specialties
GF86241719-1EA	COPPER, FOIL, THICKNESS 0.0015MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF86241719-2EA	COPPER, FOIL, THICKNESS 0.0015MM, SIZE &	Materials Science - Specialties
GF86241719-5EA	COPPER, FOIL, THICKNESS 0.0015MM, SIZE &	Materials Science - Specialties
GF86242091-1EA	COPPER, MESH, 130X130MM, NOMINAL APERTU&	Materials Science - Specialties
GF86242091-2EA	COPPER, MESH, 130X130MM, NOMINAL APERTU&	Materials Science - Specialties
GF86243520-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF86243520-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF86243520-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF86247524-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF86247524-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF86247524-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF86247524-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF86247524-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF86250315-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF86250315-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF86250315-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF86256939-1EA	SILICON NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF86258391-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF86258391-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF86258391-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF86267751-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF86267751-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF86267751-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF86268606-1EA	STAINLESS STEEL - AISI 316L, NON-WOVEN &	Materials Science - Specialties
GF86268606-2EA	STAINLESS STEEL - AISI 316L, NON-WOVEN &	Materials Science - Specialties
GF86268606-5EA	STAINLESS STEEL - AISI 316L, NON-WOVEN &	Materials Science - Specialties
GF86271598-1EA	TITANIUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF86271914-10EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF86271914-20EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF86276830-10EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF86276830-20EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF86282152-1EA	ALUMINA, SPUTTERING TARGET, THICKNESS 3&	Materials Science - Specialties
GF86286404-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF86286404-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF86291679-1EA	MOLYBDENUM, FOIL, 1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF86291972-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF86291972-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF86291972-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF86291972-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF86291972-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF86292603-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.006MM, &	Materials Science - Specialties
GF86294436-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SPHE&	Materials Science - Specialties
GF86297563-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF86297901-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF86297901-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF86300276-1EA	COPPER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF86300445-1EA	IRON, ROD, DIAMETER 4.0MM, LENGTH 200 M&	Materials Science - Specialties
GF86300524-1EA	GOLD, FOIL, THICKNESS 0.125MM, SIZE 50X&	Materials Science - Specialties
GF86304056-10EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 30&	Materials Science - Specialties
GF86304056-1EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 30&	Materials Science - Specialties
GF86304056-2EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 30&	Materials Science - Specialties
GF86304056-5EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 30&	Materials Science - Specialties
GF86309343-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF86311009-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF86311009-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF86311009-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF86316374-1EA	GERMANIUM, POWDER, MAX. PARTICLE SIZE 1&	Materials Science - Specialties
GF86316914-1EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, SIZE&	Materials Science - Specialties
GF86316914-2EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, SIZE&	Materials Science - Specialties
GF86318444-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL,TI90%/&	Materials Science - Specialties
GF86318444-2EA	TITANIUM/ALUMINUM/VANADIUM, FOIL,TI90%/&	Materials Science - Specialties
GF86318444-5EA	TITANIUM/ALUMINUM/VANADIUM, FOIL,TI90%/&	Materials Science - Specialties
GF86318725-1EA	COPPER, LUMP, MAX. LUMP SIZE 6.35MM, WE&	Materials Science - Specialties
GF86320379-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF86320379-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF86320379-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF86323686-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF86329288-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M WIR&	Materials Science - Specialties
GF86334093-10EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 300&	Materials Science - Specialties
GF86334093-1EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 300&	Materials Science - Specialties
GF86334093-20EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 300&	Materials Science - Specialties
GF86334093-2EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 300&	Materials Science - Specialties
GF86334093-5EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 300&	Materials Science - Specialties
GF86337029-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF86337029-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF86337029-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF86337029-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF86338154-10EA	CADMIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF86338154-1EA	CADMIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF86338154-2EA	CADMIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF86338154-5EA	CADMIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF86342036-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF86342036-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF86342036-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF86342485-1EA	TANTALUM, FOIL 100X100MM, THICKNESS 0.2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF86344959-1EA	IRON, WIRE, DIAMETER 0.05MM, LENGTH 20 &	Materials Science - Specialties
GF86347682-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF86347682-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF86347682-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF86350080-10EA	ZINC, FOIL 150X150MM, THICKNESS 0.35MM,&	Materials Science - Specialties
GF86350080-1EA	ZINC, FOIL 150X150MM, THICKNESS 0.35MM,&	Materials Science - Specialties
GF86350080-2EA	ZINC, FOIL 150X150MM, THICKNESS 0.35MM,&	Materials Science - Specialties
GF86350080-5EA	ZINC, FOIL 150X150MM, THICKNESS 0.35MM,&	Materials Science - Specialties
GF86353858-1EA	ZIRCONIUM-NICKEL ALLOY, ZR70NI30, POWDE&	Materials Science - Specialties
GF86358077-1EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF86358077-2EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF86358077-5EA	PALLADIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF86361071-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 2M WI&	Materials Science - Specialties
GF86362364-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 0.5M WI&	Materials Science - Specialties
GF86370262-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 1M WI&	Materials Science - Specialties
GF86373760-1EA	COBALT, ROD, DIAMETER 2.0MM, LENGTH 100&	Materials Science - Specialties
GF86373760-2EA	COBALT, ROD, DIAMETER 2.0MM, LENGTH 100&	Materials Science - Specialties
GF86381387-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF86381387-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF86381387-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF86381387-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF86384795-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.0MM&	Materials Science - Specialties
GF86394156-1EA	YTTRIUM, WIRE REEL, 0.2M, DIAMETER 1.0M&	Materials Science - Specialties
GF86395012-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF86395269-10EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF86395269-20EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF86395269-50EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF86399106-1EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF86399106-2EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF86406318-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF86407791-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF86407791-20EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF86407791-50EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF86411347-1EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF86411347-2EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF86411347-5EA	HEXAFLUOROPROPYLENEVINYLIDENEFLUORIDE C&	Materials Science - Specialties
GF86421012-1EA	COBALT, ROD, DIAMETER 5.0MM, LENGTH 50 &	Materials Science - Specialties
GF86421483-1EA	GALLIUM/INDIUM, LUMP,GA75.5%/IN24.5%, M&	Materials Science - Specialties
GF86421584-1EA	MOLYBDENUM, WIRE REEL, 200M, DIAMETER 0&	Materials Science - Specialties
GF86430315-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF86430315-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF86430315-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF86432069-1EA	ZINC, FOIL 200X200MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF86432069-2EA	ZINC, FOIL 200X200MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF86432069-5EA	ZINC, FOIL 200X200MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF86436940-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF86436940-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF86439178-1EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 100&	Materials Science - Specialties
GF86439796-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 2M WIR&	Materials Science - Specialties
GF86440552-1EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF86440552-2EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF86442183-1EA	RUTHENIUM, ROD, 12.7MM, DIAMETER 12.7MM&	Materials Science - Specialties
GF86446042-10EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF86446042-20EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF86446042-50EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF86452678-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF86452678-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF86452678-50EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF86468495-1EA	POLYETHERETHERKETONE, 30% GLASS FIBER R&	Materials Science - Specialties
GF86468754-1EA	TANTALUM, FOIL, 0.1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF86481412-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF86487902-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF86487902-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF86487902-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF86490311-1EA	COPPER, FOIL, THICKNESS 0.015MM, LENGTH&	Materials Science - Specialties
GF86494359-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF86494359-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF86494359-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF86495686-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.003&	Materials Science - Specialties
GF86500908-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF86503057-1EA	ANTIMONY, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF86503057-2EA	ANTIMONY, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF86503057-3EA	ANTIMONY, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF86503057-5EA	ANTIMONY, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF86508771-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF86508771-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF86508771-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF86516758-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF86516758-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF86516758-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF86527761-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF86527761-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF86527761-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF86528155-1EA	COPPER, WIRE REEL, 100M, DIAMETER 0.05M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF86529011-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF86539247-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF86539247-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF86539247-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF86539786-10EA	IRON, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF86539786-1EA	IRON, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF86539786-20EA	IRON, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF86539786-2EA	IRON, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF86539786-5EA	IRON, FOIL 100X100MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF86542230-10EA	IRON, ROD, DIAMETER 25.4MM, LENGTH 200 &	Materials Science - Specialties
GF86542230-1EA	IRON, ROD, DIAMETER 25.4MM, LENGTH 200 &	Materials Science - Specialties
GF86542230-2EA	IRON, ROD, DIAMETER 25.4MM, LENGTH 200 &	Materials Science - Specialties
GF86542230-5EA	IRON, ROD, DIAMETER 25.4MM, LENGTH 200 &	Materials Science - Specialties
GF86542713-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF86547471-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF86551511-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF86551511-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF86551511-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF86551511-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF86551511-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF86553838-10EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF86553838-1EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF86553838-20EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF86553838-2EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF86553838-5EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF86557067-1EA	QUARTZ - FUSED, SPHERE, DIAMETER 3.0MM,&	Materials Science - Specialties
GF86557371-10EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF86557371-1EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF86557371-2EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF86557371-5EA	POLYTETRAFLUOROETHYLENE COATED GLASS FA&	Materials Science - Specialties
GF86559384-1EA	ZIRCONIUM, FOIL, 1M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF86559687-10EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF86559687-20EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF86559687-50EA	COPPER, FOIL, THICKNESS 0.0175MM, DIAME&	Materials Science - Specialties
GF86561354-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF86561354-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF86561354-5EA	BISMUTH, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF86566562-1EA	COPPER, ROD, 500MM, DIAMETER 6.35MM, AS&	Materials Science - Specialties
GF86572042-1EA	ALUMINUM, ROD, 100MM, DIAMETER 12.0MM, &	Materials Science - Specialties
GF86572042-2EA	ALUMINUM, ROD, 100MM, DIAMETER 12.0MM, &	Materials Science - Specialties
GF86572042-5EA	ALUMINUM, ROD, 100MM, DIAMETER 12.0MM, &	Materials Science - Specialties
GF86574628-1EA	TUNGSTEN, FOIL, 5M COIL, THICKNESS 0.02&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF86574831-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.01&	Materials Science - Specialties
GF86574932-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF86574932-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF86574932-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF86580715-1EA	INDIUM-TIN ALLOY, IN95SN5, SHEET, 100 X&	Materials Science - Specialties
GF86596677-1EA	TANTALUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF86601337-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.01&	Materials Science - Specialties
GF86608660-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF86608660-1EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF86608660-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF86608660-2EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF86608660-5EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM,&	Materials Science - Specialties
GF86610539-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF86610539-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF86612003-1EA	TUNGSTEN-NICKEL-IRON ALLOY, W95NI3.5FE1&	Materials Science - Specialties
GF86618672-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.12&	Materials Science - Specialties
GF86619224-1EA	SILVER-GOLD ALLOY, AG70AU30, 10G LUMP, &	Materials Science - Specialties
GF86622116-10EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM TU&	Materials Science - Specialties
GF86622116-1EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM TU&	Materials Science - Specialties
GF86622116-2EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM TU&	Materials Science - Specialties
GF86622116-5EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM TU&	Materials Science - Specialties
GF86622802-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, FOIL&	Materials Science - Specialties
GF86628044-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF86628044-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF86628044-5EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF86628112-10EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF86628112-20EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF86629360-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF86630283-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.12&	Materials Science - Specialties
GF86636593-1EA	NICKEL SILVER, ROD,CU45%/ZN43%/NI10%/PB&	Materials Science - Specialties
GF86639811-1EA	ALUMINUM, WIRE REEL, 5M DIAMETER 0.25MM&	Materials Science - Specialties
GF86640240-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF86645414-1EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF86645414-2EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF86645414-5EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF86646280-10EA	TIN, ROD, 200MM, DIAMETER 2.0MM, EXTRUD&	Materials Science - Specialties
GF86646280-1EA	TIN, ROD, 200MM, DIAMETER 2.0MM, EXTRUD&	Materials Science - Specialties
GF86646280-20EA	TIN, ROD, 200MM, DIAMETER 2.0MM, EXTRUD&	Materials Science - Specialties
GF86646280-2EA	TIN, ROD, 200MM, DIAMETER 2.0MM, EXTRUD&	Materials Science - Specialties
GF86646280-5EA	TIN, ROD, 200MM, DIAMETER 2.0MM, EXTRUD&	Materials Science - Specialties
GF86648103-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF86648103-2EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF86648103-5EA	PERMENDUR 49? ALLOY, CO49FE49V2, SHEET,&	Materials Science - Specialties
GF86652074-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF86652074-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF86652074-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF86652074-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF86655897-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF86658586-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF86658586-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF86658586-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF86659510-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF86659510-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF86659510-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF86659510-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF86659521-1EA	TIN-SILVER ALLOY, SN96AG4, 50M WIRE, 0.&	Materials Science - Specialties
GF86660309-10EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF86660309-1EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF86660309-20EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF86660309-2EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF86660309-5EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF86663201-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF86667812-10EA	ZINC, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF86667812-1EA	ZINC, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF86667812-20EA	ZINC, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF86667812-2EA	ZINC, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF86667812-5EA	ZINC, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF86669814-1EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF86669814-2EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF86675439-1EA	COPPER, WIRE REEL, 10M, DIAMETER 0.01MM&	Materials Science - Specialties
GF86681425-10EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF86681425-1EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF86681425-20EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF86681425-2EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF86681425-5EA	SILVER, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF86682448-1EA	TIN, FOIL, 20M COIL, THICKNESS 0.072MM,&	Materials Science - Specialties
GF86684877-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 5M WI&	Materials Science - Specialties
GF86688512-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF86688512-2EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF86689445-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF86691550-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF86691550-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF86691550-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF86694069-1EA	CARBON, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF86694069-2EA	CARBON, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF86694069-5EA	CARBON, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF86697714-1EA	CADMIUM, WIRE REEL, 0.1M DIAMETER 0.5MM&	Materials Science - Specialties
GF86699008-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.75MM&	Materials Science - Specialties
GF86699008-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.75MM&	Materials Science - Specialties
GF86699008-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.75MM&	Materials Science - Specialties
GF86699558-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF86699558-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF86699558-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF86704005-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF86704005-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF86704005-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.3&	Materials Science - Specialties
GF86710620-1EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF86710620-2EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF86710620-5EA	CARBON, MICROLEAF, 25X70MM, THINNESS 0&	Materials Science - Specialties
GF86712879-1EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF86712879-2EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF86712879-5EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF86715029-1EA	ALUMINUM, WIRE REEL, 10M, DIAMETER 0.01&	Materials Science - Specialties
GF86719461-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF86719461-2EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF86719461-5EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF86721600-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF86721600-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF86721600-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF86721600-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF86721600-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF86721879-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF86728630-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF86731331-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF86731331-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF86733726-1EA	ALUMINUM, ROD, 200MM, DIAMETER 15.0MM, &	Materials Science - Specialties
GF86733726-2EA	ALUMINUM, ROD, 200MM, DIAMETER 15.0MM, &	Materials Science - Specialties
GF86734402-1EA	POLYETHERETHERKETONE, (PEEK), WASHER, S&	Materials Science - Specialties
GF86736291-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF86736291-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF86736291-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF86736291-2EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF86736291-5EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF86742120-1EA	CARBON, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF86742120-2EA	CARBON, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF86750646-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF86750646-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF86755113-1EA	NIOBIUM, FOIL, THICKNESS 0.5MM, SIZE 10&	Materials Science - Specialties
GF86755113-2EA	NIOBIUM, FOIL, THICKNESS 0.5MM, SIZE 10&	Materials Science - Specialties
GF86755113-5EA	NIOBIUM, FOIL, THICKNESS 0.5MM, SIZE 10&	Materials Science - Specialties
GF86761547-10EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM TU&	Materials Science - Specialties
GF86761547-1EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM TU&	Materials Science - Specialties
GF86761547-2EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM TU&	Materials Science - Specialties
GF86761547-5EA	COPPER-NICKEL ALLOY, CU70NI30, 200MM TU&	Materials Science - Specialties
GF86764551-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 62%/S&	Materials Science - Specialties
GF86768128-1EA	TUNGSTEN BORIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF86768847-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF86768847-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF86768847-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF86768847-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF86771953-1EA	IRON, FOIL, 1M COIL, THICKNESS 0.38MM, &	Materials Science - Specialties
GF86772202-1EA	SILICON, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties
GF86774428-1EA	CADMIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF86774428-2EA	CADMIUM, FOIL, NOT LIGHT TESTED, 50X50M&	Materials Science - Specialties
GF86777746-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 62%/S&	Materials Science - Specialties
GF86783901-1EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF86784003-10EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF86784003-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF86784003-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF86784003-5EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF86788940-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF86788940-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF86788940-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF86790088-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 25M WI&	Materials Science - Specialties
GF86790404-10EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF86790404-20EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF86790404-50EA	COPPER, FOIL, THICKNESS 0.1MM, DIAMETER&	Materials Science - Specialties
GF86791427-1EA	GOLD, FOIL, THICKNESS 0.003MM, SIZE 50X&	Materials Science - Specialties
GF86791427-2EA	GOLD, FOIL, THICKNESS 0.003MM, SIZE 50X&	Materials Science - Specialties
GF86801564-10EA	NIOBIUM, FOIL, THICKNESS 0.02MM, DIAMET&	Materials Science - Specialties
GF86801564-20EA	NIOBIUM, FOIL, THICKNESS 0.02MM, DIAMET&	Materials Science - Specialties
GF86801564-50EA	NIOBIUM, FOIL, THICKNESS 0.02MM, DIAMET&	Materials Science - Specialties
GF86802105-10EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF86802105-20EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF86802105-50EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF86804321-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF86804321-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF86804321-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF86804321-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF86804321-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF86809393-1EA	COPPER, FOIL, THICKNESS 0.022MM, LENGTH&	Materials Science - Specialties
GF86814052-1EA	NICKEL/CHROMIUM, ROD,NI80%/CR20%, DIAME&	Materials Science - Specialties
GF86814052-2EA	NICKEL/CHROMIUM, ROD,NI80%/CR20%, DIAME&	Materials Science - Specialties
GF86814052-5EA	NICKEL/CHROMIUM, ROD,NI80%/CR20%, DIAME&	Materials Science - Specialties
GF86815143-1EA	COPPER, FOIL, THICKNESS 0.068MM, LENGTH&	Materials Science - Specialties
GF86830566-1EA	ALUMINUM, MESH, 600X600MM, NOMINAL APER&	Materials Science - Specialties
GF86830566-2EA	ALUMINUM, MESH, 600X600MM, NOMINAL APER&	Materials Science - Specialties
GF86830566-5EA	ALUMINUM, MESH, 600X600MM, NOMINAL APER&	Materials Science - Specialties
GF86836360-10EA	TIN, FOIL, NOT LIGHT TESTED, 200X300MM,&	Materials Science - Specialties
GF86836360-1EA	TIN, FOIL, NOT LIGHT TESTED, 200X300MM,&	Materials Science - Specialties
GF86836360-2EA	TIN, FOIL, NOT LIGHT TESTED, 200X300MM,&	Materials Science - Specialties
GF86836360-5EA	TIN, FOIL, NOT LIGHT TESTED, 200X300MM,&	Materials Science - Specialties
GF86836900-1EA	TUNGSTEN, WIRE, STRAIGHT, 1000MM, DIAME&	Materials Science - Specialties
GF86836900-2EA	TUNGSTEN, WIRE, STRAIGHT, 1000MM, DIAME&	Materials Science - Specialties
GF86837686-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF86842334-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF86842334-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF86842334-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF86844763-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF86844987-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF86850029-10EA	TIN, FOIL 25X25MM, THICKNESS 0.15MM, AS&	Materials Science - Specialties
GF86850029-1EA	TIN, FOIL 25X25MM, THICKNESS 0.15MM, AS&	Materials Science - Specialties
GF86850029-20EA	TIN, FOIL 25X25MM, THICKNESS 0.15MM, AS&	Materials Science - Specialties
GF86850029-2EA	TIN, FOIL 25X25MM, THICKNESS 0.15MM, AS&	Materials Science - Specialties
GF86850029-5EA	TIN, FOIL 25X25MM, THICKNESS 0.15MM, AS&	Materials Science - Specialties
GF86850771-1EA	BRASS ALLOY, CU63ZN37, FOIL, 10M COIL, &	Materials Science - Specialties
GF86851020-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 1M WIRE&	Materials Science - Specialties
GF86851244-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF86851244-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF86851244-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF86852133-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF86852133-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF86852133-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF86852997-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF86852997-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF86852997-20EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF86852997-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF86852997-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF86855114-1EA	GOLD-IRON ALLOY, AU99.93FE0.07, 0.5M WI&	Materials Science - Specialties
GF86857475-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF86857475-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF86859433-1EA	TUNGSTEN, ROD, 500MM, DIAMETER 4.0MM, C&	Materials Science - Specialties
GF86859433-2EA	TUNGSTEN, ROD, 500MM, DIAMETER 4.0MM, C&	Materials Science - Specialties
GF86862796-10EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF86862796-1EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF86862796-2EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF86862796-5EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF86867117-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF86869153-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.10&	Materials Science - Specialties
GF86869197-10EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF86869197-1EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF86869197-20EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF86869197-2EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF86869197-5EA	MAGNESIUM, ROD, DIAMETER 3.2MM, LENGTH &	Materials Science - Specialties
GF86870155-10EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF86870155-20EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF86870155-50EA	ALUMINUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF86870481-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.75MM,&	Materials Science - Specialties
GF86870481-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.75MM,&	Materials Science - Specialties
GF86870481-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.75MM,&	Materials Science - Specialties
GF86870830-1EA	ALUMINUM-NICKEL ALLOY, AL94.3NI5.7, 200&	Materials Science - Specialties
GF86870830-2EA	ALUMINUM-NICKEL ALLOY, AL94.3NI5.7, 200&	Materials Science - Specialties
GF86870830-5EA	ALUMINUM-NICKEL ALLOY, AL94.3NI5.7, 200&	Materials Science - Specialties
GF86875239-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF86875239-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF86875239-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF86875239-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF86877994-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL99M&	Materials Science - Specialties
GF86879525-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.5M &	Materials Science - Specialties
GF86879738-1EA	PLATINUM/IRIDIUM, ROD,PT80%/IR20%, DIAM&	Materials Science - Specialties
GF86879738-2EA	PLATINUM/IRIDIUM, ROD,PT80%/IR20%, DIAM&	Materials Science - Specialties
GF86883722-10EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.038&	Materials Science - Specialties
GF86883722-20EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.038&	Materials Science - Specialties
GF86883722-50EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.038&	Materials Science - Specialties
GF86885218-10EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF86885218-20EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF86885218-50EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF86886321-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.00&	Materials Science - Specialties
GF86887793-1EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF86887793-2EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF86887793-5EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF86890933-10EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF86890933-20EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF86890933-50EA	ALUMINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF86892441-1EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF86892441-2EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF86892441-5EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF86894375-1EA	TANTALUM, WIRE REEL, 100M, DIAMETER 0.1&	Materials Science - Specialties
GF86895679-1EA	NICKEL/IRON, ROD, NI80%/FE20%, DIAMETER &	Materials Science - Specialties
GF86895679-2EA	NICKEL/IRON, ROD, NI80%/FE20%, DIAMETER &	Materials Science - Specialties
GF86895679-5EA	NICKEL/IRON, ROD, NI80%/FE20%, DIAMETER &	Materials Science - Specialties
GF86909147-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF86909147-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF86909147-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF86909787-1EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF86911072-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF86911072-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF86913625-1EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF86913625-2EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF86913625-5EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF86929408-1EA	VANADIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF86929408-2EA	VANADIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF86929408-5EA	VANADIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF86930095-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF86930860-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF86930860-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF86930860-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF86931513-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF86931513-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF86931513-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF86931513-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF86931513-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF86935551-1EA	COPPER - O.F.H.C., WIRE REEL, 50M DIAME&	Materials Science - Specialties
GF86936664-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF86936664-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF86936822-10EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF86936822-1EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF86936822-20EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF86936822-2EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF86936822-5EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF86942694-10EA	TIN, FOIL, THICKNESS 0.0005MM, SIZE 25X&	Materials Science - Specialties
GF86942694-15EA	TIN, FOIL, THICKNESS 0.0005MM, SIZE 25X&	Materials Science - Specialties
GF86942694-1EA	TIN, FOIL, THICKNESS 0.0005MM, SIZE 25X&	Materials Science - Specialties
GF86942694-2EA	TIN, FOIL, THICKNESS 0.0005MM, SIZE 25X&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF86942694-3EA	TIN, FOIL, THICKNESS 0.0005MM, SIZE 25X&	Materials Science - Specialties
GF86942694-5EA	TIN, FOIL, THICKNESS 0.0005MM, SIZE 25X&	Materials Science - Specialties
GF86943549-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF86943549-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF86943549-50EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF86944506-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200M W&	Materials Science - Specialties
GF86944933-1EA	MAGNESIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF86949400-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF86949400-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF86949400-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF86959917-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF86959917-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF86959917-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF86966274-10EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF86966274-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF86966274-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF86966274-5EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF86968793-10EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF86968793-20EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF86968793-50EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF86972697-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF86972697-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF86972697-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF86972697-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF86974857-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF86979414-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF86979414-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF86979414-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF86979986-1EA	CADMIUM, WIRE REEL, 1M DIAMETER 0.5MM, &	Materials Science - Specialties
GF86984229-10EA	LEAD, FOIL 150X150MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF86984229-1EA	LEAD, FOIL 150X150MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF86984229-20EA	LEAD, FOIL 150X150MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF86984229-2EA	LEAD, FOIL 150X150MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF86984229-5EA	LEAD, FOIL 150X150MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF86986209-1EA	COPPER, WIRE REEL, 200M, DIAMETER 0.075&	Materials Science - Specialties
GF86990350-1EA	GOLD, TUBE, 100MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF86990350-2EA	GOLD, TUBE, 100MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF86991575-10EA	POLYPROPYLENE, (PP), ROD, DIAMETER 100M&	Materials Science - Specialties
GF86991575-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 100M&	Materials Science - Specialties
GF86991575-2EA	POLYPROPYLENE, (PP), ROD, DIAMETER 100M&	Materials Science - Specialties
GF86991575-5EA	POLYPROPYLENE, (PP), ROD, DIAMETER 100M&	Materials Science - Specialties
GF86995401-10EA	COPPER, FOIL, THICKNESS 0.007MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF86995401-20EA	COPPER, FOIL, THICKNESS 0.007MM, DIAMET&	Materials Science - Specialties
GF86995401-50EA	COPPER, FOIL, THICKNESS 0.007MM, DIAMET&	Materials Science - Specialties
GF86996727-1EA	GOLD, WIRE, DIAMETER 0.01MM, LENGTH 10 &	Materials Science - Specialties
GF86998224-10EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF86998224-20EA	HAFNIUM, FOIL, 15MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF87002670-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF87002670-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF87004706-1EA	COPPER, FOIL, THICKNESS 0.03MM, LENGTH &	Materials Science - Specialties
GF87013605-10EA	SILVER, ROD, 200MM, DIAMETER 1.5MM, AS &	Materials Science - Specialties
GF87013605-1EA	SILVER, ROD, 200MM, DIAMETER 1.5MM, AS &	Materials Science - Specialties
GF87013605-2EA	SILVER, ROD, 200MM, DIAMETER 1.5MM, AS &	Materials Science - Specialties
GF87013605-5EA	SILVER, ROD, 200MM, DIAMETER 1.5MM, AS &	Materials Science - Specialties
GF87018532-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF87018532-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF87019050-10EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF87019050-1EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF87019050-20EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF87019050-2EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF87019050-5EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF87026968-10EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF87026968-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF87026968-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF87026968-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF87039388-10EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF87039388-20EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF87039388-50EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF87049750-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF87053474-10EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 0.25&	Materials Science - Specialties
GF87053474-1EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 0.25&	Materials Science - Specialties
GF87053474-20EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 0.25&	Materials Science - Specialties
GF87053474-2EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 0.25&	Materials Science - Specialties
GF87053474-5EA	ZIRCONIUM, FOIL 50X50MM, THICKNESS 0.25&	Materials Science - Specialties
GF87054408-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.1M W&	Materials Science - Specialties
GF87057489-1EA	MANGANESE-NICKEL ALLOY, MN70NI30, POWDE&	Materials Science - Specialties
GF87058693-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF87058693-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF87059021-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF87059021-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF87059021-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF87060371-10EA	IRON, ROD, 200MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties
GF87060371-1EA	IRON, ROD, 200MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties
GF87060371-2EA	IRON, ROD, 200MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF87060371-5EA	IRON, ROD, 200MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties
GF87062328-1EA	NICKEL-IRON ALLOY, NI80FE20, 100G LUMP,&	Materials Science - Specialties
GF87067097-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF87067097-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF87067097-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF87067097-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF87069718-1EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF87069718-2EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF87075838-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF87075838-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF87075838-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF87078156-1EA	TANTALUM, POWDER, MAX. PARTICLE SIZE 75&	Materials Science - Specialties
GF87085525-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF87085525-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF87085525-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF87086458-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF87086458-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF87086458-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF87086458-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF87087954-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF87087954-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF87087954-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF87090958-1EA	BORON NITRIDE, ROD, DIAMETER 6.4MM, LEN&	Materials Science - Specialties
GF87090958-2EA	BORON NITRIDE, ROD, DIAMETER 6.4MM, LEN&	Materials Science - Specialties
GF87093849-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF87093849-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF87099609-10EA	IRON, ROD, DIAMETER 27.0MM, LENGTH 100 &	Materials Science - Specialties
GF87099609-1EA	IRON, ROD, DIAMETER 27.0MM, LENGTH 100 &	Materials Science - Specialties
GF87099609-2EA	IRON, ROD, DIAMETER 27.0MM, LENGTH 100 &	Materials Science - Specialties
GF87099609-5EA	IRON, ROD, DIAMETER 27.0MM, LENGTH 100 &	Materials Science - Specialties
GF87101861-10EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF87101861-1EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF87101861-20EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF87101861-2EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF87101861-5EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF87105012-1EA	BRASS ALLOY, CU70ZN30, 25M WIRE, 0.6MM &	Materials Science - Specialties
GF87108116-1EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF87108116-2EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF87108239-10EA	COPPER, ROD, 200MM, DIAMETER 20.6MM, HA&	Materials Science - Specialties
GF87108239-1EA	COPPER, ROD, 200MM, DIAMETER 20.6MM, HA&	Materials Science - Specialties
GF87108239-2EA	COPPER, ROD, 200MM, DIAMETER 20.6MM, HA&	Materials Science - Specialties
GF87108239-5EA	COPPER, ROD, 200MM, DIAMETER 20.6MM, HA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF87114494-1EA	ZINC, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF87115271-1EA	ALUMINUM, WIRE REEL, 100M, DIAMETER 0.1&	Materials Science - Specialties
GF87124787-1EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF87124787-2EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF87124787-5EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF87127083-1EA	MOLYBDENUM, WIRE REEL, 10M, DIAMETER 0.&	Materials Science - Specialties
GF87130728-1EA	COBALT, WIRE REEL, 0.5M, DIAMETER 0.05M&	Materials Science - Specialties
GF87134812-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF87135767-1EA	TUNGSTEN, BOLT, SIZE M5 X 30MM , LENGTH&	Materials Science - Specialties
GF87149481-1EA	YTTRIUM, FOIL 50X50MM, THICKNESS 0.125M&	Materials Science - Specialties
GF87157019-1EA	GOLD, FOIL, THICKNESS 0.250MM, SIZE 10X&	Materials Science - Specialties
GF87157019-2EA	GOLD, FOIL, THICKNESS 0.250MM, SIZE 10X&	Materials Science - Specialties
GF87157019-5EA	GOLD, FOIL, THICKNESS 0.250MM, SIZE 10X&	Materials Science - Specialties
GF87157996-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF87157996-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF87157996-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF87157996-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF87158087-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF87158087-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF87158087-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF87158087-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF87158470-1EA	MOLYBDENUM, WIRE REEL, 10M, DIAMETER 0.&	Materials Science - Specialties
GF87158650-10EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF87158650-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF87158650-20EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF87158650-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF87158650-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF87159101-1EA	TITANIUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF87162857-10EA	CARBON, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF87162857-1EA	CARBON, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF87162857-2EA	CARBON, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF87162857-5EA	CARBON, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF87168741-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF87168741-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF87168741-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF87174322-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.00&	Materials Science - Specialties
GF87175604-1EA	TITANIUM, BAR, SIDE LENGTH 10MM, SIZE 2&	Materials Science - Specialties
GF87175604-2EA	TITANIUM, BAR, SIDE LENGTH 10MM, SIZE 2&	Materials Science - Specialties
GF87175604-5EA	TITANIUM, BAR, SIDE LENGTH 10MM, SIZE 2&	Materials Science - Specialties
GF87175930-1EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF87175930-2EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF87175930-5EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF87177998-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF87177998-2EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF87178292-1EA	IRIDIUM, WIRE REEL, 1M, DIAMETER 0.075M&	Materials Science - Specialties
GF87182657-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF87182657-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF87182657-5EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF87187449-1EA	SILICON CARBIDE, MONOFILAMENT, DIAMETER&	Materials Science - Specialties
GF87195178-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF87195178-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF87195178-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF87195853-10EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF87195853-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF87195853-20EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF87195853-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF87195853-5EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF87202009-1EA	YTTRIUM, POWDER, MAX. PARTICLE SIZE 500&	Materials Science - Specialties
GF87202896-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF87202896-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF87202896-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF87216059-1EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.25M&	Materials Science - Specialties
GF87216059-2EA	TANTALUM, FOIL 50X50MM, THICKNESS 0.25M&	Materials Science - Specialties
GF87221280-10EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF87221280-1EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF87221280-2EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF87221280-5EA	TANTALUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF87222304-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF87225206-1EA	COPPER, LUMP, MAX. LUMP SIZE 6.35MM, WE&	Materials Science - Specialties
GF87225813-10EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF87225813-20EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF87225813-50EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF87233902-10EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF87233902-20EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF87233902-50EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF87234240-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 2M WIR&	Materials Science - Specialties
GF87242979-1EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF87242979-2EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF87242979-5EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF87244667-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF87244667-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF87244667-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF87245882-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF87245882-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF87245882-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF87254039-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF87254039-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF87254039-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF87254039-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF87254039-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF87261228-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF87261228-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF87261228-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF87262364-1EA	DYSPROSIUM, FOIL, THICKNESS 0.2MM, SIZE&	Materials Science - Specialties
GF87262364-2EA	DYSPROSIUM, FOIL, THICKNESS 0.2MM, SIZE&	Materials Science - Specialties
GF87266414-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF87272747-1EA	LEAD, POWDER, MAX. PARTICLE SIZE 150MIC&	Materials Science - Specialties
GF87273096-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF87273816-1EA	IRON-NICKEL ALLOY, FE55NI45, 1000MM ROD&	Materials Science - Specialties
GF87274064-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF87274064-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF87274064-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF87274165-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF87274165-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF87274165-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF87275920-1EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF87275920-2EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF87279924-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF87279924-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF87279924-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF87282254-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF87282254-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF87282254-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.01MM&	Materials Science - Specialties
GF87282445-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF87303966-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 10M WIR&	Materials Science - Specialties
GF87307915-1EA	MOLYBDENUM, TUBE, 500MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF87307915-2EA	MOLYBDENUM, TUBE, 500MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF87308501-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF87308501-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF87308501-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF87308501-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF87308501-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF87313361-1EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF87313361-2EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF87314474-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF87314474-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF87314474-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF87320662-10EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF87320662-1EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF87320662-20EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF87320662-2EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF87320662-5EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF87321911-10EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF87321911-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF87321911-20EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF87321911-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF87321911-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF87322002-1EA	ALUMINUM, WIRE REEL, 70M DIAMETER 0.05M&	Materials Science - Specialties
GF87324341-1EA	ALUMINA, CRUCIBLE, SHAPE CLASSIC, LENGT&	Materials Science - Specialties
GF87325959-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF87331990-1EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF87331990-2EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF87331990-5EA	TUNGSTEN, WIRE, STRAIGHT, 300MM, DIAMET&	Materials Science - Specialties
GF87338155-10EA	NICKEL, FOIL 100X100MM, THICKNESS 0.3MM&	Materials Science - Specialties
GF87338155-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.3MM&	Materials Science - Specialties
GF87338155-20EA	NICKEL, FOIL 100X100MM, THICKNESS 0.3MM&	Materials Science - Specialties
GF87338155-2EA	NICKEL, FOIL 100X100MM, THICKNESS 0.3MM&	Materials Science - Specialties
GF87338155-5EA	NICKEL, FOIL 100X100MM, THICKNESS 0.3MM&	Materials Science - Specialties
GF87342756-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87342756-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87342756-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87346806-10EA	LEAD, FOIL 300X300MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF87346806-1EA	LEAD, FOIL 300X300MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF87346806-2EA	LEAD, FOIL 300X300MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF87346806-5EA	LEAD, FOIL 300X300MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF87347201-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 1M&	Materials Science - Specialties
GF87348167-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF87348167-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF87348167-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF87354456-10EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 100&	Materials Science - Specialties
GF87354456-1EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 100&	Materials Science - Specialties
GF87354456-20EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 100&	Materials Science - Specialties
GF87354456-2EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 100&	Materials Science - Specialties
GF87354456-5EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 100&	Materials Science - Specialties
GF87355334-1EA	MANGANESE, FOIL 50X50MM, THICKNESS 2MM,&	Materials Science - Specialties
GF87355468-10EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF87355468-20EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties
GF87355468-50EA	TITANIUM, FOIL, THICKNESS 0.03MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF87358652-1EA	STAINLESS STEEL - DUPLEX ALLOY, FE69.5C&	Materials Science - Specialties
GF87359899-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF87359899-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF87359899-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF87361757-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87361757-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87361757-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87362118-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.01&	Materials Science - Specialties
GF87365009-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF87365009-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF87365009-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF87367405-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF87367405-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF87367405-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF87391222-10EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF87391222-20EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF87391222-50EA	COPPER, FOIL, THICKNESS 0.038MM, DIAMET&	Materials Science - Specialties
GF87391536-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF87391536-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF87391536-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF87391536-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF87391536-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF87394652-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF87394652-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF87395743-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF87397015-1EA	ALUMINUM-COBALT ALLOY, AL99CO1, 1000MM &	Materials Science - Specialties
GF87402416-1EA	ANTIMONY, POWDER, MAX. PARTICLE SIZE 45&	Materials Science - Specialties
GF87408243-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF87410819-1EA	LITHIUM FLUORIDE, LUMP, MAX. LUMP SIZE &	Materials Science - Specialties
GF87415016-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF87415016-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF87415016-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF87415016-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF87420089-1EA	ZINC, POWDER, MAX. PARTICLE SIZE 5MICRO&	Materials Science - Specialties
GF87420449-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF87420449-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF87420449-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF87432880-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 20M IN&	Materials Science - Specialties
GF87435850-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF87437054-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF87437054-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF87437054-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF87437054-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF87440159-1EA	ALUMINA, SPUTTERING TARGET, THICKNESS 3&	Materials Science - Specialties
GF87443477-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF87443477-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF87443477-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF87444209-1EA	MOONSTONE (MULTICOLOR), POWDER,K)ALSI&O&	Materials Science - Specialties
GF87447516-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIB&	Materials Science - Specialties
GF87450510-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF87450510-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF87450510-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF87450554-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87450554-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87450554-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87455234-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF87455234-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF87455234-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF87457067-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.0075&	Materials Science - Specialties
GF87462827-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF87462827-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF87462827-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF87470253-1EA	ERBIUM, WIRE REEL, 100MM, DIAMETER 1.0M&	Materials Science - Specialties
GF87477081-10EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF87477081-1EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF87477081-20EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF87477081-2EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF87477081-5EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF87484292-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF87484292-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF87484292-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF87484292-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF87484348-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF87484348-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF87484348-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF87485990-10EA	MOLYBDENUM, ROD, 100MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF87485990-1EA	MOLYBDENUM, ROD, 100MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF87485990-20EA	MOLYBDENUM, ROD, 100MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF87485990-2EA	MOLYBDENUM, ROD, 100MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF87485990-5EA	MOLYBDENUM, ROD, 100MM, DIAMETER 1.5MM,&	Materials Science - Specialties
GF87488735-1EA	ALUMINA, CRUCIBLE, SHAPE CLASSIC, LENGT&	Materials Science - Specialties
GF87489422-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF87497184-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF87499906-10EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF87499906-20EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF87499906-50EA	PLATINUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF87502125-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87502877-10EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF87502877-20EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF87502877-50EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF87503014-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF87503014-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF87503014-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF87506208-1EA	PLATINUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF87509616-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF87509953-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87509953-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87509953-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87509997-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF87509997-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF87509997-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF87512924-1EA	STAINLESS STEEL - AISI 321, WIRE,FE/CR1&	Materials Science - Specialties
GF87514421-1EA	TANTALUM, ROD, 50MM, DIAMETER 12.7MM, A&	Materials Science - Specialties
GF87514421-2EA	TANTALUM, ROD, 50MM, DIAMETER 12.7MM, A&	Materials Science - Specialties
GF87514421-5EA	TANTALUM, ROD, 50MM, DIAMETER 12.7MM, A&	Materials Science - Specialties
GF87521542-1EA	COBALT, WIRE REEL, 2M DIAMETER 0.1MM, H&	Materials Science - Specialties
GF87532342-10EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF87532342-1EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF87532342-2EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF87532342-5EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF87534917-1EA	COPPER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF87537202-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF87542118-10EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF87542118-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF87542118-20EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF87542118-2EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF87542118-5EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties
GF87544604-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF87544604-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF87544604-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF87544851-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF87544851-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF87544851-5EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF87545009-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF87545009-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF87545009-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF87546864-100EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF87546864-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF87546864-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF87546864-50EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF87549159-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF87552007-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF87554087-1EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 150&	Materials Science - Specialties
GF87554087-2EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 150&	Materials Science - Specialties
GF87556696-10EA	GOLD, FOIL, THICKNESS 0.009MM, DIAMETER&	Materials Science - Specialties
GF87556696-20EA	GOLD, FOIL, THICKNESS 0.009MM, DIAMETER&	Materials Science - Specialties
GF87556696-50EA	GOLD, FOIL, THICKNESS 0.009MM, DIAMETER&	Materials Science - Specialties
GF87559420-1EA	ALUMINUM, TUBE, 0.5M COIL, AS DRAWN, OU&	Materials Science - Specialties
GF87559453-1EA	SILVER, ROD, 1000MM, DIAMETER 1.5MM, AS&	Materials Science - Specialties
GF87559453-2EA	SILVER, ROD, 1000MM, DIAMETER 1.5MM, AS&	Materials Science - Specialties
GF87563672-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF87563672-2EA	NICKEL, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF87563672-5EA	NICKEL, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF87565135-1EA	TUNGSTEN, FOIL, 10MM DISKS, THICKNESS 1&	Materials Science - Specialties
GF87565135-2EA	TUNGSTEN, FOIL, 10MM DISKS, THICKNESS 1&	Materials Science - Specialties
GF87572649-10EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF87572649-20EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF87572649-50EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF87572908-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF87574472-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF87574472-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF87574472-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF87575978-1EA	COPPER - O.F.H.C., ROD, 500MM, DIAMETER&	Materials Science - Specialties
GF87577037-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF87577363-1EA	COPPER, WIRE REEL, 50M DIAMETER 0.025MM&	Materials Science - Specialties
GF87582550-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF87582550-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF87582550-3EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF87582752-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF87582752-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF87582752-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF87583113-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF87583113-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF87587500-10EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF87587500-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF87587500-20EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF87587500-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF87587500-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF87587959-1EA	TANTALUM, WIRE REEL, 1M, DIAMETER 0.025&	Materials Science - Specialties
GF87588679-10EA	TIN, FOIL, THICKNESS 0.005MM, DIAMETER &	Materials Science - Specialties
GF87588679-20EA	TIN, FOIL, THICKNESS 0.005MM, DIAMETER &	Materials Science - Specialties
GF87590357-100EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF87590357-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF87590357-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF87590357-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF87592630-10EA	IRON, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF87592630-1EA	IRON, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF87592630-20EA	IRON, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF87592630-2EA	IRON, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF87592630-5EA	IRON, FOIL 100X100MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF87597073-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.05&	Materials Science - Specialties
GF87597826-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF87597826-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF87597826-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF87600405-10EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 25X&	Materials Science - Specialties
GF87600405-1EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 25X&	Materials Science - Specialties
GF87600405-2EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 25X&	Materials Science - Specialties
GF87600405-5EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 25X&	Materials Science - Specialties
GF87603891-1EA	PALLADIUM, FOIL 10X10MM, THICKNESS 0.50&	Materials Science - Specialties
GF87603891-2EA	PALLADIUM, FOIL 10X10MM, THICKNESS 0.50&	Materials Science - Specialties
GF87603891-5EA	PALLADIUM, FOIL 10X10MM, THICKNESS 0.50&	Materials Science - Specialties
GF87605040-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF87605040-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF87605040-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF87610776-10EA	NICKEL, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF87610776-1EA	NICKEL, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF87610776-20EA	NICKEL, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF87610776-2EA	NICKEL, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF87610776-5EA	NICKEL, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF87616772-1EA	GOLD, FOIL, THICKNESS 0.01MM, SIZE 100X&	Materials Science - Specialties
GF87616851-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87620328-1EA	IRON, ROD, 500MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties
GF87620328-2EA	IRON, ROD, 500MM, DIAMETER 30MM, AS DRA&	Materials Science - Specialties
GF87635290-10EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF87635290-1EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF87635290-20EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF87635290-2EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF87635290-5EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF87638462-1EA	TUNGSTEN, WIRE, STRAIGHT, 1000MM, DIAME&	Materials Science - Specialties
GF87638462-2EA	TUNGSTEN, WIRE, STRAIGHT, 1000MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF87641231-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF87641387-1EA	SILICON CARBIDE - REACTION BONDED, TUBE&	Materials Science - Specialties
GF87641387-2EA	SILICON CARBIDE - REACTION BONDED, TUBE&	Materials Science - Specialties
GF87651265-1EA	MAGNESIUM/NICKEL, ROD, MG85%/NI15%, DIAM&	Materials Science - Specialties
GF87651265-2EA	MAGNESIUM/NICKEL, ROD, MG85%/NI15%, DIAM&	Materials Science - Specialties
GF87653571-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF87653571-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF87653571-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF87663303-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF87663303-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF87663303-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF87664450-1EA	POLYAMIDE - NYLON 12, (PA 12), POWDER, &	Materials Science - Specialties
GF87666137-1EA	STAINLESS STEEL - AISI 321 ALLOY, FE CR1&	Materials Science - Specialties
GF87666137-2EA	STAINLESS STEEL - AISI 321 ALLOY, FE CR1&	Materials Science - Specialties
GF87666137-5EA	STAINLESS STEEL - AISI 321 ALLOY, FE CR1&	Materials Science - Specialties
GF87668421-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF87668421-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF87668421-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF87671784-1EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF87671784-2EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF87671784-5EA	NICKEL, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF87674327-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF87674327-20EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF87674327-50EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF87677915-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.08&	Materials Science - Specialties
GF87685330-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF87685330-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF87685330-50EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF87685352-1EA	VANADIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF87685352-2EA	VANADIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF87686173-1EA	PLATINUM, FOIL 30X30MM, THICKNESS 0.2MM&	Materials Science - Specialties
GF87686588-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF87686588-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF87686588-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF87705478-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF87705478-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF87705478-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF87706402-1EA	GADOLINIUM, FOIL, THICKNESS 0.5MM, SIZE&	Materials Science - Specialties
GF87716874-10EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF87716874-1EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF87716874-20EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF87716874-2EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF87716874-5EA	NICKEL, TUBE, OUTSIDE DIAMETER 0.5MM, L&	Materials Science - Specialties
GF87716997-1EA	TITANIUM, ROD, 100MM, DIAMETER 16MM, AS&	Materials Science - Specialties
GF87725177-1EA	NIOBIUM, FOIL, THICKNESS 0.30MM, LENGTH&	Materials Science - Specialties
GF87731545-1EA	NIOBIUM, WIRE REEL, 5M, DIAMETER 1.0MM,&	Materials Science - Specialties
GF87733299-10EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF87733299-1EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF87733299-20EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF87733299-2EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF87733299-5EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF87736405-1EA	IRON, FOIL, THICKNESS 0.9MM, SIZE 100X1&	Materials Science - Specialties
GF87736405-2EA	IRON, FOIL, THICKNESS 0.9MM, SIZE 100X1&	Materials Science - Specialties
GF87736405-5EA	IRON, FOIL, THICKNESS 0.9MM, SIZE 100X1&	Materials Science - Specialties
GF87737158-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF87737158-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF87737158-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF87737158-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF87742659-1EA	RHODIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF87742659-2EA	RHODIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF87748228-1EA	ALUMINA, ROD, DIAMETER 15.0MM, LENGTH 1&	Materials Science - Specialties
GF87748228-2EA	ALUMINA, ROD, DIAMETER 15.0MM, LENGTH 1&	Materials Science - Specialties
GF87748228-5EA	ALUMINA, ROD, DIAMETER 15.0MM, LENGTH 1&	Materials Science - Specialties
GF87759680-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF87764013-1EA	ANTIMONY, MICROFOIL, 25X25MM, THINNESS &	Materials Science - Specialties
GF87764013-2EA	ANTIMONY, MICROFOIL, 25X25MM, THINNESS &	Materials Science - Specialties
GF87764013-5EA	ANTIMONY, MICROFOIL, 25X25MM, THINNESS &	Materials Science - Specialties
GF87768051-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF87768051-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF87768051-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF87768949-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87775262-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF87775262-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF87775262-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF87775262-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF87775374-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF87775374-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF87775374-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF87775374-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF87775486-1EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF87775486-2EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF87782732-1EA	TUNGSTEN, FOIL 200X200MM, THICKNESS 0.1&	Materials Science - Specialties
GF87786040-10EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF87786040-1EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF87786040-2EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF87786040-5EA	GOLD, MICROFOIL DISKS, 10MM, THINNESS 0&	Materials Science - Specialties
GF87787221-1EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF87787221-2EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF87787221-5EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF87789548-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF87794869-1EA	GOLD, WIRE, DIAMETER 0.33MM, LENGTH 1 M&	Materials Science - Specialties
GF87795501-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF87795871-10EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 7.0M&	Materials Science - Specialties
GF87795871-1EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 7.0M&	Materials Science - Specialties
GF87795871-20EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 7.0M&	Materials Science - Specialties
GF87795871-2EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 7.0M&	Materials Science - Specialties
GF87795871-5EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 7.0M&	Materials Science - Specialties
GF87801723-1EA	DYSPROSIUM, POWDER, 5G, MAX. PARTICLE S&	Materials Science - Specialties
GF87801778-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF87805020-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF87806144-1EA	MOLYBDENUM, WASHER, SIZE M5 , LENGTH 50&	Materials Science - Specialties
GF87814794-1EA	POLYCARBONATE, (PC), METALLIZED FILM, T&	Materials Science - Specialties
GF87819339-10EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.397MM,&	Materials Science - Specialties
GF87819339-1EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.397MM,&	Materials Science - Specialties
GF87819339-20EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.397MM,&	Materials Science - Specialties
GF87819339-2EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.397MM,&	Materials Science - Specialties
GF87819339-5EA	NICKEL, TUBE, OUTSIDE DIAMETER 1.397MM,&	Materials Science - Specialties
GF87821916-1EA	IRON, FOIL, 2M COIL, THICKNESS 0.25MM, &	Materials Science - Specialties
GF87824953-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF87829082-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF87829082-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF87829082-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF87829677-1EA	SILICON CARBIDE, MONOFILAMENT, DIAMETER&	Materials Science - Specialties
GF87829857-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF87830714-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF87836710-10EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF87836710-1EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF87836710-20EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF87836710-2EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF87836710-5EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF87840197-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF87844731-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF87844731-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF87844731-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF87847419-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF87847419-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF87847419-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF87847598-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87847598-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87847598-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF87849523-1EA	IRON, WIRE, DIAMETER 0.03MM, LENGTH 20 &	Materials Science - Specialties
GF87852505-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF87852673-1EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF87852673-2EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF87852673-5EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF87856059-1EA	BRASS ALLOY, CU63ZN37, FOIL, 2M COIL, 0&	Materials Science - Specialties
GF87857645-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF87857645-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF87857645-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF87869727-10EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF87869727-1EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF87869727-20EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF87869727-2EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF87869727-5EA	TITANIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF87874789-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M WIR&	Materials Science - Specialties
GF87874802-1EA	GOLD-GERMANIUM EUTECTIC ALLOY, AU88GE12&	Materials Science - Specialties
GF87877489-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 0.5M &	Materials Science - Specialties
GF87889145-10EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF87889145-20EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF87889145-50EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF87898886-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF87905920-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF87905920-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF87905920-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF87908462-1EA	NICKEL, WIRE REEL, 50M, DIAMETER 0.25MM&	Materials Science - Specialties
GF87920343-1EA	ANTIMONY, ROD, 50MM, DIAMETER 2.0MM, 99&	Materials Science - Specialties
GF87922941-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF87927553-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF87927553-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF87927553-25EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF87927553-50EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF87940031-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.1M &	Materials Science - Specialties
GF87944091-1EA	TANTALUM, CRUCIBLE, SHAPE CYLINDRICAL, &	Materials Science - Specialties
GF87951123-10EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 100 &	Materials Science - Specialties
GF87951123-1EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 100 &	Materials Science - Specialties
GF87951123-20EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 100 &	Materials Science - Specialties
GF87951123-2EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 100 &	Materials Science - Specialties
GF87951123-5EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 100 &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF87960358-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 10M WIR&	Materials Science - Specialties
GF87965320-10EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF87965320-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF87965320-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF87965320-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF87977952-1EA	NICKEL OXIDE, POWDER, MAX. PARTICLE SIZ&	Materials Science - Specialties
GF87978841-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.004MM&	Materials Science - Specialties
GF87981148-10EA	INDIUM, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF87981148-20EA	INDIUM, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF87981148-50EA	INDIUM, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF87981564-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF87981564-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF87982936-1EA	GOLD, WIRE, DIAMETER 0.10MM, LENGTH 10 &	Materials Science - Specialties
GF87987357-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 2000M &	Materials Science - Specialties
GF87992128-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF87992128-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF87992128-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF87992128-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF87996986-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF87996986-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF87996986-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF87996986-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF87996986-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF87997000-1EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF87997000-2EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF87997000-5EA	ALUMINUM, HONEYCOMB, 300X300MM, THICKNE&	Materials Science - Specialties
GF87999338-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 50M IN&	Materials Science - Specialties
GF88007564-1EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF88007564-2EA	COBALT, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF88010726-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF88010726-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF88021571-10EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF88021571-1EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF88021571-20EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF88021571-2EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF88021571-5EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF88030762-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF88030762-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF88030762-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF88035756-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 1.5MM, &	Materials Science - Specialties
GF88035756-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 1.5MM, &	Materials Science - Specialties
GF88035756-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 1.5MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF88049087-10EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 1&	Materials Science - Specialties
GF88049087-20EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 1&	Materials Science - Specialties
GF88049087-50EA	IRON, FOIL, THICKNESS 0.9MM, DIAMETER 1&	Materials Science - Specialties
GF88049830-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF88049830-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF88049830-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF88051114-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF88051114-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF88052834-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF88053734-1EA	ALUMINUM NITRIDE, SHEET, THICKNESS 0.07&	Materials Science - Specialties
GF88053734-2EA	ALUMINUM NITRIDE, SHEET, THICKNESS 0.07&	Materials Science - Specialties
GF88057660-10EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF88057660-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF88057660-20EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF88057660-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF88057660-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 10MM&	Materials Science - Specialties
GF88062846-1EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF88069539-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.003&	Materials Science - Specialties
GF88069539-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.003&	Materials Science - Specialties
GF88069539-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.003&	Materials Science - Specialties
GF88072825-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF88072825-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF88072825-50EA	TITANIUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF88074546-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, LENG&	Materials Science - Specialties
GF88076616-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF88084110-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL,TI90%/&	Materials Science - Specialties
GF88084110-2EA	TITANIUM/ALUMINUM/VANADIUM, FOIL,TI90%/&	Materials Science - Specialties
GF88085278-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF88085278-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF88085278-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF88085278-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF88085278-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF88089531-1EA	TUNGSTEN, WASHER, SIZE M6 , LENGTH 25 P&	Materials Science - Specialties
GF88098250-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 0.1M WI&	Materials Science - Specialties
GF88099341-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF88099341-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF88100119-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF88100119-20EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.012&	Materials Science - Specialties
GF88108623-1EA	NICKEL, WIRE REEL, 500M, DIAMETER 0.15MM&	Materials Science - Specialties
GF88112459-1EA	CHROMIUM, POWDER, MAX. PARTICLE SIZE 38&	Materials Science - Specialties
GF88118994-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF88121280-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF88121280-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF88121280-50EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF88121943-10EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF88121943-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF88121943-20EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF88121943-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF88121943-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF88122641-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150M&	Materials Science - Specialties
GF88122641-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150M&	Materials Science - Specialties
GF88122641-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150M&	Materials Science - Specialties
GF88122641-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150M&	Materials Science - Specialties
GF88124182-1EA	TITANIUM, FOIL, THICKNESS 3.0MM, SIZE 5&	Materials Science - Specialties
GF88124182-2EA	TITANIUM, FOIL, THICKNESS 3.0MM, SIZE 5&	Materials Science - Specialties
GF88124182-5EA	TITANIUM, FOIL, THICKNESS 3.0MM, SIZE 5&	Materials Science - Specialties
GF88125969-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF88125969-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF88125969-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF88126274-10EA	MAGNETIC SHIELDING ALLOY, FOIL, NI77%/FE&	Materials Science - Specialties
GF88126274-1EA	MAGNETIC SHIELDING ALLOY, FOIL, NI77%/FE&	Materials Science - Specialties
GF88126274-20EA	MAGNETIC SHIELDING ALLOY, FOIL, NI77%/FE&	Materials Science - Specialties
GF88126274-2EA	MAGNETIC SHIELDING ALLOY, FOIL, NI77%/FE&	Materials Science - Specialties
GF88126274-5EA	MAGNETIC SHIELDING ALLOY, FOIL, NI77%/FE&	Materials Science - Specialties
GF88126689-1EA	BRASS ALLOY, CU70ZN30, 50M WIRE, 0.6MM &	Materials Science - Specialties
GF88131719-1EA	QUARTZ - FUSED, ROD, DIAMETER 12.0MM, L&	Materials Science - Specialties
GF88131719-2EA	QUARTZ - FUSED, ROD, DIAMETER 12.0MM, L&	Materials Science - Specialties
GF88131832-1EA	IRON/NICKEL/BORON, FOIL, FE40%/NI38%/B 1&	Materials Science - Specialties
GF88137940-10EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF88137940-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF88137940-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF88137940-5EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF88138952-10EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF88138952-20EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF88138952-50EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF88141990-1EA	IRIDIUM, WIRE REEL, 0.5M, DIAMETER 0.12&	Materials Science - Specialties
GF88146782-10EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF88146782-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF88146782-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF88146782-5EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF88147536-1EA	SILICONE ELASTOMER, TUBE, OUTSIDE DIAME&	Materials Science - Specialties
GF88148245-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF88148245-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF88148245-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF88148324-10EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF88148324-20EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF88148324-50EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF88153904-10EA	GOLD, FOIL, THICKNESS 0.008MM, DIAMETER&	Materials Science - Specialties
GF88154129-10EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF88154129-20EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF88154129-50EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF88166627-1EA	IRIDIUM, WIRE, STRAIGHT , 50MM, DIAMETE&	Materials Science - Specialties
GF88166627-2EA	IRIDIUM, WIRE, STRAIGHT , 50MM, DIAMETE&	Materials Science - Specialties
GF88169990-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF88169990-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF88169990-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF88169990-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF88169990-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM &	Materials Science - Specialties
GF88170026-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF88170026-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF88170026-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF88170026-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF88170105-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF88170105-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF88170105-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), ROD, DI&	Materials Science - Specialties
GF88173647-10EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF88173647-1EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF88173647-20EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF88173647-2EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF88173647-5EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF88173928-10EA	ETHYLENE-TETRAFLUROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF88173928-1EA	ETHYLENE-TETRAFLUROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF88173928-2EA	ETHYLENE-TETRAFLUROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF88173928-5EA	ETHYLENE-TETRAFLUROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF88176538-10EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF88176538-20EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF88176538-50EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF88182131-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF88182131-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF88182131-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF88182131-2EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF88182131-5EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF88182333-1EA	POLYAMIDE - NYLON 6, (PA 6), TUBE, OUT&	Materials Science - Specialties
GF88182962-1EA	POLYIMIDE, (PI), ROD, DIAMETER 12.7MM, &	Materials Science - Specialties
GF88182962-2EA	POLYIMIDE, (PI), ROD, DIAMETER 12.7MM, &	Materials Science - Specialties
GF88182962-5EA	POLYIMIDE, (PI), ROD, DIAMETER 12.7MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF88192097-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF88192097-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF88192097-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF88193346-10EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF88193346-20EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF88193346-50EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF88195045-10EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF88195045-1EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF88195045-2EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF88195045-5EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF88208286-1EA	PLATINUM-RHODIUM ALLOY, PT70RH30, 0.2M &	Materials Science - Specialties
GF88210447-1EA	IRIDIUM, WIRE REEL, 0.1M, DIAMETER 0.12&	Materials Science - Specialties
GF88212898-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF88212898-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF88212898-5EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF88214485-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF88214485-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF88214485-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF88214542-1EA	GOLD, INSULATED WIRE, 1M, CONDUCTOR DIA&	Materials Science - Specialties
GF88218276-1EA	COPPER, INSULATED WIRE, 250M, CONDUCTOR&	Materials Science - Specialties
GF88222642-1EA	TITANIUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF88222642-2EA	TITANIUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF88227355-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF88227355-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF88227355-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF88232429-1EA	ALUMINA, CRUCIBLE, SHAPE ROUND, SHALLOW&	Materials Science - Specialties
GF88232542-10EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF88232542-20EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF88238942-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF88239651-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF88239651-20EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF88239651-50EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.125&	Materials Science - Specialties
GF88240125-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF88240125-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF88240125-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF88240305-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF88245344-1EA	INDIUM/SILVER, WIRE, IN97%/AG 3%, DIAMET&	Materials Science - Specialties
GF88250070-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), FILM&	Materials Science - Specialties
GF88255659-1EA	NITINOL ALLOY, NI55TI45, 1000MM TUBE, 1&	Materials Science - Specialties
GF88255851-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF88255851-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF88259361-1EA	POLYETHYLENE NAPHTHALATE, (PEN), GRANUL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF88261296-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 0.2M &	Materials Science - Specialties
GF88264570-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF88264570-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF88264570-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF88271387-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF88271387-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF88271387-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF88271387-2EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF88271387-5EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF88273053-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.3MM,&	Materials Science - Specialties
GF88274458-1EA	GILDING METAL ALLOY, CU85ZN15, 20M WIRE&	Materials Science - Specialties
GF88288699-1EA	COBALT, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF88288699-2EA	COBALT, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF88288699-5EA	COBALT, FOIL 25X25MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF88290625-10EA	NICKEL, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF88290625-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF88290625-20EA	NICKEL, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF88290625-2EA	NICKEL, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF88290625-5EA	NICKEL, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF88299534-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF88299534-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF88299534-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF88299534-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF88302933-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF88305677-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF88305677-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF88305677-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.1MM,&	Materials Science - Specialties
GF88307309-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF88309851-1EA	RHENIUM, FOIL, THICKNESS 0.15MM, SIZE 2&	Materials Science - Specialties
GF88317760-1EA	SAMARIUM, POWDER, MAX. PARTICLE SIZE 50&	Materials Science - Specialties
GF88318019-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF88318266-1EA	ZINC, WIRE REEL, 50M, DIAMETER 2.0MM, E&	Materials Science - Specialties
GF88320203-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF88321529-10EA	TIN, MICROFOIL DISKS, 10MM, THINNESS 1.&	Materials Science - Specialties
GF88321529-1EA	TIN, MICROFOIL DISKS, 10MM, THINNESS 1.&	Materials Science - Specialties
GF88321529-2EA	TIN, MICROFOIL DISKS, 10MM, THINNESS 1.&	Materials Science - Specialties
GF88321529-5EA	TIN, MICROFOIL DISKS, 10MM, THINNESS 1.&	Materials Science - Specialties
GF88323206-1EA	ALUMINUM, WIRE REEL, 500M DIAMETER 1.0M&	Materials Science - Specialties
GF88332420-1EA	THORIATED TUNGSTEN, WIRE,W 99.4%/TH 0.6&	Materials Science - Specialties
GF88333320-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF88333780-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF88333780-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF88333780-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF88333825-10EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF88333825-20EA	TANTALUM, FOIL, 50MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF88334758-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF88334758-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF88334758-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF88336615-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 2M&	Materials Science - Specialties
GF88338730-1EA	TANTALUM, FOIL 50X50MM, THICKNESS 6.0MM&	Materials Science - Specialties
GF88339179-10EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 1&	Materials Science - Specialties
GF88339179-1EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 1&	Materials Science - Specialties
GF88339179-2EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 1&	Materials Science - Specialties
GF88339179-5EA	COPPER, FOIL, THICKNESS 0.012MM, SIZE 1&	Materials Science - Specialties
GF88343297-10EA	POLYSTYRENE, (PS), SHEET, THICKNESS 1.2&	Materials Science - Specialties
GF88343297-1EA	POLYSTYRENE, (PS), SHEET, THICKNESS 1.2&	Materials Science - Specialties
GF88343297-20EA	POLYSTYRENE, (PS), SHEET, THICKNESS 1.2&	Materials Science - Specialties
GF88343297-2EA	POLYSTYRENE, (PS), SHEET, THICKNESS 1.2&	Materials Science - Specialties
GF88343297-5EA	POLYSTYRENE, (PS), SHEET, THICKNESS 1.2&	Materials Science - Specialties
GF88344108-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF88344108-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF88344108-20EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF88344108-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF88344108-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF88361130-1EA	GOLD-TIN ALLOY, AU80SN20, 0.05M WIRE, 0&	Materials Science - Specialties
GF88361534-10EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF88361534-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF88361534-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF88361534-5EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF88363930-1EA	COPPER-TITANIUM ALLOY, CU56.4TI43.6, PO&	Materials Science - Specialties
GF88365640-1EA	CADMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF88365640-2EA	CADMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF88365640-5EA	CADMIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF88382122-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF88382313-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF88387396-100EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF88387396-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF88387396-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF88387396-50EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF88392864-10EA	MAGNESIUM, FOIL, THICKNESS 0.002MM, DIA&	Materials Science - Specialties
GF88392864-20EA	MAGNESIUM, FOIL, THICKNESS 0.002MM, DIA&	Materials Science - Specialties
GF88395339-1EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF88395339-2EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF88397511-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF88397511-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF88397511-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF88399513-1EA	COPPER-SILICON ALLOY, CU85SI15, POWDER,&	Materials Science - Specialties
GF88400189-1EA	LANTHANUM, FOIL 29X33MM, THICKNESS 0.5M&	Materials Science - Specialties
GF88402484-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF88402484-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF88402484-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF88403306-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF88403306-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF88403306-20EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF88403306-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF88403306-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF88409571-1EA	ALUMINUM, WIRE, DIAMETER 0.7MM, LENGTH &	Materials Science - Specialties
GF88411811-1EA	CARBON, FOIL, THICKNESS 10.0MM, SIZE 50&	Materials Science - Specialties
GF88411811-2EA	CARBON, FOIL, THICKNESS 10.0MM, SIZE 50&	Materials Science - Specialties
GF88411811-5EA	CARBON, FOIL, THICKNESS 10.0MM, SIZE 50&	Materials Science - Specialties
GF88417435-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF88417435-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF88417435-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.0125&	Materials Science - Specialties
GF88418458-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF88418458-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF88418458-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF88418458-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF88418885-1EA	PALLADIUM, FOIL, THICKNESS 0.60MM, SIZE&	Materials Science - Specialties
GF88418885-2EA	PALLADIUM, FOIL, THICKNESS 0.60MM, SIZE&	Materials Science - Specialties
GF88418885-5EA	PALLADIUM, FOIL, THICKNESS 0.60MM, SIZE&	Materials Science - Specialties
GF88419516-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF88419516-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF88419516-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF88419695-1EA	NICKEL, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF88420417-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF88420417-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF88420417-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF88420417-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF88422127-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF88422127-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF88422127-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF88427122-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF88432432-1EA	VANADIUM, WIRE REEL, 5M, DIAMETER 0.1MM&	Materials Science - Specialties
GF88433310-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF88436560-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL-&	Materials Science - Specialties
GF88442219-10EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.35MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF88442219-20EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.35MM&	Materials Science - Specialties
GF88442219-50EA	ZINC, FOIL, 8MM DISKS, THICKNESS 0.35MM&	Materials Science - Specialties
GF88446932-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.03&	Materials Science - Specialties
GF88452513-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF88456236-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF88456236-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF88456887-1EA	ALUMINUM-MANGANESE ALLOY, AL98MN2, 50G &	Materials Science - Specialties
GF88457686-10EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF88457686-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF88457686-20EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF88457686-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF88457686-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF88458924-1EA	BORON NITRIDE, ROD, DIAMETER 15MM, LENG&	Materials Science - Specialties
GF88458924-2EA	BORON NITRIDE, ROD, DIAMETER 15MM, LENG&	Materials Science - Specialties
GF88462097-1EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF88462097-2EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF88463032-1EA	COPPER - O.F.H.C., FOIL, 10M COIL, THIC&	Materials Science - Specialties
GF88477767-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF88479387-1EA	DURAL(R) - ALUMINUM/COPPER/MAGNESIUM, R&	Materials Science - Specialties
GF88481357-1EA	PLATINUM, FOIL, 0.1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF88484147-1EA	POLYETHERETHERKETONE, (PEEK), GRANULE, &	Materials Science - Specialties
GF88484912-10EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF88484912-1EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF88484912-20EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF88484912-2EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF88484912-5EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF88487342-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF88487487-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF88487487-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF88487487-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF88487487-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF88489715-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF88489715-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF88489715-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF88493631-10EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF88493631-1EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF88493631-20EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF88493631-2EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF88493631-5EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF88494979-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF88494979-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF88497680-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF88497792-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF88506782-10EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF88506782-1EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF88506782-2EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF88506782-5EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF88507143-1EA	GOLD, FOIL, THICKNESS 0.10MM, SIZE 50X5&	Materials Science - Specialties
GF88510383-1EA	ALUMINUM, TUBE, 1M COIL, AS DRAWN, OUTS&	Materials Science - Specialties
GF88516233-1EA	NICKEL, ROD, 50MM, DIAMETER 25.4MM, 99.&	Materials Science - Specialties
GF88516233-2EA	NICKEL, ROD, 50MM, DIAMETER 25.4MM, 99.&	Materials Science - Specialties
GF88520250-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF88520250-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF88520250-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF88523905-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF88523905-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF88523905-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF88528269-10EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF88528269-20EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF88528269-50EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF88529013-1EA	COPPER, ROD, 500MM, DIAMETER 20.6MM, HA&	Materials Science - Specialties
GF88529013-2EA	COPPER, ROD, 500MM, DIAMETER 20.6MM, HA&	Materials Science - Specialties
GF88529013-5EA	COPPER, ROD, 500MM, DIAMETER 20.6MM, HA&	Materials Science - Specialties
GF88529079-1EA	NICKEL/CHROMIUM, WIRE, NI80%/CR20%, DIAM&	Materials Science - Specialties
GF88532286-1EA	PLATINUM-RHODIUM ALLOY, PT94RH6, 0.5M W&	Materials Science - Specialties
GF88533377-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF88533456-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF88533456-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF88533456-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF88533456-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF88533456-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF88557463-10EA	IRON, ROD, DIAMETER 25.4MM, LENGTH 50 M&	Materials Science - Specialties
GF88557463-1EA	IRON, ROD, DIAMETER 25.4MM, LENGTH 50 M&	Materials Science - Specialties
GF88557463-2EA	IRON, ROD, DIAMETER 25.4MM, LENGTH 50 M&	Materials Science - Specialties
GF88557463-5EA	IRON, ROD, DIAMETER 25.4MM, LENGTH 50 M&	Materials Science - Specialties
GF88557519-1EA	NICKEL, WIRE REEL, 100M, DIAMETER 0.25M&	Materials Science - Specialties
GF88564382-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF88564382-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF88564382-50EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF88567037-1EA	ALUMINUM, WIRE REEL, 10M, DIAMETER 0.12&	Materials Science - Specialties
GF88570402-1EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF88573618-10EA	ZIRCONIUM, ROD, 100MM, DIAMETER 5.0MM, &	Materials Science - Specialties
GF88573618-1EA	ZIRCONIUM, ROD, 100MM, DIAMETER 5.0MM, &	Materials Science - Specialties
GF88573618-2EA	ZIRCONIUM, ROD, 100MM, DIAMETER 5.0MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF88573618-5EA	ZIRCONIUM, ROD, 100MM, DIAMETER 5.0MM, &	Materials Science - Specialties
GF88575777-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF88578512-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF88583114-10EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF88583114-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF88583114-20EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF88583114-2EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF88583114-5EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF88589918-1EA	GOLD, FOIL, THICKNESS 0.01MM, SIZE 50X5&	Materials Science - Specialties
GF88589918-2EA	GOLD, FOIL, THICKNESS 0.01MM, SIZE 50X5&	Materials Science - Specialties
GF88593564-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF88593564-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF88593564-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF88599672-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.1&	Materials Science - Specialties
GF88601531-1EA	GADOLINIUM, ROD, 100MM, DIAMETER 3.0MM,&	Materials Science - Specialties
GF88602802-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF88602802-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF88602802-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF88608011-1EA	ZIRCONIUM, FOIL, 0.5M COIL, THICKNESS 0&	Materials Science - Specialties
GF88610340-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF88610373-1EA	ALUMINA, SPHERE, DIAMETER 3.0MM, WEIGHT&	Materials Science - Specialties
GF88615817-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF88622107-1EA	ZINC, WIRE REEL, 0.5M, DIAMETER 6.35MM,&	Materials Science - Specialties
GF88624132-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.075M&	Materials Science - Specialties
GF88627045-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF88627045-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF88627045-50EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF88628002-1EA	TUNGSTEN, WIRE REEL, 200M, DIAMETER 0.3&	Materials Science - Specialties
GF88630904-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF88630904-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF88630904-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF88633840-1EA	ALUMINUM-NICKEL ALLOY, AL94.3NI5.7, 500&	Materials Science - Specialties
GF88633840-2EA	ALUMINUM-NICKEL ALLOY, AL94.3NI5.7, 500&	Materials Science - Specialties
GF88633963-10EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF88633963-1EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF88633963-20EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF88633963-2EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF88633963-5EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF88634559-1EA	COBALT-TUNGSTEN ALLOY, CO50W50, POWDER,&	Materials Science - Specialties
GF88635099-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF88635099-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF88639026-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF88641311-1EA	ZIRCONIUM, FOIL, 1M COIL, THICKNESS 0.1&	Materials Science - Specialties
GF88643672-1EA	ZINC, WIRE REEL, 5M, DIAMETER 0.025MM, &	Materials Science - Specialties
GF88644178-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF88646383-10EA	SILVER, FOIL 25X25MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF88646383-1EA	SILVER, FOIL 25X25MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF88646383-2EA	SILVER, FOIL 25X25MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF88646383-5EA	SILVER, FOIL 25X25MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF88648497-1EA	TANTALUM, ROD, 500MM, DIAMETER 1.7MM, A&	Materials Science - Specialties
GF88648497-2EA	TANTALUM, ROD, 500MM, DIAMETER 1.7MM, A&	Materials Science - Specialties
GF88650490-1EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF88654720-1EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF88654720-2EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF88654720-5EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF88656115-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF88656115-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF88656115-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF88661661-10EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF88661661-1EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF88661661-20EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF88661661-2EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF88661661-5EA	ALUMINUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF88665452-10EA	IRON, ROD, 100MM, DIAMETER 4.8MM, AS DR&	Materials Science - Specialties
GF88665452-1EA	IRON, ROD, 100MM, DIAMETER 4.8MM, AS DR&	Materials Science - Specialties
GF88665452-20EA	IRON, ROD, 100MM, DIAMETER 4.8MM, AS DR&	Materials Science - Specialties
GF88665452-2EA	IRON, ROD, 100MM, DIAMETER 4.8MM, AS DR&	Materials Science - Specialties
GF88665452-5EA	IRON, ROD, 100MM, DIAMETER 4.8MM, AS DR&	Materials Science - Specialties
GF88672786-1EA	CADMIUM, WIRE REEL, 5M, DIAMETER 0.125M&	Materials Science - Specialties
GF88676140-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF88676140-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF88676140-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF88688985-10EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.2&	Materials Science - Specialties
GF88688985-1EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.2&	Materials Science - Specialties
GF88688985-2EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.2&	Materials Science - Specialties
GF88688985-5EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.2&	Materials Science - Specialties
GF88690876-1EA	NICKEL, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF88691114-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF88691114-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF88691114-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF88693633-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.30&	Materials Science - Specialties
GF88693633-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.30&	Materials Science - Specialties
GF88693633-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.30&	Materials Science - Specialties
GF88694319-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF88694319-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF88694319-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF88696816-10EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 5&	Materials Science - Specialties
GF88696816-1EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 5&	Materials Science - Specialties
GF88696816-20EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 5&	Materials Science - Specialties
GF88696816-2EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 5&	Materials Science - Specialties
GF88696816-5EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 5&	Materials Science - Specialties
GF88696928-1EA	ALUMINUM, WIRE REEL, 25M, DIAMETER 0.12&	Materials Science - Specialties
GF88709833-1EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 300&	Materials Science - Specialties
GF88709833-2EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 300&	Materials Science - Specialties
GF88722861-1EA	SILICONE ELASTOMER, TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF88726168-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF88726168-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF88726168-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF88732693-1EA	HOLMIUM, WIRE REEL, 50MM, DIAMETER 0.5M&	Materials Science - Specialties
GF88735225-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 100MM&	Materials Science - Specialties
GF88738026-1EA	PALLADIUM, TUBE, OUTSIDE DIAMETER 6.6MM&	Materials Science - Specialties
GF88738026-2EA	PALLADIUM, TUBE, OUTSIDE DIAMETER 6.6MM&	Materials Science - Specialties
GF88738048-1EA	NIOBIUM, WIRE REEL, 10M, DIAMETER 0.05M&	Materials Science - Specialties
GF88741334-1EA	TITANIUM, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF88742054-10EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF88742054-1EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF88742054-2EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF88742054-5EA	TITANIUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF88744843-1EA	PALLADIUM, WIRE REEL, 1M, DIAMETER 0.02&	Materials Science - Specialties
GF88757612-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF88757612-1EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF88757612-2EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF88757612-5EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF88759579-1EA	PLATINUM, WIRE REEL, 10M, DIAMETER 0.04&	Materials Science - Specialties
GF88759681-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF88759681-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF88759681-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF88762180-10EA	ZINC, FOIL 50X50MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF88762180-1EA	ZINC, FOIL 50X50MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF88762180-20EA	ZINC, FOIL 50X50MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF88762180-2EA	ZINC, FOIL 50X50MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF88762180-5EA	ZINC, FOIL 50X50MM, THICKNESS 1.5MM, AS&	Materials Science - Specialties
GF88763631-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.1&	Materials Science - Specialties
GF88765802-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF88766195-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF88766195-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF88766195-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF88766195-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF88766230-1EA	VANADIUM NITRIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF88771012-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF88773272-1EA	NICKEL, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF88785725-10EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF88785725-1EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF88785725-2EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF88785725-5EA	ALUMINUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF88799933-1EA	TIN-SILVER ALLOY, SN96AG4, 1M WIRE, 1.5&	Materials Science - Specialties
GF88801162-10EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF88801162-1EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF88801162-2EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF88801162-5EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF88803063-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF88803063-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF88803063-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF88803063-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF88806640-1EA	NIOBIUM-TIN ALLOY, NB75SN25, POWDER, 25&	Materials Science - Specialties
GF88825135-1EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF88825135-2EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF88825135-5EA	SILVER, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF88826530-1EA	GOLD/NICKEL, WIRE,AU82%/NI18%, DIAMETER&	Materials Science - Specialties
GF88828004-1EA	COBALT-CHROMIUM-TUNGSTEN-NICKEL-IRON-MA&	Materials Science - Specialties
GF88828004-2EA	COBALT-CHROMIUM-TUNGSTEN-NICKEL-IRON-MA&	Materials Science - Specialties
GF88834258-10EA	POLYPROPYLENE, (PP), ROD, DIAMETER 8MM,&	Materials Science - Specialties
GF88834258-1EA	POLYPROPYLENE, (PP), ROD, DIAMETER 8MM,&	Materials Science - Specialties
GF88834258-2EA	POLYPROPYLENE, (PP), ROD, DIAMETER 8MM,&	Materials Science - Specialties
GF88834258-5EA	POLYPROPYLENE, (PP), ROD, DIAMETER 8MM,&	Materials Science - Specialties
GF88845856-1EA	ANTIMONY, FOIL, THICKNESS 0.04MM, SIZE &	Materials Science - Specialties
GF88845856-2EA	ANTIMONY, FOIL, THICKNESS 0.04MM, SIZE &	Materials Science - Specialties
GF88845856-3EA	ANTIMONY, FOIL, THICKNESS 0.04MM, SIZE &	Materials Science - Specialties
GF88849300-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF88849300-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF88849300-2EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF88849300-5EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF88851730-1EA	ZIRCONIUM, TUBE, 100MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF88851730-2EA	ZIRCONIUM, TUBE, 100MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF88851730-5EA	ZIRCONIUM, TUBE, 100MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF88853844-1EA	SILVER, FOIL, THICKNESS 0.030MM, LENGTH&	Materials Science - Specialties
GF88862631-100EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 4MM &	Materials Science - Specialties
GF88862631-10EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 4MM &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF88862631-20EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 4MM &	Materials Science - Specialties
GF88862631-50EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 4MM &	Materials Science - Specialties
GF88862967-10EA	STAINLESS STEEL - AISI 316 ALLOY, FE61NI39	Materials Science - Specialties
GF88862967-20EA	STAINLESS STEEL - AISI 316 ALLOY, FE61NI39	Materials Science - Specialties
GF88862967-50EA	STAINLESS STEEL - AISI 316 ALLOY, FE61NI39	Materials Science - Specialties
GF88868367-1EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF88868367-2EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF88868367-5EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF88868390-1EA	SILVER, FOIL, THICKNESS 0.5MM, SIZE 100&	Materials Science - Specialties
GF88868390-2EA	SILVER, FOIL, THICKNESS 0.5MM, SIZE 100&	Materials Science - Specialties
GF88868615-1EA	ZIRCONIUM, CRUCIBLE, SHAPE CYLINDRICAL,&	Materials Science - Specialties
GF88876029-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF88876029-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF88876029-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF88881564-1EA	ALUMINA, CRUCIBLE, SHAPE ROUND, SHALLOW&	Materials Science - Specialties
GF88883386-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF88886266-1EA	STAINLESS STEEL - AISI 420 ALLOY, FE86.&	Materials Science - Specialties
GF88886828-10EA	ZINC, FOIL 50X50MM, THICKNESS 2.0MM, AS&	Materials Science - Specialties
GF88886828-1EA	ZINC, FOIL 50X50MM, THICKNESS 2.0MM, AS&	Materials Science - Specialties
GF88886828-2EA	ZINC, FOIL 50X50MM, THICKNESS 2.0MM, AS&	Materials Science - Specialties
GF88886828-5EA	ZINC, FOIL 50X50MM, THICKNESS 2.0MM, AS&	Materials Science - Specialties
GF88891509-1EA	RHENIUM, FOIL, THICKNESS 0.04MM, LENGTH&	Materials Science - Specialties
GF88903558-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF88903558-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF88903558-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF88903558-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF88903558-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF88910343-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF88911535-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF88911535-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF88911535-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF88912952-10EA	IRON, ROD, 100MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF88912952-1EA	IRON, ROD, 100MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF88912952-2EA	IRON, ROD, 100MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF88912952-5EA	IRON, ROD, 100MM, DIAMETER 2.0MM, AS DR&	Materials Science - Specialties
GF88918116-1EA	COPPER, WIRE REEL, 5M DIAMETER 1.0MM, A&	Materials Science - Specialties
GF88921110-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF88922795-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF88922795-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF88922795-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF88922795-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF88922795-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF88926340-10EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF88926340-20EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF88926340-50EA	ZIRCONIUM, FOIL, 50MM DISKS, THICKNESS &	Materials Science - Specialties
GF88926698-1EA	BRASS ALLOY, CU63ZN37, FOIL, 5M COIL, 0&	Materials Science - Specialties
GF88927543-1EA	IRON, ROD, 1000MM, DIAMETER 2.0MM, AS D&	Materials Science - Specialties
GF88929051-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 5&	Materials Science - Specialties
GF88932066-1EA	COPPER, ROD, 500MM, DIAMETER 9.5MM, HAR&	Materials Science - Specialties
GF88932066-2EA	COPPER, ROD, 500MM, DIAMETER 9.5MM, HAR&	Materials Science - Specialties
GF88932066-5EA	COPPER, ROD, 500MM, DIAMETER 9.5MM, HAR&	Materials Science - Specialties
GF88933382-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF88933382-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF88933382-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.005M&	Materials Science - Specialties
GF88934271-1EA	MOLYBDENUM, WIRE REEL, 20M DIAMETER 0.0&	Materials Science - Specialties
GF88934349-1EA	POLYCARBONATE - 30% GLASS FIBER FILLED,&	Materials Science - Specialties
GF88934349-2EA	POLYCARBONATE - 30% GLASS FIBER FILLED,&	Materials Science - Specialties
GF88934349-5EA	POLYCARBONATE - 30% GLASS FIBER FILLED,&	Materials Science - Specialties
GF88936677-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF88937162-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF88937162-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF88941640-10EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF88941640-20EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF88941640-50EA	TITANIUM, FOIL, THICKNESS 0.5MM, DIAMET&	Materials Science - Specialties
GF88948221-10EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 3.0&	Materials Science - Specialties
GF88948221-1EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 3.0&	Materials Science - Specialties
GF88948221-2EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 3.0&	Materials Science - Specialties
GF88948221-5EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 3.0&	Materials Science - Specialties
GF88949693-1EA	SILVER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF88955410-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF88955410-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF88955410-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF88958345-10EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF88958345-20EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF88958345-50EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF88959043-1EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, SIZE&	Materials Science - Specialties
GF88969224-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF88969224-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF88969224-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF88978167-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF88978167-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF88978167-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF88982915-10EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF88982915-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF88982915-2EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF88982915-5EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF88983781-10EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF88983781-20EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF88983781-50EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF88985446-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF88985446-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF88985446-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF88988562-1EA	COPPER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF88989327-1EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF88989327-2EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF88989327-5EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF88998114-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF88998114-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF88998114-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF88998114-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF88998114-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF88999104-10EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF88999104-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF88999104-20EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF88999104-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF88999104-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF89000119-1EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF89000119-2EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF89000119-5EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF89006193-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF89006193-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF89007329-1EA	NIOBIUM, BOLT, SIZE M4 X 30MM , LENGTH &	Materials Science - Specialties
GF89015137-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF89019478-10EA	NICKEL, FOIL, THICKNESS 0.8MM, SIZE 50X&	Materials Science - Specialties
GF89019478-1EA	NICKEL, FOIL, THICKNESS 0.8MM, SIZE 50X&	Materials Science - Specialties
GF89019478-2EA	NICKEL, FOIL, THICKNESS 0.8MM, SIZE 50X&	Materials Science - Specialties
GF89019478-5EA	NICKEL, FOIL, THICKNESS 0.8MM, SIZE 50X&	Materials Science - Specialties
GF89020605-1EA	PLATINUM-TUNGSTEN ALLOY, PT92W8, 2M INS&	Materials Science - Specialties
GF89025475-1EA	MANGANIN(R) - RESISTANCE ALLOY, FOIL,CU&	Materials Science - Specialties
GF89027972-10EA	TITANIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF89027972-20EA	TITANIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF89027972-50EA	TITANIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF89032833-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF89032833-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF89032833-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF89032833-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF89033878-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF89033878-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF89033878-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF89033878-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF89041204-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF89041204-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF89041204-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF89044678-1EA	SILVER, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF89044678-2EA	SILVER, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF89047738-1EA	BERYLLIUM, FOIL, THICKNESS 0.025MM, DIA&	Materials Science - Specialties
GF89049189-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 1M WI&	Materials Science - Specialties
GF89051137-1EA	GOLD, FOIL, THICKNESS 0.008MM, SIZE 50X&	Materials Science - Specialties
GF89051137-2EA	GOLD, FOIL, THICKNESS 0.008MM, SIZE 50X&	Materials Science - Specialties
GF89051137-5EA	GOLD, FOIL, THICKNESS 0.008MM, SIZE 50X&	Materials Science - Specialties
GF89056648-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF89057986-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF89064748-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF89064748-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF89064748-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF89064748-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF89064748-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF89065929-10EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF89065929-20EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF89065929-50EA	NIOBIUM, FOIL, THICKNESS 0.1MM, DIAMETE&	Materials Science - Specialties
GF89066739-1EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF89071195-10EA	PLATINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF89071195-20EA	PLATINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF89072477-10EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF89072477-20EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF89072501-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.05M&	Materials Science - Specialties
GF89075122-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF89075122-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF89075122-5EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF89075818-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF89079654-10EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF89079654-20EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF89079654-50EA	COPPER, FOIL, THICKNESS 0.05MM, DIAMETE&	Materials Science - Specialties
GF89090343-1EA	BORON NITRIDE, TUBE, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF89092705-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF89092705-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF89092705-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF89092705-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF89092705-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF89092941-1EA	NICKEL/IRON, POWDER, NI81%/FE19%, MAX. P&	Materials Science - Specialties
GF89102369-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 6.0MM, &	Materials Science - Specialties
GF89110470-1EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF89110470-2EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF89110470-5EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF89112461-1EA	BRASS ALLOY, CU63ZN37, FOIL, 20M COIL, &	Materials Science - Specialties
GF89114902-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF89114902-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF89114902-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF89116566-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF89116566-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF89116566-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF89120178-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF89122103-10EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF89122103-20EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF89124183-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.04MM&	Materials Science - Specialties
GF89124183-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.04MM&	Materials Science - Specialties
GF89124183-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.04MM&	Materials Science - Specialties
GF89135983-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.06MM&	Materials Science - Specialties
GF89135983-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.06MM&	Materials Science - Specialties
GF89135983-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.06MM&	Materials Science - Specialties
GF89139594-10EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF89139594-20EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF89139594-50EA	ZIRCONIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF89139998-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF89139998-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF89139998-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF89140529-10EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF89140529-20EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF89140529-50EA	HAFNIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF89142701-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF89142701-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF89142701-5EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF89145872-1EA	ZINC, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF89146851-10EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, DIA&	Materials Science - Specialties
GF89158203-10EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF89158203-20EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF89158203-50EA	NICKEL, FOIL, THICKNESS 0.6MM, DIAMETER&	Materials Science - Specialties
GF89162646-1EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF89162646-2EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF89162646-5EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF89164873-1EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF89164873-2EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF89164873-5EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF89166415-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF89166415-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF89166415-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF89166639-10EA	TIN, FOIL 50X50MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF89166639-1EA	TIN, FOIL 50X50MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF89166639-20EA	TIN, FOIL 50X50MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF89166639-2EA	TIN, FOIL 50X50MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF89166639-5EA	TIN, FOIL 50X50MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF89168978-1EA	COBALT, LUMP, MAX. LUMP SIZE 40MM, WEIG&	Materials Science - Specialties
GF89173042-10EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF89173042-1EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF89173042-20EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF89173042-2EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF89173042-5EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF89173356-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF89182424-1EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF89182424-2EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF89182424-5EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF89186901-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF89186901-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF89189476-1EA	GOLD, WIRE, DIAMETER 0.075MM, LENGTH 5 &	Materials Science - Specialties
GF89190467-10EA	TITANIUM/MOLYBDENUM, ROD,TI85%/MO15%, D&	Materials Science - Specialties
GF89190467-1EA	TITANIUM/MOLYBDENUM, ROD,TI85%/MO15%, D&	Materials Science - Specialties
GF89190467-20EA	TITANIUM/MOLYBDENUM, ROD,TI85%/MO15%, D&	Materials Science - Specialties
GF89190467-2EA	TITANIUM/MOLYBDENUM, ROD,TI85%/MO15%, D&	Materials Science - Specialties
GF89190467-5EA	TITANIUM/MOLYBDENUM, ROD,TI85%/MO15%, D&	Materials Science - Specialties
GF89190490-10EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, DIAME&	Materials Science - Specialties
GF89190490-20EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, DIAME&	Materials Science - Specialties
GF89190490-50EA	MAGNESIUM, FOIL, THICKNESS 1.5MM, DIAME&	Materials Science - Specialties
GF89191413-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, POWDE&	Materials Science - Specialties
GF89192481-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF89192481-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF89192481-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF89192481-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF89192481-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF89193347-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 150M&	Materials Science - Specialties
GF89199949-1EA	SILVER, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF89199949-2EA	SILVER, FOIL, LIGHT TESTED, 300X300MM, &	Materials Science - Specialties
GF89200537-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF89200537-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF89210336-10EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF89210336-20EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF89210336-50EA	PLATINUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF89212945-10EA	CADMIUM, FOIL, 50MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF89212945-20EA	CADMIUM, FOIL, 50MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF89220483-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF89223206-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF89223206-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF89223206-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF89223206-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF89224746-1EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF89224746-2EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF89224746-5EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF89225556-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF89228537-10EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF89228537-1EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF89228537-20EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF89228537-2EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF89228537-5EA	COPPER - O.F.H.C., FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF89236750-1EA	COPPER, FOIL, THICKNESS 0.015MM, LENGTH&	Materials Science - Specialties
GF89238404-1EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF89238404-2EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF89238404-5EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF89240766-1EA	IRON/NICKEL/BORON, FOIL, FE40%/NI38%/B 1&	Materials Science - Specialties
GF89242252-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1M WIR&	Materials Science - Specialties
GF89248494-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF89248674-1EA	COPPER, FOIL, THICKNESS 0.038MM, LENGTH&	Materials Science - Specialties
GF89251061-10EA	IRON, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF89251061-1EA	IRON, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF89251061-20EA	IRON, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF89251061-2EA	IRON, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF89251061-5EA	IRON, FOIL, LIGHT TESTED, 150X150MM, TH&	Materials Science - Specialties
GF89251780-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF89251780-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF89251780-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF89253647-1EA	TIN, WIRE REEL, 20M DIAMETER 0.5MM, AS &	Materials Science - Specialties
GF89255290-1EA	COBALT, LUMP, MAX. LUMP SIZE 10MM, WEIG&	Materials Science - Specialties
GF89258710-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF89258710-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF89259867-1EA	PLATINUM, FOIL, THICKNESS 0.05MM, LENGT&	Materials Science - Specialties
GF89263198-1EA	ZINC, WIRE REEL, 0.2M, DIAMETER 1.0MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF89264155-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF89271344-1EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF89271344-2EA	POLYETHYLENE NAPHTHALATE, (PEN), ROD, D&	Materials Science - Specialties
GF89275674-1EA	INDIUM, WIRE REEL, 0.2M, DIAMETER 1.0MM&	Materials Science - Specialties
GF89278419-1EA	VANADIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF89278419-2EA	VANADIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF89280131-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF89280131-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF89280748-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF89292640-1EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF89292640-2EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF89292640-5EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF89296497-1EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF89296497-2EA	POLYAMIDE - NYLON 11, (PA 11), ROD, DIA&	Materials Science - Specialties
GF89300022-10EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF89300022-20EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF89300022-50EA	COBALT, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF89307063-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF89307063-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF89307063-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF89308503-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), NUT, SI&	Materials Science - Specialties
GF89312542-1EA	SILVER, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF89312542-2EA	SILVER, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF89312542-5EA	SILVER, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF89312991-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF89312991-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF89312991-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF89314869-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF89319404-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF89319404-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF89319404-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF89320743-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF89320743-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF89320743-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF89320743-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF89326615-1EA	VANADIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF89326615-2EA	VANADIUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF89327313-1EA	IRON, FOIL, 2M COIL, THICKNESS 0.075MM,&	Materials Science - Specialties
GF89332780-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF89332780-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF89332780-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF89338607-1EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF89338607-2EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF89344693-10EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF89344693-20EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF89344693-50EA	ALUMINUM, FOIL, THICKNESS 0.1MM, DIAMET&	Materials Science - Specialties
GF89347809-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF89347809-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF89347809-20EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF89347809-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF89347809-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF89353929-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.12&	Materials Science - Specialties
GF89357619-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF89357619-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF89357619-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF89357619-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF89357619-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF89360972-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF89370265-1EA	IRON, ROD, 100MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF89370265-2EA	IRON, ROD, 100MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF89370265-5EA	IRON, ROD, 100MM, DIAMETER 12.7MM, AS D&	Materials Science - Specialties
GF89371581-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF89371581-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF89371581-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF89371581-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF89377701-10EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF89377701-1EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF89377701-2EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF89377701-5EA	TITANIUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF89380200-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF89384585-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF89388219-1EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF89390964-1EA	QUARTZ - FUSED, ROD, DIAMETER 20.0MM, L&	Materials Science - Specialties
GF89390964-2EA	QUARTZ - FUSED, ROD, DIAMETER 20.0MM, L&	Materials Science - Specialties
GF89393619-10EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF89393619-20EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF89393619-50EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF89401732-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, LENG&	Materials Science - Specialties
GF89402272-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF89402272-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF89402272-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF89402272-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF89402272-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF89403273-1EA	TITANIUM, FOIL, THICKNESS 3.2MM, SIZE 2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF89403273-2EA	TITANIUM, FOIL, THICKNESS 3.2MM, SIZE 2&	Materials Science - Specialties
GF89403273-5EA	TITANIUM, FOIL, THICKNESS 3.2MM, SIZE 2&	Materials Science - Specialties
GF89405848-1EA	SILVER, WIRE REEL, 2M, DIAMETER 0.025MM&	Materials Science - Specialties
GF89407266-1EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF89409673-1EA	ALUMINUM, WIRE REEL, 500M, DIAMETER 0.1&	Materials Science - Specialties
GF89410855-1EA	ALUMINUM, MESH, NOMINAL APERTURE 0.11MM&	Materials Science - Specialties
GF89410855-2EA	ALUMINUM, MESH, NOMINAL APERTURE 0.11MM&	Materials Science - Specialties
GF89414354-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF89414354-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF89414354-50EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF89418606-1EA	PRASEODYMIUM, FOIL, THICKNESS 1.0MM, SI&	Materials Science - Specialties
GF89420003-10EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF89420003-20EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF89420003-50EA	GOLD, FOIL, THICKNESS 0.250MM, DIAMETER&	Materials Science - Specialties
GF89420834-10EA	MONEL? ALLOY 400, NI65CU33FE2, MESH, 15&	Materials Science - Specialties
GF89420834-1EA	MONEL? ALLOY 400, NI65CU33FE2, MESH, 15&	Materials Science - Specialties
GF89420834-2EA	MONEL? ALLOY 400, NI65CU33FE2, MESH, 15&	Materials Science - Specialties
GF89420834-5EA	MONEL? ALLOY 400, NI65CU33FE2, MESH, 15&	Materials Science - Specialties
GF89420878-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF89420878-2EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF89420878-5EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF89425121-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF89426234-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 5M WIRE&	Materials Science - Specialties
GF89426694-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.25MM, A&	Materials Science - Specialties
GF89426807-10EA	TIN, FOIL 25X25MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF89426807-1EA	TIN, FOIL 25X25MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF89426807-2EA	TIN, FOIL 25X25MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF89426807-5EA	TIN, FOIL 25X25MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF89431061-1EA	MANGANIN(R) - RESISTANCE ALLOY, FOIL,CU&	Materials Science - Specialties
GF89431061-2EA	MANGANIN(R) - RESISTANCE ALLOY, FOIL,CU&	Materials Science - Specialties
GF89434176-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF89434176-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF89434176-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF89434491-1EA	STAINLESS STEEL - AISI 310, FOIL,FE/CR2&	Materials Science - Specialties
GF89434491-2EA	STAINLESS STEEL - AISI 310, FOIL,FE/CR2&	Materials Science - Specialties
GF89434491-3EA	STAINLESS STEEL - AISI 310, FOIL,FE/CR2&	Materials Science - Specialties
GF89434491-5EA	STAINLESS STEEL - AISI 310, FOIL,FE/CR2&	Materials Science - Specialties
GF89441826-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF89451489-1EA	PALLADIUM, ROD, 50MM, DIAMETER 2.0MM, 9&	Materials Science - Specialties
GF89451489-2EA	PALLADIUM, ROD, 50MM, DIAMETER 2.0MM, 9&	Materials Science - Specialties
GF89451737-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 25.&	Materials Science - Specialties
GF89451737-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 25.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF89451737-20EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 25.&	Materials Science - Specialties
GF89451737-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 25.&	Materials Science - Specialties
GF89451737-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 25.&	Materials Science - Specialties
GF89452693-1EA	THULIUM, WIRE, 0.1M, DIAMETER 0.6MM, 99&	Materials Science - Specialties
GF89459779-1EA	HAFNIUM, FOIL 150X150MM, THICKNESS 0.14&	Materials Science - Specialties
GF89465811-10EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF89465811-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF89465811-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF89465811-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF89469040-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF89469040-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF89469040-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF89479591-1EA	ZIRCONIUM, FOIL, 0.5M COIL, THICKNESS 0&	Materials Science - Specialties
GF89483158-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, 80MM TU&	Materials Science - Specialties
GF89483158-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, 80MM TU&	Materials Science - Specialties
GF89483956-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 62%/S&	Materials Science - Specialties
GF89486061-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF89491045-1EA	IRON, ROD, 1000MM, DIAMETER 9.5MM, AS D&	Materials Science - Specialties
GF89491045-2EA	IRON, ROD, 1000MM, DIAMETER 9.5MM, AS D&	Materials Science - Specialties
GF89491045-5EA	IRON, ROD, 1000MM, DIAMETER 9.5MM, AS D&	Materials Science - Specialties
GF89509203-1EA	NICKEL-MANGANESE ALLOY, NI92MN8, POWDER&	Materials Science - Specialties
GF89509887-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 50MM &	Materials Science - Specialties
GF89509887-2EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 50MM &	Materials Science - Specialties
GF89513770-1EA	NIOBIUM, BOLT, SIZE M6 X 30MM , LENGTH &	Materials Science - Specialties
GF89517246-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF89517246-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF89517246-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF89520521-1EA	CARBON - VITREOUS, FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF89520521-2EA	CARBON - VITREOUS, FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF89520521-5EA	CARBON - VITREOUS, FOIL 25X25MM, THICKN&	Materials Science - Specialties
GF89529261-10EA	SILICONE ELASTOMER, SHEET, THICKNESS 1.&	Materials Science - Specialties
GF89529261-1EA	SILICONE ELASTOMER, SHEET, THICKNESS 1.&	Materials Science - Specialties
GF89529261-20EA	SILICONE ELASTOMER, SHEET, THICKNESS 1.&	Materials Science - Specialties
GF89529261-2EA	SILICONE ELASTOMER, SHEET, THICKNESS 1.&	Materials Science - Specialties
GF89529261-5EA	SILICONE ELASTOMER, SHEET, THICKNESS 1.&	Materials Science - Specialties
GF89531017-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF89531017-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF89531017-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF89531017-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF89531017-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF89535279-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF89537091-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, LENG&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF89539138-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF89539138-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF89539138-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF89539138-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF89539240-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 500M&	Materials Science - Specialties
GF89545854-10EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, DIAM&	Materials Science - Specialties
GF89545854-20EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, DIAM&	Materials Science - Specialties
GF89545854-50EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, DIAM&	Materials Science - Specialties
GF89546080-1EA	ALUMINA, ROD, DIAMETER 12.7MM, LENGTH 5&	Materials Science - Specialties
GF89546080-2EA	ALUMINA, ROD, DIAMETER 12.7MM, LENGTH 5&	Materials Science - Specialties
GF89546574-1EA	GERMANIUM, POWDER, MAX. PARTICLE SIZE 1&	Materials Science - Specialties
GF89550838-1EA	ALUMINA/SILICA, FIBER,AL2O3 80%/SIO2 20&	Materials Science - Specialties
GF89551389-10EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 50&	Materials Science - Specialties
GF89551389-1EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 50&	Materials Science - Specialties
GF89551389-2EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 50&	Materials Science - Specialties
GF89551389-5EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 50&	Materials Science - Specialties
GF89552201-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF89552201-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF89552201-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF89552201-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF89552201-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF89559343-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF89559343-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF89559343-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF89562639-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF89562639-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF89562639-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF89570177-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF89570177-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF89570177-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF89571178-1EA	GOLD, FOIL, THICKNESS 0.10MM, SIZE 25X2&	Materials Science - Specialties
GF89571178-2EA	GOLD, FOIL, THICKNESS 0.10MM, SIZE 25X2&	Materials Science - Specialties
GF89576870-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF89578085-10EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF89578085-20EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF89578085-50EA	TIN-LEAD-ANTIMONY ALLOY, SN60PB39SB1, F&	Materials Science - Specialties
GF89579716-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF89584082-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 10M IN&	Materials Science - Specialties
GF89584981-10EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF89584981-1EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF89584981-20EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF89584981-2EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF89584981-5EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF89592520-1EA	LEAD, TUBE, 500MM, OUTSIDE DIAMETER 6.7&	Materials Science - Specialties
GF89592520-2EA	LEAD, TUBE, 500MM, OUTSIDE DIAMETER 6.7&	Materials Science - Specialties
GF89593385-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF89593385-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF89593385-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF89593385-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF89598739-1EA	BORON CARBIDE - HOT-PRESSED, ROD, DIAME&	Materials Science - Specialties
GF89598739-2EA	BORON CARBIDE - HOT-PRESSED, ROD, DIAME&	Materials Science - Specialties
GF89601217-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF89601217-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF89601217-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF89602342-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF89602342-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF89602342-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF89602342-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF89613276-1EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF89618103-1EA	CYCLO-OLEFIN COPOLYMER, (TOPAS ₂), GRANU&	Materials Science - Specialties
GF89620274-10EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF89620274-1EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF89620274-20EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF89620274-2EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF89620274-5EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF89625066-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF89625066-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF89625066-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF89629598-10EA	MAGNETIC SHIELDING ALLOY, FOIL, NI77%/FE&	Materials Science - Specialties
GF89629598-1EA	MAGNETIC SHIELDING ALLOY, FOIL, NI77%/FE&	Materials Science - Specialties
GF89629598-20EA	MAGNETIC SHIELDING ALLOY, FOIL, NI77%/FE&	Materials Science - Specialties
GF89629598-2EA	MAGNETIC SHIELDING ALLOY, FOIL, NI77%/FE&	Materials Science - Specialties
GF89629598-5EA	MAGNETIC SHIELDING ALLOY, FOIL, NI77%/FE&	Materials Science - Specialties
GF89631760-1EA	MANGANESE, FOIL, THICKNESS 0.016MM, SIZ&	Materials Science - Specialties
GF89631760-2EA	MANGANESE, FOIL, THICKNESS 0.016MM, SIZ&	Materials Science - Specialties
GF89631760-3EA	MANGANESE, FOIL, THICKNESS 0.016MM, SIZ&	Materials Science - Specialties
GF89631760-5EA	MANGANESE, FOIL, THICKNESS 0.016MM, SIZ&	Materials Science - Specialties
GF89649815-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties
GF89656116-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF89656116-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF89656116-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF89656655-10EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF89656655-20EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF89656655-50EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF89658837-1EA	IRON/BORON/SILICON, FOIL,FE81%/B 13.5%/&	Materials Science - Specialties
GF89663833-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF89663833-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF89673463-1EA	GOLD, WIRE, DIAMETER 0.125MM, LENGTH 0.&	Materials Science - Specialties
GF89674789-1EA	ZINC, FOIL, 0.3M COIL, THICKNESS 0.175M&	Materials Science - Specialties
GF89678570-1EA	NICKEL, WIRE REEL, 100M, DIAMETER 0.025&	Materials Science - Specialties
GF89679537-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.20MM,&	Materials Science - Specialties
GF89679537-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.20MM,&	Materials Science - Specialties
GF89679537-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.20MM,&	Materials Science - Specialties
GF89682003-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF89682003-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF89682003-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF89685938-1EA	MANGANIN(R) - RESISTANCE ALLOY, INSULAT&	Materials Science - Specialties
GF89687222-1EA	DYSPROSIUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF89687222-2EA	DYSPROSIUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF89690945-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF89690945-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF89690945-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF89690945-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF89690945-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF89694231-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF89694231-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF89694231-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF89694781-10EA	STAINLESS STEEL - AISI 420, SHEET,FE86.&	Materials Science - Specialties
GF89694781-1EA	STAINLESS STEEL - AISI 420, SHEET,FE86.&	Materials Science - Specialties
GF89694781-2EA	STAINLESS STEEL - AISI 420, SHEET,FE86.&	Materials Science - Specialties
GF89694781-5EA	STAINLESS STEEL - AISI 420, SHEET,FE86.&	Materials Science - Specialties
GF89699315-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF89699315-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF89699315-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF89699315-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF89712333-1EA	COPPER, WIRE REEL, 100M DIAMETER 0.5MM,&	Materials Science - Specialties
GF89713019-1EA	NICKEL-ZIRCONIUM ALLOY, NI70ZR30, POWDE&	Materials Science - Specialties
GF89714942-10EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF89714942-20EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF89714942-50EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF89718845-10EA	GOLD, FOIL, THICKNESS 0.01MM, DIAMETER &	Materials Science - Specialties
GF89718845-20EA	GOLD, FOIL, THICKNESS 0.01MM, DIAMETER &	Materials Science - Specialties
GF89718845-50EA	GOLD, FOIL, THICKNESS 0.01MM, DIAMETER &	Materials Science - Specialties
GF89720668-10EA	IRON, ROD, DIAMETER 27.0MM, LENGTH 50 M&	Materials Science - Specialties
GF89720668-1EA	IRON, ROD, DIAMETER 27.0MM, LENGTH 50 M&	Materials Science - Specialties
GF89720668-2EA	IRON, ROD, DIAMETER 27.0MM, LENGTH 50 M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF89720668-5EA	IRON, ROD, DIAMETER 27.0MM, LENGTH 50 M&	Materials Science - Specialties
GF89729678-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF89729678-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF89729678-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF89734720-10EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 150&	Materials Science - Specialties
GF89734720-1EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 150&	Materials Science - Specialties
GF89734720-20EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 150&	Materials Science - Specialties
GF89734720-2EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 150&	Materials Science - Specialties
GF89734720-5EA	COPPER, FOIL, THICKNESS 1.6MM, SIZE 150&	Materials Science - Specialties
GF89750403-10EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF89750403-1EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF89750403-20EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF89750403-2EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF89750403-5EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF89752999-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF89755644-1EA	POLYIMIDE, (PI), CHOPPED FIBER, NOMINAL&	Materials Science - Specialties
GF89756353-1EA	BORON NITRIDE, ROD, DIAMETER 12.7MM, LE&	Materials Science - Specialties
GF89756353-2EA	BORON NITRIDE, ROD, DIAMETER 12.7MM, LE&	Materials Science - Specialties
GF89761652-1EA	INDIUM, WIRE REEL, 5M, DIAMETER 1.5MM, &	Materials Science - Specialties
GF89773138-10EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF89773138-20EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF89773138-50EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF89778245-10EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF89778245-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF89778245-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF89778245-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF89779718-10EA	TUNGSTEN, ROD, 100MM, DIAMETER 2.0MM, C&	Materials Science - Specialties
GF89779718-1EA	TUNGSTEN, ROD, 100MM, DIAMETER 2.0MM, C&	Materials Science - Specialties
GF89779718-2EA	TUNGSTEN, ROD, 100MM, DIAMETER 2.0MM, C&	Materials Science - Specialties
GF89779718-5EA	TUNGSTEN, ROD, 100MM, DIAMETER 2.0MM, C&	Materials Science - Specialties
GF89780428-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF89780833-1EA	TIN, ROD, 1000MM, DIAMETER 2.0MM, 99.99&	Materials Science - Specialties
GF89781429-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF89781429-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF89781429-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF89781621-1EA	NICKEL, FOIL, THICKNESS 1.0MM, SIZE 200&	Materials Science - Specialties
GF89781621-2EA	NICKEL, FOIL, THICKNESS 1.0MM, SIZE 200&	Materials Science - Specialties
GF89783847-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF89783847-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF89789764-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF89795132-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF89795132-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF89795132-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF89795132-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF89795132-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF89800599-1EA	TUNGSTEN, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF89801927-1EA	ALUMINUM NICKELIDE, POWDER, MAX. PARTIC&	Materials Science - Specialties
GF89806348-1EA	VANADIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF89806348-2EA	VANADIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF89806348-5EA	VANADIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF89807091-1EA	LEAD, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties
GF89812794-10EA	GOLD, FOIL, THICKNESS 0.015MM, DIAMETER&	Materials Science - Specialties
GF89812794-20EA	GOLD, FOIL, THICKNESS 0.015MM, DIAMETER&	Materials Science - Specialties
GF89812794-50EA	GOLD, FOIL, THICKNESS 0.015MM, DIAMETER&	Materials Science - Specialties
GF89821985-1EA	MOLYBDENUM, ROD, 100MM, DIAMETER 20.0MM&	Materials Science - Specialties
GF89821985-2EA	MOLYBDENUM, ROD, 100MM, DIAMETER 20.0MM&	Materials Science - Specialties
GF89822054-1EA	ALUMINUM ALLOY 5083, FOIL,AL95%/MG 4.5%&	Materials Science - Specialties
GF89822054-2EA	ALUMINUM ALLOY 5083, FOIL,AL95%/MG 4.5%&	Materials Science - Specialties
GF89822065-10EA	DYSPROSIUM, FOIL, NOT LIGHT TESTED, 5X5&	Materials Science - Specialties
GF89822065-1EA	DYSPROSIUM, FOIL, NOT LIGHT TESTED, 5X5&	Materials Science - Specialties
GF89822065-20EA	DYSPROSIUM, FOIL, NOT LIGHT TESTED, 5X5&	Materials Science - Specialties
GF89822065-2EA	DYSPROSIUM, FOIL, NOT LIGHT TESTED, 5X5&	Materials Science - Specialties
GF89822065-5EA	DYSPROSIUM, FOIL, NOT LIGHT TESTED, 5X5&	Materials Science - Specialties
GF89822481-1EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF89822481-2EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF89822481-5EA	POLYBUTYLENE TEREPHTHALATE - 30% GLASS &	Materials Science - Specialties
GF89827521-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 30&	Materials Science - Specialties
GF89827521-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 30&	Materials Science - Specialties
GF89829242-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF89829242-2EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF89829242-5EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF89832033-10EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 1&	Materials Science - Specialties
GF89832033-1EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 1&	Materials Science - Specialties
GF89832033-2EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 1&	Materials Science - Specialties
GF89832033-5EA	LEAD, MICROFOIL DISKS, 10MM, THINNESS 1&	Materials Science - Specialties
GF89832257-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 20M INS&	Materials Science - Specialties
GF89833854-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF89833854-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF89833854-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF89836509-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF89836857-1EA	SILVER, FOIL, THICKNESS 0.030MM, SIZE 2&	Materials Science - Specialties
GF89836857-2EA	SILVER, FOIL, THICKNESS 0.030MM, SIZE 2&	Materials Science - Specialties
GF89836936-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF89838220-1EA	PALLADIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF89838220-2EA	PALLADIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF89840436-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF89840436-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF89840436-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF89848197-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.1M&	Materials Science - Specialties
GF89849918-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF89849918-2EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF89849918-5EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF89851708-10EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 25&	Materials Science - Specialties
GF89851708-1EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 25&	Materials Science - Specialties
GF89851708-20EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 25&	Materials Science - Specialties
GF89851708-2EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 25&	Materials Science - Specialties
GF89851708-5EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 25&	Materials Science - Specialties
GF89866939-1EA	IRON, ROD, DIAMETER 4.0MM, LENGTH 300 M&	Materials Science - Specialties
GF89872633-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF89878347-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF89878347-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF89878347-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF89881857-1EA	LITHIUM FLUORIDE, LUMP, MAX. LUMP SIZE &	Materials Science - Specialties
GF89898372-1EA	VANADIUM, ROD, DIAMETER 11MM, LENGTH 10&	Materials Science - Specialties
GF89902154-1EA	TIN, ROD, 200MM, DIAMETER 2.0MM, 99.999&	Materials Science - Specialties
GF89902154-2EA	TIN, ROD, 200MM, DIAMETER 2.0MM, 99.999&	Materials Science - Specialties
GF89902154-5EA	TIN, ROD, 200MM, DIAMETER 2.0MM, 99.999&	Materials Science - Specialties
GF89905775-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF89905775-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF89905775-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF89905775-2EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF89905775-5EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF89906743-1EA	ALUMINUM, WIRE REEL, 5M, DIAMETER 0.063&	Materials Science - Specialties
GF89911468-10EA	IRON, FOIL, 4MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF89911468-20EA	IRON, FOIL, 4MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF89911468-50EA	IRON, FOIL, 4MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF89911592-1EA	TUNGSTEN/RHENIUM, WIRE,W 74%/RE26%, DIA&	Materials Science - Specialties
GF89912548-1EA	GOLD, MESH, NOMINAL APERTURE 0.011MM, S&	Materials Science - Specialties
GF89912548-2EA	GOLD, MESH, NOMINAL APERTURE 0.011MM, S&	Materials Science - Specialties
GF89913639-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF89913639-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF89913639-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF89917116-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 2&	Materials Science - Specialties
GF89917116-1EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 2&	Materials Science - Specialties
GF89917116-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 2&	Materials Science - Specialties
GF89917116-2EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF89917116-5EA	ALUMINUM, FOIL, THICKNESS 0.3MM, SIZE 2&	Materials Science - Specialties
GF89918500-1EA	BISMUTH, FOIL 25X25MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF89918500-2EA	BISMUTH, FOIL 25X25MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF89923405-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), GRA&	Materials Science - Specialties
GF89925698-1EA	COPPER, FOIL, THICKNESS 0.038MM, LENGTH&	Materials Science - Specialties
GF89925913-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF89925913-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF89925913-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF89926352-10EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF89926352-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF89926352-20EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF89926352-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF89926352-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF89928321-1EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 100 X&	Materials Science - Specialties
GF89932797-1EA	CYCLO-OLEFIN COPOLYMER, (TOPAS ₂), GRANU&	Materials Science - Specialties
GF89936106-1EA	PLATINUM/RHODIUM, WIRE,PT94%/RH 6%, DIA&	Materials Science - Specialties
GF89938366-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF89944071-1EA	TITANIUM-ALUMINUM ALLOY, Ti88Al12, POWD&	Materials Science - Specialties
GF89949403-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 0.1M &	Materials Science - Specialties
GF89954779-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, FOIL,&	Materials Science - Specialties
GF89954779-2EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, FOIL,&	Materials Science - Specialties
GF89963353-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF89963353-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF89963353-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF89967504-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF89967504-20EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF89970766-1EA	GERMANIUM, LUMP, MAX. LUMP SIZE 12.5MM,&	Materials Science - Specialties
GF89972791-10EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF89972791-20EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF89972791-50EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF89975693-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF89981072-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF89981072-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF89981072-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF89984457-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF89984457-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF89984457-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF89984457-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF89984457-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF89992704-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF89992704-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF89992704-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF89992715-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF89993952-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF89993952-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF89993952-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF89993952-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF89993952-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF89998159-1EA	ALUMINA, SHEET, THICKNESS 5.0MM, SIZE 5&	Materials Science - Specialties
GF89998159-2EA	ALUMINA, SHEET, THICKNESS 5.0MM, SIZE 5&	Materials Science - Specialties
GF9000683-10EA	ALUMINIUM ALLOY 2014, ROD,AL92%/CU 8%/M&	Materials Science - Specialties
GF9000683-1EA	ALUMINIUM ALLOY 2014, ROD,AL92%/CU 8%/M&	Materials Science - Specialties
GF9000683-2EA	ALUMINIUM ALLOY 2014, ROD,AL92%/CU 8%/M&	Materials Science - Specialties
GF9000683-5EA	ALUMINIUM ALLOY 2014, ROD,AL92%/CU 8%/M&	Materials Science - Specialties
GF90002203-1EA	NICKEL, FOIL, THICKNESS 0.6MM, SIZE 200&	Materials Science - Specialties
GF90002203-2EA	NICKEL, FOIL, THICKNESS 0.6MM, SIZE 200&	Materials Science - Specialties
GF90008153-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF90013801-1EA	POLYAMIDE - NYLON 6, (PA 6), TUBE, OUT&	Materials Science - Specialties
GF90013812-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF90022801-1EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF90022801-2EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF90022801-5EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF90025129-10EA	LEAD, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF90025129-1EA	LEAD, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF90025129-20EA	LEAD, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF90025129-2EA	LEAD, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF90025129-5EA	LEAD, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF90025589-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF90025589-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF90025589-50EA	ALUMINUM, FOIL, THICKNESS 0.075MM, DIAM&	Materials Science - Specialties
GF90027367-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF90027367-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF90027367-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF90035074-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF90035636-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF90035636-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF90035636-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 200MM &	Materials Science - Specialties
GF90038099-1EA	ZINC, WIRE REEL, 25M, DIAMETER 0.125MM,&	Materials Science - Specialties
GF90047257-10EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF90047257-20EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF90047257-50EA	TANTALUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF90049574-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF90052400-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF90054659-1EA	PALLADIUM, ROD, 50MM, DIAMETER 6.0MM, 9&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF90057539-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF90057539-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF90057539-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF90057539-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF90068496-1EA	ALUMINUM-MANGANESE ALLOY, AL99.7MN0.3, &	Materials Science - Specialties
GF90072761-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties
GF90072761-2EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties
GF90072761-5EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties
GF90076361-1EA	THORIATED TUNGSTEN, WIRE,W 99.4%/TH 0.6&	Materials Science - Specialties
GF90076989-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF90076989-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF90079511-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF90079511-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF90079511-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF90079511-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF90087677-1EA	POLYAMIDE - NYLON 12, (PA 12), FILM, TH&	Materials Science - Specialties
GF90087903-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF90087903-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF90094394-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF90094394-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF90094394-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF90094800-1EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF90094800-2EA	NIMONIC? ALLOY 90, NI53CR20CO18TI2.5AL1&	Materials Science - Specialties
GF90102541-10EA	ALUMINUM, FOIL, THICKNESS 0.020MM, DIAM&	Materials Science - Specialties
GF90104756-1EA	SILICON CARBIDE - REACTION BONDED, ROD,&	Materials Science - Specialties
GF90104756-2EA	SILICON CARBIDE - REACTION BONDED, ROD,&	Materials Science - Specialties
GF90106141-1EA	TIN-SILVER ALLOY, SN96AG4, 5M WIRE, 0.5&	Materials Science - Specialties
GF90107029-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.23MM&	Materials Science - Specialties
GF90107029-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.23MM&	Materials Science - Specialties
GF90111068-1EA	CALCIUM, LUMP, MAX. LUMP SIZE 10MM, WEI&	Materials Science - Specialties
GF90114487-1EA	BRASS ALLOY, CU63ZN37, FOIL, 2M COIL, 1&	Materials Science - Specialties
GF90114713-10EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF90114713-1EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF90114713-20EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF90114713-2EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF90114713-5EA	TIN, FOIL, NOT LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF90114881-1EA	VANADIUM, LUMP, MAX. LUMP SIZE 50MM, WE&	Materials Science - Specialties
GF90117020-10EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 1&	Materials Science - Specialties
GF90117020-1EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 1&	Materials Science - Specialties
GF90117020-2EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 1&	Materials Science - Specialties
GF90117020-5EA	TITANIUM, FOIL, THICKNESS 0.7MM, SIZE 1&	Materials Science - Specialties
GF90118076-1EA	ALLOY 825, NI39.5FE32CR22MO3CU2TI, ROD,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF90118076-2EA	ALLOY 825, NI39.5FE32CR22MO3CU2TI, ROD,&	Materials Science - Specialties
GF90121801-1EA	BRASS ALLOY, CU70ZN30, 10M WIRE, 0.025M&	Materials Science - Specialties
GF90133376-1EA	PLATINUM, ROD, 25MM, DIAMETER 3.0MM, 99&	Materials Science - Specialties
GF90138663-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100M W&	Materials Science - Specialties
GF90139417-1EA	THULIUM, FOIL, NOT LIGHT TESTED, 12.5X1&	Materials Science - Specialties
GF90139417-2EA	THULIUM, FOIL, NOT LIGHT TESTED, 12.5X1&	Materials Science - Specialties
GF90139899-10EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF90139899-1EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF90139899-20EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF90139899-2EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF90139899-5EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF90142769-1EA	POLYIMIDE, (PI), SHEET, THICKNESS 1.5MM&	Materials Science - Specialties
GF90142769-2EA	POLYIMIDE, (PI), SHEET, THICKNESS 1.5MM&	Materials Science - Specialties
GF90143276-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF90143276-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF90143276-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF90145706-10EA	LEAD, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF90145706-1EA	LEAD, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF90145706-20EA	LEAD, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF90145706-2EA	LEAD, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF90145706-5EA	LEAD, FOIL 50X50MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF90150285-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF90150285-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF90150285-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF90151130-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF90151130-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF90153503-1EA	COPPER, WIRE REEL, 20M, DIAMETER 0.25MM&	Materials Science - Specialties
GF90154852-1EA	LANTHANUM OXIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF90159431-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 1M WI&	Materials Science - Specialties
GF90161782-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF90161782-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF90161782-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF90161782-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF90165023-1EA	COPPER - O.F.H.C., SHEET, 100X100MM, TH&	Materials Science - Specialties
GF90165023-2EA	COPPER - O.F.H.C., SHEET, 100X100MM, TH&	Materials Science - Specialties
GF90165023-5EA	COPPER - O.F.H.C., SHEET, 100X100MM, TH&	Materials Science - Specialties
GF90172245-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90179534-1EA	SILVER-PALLADIUM ALLOY, AG70PD30, FOIL,&	Materials Science - Specialties
GF90179534-2EA	SILVER-PALLADIUM ALLOY, AG70PD30, FOIL,&	Materials Science - Specialties
GF90182257-1EA	PLATINUM, FOIL 25X25MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF90182257-2EA	PLATINUM, FOIL 25X25MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF90183517-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF90185834-1EA	SILICON, ROD, DIAMETER 20MM, LENGTH 100&	Materials Science - Specialties
GF90186767-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF90186767-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF90186767-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.004M&	Materials Science - Specialties
GF90187588-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF90187588-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF90187588-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF90188545-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF90189007-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF90189917-1EA	TIN, FOIL, 1M COIL, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF90193776-1EA	IRON, POWDER, MAX. PARTICLE SIZE 800MIC&	Materials Science - Specialties
GF90200742-1EA	COPPER, WIRE REEL, 1M, DIAMETER 0.01MM,&	Materials Science - Specialties
GF90201428-1EA	NIOBIUM, ROD, 100MM, DIAMETER 12.7MM, A&	Materials Science - Specialties
GF90201428-2EA	NIOBIUM, ROD, 100MM, DIAMETER 12.7MM, A&	Materials Science - Specialties
GF90201428-5EA	NIOBIUM, ROD, 100MM, DIAMETER 12.7MM, A&	Materials Science - Specialties
GF90203475-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF90203475-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF90203475-5EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF90204038-1EA	ALUMINUM, WIRE REEL, 10M, DIAMETER 1.5M&	Materials Science - Specialties
GF90209684-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.0&	Materials Science - Specialties
GF90211632-1EA	POLYAMIDE - NYLON 12, (PA 12), TUBE, OU&	Materials Science - Specialties
GF90216806-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF90216806-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF90216806-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF90219988-10EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF90219988-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF90219988-20EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF90219988-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF90219988-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF90222959-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 3&	Materials Science - Specialties
GF90222959-1EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 3&	Materials Science - Specialties
GF90222959-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 3&	Materials Science - Specialties
GF90222959-2EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 3&	Materials Science - Specialties
GF90222959-5EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 3&	Materials Science - Specialties
GF90224748-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.50MM&	Materials Science - Specialties
GF90226425-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF90226425-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF90226425-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF90236088-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF90236088-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF90236088-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF90238079-10EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF90238079-1EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF90238079-20EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF90238079-2EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF90238079-5EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF90240229-10EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF90240229-20EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF90240229-50EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF90243413-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, LENG&	Materials Science - Specialties
GF90246056-10EA	ZIRCONIUM, ROD, 100MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF90246056-1EA	ZIRCONIUM, ROD, 100MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF90246056-2EA	ZIRCONIUM, ROD, 100MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF90246056-5EA	ZIRCONIUM, ROD, 100MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF90247237-10EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF90247237-1EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF90247237-2EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF90247237-5EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF90247596-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), TUB&	Materials Science - Specialties
GF90251142-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF90251142-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF90251142-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF90251142-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF90254077-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF90254077-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF90254077-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF90254077-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF90254077-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF90255214-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF90255214-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF90255214-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF90255214-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF90255214-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF90255854-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100M W&	Materials Science - Specialties
GF90258396-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF90258396-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF90258396-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.5MM, &	Materials Science - Specialties
GF90261367-1EA	MOLYBDENUM, WIRE REEL, 1000M, DIAMETER &	Materials Science - Specialties
GF90261547-1EA	NICKEL, MESH, 130X130MM, NOMINAL APERTU&	Materials Science - Specialties
GF90263617-1EA	BRASS ALLOY, CU63ZN37, FOIL, 2M COIL, 0&	Materials Science - Specialties
GF90282674-10EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF90282674-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF90282674-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF90282674-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF90302598-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF90305388-10EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF90305388-1EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF90305388-20EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF90305388-2EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF90305388-5EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF90305434-1EA	GOLD, FOIL, THICKNESS 0.003MM, SIZE 25X&	Materials Science - Specialties
GF90305434-2EA	GOLD, FOIL, THICKNESS 0.003MM, SIZE 25X&	Materials Science - Specialties
GF90305434-5EA	GOLD, FOIL, THICKNESS 0.003MM, SIZE 25X&	Materials Science - Specialties
GF90307144-1EA	LANTHANUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF90307144-2EA	LANTHANUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF90307144-5EA	LANTHANUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF90307357-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF90307357-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF90307357-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF90308538-1EA	ALUMINUM, WIRE REEL, 50M DIAMETER 0.125&	Materials Science - Specialties
GF90309102-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF90309944-1EA	ALUMINUM ALLOY 5019, WIRE,AL95%/MG 5%, &	Materials Science - Specialties
GF90314490-1EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF90314490-2EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF90314490-5EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF90316290-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, LENG&	Materials Science - Specialties
GF90323377-10EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF90323377-20EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF90323377-50EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF90323489-1EA	ZIRCONIUM, FOIL, 5M COIL, THICKNESS 0.0&	Materials Science - Specialties
GF90323973-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90323973-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90323973-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90326459-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF90329496-1EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 3&	Materials Science - Specialties
GF90329496-2EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 3&	Materials Science - Specialties
GF90335066-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF90335066-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF90335066-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF90335066-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 100X100&	Materials Science - Specialties
GF90338070-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF90338508-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF90338508-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF90338508-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF90338575-1EA	CELLULOSE, (REGENERATED CELLULOSE), FIL&	Materials Science - Specialties
GF90340398-1EA	YTTERBIUM, FOIL, THICKNESS 0.80MM, SIZE&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF90340398-2EA	YTTERBIUM, FOIL, THICKNESS 0.80MM, SIZE&	Materials Science - Specialties
GF90365700-1EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF90365700-2EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF90365700-3EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF90368006-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF90374441-1EA	RHENIUM, WIRE REEL, 0.1M, DIAMETER 0.3M&	Materials Science - Specialties
GF90378164-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.02&	Materials Science - Specialties
GF90378456-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF90379064-10EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF90379064-20EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF90382495-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF90382495-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF90382495-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF90388985-1EA	THULIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF90392722-10EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF90392722-1EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF90392722-2EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF90392722-5EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF90397547-1EA	BRASS ALLOY, CU70ZN30, 1000MM TUBE, 3.5&	Materials Science - Specialties
GF90397547-2EA	BRASS ALLOY, CU70ZN30, 1000MM TUBE, 3.5&	Materials Science - Specialties
GF90397547-5EA	BRASS ALLOY, CU70ZN30, 1000MM TUBE, 3.5&	Materials Science - Specialties
GF90399190-1EA	ZINC, FOIL, 2M COIL, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF90400104-10EA	INDIUM, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF90400104-20EA	INDIUM, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF90400104-50EA	INDIUM, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF90401510-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF90401510-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 500M&	Materials Science - Specialties
GF90406492-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 26MM, L&	Materials Science - Specialties
GF90406492-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 26MM, L&	Materials Science - Specialties
GF90406492-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 26MM, L&	Materials Science - Specialties
GF90420230-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF90422221-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF90422221-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF90422221-50EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF90423974-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF90423974-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF90423974-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF90423974-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF90423974-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF90427136-10EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF90427136-1EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF90427136-20EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF90427136-2EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF90427136-5EA	NICKEL, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF90427866-1EA	PALLADIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF90427866-2EA	PALLADIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF90428777-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF90430859-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF90430859-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF90430859-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF90430859-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF90430859-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF90435887-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.20&	Materials Science - Specialties
GF90438284-1EA	ZINC, WIRE REEL, 2M, DIAMETER 1.0MM, 99&	Materials Science - Specialties
GF90440793-10EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF90440793-1EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF90440793-20EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF90440793-2EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF90440793-5EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF90451087-1EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL98.8%&	Materials Science - Specialties
GF90451087-2EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL98.8%&	Materials Science - Specialties
GF90451087-5EA	ALUMINUM/MAGNESIUM/SILICON, ROD,AL98.8%&	Materials Science - Specialties
GF90459388-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF90459388-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF90459388-20EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF90459388-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF90459388-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF90460278-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF90460278-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF90462382-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF90462382-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF90462382-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF90464968-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF90464968-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF90464968-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF90466500-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF90466500-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF90466500-20EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF90466500-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF90466500-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF90469828-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90469884-1EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF90474510-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF90474510-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF90474510-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF90477962-1EA	NIOBIUM, WASHER, SIZE M5 , LENGTH 25 PC&	Materials Science - Specialties
GF90489101-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF90507809-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF90507809-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF90507809-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF90510050-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90510050-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90510050-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90510094-1EA	COBALT, WIRE REEL, 0.2M DIAMETER 0.5MM,&	Materials Science - Specialties
GF90510252-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF90510252-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF90510252-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF90510252-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF90514559-1EA	ALUMINA, SHEET, THICKNESS 2.5MM, SIZE 5&	Materials Science - Specialties
GF90514559-2EA	ALUMINA, SHEET, THICKNESS 2.5MM, SIZE 5&	Materials Science - Specialties
GF90524820-10EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF90524820-1EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF90524820-2EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF90524820-5EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF90525652-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF90525652-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF90525652-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF90525821-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90525821-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90525821-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90525821-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90525821-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90525898-1EA	ALUMINUM, ROD, DIAMETER 4.0MM, LENGTH 1&	Materials Science - Specialties
GF90525898-2EA	ALUMINUM, ROD, DIAMETER 4.0MM, LENGTH 1&	Materials Science - Specialties
GF90526923-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF90527890-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF90527890-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF90527890-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF90527890-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF90528699-1EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 0&	Materials Science - Specialties
GF90528699-2EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 0&	Materials Science - Specialties
GF90528699-5EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 0&	Materials Science - Specialties
GF90530872-1EA	POLYPHENYLENESULFIDE - 20% CARBON FIBER&	Materials Science - Specialties
GF90540390-1EA	COBALT, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF90542033-1EA	BRASS ALLOY, CU63ZN37, FOIL, 10M COIL, &	Materials Science - Specialties
GF90559794-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF90559794-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF90559794-5EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF90564059-1EA	MOLYBDENUM, WIRE REEL, 2M, DIAMETER 0.2&	Materials Science - Specialties
GF90572878-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 7&	Materials Science - Specialties
GF90572878-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 7&	Materials Science - Specialties
GF90575365-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 62%/S&	Materials Science - Specialties
GF90576399-10EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF90576399-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF90576399-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF90576399-5EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF90577468-10EA	POLYBUTYLENE TEREPHTHALATE, (PBT), FILM&	Materials Science - Specialties
GF90577468-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), FILM&	Materials Science - Specialties
GF90577468-20EA	POLYBUTYLENE TEREPHTHALATE, (PBT), FILM&	Materials Science - Specialties
GF90577468-2EA	POLYBUTYLENE TEREPHTHALATE, (PBT), FILM&	Materials Science - Specialties
GF90577468-5EA	POLYBUTYLENE TEREPHTHALATE, (PBT), FILM&	Materials Science - Specialties
GF90584332-1EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF90584332-2EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF90584332-5EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF90588224-1EA	IRON, FOIL, THICKNESS 3.0MM, SIZE 305X3&	Materials Science - Specialties
GF90588224-2EA	IRON, FOIL, THICKNESS 3.0MM, SIZE 305X3&	Materials Science - Specialties
GF90588224-3EA	IRON, FOIL, THICKNESS 3.0MM, SIZE 305X3&	Materials Science - Specialties
GF90588224-5EA	IRON, FOIL, THICKNESS 3.0MM, SIZE 305X3&	Materials Science - Specialties
GF90593534-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF90593534-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF90593534-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF90596302-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF90611984-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF90611984-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF90611984-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF90624180-10EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF90624180-1EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF90624180-20EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF90624180-2EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF90624180-5EA	STAINLESS STEEL - AISI 301, FOIL,FE/CR1&	Materials Science - Specialties
GF90625181-1EA	IRON, ROD, 1000MM, DIAMETER 2.0MM, AS D&	Materials Science - Specialties
GF90630457-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF90630457-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF90630457-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF90630457-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF90630457-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF90632369-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.0&	Materials Science - Specialties
GF90633652-10EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.125M&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF90633652-1EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.125M&	Materials Science - Specialties
GF90633652-20EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.125M&	Materials Science - Specialties
GF90633652-2EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.125M&	Materials Science - Specialties
GF90633652-5EA	CADMIUM, FOIL 25X25MM, THICKNESS 0.125M&	Materials Science - Specialties
GF90635317-1EA	PLATINUM, FOIL, 0.05M COIL, THICKNESS 0&	Materials Science - Specialties
GF90639849-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), TU&	Materials Science - Specialties
GF90639849-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), TU&	Materials Science - Specialties
GF90639849-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), TU&	Materials Science - Specialties
GF90657164-10EA	COBALT, FOIL, THICKNESS 0.50MM, SIZE 12&	Materials Science - Specialties
GF90657164-1EA	COBALT, FOIL, THICKNESS 0.50MM, SIZE 12&	Materials Science - Specialties
GF90657164-2EA	COBALT, FOIL, THICKNESS 0.50MM, SIZE 12&	Materials Science - Specialties
GF90657164-5EA	COBALT, FOIL, THICKNESS 0.50MM, SIZE 12&	Materials Science - Specialties
GF90658907-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF90662744-1EA	ALUMINA, BOLT, SIZE M5 X 30MM , LENGTH &	Materials Science - Specialties
GF90669314-10EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF90669314-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF90669314-20EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF90669314-2EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF90669314-5EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF90669819-1EA	SILVER, FOIL, LIGHT TESTED, 150X300MM, &	Materials Science - Specialties
GF90669819-2EA	SILVER, FOIL, LIGHT TESTED, 150X300MM, &	Materials Science - Specialties
GF90669819-5EA	SILVER, FOIL, LIGHT TESTED, 150X300MM, &	Materials Science - Specialties
GF90671744-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.02MM&	Materials Science - Specialties
GF90674051-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 100MM&	Materials Science - Specialties
GF90674051-2EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 100MM&	Materials Science - Specialties
GF90679191-1EA	ALUMINUM, ROD, 1000MM, DIAMETER 12.0MM,&	Materials Science - Specialties
GF90679281-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 20M W&	Materials Science - Specialties
GF90681543-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF90687695-1EA	CERIUM, WIRE REEL, 50MM, DIAMETER 1.0MM&	Materials Science - Specialties
GF90688449-1EA	TITANIUM, WIRE REEL, 5M DIAMETER 0.75MM&	Materials Science - Specialties
GF90689406-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF90710298-1EA	COPPER, WIRE REEL, 0.5M DIAMETER 1.0MM,&	Materials Science - Specialties
GF90713000-10EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF90713000-20EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF90713000-50EA	ALUMINUM, FOIL, THICKNESS 1.5MM, DIAMET&	Materials Science - Specialties
GF90717666-10EA	TUNGSTEN, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF90717666-1EA	TUNGSTEN, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF90717666-2EA	TUNGSTEN, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF90717666-5EA	TUNGSTEN, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF90719387-1EA	STAINLESS STEEL - AISI 316, MESH,FE/CR1&	Materials Science - Specialties
GF90719387-2EA	STAINLESS STEEL - AISI 316, MESH,FE/CR1&	Materials Science - Specialties
GF90719387-5EA	STAINLESS STEEL - AISI 316, MESH,FE/CR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF90719916-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF90720806-10EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF90720806-20EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF90720806-50EA	TITANIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF90722167-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90722167-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90722167-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90722167-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90722167-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90727702-10EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF90727702-20EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF90727702-50EA	TITANIUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF90729838-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF90731505-1EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF90733440-1EA	IRON-NICKEL ALLOY, FE52NI48, 50M WIRE, &	Materials Science - Specialties
GF90739660-10EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF90739660-1EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF90739660-20EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF90739660-2EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF90739660-5EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF90747658-1EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF90747658-2EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF90747658-5EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF90750652-10EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF90750652-20EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF90750652-50EA	TANTALUM, FOIL, 6MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF90752003-1EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF90752003-2EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF90752003-5EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF90754241-1EA	NICKEL, ROD, 100MM, DIAMETER 40MM, 99%&	Materials Science - Specialties
GF90754241-2EA	NICKEL, ROD, 100MM, DIAMETER 40MM, 99%&	Materials Science - Specialties
GF90754858-1EA	GERMANIUM, DISKS, 20MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF90754858-2EA	GERMANIUM, DISKS, 20MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF90761755-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF90761755-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF90761755-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF90761755-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF90761755-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF90763072-1EA	TUNGSTEN, ROD, 100MM, DIAMETER 16MM, CE&	Materials Science - Specialties
GF90763072-2EA	TUNGSTEN, ROD, 100MM, DIAMETER 16MM, CE&	Materials Science - Specialties
GF90763241-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF90763241-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF90763241-20EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF90763241-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF90763241-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF90763476-10EA	COPPER-NICKEL ALLOY, CU70NI30, 100MM TU&	Materials Science - Specialties
GF90763476-1EA	COPPER-NICKEL ALLOY, CU70NI30, 100MM TU&	Materials Science - Specialties
GF90763476-2EA	COPPER-NICKEL ALLOY, CU70NI30, 100MM TU&	Materials Science - Specialties
GF90763476-5EA	COPPER-NICKEL ALLOY, CU70NI30, 100MM TU&	Materials Science - Specialties
GF90764220-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF90764220-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF90764220-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF90774232-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF90774771-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF90774771-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF90774771-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF90774771-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF90775086-10EA	GOLD, FOIL, THICKNESS 0.002MM, SIZE 25X&	Materials Science - Specialties
GF90775086-1EA	GOLD, FOIL, THICKNESS 0.002MM, SIZE 25X&	Materials Science - Specialties
GF90775086-2EA	GOLD, FOIL, THICKNESS 0.002MM, SIZE 25X&	Materials Science - Specialties
GF90775086-5EA	GOLD, FOIL, THICKNESS 0.002MM, SIZE 25X&	Materials Science - Specialties
GF90779899-1EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF90779899-2EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF90779899-5EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF90782578-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF90787270-10EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF90787270-20EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF90787270-50EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF90788877-10EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 5&	Materials Science - Specialties
GF90788877-1EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 5&	Materials Science - Specialties
GF90788877-2EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 5&	Materials Science - Specialties
GF90788877-5EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 5&	Materials Science - Specialties
GF90800670-10EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF90800670-20EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF90800670-50EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF90805923-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF90807925-10EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF90807925-20EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF90807925-50EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF90813900-1EA	TIN-SILVER ALLOY, SN96AG4, 2M WIRE, 1.5&	Materials Science - Specialties
GF90814608-10EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF90814608-1EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF90814608-20EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF90814608-2EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF90814608-5EA	POLYAMIDE - NYLON 6 - 30% GLASS FIBER &	Materials Science - Specialties
GF90814754-10EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF90814754-1EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF90814754-20EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF90814754-2EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF90814754-5EA	ALUMINUM, FOIL, THICKNESS 0.08MM, SIZE &	Materials Science - Specialties
GF90819748-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF90819748-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF90819748-5EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF90823574-1EA	NICKEL, ROD, DIAMETER 20MM, LENGTH 50 M&	Materials Science - Specialties
GF90823574-2EA	NICKEL, ROD, DIAMETER 20MM, LENGTH 50 M&	Materials Science - Specialties
GF90825408-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF90825408-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF90827185-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF90827185-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF90834576-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF90834790-1EA	COPPER, MESH, NOMINAL APERTURE 0.18MM, &	Materials Science - Specialties
GF90834790-2EA	COPPER, MESH, NOMINAL APERTURE 0.18MM, &	Materials Science - Specialties
GF90846760-1EA	ALUMINUM, FOIL, THICKNESS 0.020MM, LENG&	Materials Science - Specialties
GF90858538-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF90858538-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF90858538-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF90861251-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF90861251-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF90865558-1EA	SILICON MONOXIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF90865794-1EA	VANADIUM, FOIL, THICKNESS 2.0MM, SIZE 1&	Materials Science - Specialties
GF90867796-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF90867796-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF90867796-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF90867796-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF90867796-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF90872332-1EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF90874121-10EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF90874121-20EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF90874121-50EA	ZIRCONIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF90875414-1EA	MOLYBDENUM, WIRE REEL, 5M, DIAMETER 1.2&	Materials Science - Specialties
GF90881488-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF90882096-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF90882096-2EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF90887608-10EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF90887608-1EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF90887608-20EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF90887608-2EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF90887608-5EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF90888788-10EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF90888788-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF90888788-20EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF90888788-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF90888788-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF90890466-1EA	POLYACRYLAMIDE/ACRYLATE, (HYDROGEL), GR&	Materials Science - Specialties
GF90896293-1EA	TIN, ROD, 1000MM, DIAMETER 6.0MM, 99.99&	Materials Science - Specialties
GF90897979-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 20M WIR&	Materials Science - Specialties
GF90902268-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF90902268-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF90904204-10EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF90904204-1EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF90904204-20EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF90904204-2EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF90904204-5EA	ALUMINUM, FOIL, THICKNESS 0.030MM, SIZE&	Materials Science - Specialties
GF90905474-1EA	COPPER, LUMP, MAX. LUMP SIZE 5MM, WEIGH&	Materials Science - Specialties
GF90909388-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.00&	Materials Science - Specialties
GF90912135-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF90912135-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF90912135-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF90912494-10EA	VANADIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF90912494-20EA	VANADIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF90912494-50EA	VANADIUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF90913675-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.05M &	Materials Science - Specialties
GF90913855-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 70%/S&	Materials Science - Specialties
GF90914395-10EA	MAGNESIUM, FOIL, THICKNESS 0.005MM, DIA&	Materials Science - Specialties
GF90916364-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF90916386-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF90916386-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF90916386-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF90918759-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF90918759-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF90918759-50EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF90919222-10EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF90919222-1EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF90919222-2EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF90919222-5EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF90920505-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF90920505-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF90920505-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF90921023-10EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF90921023-20EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF90921023-50EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF90922170-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF90925735-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF90928121-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF90928121-1EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF90928121-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF90928121-2EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF90928121-5EA	BRASS ALLOY, CU63ZN37, FOIL, 25 X 25MM &	Materials Science - Specialties
GF90929199-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF90929199-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF90929199-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF90929199-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF90929199-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF90929841-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF90929841-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF90932823-10EA	NICKEL, ROD, 100MM, DIAMETER 6.35MM, 99&	Materials Science - Specialties
GF90932823-1EA	NICKEL, ROD, 100MM, DIAMETER 6.35MM, 99&	Materials Science - Specialties
GF90932823-2EA	NICKEL, ROD, 100MM, DIAMETER 6.35MM, 99&	Materials Science - Specialties
GF90932823-5EA	NICKEL, ROD, 100MM, DIAMETER 6.35MM, 99&	Materials Science - Specialties
GF90933431-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF90933431-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF90933431-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF90939651-10EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF90939651-20EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF90939651-50EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF90944680-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF90944680-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF90944680-25EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF90944680-50EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF90946222-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF90946222-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF90946222-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF90946255-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF90946255-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF90946255-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), ROD,&	Materials Science - Specialties
GF90951004-1EA	NICKEL-VANADIUM ALLOY, NI93V7, 50G LUMP&	Materials Science - Specialties
GF90952858-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF90952858-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF90952858-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF90953938-1EA	COPPER, FOIL, THICKNESS 0.012MM, LENGTH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF90958023-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF90958023-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF90958023-50EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF90958023-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF90963928-1EA	TITANIUM, ROD, 25MM, DIAMETER 50MM, 99.&	Materials Science - Specialties
GF90975516-10EA	SILVER, FOIL 25X25MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF90975516-1EA	SILVER, FOIL 25X25MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF90975516-20EA	SILVER, FOIL 25X25MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF90975516-2EA	SILVER, FOIL 25X25MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF90975516-5EA	SILVER, FOIL 25X25MM, THICKNESS 0.15MM,&	Materials Science - Specialties
GF90976809-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF90976809-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF90978485-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF90978485-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF90978485-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF90978485-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF90978485-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF90978553-10EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF90978553-20EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF90978553-50EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF90985810-1EA	NICKEL-BORON ALLOY, NI85B15, POWDER, 15&	Materials Science - Specialties
GF91003812-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF91003812-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF91003812-20EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF91003812-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF91003812-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF91009054-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF91009054-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF91010854-1EA	ALUMINUM ALLOY 3003, HONEYCOMB,AL98%/MN&	Materials Science - Specialties
GF91010854-2EA	ALUMINUM ALLOY 3003, HONEYCOMB,AL98%/MN&	Materials Science - Specialties
GF91017479-1EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF91017479-2EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF91018874-1EA	IRON, FOIL 25X25MM, THICKNESS 2.0MM, AS&	Materials Science - Specialties
GF91018874-2EA	IRON, FOIL 25X25MM, THICKNESS 2.0MM, AS&	Materials Science - Specialties
GF91018874-5EA	IRON, FOIL 25X25MM, THICKNESS 2.0MM, AS&	Materials Science - Specialties
GF91019426-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF91019426-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF91019426-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF91026862-10EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF91026862-20EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF91026862-50EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF91027436-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF91027436-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF91027436-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF91028875-1EA	NICKEL-IRON ALLOY, NI52FE48, 200MM TUBE&	Materials Science - Specialties
GF91028875-2EA	NICKEL-IRON ALLOY, NI52FE48, 200MM TUBE&	Materials Science - Specialties
GF91028875-5EA	NICKEL-IRON ALLOY, NI52FE48, 200MM TUBE&	Materials Science - Specialties
GF91030306-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF91030306-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF91030306-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF91033196-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 1M WIR&	Materials Science - Specialties
GF91039383-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF91039383-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF91039383-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF91047539-10EA	TIN, ROD, 500MM, DIAMETER 5.0MM, EXTRUD&	Materials Science - Specialties
GF91047539-1EA	TIN, ROD, 500MM, DIAMETER 5.0MM, EXTRUD&	Materials Science - Specialties
GF91047539-2EA	TIN, ROD, 500MM, DIAMETER 5.0MM, EXTRUD&	Materials Science - Specialties
GF91047539-5EA	TIN, ROD, 500MM, DIAMETER 5.0MM, EXTRUD&	Materials Science - Specialties
GF91050117-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF91050140-1EA	NICKEL, WIRE REEL, 100M, DIAMETER 0.125&	Materials Science - Specialties
GF91050689-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF91050689-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF91050689-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF91051501-1EA	BISMUTH, LUMP, MAX. LUMP SIZE 100MM, WE&	Materials Science - Specialties
GF91053547-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF91053547-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF91053547-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF91057125-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 1M WI&	Materials Science - Specialties
GF91064561-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF91065135-1EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF91065135-2EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF91071648-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF91071648-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF91071648-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF91073213-10EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 6&	Materials Science - Specialties
GF91073213-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 6&	Materials Science - Specialties
GF91073213-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 6&	Materials Science - Specialties
GF91073213-5EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 6&	Materials Science - Specialties
GF91075462-1EA	NIOBIUM, WIRE REEL, 0.5M, DIAMETER 0.5M&	Materials Science - Specialties
GF91075822-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF91075822-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF91075822-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF91090638-1EA	COPPER, FOIL, THICKNESS 0.015MM, LENGTH&	Materials Science - Specialties
GF91092595-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF91092595-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF91092595-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF91092595-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF91094430-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF91098603-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF91100360-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.02MM,&	Materials Science - Specialties
GF91100360-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.02MM,&	Materials Science - Specialties
GF91100360-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.02MM,&	Materials Science - Specialties
GF91103307-1EA	NICKEL-BORON ALLOY, NI85B15, POWDER, 15&	Materials Science - Specialties
GF91106513-10EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF91106513-20EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF91107222-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF91107222-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF91107222-20EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF91107222-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF91107222-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF91109257-1EA	PHOSPHOR BRONZE, FOIL,CU94%/SN 6%, THIC&	Materials Science - Specialties
GF91111418-10EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF91111418-20EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF91111418-50EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF91112981-1EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF91112981-2EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF91127000-1EA	MOLYBDENUM, WIRE REEL, 1M, DIAMETER 1.2&	Materials Science - Specialties
GF91128685-1EA	MANGANESE, POWDER, MAX. PARTICLE SIZE 4&	Materials Science - Specialties
GF91130475-10EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF91130475-20EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF91130475-50EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF91132703-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.19&	Materials Science - Specialties
GF91133119-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF91133298-1EA	STAINLESS STEEL - AISI 347, FOIL,FE/CR1&	Materials Science - Specialties
GF91133298-2EA	STAINLESS STEEL - AISI 347, FOIL,FE/CR1&	Materials Science - Specialties
GF91133298-3EA	STAINLESS STEEL - AISI 347, FOIL,FE/CR1&	Materials Science - Specialties
GF91137269-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 250M W&	Materials Science - Specialties
GF91138248-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 0.2M &	Materials Science - Specialties
GF91141792-1EA	SILICON, SHEET, 10X10MM, THICKNESS 0.5M&	Materials Science - Specialties
GF91141792-2EA	SILICON, SHEET, 10X10MM, THICKNESS 0.5M&	Materials Science - Specialties
GF91143840-10EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF91143840-20EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF91143840-50EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF91147495-10EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF91147495-1EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF91147495-2EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF91147495-5EA	COPPER, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF91158150-10EA	SILICONE ELASTOMER, SHEET, THICKNESS 1.&	Materials Science - Specialties
GF91158150-1EA	SILICONE ELASTOMER, SHEET, THICKNESS 1.&	Materials Science - Specialties
GF91158150-2EA	SILICONE ELASTOMER, SHEET, THICKNESS 1.&	Materials Science - Specialties
GF91158150-5EA	SILICONE ELASTOMER, SHEET, THICKNESS 1.&	Materials Science - Specialties
GF91160366-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 10M WI&	Materials Science - Specialties
GF91167059-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1M WIR&	Materials Science - Specialties
GF91167161-1EA	TITANIUM BRONZE ALLOY, TI75CU25, POWDER&	Materials Science - Specialties
GF91168465-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF91171559-10EA	INDIUM, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF91171559-20EA	INDIUM, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF91171559-50EA	INDIUM, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF91172134-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF91178297-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF91178297-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF91178297-20EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF91178297-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF91178297-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF91180324-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF91180548-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF91180548-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF91180548-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF91186151-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100M W&	Materials Science - Specialties
GF91186522-10EA	LEAD, FOIL, NOT LIGHT TESTED, 300X300MM&	Materials Science - Specialties
GF91186522-1EA	LEAD, FOIL, NOT LIGHT TESTED, 300X300MM&	Materials Science - Specialties
GF91186522-2EA	LEAD, FOIL, NOT LIGHT TESTED, 300X300MM&	Materials Science - Specialties
GF91186522-5EA	LEAD, FOIL, NOT LIGHT TESTED, 300X300MM&	Materials Science - Specialties
GF91191191-1EA	PRASEODYMIUM, FOIL 25X25MM, THICKNESS 0&	Materials Science - Specialties
GF91191191-2EA	PRASEODYMIUM, FOIL 25X25MM, THICKNESS 0&	Materials Science - Specialties
GF91195814-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF91195814-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF91195814-5EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF91197748-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.1M&	Materials Science - Specialties
GF91198064-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF91198064-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF91198301-10EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF91198301-20EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF91198301-50EA	LEAD, FOIL, THICKNESS 0.40MM, DIAMETER &	Materials Science - Specialties
GF91204466-1EA	TITANIUM, WIRE REEL, 5M DIAMETER 1.0MM,&	Materials Science - Specialties
GF91206604-1EA	TITANIUM, FOIL, THICKNESS 0.001MM, SIZE&	Materials Science - Specialties
GF91206604-2EA	TITANIUM, FOIL, THICKNESS 0.001MM, SIZE&	Materials Science - Specialties
GF91206604-5EA	TITANIUM, FOIL, THICKNESS 0.001MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF91208909-10EA	PLATINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF91208909-1EA	PLATINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF91208909-2EA	PLATINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF91208909-5EA	PLATINUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF91210261-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF91212511-1EA	CARBON, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF91212511-2EA	CARBON, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF91214423-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF91214681-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF91214681-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF91214681-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF91214681-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF91218911-1EA	ALUMINUM, WIRE REEL, 100M DIAMETER 0.05&	Materials Science - Specialties
GF91225504-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF91225504-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF91225504-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF91225504-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF91225504-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF91232861-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF91233873-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF91235077-1EA	INDIUM, ROD, DIAMETER 5.0MM, LENGTH 500&	Materials Science - Specialties
GF91235077-2EA	INDIUM, ROD, DIAMETER 5.0MM, LENGTH 500&	Materials Science - Specialties
GF91235921-1EA	NICKEL, POWDER, MAX. PARTICLE SIZE 150M&	Materials Science - Specialties
GF91240994-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF91240994-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF91241456-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF91241456-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF91241456-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF91242738-10EA	VANADIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF91242738-20EA	VANADIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF91242738-50EA	VANADIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF91244268-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 5M WIR&	Materials Science - Specialties
GF91248970-1EA	VANADIUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF91248970-2EA	VANADIUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF91248970-5EA	VANADIUM, FOIL, THICKNESS 0.002MM, SIZE&	Materials Science - Specialties
GF91253965-1EA	TITANIUM, ROD, 50MM, DIAMETER 9.5MM, AN&	Materials Science - Specialties
GF91253965-2EA	TITANIUM, ROD, 50MM, DIAMETER 9.5MM, AN&	Materials Science - Specialties
GF91259141-1EA	NICKEL/BORON/SILICON, FOIL, NI78%/B 14%/&	Materials Science - Specialties
GF91261829-1EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF91261829-2EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF91261829-5EA	PERMENDUR 49? ALLOY, CO49FE49V2, FOIL, &	Materials Science - Specialties
GF91263539-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF91263539-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF91263539-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF91269412-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF91271662-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF91276746-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 5M WIRE&	Materials Science - Specialties
GF91280101-10EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF91280101-1EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF91280101-20EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF91280101-2EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF91280101-5EA	ALUMINUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF91280189-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF91280189-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF91280189-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF91281652-10EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 5&	Materials Science - Specialties
GF91281652-1EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 5&	Materials Science - Specialties
GF91281652-20EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 5&	Materials Science - Specialties
GF91281652-2EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 5&	Materials Science - Specialties
GF91281652-5EA	COPPER, FOIL, THICKNESS 0.014MM, SIZE 5&	Materials Science - Specialties
GF91296513-10EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF91296513-20EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF91296513-50EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF91305200-10EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF91305200-20EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF91305200-50EA	ALUMINUM, FOIL, THICKNESS 0.010MM, DIAM&	Materials Science - Specialties
GF91305817-1EA	TANTALUM, FOIL, THICKNESS 0.5MM, SIZE 1&	Materials Science - Specialties
GF91309035-10EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.1M&	Materials Science - Specialties
GF91309035-1EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.1M&	Materials Science - Specialties
GF91309035-20EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.1M&	Materials Science - Specialties
GF91309035-2EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.1M&	Materials Science - Specialties
GF91309035-5EA	ZIRCONIUM, FOIL 25X25MM, THICKNESS 0.1M&	Materials Science - Specialties
GF91311869-1EA	ZINC, FOIL, 5M COIL, THICKNESS 0.125MM,&	Materials Science - Specialties
GF91313603-10EA	LEAD, FOIL, THICKNESS 6.0MM, SIZE 50X50&	Materials Science - Specialties
GF91313603-1EA	LEAD, FOIL, THICKNESS 6.0MM, SIZE 50X50&	Materials Science - Specialties
GF91313603-2EA	LEAD, FOIL, THICKNESS 6.0MM, SIZE 50X50&	Materials Science - Specialties
GF91313603-5EA	LEAD, FOIL, THICKNESS 6.0MM, SIZE 50X50&	Materials Science - Specialties
GF91314468-1EA	TIN, ROD, 500MM, DIAMETER 2.0MM, 99.999&	Materials Science - Specialties
GF91314468-2EA	TIN, ROD, 500MM, DIAMETER 2.0MM, 99.999&	Materials Science - Specialties
GF91315076-1EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF91315076-2EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF91331029-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF91333818-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF91333818-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF91333818-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF91334213-1EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 2&	Materials Science - Specialties
GF91334213-2EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 2&	Materials Science - Specialties
GF91334460-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), GRA&	Materials Science - Specialties
GF91340861-1EA	COBALT, WIRE REEL, 1M, DIAMETER 0.05MM,&	Materials Science - Specialties
GF91342504-1EA	TUNGSTEN, WIRE REEL, 20M, DIAMETER 1.0M&	Materials Science - Specialties
GF91347150-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF91347150-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF91347150-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF91347150-2EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF91347150-5EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF91348308-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF91348308-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF91348308-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF91364362-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF91364395-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF91364395-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF91364395-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF91375960-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X300M&	Materials Science - Specialties
GF91375960-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X300M&	Materials Science - Specialties
GF91375960-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X300M&	Materials Science - Specialties
GF91377197-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF91377478-1EA	YTTRIUM, FOIL 25X25MM, THICKNESS 0.125M&	Materials Science - Specialties
GF91377478-2EA	YTTRIUM, FOIL 25X25MM, THICKNESS 0.125M&	Materials Science - Specialties
GF91381204-10EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF91381204-20EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF91381204-50EA	INDIUM, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF91382069-1EA	COBALT, WIRE REEL, 0.1M DIAMETER 0.1MM,&	Materials Science - Specialties
GF91384139-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF91384139-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF91384139-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF91385578-10EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF91385578-20EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF91385578-50EA	COPPER, FOIL, THICKNESS 0.014MM, DIAMET&	Materials Science - Specialties
GF91390079-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF91390079-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF91390079-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF91393005-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF91393005-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF91393005-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF91397043-1EA	SILVER, FOIL, LIGHT TESTED, 150X300MM, &	Materials Science - Specialties
GF91397043-2EA	SILVER, FOIL, LIGHT TESTED, 150X300MM, &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF91397043-5EA	SILVER, FOIL, LIGHT TESTED, 150X300MM, &	Materials Science - Specialties
GF91405739-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 2M&	Materials Science - Specialties
GF91408776-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE,WC 94%/&	Materials Science - Specialties
GF91409261-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF91409261-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF91409261-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF91411444-1EA	PLATINUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF91422132-1EA	PLATINUM, FOIL, 0.1M COIL, THICKNESS 0.&	Materials Science - Specialties
GF91422479-1EA	BRASS ALLOY, CU63ZN37, FOIL, 10M COIL, &	Materials Science - Specialties
GF91427003-1EA	IRON, ROD, 200MM, DIAMETER 40MM, AS DRA&	Materials Science - Specialties
GF91427003-2EA	IRON, ROD, 200MM, DIAMETER 40MM, AS DRA&	Materials Science - Specialties
GF91440424-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, FOIL&	Materials Science - Specialties
GF91442392-10EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF91442392-20EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF91442392-50EA	ALUMINUM, FOIL, THICKNESS 0.32MM, DIAME&	Materials Science - Specialties
GF91446183-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF91446183-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF91446183-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF91446947-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF91446947-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF91446947-5EA	BISMUTH, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF91451976-1EA	MOLYBDENUM, POWDER, MEAN PARTICLE SIZE &	Materials Science - Specialties
GF91457477-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF91457950-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF91457950-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF91457950-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF91457950-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF91465780-10EA	TITANIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF91465780-20EA	TITANIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF91465780-50EA	TITANIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF91468187-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF91468187-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF91468187-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF91468187-2EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF91468187-5EA	ALUMINUM, FOIL, THICKNESS 0.050MM, SIZE&	Materials Science - Specialties
GF91475220-1EA	POLYIMIDE, (PI), CHOPPED FIBER, NOMINAL&	Materials Science - Specialties
GF91476940-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF91481373-10EA	TANTALUM, FOIL, 25MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF91494108-1EA	DYSPROSIUM, LUMP, MAX. LUMP SIZE 25MM, &	Materials Science - Specialties
GF91494355-10EA	NICKEL, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF91494355-1EA	NICKEL, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF91494355-20EA	NICKEL, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF91494355-2EA	NICKEL, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF91494355-5EA	NICKEL, FOIL 25X25MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF91495053-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF91515034-1EA	SILICON, ROD, 50MM, DIAMETER 3.15MM, SI&	Materials Science - Specialties
GF91516923-10EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF91516923-20EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF91516923-50EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF91525495-1EA	QUARTZ - FUSED, ROD, DIAMETER 3.0MM, LE&	Materials Science - Specialties
GF91525495-2EA	QUARTZ - FUSED, ROD, DIAMETER 3.0MM, LE&	Materials Science - Specialties
GF91525495-5EA	QUARTZ - FUSED, ROD, DIAMETER 3.0MM, LE&	Materials Science - Specialties
GF91528117-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF91528117-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF91528117-20EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF91528117-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF91528117-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF91538196-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF91556512-1EA	ZINC, ROD, DIAMETER 7.0MM, LENGTH 200 M&	Materials Science - Specialties
GF91556512-2EA	ZINC, ROD, DIAMETER 7.0MM, LENGTH 200 M&	Materials Science - Specialties
GF91564904-1EA	COBALT, FOIL 250X250MM, THICKNESS 0.50M&	Materials Science - Specialties
GF91564904-2EA	COBALT, FOIL 250X250MM, THICKNESS 0.50M&	Materials Science - Specialties
GF91568885-1EA	TUNGSTEN-COBALT ALLOY, W50CO50, POWDER,&	Materials Science - Specialties
GF91569965-10EA	VANADIUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF91569965-20EA	VANADIUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF91569965-50EA	VANADIUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF91572936-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 1M&	Materials Science - Specialties
GF91574691-10EA	NICKEL, FOIL, THICKNESS 0.6MM, SIZE 50X&	Materials Science - Specialties
GF91574691-1EA	NICKEL, FOIL, THICKNESS 0.6MM, SIZE 50X&	Materials Science - Specialties
GF91574691-2EA	NICKEL, FOIL, THICKNESS 0.6MM, SIZE 50X&	Materials Science - Specialties
GF91574691-5EA	NICKEL, FOIL, THICKNESS 0.6MM, SIZE 50X&	Materials Science - Specialties
GF91581239-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF91581239-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF91583264-10EA	RHODIUM, MICROFOIL DISKS, 25MM, THINNES&	Materials Science - Specialties
GF91583264-1EA	RHODIUM, MICROFOIL DISKS, 25MM, THINNES&	Materials Science - Specialties
GF91583264-2EA	RHODIUM, MICROFOIL DISKS, 25MM, THINNES&	Materials Science - Specialties
GF91583264-5EA	RHODIUM, MICROFOIL DISKS, 25MM, THINNES&	Materials Science - Specialties
GF91585086-1EA	CHROMIUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF91585086-2EA	CHROMIUM, FOIL, THICKNESS 0.5MM, SIZE 5&	Materials Science - Specialties
GF91589664-1EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF91589664-2EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF91589664-3EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF91589664-5EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF91593478-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF91593670-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF91593670-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF91593670-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF91600860-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF91600860-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF91600860-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF91600860-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF91600860-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF91608712-1EA	QUARTZ - FUSED, MONOFILAMENT, DIAMETER &	Materials Science - Specialties
GF91608712-2EA	QUARTZ - FUSED, MONOFILAMENT, DIAMETER &	Materials Science - Specialties
GF91609555-1EA	NICKEL, ROD, 200MM, DIAMETER 3.3MM, 99.&	Materials Science - Specialties
GF91609555-2EA	NICKEL, ROD, 200MM, DIAMETER 3.3MM, 99.&	Materials Science - Specialties
GF91613943-1EA	NIOBIUM, FOIL, THICKNESS 0.1MM, SIZE 15&	Materials Science - Specialties
GF91613943-2EA	NIOBIUM, FOIL, THICKNESS 0.1MM, SIZE 15&	Materials Science - Specialties
GF91615068-10EA	INDIUM, FOIL 25X25MM, THICKNESS 0.75MM,&	Materials Science - Specialties
GF91615068-1EA	INDIUM, FOIL 25X25MM, THICKNESS 0.75MM,&	Materials Science - Specialties
GF91615068-2EA	INDIUM, FOIL 25X25MM, THICKNESS 0.75MM,&	Materials Science - Specialties
GF91615068-5EA	INDIUM, FOIL 25X25MM, THICKNESS 0.75MM,&	Materials Science - Specialties
GF91622853-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF91622853-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF91622853-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF91624103-10EA	CARBON, FOIL, 12MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF91624103-1EA	CARBON, FOIL, 12MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF91624103-2EA	CARBON, FOIL, 12MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF91624103-5EA	CARBON, FOIL, 12MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF91628848-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF91639840-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF91640099-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF91649537-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF91649537-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF91649537-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF91659729-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF91659729-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF91659729-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF91661902-10EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF91661902-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF91661902-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF91661902-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), RO&	Materials Science - Specialties
GF91664534-1EA	POLYAMIDE/IMIDE, (PAI), SHEET, THICKNES&	Materials Science - Specialties
GF91666491-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 500MM R&	Materials Science - Specialties
GF91670227-10EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF91670227-1EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF91670227-2EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF91670227-5EA	ALUMINUM, FOIL, THICKNESS 0.018MM, SIZE&	Materials Science - Specialties
GF91671217-1EA	GOLD, FOIL, THICKNESS 0.0125MM, LENGTH &	Materials Science - Specialties
GF91672139-1EA	TITANIUM, WIRE REEL, 20M, DIAMETER 0.05&	Materials Science - Specialties
GF91672342-10EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF91672342-20EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF91672342-50EA	GOLD, FOIL, THICKNESS 0.05MM, DIAMETER &	Materials Science - Specialties
GF91675356-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF91675356-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF91675356-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF91675356-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF91675356-50EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF91675356-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF91676997-10EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, 2&	Materials Science - Specialties
GF91676997-1EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, 2&	Materials Science - Specialties
GF91676997-20EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, 2&	Materials Science - Specialties
GF91676997-2EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, 2&	Materials Science - Specialties
GF91676997-5EA	NEODYMIUM-IRON-BORON ALLOY, ND2FE14B, 2&	Materials Science - Specialties
GF91683322-10EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF91683322-1EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF91683322-20EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF91683322-2EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF91683322-5EA	POLYETHYLENE - CARBON FILLED, (PE), FIL&	Materials Science - Specialties
GF91685199-1EA	LEAD, FOIL, THICKNESS 0.20MM, LENGTH 2 &	Materials Science - Specialties
GF91687629-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 0&	Materials Science - Specialties
GF91691983-1EA	OSMIUM, POWDER, MAX. PARTICLE SIZE 500M&	Materials Science - Specialties
GF91693446-1EA	TANTALUM, WASHER, SIZE M6 , LENGTH 50 P&	Materials Science - Specialties
GF91695202-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF91695202-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF91695202-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF91696348-10EA	COPPER, FOIL, THICKNESS 0.007MM, DIAMET&	Materials Science - Specialties
GF91696348-20EA	COPPER, FOIL, THICKNESS 0.007MM, DIAMET&	Materials Science - Specialties
GF91696348-50EA	COPPER, FOIL, THICKNESS 0.007MM, DIAMET&	Materials Science - Specialties
GF91696999-10EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF91696999-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF91696999-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF91696999-5EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 1&	Materials Science - Specialties
GF91698991-10EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF91698991-1EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF91698991-20EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF91698991-2EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties
GF91698991-5EA	ETHYLENE-CHLOROTRIFLUOROETHYLENE COPOLY&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF91699655-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF91699655-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF91699655-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF91699655-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF91699655-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF91705394-1EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties
GF91705394-2EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties
GF91705394-5EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 5&	Materials Science - Specialties
GF91706935-10EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF91706935-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF91706935-2EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF91706935-5EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SHEE&	Materials Science - Specialties
GF91709196-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF91709196-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF91710334-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.1M W&	Materials Science - Specialties
GF91714080-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF91715014-1EA	ALUMINA, SPHERE, DIAMETER 0.5MM, WEIGHT&	Materials Science - Specialties
GF91716734-1EA	BRASS ALLOY, CU63ZN37, 100M WIRE, 1.0MM&	Materials Science - Specialties
GF91720076-1EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF91720076-2EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF91720076-5EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF91723563-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties
GF91724137-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF91724137-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF91724137-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF91725352-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF91725352-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF91725352-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF91736130-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 200MM &	Materials Science - Specialties
GF91737456-1EA	MONEL(R) ALLOY 400, FOIL, NI65%/CU33%/FE&	Materials Science - Specialties
GF91739526-10EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF91739526-1EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF91739526-20EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF91739526-2EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF91739526-5EA	POLYMETHYLPENTENE, TPX(R), ROD, DIAMETE&	Materials Science - Specialties
GF91742328-1EA	BISMUTH, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF91742328-2EA	BISMUTH, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF91742328-5EA	BISMUTH, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF91743734-1EA	COPPER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF91748953-1EA	NICKEL, WIRE REEL, 0.2M DIAMETER 0.5MM,&	Materials Science - Specialties
GF91751597-1EA	THULIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF91751597-2EA	THULIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF91759146-1EA	TUNGSTEN, ROD, 200MM, DIAMETER 8.0MM, C&	Materials Science - Specialties
GF91759146-2EA	TUNGSTEN, ROD, 200MM, DIAMETER 8.0MM, C&	Materials Science - Specialties
GF91765659-10EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, DI&	Materials Science - Specialties
GF91765659-20EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, DI&	Materials Science - Specialties
GF91765659-50EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, DI&	Materials Science - Specialties
GF91771803-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF91772343-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF91772343-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF91776459-1EA	COPPER - O.F.H.C., FOIL, 20M COIL, THIC&	Materials Science - Specialties
GF91778024-1EA	PLATINUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF91779834-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF91781286-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.01&	Materials Science - Specialties
GF91785134-1EA	CARBON - VITREOUS, ROD, 200MM, DIAMETER&	Materials Science - Specialties
GF91794730-10EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF91794730-20EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF91794730-50EA	INDIUM, FOIL, 4MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF91798543-1EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF91798543-2EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF91798543-5EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF91804271-1EA	GOLD, INSULATED WIRE, 2M, CONDUCTOR DIA&	Materials Science - Specialties
GF91813642-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 0.05M&	Materials Science - Specialties
GF91818265-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 1M WIR&	Materials Science - Specialties
GF91819446-10EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF91819446-1EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF91819446-20EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF91819446-2EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF91819446-5EA	ALUMINUM, FOIL, THICKNESS 0.09MM, SIZE &	Materials Science - Specialties
GF91819468-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF91819468-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF91819468-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF91819468-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF91819468-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF91819626-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF91820448-1EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF91822653-1EA	IRON, ROD, 50MM, DIAMETER 40MM, AS DRAW&	Materials Science - Specialties
GF91822653-2EA	IRON, ROD, 50MM, DIAMETER 40MM, AS DRAW&	Materials Science - Specialties
GF91822653-5EA	IRON, ROD, 50MM, DIAMETER 40MM, AS DRAW&	Materials Science - Specialties
GF91830359-10EA	IRON, ROD, 100MM, DIAMETER 19MM, AS DRA&	Materials Science - Specialties
GF91830359-1EA	IRON, ROD, 100MM, DIAMETER 19MM, AS DRA&	Materials Science - Specialties
GF91830359-2EA	IRON, ROD, 100MM, DIAMETER 19MM, AS DRA&	Materials Science - Specialties
GF91830359-5EA	IRON, ROD, 100MM, DIAMETER 19MM, AS DRA&	Materials Science - Specialties
GF91836377-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF91838504-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF91838504-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF91838504-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF91839145-1EA	LEAD, ROD, 500MM, DIAMETER 19.0MM, 99.9&	Materials Science - Specialties
GF91839145-2EA	LEAD, ROD, 500MM, DIAMETER 19.0MM, 99.9&	Materials Science - Specialties
GF91842756-1EA	VANADIUM, ROD, DIAMETER 5.0MM, LENGTH 2&	Materials Science - Specialties
GF91842756-2EA	VANADIUM, ROD, DIAMETER 5.0MM, LENGTH 2&	Materials Science - Specialties
GF91850418-1EA	COPPER, WIRE REEL, 5M DIAMETER 0.75MM, &	Materials Science - Specialties
GF91852577-10EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF91852577-20EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF91852577-50EA	NIOBIUM, FOIL, THICKNESS 0.05MM, DIAMET&	Materials Science - Specialties
GF91857415-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties
GF91859967-1EA	TITANIUM, ROD, 100MM, DIAMETER 9.5MM, A&	Materials Science - Specialties
GF91859967-2EA	TITANIUM, ROD, 100MM, DIAMETER 9.5MM, A&	Materials Science - Specialties
GF91863355-1EA	MOLYBDENUM-TITANIUM ALLOY, MO80TI20, PO&	Materials Science - Specialties
GF91866279-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF91866279-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF91866279-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF91869227-1EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF91869227-2EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF91869227-5EA	PLATINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF91874391-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF91883357-1EA	HAFNIUM, ROD, 1000MM, DIAMETER 2.0MM, A&	Materials Science - Specialties
GF91891266-1EA	TUNGSTEN, INSULATED WIRE, 10M, CONDUCTO&	Materials Science - Specialties
GF91894157-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF91894157-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF91894157-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF91894157-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF91898836-10EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 50X&	Materials Science - Specialties
GF91898836-1EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 50X&	Materials Science - Specialties
GF91898836-20EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 50X&	Materials Science - Specialties
GF91898836-2EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 50X&	Materials Science - Specialties
GF91898836-5EA	COPPER, FOIL, THICKNESS 0.1MM, SIZE 50X&	Materials Science - Specialties
GF91901033-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF91901033-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF91901033-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF91901033-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF91901033-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF91919290-1EA	RHENIUM, WIRE REEL, 1M, DIAMETER 0.3MM,&	Materials Science - Specialties
GF91920269-1EA	TITANIUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF91931373-1EA	BRASS ALLOY, CU63ZN37, FOIL, 5M COIL, 3&	Materials Science - Specialties
GF91932846-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF91940687-10EA	IRON, ROD, 100MM, DIAMETER 25MM, AS DRA&	Materials Science - Specialties
GF91940687-1EA	IRON, ROD, 100MM, DIAMETER 25MM, AS DRA&	Materials Science - Specialties
GF91940687-2EA	IRON, ROD, 100MM, DIAMETER 25MM, AS DRA&	Materials Science - Specialties
GF91940687-5EA	IRON, ROD, 100MM, DIAMETER 25MM, AS DRA&	Materials Science - Specialties
GF91949192-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF91949541-1EA	ALUMINA, CRUCIBLE, SHAPE CYLINDRICAL, L&	Materials Science - Specialties
GF91954783-10EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 3&	Materials Science - Specialties
GF91954783-1EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 3&	Materials Science - Specialties
GF91954783-2EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 3&	Materials Science - Specialties
GF91954783-5EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 3&	Materials Science - Specialties
GF91966641-10EA	NIOBIUM, FOIL, THICKNESS 0.30MM, SIZE 2&	Materials Science - Specialties
GF91966641-1EA	NIOBIUM, FOIL, THICKNESS 0.30MM, SIZE 2&	Materials Science - Specialties
GF91966641-2EA	NIOBIUM, FOIL, THICKNESS 0.30MM, SIZE 2&	Materials Science - Specialties
GF91966641-5EA	NIOBIUM, FOIL, THICKNESS 0.30MM, SIZE 2&	Materials Science - Specialties
GF91970365-10EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF91970365-20EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF91970365-50EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF91974358-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 15MM, WE&	Materials Science - Specialties
GF91976596-1EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF91976596-2EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF91976596-5EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF91984988-1EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF91984988-2EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF91984988-5EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF91987587-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.3&	Materials Science - Specialties
GF91994327-1EA	ALUMINUM, FOIL, THICKNESS 0.3MM, LENGTH&	Materials Science - Specialties
GF91996149-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 1&	Materials Science - Specialties
GF91998253-10EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF91998253-1EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF91998253-2EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF91998253-5EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF91998792-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF91998792-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF91998792-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF92003813-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), GRA&	Materials Science - Specialties
GF92005220-1EA	IRIDIUM, ROD, 50MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF92005220-2EA	IRIDIUM, ROD, 50MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF92012745-1EA	RHENIUM, WIRE REEL, 1M, DIAMETER 0.25MM&	Materials Science - Specialties
GF92013319-1EA	TANTALUM, WASHER, SIZE M3 , LENGTH 25 P&	Materials Science - Specialties
GF92017087-1EA	GOLD/NICKEL, WIRE,AU82%/NI18%, DIAMETER&	Materials Science - Specialties
GF92025727-10EA	COPPER, FOIL, THICKNESS 0.03MM, DIAMETE&	Materials Science - Specialties
GF92025727-20EA	COPPER, FOIL, THICKNESS 0.03MM, DIAMETE&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF92025727-50EA	COPPER, FOIL, THICKNESS 0.03MM, DIAMETE&	Materials Science - Specialties
GF92028393-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF92036235-1EA	PLATINUM, FOIL 25X25MM, THICKNESS 0.125&	Materials Science - Specialties
GF92036235-2EA	PLATINUM, FOIL 25X25MM, THICKNESS 0.125&	Materials Science - Specialties
GF92043244-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF92043244-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF92043244-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF92049891-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF92049891-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF92049891-5EA	PLATINUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF92054684-10EA	CADMIUM, FOIL, 50MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF92054684-20EA	CADMIUM, FOIL, 50MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF92059016-1EA	POTASSIUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF92060489-10EA	LEAD, ROD, 1000MM, DIAMETER 3.2MM, 99.9&	Materials Science - Specialties
GF92060489-1EA	LEAD, ROD, 1000MM, DIAMETER 3.2MM, 99.9&	Materials Science - Specialties
GF92060489-20EA	LEAD, ROD, 1000MM, DIAMETER 3.2MM, 99.9&	Materials Science - Specialties
GF92060489-2EA	LEAD, ROD, 1000MM, DIAMETER 3.2MM, 99.9&	Materials Science - Specialties
GF92060489-5EA	LEAD, ROD, 1000MM, DIAMETER 3.2MM, 99.9&	Materials Science - Specialties
GF92062379-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, INSU&	Materials Science - Specialties
GF92064270-1EA	ZINC, LUMP, MAX. LUMP SIZE 6MM, WEIGHT &	Materials Science - Specialties
GF92065888-10EA	INDIUM, FOIL 25X25MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF92065888-1EA	INDIUM, FOIL 25X25MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF92065888-2EA	INDIUM, FOIL 25X25MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF92065888-5EA	INDIUM, FOIL 25X25MM, THICKNESS 2.0MM, &	Materials Science - Specialties
GF92066496-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF92070930-1EA	IRON, WIRE, DIAMETER 0.03MM, LENGTH 10 &	Materials Science - Specialties
GF92077027-10EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF92077027-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF92077027-2EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF92077027-5EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF92077926-1EA	ZINC, FOIL, 1M COIL, THICKNESS 0.025MM,&	Materials Science - Specialties
GF92081471-1EA	BRASS ALLOY, CU63ZN37, FOIL, 2M COIL, 1&	Materials Science - Specialties
GF92082012-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF92082012-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF92082012-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF92086241-1EA	GOLD, WIRE, DIAMETER 0.20MM, LENGTH 2 M&	Materials Science - Specialties
GF92087242-1EA	IRON, WIRE REEL, 5M, DIAMETER 0.5MM, AS&	Materials Science - Specialties
GF92088524-1EA	SILVER, TUBE, RECTANGULAR SECTION, 100M&	Materials Science - Specialties
GF92088524-2EA	SILVER, TUBE, RECTANGULAR SECTION, 100M&	Materials Science - Specialties
GF92088524-5EA	SILVER, TUBE, RECTANGULAR SECTION, 100M&	Materials Science - Specialties
GF92095702-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF92095702-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF92095702-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF92098187-1EA	SILVER, FOIL 150X150MM, THICKNESS 0.20MM&	Materials Science - Specialties
GF92098187-2EA	SILVER, FOIL 150X150MM, THICKNESS 0.20MM&	Materials Science - Specialties
GF92107357-1EA	PLATINUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF92116997-1EA	SILICON, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties
GF92130195-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF92130195-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF92130195-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF92130195-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF92137158-1EA	ALUMINUM, FOIL, THICKNESS 0.050MM, LENG&	Materials Science - Specialties
GF92138722-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF92138722-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF92138722-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100MM &	Materials Science - Specialties
GF92139239-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF92139239-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF92139239-50EA	ALUMINUM, FOIL, THICKNESS 0.25MM, DIAME&	Materials Science - Specialties
GF92143706-10EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 1&	Materials Science - Specialties
GF92143706-1EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 1&	Materials Science - Specialties
GF92143706-2EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 1&	Materials Science - Specialties
GF92143706-5EA	TITANIUM, FOIL, THICKNESS 0.1MM, SIZE 1&	Materials Science - Specialties
GF92147991-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF92147991-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF92147991-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF92147991-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF92147991-5EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF92152852-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF92152852-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF92152852-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF92156711-1EA	YTTRIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF92156711-2EA	YTTRIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF92162011-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF92162011-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF92162011-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF92163584-10EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF92163584-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF92163584-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF92163584-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF92165160-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE,WC 94%/&	Materials Science - Specialties
GF92165878-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 10M WI&	Materials Science - Specialties
GF92166015-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF92166015-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF92166015-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF92166598-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF92173248-10EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF92173248-20EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF92173248-50EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF92176601-1EA	SILVER, WIRE REEL, 0.5M, DIAMETER 0.25M&	Materials Science - Specialties
GF92176678-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, LENGT&	Materials Science - Specialties
GF92178715-1EA	MOLYBDENUM-TITANIUM ALLOY, MO90TI10, PO&	Materials Science - Specialties
GF92179693-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 10M W&	Materials Science - Specialties
GF92186400-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF92186400-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF92189379-1EA	BRASS ALLOY, CU63ZN37, FOIL, 5M COIL, 0&	Materials Science - Specialties
GF92191372-10EA	TITANIUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF92191372-1EA	TITANIUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF92191372-2EA	TITANIUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF92191372-5EA	TITANIUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF92196984-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF92196984-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF92196984-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF92201756-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 0.1M &	Materials Science - Specialties
GF92202319-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF92202319-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF92202319-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF92202421-10EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 15&	Materials Science - Specialties
GF92202421-1EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 15&	Materials Science - Specialties
GF92202421-20EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 15&	Materials Science - Specialties
GF92202421-2EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 15&	Materials Science - Specialties
GF92202421-5EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 15&	Materials Science - Specialties
GF92206447-10EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF92206447-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF92206447-2EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF92206447-5EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF92210004-10EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF92210004-1EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF92210004-20EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF92210004-2EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF92210004-5EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF92210914-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF92210914-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF92210914-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF92227248-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF92227282-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF92227282-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF92227282-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF92234044-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF92234044-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF92234044-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF92235292-1EA	ALUMINUM, FOIL, THICKNESS 0.040MM, LENG&	Materials Science - Specialties
GF92236428-10EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF92236428-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF92236428-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF92236428-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 12.&	Materials Science - Specialties
GF92237407-1EA	ALUMINUM, FOIL, THICKNESS 0.09MM, LENGT&	Materials Science - Specialties
GF92238688-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF92238688-1EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF92238688-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF92238688-2EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF92238688-5EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF92248128-1EA	COPPER - O.F.H.C., FOIL, 10M COIL, THIC&	Materials Science - Specialties
GF92248588-1EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF92248588-2EA	TITANIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF92256172-1EA	NIOBIUM, WIRE, DIAMETER 0.05MM, LENGTH &	Materials Science - Specialties
GF92259467-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF92259467-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF92261077-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 5M WI&	Materials Science - Specialties
GF92269019-1EA	CADMIUM, TUBE, 200MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF92269019-2EA	CADMIUM, TUBE, 200MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF92269019-5EA	CADMIUM, TUBE, 200MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF92270493-1EA	IRIDIUM, WIRE REEL, 1M, DIAMETER 0.2MM,&	Materials Science - Specialties
GF92274666-10EA	VANADIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF92274666-20EA	VANADIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF92274666-50EA	VANADIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF92275465-100EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF92275465-10EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF92275465-20EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF92275465-50EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF92279447-10EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF92279447-1EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF92279447-2EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF92279447-5EA	ALUMINUM, FOIL, THICKNESS 0.006MM, SIZE&	Materials Science - Specialties
GF92283385-1EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, SI&	Materials Science - Specialties
GF92283385-2EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, SI&	Materials Science - Specialties
GF92290293-1EA	INDIUM, LUMP, MAX. LUMP SIZE 15MM, WEIG&	Materials Science - Specialties
GF92295142-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF92295142-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF92295142-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF92296154-1EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF92296154-2EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF92296154-5EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF92296828-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.025MM, &	Materials Science - Specialties
GF92297302-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.38M&	Materials Science - Specialties
GF92297302-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.38M&	Materials Science - Specialties
GF92297302-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.38M&	Materials Science - Specialties
GF92302848-10EA	MOLYBDENUM, FOIL, LIGHT TESTED, 29X100M&	Materials Science - Specialties
GF92302848-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 29X100M&	Materials Science - Specialties
GF92302848-20EA	MOLYBDENUM, FOIL, LIGHT TESTED, 29X100M&	Materials Science - Specialties
GF92302848-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 29X100M&	Materials Science - Specialties
GF92302848-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 29X100M&	Materials Science - Specialties
GF92307922-1EA	GOLD, INSULATED WIRE, 5M, CONDUCTOR DIA&	Materials Science - Specialties
GF92307999-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF92307999-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF92307999-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF92311185-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF92311185-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF92311185-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF92312579-1EA	TITANIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF92313187-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF92313187-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF92313187-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF92315224-1EA	CARBON, TUBE, GRAPHITE, 100MM, OUTSIDE &	Materials Science - Specialties
GF92323166-10EA	COPPER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF92323166-1EA	COPPER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF92323166-2EA	COPPER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF92323166-5EA	COPPER, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF92326798-10EA	MAGNESIUM, ROD, DIAMETER 12.7MM, LENGTH&	Materials Science - Specialties
GF92326798-1EA	MAGNESIUM, ROD, DIAMETER 12.7MM, LENGTH&	Materials Science - Specialties
GF92326798-20EA	MAGNESIUM, ROD, DIAMETER 12.7MM, LENGTH&	Materials Science - Specialties
GF92326798-2EA	MAGNESIUM, ROD, DIAMETER 12.7MM, LENGTH&	Materials Science - Specialties
GF92326798-5EA	MAGNESIUM, ROD, DIAMETER 12.7MM, LENGTH&	Materials Science - Specialties
GF92327362-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF92327362-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF92327362-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF92332100-1EA	BORON NITRIDE, SHEET, THICKNESS 4.0MM, &	Materials Science - Specialties
GF92332100-2EA	BORON NITRIDE, SHEET, THICKNESS 4.0MM, &	Materials Science - Specialties
GF92337644-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF92337644-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF92341043-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF92341043-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF92341043-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF92345193-10EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF92345193-20EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF92345193-50EA	CADMIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF92355138-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF92365533-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 0&	Materials Science - Specialties
GF92376445-1EA	COBALT/SILICON/BORON/IRON/NICKEL, FOIL,&	Materials Science - Specialties
GF92377345-10EA	SILVER, FOIL 100X100MM, THICKNESS 0.15M&	Materials Science - Specialties
GF92377345-1EA	SILVER, FOIL 100X100MM, THICKNESS 0.15M&	Materials Science - Specialties
GF92377345-2EA	SILVER, FOIL 100X100MM, THICKNESS 0.15M&	Materials Science - Specialties
GF92377345-5EA	SILVER, FOIL 100X100MM, THICKNESS 0.15M&	Materials Science - Specialties
GF92380136-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF92380136-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF92381575-1EA	PALLADIUM, POWDER, MAX. PARTICLE SIZE 3&	Materials Science - Specialties
GF92387357-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF92400735-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF92400735-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF92400735-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF92400735-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF92405370-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 1000&	Materials Science - Specialties
GF92409699-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.65MM&	Materials Science - Specialties
GF92409699-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.65MM&	Materials Science - Specialties
GF92410860-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF92410860-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF92410860-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF92410860-2EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF92410860-5EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF92413818-1EA	TUNGSTEN-RHENIUM ALLOY, W95RE5, 5M WIRE&	Materials Science - Specialties
GF92417362-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF92420939-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 50MI&	Materials Science - Specialties
GF92421727-10EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF92421727-20EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF92421727-50EA	TIN, FOIL, 25MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF92425541-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF92425541-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF92425541-50EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF92436026-1EA	ALUMINA, POWDER, MEAN PARTICLE SIZE 45M&	Materials Science - Specialties
GF92442001-1EA	GOLD, INSULATED WIRE, 0.2M, CONDUCTOR D&	Materials Science - Specialties
GF92443574-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF92443574-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF92443574-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF92450909-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 25M WI&	Materials Science - Specialties
GF92451517-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF92451517-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF92457591-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF92465994-1EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF92465994-2EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF92465994-5EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF92472688-1EA	PALLADIUM, WIRE REEL, 0.2M, DIAMETER 1.&	Materials Science - Specialties
GF92473432-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF92473432-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF92473432-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF92473432-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF92473432-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF92481879-10EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF92481879-20EA	PALLADIUM, FOIL, 6MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF92484658-1EA	COPPER, FOAM, THICKNESS 10MM, SIZE 50X6&	Materials Science - Specialties
GF92484658-2EA	COPPER, FOAM, THICKNESS 10MM, SIZE 50X6&	Materials Science - Specialties
GF92485985-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF92487640-1EA	MOLYBDENUM, WIRE, DIAMETER 0.075MM, LEN&	Materials Science - Specialties
GF92500477-10EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF92500477-1EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF92500477-2EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF92500477-5EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF92504628-1EA	TANTALUM, ROD, 1000MM, DIAMETER 1.0MM, &	Materials Science - Specialties
GF92504831-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.1M &	Materials Science - Specialties
GF92505472-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF92507159-10EA	NICKEL, FOIL, THICKNESS 0.50MM, SIZE 20&	Materials Science - Specialties
GF92507159-1EA	NICKEL, FOIL, THICKNESS 0.50MM, SIZE 20&	Materials Science - Specialties
GF92507159-2EA	NICKEL, FOIL, THICKNESS 0.50MM, SIZE 20&	Materials Science - Specialties
GF92507159-5EA	NICKEL, FOIL, THICKNESS 0.50MM, SIZE 20&	Materials Science - Specialties
GF92508510-10EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF92508510-20EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF92508510-50EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF92509623-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF92514708-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.5M&	Materials Science - Specialties
GF92515855-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF92518409-1EA	NITINOL ALLOY, NI55TI45, 200MM TUBE, 0.&	Materials Science - Specialties
GF92518409-2EA	NITINOL ALLOY, NI55TI45, 200MM TUBE, 0.&	Materials Science - Specialties
GF92518409-5EA	NITINOL ALLOY, NI55TI45, 200MM TUBE, 0.&	Materials Science - Specialties
GF92518678-10EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF92518678-20EA	NIOBIUM, FOIL, THICKNESS 0.0125MM, DIAM&	Materials Science - Specialties
GF92525799-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF92527465-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF92527465-20EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF92527465-50EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF92527465-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF92536993-1EA	GADOLINIUM, WIRE, DIAMETER 1.0MM, LENGT&	Materials Science - Specialties
GF92539851-1EA	ZINC, FOIL, 0.5M COIL, THICKNESS 0.025M&	Materials Science - Specialties
GF92540134-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.0025&	Materials Science - Specialties
GF92540134-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.0025&	Materials Science - Specialties
GF92540831-1EA	COBALT/SILICON/MOLYBDENUM/IRON/BORON/NI&	Materials Science - Specialties
GF92541641-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 2M WI&	Materials Science - Specialties
GF92543317-1EA	SILICON, POWDER, MAX. PARTICLE SIZE 150&	Materials Science - Specialties
GF92543564-1EA	NICKEL, FOIL 150X300MM, THICKNESS 0.25M&	Materials Science - Specialties
GF92543564-2EA	NICKEL, FOIL 150X300MM, THICKNESS 0.25M&	Materials Science - Specialties
GF92543564-5EA	NICKEL, FOIL 150X300MM, THICKNESS 0.25M&	Materials Science - Specialties
GF92543991-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF92543991-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF92543991-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF92544239-10EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF92544239-1EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF92544239-20EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF92544239-2EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF92544239-5EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF92545241-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF92548503-1EA	BERYLLIUM, FOIL, THICKNESS 2.0MM, SIZE &	Materials Science - Specialties
GF92548503-2EA	BERYLLIUM, FOIL, THICKNESS 2.0MM, SIZE &	Materials Science - Specialties
GF92548503-5EA	BERYLLIUM, FOIL, THICKNESS 2.0MM, SIZE &	Materials Science - Specialties
GF92551259-1EA	HOLMIUM, ROD, 50MM, DIAMETER 3.8MM, 99%&	Materials Science - Specialties
GF92551259-2EA	HOLMIUM, ROD, 50MM, DIAMETER 3.8MM, 99%&	Materials Science - Specialties
GF92556131-10EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF92556131-1EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF92556131-20EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF92556131-2EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF92556131-5EA	LEAD, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF92562879-10EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF92562879-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF92562879-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF92562879-5EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF92564916-1EA	BORON CARBIDE, POWDER, MAX. PARTICLE SI&	Materials Science - Specialties
GF92574782-1EA	COBALT, POWDER, MAX. PARTICLE SIZE 45MI&	Materials Science - Specialties
GF92579259-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100M W&	Materials Science - Specialties
GF92585054-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF92585054-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF92585054-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF92585515-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF92588967-10EA	ZIRCONIUM, ROD, 200MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF92588967-1EA	ZIRCONIUM, ROD, 200MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF92588967-2EA	ZIRCONIUM, ROD, 200MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF92588967-5EA	ZIRCONIUM, ROD, 200MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF92591231-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF92592883-1EA	NICKEL-MOLYBDENUM ALLOY, NI80MO20, POWD&	Materials Science - Specialties
GF92593200-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF92593200-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF92593200-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF92595741-10EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF92595741-1EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF92595741-20EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF92595741-2EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF92595741-5EA	TIN, FOIL, LIGHT TESTED, 50X50MM, THICK&	Materials Science - Specialties
GF92597451-1EA	COPPER, FOIL, THICKNESS 0.00075MM, SIZE&	Materials Science - Specialties
GF92597451-2EA	COPPER, FOIL, THICKNESS 0.00075MM, SIZE&	Materials Science - Specialties
GF92597451-5EA	COPPER, FOIL, THICKNESS 0.00075MM, SIZE&	Materials Science - Specialties
GF92598283-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.0125&	Materials Science - Specialties
GF92600030-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF92609264-1EA	ZINC, WIRE REEL, 5M, DIAMETER 1.0MM, EX&	Materials Science - Specialties
GF92612268-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF92612268-1EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF92612268-2EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF92612268-5EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF92615340-1EA	SILVER, WIRE REEL, 10M, DIAMETER 0.25MM&	Materials Science - Specialties
GF92616161-1EA	TIN, LUMP, MAX. LUMP SIZE 10MM, WEIGHT &	Materials Science - Specialties
GF92624496-1EA	COPPER, WIRE REEL, 50M DIAMETER 0.125MM&	Materials Science - Specialties
GF92625161-1EA	THORIATED TUNGSTEN, WIRE, W 99.4%/TH 0.6&	Materials Science - Specialties
GF92626005-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF92626005-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF92626005-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF92628186-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF92630246-1EA	PRASEODYMIUM, FOIL, NOT LIGHT TESTED, 5&	Materials Science - Specialties
GF92635263-1EA	ZINC-NICKEL ALLOY, ZN90NI10, POWDER, 15&	Materials Science - Specialties
GF92639986-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF92641114-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF92641608-1EA	RHENIUM, FOIL, THICKNESS 0.04MM, LENGTH&	Materials Science - Specialties
GF92642238-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF92642238-2EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF92642700-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 2M WI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF92643701-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF92643701-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF92643701-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF92648672-1EA	LEADED BRASS ALLOY, CU58ZN39PB3, 1000MM&	Materials Science - Specialties
GF92648672-2EA	LEADED BRASS ALLOY, CU58ZN39PB3, 1000MM&	Materials Science - Specialties
GF92651722-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF92651722-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF92651722-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF92651722-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF92653533-10EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF92653533-20EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF92659540-10EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF92659540-20EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF92659540-50EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.20&	Materials Science - Specialties
GF92665626-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF92665626-2EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF92665626-5EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF92666841-10EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF92666841-1EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF92666841-20EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF92666841-2EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF92666841-5EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF92671544-1EA	TUNGSTEN CARBIDE/COBALT, SPHERE,WC 94%/&	Materials Science - Specialties
GF92673131-10EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF92673131-20EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF92673131-50EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF92684290-1EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF92684290-2EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF92691164-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF92700176-1EA	COBALT, WIRE REEL, 1M DIAMETER 0.1MM, H&	Materials Science - Specialties
GF92705238-10EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF92705238-20EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF92705238-50EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF92713338-10EA	TIN, FOIL 25X25MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF92713338-1EA	TIN, FOIL 25X25MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF92713338-20EA	TIN, FOIL 25X25MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF92713338-2EA	TIN, FOIL 25X25MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF92713338-5EA	TIN, FOIL 25X25MM, THICKNESS 0.5MM, AS &	Materials Science - Specialties
GF92713428-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF92713798-1EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF92713798-2EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF92713798-5EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties

Product Number	Product Description	Chapter
GF92714047-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF92715813-1EA	FECRALLOY(R) - IRON/CHROMIUM, ROD,FE72.&	Materials Science - Specialties
GF92732687-10EA	CHROMIUM, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF92732687-1EA	CHROMIUM, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF92732687-2EA	CHROMIUM, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF92732687-5EA	CHROMIUM, FOIL, THICKNESS 0.5MM, SIZE 2&	Materials Science - Specialties
GF92734870-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF92734870-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF92752522-1EA	COBALT, WIRE REEL, 0.5M DIAMETER 0.125M&	Materials Science - Specialties
GF92753769-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF92753769-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF92753769-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF92754490-1EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF92754490-2EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF92756852-1EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF92756852-2EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF92764974-10EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF92764974-1EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF92764974-20EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF92764974-2EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF92764974-5EA	COPPER - O.F.H.C., FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF92765010-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF92765010-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF92765010-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF92765010-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF92771781-1EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF92771826-1EA	TIN, ROD, 200MM, DIAMETER 3.0MM, 99.99+&	Materials Science - Specialties
GF92771826-2EA	TIN, ROD, 200MM, DIAMETER 3.0MM, 99.99+&	Materials Science - Specialties
GF92771826-5EA	TIN, ROD, 200MM, DIAMETER 3.0MM, 99.99+&	Materials Science - Specialties
GF92772737-1EA	RHENIUM, WIRE REEL, 0.1M, DIAMETER 0.12&	Materials Science - Specialties
GF92776809-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF92782390-10EA	QUARTZ - FUSED, ROD, DIAMETER 3.0MM, LE&	Materials Science - Specialties
GF92782390-1EA	QUARTZ - FUSED, ROD, DIAMETER 3.0MM, LE&	Materials Science - Specialties
GF92782390-2EA	QUARTZ - FUSED, ROD, DIAMETER 3.0MM, LE&	Materials Science - Specialties
GF92782390-5EA	QUARTZ - FUSED, ROD, DIAMETER 3.0MM, LE&	Materials Science - Specialties
GF92784325-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF92784325-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF92784325-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF92788026-1EA	ZINC, ROD, DIAMETER 4.8MM, LENGTH 200 M&	Materials Science - Specialties
GF92788026-2EA	ZINC, ROD, DIAMETER 4.8MM, LENGTH 200 M&	Materials Science - Specialties
GF92788026-5EA	ZINC, ROD, DIAMETER 4.8MM, LENGTH 200 M&	Materials Science - Specialties
GF92788824-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF92788824-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF92788824-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF92792155-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF92792762-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF92792762-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF92792762-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF92792762-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF92792762-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF92793268-10EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF92793268-1EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF92793268-20EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF92793268-2EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF92793268-5EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF92796586-10EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF92796586-20EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF92796586-50EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF92800548-1EA	MANGANESE, FLAKE, MAX. FLAKE SIZE 25MM,&	Materials Science - Specialties
GF92801976-10EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF92801976-1EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF92801976-20EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF92801976-2EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF92801976-5EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF92802539-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 1.0MM, &	Materials Science - Specialties
GF92803653-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, POWDER&	Materials Science - Specialties
GF92804812-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF92804812-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF92804812-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF92808210-1EA	SILVER, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF92808210-2EA	SILVER, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF92808210-5EA	SILVER, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF92811045-1EA	NICKEL, ROD, DIAMETER 8.0MM, LENGTH 200&	Materials Science - Specialties
GF92815364-1EA	TIN, ROD, 1000MM, DIAMETER 25.0MM, EXTR&	Materials Science - Specialties
GF92818266-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF92818266-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF92818266-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF92820517-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF92820517-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF92820517-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF92827413-1EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF92827413-2EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF92827413-5EA	IRON, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF92828560-10EA	COPPER, FOIL, THICKNESS 0.004MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF92828560-20EA	COPPER, FOIL, THICKNESS 0.004MM, DIAMET&	Materials Science - Specialties
GF92828560-50EA	COPPER, FOIL, THICKNESS 0.004MM, DIAMET&	Materials Science - Specialties
GF92834242-1EA	ALUMINUM, WIRE REEL, 20M, DIAMETER 0.06&	Materials Science - Specialties
GF92837717-10EA	SILVER, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF92837717-1EA	SILVER, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF92837717-20EA	SILVER, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF92837717-2EA	SILVER, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF92837717-5EA	SILVER, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF92839281-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF92840867-10EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF92840867-1EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF92840867-2EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF92840867-5EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF92842151-1EA	IRON, LUMP, MAX. LUMP SIZE 10MM, WEIGHT&	Materials Science - Specialties
GF92848236-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF92848236-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF92849417-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF92849417-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF92849417-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 1.0M&	Materials Science - Specialties
GF92850127-10EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF92850127-20EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF92850127-50EA	ALUMINUM, FOIL, THICKNESS 0.050MM, DIAM&	Materials Science - Specialties
GF92850543-1EA	RHENIUM, FOIL, THICKNESS 0.04MM, LENGTH&	Materials Science - Specialties
GF92851162-1EA	SILVER-COPPER ALLOY, AG72CU28, POWDER, &	Materials Science - Specialties
GF92866078-10EA	NIOBIUM, FOIL, THICKNESS 0.004MM, DIAME&	Materials Science - Specialties
GF92866078-20EA	NIOBIUM, FOIL, THICKNESS 0.004MM, DIAME&	Materials Science - Specialties
GF92866078-50EA	NIOBIUM, FOIL, THICKNESS 0.004MM, DIAME&	Materials Science - Specialties
GF92867079-1EA	ALUMINA, SPUTTERING TARGET, THICKNESS 3&	Materials Science - Specialties
GF92871153-10EA	TUNGSTEN, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF92871153-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF92871153-2EA	TUNGSTEN, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF92871153-5EA	TUNGSTEN, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF92874998-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF92876237-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF92876732-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF92879667-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF92879667-2EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF92883022-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF92883022-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF92883022-50EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF92884562-1EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF92889387-1EA	LEAD, POWDER, MAX. PARTICLE SIZE 45MICR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF92891289-10EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF92891289-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF92891289-20EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF92891289-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF92891289-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF92892684-1EA	ZINC, ROD, DIAMETER 12.0MM, LENGTH 1000&	Materials Science - Specialties
GF92892684-2EA	ZINC, ROD, DIAMETER 12.0MM, LENGTH 1000&	Materials Science - Specialties
GF92898983-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF92898983-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF92898983-5EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF92900875-1EA	SCANDIUM, LUMP, MAX. LUMP SIZE 25.4MM, &	Materials Science - Specialties
GF92908525-10EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF92908525-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF92908525-20EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF92908525-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF92908525-5EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF92915578-1EA	LEAD, WIRE REEL, 0.1M DIAMETER 2.0MM, A&	Materials Science - Specialties
GF92918616-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF92918616-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF92918616-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF92920923-10EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF92920923-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF92920923-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF92920923-5EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF92924118-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF92926727-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF92926727-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF92926727-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF92930014-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF92936919-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, POWDE&	Materials Science - Specialties
GF92938607-1EA	ZIRCONIUM NITRIDE, POWDER, MAX. PARTICL&	Materials Science - Specialties
GF92950779-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, LENG&	Materials Science - Specialties
GF92952164-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF92952805-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF92952805-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF92952805-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF92954223-1EA	GOLD, FOIL, THICKNESS 0.0125MM, LENGTH &	Materials Science - Specialties
GF92960286-1EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 8MM,&	Materials Science - Specialties
GF92960286-2EA	GOLD, TUBE, 50MM, OUTSIDE DIAMETER 8MM,&	Materials Science - Specialties
GF92963313-1EA	GADOLINIUM, FOIL, THICKNESS 0.1MM, SIZE&	Materials Science - Specialties
GF92970311-10EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.0MM, &	Materials Science - Specialties
GF92970311-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.0MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF92970311-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.0MM, &	Materials Science - Specialties
GF92970311-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 2.0MM, &	Materials Science - Specialties
GF92973527-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF92973527-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF92973527-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF92980266-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF92980941-10EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF92980941-20EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF92980941-50EA	COPPER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF92987274-10EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF92987274-20EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF92987274-50EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THI&	Materials Science - Specialties
GF92990357-1EA	TANTALUM/TUNGSTEN, FOIL,TA97.5%/W 2.5%,&	Materials Science - Specialties
GF92990357-2EA	TANTALUM/TUNGSTEN, FOIL,TA97.5%/W 2.5%,&	Materials Science - Specialties
GF92991987-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF92991987-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF92991987-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF92994429-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF92995329-1EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF92995329-2EA	POLYTETRAFLUOROETHYLENE FILLED WITH GLA&	Materials Science - Specialties
GF93004433-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF93004433-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF93004433-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF93004433-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500MM &	Materials Science - Specialties
GF93005333-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF93005333-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF93005333-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF93005333-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF93005333-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF93007818-1EA	TUNGSTEN, MESH, 100X100MM, NOMINAL APER&	Materials Science - Specialties
GF93009034-1EA	ALUMINUM, WIRE, DIAMETER 0.7MM, LENGTH &	Materials Science - Specialties
GF93010047-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF93011396-10EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF93011396-20EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF93011396-50EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF93012768-1EA	TUNGSTEN, TUBE, OUTSIDE DIAMETER 1.6MM,&	Materials Science - Specialties
GF93015794-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500MM &	Materials Science - Specialties
GF93015794-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500MM &	Materials Science - Specialties
GF93015794-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500MM &	Materials Science - Specialties
GF93015794-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 500MM &	Materials Science - Specialties
GF93015851-1EA	MANGANESE/NICKEL, FOIL,MN88%/NI12%, THI&	Materials Science - Specialties
GF93015851-2EA	MANGANESE/NICKEL, FOIL,MN88%/NI12%, THI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF93015851-5EA	MANGANESE/NICKEL, FOIL,MN88%/NI12%, THI&	Materials Science - Specialties
GF93018708-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF93018708-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF93019990-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF93019990-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF93019990-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF93039633-1EA	NICKEL, WIRE REEL, 200M, DIAMETER 0.125&	Materials Science - Specialties
GF93046068-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF93046068-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF93046068-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF93051075-1EA	ZINC, FOIL 50X50MM, THICKNESS 3MM, AS R&	Materials Science - Specialties
GF93051075-2EA	ZINC, FOIL 50X50MM, THICKNESS 3MM, AS R&	Materials Science - Specialties
GF93051266-10EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF93051266-1EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF93051266-20EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF93051266-2EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF93051266-5EA	COPPER, FOIL, THICKNESS 0.0175MM, SIZE &	Materials Science - Specialties
GF93054865-1EA	SAMARIUM, FOIL 25X25MM, THICKNESS 0.25M&	Materials Science - Specialties
GF93054865-2EA	SAMARIUM, FOIL 25X25MM, THICKNESS 0.25M&	Materials Science - Specialties
GF93055901-1EA	COPPER - O.F.H.C., FOIL, 2M COIL, THICK&	Materials Science - Specialties
GF93059994-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF93059994-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF93059994-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF93060480-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF93060480-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF93060480-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 6&	Materials Science - Specialties
GF93061492-10EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF93061492-1EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF93061492-20EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF93061492-2EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF93061492-5EA	STAINLESS STEEL - AISI 430 ALLOY, FE81C&	Materials Science - Specialties
GF93064585-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.12&	Materials Science - Specialties
GF93064585-2EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.12&	Materials Science - Specialties
GF93064585-5EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.12&	Materials Science - Specialties
GF93065362-1EA	ALUMINUM NITRIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF93072102-1EA	MOLYBDENUM, WIRE REEL, 100M, DIAMETER 0&	Materials Science - Specialties
GF93081269-10EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF93081269-1EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF93081269-20EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF93081269-2EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF93081269-5EA	MAGNESIUM, ROD, DIAMETER 7.9MM, LENGTH &	Materials Science - Specialties
GF93083542-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF93083542-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF93083542-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF93085308-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), GRA&	Materials Science - Specialties
GF93095253-1EA	ALUMINA, SPHERE, DIAMETER 1.0MM, WEIGHT&	Materials Science - Specialties
GF93102892-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.025M&	Materials Science - Specialties
GF93105547-1EA	PALLADIUM, WIRE REEL, 2M, DIAMETER 0.02&	Materials Science - Specialties
GF93107189-1EA	ERBIUM, ROD, 100MM, DIAMETER 10.0MM, CA&	Materials Science - Specialties
GF93109686-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF93109686-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF93109686-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF93110206-10EA	NIOBIUM, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF93110206-1EA	NIOBIUM, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF93110206-20EA	NIOBIUM, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF93110206-2EA	NIOBIUM, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF93110206-5EA	NIOBIUM, FOIL, THICKNESS 0.003MM, SIZE &	Materials Science - Specialties
GF93117708-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF93122175-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF93123154-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF93124908-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, FOIL,&	Materials Science - Specialties
GF93124908-2EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, FOIL,&	Materials Science - Specialties
GF93127439-1EA	ALUMINUM, HONEYCOMB, THICKNESS 10MM, SI&	Materials Science - Specialties
GF93127439-2EA	ALUMINUM, HONEYCOMB, THICKNESS 10MM, SI&	Materials Science - Specialties
GF93128890-1EA	TUNGSTEN, WIRE, STRAIGHT, 450MM, DIAMET&	Materials Science - Specialties
GF93128890-2EA	TUNGSTEN, WIRE, STRAIGHT, 450MM, DIAMET&	Materials Science - Specialties
GF93128890-5EA	TUNGSTEN, WIRE, STRAIGHT, 450MM, DIAMET&	Materials Science - Specialties
GF93131186-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF93131186-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF93131186-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF93133672-1EA	VANADIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF93133672-2EA	VANADIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF93133672-5EA	VANADIUM, FOIL, THICKNESS 0.02MM, SIZE &	Materials Science - Specialties
GF93149208-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF93149208-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF93150604-1EA	VANADIUM, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF93150604-2EA	VANADIUM, FOIL, THICKNESS 0.004MM, SIZE&	Materials Science - Specialties
GF93160289-1EA	CARBON - VITREOUS - 3000C, GRANULE, NOM&	Materials Science - Specialties
GF93161011-1EA	PLATINUM, WIRE REEL, 5M, DIAMETER 0.025&	Materials Science - Specialties
GF93162720-1EA	NIOBIUM, FOIL, THICKNESS 1.0MM, SIZE 15&	Materials Science - Specialties
GF93162720-2EA	NIOBIUM, FOIL, THICKNESS 1.0MM, SIZE 15&	Materials Science - Specialties
GF93173676-1EA	BERYLLIUM, FLAKE, MAX. FLAKE SIZE 10MM,&	Materials Science - Specialties
GF93174318-1EA	PLATINUM, WIRE REEL, 10M, DIAMETER 0.05&	Materials Science - Specialties
GF93175139-10EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF93175139-20EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF93175139-50EA	NICKEL, FOIL, THICKNESS 0.50MM, DIAMETE&	Materials Science - Specialties
GF93180078-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF93180078-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF93180078-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF93194949-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF93194949-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF93194949-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF93194949-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF93196334-1EA	COPPER, FOIL, THICKNESS 0.038MM, LENGTH&	Materials Science - Specialties
GF93200420-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF93200420-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF93200420-50EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF93209216-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.0MM, &	Materials Science - Specialties
GF93209216-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 4.0MM, &	Materials Science - Specialties
GF93209328-10EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 8.0&	Materials Science - Specialties
GF93209328-1EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 8.0&	Materials Science - Specialties
GF93209328-20EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 8.0&	Materials Science - Specialties
GF93209328-2EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 8.0&	Materials Science - Specialties
GF93209328-5EA	IRON, TUBE, 200MM, OUTSIDE DIAMETER 8.0&	Materials Science - Specialties
GF93209991-10EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF93209991-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF93209991-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF93209991-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF93211040-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF93215000-1EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF93215000-2EA	STAINLESS STEEL - AISI 304L, FOIL,FE/CR&	Materials Science - Specialties
GF93226631-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 100M&	Materials Science - Specialties
GF93228880-1EA	RHENIUM, FOIL, THICKNESS 0.025MM, LENGT&	Materials Science - Specialties
GF93232391-10EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, DIAM&	Materials Science - Specialties
GF93233190-1EA	HAFNIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF93233190-2EA	HAFNIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF93233190-5EA	HAFNIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF93233224-1EA	PLATINUM/IRIDIUM, WIRE,PT90%/IR10%, DIA&	Materials Science - Specialties
GF93235114-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 50M&	Materials Science - Specialties
GF93235114-2EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 50M&	Materials Science - Specialties
GF93236182-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.25MM&	Materials Science - Specialties
GF93247555-10EA	ALUMINIUM ALLOY 5754, ROD,AL97%/MG 3%, &	Materials Science - Specialties
GF93247555-1EA	ALUMINIUM ALLOY 5754, ROD,AL97%/MG 3%, &	Materials Science - Specialties
GF93247555-2EA	ALUMINIUM ALLOY 5754, ROD,AL97%/MG 3%, &	Materials Science - Specialties
GF93247555-5EA	ALUMINIUM ALLOY 5754, ROD,AL97%/MG 3%, &	Materials Science - Specialties
GF93251011-1EA	CARBON - VITREOUS, ROD, 50MM, DIAMETER &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF93251011-2EA	CARBON - VITREOUS, ROD, 50MM, DIAMETER &	Materials Science - Specialties
GF93251741-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF93263407-10EA	COPPER/NICKEL, ROD,CU70%/NI30%, DIAMETE&	Materials Science - Specialties
GF93263407-1EA	COPPER/NICKEL, ROD,CU70%/NI30%, DIAMETE&	Materials Science - Specialties
GF93263407-2EA	COPPER/NICKEL, ROD,CU70%/NI30%, DIAMETE&	Materials Science - Specialties
GF93263407-5EA	COPPER/NICKEL, ROD,CU70%/NI30%, DIAMETE&	Materials Science - Specialties
GF93269908-10EA	TITANIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF93269908-20EA	TITANIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF93269908-50EA	TITANIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF93271080-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF93277277-1EA	PLATINUM, INSULATED WIRE, 0.5M, CONDUCT&	Materials Science - Specialties
GF93278650-1EA	SILICONE ELASTOMER, TUBE, OUTSIDE DIAME&	Materials Science - Specialties
GF93278762-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, LENG&	Materials Science - Specialties
GF93280732-1EA	ALUMINUM, ROD, 500MM, DIAMETER 15.0MM, &	Materials Science - Specialties
GF93286648-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF93286648-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF93286648-50EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF93289045-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF93289045-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF93289045-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF93289090-1EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF93289090-2EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF93289090-5EA	TANTALUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF93291835-10EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF93291835-20EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF93291835-50EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF93293589-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF93293589-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF93293837-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 100M&	Materials Science - Specialties
GF93295299-1EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF93295299-2EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF93295299-5EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF93298269-10EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 2.26&	Materials Science - Specialties
GF93298269-1EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 2.26&	Materials Science - Specialties
GF93298269-20EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 2.26&	Materials Science - Specialties
GF93298269-2EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 2.26&	Materials Science - Specialties
GF93298269-5EA	BRASS ALLOY, CU63ZN37, 200MM TUBE, 2.26&	Materials Science - Specialties
GF93301961-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF93307170-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 20M &	Materials Science - Specialties
GF93309037-10EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF93309037-1EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF93309037-20EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF93309037-2EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF93309037-5EA	ALUMINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF93309161-1EA	IRON/NICKEL, POWDER,FE58%/NI42%, MAX. P&	Materials Science - Specialties
GF93312828-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF93312828-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF93312828-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF93312828-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF93312828-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF93317946-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 3&	Materials Science - Specialties
GF93317946-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 3&	Materials Science - Specialties
GF93322010-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.5M &	Materials Science - Specialties
GF93323774-1EA	GOLD, FOIL, THICKNESS 0.006MM, SIZE 50X&	Materials Science - Specialties
GF93323774-2EA	GOLD, FOIL, THICKNESS 0.006MM, SIZE 50X&	Materials Science - Specialties
GF93323774-5EA	GOLD, FOIL, THICKNESS 0.006MM, SIZE 50X&	Materials Science - Specialties
GF93325383-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 6MM, WEI&	Materials Science - Specialties
GF93325642-10EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF93325642-1EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF93325642-2EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF93325642-5EA	COPPER - O.F.H.C., TUBE, 100MM, OUTSIDE&	Materials Science - Specialties
GF93327217-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF93328881-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF93333854-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF93336228-1EA	IRON, WIRE, DIAMETER 1.0MM, LENGTH 50 M&	Materials Science - Specialties
GF93338387-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.35M&	Materials Science - Specialties
GF93338387-20EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.35M&	Materials Science - Specialties
GF93338387-50EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.35M&	Materials Science - Specialties
GF93339894-10EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF93339894-20EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF93339894-50EA	TANTALUM, FOIL, 4MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF93351304-10EA	COPPER, MESH, 150X150MM, NOMINAL APERTU&	Materials Science - Specialties
GF93351304-1EA	COPPER, MESH, 150X150MM, NOMINAL APERTU&	Materials Science - Specialties
GF93351304-2EA	COPPER, MESH, 150X150MM, NOMINAL APERTU&	Materials Science - Specialties
GF93351304-5EA	COPPER, MESH, 150X150MM, NOMINAL APERTU&	Materials Science - Specialties
GF93352619-1EA	COPPER - O.F.H.C., FOIL, 5M COIL, THICK&	Materials Science - Specialties
GF93356242-10EA	NICKEL/CHROMIUM, ROD,NI80%/CR20%, DIAME&	Materials Science - Specialties
GF93356242-1EA	NICKEL/CHROMIUM, ROD,NI80%/CR20%, DIAME&	Materials Science - Specialties
GF93356242-20EA	NICKEL/CHROMIUM, ROD,NI80%/CR20%, DIAME&	Materials Science - Specialties
GF93356242-2EA	NICKEL/CHROMIUM, ROD,NI80%/CR20%, DIAME&	Materials Science - Specialties
GF93356242-5EA	NICKEL/CHROMIUM, ROD,NI80%/CR20%, DIAME&	Materials Science - Specialties
GF93359313-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF93359313-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF93359313-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF93359560-10EA	ALUMINUM/SILICON, FOIL,AL99%/SI 1%, THI&	Materials Science - Specialties
GF93359560-1EA	ALUMINUM/SILICON, FOIL,AL99%/SI 1%, THI&	Materials Science - Specialties
GF93359560-2EA	ALUMINUM/SILICON, FOIL,AL99%/SI 1%, THI&	Materials Science - Specialties
GF93359560-5EA	ALUMINUM/SILICON, FOIL,AL99%/SI 1%, THI&	Materials Science - Specialties
GF93364038-1EA	BORON NITRIDE, ROD, DIAMETER 20MM, LENG&	Materials Science - Specialties
GF93365961-10EA	NIOBIUM, FOIL, THICKNESS 0.007MM, DIAME&	Materials Science - Specialties
GF93365961-20EA	NIOBIUM, FOIL, THICKNESS 0.007MM, DIAME&	Materials Science - Specialties
GF93365961-50EA	NIOBIUM, FOIL, THICKNESS 0.007MM, DIAME&	Materials Science - Specialties
GF93367974-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF93370934-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF93370934-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF93370934-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF93372251-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 40&	Materials Science - Specialties
GF93376941-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF93376941-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF93376941-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF93376941-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF93378943-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF93378943-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF93378943-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF93388999-10EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF93388999-1EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF93388999-20EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF93388999-2EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF93388999-5EA	IRON, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF93390712-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF93390712-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF93390712-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF93396189-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF93396189-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF93396189-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF93400400-1EA	LEAD, FOIL, 2M COIL, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF93403627-1EA	COPPER, FOIL, THICKNESS 0.0078MM, LENGT&	Materials Science - Specialties
GF93412100-10EA	NIOBIUM, FOIL, THICKNESS 0.008MM, DIAME&	Materials Science - Specialties
GF93413493-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.1&	Materials Science - Specialties
GF93417105-1EA	COPPER, WIRE REEL, 100M DIAMETER 1.0MM,&	Materials Science - Specialties
GF93419792-1EA	PALLADIUM, FOIL 50X50MM, THICKNESS 0.25&	Materials Science - Specialties
GF93423157-1EA	BRASS ALLOY, CU70ZN30, 25M WIRE, 0.05MM&	Materials Science - Specialties
GF93426879-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, 5M WIR&	Materials Science - Specialties
GF93431594-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF93431594-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF93432180-1EA	MOLYBDENUM, WIRE, DIAMETER 0.075MM, LEN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF93434317-1EA	TITANIUM, TUBE, OUTSIDE DIAMETER 1.6MM,&	Materials Science - Specialties
GF93434317-2EA	TITANIUM, TUBE, OUTSIDE DIAMETER 1.6MM,&	Materials Science - Specialties
GF93436926-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF93436926-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF93436926-5EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF93440493-10EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF93440493-20EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF93440493-50EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF93441214-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF93441214-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF93441214-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF93442653-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF93443283-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF93443283-2EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF93444127-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF93444127-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF93444127-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF93444127-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF93445993-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF93447119-1EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF93447119-2EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF93457187-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF93461700-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF93461700-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF93461700-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.1M&	Materials Science - Specialties
GF93462161-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF93462161-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF93462161-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF93468325-1EA	COPPER, WIRE REEL, 0.2M, DIAMETER 0.1MM&	Materials Science - Specialties
GF93473118-1EA	HAFNIUM, FOIL 25X25MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF93473118-2EA	HAFNIUM, FOIL 25X25MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF93473118-5EA	HAFNIUM, FOIL 25X25MM, THICKNESS 0.5MM,&	Materials Science - Specialties
GF93476683-10EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF93476683-1EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF93476683-20EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF93476683-2EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF93476683-5EA	POLYPHENYLENEOXIDE (MODIFIED), 30% GLAS&	Materials Science - Specialties
GF93478843-1EA	ALUMINA, SHEET, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF93478843-2EA	ALUMINA, SHEET, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF93488596-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF93488596-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF93488596-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF93489609-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF93489609-2EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF93494177-1EA	SILICON, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties
GF93496102-10EA	SILVER, ROD, 100MM, DIAMETER 1.5MM, AS &	Materials Science - Specialties
GF93496102-1EA	SILVER, ROD, 100MM, DIAMETER 1.5MM, AS &	Materials Science - Specialties
GF93496102-2EA	SILVER, ROD, 100MM, DIAMETER 1.5MM, AS &	Materials Science - Specialties
GF93496102-5EA	SILVER, ROD, 100MM, DIAMETER 1.5MM, AS &	Materials Science - Specialties
GF93499655-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF93499857-1EA	ALUMINUM ALLOY 5083, FOIL,AL95%/MG 4.5%&	Materials Science - Specialties
GF93499857-2EA	ALUMINUM ALLOY 5083, FOIL,AL95%/MG 4.5%&	Materials Science - Specialties
GF93501075-1EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF93503178-1EA	BERYLLIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF93503178-2EA	BERYLLIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF93506171-10EA	CARBON, ROD, 100MM, DIAMETER 2.0MM, GRA&	Materials Science - Specialties
GF93506171-1EA	CARBON, ROD, 100MM, DIAMETER 2.0MM, GRA&	Materials Science - Specialties
GF93506171-20EA	CARBON, ROD, 100MM, DIAMETER 2.0MM, GRA&	Materials Science - Specialties
GF93506171-2EA	CARBON, ROD, 100MM, DIAMETER 2.0MM, GRA&	Materials Science - Specialties
GF93506171-5EA	CARBON, ROD, 100MM, DIAMETER 2.0MM, GRA&	Materials Science - Specialties
GF93514811-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF93514811-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF93514811-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF93517386-1EA	GOLD, WIRE, DIAMETER 0.125MM, LENGTH 0.&	Materials Science - Specialties
GF93519973-1EA	ALUMINUM-SILICON ALLOY, AL88SI12, FOIL,&	Materials Science - Specialties
GF93519973-2EA	ALUMINUM-SILICON ALLOY, AL88SI12, FOIL,&	Materials Science - Specialties
GF93519973-5EA	ALUMINUM-SILICON ALLOY, AL88SI12, FOIL,&	Materials Science - Specialties
GF93520481-10EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF93520481-20EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF93520481-50EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF93525431-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 10M W&	Materials Science - Specialties
GF93526117-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF93526117-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF93526117-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF93526814-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, FOIL,&	Materials Science - Specialties
GF93532552-1EA	TUNGSTEN-COBALT ALLOY, W50CO50, POWDER,&	Materials Science - Specialties
GF93533801-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF93533801-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF93533801-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF93533801-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF93535409-10EA	COPPER/NICKEL, FOIL,CU70%/NI30%, THICKN&	Materials Science - Specialties
GF93535409-20EA	COPPER/NICKEL, FOIL,CU70%/NI30%, THICKN&	Materials Science - Specialties
GF93535409-50EA	COPPER/NICKEL, FOIL,CU70%/NI30%, THICKN&	Materials Science - Specialties
GF93545466-1EA	BISMUTH, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF93545466-2EA	BISMUTH, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF93545466-5EA	BISMUTH, FOIL, THICKNESS 0.006MM, SIZE &	Materials Science - Specialties
GF93547930-1EA	GOLD, FOIL, THICKNESS 0.0125MM, LENGTH &	Materials Science - Specialties
GF93550002-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.020M&	Materials Science - Specialties
GF93550002-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.020M&	Materials Science - Specialties
GF93550002-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.020M&	Materials Science - Specialties
GF93556693-10EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF93556693-20EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF93556693-50EA	MOLYBDENUM, FOIL, 6MM DISKS, THICKNESS &	Materials Science - Specialties
GF93564120-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF93567921-1EA	ALUMINUM, WIRE REEL, 50M DIAMETER 0.25M&	Materials Science - Specialties
GF93573928-1EA	NICKEL/CHROMIUM, INSULATED WIRE, NI80%/C&	Materials Science - Specialties
GF93578686-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF93581691-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF93581691-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF93581691-2EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF93581691-5EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF93583378-1EA	TANTALUM, ROD, 25MM, DIAMETER 18MM, ANN&	Materials Science - Specialties
GF93583378-2EA	TANTALUM, ROD, 25MM, DIAMETER 18MM, ANN&	Materials Science - Specialties
GF93583378-5EA	TANTALUM, ROD, 25MM, DIAMETER 18MM, ANN&	Materials Science - Specialties
GF93583402-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF93583402-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF93583402-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF93593504-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF93593504-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF93593504-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF93593504-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF93593504-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF93598161-1EA	COBALT, ROD, DIAMETER 3.0MM, LENGTH 500&	Materials Science - Specialties
GF93598374-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF93598374-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF93598374-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF93598374-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF93598374-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF93598633-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties
GF93598633-2EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties
GF93598633-5EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties
GF93608769-10EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF93608769-20EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF93608769-50EA	CADMIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF93609366-10EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties
GF93609366-20EA	ZIRCONIUM, FOIL, 25MM DISKS, THICKNESS &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF93611909-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF93611909-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF93611909-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF93611909-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 100M&	Materials Science - Specialties
GF93615273-1EA	CHROMIUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF93615273-2EA	CHROMIUM, FOIL, THICKNESS 1.0MM, SIZE 5&	Materials Science - Specialties
GF93616577-10EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF93616577-1EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF93616577-2EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF93616577-5EA	TIN, FOIL, LIGHT TESTED, 150X150MM, THI&	Materials Science - Specialties
GF93618186-1EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF93618186-2EA	TUNGSTEN, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF93632115-10EA	MOLYBDENUM, ROD, 300MM, DIAMETER 6.0MM,&	Materials Science - Specialties
GF93632115-1EA	MOLYBDENUM, ROD, 300MM, DIAMETER 6.0MM,&	Materials Science - Specialties
GF93632115-2EA	MOLYBDENUM, ROD, 300MM, DIAMETER 6.0MM,&	Materials Science - Specialties
GF93632115-5EA	MOLYBDENUM, ROD, 300MM, DIAMETER 6.0MM,&	Materials Science - Specialties
GF93634869-1EA	ALUCHROM O TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF93639448-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), ROD, D&	Materials Science - Specialties
GF93643274-1EA	COPPER, ROD, 500MM, DIAMETER 4.8MM, AS &	Materials Science - Specialties
GF93643274-2EA	COPPER, ROD, 500MM, DIAMETER 4.8MM, AS &	Materials Science - Specialties
GF93653073-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF93653073-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF93653073-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF93659338-10EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF93659338-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF93659338-2EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF93659338-5EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF93662624-1EA	GOLD, FOIL, THICKNESS 0.004MM, SIZE 50X&	Materials Science - Specialties
GF93662624-2EA	GOLD, FOIL, THICKNESS 0.004MM, SIZE 50X&	Materials Science - Specialties
GF93662624-5EA	GOLD, FOIL, THICKNESS 0.004MM, SIZE 50X&	Materials Science - Specialties
GF93666943-1EA	PLATINUM/IRIDIUM, ROD,PT80%/IR20%, DIAM&	Materials Science - Specialties
GF93667843-1EA	NITINOL ALLOY, NI55TI45, 200MM TUBE, 1.&	Materials Science - Specialties
GF93667843-2EA	NITINOL ALLOY, NI55TI45, 200MM TUBE, 1.&	Materials Science - Specialties
GF93667843-5EA	NITINOL ALLOY, NI55TI45, 200MM TUBE, 1.&	Materials Science - Specialties
GF93673109-1EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF93673109-2EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF93673109-5EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF93674201-1EA	TUNGSTEN CARBIDE/COBALT, TUBE,WC 94%/CO&	Materials Science - Specialties
GF93674201-2EA	TUNGSTEN CARBIDE/COBALT, TUBE,WC 94%/CO&	Materials Science - Specialties
GF93675965-10EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF93675965-1EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF93675965-20EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF93675965-2EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF93675965-5EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 1&	Materials Science - Specialties
GF93676168-1EA	NITINOL, WIRE, NI55%/TI45%, DIAMETER 0.1&	Materials Science - Specialties
GF93678069-10EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF93678069-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF93678069-20EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF93678069-2EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF93678069-5EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF93678823-10EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF93678823-1EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF93678823-2EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF93678823-5EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 2&	Materials Science - Specialties
GF93679532-1EA	BRASS ALLOY, CU70ZN30, 10M WIRE, 0.6MM &	Materials Science - Specialties
GF93683470-10EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF93683470-20EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF93684291-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF93684291-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF93684291-20EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF93684291-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF93684291-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF93690401-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF93694056-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF93699950-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF93702562-10EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF93702562-1EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF93702562-2EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF93702562-5EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF93711988-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF93719267-1EA	TUNGSTEN, WIRE REEL, 200M, DIAMETER 0.0&	Materials Science - Specialties
GF93725321-1EA	SILVER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF93729134-1EA	PLATINUM, WIRE REEL, 5M, DIAMETER 0.02M&	Materials Science - Specialties
GF93729853-10EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF93729853-1EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF93729853-2EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF93729853-5EA	CELLULOSE ACETATE BUTYRATE, (CAB), SHEE&	Materials Science - Specialties
GF93740384-1EA	CARBON - VITREOUS, ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF93740384-2EA	CARBON - VITREOUS, ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF93741330-1EA	ALUMINUM, WIRE REEL, 10M, DIAMETER 2.0M&	Materials Science - Specialties
GF93744131-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF93744535-1EA	VANADIUM, FOIL, THICKNESS 3.15MM, SIZE &	Materials Science - Specialties
GF93744535-2EA	VANADIUM, FOIL, THICKNESS 3.15MM, SIZE &	Materials Science - Specialties
GF93744535-5EA	VANADIUM, FOIL, THICKNESS 3.15MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF93749776-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF93750419-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.020&	Materials Science - Specialties
GF93750419-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.020&	Materials Science - Specialties
GF93750419-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.020&	Materials Science - Specialties
GF93752590-10EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF93752590-20EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF93752590-50EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.5M&	Materials Science - Specialties
GF93756819-1EA	TUNGSTEN, WIRE REEL, 20M, DIAMETER 0.08&	Materials Science - Specialties
GF93757786-10EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF93757786-20EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF93757786-50EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF93758035-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF93758754-10EA	ZINC, FOIL 50X50MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF93758754-1EA	ZINC, FOIL 50X50MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF93758754-20EA	ZINC, FOIL 50X50MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF93758754-2EA	ZINC, FOIL 50X50MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF93758754-5EA	ZINC, FOIL 50X50MM, THICKNESS 0.5MM, AS&	Materials Science - Specialties
GF93776888-1EA	COBALT-TITANIUM ALLOY, CO94TI6, POWDER,&	Materials Science - Specialties
GF93777597-10EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF93778813-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF93778813-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF93778813-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF93779881-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF93779881-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF93779881-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF93779881-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF93787992-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 750M&	Materials Science - Specialties
GF93787992-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 750M&	Materials Science - Specialties
GF93788252-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.0&	Materials Science - Specialties
GF93790727-1EA	IRON, FOIL, 10M COIL, THICKNESS 0.05MM,&	Materials Science - Specialties
GF93791111-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF93791111-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF93791111-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF93791111-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF93791111-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF93792189-10EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 25&	Materials Science - Specialties
GF93792189-1EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 25&	Materials Science - Specialties
GF93792189-2EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 25&	Materials Science - Specialties
GF93792189-5EA	POLYETHERIMIDE, (PEI), ROD, DIAMETER 25&	Materials Science - Specialties
GF93798411-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF93798411-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF93798411-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF93798411-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF93798411-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF93804914-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF93805746-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF93805746-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF93805746-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF93807658-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF93807658-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF93811035-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF93811035-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF93812227-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF93812227-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF93812227-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF93812227-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF93812687-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF93815972-1EA	ALUMINUM BOROSILICIDE, POWDER, MAX. PAR&	Materials Science - Specialties
GF93822510-1EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 200&	Materials Science - Specialties
GF93822510-2EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 200&	Materials Science - Specialties
GF93822947-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.5M W&	Materials Science - Specialties
GF93825322-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties
GF93825771-1EA	TIN, FOIL 100X100MM, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF93825771-2EA	TIN, FOIL 100X100MM, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF93825771-5EA	TIN, FOIL 100X100MM, THICKNESS 0.5MM, A&	Materials Science - Specialties
GF93828785-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF93828785-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF93832959-10EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF93832959-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF93832959-20EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF93832959-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF93832959-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF93838281-1EA	LEAD, FOIL, 2M COIL, THICKNESS 0.1MM, A&	Materials Science - Specialties
GF93838720-1EA	STAINLESS STEEL - AISI 420, SHEET,FE86.&	Materials Science - Specialties
GF93838720-2EA	STAINLESS STEEL - AISI 420, SHEET,FE86.&	Materials Science - Specialties
GF93838720-5EA	STAINLESS STEEL - AISI 420, SHEET,FE86.&	Materials Science - Specialties
GF93839215-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF93848260-1EA	PALLADIUM, FOIL 25X25MM, THICKNESS 0.25&	Materials Science - Specialties
GF93848260-2EA	PALLADIUM, FOIL 25X25MM, THICKNESS 0.25&	Materials Science - Specialties
GF93853772-1EA	ALUMINA/SILICA, FIBER,AL2O3 80%/SIO2 20&	Materials Science - Specialties
GF93858766-10EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF93858766-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF93858766-2EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF93858766-5EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF93861850-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF93861850-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF93861850-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF93862974-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF93863773-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties
GF93863773-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties
GF93863773-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties
GF93872504-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF93872504-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF93876788-1EA	IRON/SILICON, POWDER, FE91%/SI 9%, MAX. &	Materials Science - Specialties
GF93878263-1EA	ALUMINUM CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF93880277-1EA	POLYIMIDE, (PI), ROD, DIAMETER 19MM, LE&	Materials Science - Specialties
GF93880277-2EA	POLYIMIDE, (PI), ROD, DIAMETER 19MM, LE&	Materials Science - Specialties
GF93880659-1EA	ZINC, FOIL, 0.2M COIL, THICKNESS 0.025M&	Materials Science - Specialties
GF93880985-10EA	NICKEL, FOIL 100X100MM, THICKNESS 0.20M&	Materials Science - Specialties
GF93880985-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.20M&	Materials Science - Specialties
GF93880985-20EA	NICKEL, FOIL 100X100MM, THICKNESS 0.20M&	Materials Science - Specialties
GF93880985-2EA	NICKEL, FOIL 100X100MM, THICKNESS 0.20M&	Materials Science - Specialties
GF93880985-5EA	NICKEL, FOIL 100X100MM, THICKNESS 0.20M&	Materials Science - Specialties
GF93881560-10EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF93881560-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF93881560-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF93881560-5EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF93887386-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), GRAN&	Materials Science - Specialties
GF93887487-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF93887487-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF93887487-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF93887601-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF93887601-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF93887601-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF93890649-10EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 150 &	Materials Science - Specialties
GF93890649-1EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 150 &	Materials Science - Specialties
GF93890649-20EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 150 &	Materials Science - Specialties
GF93890649-2EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 150 &	Materials Science - Specialties
GF93890649-5EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 150 &	Materials Science - Specialties
GF93893046-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF93893046-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF93893046-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF93894227-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.5M &	Materials Science - Specialties
GF93895622-1EA	TANTALUM, FOIL 25X25MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF93901080-1EA	IRON, POWDER, MAX. PARTICLE SIZE 450MIC&	Materials Science - Specialties
GF93903622-1EA	COPPER/SILVER, ROD, CU70%/AG30%, DIAMETE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF93903622-2EA	COPPER/SILVER, ROD,CU70%/AG30%, DIAMETE&	Materials Science - Specialties
GF93906647-1EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF93906647-2EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF93907738-1EA	INDIUM, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF93907738-2EA	INDIUM, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF93907738-5EA	INDIUM, FOIL 50X50MM, THICKNESS 0.125MM&	Materials Science - Specialties
GF93908065-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF93908065-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF93908065-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 1.0&	Materials Science - Specialties
GF93910024-10EA	POLYCARBONATE, (PC), METALLIZED FILM, T&	Materials Science - Specialties
GF93910024-1EA	POLYCARBONATE, (PC), METALLIZED FILM, T&	Materials Science - Specialties
GF93910024-2EA	POLYCARBONATE, (PC), METALLIZED FILM, T&	Materials Science - Specialties
GF93910024-5EA	POLYCARBONATE, (PC), METALLIZED FILM, T&	Materials Science - Specialties
GF93912891-1EA	BISMUTH, FOIL, NOT LIGHT TESTED, 100X10&	Materials Science - Specialties
GF93912891-2EA	BISMUTH, FOIL, NOT LIGHT TESTED, 100X10&	Materials Science - Specialties
GF93920148-1EA	QUARTZ - FUSED, SPHERE, DIAMETER 3.0MM,&	Materials Science - Specialties
GF93920643-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF93920643-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF93920643-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF93922724-1EA	HAFNIUM, ROD, 100MM, DIAMETER 1.6MM, AS&	Materials Science - Specialties
GF93922724-2EA	HAFNIUM, ROD, 100MM, DIAMETER 1.6MM, AS&	Materials Science - Specialties
GF93922724-5EA	HAFNIUM, ROD, 100MM, DIAMETER 1.6MM, AS&	Materials Science - Specialties
GF93923400-10EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, DIAME&	Materials Science - Specialties
GF93925941-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF93925941-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF93925941-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF93927516-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF93927516-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF93927516-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF93927516-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF93930554-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF93932691-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF93933434-1EA	MOLYBDENUM, FOIL, 0.5M COIL, THICKNESS &	Materials Science - Specialties
GF93936921-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF93936921-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF93936921-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF93943682-1EA	VANADIUM-CHROMIUM ALLOY, V75CR25, POWDE&	Materials Science - Specialties
GF93946113-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF93946113-2EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF93946113-5EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF93946292-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF93946292-20EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF93946292-50EA	ALUMINUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF93949947-1EA	NICKEL, FOIL, 5M COIL, THICKNESS 0.3MM,&	Materials Science - Specialties
GF93953852-1EA	SILICON, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF93954695-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF93954695-2EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF93954695-5EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF93962920-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF93962920-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF93962920-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.007MM&	Materials Science - Specialties
GF93970176-10EA	COPPER, MESH, NOMINAL APERTURE 0.18MM, &	Materials Science - Specialties
GF93970176-1EA	COPPER, MESH, NOMINAL APERTURE 0.18MM, &	Materials Science - Specialties
GF93970176-2EA	COPPER, MESH, NOMINAL APERTURE 0.18MM, &	Materials Science - Specialties
GF93970176-5EA	COPPER, MESH, NOMINAL APERTURE 0.18MM, &	Materials Science - Specialties
GF93973742-1EA	SILVER, FOIL, THICKNESS 0.09MM, LENGTH &	Materials Science - Specialties
GF93975935-10EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF93975935-20EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF93975935-50EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF93977768-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF93977780-1EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 500&	Materials Science - Specialties
GF93979298-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF93983776-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF93983776-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF93983776-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF93983776-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF93985701-10EA	TIN, FOIL 50X50MM, THICKNESS 0.125MM, A&	Materials Science - Specialties
GF93985701-1EA	TIN, FOIL 50X50MM, THICKNESS 0.125MM, A&	Materials Science - Specialties
GF93985701-20EA	TIN, FOIL 50X50MM, THICKNESS 0.125MM, A&	Materials Science - Specialties
GF93985701-2EA	TIN, FOIL 50X50MM, THICKNESS 0.125MM, A&	Materials Science - Specialties
GF93985701-5EA	TIN, FOIL 50X50MM, THICKNESS 0.125MM, A&	Materials Science - Specialties
GF93985880-10EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF93985880-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF93985880-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF93985880-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 2.0&	Materials Science - Specialties
GF93989389-1EA	BERYLLIUM, FOIL, THICKNESS 0.015MM, SIZ&	Materials Science - Specialties
GF93990628-1EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF93990628-2EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF93992710-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF93993890-1EA	ANTIMONY, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF94007594-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF94007594-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF94007594-5EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF94010059-1EA	IRON, POWDER, MAX. PARTICLE SIZE 60MICR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF94010453-1EA	CADMIUM, FOIL 200X200MM, THICKNESS 1.0M&	Materials Science - Specialties
GF94010554-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties
GF94010554-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties
GF94010554-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.1MM, &	Materials Science - Specialties
GF94019586-1EA	TUNGSTEN, WIRE REEL, 25M, DIAMETER 0.03&	Materials Science - Specialties
GF94020319-10EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF94020319-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF94020319-20EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF94020319-2EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF94020319-5EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF94022311-1EA	ZINC, FOIL 50X50MM, THICKNESS 6MM, AS R&	Materials Science - Specialties
GF94022311-2EA	ZINC, FOIL 50X50MM, THICKNESS 6MM, AS R&	Materials Science - Specialties
GF94022502-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF94022502-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF94022502-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF94022647-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF94022647-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF94022647-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF94022894-1EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF94022894-2EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF94022894-5EA	POLYVINYLIDENECHLORIDE, (PVDC), FILM, T&	Materials Science - Specialties
GF94023086-1EA	COBALT, ROD, DIAMETER 3.0MM, LENGTH 200&	Materials Science - Specialties
GF94023086-2EA	COBALT, ROD, DIAMETER 3.0MM, LENGTH 200&	Materials Science - Specialties
GF94031658-10EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF94031658-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF94031658-20EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF94031658-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF94031658-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF94036383-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF94047903-1EA	ALUMINA, WASHER, SIZE M2 (BS4320) , LEN&	Materials Science - Specialties
GF94048858-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF94052538-1EA	INDIUM, ROD, DIAMETER 3.5MM, LENGTH 100&	Materials Science - Specialties
GF94055081-10EA	ZINC, FOIL 25X25MM, THICKNESS 0.175MM, &	Materials Science - Specialties
GF94055081-1EA	ZINC, FOIL 25X25MM, THICKNESS 0.175MM, &	Materials Science - Specialties
GF94055081-20EA	ZINC, FOIL 25X25MM, THICKNESS 0.175MM, &	Materials Science - Specialties
GF94055081-2EA	ZINC, FOIL 25X25MM, THICKNESS 0.175MM, &	Materials Science - Specialties
GF94055081-5EA	ZINC, FOIL 25X25MM, THICKNESS 0.175MM, &	Materials Science - Specialties
GF94055474-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF94056947-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF94059197-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 8.0MM, &	Materials Science - Specialties
GF94059197-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 8.0MM, &	Materials Science - Specialties
GF94059197-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 8.0MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF94066139-1EA	COBALT, WIRE REEL, 1M DIAMETER 0.125MM,&	Materials Science - Specialties
GF94067747-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94067747-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94067747-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94067747-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94068838-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF94072631-10EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF94072631-1EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF94072631-2EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF94072631-5EA	Vectra(R) B - 30% glass fiber reinforce	Materials Science - Specialties
GF94077962-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF94077962-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF94077962-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF94079582-10EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF94079582-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF94079582-20EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF94079582-2EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF94079582-5EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF94083903-1EA	MAGNESIUM, ROD, DIAMETER 50MM, LENGTH 5&	Materials Science - Specialties
GF94084544-10EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF94084544-20EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF94084544-50EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF94086489-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, LENGT&	Materials Science - Specialties
GF94086580-1EA	HAFNIUM, FOIL 150X150MM, THICKNESS 0.12&	Materials Science - Specialties
GF94110971-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, LENG&	Materials Science - Specialties
GF94111129-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF94111129-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF94111129-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF94116573-1EA	COPPER, WIRE REEL, 10M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF94126675-1EA	GOLD-TIN ALLOY, AU80SN20, FOIL, 25 X 25&	Materials Science - Specialties
GF94150076-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF94150593-1EA	TITANIUM, WIRE REEL, 10M DIAMETER 1.5MM&	Materials Science - Specialties
GF94151257-1EA	PLATINUM, WIRE REEL, 0.5M, DIAMETER 0.2&	Materials Science - Specialties
GF94152809-1EA	TANTALUM, WASHER, SIZE M4 , LENGTH 25 P&	Materials Science - Specialties
GF94153754-1EA	TANTALUM, FOIL, 1M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF94156319-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF94170438-1EA	ALUMINUM-MANGANESE ALLOY, AL98MN2, 100G&	Materials Science - Specialties
GF94171978-10EA	MONEL(R) ALLOY 400, FOIL,NI65%/CU33%/FE&	Materials Science - Specialties
GF94171978-1EA	MONEL(R) ALLOY 400, FOIL,NI65%/CU33%/FE&	Materials Science - Specialties
GF94171978-20EA	MONEL(R) ALLOY 400, FOIL,NI65%/CU33%/FE&	Materials Science - Specialties
GF94171978-2EA	MONEL(R) ALLOY 400, FOIL,NI65%/CU33%/FE&	Materials Science - Specialties
GF94171978-5EA	MONEL(R) ALLOY 400, FOIL,NI65%/CU33%/FE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF94172317-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF94175028-10EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 1&	Materials Science - Specialties
GF94175028-1EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 1&	Materials Science - Specialties
GF94175028-2EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 1&	Materials Science - Specialties
GF94175028-5EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 1&	Materials Science - Specialties
GF94177749-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF94180293-1EA	COPPER - O.F.H.C., FOIL, 0.5M COIL, THI&	Materials Science - Specialties
GF94185579-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF94185658-1EA	COPPER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF94186547-1EA	THORIATED TUNGSTEN, WIRE,W 99.4%/TH 0.6&	Materials Science - Specialties
GF94196638-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF94196638-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF94196638-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF94200027-10EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF94200027-20EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF94200027-50EA	COPPER, FOIL, THICKNESS 0.15MM, DIAMETE&	Materials Science - Specialties
GF94200702-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF94200702-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF94200702-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.009MM&	Materials Science - Specialties
GF94203503-1EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF94203503-2EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF94203503-5EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF94205358-10EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF94205358-20EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF94205358-50EA	COPPER - O.F.H.C., FOIL, 15MM DISKS, TH&	Materials Science - Specialties
GF94212682-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF94213324-1EA	MAGNESIUM, FOIL, THICKNESS 0.005MM, SIZ&	Materials Science - Specialties
GF94213324-2EA	MAGNESIUM, FOIL, THICKNESS 0.005MM, SIZ&	Materials Science - Specialties
GF94218666-1EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF94218666-2EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF94218666-5EA	COBALT, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF94222458-1EA	RHENIUM, WIRE REEL, 0.05M, DIAMETER 0.5&	Materials Science - Specialties
GF94224090-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF94224360-1EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF94224360-2EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF94230446-1EA	ALUMINUM ALLOY 5019, WIRE,AL95%/MG 5%, &	Materials Science - Specialties
GF94231492-1EA	ZIRCONIUM-NICKEL ALLOY, ZR70NI30, POWDE&	Materials Science - Specialties
GF94241459-10EA	IRON, TUBE, OUTSIDE DIAMETER 21.5MM, LE&	Materials Science - Specialties
GF94241459-1EA	IRON, TUBE, OUTSIDE DIAMETER 21.5MM, LE&	Materials Science - Specialties
GF94241459-2EA	IRON, TUBE, OUTSIDE DIAMETER 21.5MM, LE&	Materials Science - Specialties
GF94241459-5EA	IRON, TUBE, OUTSIDE DIAMETER 21.5MM, LE&	Materials Science - Specialties
GF94241583-1EA	ALUMINUM BOROSILICIDE, POWDER, MAX. PAR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF94243080-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF94243080-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF94243080-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF94244339-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF94244339-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF94244339-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF94247770-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF94247770-1EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF94247770-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF94247770-2EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF94247770-5EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF94253205-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 250M W&	Materials Science - Specialties
GF94260720-1EA	ALUMINA, BOLT, SIZE M8 X 60MM , LENGTH &	Materials Science - Specialties
GF94264195-1EA	SILVER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF94268672-1EA	TUNGSTEN, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF94269550-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF94269550-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF94269550-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF94269550-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF94269550-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF94270608-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF94270608-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF94270608-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF94270608-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF94277010-10EA	POLYSULFONE, (PSU), ROD, DIAMETER 10MM,&	Materials Science - Specialties
GF94277010-1EA	POLYSULFONE, (PSU), ROD, DIAMETER 10MM,&	Materials Science - Specialties
GF94277010-2EA	POLYSULFONE, (PSU), ROD, DIAMETER 10MM,&	Materials Science - Specialties
GF94277010-5EA	POLYSULFONE, (PSU), ROD, DIAMETER 10MM,&	Materials Science - Specialties
GF94289507-1EA	SUPERCONDUCTING COMPOSITE WIRE ALLOY, N&	Materials Science - Specialties
GF94292028-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF94296549-10EA	SILICONE ELASTOMER, SHEET, THICKNESS 0.&	Materials Science - Specialties
GF94296549-1EA	SILICONE ELASTOMER, SHEET, THICKNESS 0.&	Materials Science - Specialties
GF94296549-2EA	SILICONE ELASTOMER, SHEET, THICKNESS 0.&	Materials Science - Specialties
GF94296549-5EA	SILICONE ELASTOMER, SHEET, THICKNESS 0.&	Materials Science - Specialties
GF94302840-1EA	NICKEL/IRON, WIRE, NI90%/FE10%, DIAMETER&	Materials Science - Specialties
GF94305810-1EA	GOLD, POWDER, MAX. PARTICLE SIZE 45MICR&	Materials Science - Specialties
GF94312009-10EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94312009-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94312009-2EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94312009-5EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94319095-1EA	ALUMINUM/SILICON, FOIL, AL99%/SI 1%, THI&	Materials Science - Specialties
GF94319095-2EA	ALUMINUM/SILICON, FOIL, AL99%/SI 1%, THI&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF94319095-5EA	ALUMINUM/SILICON, FOIL,AL99%/SI 1%, THI&	Materials Science - Specialties
GF94326374-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF94328095-10EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF94328095-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF94328095-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF94328095-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 200M&	Materials Science - Specialties
GF94328387-10EA	TIN, ROD, 200MM, DIAMETER 5.0MM, EXTRUD&	Materials Science - Specialties
GF94328387-1EA	TIN, ROD, 200MM, DIAMETER 5.0MM, EXTRUD&	Materials Science - Specialties
GF94328387-20EA	TIN, ROD, 200MM, DIAMETER 5.0MM, EXTRUD&	Materials Science - Specialties
GF94328387-2EA	TIN, ROD, 200MM, DIAMETER 5.0MM, EXTRUD&	Materials Science - Specialties
GF94328387-5EA	TIN, ROD, 200MM, DIAMETER 5.0MM, EXTRUD&	Materials Science - Specialties
GF94332135-10EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF94332135-20EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF94332135-50EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF94333372-1EA	IRON, ROD, DIAMETER 4MM, LENGTH 500 MM,&	Materials Science - Specialties
GF94333372-2EA	IRON, ROD, DIAMETER 4MM, LENGTH 500 MM,&	Materials Science - Specialties
GF94333372-5EA	IRON, ROD, DIAMETER 4MM, LENGTH 500 MM,&	Materials Science - Specialties
GF94338322-1EA	INDIUM, LUMP, MAX. LUMP SIZE 15MM, WEIG&	Materials Science - Specialties
GF94348378-1EA	SILVER, WIRE REEL, 10M, DIAMETER 0.025M&	Materials Science - Specialties
GF94350449-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF94350449-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF94350449-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF94353363-1EA	TANTALUM-TUNGSTEN ALLOY, TA90W10, 1000M&	Materials Science - Specialties
GF94353598-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF94353598-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF94353598-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF94353598-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF94359853-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF94359853-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF94359853-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF94362521-1EA	TUNGSTEN, ROD, 8.25MM, DIAMETER 9.5MM, &	Materials Science - Specialties
GF94362521-2EA	TUNGSTEN, ROD, 8.25MM, DIAMETER 9.5MM, &	Materials Science - Specialties
GF94363982-1EA	NITINOL ALLOY, NI55TI45, 100MM TUBE, 1.&	Materials Science - Specialties
GF94363982-2EA	NITINOL ALLOY, NI55TI45, 100MM TUBE, 1.&	Materials Science - Specialties
GF94363982-5EA	NITINOL ALLOY, NI55TI45, 100MM TUBE, 1.&	Materials Science - Specialties
GF94366390-10EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 200&	Materials Science - Specialties
GF94366390-1EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 200&	Materials Science - Specialties
GF94366390-20EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 200&	Materials Science - Specialties
GF94366390-2EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 200&	Materials Science - Specialties
GF94366390-5EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 200&	Materials Science - Specialties
GF94366424-1EA	NIOBIUM, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties
GF94366424-2EA	NIOBIUM, FOIL, THICKNESS 0.009MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF94368549-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF94368549-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF94368549-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF94370463-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF94370463-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF94370463-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF94370508-1EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF94370508-2EA	STAINLESS STEEL - 17-4PH ALLOY, FECR17N&	Materials Science - Specialties
GF94372511-10EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, SIZE&	Materials Science - Specialties
GF94372511-1EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, SIZE&	Materials Science - Specialties
GF94372511-2EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, SIZE&	Materials Science - Specialties
GF94372511-5EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, SIZE&	Materials Science - Specialties
GF94373613-1EA	TIN/LEAD, POWDER, SN50%/PB50%, MAX. PART&	Materials Science - Specialties
GF94381162-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF94381162-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF94381162-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF94383591-1EA	COBALT-CHROMIUM-IRON-NICKEL-MOLYBDENUM-&	Materials Science - Specialties
GF94385548-10EA	SILVER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF94385548-20EA	SILVER, FOIL, THICKNESS 0.5MM, DIAMETER&	Materials Science - Specialties
GF94396078-1EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF94396078-2EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF94404371-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF94404371-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF94404371-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF94404371-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF94411706-10EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 50&	Materials Science - Specialties
GF94411706-1EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 50&	Materials Science - Specialties
GF94411706-20EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 50&	Materials Science - Specialties
GF94411706-2EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 50&	Materials Science - Specialties
GF94411706-5EA	COPPER, FOIL, THICKNESS 0.02MM, SIZE 50&	Materials Science - Specialties
GF94413236-1EA	ALUMINA, SHEET, THICKNESS 0.64MM, SIZE &	Materials Science - Specialties
GF94413236-2EA	ALUMINA, SHEET, THICKNESS 0.64MM, SIZE &	Materials Science - Specialties
GF94413461-1EA	IRON, FOIL, NOT LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF94414215-10EA	IRON, FOIL, 25MM DISKS, THICKNESS 0.01M&	Materials Science - Specialties
GF94422405-10EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94422405-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94422405-2EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94422405-5EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94433553-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF94433553-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF94433553-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF94433553-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF94433553-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF94436242-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF94436242-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF94436242-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF94436242-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF94438929-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.05MM&	Materials Science - Specialties
GF94440573-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF94440573-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF94440573-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF94440573-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF94440573-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF94447479-10EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF94447479-1EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF94447479-2EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF94447479-5EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF94447503-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF94447503-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, 1000&	Materials Science - Specialties
GF94447929-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.19&	Materials Science - Specialties
GF94449213-1EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF94449358-1EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF94449358-2EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF94458415-1EA	TITANIUM-PALLADIUM ALLOY, TI99.85PD0.15&	Materials Science - Specialties
GF94458415-2EA	TITANIUM-PALLADIUM ALLOY, TI99.85PD0.15&	Materials Science - Specialties
GF94460777-10EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF94460777-20EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF94460777-50EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF94463725-1EA	ALUMINUM/SILICON, FOIL,AL99%/SI 1%, THI&	Materials Science - Specialties
GF94463725-2EA	ALUMINUM/SILICON, FOIL,AL99%/SI 1%, THI&	Materials Science - Specialties
GF94469642-10EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF94469642-20EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF94469642-50EA	ALUMINUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF94480487-10EA	HASTELLOY(R) C-22, ROD,NI59%/CR22%/MO13&	Materials Science - Specialties
GF94480487-1EA	HASTELLOY(R) C-22, ROD,NI59%/CR22%/MO13&	Materials Science - Specialties
GF94480487-2EA	HASTELLOY(R) C-22, ROD,NI59%/CR22%/MO13&	Materials Science - Specialties
GF94480487-5EA	HASTELLOY(R) C-22, ROD,NI59%/CR22%/MO13&	Materials Science - Specialties
GF94495214-1EA	CADMIUM, ROD, 200MM, DIAMETER 10.0MM, 9&	Materials Science - Specialties
GF94495214-2EA	CADMIUM, ROD, 200MM, DIAMETER 10.0MM, 9&	Materials Science - Specialties
GF94497519-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF94499577-10EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF94499577-20EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF94499577-50EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF94499937-1EA	TUNGSTEN, POWDER, MAX. PARTICLE SIZE 25&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF94510874-1EA	SILVER, WIRE REEL, 5M, DIAMETER 1.0MM, &	Materials Science - Specialties
GF94513451-1EA	SILVER, INSULATED WIRE, CONDUCTOR DIAM&	Materials Science - Specialties
GF94514485-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF94514485-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF94514485-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF94514485-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF94514485-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 200M&	Materials Science - Specialties
GF94524318-100EA	TUNGSTEN, WIRE, STRAIGHT, 21.1MM, DIAME&	Materials Science - Specialties
GF94524318-10EA	TUNGSTEN, WIRE, STRAIGHT, 21.1MM, DIAME&	Materials Science - Specialties
GF94524318-20EA	TUNGSTEN, WIRE, STRAIGHT, 21.1MM, DIAME&	Materials Science - Specialties
GF94524318-50EA	TUNGSTEN, WIRE, STRAIGHT, 21.1MM, DIAME&	Materials Science - Specialties
GF94524688-10EA	VANADIUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF94524688-20EA	VANADIUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF94524688-50EA	VANADIUM, FOIL, THICKNESS 0.040MM, DIAM&	Materials Science - Specialties
GF94535411-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF94535411-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF94535411-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.25M&	Materials Science - Specialties
GF94542206-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF94542206-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF94542206-5EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF94544332-10EA	VANADIUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF94544332-20EA	VANADIUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF94544332-50EA	VANADIUM, FOIL, THICKNESS 0.0125MM, DIA&	Materials Science - Specialties
GF94562264-10EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF94562264-20EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF94562264-50EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF94571994-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF94571994-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF94571994-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF94573671-1EA	COPPER, WIRE REEL, 500M, DIAMETER 0.04M&	Materials Science - Specialties
GF94575684-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF94575684-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF94577934-1EA	COPPER, INSULATED WIRE, 0.5M, CONDUCTOR&	Materials Science - Specialties
GF94579217-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF94579217-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF94583199-1EA	RHENIUM, FOIL, THICKNESS 0.025MM, LENGT&	Materials Science - Specialties
GF94585416-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, LENGT&	Materials Science - Specialties
GF94586372-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF94586372-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF94586372-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF94586440-1EA	RHENIUM, FOIL, THICKNESS 0.03MM, LENGTH&	Materials Science - Specialties
GF94587519-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF94587519-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF94587519-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF94594450-10EA	COBALT, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF94601897-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF94603394-1EA	MOLYBDENUM, WIRE REEL, 2000M, DIAMETER &	Materials Science - Specialties
GF94607040-1EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF94607040-2EA	TITANIUM, TUBE, 1000MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF94612585-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), ROD,&	Materials Science - Specialties
GF94613564-1EA	ZINC, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF94613564-2EA	ZINC, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF94622306-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF94622306-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF94622306-20EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF94622306-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF94622306-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF94624814-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF94624814-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF94624814-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF94628324-10EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF94628324-1EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF94628324-20EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF94628324-2EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF94628324-5EA	BRASS ALLOY, CU63ZN37, FOIL, 100 X 100M&	Materials Science - Specialties
GF94628852-1EA	PLATINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94628852-2EA	PLATINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94629101-1EA	ALUMINUM, WIRE REEL, 10M DIAMETER 0.025&	Materials Science - Specialties
GF94630271-1EA	TITANIUM, ROD, DIAMETER 25MM, LENGTH 50&	Materials Science - Specialties
GF94632576-1EA	PALLADIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF94637728-1EA	ZIRCONIUM, FOIL, 0.5M COIL, THICKNESS 0&	Materials Science - Specialties
GF94638033-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF94644074-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF94644074-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF94644074-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF94644074-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF94645233-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF94645233-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF94650105-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF94650105-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF94650105-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF94651533-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF94651533-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF94651533-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF94651533-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF94659159-1EA	PLATINUM, WIRE REEL, 5M, DIAMETER 0.015&	Materials Science - Specialties
GF94661163-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF94661163-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF94661657-1EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94661657-2EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94663019-10EA	SILVER, TUBE, 16.5MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF94663019-20EA	SILVER, TUBE, 16.5MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF94663019-5EA	SILVER, TUBE, 16.5MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF94665594-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF94665594-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF94665594-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF94665594-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF94668676-1EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 25X&	Materials Science - Specialties
GF94668676-2EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 25X&	Materials Science - Specialties
GF94668676-5EA	GOLD, FOIL, THICKNESS 0.025MM, SIZE 25X&	Materials Science - Specialties
GF94674640-10EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF94674640-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF94674640-2EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF94674640-5EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF94677733-1EA	STAINLESS STEEL - AISI 347, POWDER,FE/C&	Materials Science - Specialties
GF94680759-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.02M&	Materials Science - Specialties
GF94680759-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.02M&	Materials Science - Specialties
GF94683886-1EA	TANTALUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94684887-10EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF94684887-1EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF94684887-20EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF94684887-2EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF94684887-5EA	ZINC, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF94685866-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF94685866-2EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF94687475-1EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF94687475-2EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF94687475-5EA	NICKEL SILVER ALLOY, CU62NI18ZN20, FOIL&	Materials Science - Specialties
GF94688353-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97.5MG2.5, &	Materials Science - Specialties
GF94689444-1EA	TANTALUM, WIRE REEL, 0.5M, DIAMETER 1.0&	Materials Science - Specialties
GF94701450-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF94701450-1EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF94701450-2EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF94701450-5EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF94703283-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF94704510-1EA	NICKEL, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF94704644-10EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF94704644-20EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF94704644-50EA	INDIUM, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF94706354-10EA	ALUMINUM, MESH, 150X150MM, NOMINAL APER&	Materials Science - Specialties
GF94706354-1EA	ALUMINUM, MESH, 150X150MM, NOMINAL APER&	Materials Science - Specialties
GF94706354-2EA	ALUMINUM, MESH, 150X150MM, NOMINAL APER&	Materials Science - Specialties
GF94706354-5EA	ALUMINUM, MESH, 150X150MM, NOMINAL APER&	Materials Science - Specialties
GF94714511-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF94714511-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF94714511-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF94714511-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF94714511-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF94714612-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF94714612-2EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF94715736-1EA	TANTALUM/TUNGSTEN, FOIL,TA97.5%/W 2.5%,&	Materials Science - Specialties
GF94718199-10EA	MOLYBDENUM, ROD, 200MM, DIAMETER 5.0MM,&	Materials Science - Specialties
GF94718199-1EA	MOLYBDENUM, ROD, 200MM, DIAMETER 5.0MM,&	Materials Science - Specialties
GF94718199-2EA	MOLYBDENUM, ROD, 200MM, DIAMETER 5.0MM,&	Materials Science - Specialties
GF94718199-5EA	MOLYBDENUM, ROD, 200MM, DIAMETER 5.0MM,&	Materials Science - Specialties
GF94720967-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF94720967-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF94720967-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF94727526-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF94727526-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF94727526-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF94728426-10EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 150&	Materials Science - Specialties
GF94728426-1EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 150&	Materials Science - Specialties
GF94728426-2EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 150&	Materials Science - Specialties
GF94728426-5EA	COPPER, FOIL, THICKNESS 0.3MM, SIZE 150&	Materials Science - Specialties
GF94732241-10EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF94732241-1EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF94732241-20EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF94732241-2EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF94732241-5EA	SILVER, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF94745807-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 5M WI&	Materials Science - Specialties
GF94752591-10EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 15MM&	Materials Science - Specialties
GF94752591-20EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 15MM&	Materials Science - Specialties
GF94752591-50EA	IRON-NICKEL ALLOY, FE55NI45, FOIL, 15MM&	Materials Science - Specialties
GF94753064-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF94753064-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF94753064-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF94754100-1EA	MOLYBDENUM, WIRE REEL, 10M, DIAMETER 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF94758991-1EA	PALLADIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF94758991-2EA	PALLADIUM, FOIL, LIGHT TESTED, 50X50MM,&	Materials Science - Specialties
GF94760680-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF94760680-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF94760680-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF94761940-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 20M INS&	Materials Science - Specialties
GF94765865-10EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF94765865-1EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF94765865-2EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF94765865-5EA	NICKEL-BERYLLIUM-TITANIUM ALLOY, NI97.5&	Materials Science - Specialties
GF94766619-1EA	ALUMINUM ALLOY 6082, FOIL,AL97.4%/SI 1%&	Materials Science - Specialties
GF94766619-2EA	ALUMINUM ALLOY 6082, FOIL,AL97.4%/SI 1%&	Materials Science - Specialties
GF94769083-1EA	SILICONE ELASTOMER, SHEET, THICKNESS 1.&	Materials Science - Specialties
GF94769083-2EA	SILICONE ELASTOMER, SHEET, THICKNESS 1.&	Materials Science - Specialties
GF94769083-5EA	SILICONE ELASTOMER, SHEET, THICKNESS 1.&	Materials Science - Specialties
GF94777497-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF94778106-1EA	ZIRCONIUM, ROD, DIAMETER 10.0MM, LENGTH&	Materials Science - Specialties
GF94778106-2EA	ZIRCONIUM, ROD, DIAMETER 10.0MM, LENGTH&	Materials Science - Specialties
GF94780424-1EA	BRASS ALLOY, CU63ZN37, FOIL, 1M COIL, 0&	Materials Science - Specialties
GF94790560-1EA	Vectra(R) A - 30% glass fiber reinforce	Materials Science - Specialties
GF94795701-10EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.19&	Materials Science - Specialties
GF94795701-1EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.19&	Materials Science - Specialties
GF94795701-20EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.19&	Materials Science - Specialties
GF94795701-2EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.19&	Materials Science - Specialties
GF94795701-5EA	POLYSTYRENE, (PS), FILM, THICKNESS 0.19&	Materials Science - Specialties
GF94801002-1EA	GOLD, FOIL, THICKNESS 0.250MM, SIZE 12.&	Materials Science - Specialties
GF94801002-2EA	GOLD, FOIL, THICKNESS 0.250MM, SIZE 12.&	Materials Science - Specialties
GF94801002-5EA	GOLD, FOIL, THICKNESS 0.250MM, SIZE 12.&	Materials Science - Specialties
GF94801024-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 0.5M W&	Materials Science - Specialties
GF94802520-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 50M WIR&	Materials Science - Specialties
GF94804779-10EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF94804779-20EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF94804779-50EA	COPPER - O.F.H.C., FOIL, 50MM DISKS, TH&	Materials Science - Specialties
GF94807176-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF94807176-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF94807176-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF94809842-1EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.0&	Materials Science - Specialties
GF94809853-1EA	MOLYBDENUM, WIRE REEL, 20M, DIAMETER 0.&	Materials Science - Specialties
GF94810990-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94810990-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94810990-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94810990-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF94810990-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF94811092-10EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF94811092-1EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF94811092-2EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF94811092-5EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF94814219-1EA	NIOBIUM, FOIL, THICKNESS 0.1MM, LENGTH &	Materials Science - Specialties
GF94814578-10EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF94814578-1EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF94814578-20EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF94814578-2EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF94814578-5EA	ZINC, FOIL, LIGHT TESTED, 25X25MM, THIC&	Materials Science - Specialties
GF94817223-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF94822904-1EA	NIOBIUM, FOIL, THICKNESS 1.5MM, SIZE 50&	Materials Science - Specialties
GF94822904-2EA	NIOBIUM, FOIL, THICKNESS 1.5MM, SIZE 50&	Materials Science - Specialties
GF94822904-5EA	NIOBIUM, FOIL, THICKNESS 1.5MM, SIZE 50&	Materials Science - Specialties
GF94828416-1EA	COPPER, FOIL, THICKNESS 0.125MM, LENGTH&	Materials Science - Specialties
GF94832208-10EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF94832208-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF94832208-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF94832208-5EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF94833771-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties
GF94835784-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF94835784-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF94835784-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF94835784-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF94835885-1EA	HAFNIUM, WIRE REEL, 0.2M, DIAMETER 0.12&	Materials Science - Specialties
GF94847721-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF94847721-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF94847721-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF94847721-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF94847721-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF94848597-1EA	POLYETHERETHERKETONE, (PEEK), SHEET, TH&	Materials Science - Specialties
GF94848597-2EA	POLYETHERETHERKETONE, (PEEK), SHEET, TH&	Materials Science - Specialties
GF94848597-5EA	POLYETHERETHERKETONE, (PEEK), SHEET, TH&	Materials Science - Specialties
GF94852873-1EA	SILVER, LUMP, MAX. LUMP SIZE 3MM, WEIGH&	Materials Science - Specialties
GF94854099-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF94854099-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF94854099-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF94854707-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF94854707-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF94854707-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF94854853-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF94861840-1EA	MAGNESIUM, FOIL, THICKNESS 0.02MM, SIZE&	Materials Science - Specialties
GF94865170-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF94865170-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF94865170-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF94868117-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.3&	Materials Science - Specialties
GF94873900-10EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF94873900-20EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF94873900-50EA	COPPER, FOIL, THICKNESS 0.125MM, DIAMET&	Materials Science - Specialties
GF94874989-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF94874989-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF94874989-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF94876307-1EA	ALUMINUM-SILICON ALLOY, AL99S1, 25M WI&	Materials Science - Specialties
GF94877982-10EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.3&	Materials Science - Specialties
GF94877982-1EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.3&	Materials Science - Specialties
GF94877982-2EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.3&	Materials Science - Specialties
GF94877982-5EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 0.3&	Materials Science - Specialties
GF94881707-1EA	ROSES METAL ALLOY, B150PB28SN22, 200G L&	Materials Science - Specialties
GF94882955-1EA	PALLADIUM, FOIL 50X50MM, THICKNESS 0.12&	Materials Science - Specialties
GF94882955-2EA	PALLADIUM, FOIL 50X50MM, THICKNESS 0.12&	Materials Science - Specialties
GF94883822-1EA	PALLADIUM, ROD, 25MM, DIAMETER 2.0MM, 9&	Materials Science - Specialties
GF94883822-2EA	PALLADIUM, ROD, 25MM, DIAMETER 2.0MM, 9&	Materials Science - Specialties
GF94887174-10EA	ZINC, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF94887174-1EA	ZINC, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF94887174-20EA	ZINC, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF94887174-2EA	ZINC, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF94887174-5EA	ZINC, FOIL 25X25MM, THICKNESS 0.125MM, &	Materials Science - Specialties
GF94891540-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF94892912-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF94899515-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF94899515-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF94899515-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF94899515-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF94903016-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF94903016-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF94903016-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF94915716-1EA	BRASS, TUBE,CU63%/ZN37%, OUTSIDE DIAMET&	Materials Science - Specialties
GF94915716-2EA	BRASS, TUBE,CU63%/ZN37%, OUTSIDE DIAMET&	Materials Science - Specialties
GF94916188-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF94916717-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SPHERE&	Materials Science - Specialties
GF94917718-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF94917718-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF94917718-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF94920790-1EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF94920790-2EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF94920790-5EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF94930667-10EA	RHODIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF94930667-1EA	RHODIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF94930667-2EA	RHODIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF94930667-5EA	RHODIUM, MICROFOIL DISKS, 10MM, THINNES&	Materials Science - Specialties
GF94931017-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF94931017-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF94931017-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF94932029-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF94932344-10EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF94932344-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF94932344-20EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF94932344-2EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF94932344-5EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 500M&	Materials Science - Specialties
GF94934425-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties
GF94934425-2EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties
GF94934425-5EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties
GF94934807-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF94934807-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF94934807-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF94941759-1EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF94941759-2EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF94941759-5EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF94942963-10EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF94942963-20EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF94942963-50EA	ZIRCONIUM, FOIL, 8MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF94944325-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF94944325-2EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF94944325-5EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF94945180-1EA	COPPER, FOIL, THICKNESS 0.0125MM, LENGT&	Materials Science - Specialties
GF94947328-1EA	PLATINUM, WIRE REEL, 20M, DIAMETER 0.04&	Materials Science - Specialties
GF94961852-10EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF94961852-1EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF94961852-20EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF94961852-2EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF94961852-5EA	NICKEL, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF94964675-10EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF94964675-1EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF94964675-2EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF94964675-5EA	POLYCARBONATE, (PC), TUBE, OUTSIDE DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF94965272-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF94965272-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF94965272-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF94970076-10EA	GOLD, FOIL, THICKNESS 0.007MM, SIZE 25X&	Materials Science - Specialties
GF94970076-1EA	GOLD, FOIL, THICKNESS 0.007MM, SIZE 25X&	Materials Science - Specialties
GF94970076-2EA	GOLD, FOIL, THICKNESS 0.007MM, SIZE 25X&	Materials Science - Specialties
GF94970076-5EA	GOLD, FOIL, THICKNESS 0.007MM, SIZE 25X&	Materials Science - Specialties
GF94971932-10EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF94971932-20EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF94971932-50EA	SILVER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF94974250-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF94974250-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF94974250-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.01&	Materials Science - Specialties
GF94981449-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF94981449-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF94981449-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF94984666-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF94984666-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 1&	Materials Science - Specialties
GF94998717-10EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.175&	Materials Science - Specialties
GF94998717-20EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.175&	Materials Science - Specialties
GF94998717-50EA	ZINC, FOIL, 25MM DISKS, THICKNESS 0.175&	Materials Science - Specialties
GF95001757-10EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF95001757-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF95001757-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF95001757-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF95011590-1EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, SI&	Materials Science - Specialties
GF95011590-2EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, SI&	Materials Science - Specialties
GF95011590-5EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, SI&	Materials Science - Specialties
GF95016922-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF95022851-1EA	IRON, FOIL, 10M COIL, THICKNESS 0.1MM, &	Materials Science - Specialties
GF95024325-1EA	TUNGSTEN-TITANIUM ALLOY, W95T15, POWDER&	Materials Science - Specialties
GF95033336-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF95033336-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF95033336-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF95033336-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF95034944-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95034944-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95034944-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95035529-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF95043999-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 20M WIR&	Materials Science - Specialties
GF95044136-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), GR&	Materials Science - Specialties
GF95044901-1EA	ALUMINUM, FOIL, THICKNESS 0.040MM, LENG&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF95046240-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 50M WI&	Materials Science - Specialties
GF95051369-1EA	CHROMIUM, FOIL 25X25MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF95051369-2EA	CHROMIUM, FOIL 25X25MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF95056005-10EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, DI&	Materials Science - Specialties
GF95056005-20EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, DI&	Materials Science - Specialties
GF95056005-50EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, DI&	Materials Science - Specialties
GF95060651-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 10MM, WE&	Materials Science - Specialties
GF95063485-1EA	NICKEL-TITANIUM ALLOY, NI60TI40, POWDER&	Materials Science - Specialties
GF95069852-1EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 25X&	Materials Science - Specialties
GF95069852-2EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 25X&	Materials Science - Specialties
GF95069852-5EA	COPPER, FOIL, THICKNESS 1.0MM, SIZE 25X&	Materials Science - Specialties
GF95071103-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF95071103-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF95071103-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF95071103-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF95072351-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties
GF95072889-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 2M WIR&	Materials Science - Specialties
GF95073532-1EA	POLYIMIDE, (PI), ROD, DIAMETER 50.8MM, &	Materials Science - Specialties
GF95076625-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 150X&	Materials Science - Specialties
GF95076625-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 150X&	Materials Science - Specialties
GF95088257-1EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF95088257-2EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF95088257-5EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF95098731-1EA	NICKEL, FOIL, 2M COIL, THICKNESS 0.3MM,&	Materials Science - Specialties
GF95107473-1EA	COBALT, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF95107473-2EA	COBALT, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF95107473-5EA	COBALT, FOIL, THICKNESS 1.0MM, SIZE 50X&	Materials Science - Specialties
GF95109150-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF95109879-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF95109879-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF95109879-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF95109903-1EA	NIOBIUM, WIRE REEL, 5M, DIAMETER 0.05MM&	Materials Science - Specialties
GF95110815-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.7MM&	Materials Science - Specialties
GF95115731-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF95115731-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF95115731-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF95119847-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 60&	Materials Science - Specialties
GF95122638-1EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF95122638-2EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF95122638-5EA	TITANIUM, FOIL, THICKNESS 1.5MM, SIZE 1&	Materials Science - Specialties
GF95124607-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 62%/S&	Materials Science - Specialties
GF95126047-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF95128218-10EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF95128218-20EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF95128218-50EA	COPPER - O.F.H.C., FOIL, 10MM DISKS, TH&	Materials Science - Specialties
GF95129297-1EA	NICKEL, ROD, DIAMETER 3.5MM, LENGTH 50 &	Materials Science - Specialties
GF95129297-2EA	NICKEL, ROD, DIAMETER 3.5MM, LENGTH 50 &	Materials Science - Specialties
GF95134844-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF95134844-2EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF95140414-1EA	HOLMIUM, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF95144272-1EA	MOLYBDENUM, WIRE, STRAIGHT , 1000MM, DI&	Materials Science - Specialties
GF95144272-2EA	MOLYBDENUM, WIRE, STRAIGHT , 1000MM, DI&	Materials Science - Specialties
GF95148940-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF95153463-1EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF95153463-2EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF95153463-5EA	MAGNESIUM, FOIL, THICKNESS 0.025MM, SIZ&	Materials Science - Specialties
GF95158299-1EA	GOLD, FOIL, THICKNESS 0.007MM, SIZE 100&	Materials Science - Specialties
GF95158299-2EA	GOLD, FOIL, THICKNESS 0.007MM, SIZE 100&	Materials Science - Specialties
GF95160348-10EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF95160348-1EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF95160348-20EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF95160348-2EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF95160348-5EA	POLYETHERSULFONE, (PES), SHEET, THICKNE&	Materials Science - Specialties
GF95164623-1EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF95164623-2EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF95164623-5EA	COPPER - O.F.H.C., FOIL 300X300MM, THIC&	Materials Science - Specialties
GF95176783-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF95176783-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF95180621-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF95185222-1EA	BORON, POWDER, MEAN PARTICLE SIZE (FSS&	Materials Science - Specialties
GF95199744-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.05M&	Materials Science - Specialties
GF95206428-10EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF95206428-20EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF95206428-50EA	MOLYBDENUM, FOIL, 8MM DISKS, THICKNESS &	Materials Science - Specialties
GF95225463-10EA	PLATINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF95225463-20EA	PLATINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF95225463-50EA	PLATINUM, FOIL, THICKNESS 0.15MM, DIAME&	Materials Science - Specialties
GF95232786-1EA	POLYETHERETHERKETONE, (PEEK), GRANULE, &	Materials Science - Specialties
GF95233710-1EA	PLATINUM, WIRE REEL, 2M, DIAMETER 0.25M&	Materials Science - Specialties
GF95234856-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF95234856-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF95234856-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF95234856-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF95234856-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF95236892-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF95238939-1EA	PLATINUM, WIRE REEL, 2M, DIAMETER 0.125&	Materials Science - Specialties
GF95238962-10EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF95238962-20EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF95238962-50EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF95242338-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF95242338-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF95242338-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF95242989-100EA	NICKEL, TUBE, 3MM, OUTSIDE DIAMETER 1.5&	Materials Science - Specialties
GF95242989-10EA	NICKEL, TUBE, 3MM, OUTSIDE DIAMETER 1.5&	Materials Science - Specialties
GF95242989-20EA	NICKEL, TUBE, 3MM, OUTSIDE DIAMETER 1.5&	Materials Science - Specialties
GF95242989-50EA	NICKEL, TUBE, 3MM, OUTSIDE DIAMETER 1.5&	Materials Science - Specialties
GF95244082-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF95244082-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF95244082-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF95254791-1EA	IRON-NICKEL ALLOY, FE61NI39, FOIL, 1M C&	Materials Science - Specialties
GF95262396-1EA	IRON/BORON/SILICON, WIRE, FE77.5%/B 15%/&	Materials Science - Specialties
GF95267942-10EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.5&	Materials Science - Specialties
GF95267942-1EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.5&	Materials Science - Specialties
GF95267942-2EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.5&	Materials Science - Specialties
GF95267942-5EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.5&	Materials Science - Specialties
GF95272083-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF95272083-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF95272083-5EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF95273051-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIB&	Materials Science - Specialties
GF95273668-10EA	ZINC, FOIL 100X100MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF95273668-1EA	ZINC, FOIL 100X100MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF95273668-2EA	ZINC, FOIL 100X100MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF95273668-5EA	ZINC, FOIL 100X100MM, THICKNESS 1.5MM, &	Materials Science - Specialties
GF95279215-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF95279215-20EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF95279215-50EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF95280396-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF95280396-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF95280396-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF95282815-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF95282815-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF95282815-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF95285784-1EA	IRON-MOLYBDENUM ALLOY, FE64MO36, 100G L&	Materials Science - Specialties
GF95287786-1EA	ALUMINUM, WIRE REEL, 10M, DIAMETER 0.5M&	Materials Science - Specialties
GF95287966-1EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF95287966-2EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF95287966-5EA	COPPER, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF95288068-1EA	MOLYBDENUM, ROD, 200MM, DIAMETER 12MM, &	Materials Science - Specialties
GF95288068-2EA	MOLYBDENUM, ROD, 200MM, DIAMETER 12MM, &	Materials Science - Specialties
GF95288068-5EA	MOLYBDENUM, ROD, 200MM, DIAMETER 12MM, &	Materials Science - Specialties
GF95289205-1EA	ZINC, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF95289205-2EA	ZINC, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF95289205-5EA	ZINC, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF95289935-10EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF95289935-20EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF95289935-50EA	GOLD, FOIL, THICKNESS 0.025MM, DIAMETER&	Materials Science - Specialties
GF95295448-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 1M WIRE&	Materials Science - Specialties
GF95303527-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF95303527-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF95303527-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF95303527-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF95303527-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF95305079-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF95305529-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF95305709-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF95305709-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF95305709-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF95305709-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF95314259-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95315913-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF95315913-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF95315913-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF95315913-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF95326487-1EA	ZIRCONIUM, FOIL, 10M COIL, THICKNESS 0.&	Materials Science - Specialties
GF95327770-1EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, SI&	Materials Science - Specialties
GF95327770-2EA	MAGNESIUM, FOIL, THICKNESS 0.0125MM, SI&	Materials Science - Specialties
GF95328984-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF95330202-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF95338929-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF95347110-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF95347110-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF95347110-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF95347110-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF95351160-10EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 50&	Materials Science - Specialties
GF95351160-1EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 50&	Materials Science - Specialties
GF95351160-20EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 50&	Materials Science - Specialties
GF95351160-2EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 50&	Materials Science - Specialties
GF95351160-5EA	COPPER, FOIL, THICKNESS 0.01MM, SIZE 50&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF95352699-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.01&	Materials Science - Specialties
GF95354804-1EA	MOLYBDENUM, WIRE REEL, 1M, DIAMETER 0.8&	Materials Science - Specialties
GF95357526-1EA	CARBON - VITREOUS, FOIL 100X100MM, THIC&	Materials Science - Specialties
GF95363859-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF95367000-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF95367280-1EA	QUARTZ - FUSED, POWDER, MAX. PARTICLE S&	Materials Science - Specialties
GF95370475-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF95370475-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF95370475-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF95373164-1EA	LEAD, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF95373614-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF95373614-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF95373614-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF95373973-1EA	CHROMIUM-TITANIUM ALLOY, CR70TI30, POWD&	Materials Science - Specialties
GF95374222-10EA	LEAD, FOIL 50X50MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF95374222-1EA	LEAD, FOIL 50X50MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF95374222-20EA	LEAD, FOIL 50X50MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF95374222-2EA	LEAD, FOIL 50X50MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF95374222-5EA	LEAD, FOIL 50X50MM, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF95377911-10EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF95377911-20EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF95377911-50EA	ZINC, FOIL, 10MM DISKS, THICKNESS 0.025&	Materials Science - Specialties
GF95381804-1EA	CHROMIUM-TITANIUM ALLOY, CR70TI30, POWD&	Materials Science - Specialties
GF95382771-1EA	ALUMINA, FOAM, THICKNESS 12.7MM, DIAMET&	Materials Science - Specialties
GF95382771-2EA	ALUMINA, FOAM, THICKNESS 12.7MM, DIAMET&	Materials Science - Specialties
GF95386865-1EA	GOLD-ANTIMONY ALLOY, AU99SB1, 0.1M WIRE&	Materials Science - Specialties
GF95387866-10EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF95387866-20EA	CADMIUM, FOIL, 25MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF95400727-1EA	MAGNETIC COPPER, WIRE, CU99.96%/FE 0.04%&	Materials Science - Specialties
GF95409164-1EA	CARBON - VITREOUS - 3000C, POWDER, MAX.&	Materials Science - Specialties
GF95412999-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF95412999-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF95412999-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF95414249-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF95414249-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FAB&	Materials Science - Specialties
GF95414889-10EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF95414889-1EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF95414889-20EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF95414889-2EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF95414889-5EA	TIN, FOIL, NOT LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF95417501-10EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF95417501-1EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF95417501-2EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF95417501-5EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF95419682-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF95419682-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF95419682-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF95421450-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF95422147-1EA	NIOBIUM, ROD, 25MM, DIAMETER 20.0MM, AN&	Materials Science - Specialties
GF95422147-2EA	NIOBIUM, ROD, 25MM, DIAMETER 20.0MM, AN&	Materials Science - Specialties
GF95422147-5EA	NIOBIUM, ROD, 25MM, DIAMETER 20.0MM, AN&	Materials Science - Specialties
GF95440068-1EA	HAFNIUM, WIRE REEL, 0.5M, DIAMETER 0.5M&	Materials Science - Specialties
GF95441283-1EA	COBALT, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF95441283-2EA	COBALT, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF95444321-1EA	NICKEL, WIRE REEL, 25M, DIAMETER 0.5MM,&	Materials Science - Specialties
GF95444602-10EA	NICKEL, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF95444602-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF95444602-20EA	NICKEL, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF95444602-2EA	NICKEL, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF95444602-5EA	NICKEL, FOIL 100X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF95449359-1EA	LUTETIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF95449359-2EA	LUTETIUM, FOIL, THICKNESS 0.125MM, SIZE&	Materials Science - Specialties
GF95455402-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95469463-10EA	HAFNIUM, FOIL, 25MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF95476078-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF95476078-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF95484370-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF95484550-1EA	NICKEL-IRON ALLOY, NI80FE20, 5M WIRE, 1&	Materials Science - Specialties
GF95493178-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF95493178-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF95493178-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF95494854-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF95499466-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF95500593-1EA	NICKEL, WIRE REEL, 50M, DIAMETER 0.4MM,&	Materials Science - Specialties
GF95501729-1EA	CARBON, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF95501729-2EA	CARBON, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF95501729-5EA	CARBON, FOIL 50X50MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF95508513-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF95508513-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF95508513-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF95508513-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF95512305-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.15&	Materials Science - Specialties
GF95512305-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.15&	Materials Science - Specialties
GF95512305-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.15&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF95515128-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF95515128-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF95515184-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF95516208-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF95517366-1EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, SIZ&	Materials Science - Specialties
GF95517366-2EA	MAGNESIUM, FOIL, THICKNESS 0.015MM, SIZ&	Materials Science - Specialties
GF95525163-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF95525163-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF95525163-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF95529752-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95529752-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95529752-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95529752-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95543242-1EA	NICKEL, ROD, DIAMETER 4.0MM, LENGTH 500&	Materials Science - Specialties
GF95543242-2EA	NICKEL, ROD, DIAMETER 4.0MM, LENGTH 500&	Materials Science - Specialties
GF95543680-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF95545569-10EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, SIZ&	Materials Science - Specialties
GF95545569-1EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, SIZ&	Materials Science - Specialties
GF95545569-2EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, SIZ&	Materials Science - Specialties
GF95545569-5EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, SIZ&	Materials Science - Specialties
GF95548281-10EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.02M&	Materials Science - Specialties
GF95548281-20EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.02M&	Materials Science - Specialties
GF95548281-50EA	LEAD, FOIL, 10MM DISKS, THICKNESS 0.02M&	Materials Science - Specialties
GF95553478-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF95556202-1EA	MAGNESIUM/NICKEL, ROD, MG85%/NI15%, DIAM&	Materials Science - Specialties
GF95561691-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF95567686-1EA	GOLD, WIRE, DIAMETER 0.075MM, LENGTH 1 &	Materials Science - Specialties
GF95568340-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95568340-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95568340-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95569677-1EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 0&	Materials Science - Specialties
GF95569677-2EA	MOLYBDENUM, FOIL 150X150MM, THICKNESS 0&	Materials Science - Specialties
GF95571995-10EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF95571995-1EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF95571995-2EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF95571995-5EA	BISMUTH, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF95573784-10EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF95573784-20EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF95573784-50EA	BRASS ALLOY, CU63ZN37, FOIL, 8MM DISKS,&	Materials Science - Specialties
GF95574886-1EA	SILVER, ROD, 100MM, DIAMETER 3.5MM, AS &	Materials Science - Specialties
GF95574886-2EA	SILVER, ROD, 100MM, DIAMETER 3.5MM, AS &	Materials Science - Specialties
GF95574886-5EA	SILVER, ROD, 100MM, DIAMETER 3.5MM, AS &	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF95577351-1EA	ALUCHROM O^TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF95578611-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL,TI90%/&	Materials Science - Specialties
GF95579252-1EA	NICKEL-MOLYBDENUM ALLOY, NI84MO16, POWD&	Materials Science - Specialties
GF95585721-1EA	COPPER - O.F.H.C., FOIL, 1M COIL, THICK&	Materials Science - Specialties
GF95597173-1EA	IRON, INSULATED WIRE, CONDUCTOR DIAMETE&	Materials Science - Specialties
GF95597768-1EA	ALUMINA, ROD, DIAMETER 15.0MM, LENGTH 5&	Materials Science - Specialties
GF95597768-2EA	ALUMINA, ROD, DIAMETER 15.0MM, LENGTH 5&	Materials Science - Specialties
GF95597768-5EA	ALUMINA, ROD, DIAMETER 15.0MM, LENGTH 5&	Materials Science - Specialties
GF95617020-1EA	YTTRIUM, WIRE REEL, 0.05M, DIAMETER 1.0&	Materials Science - Specialties
GF95621812-10EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF95621812-1EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF95621812-20EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF95621812-2EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF95621812-5EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF95622420-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95625311-1EA	VANADIUM, ROD, DIAMETER 5.0MM, LENGTH 5&	Materials Science - Specialties
GF95625311-2EA	VANADIUM, ROD, DIAMETER 5.0MM, LENGTH 5&	Materials Science - Specialties
GF95625311-5EA	VANADIUM, ROD, DIAMETER 5.0MM, LENGTH 5&	Materials Science - Specialties
GF95630430-10EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF95630430-20EA	MOLYBDENUM, FOIL, 50MM DISKS, THICKNESS&	Materials Science - Specialties
GF95631419-10EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF95631419-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF95631419-20EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF95631419-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF95631419-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF95634973-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF95634973-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF95634973-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF95639901-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.40M&	Materials Science - Specialties
GF95640587-10EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF95640587-20EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF95640587-50EA	MOLYBDENUM, FOIL, 15MM DISKS, THICKNESS&	Materials Science - Specialties
GF95645010-10EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF95645010-20EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF95645010-50EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF95651354-1EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF95651354-2EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF95652872-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF95652872-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF95652872-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF95652872-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF95652872-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF95658216-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF95658216-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF95663751-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 50MI&	Materials Science - Specialties
GF95665337-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF95665337-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF95665337-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 50&	Materials Science - Specialties
GF95665371-1EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF95665371-2EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF95665371-5EA	POLYETHERETHERKETONE, (PEEK), TUBE, OUT&	Materials Science - Specialties
GF95665528-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF95665528-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF95665528-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF95668442-10EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF95668442-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF95668442-20EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF95668442-2EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF95668442-5EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF95674573-10EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 30&	Materials Science - Specialties
GF95674573-1EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 30&	Materials Science - Specialties
GF95674573-2EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 30&	Materials Science - Specialties
GF95674573-5EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 30&	Materials Science - Specialties
GF95688185-1EA	TANTALUM, FOIL, LIGHT TESTED, 150X300MM&	Materials Science - Specialties
GF95688185-2EA	TANTALUM, FOIL, LIGHT TESTED, 150X300MM&	Materials Science - Specialties
GF95692157-10EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF95692157-20EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF95692157-50EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF95703655-10EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF95703655-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF95703655-2EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF95703655-5EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF95708717-10EA	IRON, FOIL 100X100MM, THICKNESS 0.38MM,&	Materials Science - Specialties
GF95708717-1EA	IRON, FOIL 100X100MM, THICKNESS 0.38MM,&	Materials Science - Specialties
GF95708717-20EA	IRON, FOIL 100X100MM, THICKNESS 0.38MM,&	Materials Science - Specialties
GF95708717-2EA	IRON, FOIL 100X100MM, THICKNESS 0.38MM,&	Materials Science - Specialties
GF95708717-5EA	IRON, FOIL 100X100MM, THICKNESS 0.38MM,&	Materials Science - Specialties
GF95720902-1EA	MOLYBDENUM, WIRE REEL, 5M, DIAMETER 0.0&	Materials Science - Specialties
GF95722735-1EA	NICKEL ALUMINIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF95723624-1EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF95723624-2EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF95723624-5EA	POLYPHENYLENESULFIDE - 40% GLASS FIBER &	Materials Science - Specialties
GF95725165-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF95725840-1EA	HAFNIUM, FOIL 50X50MM, THICKNESS 0.25MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF95725840-2EA	HAFNIUM, FOIL 50X50MM, THICKNESS 0.25MM&	Materials Science - Specialties
GF95727561-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF95727561-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF95727561-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF95727561-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF95727561-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF95731960-1EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF95731960-2EA	TITANIUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF95732310-10EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF95732310-20EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF95732310-50EA	COPPER, FOIL, THICKNESS 0.034MM, DIAMET&	Materials Science - Specialties
GF95735571-1EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 8.&	Materials Science - Specialties
GF95735571-2EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 8.&	Materials Science - Specialties
GF95735571-5EA	IRON, TUBE, 1000MM, OUTSIDE DIAMETER 8.&	Materials Science - Specialties
GF95739654-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF95741185-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF95741185-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF95741185-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF95741185-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF95741185-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF95744560-1EA	TANTALUM, NUT, SIZE M6 , LENGTH 25 PCS,&	Materials Science - Specialties
GF95744582-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF95751489-1EA	SILVER, FOIL 150X150MM, THICKNESS 0.25M&	Materials Science - Specialties
GF95751489-2EA	SILVER, FOIL 150X150MM, THICKNESS 0.25M&	Materials Science - Specialties
GF95754314-1EA	COPPER, FOIL, THICKNESS 0.006MM, SIZE 2&	Materials Science - Specialties
GF95754314-2EA	COPPER, FOIL, THICKNESS 0.006MM, SIZE 2&	Materials Science - Specialties
GF95754314-5EA	COPPER, FOIL, THICKNESS 0.006MM, SIZE 2&	Materials Science - Specialties
GF95759960-1EA	SILVER, WIRE REEL, 10M, DIAMETER 0.05MM&	Materials Science - Specialties
GF95760782-10EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF95760782-1EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF95760782-2EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF95760782-5EA	NICKEL SILVER (18) ALLOY, CU65NI18ZN17,&	Materials Science - Specialties
GF95768409-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF95768409-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF95768409-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF95771155-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF95771155-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF95771155-50EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF95772910-10EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF95772910-20EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF95772910-50EA	NICKEL, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF95773854-1EA	COPPER - O.F.H.C., FOIL, 10M COIL, THIC&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF95777230-1EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF95777230-2EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF95777230-5EA	Vectra(R) B - liquid crystal polyester/	Materials Science - Specialties
GF95785060-1EA	PLATINUM, WIRE REEL, 1M, DIAMETER 0.05M&	Materials Science - Specialties
GF95790392-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF95790392-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF95790392-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF95792484-1EA	SILICONE ELASTOMER, ROD, DIAMETER 3.7MM&	Materials Science - Specialties
GF95797692-1EA	BERYLLIUM, WIRE REEL, 0.5M, DIAMETER 0.&	Materials Science - Specialties
GF95799515-10EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 500&	Materials Science - Specialties
GF95799515-1EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 500&	Materials Science - Specialties
GF95799515-20EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 500&	Materials Science - Specialties
GF95799515-2EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 500&	Materials Science - Specialties
GF95799515-5EA	COPPER, ROD, DIAMETER 3.2MM, LENGTH 500&	Materials Science - Specialties
GF95804275-1EA	INDIUM, WIRE REEL, 5M, DIAMETER 1.0MM, &	Materials Science - Specialties
GF95811475-10EA	COBALT, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF95811475-20EA	COBALT, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF95811475-50EA	COBALT, FOIL, 25MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF95814041-1EA	NICKEL, FOIL, 0.5M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF95815851-1EA	ALUMINUM, FOIL, THICKNESS 5.0MM, SIZE 1&	Materials Science - Specialties
GF95815851-2EA	ALUMINUM, FOIL, THICKNESS 5.0MM, SIZE 1&	Materials Science - Specialties
GF95819811-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF95820048-1EA	COPPER, INSULATED WIRE, 50M, CONDUCTOR &	Materials Science - Specialties
GF95821195-1EA	CARBON, ROD, 50MM, DIAMETER 50MM, GRAPH&	Materials Science - Specialties
GF95821195-2EA	CARBON, ROD, 50MM, DIAMETER 50MM, GRAPH&	Materials Science - Specialties
GF95825403-1EA	ALUMINUM, SPHERE, 100PCS, DIAMETER 3.0M&	Materials Science - Specialties
GF95830230-10EA	NIOBIUM, FOIL, THICKNESS 0.30MM, SIZE 5&	Materials Science - Specialties
GF95830230-1EA	NIOBIUM, FOIL, THICKNESS 0.30MM, SIZE 5&	Materials Science - Specialties
GF95830230-2EA	NIOBIUM, FOIL, THICKNESS 0.30MM, SIZE 5&	Materials Science - Specialties
GF95830230-5EA	NIOBIUM, FOIL, THICKNESS 0.30MM, SIZE 5&	Materials Science - Specialties
GF95830959-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF95832816-10EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF95832816-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF95832816-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF95832816-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 2.3&	Materials Science - Specialties
GF95832883-1EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF95832883-2EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF95832883-5EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF95834728-1EA	RHENIUM, FOIL, THICKNESS 1.0MM, DIAMETE&	Materials Science - Specialties
GF95834728-2EA	RHENIUM, FOIL, THICKNESS 1.0MM, DIAMETE&	Materials Science - Specialties
GF95839004-10EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 150&	Materials Science - Specialties
GF95839004-1EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 150&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF95839004-20EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 150&	Materials Science - Specialties
GF95839004-2EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 150&	Materials Science - Specialties
GF95839004-5EA	COPPER, FOIL, THICKNESS 0.5MM, SIZE 150&	Materials Science - Specialties
GF95839936-10EA	BRASS ALLOY, CU63ZN37, 500MM ROD, 5.0MM&	Materials Science - Specialties
GF95839936-1EA	BRASS ALLOY, CU63ZN37, 500MM ROD, 5.0MM&	Materials Science - Specialties
GF95839936-2EA	BRASS ALLOY, CU63ZN37, 500MM ROD, 5.0MM&	Materials Science - Specialties
GF95839936-5EA	BRASS ALLOY, CU63ZN37, 500MM ROD, 5.0MM&	Materials Science - Specialties
GF95850018-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF95850018-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF95850018-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF95852942-1EA	COPPER/SILVER, ROD,CU70%/AG30%, DIAMETE&	Materials Science - Specialties
GF95852942-2EA	COPPER/SILVER, ROD,CU70%/AG30%, DIAMETE&	Materials Science - Specialties
GF95861953-10EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF95861953-1EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF95861953-20EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF95861953-2EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF95861953-5EA	MOLYBDENUM, FOIL 25X25MM, THICKNESS 0.1&	Materials Science - Specialties
GF95862134-10EA	COBALT, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF95862134-1EA	COBALT, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF95862134-2EA	COBALT, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF95862134-5EA	COBALT, MICROFOIL DISKS, 25MM, THINNESS&	Materials Science - Specialties
GF95863607-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF95863821-1EA	PALLADIUM, FOIL 50X50MM, THICKNESS 0.1M&	Materials Science - Specialties
GF95863821-2EA	PALLADIUM, FOIL 50X50MM, THICKNESS 0.1M&	Materials Science - Specialties
GF95866824-1EA	NICKEL, ROD, 200MM, DIAMETER 30MM, 99%&	Materials Science - Specialties
GF95868141-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.5&	Materials Science - Specialties
GF95868365-1EA	CARBON, FOIL 150X150MM, THICKNESS 0.125&	Materials Science - Specialties
GF95870559-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF95870559-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF95871471-1EA	TITANIUM-MOLYBDENUM ALLOY, T184MO16, PO&	Materials Science - Specialties
GF95872225-10EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF95872225-1EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF95872225-20EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF95872225-2EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF95872225-5EA	COPPER, TUBE, 200MM, OUTSIDE DIAMETER 4&	Materials Science - Specialties
GF95874722-10EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF95874722-1EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF95874722-2EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF95874722-5EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF95878018-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF95878018-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties
GF95878018-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.125M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF95879345-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF95879345-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF95879345-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF95879345-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF95879345-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF95882204-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 2M WIR&	Materials Science - Specialties
GF95885814-1EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF95885814-2EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF95885814-5EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF95892227-10EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF95892227-20EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF95892227-50EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF95893217-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95893217-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95893217-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95893217-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95893217-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF95895613-1EA	TITANIUM BRONZE ALLOY, TI75CU25, POWDER&	Materials Science - Specialties
GF95895837-1EA	NICKEL, CRUCIBLE, SHAPE CYLINDRICAL, LE&	Materials Science - Specialties
GF95896434-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 10M WI&	Materials Science - Specialties
GF95900294-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF95900452-1EA	TERBIUM, ROD, DIAMETER 2.0MM, LENGTH 50&	Materials Science - Specialties
GF95912994-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.04MM&	Materials Science - Specialties
GF95912994-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.04MM&	Materials Science - Specialties
GF95912994-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.04MM&	Materials Science - Specialties
GF95929442-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF95929442-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF95929442-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF95932783-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF95932783-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF95932783-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF95932783-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 1&	Materials Science - Specialties
GF95933256-1EA	TUNGSTEN, FOIL, 5M COIL, THICKNESS 0.1M&	Materials Science - Specialties
GF95940355-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF95940355-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF95940355-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF95944674-1EA	ALUMINA, NUT, SIZE M3 , LENGTH 10 PCS, &	Materials Science - Specialties
GF95945394-1EA	PLATINUM, WIRE REEL, 5M, DIAMETER 0.05M&	Materials Science - Specialties
GF95950581-1EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 100&	Materials Science - Specialties
GF95950581-2EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 100&	Materials Science - Specialties
GF95950581-5EA	SILVER, ROD, DIAMETER 7.0MM, LENGTH 100&	Materials Science - Specialties
GF95951111-1EA	IRIDIUM, WIRE, DIAMETER 0.25MM, SIZE 20&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF95951111-2EA	IRIDIUM, WIRE, DIAMETER 0.25MM, SIZE 20&	Materials Science - Specialties
GF95951111-5EA	IRIDIUM, WIRE, DIAMETER 0.25MM, SIZE 20&	Materials Science - Specialties
GF95954158-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF95954158-2EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF95954653-10EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF95954653-20EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF95954653-50EA	COPPER, FOIL, THICKNESS 0.0078MM, DIAME&	Materials Science - Specialties
GF95955519-10EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 1&	Materials Science - Specialties
GF95955519-1EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 1&	Materials Science - Specialties
GF95955519-20EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 1&	Materials Science - Specialties
GF95955519-2EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 1&	Materials Science - Specialties
GF95955519-5EA	COPPER, FOIL, THICKNESS 0.013MM, SIZE 1&	Materials Science - Specialties
GF95956194-1EA	GOLD, WIRE, DIAMETER 0.06MM, LENGTH 20 &	Materials Science - Specialties
GF95961954-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF95961954-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF95961954-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF95963978-1EA	NICKEL, FOIL, THICKNESS 0.50MM, SIZE 20&	Materials Science - Specialties
GF95963978-2EA	NICKEL, FOIL, THICKNESS 0.50MM, SIZE 20&	Materials Science - Specialties
GF95964092-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.15&	Materials Science - Specialties
GF95964092-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.15&	Materials Science - Specialties
GF95964092-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.15&	Materials Science - Specialties
GF95967006-1EA	SILVER, FOIL, 0.5M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF95968535-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF95968568-10EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF95968568-20EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF95968568-50EA	SILVER, FOIL, 8MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF95973216-1EA	TUNGSTEN, WIRE REEL, 0.5M, DIAMETER 1.0&	Materials Science - Specialties
GF95974374-10EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF95974374-1EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF95974374-2EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF95974374-5EA	MOLYBDENUM, TUBE, 100MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF95977287-1EA	POLYETHERIMIDE, (PEI), FILM, THICKNESS &	Materials Science - Specialties
GF95981383-1EA	NICKEL, BROKEN CATHODE SQUARES, 500G, M&	Materials Science - Specialties
GF95990068-1EA	ALUMINUM, WIRE REEL, 100M DIAMETER 0.25&	Materials Science - Specialties
GF95992240-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 5M WI&	Materials Science - Specialties
GF96000241-1EA	STAINLESS STEEL - AISI 316L, NON-WOVEN &	Materials Science - Specialties
GF96000241-2EA	STAINLESS STEEL - AISI 316L, NON-WOVEN &	Materials Science - Specialties
GF96000241-5EA	STAINLESS STEEL - AISI 316L, NON-WOVEN &	Materials Science - Specialties
GF96001387-1EA	ALUMINA, WASHER, SIZE M8 (ANSI) , LENGT&	Materials Science - Specialties
GF96005640-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF96008126-1EA	COBALT, POWDER, MAX. PARTICLE SIZE 840M&	Materials Science - Specialties
GF96013942-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, FOIL&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF96022717-10EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 150&	Materials Science - Specialties
GF96022717-1EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 150&	Materials Science - Specialties
GF96022717-20EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 150&	Materials Science - Specialties
GF96022717-2EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 150&	Materials Science - Specialties
GF96022717-5EA	COPPER, FOIL, THICKNESS 2.0MM, SIZE 150&	Materials Science - Specialties
GF96022852-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.125MM, &	Materials Science - Specialties
GF96024821-10EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF96024821-20EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF96024821-50EA	TITANIUM, FOIL, THICKNESS 0.02MM, DIAME&	Materials Science - Specialties
GF96025079-1EA	TUNGSTEN, WIRE REEL, 100M, DIAMETER 0.0&	Materials Science - Specialties
GF96026418-1EA	QUARTZ - FUSED, SHEET, THICKNESS 3.0MM,&	Materials Science - Specialties
GF96026418-2EA	QUARTZ - FUSED, SHEET, THICKNESS 3.0MM,&	Materials Science - Specialties
GF96026531-1EA	PRASEODYMIUM, FOIL, NOT LIGHT TESTED, 2&	Materials Science - Specialties
GF96026531-2EA	PRASEODYMIUM, FOIL, NOT LIGHT TESTED, 2&	Materials Science - Specialties
GF96029635-10EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF96029635-20EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF96029635-50EA	NICKEL, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF96030086-1EA	BORON, POWDER, MEAN PARTICLE SIZE (FSSS&	Materials Science - Specialties
GF96040111-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF96040111-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF96046746-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF96047310-1EA	ALUMINUM/MAGNESIUM, FOIL,AL97%/MG 3%, T&	Materials Science - Specialties
GF96049031-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF96049031-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF96049031-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF96057513-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF96066636-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF96067053-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF96067738-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF96067738-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF96067738-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF96067738-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF96067738-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF96070675-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF96071104-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF96071104-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF96071104-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF96071755-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF96071755-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 5&	Materials Science - Specialties
GF96073139-1EA	MOLYBDENUM-RHENIUM ALLOY, MOS2.5RE47.5,&	Materials Science - Specialties
GF96074242-1EA	MOLYBDENUM, ROD, 1000MM, DIAMETER 10.0M&	Materials Science - Specialties
GF96080496-1EA	IRON-NICKEL ALLOY, FE50NI50, POWDER, 45&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF96084603-1EA	TANTALUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF96084973-1EA	HASTELLOY B? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF96084973-2EA	HASTELLOY B? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF96086043-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF96086043-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF96086043-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.006MM&	Materials Science - Specialties
GF96087033-1EA	ALUMINA, SPHERE, DIAMETER 20MM, WEIGHT &	Materials Science - Specialties
GF96092848-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF96092848-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF96092848-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF96093085-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 5&	Materials Science - Specialties
GF96093085-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 5&	Materials Science - Specialties
GF96093153-1EA	MOLYBDENUM, WASHER, SIZE M6 , LENGTH 25&	Materials Science - Specialties
GF96094873-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF96103267-1EA	STAINLESS STEEL - 17-7PH ALLOY, FE9CR17N&	Materials Science - Specialties
GF96106079-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF96106079-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF96106079-50EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF96106574-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF96106574-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF96106574-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF96107542-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF96107542-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF96107542-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF96107542-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF96107542-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 5&	Materials Science - Specialties
GF96112762-1EA	COPPER - O.F.H.C., WIRE REEL, 100M DIAM&	Materials Science - Specialties
GF96113066-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.5M W&	Materials Science - Specialties
GF96113976-10EA	STAINLESS STEEL - AISI 316 ALLOY, FE9CR1&	Materials Science - Specialties
GF96113976-1EA	STAINLESS STEEL - AISI 316 ALLOY, FE9CR1&	Materials Science - Specialties
GF96113976-2EA	STAINLESS STEEL - AISI 316 ALLOY, FE9CR1&	Materials Science - Specialties
GF96113976-5EA	STAINLESS STEEL - AISI 316 ALLOY, FE9CR1&	Materials Science - Specialties
GF96120738-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF96120738-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF96120738-50EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF96121661-1EA	ALUMINA/SILICA/BORIA, FIBER,AL2O3 62%/S&	Materials Science - Specialties
GF96122099-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF96122099-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF96125339-10EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF96125339-20EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF96125339-50EA	INVAR(R) - CONTROLLED EXPANSION ALLOY, &	Materials Science - Specialties
GF96129760-1EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF96129760-2EA	ALUMINUM-SILICON ALLOY, AL99SI1, FOIL, &	Materials Science - Specialties
GF96131055-1EA	ZINC, WIRE REEL, 50M, DIAMETER 3.0MM, E&	Materials Science - Specialties
GF96136296-10EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THi&	Materials Science - Specialties
GF96136296-20EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THi&	Materials Science - Specialties
GF96136296-50EA	COPPER - O.F.H.C., FOIL, 8MM DISKS, THi&	Materials Science - Specialties
GF96137837-10EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF96137837-20EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF96137837-50EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF96146714-1EA	TUNGSTEN, WIRE, STRAIGHT, 500MM, DIAMET&	Materials Science - Specialties
GF96146714-2EA	TUNGSTEN, WIRE, STRAIGHT, 500MM, DIAMET&	Materials Science - Specialties
GF96146714-5EA	TUNGSTEN, WIRE, STRAIGHT, 500MM, DIAMET&	Materials Science - Specialties
GF96151495-1EA	POLYAMIDE/IMIDE, (PAI), SHEET, THICKNES&	Materials Science - Specialties
GF96151495-2EA	POLYAMIDE/IMIDE, (PAI), SHEET, THICKNES&	Materials Science - Specialties
GF96151495-5EA	POLYAMIDE/IMIDE, (PAI), SHEET, THICKNES&	Materials Science - Specialties
GF96152081-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF96156355-1EA	COPPER, WIRE REEL, 20M DIAMETER 0.05MM,&	Materials Science - Specialties
GF96160260-10EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF96160260-1EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF96160260-2EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF96160260-5EA	QUARTZ - FUSED, TUBE, OUTSIDE DIAMETER &	Materials Science - Specialties
GF96160978-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF96162037-1EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF96162037-2EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF96162037-5EA	LEAD, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF96162611-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.030MM&	Materials Science - Specialties
GF96162611-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.030MM&	Materials Science - Specialties
GF96162611-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.030MM&	Materials Science - Specialties
GF96166615-1EA	LEAD, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF96166648-1EA	BERYLLIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF96171521-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF96171521-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF96171521-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF96171521-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF96171521-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 100M&	Materials Science - Specialties
GF96173017-1EA	YTTRIUM, LUMP, MAX. LUMP SIZE 50MM, WEI&	Materials Science - Specialties
GF96173882-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF96173882-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF96173882-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF96181678-1EA	TANTALUM, POWDER, MAX. PARTICLE SIZE 75&	Materials Science - Specialties
GF96185683-10EA	VANADIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF96185683-1EA	VANADIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF96185683-2EA	VANADIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF96185683-5EA	VANADIUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF96187900-1EA	PLATINUM, WIRE REEL, 0.2M, DIAMETER 0.3&	Materials Science - Specialties
GF96193659-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.008M&	Materials Science - Specialties
GF96193659-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.008M&	Materials Science - Specialties
GF96194054-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF96194054-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF96194054-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF96196001-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF96196001-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF96196001-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF96200344-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 1M IN&	Materials Science - Specialties
GF96200759-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF96202920-1EA	SILVER, WIRE, DIAMETER 0.15MM, LENGTH 1&	Materials Science - Specialties
GF96206407-1EA	TIN, WIRE REEL, 2M DIAMETER 1.0MM, AS D&	Materials Science - Specialties
GF96210839-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF96210839-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF96210839-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF96220065-1EA	IRON, FOIL 25X25MM, THICKNESS 3.1MM, AS&	Materials Science - Specialties
GF96220065-2EA	IRON, FOIL 25X25MM, THICKNESS 3.1MM, AS&	Materials Science - Specialties
GF96220065-5EA	IRON, FOIL 25X25MM, THICKNESS 3.1MM, AS&	Materials Science - Specialties
GF96225486-1EA	TUNGSTEN, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF96225486-2EA	TUNGSTEN, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF96225486-5EA	TUNGSTEN, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF96226207-10EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF96226207-1EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF96226207-20EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF96226207-2EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF96226207-5EA	IRON, FOIL, LIGHT TESTED, 100X100MM, TH&	Materials Science - Specialties
GF96227040-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF96227040-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF96227040-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), METALLI&	Materials Science - Specialties
GF96227242-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF96227242-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF96227242-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF96229749-1EA	BORON NITRIDE, ROD, DIAMETER 6.4MM, LEN&	Materials Science - Specialties
GF96235746-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF96235746-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF96235746-5EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF96236219-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 5M WIRE&	Materials Science - Specialties
GF96238570-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF96238570-2EA	PLATINUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF96239380-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 150X150M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF96245736-1EA	ALUCHROM O [^] TM - RESISTANCE ALLOY ALLOY,&	Materials Science - Specialties
GF96248740-10EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF96248740-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF96248740-20EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF96248740-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF96248740-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF96249718-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF96249718-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF96249718-50EA	ALUMINUM, FOIL, THICKNESS 0.20MM, DIAME&	Materials Science - Specialties
GF96254006-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500M W&	Materials Science - Specialties
GF96256604-1EA	ALUMINUM, POWDER, MAX. PARTICLE SIZE 60&	Materials Science - Specialties
GF96258437-1EA	ANTIMONY, ROD, 20MM, DIAMETER 4.7MM, 99&	Materials Science - Specialties
GF96258437-2EA	ANTIMONY, ROD, 20MM, DIAMETER 4.7MM, 99&	Materials Science - Specialties
GF96263118-1EA	POLYPROPYLENE, (PP), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF96263118-2EA	POLYPROPYLENE, (PP), TUBE, OUTSIDE DIAM&	Materials Science - Specialties
GF96272231-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF96273018-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF96273018-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF96273018-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF96273018-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF96273018-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF96273265-1EA	COPPER, FOIL, THICKNESS 0.04MM, LENGTH &	Materials Science - Specialties
GF96277731-1EA	IRON, FOIL 100X100MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF96282805-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF96283389-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 2M WI&	Materials Science - Specialties
GF96283547-1EA	COPPER, LUMP, MAX. LUMP SIZE 6.35MM, WE&	Materials Science - Specialties
GF96288070-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF96288070-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF96288070-50EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF96288687-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF96288687-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF96288687-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF96288788-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF96291007-1EA	NICKEL, WIRE REEL, 500M, DIAMETER 0.25M&	Materials Science - Specialties
GF96295157-10EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF96295157-20EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF96295157-50EA	ALUMINUM, FOIL, THICKNESS 0.009MM, DIAM&	Materials Science - Specialties
GF96296440-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500M W&	Materials Science - Specialties
GF96298307-1EA	ZINC, WIRE REEL, 50M DIAMETER 0.25MM, A&	Materials Science - Specialties
GF96303236-1EA	QUARTZ - FUSED, ROD, DIAMETER 1.0MM, LE&	Materials Science - Specialties
GF96303236-2EA	QUARTZ - FUSED, ROD, DIAMETER 1.0MM, LE&	Materials Science - Specialties
GF96303708-1EA	CONSTANTAN(R) - RESISTANCE ALLOY, FOIL,&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF96311101-1EA	COPPER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF96312326-1EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF96327232-1EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF96327232-2EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF96327232-3EA	TUNGSTEN, FOIL 50X50MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF96338357-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF96346367-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF96350058-10EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 25&	Materials Science - Specialties
GF96350058-1EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 25&	Materials Science - Specialties
GF96350058-20EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 25&	Materials Science - Specialties
GF96350058-2EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 25&	Materials Science - Specialties
GF96350058-5EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 25&	Materials Science - Specialties
GF96356559-1EA	RHODIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF96356874-1EA	ALUMINIUM ALLOY 2319, WIRE,AL94%/CU 6%,&	Materials Science - Specialties
GF96361263-10EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF96361263-1EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF96361263-20EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF96361263-2EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF96361263-5EA	COPPER - O.F.H.C., FOIL 100X100MM, THIC&	Materials Science - Specialties
GF96364648-10EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF96364648-1EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF96364648-20EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF96364648-2EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF96364648-5EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF96364750-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF96364750-2EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF96364750-5EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF96367977-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF96367977-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF96367977-5EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF96375831-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), SPHE&	Materials Science - Specialties
GF96376045-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF96376045-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF96376045-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF96376977-10EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF96376977-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF96376977-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF96376977-5EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF96378968-1EA	NIOBIUM, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF96378968-2EA	NIOBIUM, FOIL, THICKNESS 0.004MM, SIZE &	Materials Science - Specialties
GF96383807-1EA	PLATINUM/RHODIUM, WIRE,PT80%/RH20%, DIA&	Materials Science - Specialties
GF96391402-1EA	TITANIUM, WIRE REEL, 25M DIAMETER 0.20M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF96397217-1EA	NICKEL ALUMINIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF96397408-1EA	GOLD, FOIL, THICKNESS 0.10MM, SIZE 50X5&	Materials Science - Specialties
GF96398926-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF96416769-1EA	LANTHANUM, POWDER, MAX. PARTICLE SIZE 4&	Materials Science - Specialties
GF96428133-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF96429404-1EA	TIN, FOIL, 2M COIL, THICKNESS 0.06MM, C&	Materials Science - Specialties
GF96433588-1EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF96433588-2EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF96433588-5EA	SILVER, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF96440676-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF96440676-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF96441475-1EA	POLYETHERSULFONE, (PES), ROD, DIAMETER &	Materials Science - Specialties
GF96450587-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF96450587-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF96450587-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF96453377-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.150M&	Materials Science - Specialties
GF96453377-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.150M&	Materials Science - Specialties
GF96453692-1EA	POLYARAMID, (POLYPARAPHENYLENE TEREPHTH&	Materials Science - Specialties
GF96457720-10EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF96457720-1EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF96457720-20EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF96457720-2EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF96457720-5EA	STAINLESS STEEL - AISI 304, FOIL,FE/CR1&	Materials Science - Specialties
GF96462579-1EA	ALUMINUM, INSULATED WIRE, CONDUCTOR DIA&	Materials Science - Specialties
GF96469532-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF96469532-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF96469532-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF96469532-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF96473234-1EA	IRIDIUM, FOIL, THICKNESS 0.03MM, SIZE 2&	Materials Science - Specialties
GF96473234-2EA	IRIDIUM, FOIL, THICKNESS 0.03MM, SIZE 2&	Materials Science - Specialties
GF96482830-1EA	IRON, INSULATED WIRE, CONDUCTOR DIAMETE&	Materials Science - Specialties
GF96488881-1EA	T2 - THERMOCOUPLE ALLOY, NI95(AL+MN+SI)&	Materials Science - Specialties
GF96492774-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF96492774-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF96492774-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF96492774-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF96495609-1EA	MAGNESIUM, WIRE REEL, 0.1M DIAMETER 0.2&	Materials Science - Specialties
GF96499939-1EA	ALUMINA, FIBER, TEX NUMBER 250, LENGTH &	Materials Science - Specialties
GF96509784-10EA	IRON, ROD, 200MM, DIAMETER 19MM, AS DRA&	Materials Science - Specialties
GF96509784-1EA	IRON, ROD, 200MM, DIAMETER 19MM, AS DRA&	Materials Science - Specialties
GF96509784-2EA	IRON, ROD, 200MM, DIAMETER 19MM, AS DRA&	Materials Science - Specialties
GF96509784-5EA	IRON, ROD, 200MM, DIAMETER 19MM, AS DRA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF96510810-1EA	ALUMINA, ROD, DIAMETER 12.7MM, LENGTH 2&	Materials Science - Specialties
GF96510810-2EA	ALUMINA, ROD, DIAMETER 12.7MM, LENGTH 2&	Materials Science - Specialties
GF96510810-5EA	ALUMINA, ROD, DIAMETER 12.7MM, LENGTH 2&	Materials Science - Specialties
GF96511091-10EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.15M&	Materials Science - Specialties
GF96511091-1EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.15M&	Materials Science - Specialties
GF96511091-2EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.15M&	Materials Science - Specialties
GF96511091-5EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.15M&	Materials Science - Specialties
GF96511484-1EA	BRASS ALLOY, CU63ZN37, FOIL, 1M COIL, 3&	Materials Science - Specialties
GF96512597-10EA	LEAD, FOIL 150X150MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF96512597-1EA	LEAD, FOIL 150X150MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF96512597-2EA	LEAD, FOIL 150X150MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF96512597-5EA	LEAD, FOIL 150X150MM, THICKNESS 0.5MM, &	Materials Science - Specialties
GF96516434-1EA	MANGANIN(R) - RESISTANCE ALLOY, WIRE,CU&	Materials Science - Specialties
GF96516838-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF96516838-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF96516838-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF96518469-10EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF96518469-20EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF96518469-50EA	MOLYBDENUM, FOIL, 4MM DISKS, THICKNESS &	Materials Science - Specialties
GF96527290-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF96527290-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF96527290-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF96530429-1EA	LANTHANUM OXIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF96533758-1EA	NICKEL, ROD, 100MM, DIAMETER 10.0MM, 99&	Materials Science - Specialties
GF96533758-2EA	NICKEL, ROD, 100MM, DIAMETER 10.0MM, 99&	Materials Science - Specialties
GF96538944-10EA	NIOBIUM, FOIL, THICKNESS 0.008MM, DIAME&	Materials Science - Specialties
GF96538944-20EA	NIOBIUM, FOIL, THICKNESS 0.008MM, DIAME&	Materials Science - Specialties
GF96538944-50EA	NIOBIUM, FOIL, THICKNESS 0.008MM, DIAME&	Materials Science - Specialties
GF96542758-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF96542758-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF96542758-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.025M&	Materials Science - Specialties
GF96543209-1EA	IRIDIUM, FOIL 25X25MM, THICKNESS 0.125M&	Materials Science - Specialties
GF96545458-1EA	IRON/BORON/SILICON, WIRE,FE77.5%/B 15%/&	Materials Science - Specialties
GF96549249-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF96549249-20EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF96549249-50EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF96549788-1EA	ZINC, FOIL, 0.5M COIL, THICKNESS 0.5MM,&	Materials Science - Specialties
GF96551354-10EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF96551354-20EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF96551354-50EA	PLATINUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF96559767-10EA	IRON, FOIL 150X150MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF96559767-1EA	IRON, FOIL 150X150MM, THICKNESS 0.25MM,&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF96559767-20EA	IRON, FOIL 150X150MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF96559767-2EA	IRON, FOIL 150X150MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF96559767-5EA	IRON, FOIL 150X150MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF96563942-1EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, SIZE&	Materials Science - Specialties
GF96563942-2EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, SIZE&	Materials Science - Specialties
GF96563942-5EA	MAGNESIUM, FOIL, THICKNESS 0.15MM, SIZE&	Materials Science - Specialties
GF96566721-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF96573842-1EA	COPPER/BERYLLIUM, ROD,CU98%/BE 2%, DIAM&	Materials Science - Specialties
GF96585542-10EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.03MM&	Materials Science - Specialties
GF96585542-20EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.03MM&	Materials Science - Specialties
GF96585542-50EA	LEAD, FOIL, 6MM DISKS, THICKNESS 0.03MM&	Materials Science - Specialties
GF96590740-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF96590740-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF96591875-1EA	RHENIUM, WIRE REEL, 0.2M, DIAMETER 0.12&	Materials Science - Specialties
GF96594643-1EA	NICKEL, WIRE REEL, 0.5M DIAMETER 0.75MM&	Materials Science - Specialties
GF96596139-1EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF96596139-2EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF96596139-5EA	POLYVINYLFLUORIDE, (PVF), FILM, THICKNE&	Materials Science - Specialties
GF96608245-1EA	GOLD, WIRE, DIAMETER 0.05MM, LENGTH 5 M&	Materials Science - Specialties
GF96610833-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties
GF96610833-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties
GF96610833-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.3M&	Materials Science - Specialties
GF96614589-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF96618628-10EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF96618628-20EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF96618628-50EA	ALUMINUM, FOIL, THICKNESS 0.015MM, DIAM&	Materials Science - Specialties
GF96620160-1EA	SILICON CARBIDE - REACTION BONDED, ROD,&	Materials Science - Specialties
GF96620160-2EA	SILICON CARBIDE - REACTION BONDED, ROD,&	Materials Science - Specialties
GF96620610-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF96620610-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF96620643-1EA	COBALT/CHROMIUM, POWDER,CO70%/CR30%, MA&	Materials Science - Specialties
GF96631656-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.1MM, AS&	Materials Science - Specialties
GF96644841-1EA	TUNGSTEN, INSULATED WIRE, 0.5M, CONDUCT&	Materials Science - Specialties
GF96644852-1EA	ALUMINUM, LUMP, MAX. LUMP SIZE 15MM, WE&	Materials Science - Specialties
GF96645549-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF96645549-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF96645549-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF96645998-1EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 3&	Materials Science - Specialties
GF96645998-2EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 3&	Materials Science - Specialties
GF96652244-1EA	TUNGSTEN, WIRE REEL, 1M, DIAMETER 1.0MM&	Materials Science - Specialties
GF96658004-1EA	MOLYBDENUM, POWDER, MAX. PARTICLE SIZE &	Materials Science - Specialties
GF96661637-1EA	MONEL(R) ALLOY 400, FOIL,NI65%/CU33%/FE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF96685790-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF96685790-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF96685790-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF96685790-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF96685790-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF96686140-1EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF96686140-2EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF96686140-5EA	NICKEL, TUBE, 1000MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF96687837-10EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF96687837-1EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF96687837-2EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF96687837-5EA	SILVER, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF96689750-10EA	ANTIMONY, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF96689750-1EA	ANTIMONY, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF96689750-2EA	ANTIMONY, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF96689750-3EA	ANTIMONY, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF96689750-5EA	ANTIMONY, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF96690369-10EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF96690369-1EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF96690369-2EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF96690369-5EA	COPPER, FOIL, THICKNESS 0.0025MM, SIZE &	Materials Science - Specialties
GF96702644-1EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF96702644-2EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF96702644-5EA	IRON, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF96703993-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 20M IN&	Materials Science - Specialties
GF96704466-1EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF96704466-2EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF96722499-1EA	SILVER, FOIL, 0.2M COIL, THICKNESS 0.01&	Materials Science - Specialties
GF96724480-10EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF96724480-20EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF96724480-50EA	TANTALUM, FOIL, 8MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF96725054-1EA	PLATINUM, WIRE REEL, 0.1M, DIAMETER 0.0&	Materials Science - Specialties
GF96728282-1EA	ALUMINUM, INSULATED WIRE, CONDUCTOR DIA&	Materials Science - Specialties
GF96730498-1EA	ZINC, FOIL, 2M COIL, THICKNESS 0.125MM,&	Materials Science - Specialties
GF96730511-10EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF96730511-1EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF96730511-20EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF96730511-2EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF96730511-5EA	WASPALLOY - HEAT RESISTING ALLOY, NI58CR&	Materials Science - Specialties
GF96730678-1EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 2.0&	Materials Science - Specialties
GF96730678-2EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 2.0&	Materials Science - Specialties
GF96730678-5EA	MOLYBDENUM, FOIL 50X50MM, THICKNESS 2.0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF96731242-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 1M&	Materials Science - Specialties
GF96737574-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF96737574-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF96737574-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF96737574-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF96737574-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF96742008-1EA	TIN-SILVER ALLOY, SN96AG4, 10M WIRE, 0.&	Materials Science - Specialties
GF96742479-1EA	GOLD, ROD, 50MM, DIAMETER 3.0MM, AS DRA&	Materials Science - Specialties
GF96747485-1EA	HAFNIUM, LUMP, MAX. LUMP SIZE 10MM, WEI&	Materials Science - Specialties
GF96750029-1EA	MONEL? ALLOY 400, NI65CU33FE2, 5M WIRE,&	Materials Science - Specialties
GF96750995-10EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF96750995-1EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF96750995-20EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF96750995-2EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF96750995-5EA	ALUMINUM, FOIL, THICKNESS 0.20MM, SIZE &	Materials Science - Specialties
GF96752740-1EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF96752740-2EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF96752740-5EA	MOLYBDENUM, FOIL, THICKNESS 0.020MM, SI&	Materials Science - Specialties
GF96757037-1EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF96757037-2EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF96757037-5EA	PLATINUM, TUBE, 200MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF96758678-1EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 100&	Materials Science - Specialties
GF96758678-2EA	GOLD, FOIL, THICKNESS 0.015MM, SIZE 100&	Materials Science - Specialties
GF96760873-10EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF96760873-20EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF96760873-50EA	IRON, FOIL, THICKNESS 0.10MM, DIAMETER &	Materials Science - Specialties
GF96762864-1EA	CARBON - VITREOUS, FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF96762864-2EA	CARBON - VITREOUS, FOIL 50X50MM, THICKN&	Materials Science - Specialties
GF96773451-1EA	ALUMINA, CRUCIBLE, SHAPE CLASSIC, LENGT&	Materials Science - Specialties
GF96774520-10EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF96774520-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF96774520-2EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF96774520-5EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF96778737-10EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF96778737-20EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF96778737-50EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF96779772-1EA	PLATINUM, MESH, NOMINAL APERTURE 0.25MM&	Materials Science - Specialties
GF96781214-1EA	BERYLLIUM, WIRE REEL, 0.1M, DIAMETER 0.&	Materials Science - Specialties
GF96784543-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.9MM,&	Materials Science - Specialties
GF96784543-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.9MM,&	Materials Science - Specialties
GF96784543-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.9MM,&	Materials Science - Specialties
GF96788468-1EA	BRASS ALLOY, CU63ZN37, 5000M WIRE, 0.12&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF96790113-1EA	COBALT, LUMP, MAX. LUMP SIZE 10MM, WEIG&	Materials Science - Specialties
GF96794106-1EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF96794106-2EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF96794409-1EA	PALLADIUM, WIRE REEL, 25M, DIAMETER 0.1&	Materials Science - Specialties
GF96799730-1EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 10&	Materials Science - Specialties
GF96799730-2EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 10&	Materials Science - Specialties
GF96799730-5EA	COPPER-TELLURIUM ALLOY, CU99.5TE0.5, 10&	Materials Science - Specialties
GF96799875-1EA	GADOLINIUM, ROD, 100MM, DIAMETER 6.35MM&	Materials Science - Specialties
GF96800609-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF96805884-1EA	RHENIUM, WIRE REEL, 0.2M, DIAMETER 0.3M&	Materials Science - Specialties
GF96811960-1EA	TUNGSTEN, WIRE REEL, 2000M, DIAMETER 0.&	Materials Science - Specialties
GF96813782-1EA	SILVER, WIRE REEL, 1M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF96822142-1EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), SHEE&	Materials Science - Specialties
GF96822142-2EA	POLYAMIDE - NYLON 4, 6, (PA 4,6), SHEE&	Materials Science - Specialties
GF96822760-1EA	TANTALUM, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF96830635-10EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF96830635-20EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF96830635-50EA	PALLADIUM, FOIL, 10MM DISKS, THICKNESS &	Materials Science - Specialties
GF96834493-10EA	TITANIUM, ROD, 1000MM, DIAMETER 5MM, AN&	Materials Science - Specialties
GF96834493-1EA	TITANIUM, ROD, 1000MM, DIAMETER 5MM, AN&	Materials Science - Specialties
GF96834493-2EA	TITANIUM, ROD, 1000MM, DIAMETER 5MM, AN&	Materials Science - Specialties
GF96834493-5EA	TITANIUM, ROD, 1000MM, DIAMETER 5MM, AN&	Materials Science - Specialties
GF96836439-100EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF96836439-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF96836439-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF96836439-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF96840579-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF96840827-1EA	ALUMINUM, FOIL, THICKNESS 0.10MM, LENGT&	Materials Science - Specialties
GF96843505-10EA	TITANIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF96843505-20EA	TITANIUM, FOIL, THICKNESS 0.01MM, DIAME&	Materials Science - Specialties
GF96844584-1EA	TETRAFLUOROETHYLENE-PERFLUORO(ALKOXY VI&	Materials Science - Specialties
GF96845406-10EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF96845406-20EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF96845406-50EA	IRON, FOIL, 50MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF96845653-10EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF96845653-20EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF96845653-50EA	NICKEL, FOIL, 8MM DISKS, THICKNESS 0.05&	Materials Science - Specialties
GF96848263-1EA	TITANIUM-SILICON ALLOY, TI92SI8, POWDER&	Materials Science - Specialties
GF96848690-1EA	COPPER, FOIL, THICKNESS 0.022MM, LENGTH&	Materials Science - Specialties
GF96851650-10EA	VANADIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF96851650-20EA	VANADIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties
GF96851650-50EA	VANADIUM, FOIL, THICKNESS 0.007MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF96854013-1EA	GOLD, WIRE, DIAMETER 0.20MM, LENGTH 0.1&	Materials Science - Specialties
GF96861998-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF96861998-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF96861998-50EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF96864643-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF96864643-20EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF96864643-50EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.05MM&	Materials Science - Specialties
GF96864711-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF96864711-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF96864711-50EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF96864711-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF96869424-1EA	QUARTZ - FUSED, SHEET, THICKNESS 3.0MM,&	Materials Science - Specialties
GF96869424-2EA	QUARTZ - FUSED, SHEET, THICKNESS 3.0MM,&	Materials Science - Specialties
GF96883453-10EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF96883453-20EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF96883453-50EA	SILVER, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF96885387-1EA	HAFNIUM, POWDER, MAX. PARTICLE SIZE 45M&	Materials Science - Specialties
GF96885905-1EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF96885905-2EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF96885905-5EA	COPPER - O.F.H.C., ROD, 100MM, DIAMETER&	Materials Science - Specialties
GF96886355-1EA	ALUMINA, BOLT, SIZE M6 X 10MM , LENGTH &	Materials Science - Specialties
GF96890316-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF96890316-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF96890316-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF96890316-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF96890316-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF96892251-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF96893128-100EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF96893128-10EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF96893128-20EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF96893128-50EA	NIOBIUM, FOIL, THICKNESS 0.15MM, DIAMET&	Materials Science - Specialties
GF96895142-10EA	ZINC, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF96895142-1EA	ZINC, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF96895142-20EA	ZINC, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF96895142-2EA	ZINC, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF96895142-5EA	ZINC, FOIL 25X25MM, THICKNESS 1.0MM, AS&	Materials Science - Specialties
GF96895647-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF96895939-10EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF96895939-20EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF96895939-50EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF96897065-10EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF96897065-20EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF96897065-50EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF96897627-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF96915134-1EA	IRON, WIRE REEL, 50M, DIAMETER 0.5MM, A&	Materials Science - Specialties
GF96916573-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF96917293-1EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF96917293-2EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF96917293-5EA	CHROMIUM, FOIL, LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF96922750-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF96922750-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF96922750-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF96925393-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 6.0MM, &	Materials Science - Specialties
GF96925393-2EA	ALUMINA, TUBE, OUTSIDE DIAMETER 6.0MM, &	Materials Science - Specialties
GF96925393-5EA	ALUMINA, TUBE, OUTSIDE DIAMETER 6.0MM, &	Materials Science - Specialties
GF96926428-1EA	VANADIUM, FOIL, THICKNESS 0.007MM, SIZE&	Materials Science - Specialties
GF96937813-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 100M WI&	Materials Science - Specialties
GF96939253-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF96939253-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF96939253-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF96939253-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF96940121-1EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF96940121-2EA	LEAD, FOIL, LIGHT TESTED, 50X50MM, THIC&	Materials Science - Specialties
GF96944923-1EA	TITANIUM, WIRE REEL, 5M DIAMETER 0.25MM&	Materials Science - Specialties
GF96947960-10EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF96947960-20EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF96947960-50EA	BRASS ALLOY, CU63ZN37, FOIL, 4MM DISKS,&	Materials Science - Specialties
GF96955295-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF96955295-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF96955295-50EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF96957017-1EA	MOLYBDENUM, WIRE REEL, 25M, DIAMETER 0.&	Materials Science - Specialties
GF96957556-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 100M W&	Materials Science - Specialties
GF96959569-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 10M WI&	Materials Science - Specialties
GF96972216-1EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF96972216-2EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF96972216-5EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF96975938-1EA	QUARTZ - FUSED, ROD, DIAMETER 5.0MM, LE&	Materials Science - Specialties
GF96975938-2EA	QUARTZ - FUSED, ROD, DIAMETER 5.0MM, LE&	Materials Science - Specialties
GF96978245-1EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 50 X &	Materials Science - Specialties
GF96978245-2EA	INDIUM-TIN ALLOY, IN50SN50, FOIL, 50 X &	Materials Science - Specialties
GF96979291-1EA	COBALT/SILICON/MOLYBDENUM/IRON/BORON/NI&	Materials Science - Specialties
GF96985591-10EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF96985591-20EA	COBALT, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF96991284-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF96993882-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF96993882-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF96993882-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF96996986-10EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF96996986-1EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF96996986-20EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF96996986-2EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF96996986-5EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF96997897-10EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF96997897-1EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF96997897-20EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF96997897-2EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF96997897-5EA	BRASS ALLOY, CU63ZN37, FOIL, 150 X 150M&	Materials Science - Specialties
GF96999282-1EA	NIOBIUM, FOIL, THICKNESS 0.0025MM, SIZE&	Materials Science - Specialties
GF96999282-2EA	NIOBIUM, FOIL, THICKNESS 0.0025MM, SIZE&	Materials Science - Specialties
GF97000860-1EA	INDIUM, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF97000860-2EA	INDIUM, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF97000860-5EA	INDIUM, FOIL 50X50MM, THICKNESS 0.25MM,&	Materials Science - Specialties
GF97005922-10EA	ALLOY 825, NI39.5FE32CR22MO3CU2TI, ROD,&	Materials Science - Specialties
GF97005922-1EA	ALLOY 825, NI39.5FE32CR22MO3CU2TI, ROD,&	Materials Science - Specialties
GF97005922-2EA	ALLOY 825, NI39.5FE32CR22MO3CU2TI, ROD,&	Materials Science - Specialties
GF97005922-5EA	ALLOY 825, NI39.5FE32CR22MO3CU2TI, ROD,&	Materials Science - Specialties
GF97008767-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF97009050-100EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF97009050-10EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF97009050-20EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF97009050-50EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF97009050-5EA	POLYAMIDE - NYLON 6, (PA 6), FILM, THI&	Materials Science - Specialties
GF97009375-10EA	NIOBIUM, FOIL, THICKNESS 0.007MM, DIAME&	Materials Science - Specialties
GF97009375-20EA	NIOBIUM, FOIL, THICKNESS 0.007MM, DIAME&	Materials Science - Specialties
GF97009375-50EA	NIOBIUM, FOIL, THICKNESS 0.007MM, DIAME&	Materials Science - Specialties
GF97010120-1EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF97010120-2EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF97012773-1EA	SILVER, INSULATED WIRE, 10M, CONDUCTOR &	Materials Science - Specialties
GF97027443-1EA	PLATINUM, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF97030177-1EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties
GF97030177-2EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties
GF97030177-5EA	POLYBUTYLENE TEREPHTHALATE, (PBT), ROD,&	Materials Science - Specialties
GF97030403-1EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF97039288-1EA	MOLYBDENUM, WIRE, DIAMETER 0.075MM, LEN&	Materials Science - Specialties
GF97039446-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF97044363-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF97044363-2EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF97044363-5EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF97048604-1EA	ALUMINUM, WIRE, DIAMETER 0.2MM, LENGTH &	Materials Science - Specialties
GF97049896-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF97049896-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF97049896-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF97050652-10EA	CADMIUM, FOIL 75X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF97050652-1EA	CADMIUM, FOIL 75X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF97050652-2EA	CADMIUM, FOIL 75X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF97050652-5EA	CADMIUM, FOIL 75X100MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF97050720-10EA	MONEL(R) ALLOY 400, FOIL, NI65%/CU33%/FE&	Materials Science - Specialties
GF97050720-20EA	MONEL(R) ALLOY 400, FOIL, NI65%/CU33%/FE&	Materials Science - Specialties
GF97050720-50EA	MONEL(R) ALLOY 400, FOIL, NI65%/CU33%/FE&	Materials Science - Specialties
GF97054195-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF97054195-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF97054195-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF97054195-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF97054195-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 25&	Materials Science - Specialties
GF97054296-10EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF97054296-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF97054296-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF97054296-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF97057143-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF97057143-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF97061081-10EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 10&	Materials Science - Specialties
GF97061081-1EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 10&	Materials Science - Specialties
GF97061081-2EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 10&	Materials Science - Specialties
GF97061081-5EA	SILVER-COPPER ALLOY, AG72CU28, FOIL, 10&	Materials Science - Specialties
GF97071925-10EA	TUNGSTEN, ROD, 100MM, DIAMETER 3.0MM, C&	Materials Science - Specialties
GF97071925-1EA	TUNGSTEN, ROD, 100MM, DIAMETER 3.0MM, C&	Materials Science - Specialties
GF97071925-20EA	TUNGSTEN, ROD, 100MM, DIAMETER 3.0MM, C&	Materials Science - Specialties
GF97071925-2EA	TUNGSTEN, ROD, 100MM, DIAMETER 3.0MM, C&	Materials Science - Specialties
GF97071925-5EA	TUNGSTEN, ROD, 100MM, DIAMETER 3.0MM, C&	Materials Science - Specialties
GF97073354-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF97075176-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF97075176-1EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF97075176-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF97075176-2EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF97075176-5EA	ALUMINUM, FOIL, THICKNESS 0.025MM, SIZE&	Materials Science - Specialties
GF97077280-100EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF97077280-10EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF97077280-20EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF97077280-50EA	NIOBIUM, FOIL, THICKNESS 0.125MM, DIAME&	Materials Science - Specialties
GF97078281-1EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 1.6&	Materials Science - Specialties
GF97078281-2EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 1.6&	Materials Science - Specialties
GF97078281-5EA	IRON, TUBE, 500MM, OUTSIDE DIAMETER 1.6&	Materials Science - Specialties
GF97079912-1EA	NICKEL, WIRE REEL, 5M DIAMETER 0.4MM, A&	Materials Science - Specialties
GF97080149-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF97080149-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF97080149-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF97080509-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF97088068-1EA	ALUMINUM, ROD, 500MM, DIAMETER 12.0MM, &	Materials Science - Specialties
GF97088068-2EA	ALUMINUM, ROD, 500MM, DIAMETER 12.0MM, &	Materials Science - Specialties
GF97094650-1EA	MANGANESE, ROD, DIAMETER 2.0MM, LENGTH &	Materials Science - Specialties
GF97096348-1EA	TITANIUM, FOIL, THICKNESS 2.0MM, SIZE 5&	Materials Science - Specialties
GF97097596-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF97097596-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 1&	Materials Science - Specialties
GF97100311-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF97100311-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF97104168-1EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 50&	Materials Science - Specialties
GF97104168-2EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 50&	Materials Science - Specialties
GF97104168-5EA	GOLD, FOIL, THICKNESS 0.0125MM, SIZE 50&	Materials Science - Specialties
GF97104258-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF97109679-1EA	ALUMINA, SHEET, THICKNESS 0.50MM, SIZE &	Materials Science - Specialties
GF97110839-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF97110839-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF97110839-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF97110839-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF97115193-1EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 2&	Materials Science - Specialties
GF97115193-2EA	POLYAMIDE/IMIDE, (PAI), ROD, DIAMETER 2&	Materials Science - Specialties
GF97117218-1EA	ZIRCONIUM, LUMP, MAX. LUMP SIZE 4MM, WE&	Materials Science - Specialties
GF97119209-1EA	TITANIUM, FOIL, THICKNESS 0.075MM, LENG&	Materials Science - Specialties
GF97131012-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF97131012-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF97131966-10EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF97131966-20EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF97131966-50EA	HAFNIUM, FOIL, 8MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF97134509-1EA	BARIUM, LUMP, MAX. LUMP SIZE 25MM, WEIG&	Materials Science - Specialties
GF97136792-1EA	COPPER, FOIL, THICKNESS 0.075MM, LENGTH&	Materials Science - Specialties
GF97137153-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF97138299-1EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF97138299-2EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF97150552-10EA	NICKEL/IRON, ROD, NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF97150552-1EA	NICKEL/IRON, ROD, NI52%/FE48%, DIAMETER &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF97150552-20EA	NICKEL/IRON, ROD,NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF97150552-2EA	NICKEL/IRON, ROD,NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF97150552-3EA	NICKEL/IRON, ROD,NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF97150552-5EA	NICKEL/IRON, ROD,NI52%/FE48%, DIAMETER &	Materials Science - Specialties
GF97155355-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97155355-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97155355-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97155355-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97155355-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97162331-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.008&	Materials Science - Specialties
GF97162331-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.008&	Materials Science - Specialties
GF97162331-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.008&	Materials Science - Specialties
GF97162689-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF97162689-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF97162689-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF97172556-10EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF97172556-20EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF97172556-50EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF97173153-1EA	ALUMINUM-SILICON ALLOY, AL96SI4, POWDER&	Materials Science - Specialties
GF97174840-1EA	CARBON, MICROLEAF, 25X70MM, THINNESS 2&	Materials Science - Specialties
GF97174840-2EA	CARBON, MICROLEAF, 25X70MM, THINNESS 2&	Materials Science - Specialties
GF97174840-5EA	CARBON, MICROLEAF, 25X70MM, THINNESS 2&	Materials Science - Specialties
GF97180870-10EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF97180870-1EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF97180870-20EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF97180870-2EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF97180870-5EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF97183356-10EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF97183356-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF97183356-20EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF97183356-2EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF97183356-5EA	ZIRCONIUM, FOIL, LIGHT TESTED, 25X25MM,&	Materials Science - Specialties
GF97189475-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 2M WI&	Materials Science - Specialties
GF97195595-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF97195595-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF97196596-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF97196596-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF97200402-10EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF97200402-1EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF97200402-20EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF97200402-2EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties
GF97200402-5EA	ALUMINUM, FOIL, THICKNESS 0.009MM, SIZE&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF97201818-10EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF97201818-1EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF97201818-2EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF97201818-5EA	MOLYBDENUM, FOIL 100X100MM, THICKNESS 0&	Materials Science - Specialties
GF97204990-1EA	TITANIUM, WIRE REEL, 100M DIAMETER 0.25&	Materials Science - Specialties
GF97206925-1EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF97206925-2EA	STAINLESS STEEL - AISI 316L, FOIL,FE/CR&	Materials Science - Specialties
GF97211572-1EA	LEAD, FOIL 100X100MM, THICKNESS 6.0MM, &	Materials Science - Specialties
GF97213675-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF97213675-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF97217220-1EA	CERIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF97223250-1EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF97223250-2EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF97223250-5EA	CADMIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF97223373-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97223373-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97223373-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97223777-1EA	POLYCARBONATE, (PC), SHEET, THICKNESS 5&	Materials Science - Specialties
GF97223777-2EA	POLYCARBONATE, (PC), SHEET, THICKNESS 5&	Materials Science - Specialties
GF97223777-5EA	POLYCARBONATE, (PC), SHEET, THICKNESS 5&	Materials Science - Specialties
GF97224015-1EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF97227164-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.125&	Materials Science - Specialties
GF97230944-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF97230944-2EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF97230944-5EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 100&	Materials Science - Specialties
GF97236074-1EA	POLYOXYMETHYLENE - HOMOPOLYMER, (ACETAL&	Materials Science - Specialties
GF97236377-10EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 200&	Materials Science - Specialties
GF97236377-1EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 200&	Materials Science - Specialties
GF97236377-2EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 200&	Materials Science - Specialties
GF97236377-5EA	MONEL? ALLOY 400, NI65CU33FE2, ROD, 200&	Materials Science - Specialties
GF97239044-1EA	ZIRCONIUM, TUBE, 500MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF97243476-10EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF97243476-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF97243476-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF97243476-5EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF97250340-1EA	PLATINUM-RHODIUM ALLOY, PT87RH13, 0.1M &	Materials Science - Specialties
GF97251734-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 500M W&	Materials Science - Specialties
GF97251880-10EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF97251880-1EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF97251880-20EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF97251880-2EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties
GF97251880-5EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 2&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF97256559-1EA	COBALT, LUMP, MAX. LUMP SIZE 10MM, WEIG&	Materials Science - Specialties
GF97256953-1EA	NICKEL, WIRE REEL, 1M DIAMETER 0.25MM, &	Materials Science - Specialties
GF97257785-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF97257785-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF97257785-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF97257785-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), ROD&	Materials Science - Specialties
GF97258359-10EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF97258359-20EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF97258359-50EA	COPPER, FOIL, THICKNESS 0.01MM, DIAMETE&	Materials Science - Specialties
GF97263399-1EA	SILVER CHLORIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF97263647-10EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF97263647-20EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF97263647-50EA	NIOBIUM, FOIL, THICKNESS 0.025MM, DIAME&	Materials Science - Specialties
GF97270791-1EA	TUNGSTEN, WIRE REEL, 50M, DIAMETER 0.02&	Materials Science - Specialties
GF97286428-1EA	IRIDIUM, WIRE REEL, 0.05M, DIAMETER 0.1&	Materials Science - Specialties
GF97288251-1EA	COPPER, FOIL, THICKNESS 0.15MM, LENGTH &	Materials Science - Specialties
GF97288655-1EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF97288655-2EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF97288655-5EA	POLYIMIDE, (PI), TUBE, OUTSIDE DIAMETER&	Materials Science - Specialties
GF97290287-10EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF97290287-1EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF97290287-20EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF97290287-2EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF97290287-5EA	TITANIUM, FOIL, THICKNESS 0.075MM, SIZE&	Materials Science - Specialties
GF97292324-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97292324-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97292324-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97292324-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97292324-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97292504-1EA	NIOBIUM, ROD, 500MM, DIAMETER 12.7MM, A&	Materials Science - Specialties
GF97293156-1EA	NICKEL, SPHERE, 50PCS, DIAMETER 3.0MM, &	Materials Science - Specialties
GF97297329-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF97297329-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF97297329-50EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF97303877-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF97304261-1EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF97304261-2EA	LEAD, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF97306410-1EA	TIN, FOIL, NOT LIGHT TESTED, 150X150MM,&	Materials Science - Specialties
GF97306566-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FIBE&	Materials Science - Specialties
GF97314532-1EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF97314532-2EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties
GF97314532-5EA	COPPER, FOIL, THICKNESS 0.0078MM, SIZE &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF97316354-1EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 3&	Materials Science - Specialties
GF97316354-2EA	TITANIUM, FOIL, THICKNESS 0.2MM, SIZE 3&	Materials Science - Specialties
GF97327660-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF97327660-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF97327660-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF97327660-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF97330091-10EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF97330091-20EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF97330091-50EA	CADMIUM, FOIL, 6MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF97330383-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF97332554-1EA	NICKEL, ROD, 200MM, DIAMETER 16MM, 99.9&	Materials Science - Specialties
GF97336312-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97342364-10EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF97342364-20EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF97342364-50EA	COPPER, FOIL, THICKNESS 0.068MM, DIAMET&	Materials Science - Specialties
GF97353726-10EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF97353726-20EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF97353726-50EA	GOLD, FOIL, THICKNESS 0.125MM, DIAMETER&	Materials Science - Specialties
GF97355166-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.004MM&	Materials Science - Specialties
GF97360779-1EA	INDIUM, WIRE REEL, 0.2M, DIAMETER 0.25M&	Materials Science - Specialties
GF97361950-1EA	MOLYBDENUM, WIRE REEL, 200M, DIAMETER 0&	Materials Science - Specialties
GF97366146-1EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF97366146-2EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF97366146-5EA	MONEL? ALLOY 400, NI65CU33FE2, 1000MM T&	Materials Science - Specialties
GF97373526-10EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF97373526-1EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF97373526-20EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF97373526-2EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF97373526-5EA	ALUMINUM, FOIL, THICKNESS 1.5MM, SIZE 2&	Materials Science - Specialties
GF97375832-1EA	NICKEL, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF97375832-2EA	NICKEL, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF97375832-5EA	NICKEL, FOIL 25X25MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF97377126-10EA	STAINLESS STEEL - AISI 420, SHEET, FE86. &	Materials Science - Specialties
GF97377126-1EA	STAINLESS STEEL - AISI 420, SHEET, FE86. &	Materials Science - Specialties
GF97377126-2EA	STAINLESS STEEL - AISI 420, SHEET, FE86. &	Materials Science - Specialties
GF97377126-5EA	STAINLESS STEEL - AISI 420, SHEET, FE86. &	Materials Science - Specialties
GF97378677-1EA	CERIUM, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF97378677-2EA	CERIUM, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF97385338-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF97386159-10EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF97386159-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF97386159-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF97386159-5EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF97389927-1EA	BRASS ALLOY, CU63ZN37, FOIL, 1M COIL, 0&	Materials Science - Specialties
GF97399298-1EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF97399298-2EA	POLYBENZIMIDAZOLE, (PBI), ROD, DIAMETER&	Materials Science - Specialties
GF97401236-1EA	TITANIUM, FOIL, THICKNESS 0.010MM, LENG&	Materials Science - Specialties
GF97402260-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SPHERE&	Materials Science - Specialties
GF97406130-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF97406130-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF97406130-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF97408378-1EA	TUNGSTEN-RHENIUM ALLOY, W75RE25, 0.5M W&	Materials Science - Specialties
GF97409324-1EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF97409324-2EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF97409324-5EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF97410708-1EA	CARBON, FOIL 250X250MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF97410708-2EA	CARBON, FOIL 250X250MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF97410955-1EA	NICKEL, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF97410955-2EA	NICKEL, FOIL 100X100MM, THICKNESS 1.0MM&	Materials Science - Specialties
GF97414454-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF97414454-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF97414454-50EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF97415679-1EA	GILDING METAL ALLOY, CU85ZN15, 50M WIRE&	Materials Science - Specialties
GF97416322-1EA	SILVER-COPPER ALLOY, AG92.5CU7.5, FOIL,&	Materials Science - Specialties
GF97416322-2EA	SILVER-COPPER ALLOY, AG92.5CU7.5, FOIL,&	Materials Science - Specialties
GF97416322-5EA	SILVER-COPPER ALLOY, AG92.5CU7.5, FOIL,&	Materials Science - Specialties
GF97423881-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF97423881-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF97425119-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF97425490-1EA	THULIUM, FOIL 50X50MM, THICKNESS 0.15MM&	Materials Science - Specialties
GF97435840-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF97435840-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF97435840-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF97435840-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF97436346-1EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF97436346-2EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF97436346-5EA	TANTALUM, FOIL, LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF97439596-1EA	NIOBIUM, INSULATED WIRE, CONDUCTOR DIAM&	Materials Science - Specialties
GF97440701-10EA	CHROMIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF97440701-1EA	CHROMIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF97440701-2EA	CHROMIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF97440701-5EA	CHROMIUM, MICROFOIL DISKS, 25MM, THINNE&	Materials Science - Specialties
GF97442174-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97454470-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF97454470-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF97454470-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF97454470-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF97460691-1EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF97460691-2EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF97462806-1EA	NICKEL-ALUMINUM ALLOY, NI79AL21, POWDER&	Materials Science - Specialties
GF97466091-1EA	SILVER, FOIL, 1M COIL, THICKNESS 0.075M&	Materials Science - Specialties
GF97469038-10EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF97469038-20EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF97469038-50EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF97472032-1EA	PLATINUM-IRIDIUM ALLOY, PT80IR20, 0.5M &	Materials Science - Specialties
GF97472324-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF97472324-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF97472324-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF97472324-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF97472324-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF97475822-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF97475912-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF97475912-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF97475912-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF97475912-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF97477611-1EA	ALUMINUM/SILICON, ROD,AL99%/SI 1%, DIAM&	Materials Science - Specialties
GF97477611-2EA	ALUMINUM/SILICON, ROD,AL99%/SI 1%, DIAM&	Materials Science - Specialties
GF97477611-5EA	ALUMINUM/SILICON, ROD,AL99%/SI 1%, DIAM&	Materials Science - Specialties
GF97478847-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF97478847-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF97478847-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF97478847-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF97478847-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF97480558-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF97480558-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 100&	Materials Science - Specialties
GF97481111-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF97481111-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF97481111-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF97481403-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.20MM,&	Materials Science - Specialties
GF97481403-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.20MM,&	Materials Science - Specialties
GF97481403-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.20MM,&	Materials Science - Specialties
GF97485823-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF97486936-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF97486936-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF97486936-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF97487803-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF97487803-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF97487803-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF97496173-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF97498894-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF97498894-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF97498894-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF97503699-1EA	HASTELLOY X? ALLOY, NI49.5CR22FE18MO9CO&	Materials Science - Specialties
GF97514455-10EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF97514455-20EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF97514455-50EA	ALUMINUM, FOIL, THICKNESS 0.10MM, DIAME&	Materials Science - Specialties
GF97525356-10EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF97525356-1EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF97525356-2EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF97525356-5EA	SILVER, FOIL, LIGHT TESTED, 150X150MM, &	Materials Science - Specialties
GF97526784-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF97526784-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF97526784-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF97527213-10EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF97527213-20EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF97527213-50EA	IRON-CHROMIUM-MOLYBDENUM ALLOY, FE90CR9&	Materials Science - Specialties
GF97528214-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF97528214-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF97528214-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF97529181-1EA	GOLD, WIRE, DIAMETER 0.06MM, LENGTH 10 &	Materials Science - Specialties
GF97531364-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 1000MM &	Materials Science - Specialties
GF97531364-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, 1000MM &	Materials Science - Specialties
GF97532220-10EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF97532220-1EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF97532220-20EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF97532220-2EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF97532220-5EA	COPPER, FOIL, THICKNESS 0.075MM, SIZE 1&	Materials Science - Specialties
GF97533658-1EA	POLYAMIDE - NYLON 6, 6, (PA 6,6), FILM&	Materials Science - Specialties
GF97535391-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF97535391-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF97537809-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF97537809-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF97537809-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF97537809-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF97537809-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 5&	Materials Science - Specialties
GF97538192-10EA	VANADIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF97538192-20EA	VANADIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties
GF97538192-50EA	VANADIUM, FOIL, THICKNESS 0.008MM, DIAM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF97538844-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF97549857-1EA	BRASS ALLOY, CU63ZN37, FOIL, 2M COIL, 0&	Materials Science - Specialties
GF97552941-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF97552941-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF97552941-5EA	INDIUM, FOIL, NOT LIGHT TESTED, 25X25MM&	Materials Science - Specialties
GF97563875-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF97564595-10EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF97564595-20EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF97564595-50EA	BRASS ALLOY, CU63ZN37, FOIL, 6MM DISKS,&	Materials Science - Specialties
GF97566003-1EA	QUARTZ - FUSED, SPHERE, DIAMETER 0.35MM&	Materials Science - Specialties
GF97567521-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF97567521-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF97567521-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.25MM,&	Materials Science - Specialties
GF97567802-1EA	SILVER, WIRE REEL, 500M, DIAMETER 0.125&	Materials Science - Specialties
GF97576071-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF97583293-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF97583293-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF97583293-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF97588232-10EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF97588232-20EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF97588232-50EA	ALUMINUM, FOIL, THICKNESS 0.80MM, DIAME&	Materials Science - Specialties
GF97588300-10EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF97588300-20EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF97588300-50EA	COBALT, FOIL, 4MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF97592305-1EA	IRON/BORON/SILICON, WIRE,FE77.5%/B 15%/&	Materials Science - Specialties
GF97594453-10EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF97594453-20EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF97594453-50EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF97595410-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF97599818-1EA	BARIUM, LUMP, MAX. LUMP SIZE 25MM, WEIG&	Materials Science - Specialties
GF97601744-10EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 50&	Materials Science - Specialties
GF97601744-1EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 50&	Materials Science - Specialties
GF97601744-20EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 50&	Materials Science - Specialties
GF97601744-2EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 50&	Materials Science - Specialties
GF97601744-5EA	COPPER, FOIL, THICKNESS 0.25MM, SIZE 50&	Materials Science - Specialties
GF97606143-10EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF97606143-20EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF97606143-50EA	MOLYBDENUM, FOIL, 25MM DISKS, THICKNESS&	Materials Science - Specialties
GF97607188-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF97607188-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF97607188-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF97607829-10EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF97607829-20EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF97607829-50EA	NICKEL, FOIL, 10MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF97611048-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.05MM&	Materials Science - Specialties
GF97611228-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF97611228-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF97611228-50EA	TIN, FOIL, 15MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF97613411-1EA	TANTALUM, WIRE REEL, 200M, DIAMETER 0.1&	Materials Science - Specialties
GF97613589-1EA	TUNGSTEN, WIRE REEL, 1000M, DIAMETER 0.&	Materials Science - Specialties
GF97618348-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF97618348-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF97622815-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF97622815-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF97622815-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF97622815-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF97622815-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 2&	Materials Science - Specialties
GF97626729-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF97629610-10EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF97629610-1EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF97629610-20EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF97629610-2EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF97629610-5EA	STAINLESS STEEL - AISI 304L, ROD,FE/CR1&	Materials Science - Specialties
GF97631534-10EA	STAINLESS STEEL - AISI 316 ALLOY, FE CR1&	Materials Science - Specialties
GF97631534-20EA	STAINLESS STEEL - AISI 316 ALLOY, FE CR1&	Materials Science - Specialties
GF97631534-50EA	STAINLESS STEEL - AISI 316 ALLOY, FE CR1&	Materials Science - Specialties
GF97638014-10EA	STAINLESS STEEL - AISI 316 ALLOY, FE CR1&	Materials Science - Specialties
GF97638014-1EA	STAINLESS STEEL - AISI 316 ALLOY, FE CR1&	Materials Science - Specialties
GF97638014-20EA	STAINLESS STEEL - AISI 316 ALLOY, FE CR1&	Materials Science - Specialties
GF97638014-2EA	STAINLESS STEEL - AISI 316 ALLOY, FE CR1&	Materials Science - Specialties
GF97638014-5EA	STAINLESS STEEL - AISI 316 ALLOY, FE CR1&	Materials Science - Specialties
GF97640185-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF97640185-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF97640185-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF97640185-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF97645090-1EA	NIOBIUM, INSULATED WIRE, 2M, CONDUCTOR &	Materials Science - Specialties
GF97645629-1EA	SILICON NITRIDE - REACTION BONDED, SPHE&	Materials Science - Specialties
GF97645775-10EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF97645775-20EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF97645775-50EA	ZINC, FOIL, 6MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF97647339-10EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF97647339-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF97647339-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF97647339-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF97647845-10EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF97647845-1EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF97647845-20EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF97647845-2EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF97647845-5EA	NICKEL, TUBE, 200MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF97656216-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF97656238-1EA	BISMUTH, FOIL 50X50MM, THICKNESS 1.0MM,&	Materials Science - Specialties
GF97656676-1EA	LEAD, WIRE REEL, 0.1M, DIAMETER 0.5MM, &	Materials Science - Specialties
GF97659107-1EA	TANTALUM, ROD, DIAMETER 10.0MM, LENGTH &	Materials Science - Specialties
GF97659107-2EA	TANTALUM, ROD, DIAMETER 10.0MM, LENGTH &	Materials Science - Specialties
GF97661324-1EA	PLATINUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF97661728-10EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF97661728-20EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF97661728-50EA	IRON, FOIL, 15MM DISKS, THICKNESS 0.5MM&	Materials Science - Specialties
GF97665856-10EA	ALUMINUM, FOIL, THICKNESS 0.0008MM, SIZ&	Materials Science - Specialties
GF97665856-1EA	ALUMINUM, FOIL, THICKNESS 0.0008MM, SIZ&	Materials Science - Specialties
GF97665856-2EA	ALUMINUM, FOIL, THICKNESS 0.0008MM, SIZ&	Materials Science - Specialties
GF97665856-5EA	ALUMINUM, FOIL, THICKNESS 0.0008MM, SIZ&	Materials Science - Specialties
GF97671415-10EA	IRON, ROD, 500MM, DIAMETER 4.8MM, AS DR&	Materials Science - Specialties
GF97671415-1EA	IRON, ROD, 500MM, DIAMETER 4.8MM, AS DR&	Materials Science - Specialties
GF97671415-20EA	IRON, ROD, 500MM, DIAMETER 4.8MM, AS DR&	Materials Science - Specialties
GF97671415-2EA	IRON, ROD, 500MM, DIAMETER 4.8MM, AS DR&	Materials Science - Specialties
GF97671415-5EA	IRON, ROD, 500MM, DIAMETER 4.8MM, AS DR&	Materials Science - Specialties
GF97673631-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF97677703-10EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF97677703-1EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF97677703-2EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF97677703-5EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF97678995-1EA	NICKEL, WIRE REEL, 10M DIAMETER 0.25MM,&	Materials Science - Specialties
GF97679244-1EA	POLYETHERETHERKETONE, (PEEK), MONOFILAM&	Materials Science - Specialties
GF97679963-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF97679963-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF97679963-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF97689380-1EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 300X&	Materials Science - Specialties
GF97689380-2EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 300X&	Materials Science - Specialties
GF97690012-10EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF97690012-20EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF97690012-50EA	COPPER, FOIL, THICKNESS 0.005MM, DIAMET&	Materials Science - Specialties
GF97691013-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF97691013-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF97691013-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF97697277-10EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 10&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF97697277-1EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 10&	Materials Science - Specialties
GF97697277-20EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 10&	Materials Science - Specialties
GF97697277-2EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 10&	Materials Science - Specialties
GF97697277-5EA	COPPER, FOIL, THICKNESS 0.15MM, SIZE 10&	Materials Science - Specialties
GF97706896-1EA	ZINC, FOIL, 1M COIL, THICKNESS 0.25MM, &	Materials Science - Specialties
GF97709417-10EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF97709417-1EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF97709417-20EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF97709417-2EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF97709417-5EA	ALUMINUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF97709990-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 5000M &	Materials Science - Specialties
GF97710071-1EA	TIN, FOIL, 5M COIL, THICKNESS 0.109MM, &	Materials Science - Specialties
GF97710734-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.10&	Materials Science - Specialties
GF97713456-1EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF97713456-2EA	IRON, FOIL, NOT LIGHT TESTED, 100X100MM&	Materials Science - Specialties
GF97725358-10EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF97725358-20EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF97725358-50EA	NICKEL, FOIL, THICKNESS 0.7MM, DIAMETER&	Materials Science - Specialties
GF97736103-1EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF97736103-2EA	POLYOXYMETHYLENE - COPOLYMER, (ACETAL -&	Materials Science - Specialties
GF97737430-1EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF97737430-2EA	POLYHYDROXYBUTYRATE - BIOPOLYMER, (PHB)&	Materials Science - Specialties
GF97744742-1EA	COBALT, ROD, DIAMETER 10MM, LENGTH 25 M&	Materials Science - Specialties
GF97744742-2EA	COBALT, ROD, DIAMETER 10MM, LENGTH 25 M&	Materials Science - Specialties
GF97744742-5EA	COBALT, ROD, DIAMETER 10MM, LENGTH 25 M&	Materials Science - Specialties
GF97745125-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF97745125-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF97745125-2EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF97745125-5EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF97764070-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF97764070-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF97764070-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF97764283-1EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF97764283-2EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF97764283-5EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF97767152-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF97767152-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF97767152-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF97770112-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.005&	Materials Science - Specialties
GF97770112-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.005&	Materials Science - Specialties
GF97772800-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF97772800-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF97772800-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF97778558-1EA	COPPER, WIRE REEL, 500M, DIAMETER 0.15M&	Materials Science - Specialties
GF97780315-1EA	NICKEL, FOIL 200X200MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF97780315-2EA	NICKEL, FOIL 200X200MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF97780315-5EA	NICKEL, FOIL 200X200MM, THICKNESS 0.1MM&	Materials Science - Specialties
GF97782452-1EA	TANTALUM, ROD, 100MM, DIAMETER 2.0MM, A&	Materials Science - Specialties
GF97782452-2EA	TANTALUM, ROD, 100MM, DIAMETER 2.0MM, A&	Materials Science - Specialties
GF97782452-5EA	TANTALUM, ROD, 100MM, DIAMETER 2.0MM, A&	Materials Science - Specialties
GF97787783-1EA	COPPER, TUBE, OUTSIDE DIAMETER 4.0MM, L&	Materials Science - Specialties
GF97787783-2EA	COPPER, TUBE, OUTSIDE DIAMETER 4.0MM, L&	Materials Science - Specialties
GF97787783-5EA	COPPER, TUBE, OUTSIDE DIAMETER 4.0MM, L&	Materials Science - Specialties
GF97787851-1EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF97787851-2EA	MOLYBDENUM, TUBE, 200MM, OUTSIDE DIAMET&	Materials Science - Specialties
GF97790383-10EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF97790383-1EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF97790383-20EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF97790383-2EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF97790383-5EA	ALUMINUM, FOIL, THICKNESS 0.25MM, SIZE &	Materials Science - Specialties
GF97791520-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF97791520-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF97791520-5EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF97798875-10EA	QUARTZ - FUSED, ROD, DIAMETER 3.0MM, LE&	Materials Science - Specialties
GF97798875-1EA	QUARTZ - FUSED, ROD, DIAMETER 3.0MM, LE&	Materials Science - Specialties
GF97798875-2EA	QUARTZ - FUSED, ROD, DIAMETER 3.0MM, LE&	Materials Science - Specialties
GF97798875-5EA	QUARTZ - FUSED, ROD, DIAMETER 3.0MM, LE&	Materials Science - Specialties
GF97801308-10EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF97801308-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF97801308-20EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF97801308-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF97801308-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF97807427-1EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF97807427-2EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF97807427-5EA	ANTIMONY, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF97809700-1EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF97809700-2EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF97809700-5EA	POLYPHENYLENEOXIDE, (PPO (MODIFIED), PP&	Materials Science - Specialties
GF97810173-1EA	MOLYBDENUM, ROD, 500MM, DIAMETER 4.0MM,&	Materials Science - Specialties
GF97810173-2EA	MOLYBDENUM, ROD, 500MM, DIAMETER 4.0MM,&	Materials Science - Specialties
GF97810173-5EA	MOLYBDENUM, ROD, 500MM, DIAMETER 4.0MM,&	Materials Science - Specialties
GF97811714-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF97811714-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF97811714-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF97812175-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF97812175-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF97812175-50EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF97814177-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF97814177-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF97814177-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF97814177-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF97814177-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF97819004-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF97821007-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF97821007-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF97821007-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF97826620-10EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF97826620-1EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF97826620-2EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF97826620-5EA	POLYIMIDE, (PI), LAMINATE, THICKNESS 0.&	Materials Science - Specialties
GF97828150-10EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF97828150-20EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF97828150-50EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF97829375-1EA	GOLD, WIRE, DIAMETER 1.0MM, LENGTH 0.5 &	Materials Science - Specialties
GF97830669-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 20M IN&	Materials Science - Specialties
GF97831806-10EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF97831806-1EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF97831806-20EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF97831806-2EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF97831806-5EA	COPPER, TUBE, 100MM, OUTSIDE DIAMETER 6&	Materials Science - Specialties
GF97831996-1EA	NITINOL ALLOY, NI55TI45, 1000MM TUBE, 1&	Materials Science - Specialties
GF97840930-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF97841717-1EA	TUNGSTEN-RHENIUM ALLOY, W74RE26, 1M WIR&	Materials Science - Specialties
GF97843113-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF97843113-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF97843113-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF97843539-1EA	ZIRCONIUM, FOIL, NOT LIGHT TESTED, 100X&	Materials Science - Specialties
GF97845430-10EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF97845430-20EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF97845430-50EA	NIOBIUM, FOIL, THICKNESS 0.0075MM, DIAM&	Materials Science - Specialties
GF97849366-10EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 150X&	Materials Science - Specialties
GF97849366-1EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 150X&	Materials Science - Specialties
GF97849366-20EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 150X&	Materials Science - Specialties
GF97849366-2EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 150X&	Materials Science - Specialties
GF97849366-5EA	LEAD, FOIL, THICKNESS 0.40MM, SIZE 150X&	Materials Science - Specialties
GF97850122-10EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF97850122-1EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF97850122-2EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF97850122-5EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 1&	Materials Science - Specialties
GF97857972-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF97857972-20EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF97857972-50EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF97860099-10EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF97860099-20EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF97860099-50EA	ALUMINUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF97860549-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 75X150&	Materials Science - Specialties
GF97860549-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 75X150&	Materials Science - Specialties
GF97861247-1EA	BORON, MONOFILAMENT, 20M, DIAMETER 0.1M&	Materials Science - Specialties
GF97866084-1EA	PLATINUM-TUNGSTEN ALLOY, PT92W8, 5M WIR&	Materials Science - Specialties
GF97869964-1EA	ALUMINA/SILICA/BORIA, FABRIC,AL2O3 62%/&	Materials Science - Specialties
GF97876445-1EA	NICKEL, WIRE REEL, 500M, DIAMETER 0.25M&	Materials Science - Specialties
GF97882835-1EA	COPPER - O.F.H.C., SHEET, 100X100MM, TH&	Materials Science - Specialties
GF97882835-2EA	COPPER - O.F.H.C., SHEET, 100X100MM, TH&	Materials Science - Specialties
GF97882835-5EA	COPPER - O.F.H.C., SHEET, 100X100MM, TH&	Materials Science - Specialties
GF97884499-1EA	ALUMINUM, ROD, DIAMETER 17.0MM, LENGTH &	Materials Science - Specialties
GF97884499-2EA	ALUMINUM, ROD, DIAMETER 17.0MM, LENGTH &	Materials Science - Specialties
GF97884499-5EA	ALUMINUM, ROD, DIAMETER 17.0MM, LENGTH &	Materials Science - Specialties
GF97890036-10EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF97890036-20EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF97890036-50EA	HAFNIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF97892421-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF97892421-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF97892421-5EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF97894041-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECCR&	Materials Science - Specialties
GF97896863-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), TUBE, &	Materials Science - Specialties
GF97902085-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF97903693-1EA	POLYAMIDE - NYLON 6, (PA 6), MONOFILAM&	Materials Science - Specialties
GF97906584-10EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF97906584-20EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF97906584-50EA	TIN, FOIL, 10MM DISKS, THICKNESS 0.15MM&	Materials Science - Specialties
GF97910950-1EA	CADMIUM, WIRE REEL, 0.1M, DIAMETER 0.12&	Materials Science - Specialties
GF97912637-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF97912637-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF97912637-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF97912985-1EA	LEAD, WIRE REEL, 0.5M DIAMETER 2.0MM, A&	Materials Science - Specialties
GF97918644-1EA	COPPER - O.F.H.C., FOIL, 10M COIL, THIC&	Materials Science - Specialties
GF97921086-1EA	CARBON, ROD, 100MM, DIAMETER 1.0MM, GRA&	Materials Science - Specialties
GF97921086-2EA	CARBON, ROD, 100MM, DIAMETER 1.0MM, GRA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF97921086-5EA	CARBON, ROD, 100MM, DIAMETER 1.0MM, GRA&	Materials Science - Specialties
GF97923077-10EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF97923077-1EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF97923077-20EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF97923077-2EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF97923077-5EA	COPPER, FOIL, THICKNESS 0.038MM, SIZE 1&	Materials Science - Specialties
GF97924113-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97924113-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97924113-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF97925293-1EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF97925293-2EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF97925293-5EA	NICKEL-IRON-MOLYBDENUM ALLOY, NI80FE15.&	Materials Science - Specialties
GF97925721-10EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF97925721-20EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF97925721-50EA	MOLYBDENUM, FOIL, 10MM DISKS, THICKNESS&	Materials Science - Specialties
GF97927116-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF97934664-1EA	ZINC, WIRE REEL, 10M, DIAMETER 3.0MM, E&	Materials Science - Specialties
GF97939490-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF97939490-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF97939490-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.075M&	Materials Science - Specialties
GF97942854-10EA	ZINC, FOIL, 50MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF97942854-20EA	ZINC, FOIL, 50MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF97942854-50EA	ZINC, FOIL, 50MM DISKS, THICKNESS 1.0MM&	Materials Science - Specialties
GF97943439-1EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF97943439-2EA	MOLYBDENUM HIGH TEMPERATURE ALLOY TZM, &	Materials Science - Specialties
GF97948579-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF97948579-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF97948579-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF97978077-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF97979494-1EA	TUNGSTEN, FOIL, 0.2M COIL, THICKNESS 0.&	Materials Science - Specialties
GF97982678-10EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF97982678-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF97982678-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF97982678-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), FIL&	Materials Science - Specialties
GF97982746-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF97982746-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF97982746-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF97982746-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF97982746-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF97993063-10EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 50X5&	Materials Science - Specialties
GF97993063-1EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 50X5&	Materials Science - Specialties
GF97993063-20EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 50X5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF97993063-2EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 50X5&	Materials Science - Specialties
GF97993063-5EA	IRON, FOIL, THICKNESS 0.10MM, SIZE 50X5&	Materials Science - Specialties
GF97994468-1EA	IRIDIUM, WIRE, STRAIGHT , 500MM, DIAMET&	Materials Science - Specialties
GF97995177-1EA	NEODYMIUM, LUMP, MAX. LUMP SIZE 25MM, W&	Materials Science - Specialties
GF97996998-1EA	TUNGSTEN, ROD, 1000MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF97996998-2EA	TUNGSTEN, ROD, 1000MM, DIAMETER 3.0MM, &	Materials Science - Specialties
GF98002447-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF98002447-2EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF98002447-5EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF98003257-1EA	IRIDIUM, WIRE REEL, 1M, DIAMETER 0.25MM&	Materials Science - Specialties
GF98004876-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF98004876-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF98004876-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF98011199-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 20M IN&	Materials Science - Specialties
GF98015801-10EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF98015801-20EA	ZINC, FOIL, 15MM DISKS, THICKNESS 0.015&	Materials Science - Specialties
GF98020896-1EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF98020896-2EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF98020896-5EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF98024216-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF98025239-10EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF98025239-1EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF98025239-20EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF98025239-2EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF98025239-5EA	ALUMINUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF98025891-1EA	PHOSPHOR BRONZE, POWDER,CU94%/SN 6%, MA&	Materials Science - Specialties
GF98032293-1EA	BRASS, POWDER,CU70%/ZN30%, MAX. PARTICL&	Materials Science - Specialties
GF98040270-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF98040270-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF98040270-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF98041989-1EA	GADOLINIUM, ROD, 50MM, DIAMETER 12.5MM,&	Materials Science - Specialties
GF98041989-2EA	GADOLINIUM, ROD, 50MM, DIAMETER 12.5MM,&	Materials Science - Specialties
GF98050428-10EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF98050428-20EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF98050428-50EA	COBALT, FOIL, 8MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF98055131-10EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF98055131-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF98055131-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF98055131-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF98065064-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF98066043-1EA	INDIUM, LUMP, MAX. LUMP SIZE 8MM, WEIGH&	Materials Science - Specialties
GF98066054-1EA	COPPER, WIRE REEL, 100M, DIAMETER 0.5MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF98070060-10EA	MAGNESIUM, FOIL, THICKNESS 0.003MM, DIA&	Materials Science - Specialties
GF98070060-20EA	MAGNESIUM, FOIL, THICKNESS 0.003MM, DIA&	Materials Science - Specialties
GF98075100-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF98075100-2EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF98075100-5EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF98077898-1EA	LEAD, FOIL 1000X1000MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF98077898-2EA	LEAD, FOIL 1000X1000MM, THICKNESS 0.5MM&	Materials Science - Specialties
GF98079777-1EA	GALLIUM-INDIUM-TIN ALLOY, GA68.5IN21.5S&	Materials Science - Specialties
GF98088014-1EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF98088014-2EA	POLYETHERETHERKETONE, (PEEK), ROD, DIAM&	Materials Science - Specialties
GF98090769-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF98090769-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF98090769-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF98091940-10EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF98091940-20EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF98091940-50EA	STAINLESS STEEL - AISI 347 ALLOY, FECR1&	Materials Science - Specialties
GF98095270-1EA	PLATINUM-RHODIUM ALLOY, PT70RH30, 0.2M &	Materials Science - Specialties
GF98100402-1EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF98100402-2EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF98100402-5EA	POLYPHENYLSULFONE, (PPSU), ROD, DIAMETE&	Materials Science - Specialties
GF98101245-10EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF98101245-1EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF98101245-2EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF98101245-3EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF98101245-5EA	COPPER/BERYLLIUM, FOIL,CU98%/BE 2%, THI&	Materials Science - Specialties
GF98104282-10EA	ALUMINUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF98104282-1EA	ALUMINUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF98104282-20EA	ALUMINUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF98104282-2EA	ALUMINUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF98104282-5EA	ALUMINUM, FOIL, THICKNESS 0.05MM, SIZE &	Materials Science - Specialties
GF98107252-1EA	TIN/LEAD, POWDER,SN50%/PB50%, MAX. PART&	Materials Science - Specialties
GF98108512-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF98108512-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF98108512-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF98112012-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF98112977-1EA	NICKEL, WIRE REEL, 100M, DIAMETER 0.125&	Materials Science - Specialties
GF98117466-10EA	COPPER, ROD, 200MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF98117466-1EA	COPPER, ROD, 200MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF98117466-2EA	COPPER, ROD, 200MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF98117466-5EA	COPPER, ROD, 200MM, DIAMETER 2.0MM, AS &	Materials Science - Specialties
GF98121416-10EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF98121416-20EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF98121416-50EA	TITANIUM, FOIL, THICKNESS 0.125MM, DIAM&	Materials Science - Specialties
GF98121988-1EA	MOLYBDENUM, WIRE REEL, 100M DIAMETER 0.&	Materials Science - Specialties
GF98122956-10EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF98122956-1EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF98122956-20EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF98122956-2EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF98122956-5EA	TANTALUM, FOIL, LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF98123250-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF98123250-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF98123250-5EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF98123520-1EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF98123520-2EA	POLYAMIDE - NYLON 6, (PA 6), SHEET, TH&	Materials Science - Specialties
GF98128109-1EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF98128109-2EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF98128109-5EA	POLYETHERSULFONE, (PES), FILM, THICKNES&	Materials Science - Specialties
GF98140552-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF98146626-10EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF98146626-1EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF98146626-20EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF98146626-2EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF98146626-5EA	FLUORINATED ETHYLENE PROPYLENE COPOLYME&	Materials Science - Specialties
GF98146772-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.025M&	Materials Science - Specialties
GF98147380-1EA	NICKEL, FOIL 150X150MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF98147380-2EA	NICKEL, FOIL 150X150MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF98148022-10EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF98148022-20EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF98148022-50EA	COPPER, FOIL, THICKNESS 0.25MM, DIAMETE&	Materials Science - Specialties
GF98150340-10EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF98150340-1EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF98150340-2EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF98150340-5EA	STAINLESS STEEL - AISI 304L ALLOY, FENI&	Materials Science - Specialties
GF98152601-1EA	BORON, POWDER, MEAN PARTICLE SIZE (FSSS&	Materials Science - Specialties
GF98153466-1EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF98153466-2EA	COPPER - O.F.H.C., TUBE, 1000MM, OUTSID&	Materials Science - Specialties
GF98156144-1EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF98156144-2EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF98156144-5EA	TANTALUM, FOIL, NOT LIGHT TESTED, 25X25&	Materials Science - Specialties
GF98159787-1EA	POLYETHERSULFONE, (PES), GRANULE, NOMIN&	Materials Science - Specialties
GF98162220-1EA	CADMIUM, LUMP, MAX. LUMP SIZE 100MM, WE&	Materials Science - Specialties
GF98164255-10EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF98164255-1EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF98164255-20EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF98164255-2EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF98164255-5EA	NICKEL, FOIL, LIGHT TESTED, 25X25MM, TH&	Materials Science - Specialties
GF98179677-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF98179677-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF98179677-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF98179677-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF98179677-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF98181715-1EA	ZINC, WIRE REEL, 10M, DIAMETER 1.0MM, 9&	Materials Science - Specialties
GF98181748-1EA	MOLYBDENUM, ROD, 500MM, DIAMETER 15.0MM&	Materials Science - Specialties
GF98183751-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 0&	Materials Science - Specialties
GF98184606-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M WIR&	Materials Science - Specialties
GF98187081-1EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF98187081-2EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF98187081-5EA	NIOBIUM, FOIL, THICKNESS 0.025MM, SIZE &	Materials Science - Specialties
GF98189544-10EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 30&	Materials Science - Specialties
GF98189544-1EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 30&	Materials Science - Specialties
GF98189544-20EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 30&	Materials Science - Specialties
GF98189544-2EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 30&	Materials Science - Specialties
GF98189544-5EA	COPPER, FOIL, THICKNESS 0.11MM, SIZE 30&	Materials Science - Specialties
GF98190861-1EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF98190861-2EA	CHROMIUM, FOIL, NOT LIGHT TESTED, 50X50&	Materials Science - Specialties
GF98201426-1EA	ZIRCONIUM, FOIL, LIGHT TESTED, 100X100M&	Materials Science - Specialties
GF98203552-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF98211720-1EA	ZIRCONIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF98214688-1EA	NICKEL, FOIL, LIGHT TESTED, 100X100MM, &	Materials Science - Specialties
GF98215791-10EA	LEAD, FOIL 50X50MM, THICKNESS 0.55MM, A&	Materials Science - Specialties
GF98215791-1EA	LEAD, FOIL 50X50MM, THICKNESS 0.55MM, A&	Materials Science - Specialties
GF98215791-20EA	LEAD, FOIL 50X50MM, THICKNESS 0.55MM, A&	Materials Science - Specialties
GF98215791-2EA	LEAD, FOIL 50X50MM, THICKNESS 0.55MM, A&	Materials Science - Specialties
GF98215791-5EA	LEAD, FOIL 50X50MM, THICKNESS 0.55MM, A&	Materials Science - Specialties
GF98217838-10EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF98217838-20EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF98217838-50EA	COPPER, FOIL, THICKNESS 0.025MM, DIAMET&	Materials Science - Specialties
GF98219885-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, FOIL&	Materials Science - Specialties
GF98229774-10EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF98229774-1EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF98229774-2EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF98229774-5EA	ALUMINUM-MAGNESIUM-SILICON ALLOY, AL98M&	Materials Science - Specialties
GF98233139-10EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF98233139-20EA	SILVER, FOIL, 50MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF98233353-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF98248551-1EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF98248551-5EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF98256314-1EA	COBALT, WIRE REEL, 0.5M DIAMETER 1.0MM,&	Materials Science - Specialties
GF98265066-1EA	SILVER, INSULATED WIRE, 20M, CONDUCTOR &	Materials Science - Specialties
GF98267417-1EA	ZIRCONIUM, WIRE, DIAMETER 1.0MM, LENGTH&	Materials Science - Specialties
GF98269082-1EA	MOLYBDENUM, WIRE REEL, 2000M, DIAMETER &	Materials Science - Specialties
GF98270545-1EA	TERBIUM, LUMP, MAX. LUMP SIZE 25MM, WEI&	Materials Science - Specialties
GF98271962-1EA	TIN, FOIL, THICKNESS 0.0005MM, SIZE 100&	Materials Science - Specialties
GF98271962-2EA	TIN, FOIL, THICKNESS 0.0005MM, SIZE 100&	Materials Science - Specialties
GF98271962-3EA	TIN, FOIL, THICKNESS 0.0005MM, SIZE 100&	Materials Science - Specialties
GF98271962-5EA	TIN, FOIL, THICKNESS 0.0005MM, SIZE 100&	Materials Science - Specialties
GF98272626-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF98272626-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF98272626-5EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF98278284-10EA	IRON, FOIL 25X25MM, THICKNESS 0.20MM, H&	Materials Science - Specialties
GF98278284-1EA	IRON, FOIL 25X25MM, THICKNESS 0.20MM, H&	Materials Science - Specialties
GF98278284-20EA	IRON, FOIL 25X25MM, THICKNESS 0.20MM, H&	Materials Science - Specialties
GF98278284-2EA	IRON, FOIL 25X25MM, THICKNESS 0.20MM, H&	Materials Science - Specialties
GF98278284-5EA	IRON, FOIL 25X25MM, THICKNESS 0.20MM, H&	Materials Science - Specialties
GF98287172-10EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF98287172-1EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF98287172-20EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF98287172-2EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF98287172-5EA	MAGNESIUM, ROD, DIAMETER 1.6MM, LENGTH &	Materials Science - Specialties
GF98287992-1EA	TIN, POWDER, MAX. PARTICLE SIZE 45MICRO&	Materials Science - Specialties
GF98288218-1EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF98288218-2EA	NICKEL, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF98292662-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF98301113-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF98301113-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF98301113-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF98301113-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF98305555-10EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF98305555-1EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF98305555-20EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF98305555-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF98305555-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF98316074-1EA	NICKEL-MANGANESE ALLOY, NI92MN8, POWDER&	Materials Science - Specialties
GF98330913-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98330913-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98330913-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98333208-10EA	POLYCARBONATE, (PC), ROD, DIAMETER 12MM&	Materials Science - Specialties
GF98333208-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 12MM&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF98333208-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 12MM&	Materials Science - Specialties
GF98333208-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 12MM&	Materials Science - Specialties
GF98344457-1EA	SILVER-PALLADIUM ALLOY, AG70PD30, 200MM&	Materials Science - Specialties
GF98344457-2EA	SILVER-PALLADIUM ALLOY, AG70PD30, 200MM&	Materials Science - Specialties
GF98346291-10EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF98346291-20EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF98346291-50EA	STAINLESS STEEL - AISI 302, FOIL,FE/CR1&	Materials Science - Specialties
GF98353985-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF98353985-1EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF98353985-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF98353985-2EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF98353985-5EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF98356078-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF98356078-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF98356708-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF98356708-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF98356708-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF98357204-2EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF98357204-5EA	POLYCARBONATE, (PC), FILM, THICKNESS 0.&	Materials Science - Specialties
GF98363997-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF98371750-10EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF98371750-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF98371750-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF98371750-5EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF98374720-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF98375822-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98375822-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98375822-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98375822-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98375822-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98376294-1EA	GOLD-TIN ALLOY, AU80SN20, 0.5M WIRE, 0.&	Materials Science - Specialties
GF98378735-1EA	COPPER/BERYLLIUM, INSULATED WIRE,CU98%/&	Materials Science - Specialties
GF98384822-1EA	SILVER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF98388174-1EA	POLYPROPYLENE, (PP), METALLIZED FILM, T&	Materials Science - Specialties
GF98404027-10EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF98404027-20EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF98404027-50EA	INCONEL 625? - CORROSION RESISTANT ALLO&	Materials Science - Specialties
GF98410383-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF98410383-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF98410383-5EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF98414916-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF98414916-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF98417717-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF98417717-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF98417717-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF98422601-10EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF98422601-1EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF98422601-2EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF98422601-5EA	COPPER, FOIL, THICKNESS 0.015MM, SIZE 2&	Materials Science - Specialties
GF98430835-1EA	SILICON CARBIDE, MONOFILAMENT, DIAMETER&	Materials Science - Specialties
GF98431555-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF98436471-1EA	CHROMALOY O - RESISTANCE ALLOY ALLOY, F&	Materials Science - Specialties
GF98436561-1EA	SILICON CARBIDE - REACTION BONDED, TUBE&	Materials Science - Specialties
GF98436561-2EA	SILICON CARBIDE - REACTION BONDED, TUBE&	Materials Science - Specialties
GF98436561-5EA	SILICON CARBIDE - REACTION BONDED, TUBE&	Materials Science - Specialties
GF98440027-1EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF98441679-1EA	NICKEL, FOIL, 1M COIL, THICKNESS 0.003M&	Materials Science - Specialties
GF98447103-1EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.75M&	Materials Science - Specialties
GF98447103-2EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.75M&	Materials Science - Specialties
GF98447103-5EA	TANTALUM, FOIL 25X25MM, THICKNESS 0.75M&	Materials Science - Specialties
GF98449576-1EA	ALUMINUM, ROD, 100MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF98449576-2EA	ALUMINUM, ROD, 100MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF98449576-5EA	ALUMINUM, ROD, 100MM, DIAMETER 10.0MM, &	Materials Science - Specialties
GF98450040-10EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF98450040-20EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF98450040-50EA	NICKEL, FOIL, 50MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF98451973-10EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 50&	Materials Science - Specialties
GF98451973-1EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 50&	Materials Science - Specialties
GF98451973-20EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 50&	Materials Science - Specialties
GF98451973-2EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 50&	Materials Science - Specialties
GF98451973-5EA	COPPER, FOIL, THICKNESS 0.05MM, SIZE 50&	Materials Science - Specialties
GF98454864-1EA	GOLD, ROD, 25MM, DIAMETER 1.6MM, AS DRA&	Materials Science - Specialties
GF98454864-2EA	GOLD, ROD, 25MM, DIAMETER 1.6MM, AS DRA&	Materials Science - Specialties
GF98455696-1EA	ALUMINUM, FOIL, THICKNESS 0.125MM, LENG&	Materials Science - Specialties
GF98455832-1EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF98455832-2EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF98455832-5EA	HIGH PERMEABILITY MAGNETIC ALLOY, NI80F&	Materials Science - Specialties
GF98456989-1EA	TITANIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF98456989-2EA	TITANIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF98456989-5EA	TITANIUM, FOIL, THICKNESS 0.008MM, SIZE&	Materials Science - Specialties
GF98458116-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF98460018-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF98460300-10EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF98460300-1EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF98460300-2EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF98460300-5EA	ALUMINUM, FOIL, THICKNESS 1.0MM, SIZE 2&	Materials Science - Specialties
GF98462391-1EA	POLYMETHYLPENTENE, TPX(R), GRANULE, NOM&	Materials Science - Specialties
GF98465136-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF98465136-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF98465136-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), S&	Materials Science - Specialties
GF98469422-1EA	NICKEL, WIRE, DIAMETER 1.0MM, LENGTH 50&	Materials Science - Specialties
GF98469590-1EA	TIN, FOIL 50X50MM, THICKNESS 0.75MM, AS&	Materials Science - Specialties
GF98469590-2EA	TIN, FOIL 50X50MM, THICKNESS 0.75MM, AS&	Materials Science - Specialties
GF98469747-10EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF98469747-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF98469747-20EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF98469747-2EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF98469747-5EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, ROD,&	Materials Science - Specialties
GF98471267-10EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF98471267-20EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF98471267-50EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF98477049-10EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF98477049-1EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF98477049-20EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF98477049-2EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF98477049-5EA	COPPER, FOIL, THICKNESS 0.025MM, SIZE 2&	Materials Science - Specialties
GF98479827-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, FOIL,&	Materials Science - Specialties
GF98479827-2EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, FOIL,&	Materials Science - Specialties
GF98480683-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF98480683-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF98480683-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF98482584-10EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF98482584-1EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF98482584-20EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF98482584-2EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF98482584-5EA	POLYSTYRENE - CONDUCTIVE, (HIGH IMPACT &	Materials Science - Specialties
GF98483765-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF98486982-1EA	IRIDIUM, FOIL 25X25MM, THICKNESS 0.15MM&	Materials Science - Specialties
GF98489952-1EA	COPPER, FOIL, THICKNESS 0.02MM, LENGTH &	Materials Science - Specialties
GF98499818-1EA	COPPER-NICKEL ALLOY, CU70NI30, FOIL, 30&	Materials Science - Specialties
GF98499818-2EA	COPPER-NICKEL ALLOY, CU70NI30, FOIL, 30&	Materials Science - Specialties
GF98506154-1EA	GOLD, WIRE, DIAMETER 0.5MM, LENGTH 0.5 &	Materials Science - Specialties
GF98509629-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF98509629-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF98509629-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF98509629-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF98511554-1EA	COPPER - O.F.H.C., FOIL, 10M COIL, THIC&	Materials Science - Specialties
GF98514344-1EA	TUNGSTEN, WIRE REEL, 10M, DIAMETER 0.01&	Materials Science - Specialties
GF98516054-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF98516054-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF98516054-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF98517235-1EA	IRIDIUM, WIRE REEL, 2M, DIAMETER 0.15MM&	Materials Science - Specialties
GF98521421-10EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 3&	Materials Science - Specialties
GF98521421-1EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 3&	Materials Science - Specialties
GF98521421-2EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 3&	Materials Science - Specialties
GF98521421-5EA	POLYPROPYLENE, (PP), SHEET, THICKNESS 3&	Materials Science - Specialties
GF98532041-1EA	TIN, FOIL 100X100MM, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF98532041-2EA	TIN, FOIL 100X100MM, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF98533974-10EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF98533974-20EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF98533974-50EA	LEAD, FOIL, 4MM DISKS, THICKNESS 0.015M&	Materials Science - Specialties
GF98535628-1EA	COPPER, FOIL, THICKNESS 0.25MM, LENGTH &	Materials Science - Specialties
GF98536551-10EA	ALUMINUM, ROD, DIAMETER 3.0MM, LENGTH 2&	Materials Science - Specialties
GF98536551-1EA	ALUMINUM, ROD, DIAMETER 3.0MM, LENGTH 2&	Materials Science - Specialties
GF98536551-2EA	ALUMINUM, ROD, DIAMETER 3.0MM, LENGTH 2&	Materials Science - Specialties
GF98536551-5EA	ALUMINUM, ROD, DIAMETER 3.0MM, LENGTH 2&	Materials Science - Specialties
GF98537620-10EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF98537620-20EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF98537620-50EA	COBALT, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF98539958-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF98539958-2EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF98544527-10EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF98544527-20EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF98544527-50EA	PALLADIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF98545012-1EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF98545012-2EA	TITANIUM, FOIL, THICKNESS 0.010MM, SIZE&	Materials Science - Specialties
GF98546990-1EA	PLATINUM, MESH, NOMINAL APERTURE 0.25MM&	Materials Science - Specialties
GF98546990-2EA	PLATINUM, MESH, NOMINAL APERTURE 0.25MM&	Materials Science - Specialties
GF98546990-5EA	PLATINUM, MESH, NOMINAL APERTURE 0.25MM&	Materials Science - Specialties
GF98548385-1EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF98554078-10EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF98554078-1EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF98554078-2EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF98554078-5EA	NICKEL, TUBE, 500MM, OUTSIDE DIAMETER 3&	Materials Science - Specialties
GF98558296-1EA	BRASS ALLOY, CU63ZN37, 25M WIRE, 0.25MM&	Materials Science - Specialties
GF98560402-1EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF98560402-2EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties
GF98560402-5EA	HAFNIUM, FOIL, NOT LIGHT TESTED, 25X25M&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF98568950-1EA	ZIRCONIUM, CRUCIBLE, SHAPE CYLINDRICAL,&	Materials Science - Specialties
GF98569412-10EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF98569412-20EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF98569412-50EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF98569669-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, 100M&	Materials Science - Specialties
GF98569771-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98569771-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98569771-2EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98569771-5EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98572281-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF98572281-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF98572281-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF98583250-1EA	ALUMINUM, FOIL, THICKNESS 0.060MM, LENG&	Materials Science - Specialties
GF98585892-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF98593284-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF98593284-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF98593284-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF98593284-5EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF98595815-1EA	COPPER-SILVER ALLOY, CU98AG2, POWDER, 4&	Materials Science - Specialties
GF98603321-10EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF98603321-20EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF98603321-50EA	TITANIUM, FOIL, THICKNESS 0.2MM, DIAMET&	Materials Science - Specialties
GF98606537-10EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF98606537-20EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF98606537-50EA	SILVER, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF98606964-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF98611623-1EA	TITANIUM, ROD, 200MM, DIAMETER 8.0MM, A&	Materials Science - Specialties
GF98618619-1EA	TUNGSTEN CARBIDE, POWDER, MAX. PARTICLE&	Materials Science - Specialties
GF98618664-100EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98618664-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98618664-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98618664-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98626472-1EA	TIN-SILVER ALLOY, SN96AG4, 20M WIRE, 0.&	Materials Science - Specialties
GF98629352-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF98629352-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF98645338-1EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF98645338-5EA	CARBON - VITREOUS - 1000C, FOIL, THICKN&	Materials Science - Specialties
GF98650592-10EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF98650592-1EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF98650592-2EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF98650592-5EA	POLYVINYLIDENEFLUORIDE, (PVDF), FILM, T&	Materials Science - Specialties
GF98652606-1EA	SILVER-COPPER ALLOY, AG72CU28, 10M WIRE&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF98658433-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF98660346-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF98660346-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF98660346-50EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF98663091-1EA	TIN/LEAD/SILVER, FOIL,SN62%/PB36%/AG2%,&	Materials Science - Specialties
GF98663091-2EA	TIN/LEAD/SILVER, FOIL,SN62%/PB36%/AG2%,&	Materials Science - Specialties
GF98666230-1EA	TANTALUM, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF98666230-2EA	TANTALUM, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF98666230-5EA	TANTALUM, FOIL, LIGHT TESTED, 150X150MM&	Materials Science - Specialties
GF98667040-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF98667040-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF98667040-50EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF98667084-10EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF98667084-20EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF98667084-50EA	NIOBIUM, FOIL, THICKNESS 0.01MM, DIAMET&	Materials Science - Specialties
GF98667860-1EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF98667860-2EA	POLYETHYLENE - HIGH DENSITY, (HDPE), SH&	Materials Science - Specialties
GF98669873-1EA	ALUMINUM, TUBE, SQUARE SECTION, 500MM, &	Materials Science - Specialties
GF98669873-2EA	ALUMINUM, TUBE, SQUARE SECTION, 500MM, &	Materials Science - Specialties
GF98669873-5EA	ALUMINUM, TUBE, SQUARE SECTION, 500MM, &	Materials Science - Specialties
GF98671977-1EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF98671977-2EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF98671977-5EA	MOLYBDENUM, FOIL, THICKNESS 0.025MM, SI&	Materials Science - Specialties
GF98680359-1EA	POLYMETHYLPENTENE, TPX(R), FILM, THICKN&	Materials Science - Specialties
GF98682676-10EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 1&	Materials Science - Specialties
GF98682676-1EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 1&	Materials Science - Specialties
GF98682676-20EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 1&	Materials Science - Specialties
GF98682676-2EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 1&	Materials Science - Specialties
GF98682676-5EA	COPPER, FOIL, THICKNESS 0.068MM, SIZE 1&	Materials Science - Specialties
GF98684599-1EA	ALUMINA, BOLT, SIZE M6 X 30MM , LENGTH &	Materials Science - Specialties
GF98687390-1EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF98688694-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF98688694-2EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF98688694-5EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF98690798-10EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF98690798-20EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF98690798-50EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF98690978-10EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, DIAM&	Materials Science - Specialties
GF98690978-20EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, DIAM&	Materials Science - Specialties
GF98690978-50EA	MAGNESIUM, FOIL, THICKNESS 0.05MM, DIAM&	Materials Science - Specialties
GF98706280-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 0.2M &	Materials Science - Specialties
GF98710184-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF98710184-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF98710184-20EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF98710184-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF98710184-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, FOIL, &	Materials Science - Specialties
GF98711253-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, 1000M &	Materials Science - Specialties
GF98718935-1EA	ALUMINUM, SPHERE, 100PCS, DIAMETER 1.0M&	Materials Science - Specialties
GF98720578-1EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF98720578-2EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF98720578-5EA	IRON, FOIL, NOT LIGHT TESTED, 25X25MM, &	Materials Science - Specialties
GF98720613-1EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 0.&	Materials Science - Specialties
GF98723919-10EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF98723919-20EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF98723919-50EA	LEAD, FOIL, 8MM DISKS, THICKNESS 0.5MM,&	Materials Science - Specialties
GF98724730-1EA	ZINC, WIRE REEL, 1M, DIAMETER 0.125MM, &	Materials Science - Specialties
GF98733314-10EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF98733314-1EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF98733314-20EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF98733314-2EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF98733314-5EA	NICKEL, TUBE, 100MM, OUTSIDE DIAMETER 0&	Materials Science - Specialties
GF98735710-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF98740435-1EA	PLATINUM, INSULATED WIRE, 5M, CONDUCTOR&	Materials Science - Specialties
GF98741504-1EA	MOLYBDENUM, FOIL, 5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF98741582-1EA	VANADIUM, ROD, DIAMETER 1.4MM, LENGTH 5&	Materials Science - Specialties
GF98748152-1EA	TITANIUM, WIRE REEL, 1M DIAMETER 1.0MM,&	Materials Science - Specialties
GF98750021-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF98750021-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF98750021-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF98750021-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF98750021-50EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF98750021-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF98753743-1EA	ALUMINA, WASHER, SIZE M6 (ANSI) , LENGT&	Materials Science - Specialties
GF98753912-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF98753912-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF98753912-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.25&	Materials Science - Specialties
GF98757770-1EA	ALUMINUM, WIRE REEL, 1000M DIAMETER 0.2&	Materials Science - Specialties
GF98759200-1EA	PLATINUM, FOIL, NOT LIGHT TESTED, 100X1&	Materials Science - Specialties
GF98768547-1EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF98768547-2EA	SILVER, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties
GF98772902-1EA	TITANIUM-CHROMIUM ALLOY, TI80CR20, POWD&	Materials Science - Specialties
GF98773802-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF98773802-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties
GF98773802-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 1.0MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF98777345-10EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF98777345-20EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF98777345-50EA	SILVER, FOIL, 4MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF98781496-1EA	BERYLLIUM, FOIL, THICKNESS 1.0MM, SIZE &	Materials Science - Specialties
GF98781968-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), FIB&	Materials Science - Specialties
GF98785388-10EA	VANADIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF98785388-1EA	VANADIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF98785388-2EA	VANADIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF98785388-5EA	VANADIUM, MICROFOIL DISKS, 10MM, THINNE&	Materials Science - Specialties
GF98794726-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF98794726-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF98794726-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.00&	Materials Science - Specialties
GF98797167-1EA	TITANIUM-VANADIUM-CHROMIUM-ALUMINUM ALL&	Materials Science - Specialties
GF98797167-2EA	TITANIUM-VANADIUM-CHROMIUM-ALUMINUM ALL&	Materials Science - Specialties
GF98805640-1EA	NIOBIUM/TANTALUM, TUBE,NB98.5%/TA 1.5%,&	Materials Science - Specialties
GF98805640-2EA	NIOBIUM/TANTALUM, TUBE,NB98.5%/TA 1.5%,&	Materials Science - Specialties
GF98811355-10EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF98811355-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF98811355-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF98811355-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 25X&	Materials Science - Specialties
GF98812097-1EA	GOLD, ROD, 6MM, DIAMETER 6.0MM, AS DRAW&	Materials Science - Specialties
GF98812097-2EA	GOLD, ROD, 6MM, DIAMETER 6.0MM, AS DRAW&	Materials Science - Specialties
GF98812255-1EA	SILICON, ROD, DIAMETER 20MM, LENGTH 80 &	Materials Science - Specialties
GF98812255-2EA	SILICON, ROD, DIAMETER 20MM, LENGTH 80 &	Materials Science - Specialties
GF98813469-1EA	TUNGSTEN, WIRE REEL, 5M, DIAMETER 0.01M&	Materials Science - Specialties
GF98815393-1EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF98815393-2EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF98815393-5EA	COPPER - O.F.H.C., TUBE, 500MM, OUTSIDE&	Materials Science - Specialties
GF98815753-1EA	COPPER - O.F.H.C., WIRE REEL, 20M DIAME&	Materials Science - Specialties
GF98817867-1EA	SILVER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF98826227-10EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF98826227-20EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF98826227-50EA	MAGNESIUM, FOIL, THICKNESS 0.25MM, DIAM&	Materials Science - Specialties
GF98831818-1EA	BORON, MONOFILAMENT, DIAMETER 0.080MM, &	Materials Science - Specialties
GF98833708-1EA	MAGNESIUM, POWDER, MAX. PARTICLE SIZE 5&	Materials Science - Specialties
GF98835069-1EA	BORON, MONOFILAMENT, 5M, DIAMETER 0.1MM&	Materials Science - Specialties
GF98836206-1EA	TITANIUM/ALUMINUM/VANADIUM, FOIL,TI90%/&	Materials Science - Specialties
GF98836206-2EA	TITANIUM/ALUMINUM/VANADIUM, FOIL,TI90%/&	Materials Science - Specialties
GF98836206-5EA	TITANIUM/ALUMINUM/VANADIUM, FOIL,TI90%/&	Materials Science - Specialties
GF98837319-10EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF98837319-20EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.07&	Materials Science - Specialties
GF98837319-50EA	INDIUM, FOIL, 8MM DISKS, THICKNESS 0.07&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF98838444-1EA	TANTALUM, FOIL 100X100MM, THICKNESS 1.5&	Materials Science - Specialties
GF98841279-1EA	POLYARAMID, (POLYMETAPHENYLENE ISOPHTHA&	Materials Science - Specialties
GF98846724-1EA	POLYETHERETHERKETONE, (PEEK), FILM, THI&	Materials Science - Specialties
GF98849143-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF98849143-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF98849143-50EA	BRASS ALLOY, CU63ZN37, FOIL, 50MM DISKS&	Materials Science - Specialties
GF98849659-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF98852260-10EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF98852260-20EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF98852260-50EA	CADMIUM, FOIL, 15MM DISKS, THICKNESS 1.&	Materials Science - Specialties
GF98853081-1EA	NIOBIUM, ROD, 500MM, DIAMETER 5.0MM, AN&	Materials Science - Specialties
GF98853081-2EA	NIOBIUM, ROD, 500MM, DIAMETER 5.0MM, AN&	Materials Science - Specialties
GF98855847-1EA	ZIRCONIUM, ROD, 500MM, DIAMETER 12.7MM,&	Materials Science - Specialties
GF98855847-2EA	ZIRCONIUM, ROD, 500MM, DIAMETER 12.7MM,&	Materials Science - Specialties
GF98864364-10EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF98864364-1EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF98864364-2EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF98864364-5EA	INCONEL? ALLOY 718 - HEAT RESISTING ALL&	Materials Science - Specialties
GF98865129-1EA	BERYLLIUM, WIRE REEL, 0.2M, DIAMETER 0.&	Materials Science - Specialties
GF98873094-1EA	TANTALUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF98873094-2EA	TANTALUM, TUBE, 50MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF98878875-1EA	TUNGSTEN, FOIL, THICKNESS 0.3MM, SIZE 7&	Materials Science - Specialties
GF98878875-2EA	TUNGSTEN, FOIL, THICKNESS 0.3MM, SIZE 7&	Materials Science - Specialties
GF98878875-5EA	TUNGSTEN, FOIL, THICKNESS 0.3MM, SIZE 7&	Materials Science - Specialties
GF98883848-1EA	SAMARIUM, ROD, 100MM, DIAMETER 6.35MM, &	Materials Science - Specialties
GF98884197-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, FOIL&	Materials Science - Specialties
GF98884579-1EA	CHROMALOY O - RESISTANCE ALLOY ALLOY, F&	Materials Science - Specialties
GF98886223-1EA	CADMIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF98886223-2EA	CADMIUM, FOIL, LIGHT TESTED, 50X50MM, T&	Materials Science - Specialties
GF98886920-1EA	COPPER, ROD, 50MM, DIAMETER 12.7MM, AS &	Materials Science - Specialties
GF98886920-2EA	COPPER, ROD, 50MM, DIAMETER 12.7MM, AS &	Materials Science - Specialties
GF98888371-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF98888371-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF98888371-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF98891342-1EA	VANADIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF98891342-2EA	VANADIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF98891342-5EA	VANADIUM, FOIL, THICKNESS 0.015MM, SIZE&	Materials Science - Specialties
GF98893670-10EA	IRON, FOIL 100X100MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF98893670-1EA	IRON, FOIL 100X100MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF98893670-20EA	IRON, FOIL 100X100MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF98893670-2EA	IRON, FOIL 100X100MM, THICKNESS 0.1MM, &	Materials Science - Specialties
GF98893670-5EA	IRON, FOIL 100X100MM, THICKNESS 0.1MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF98894008-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF98899687-1EA	PRASEODYMIUM, FOIL 50X50MM, THICKNESS 0&	Materials Science - Specialties
GF98903694-10EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF98903694-1EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF98903694-20EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF98903694-2EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF98903694-5EA	BRASS ALLOY, CU63ZN37, FOIL, 50 X 50MM,&	Materials Science - Specialties
GF98905124-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF98905124-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.008M&	Materials Science - Specialties
GF98905764-1EA	Vectra(R) A - liquid crystal polyester	Materials Science - Specialties
GF98907441-10EA	BRASS ALLOY, CU63ZN37, 100MM ROD, 10.0M&	Materials Science - Specialties
GF98907441-1EA	BRASS ALLOY, CU63ZN37, 100MM ROD, 10.0M&	Materials Science - Specialties
GF98907441-2EA	BRASS ALLOY, CU63ZN37, 100MM ROD, 10.0M&	Materials Science - Specialties
GF98907441-5EA	BRASS ALLOY, CU63ZN37, 100MM ROD, 10.0M&	Materials Science - Specialties
GF98913707-1EA	SILICON NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF98928107-1EA	TITANIUM CARBIDE, POWDER, MEAN PARTICLE&	Materials Science - Specialties
GF98929030-10EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.75MM&	Materials Science - Specialties
GF98929030-20EA	TIN, FOIL, 15MM DISKS, THICKNESS 0.75MM&	Materials Science - Specialties
GF98934744-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 1&	Materials Science - Specialties
GF98934744-1EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 1&	Materials Science - Specialties
GF98934744-2EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 1&	Materials Science - Specialties
GF98934744-5EA	NIOBIUM, FOIL, THICKNESS 0.25MM, SIZE 1&	Materials Science - Specialties
GF98939165-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF98941292-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF98941292-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF98941292-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF98944600-10EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF98944600-20EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF98944600-50EA	COPPER - O.F.H.C., FOIL, 25MM DISKS, TH&	Materials Science - Specialties
GF98944958-1EA	NITINOL ALLOY, NI55TI45, 2M WIRE, 0.8MM&	Materials Science - Specialties
GF98956221-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98956221-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98956221-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF98956478-1EA	IRON-CHROMIUM-ALUMINUM ALLOY, FE81CR16A&	Materials Science - Specialties
GF98960608-1EA	NICKEL/IRON, ROD, NI80%/FE20%, DIAMETER &	Materials Science - Specialties
GF98961261-10EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF98961261-1EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF98961261-20EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF98961261-2EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF98961261-5EA	STAINLESS STEEL - 15-7PH ALLOY, FECR15N&	Materials Science - Specialties
GF98961722-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF98973613-10EA	CARBON, ROD, 50MM, DIAMETER 0.5MM, GRAP&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF98973613-1EA	CARBON, ROD, 50MM, DIAMETER 0.5MM, GRAP&	Materials Science - Specialties
GF98973613-2EA	CARBON, ROD, 50MM, DIAMETER 0.5MM, GRAP&	Materials Science - Specialties
GF98973613-5EA	CARBON, ROD, 50MM, DIAMETER 0.5MM, GRAP&	Materials Science - Specialties
GF98978472-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF98982152-1EA	ZINC, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF98982152-2EA	ZINC, FOIL, NOT LIGHT TESTED, 50X50MM, &	Materials Science - Specialties
GF98986774-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), SPH&	Materials Science - Specialties
GF98989621-10EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF98989621-1EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF98989621-2EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF98989621-5EA	POLYCHLOROTRIFLUOROETHYLENE, (PCTFE), R&	Materials Science - Specialties
GF98989957-1EA	GOLD, TUBE, 100MM, OUTSIDE DIAMETER 8MM&	Materials Science - Specialties
GF98990050-1EA	RHENIUM, WIRE REEL, 0.2M, DIAMETER 1.0M&	Materials Science - Specialties
GF98990634-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF98990634-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF98990634-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF98990634-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF98992007-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF98994762-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF98994762-2EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF98997192-1EA	TITANIUM, FOIL, THICKNESS 0.010MM, LENG&	Materials Science - Specialties
GF99004327-1EA	POLYETHYLENE NAPHTHALATE, (PEN), FILM, &	Materials Science - Specialties
GF99005193-1EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF99005193-2EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF99005193-5EA	MANGANESE, FOIL, NOT LIGHT TESTED, 25X2&	Materials Science - Specialties
GF99006868-10EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF99006868-20EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF99006868-50EA	COPPER - O.F.H.C., FOIL, 6MM DISKS, THI&	Materials Science - Specialties
GF99008961-1EA	NICKEL, FOIL 100X100MM, THICKNESS 2.0MM&	Materials Science - Specialties
GF99008972-1EA	ALUMINUM, WIRE REEL, 10M DIAMETER 1.0MM&	Materials Science - Specialties
GF99014597-10EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF99014597-20EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF99014597-50EA	ZIRCONIUM, FOIL, 4MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF99016487-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF99016487-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF99019277-1EA	COPPER, INSULATED WIRE, CONDUCTOR DIAME&	Materials Science - Specialties
GF99024611-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF99024611-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF99024611-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF99024611-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF99024611-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF99030472-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 10M W&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF99036658-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99036658-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99036658-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99036658-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99038302-1EA	IRON/BORON/SILICON, WIRE,FE77.5%/B 15%/&	Materials Science - Specialties
GF99043702-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF99049203-10EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF99049203-1EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF99049203-20EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF99049203-2EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF99049203-5EA	TUNGSTEN, WIRE, DIAMETER 0.457MM, SIZE &	Materials Science - Specialties
GF99049348-1EA	STAINLESS STEEL - AISI 410 ALLOY, FECR1&	Materials Science - Specialties
GF99066190-1EA	LEAD, TUBE, 1000MM, OUTSIDE DIAMETER 6.&	Materials Science - Specialties
GF99067595-10EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF99067595-20EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF99067595-50EA	CADMIUM, FOIL, 10MM DISKS, THICKNESS 0.&	Materials Science - Specialties
GF99068305-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF99072153-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF99073390-1EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF99073390-2EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF99073390-5EA	POLYSTYRENE - CROSS-LINKED, (PS - X - L&	Materials Science - Specialties
GF99089982-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF99089982-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF99089982-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF99089982-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF99089982-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF99092256-1EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF99092256-2EA	SILVER, TUBE, 500MM, OUTSIDE DIAMETER 7&	Materials Science - Specialties
GF99092414-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF99092414-1EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF99092414-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF99092414-2EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF99092414-5EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF99094809-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 0.5M WI&	Materials Science - Specialties
GF99095271-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF99095271-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF99095271-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF99095271-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF99095271-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF99096700-1EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF99096700-2EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties
GF99096700-5EA	POLYACRYLONITRILE-BUTADIENE-STYRENE, (A&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF99097105-100EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99097105-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99097105-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99097105-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99101741-1EA	INDIUM, FOIL, THICKNESS 0.15MM, SIZE 15&	Materials Science - Specialties
GF99105712-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF99105712-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF99105712-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF99105712-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF99105712-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF99119986-1EA	ALUMINA, SHEET, THICKNESS 5.0MM, SIZE 2&	Materials Science - Specialties
GF99119986-2EA	ALUMINA, SHEET, THICKNESS 5.0MM, SIZE 2&	Materials Science - Specialties
GF99119986-5EA	ALUMINA, SHEET, THICKNESS 5.0MM, SIZE 2&	Materials Science - Specialties
GF99123958-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99123958-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99123958-50EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99123958-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99126906-10EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF99126906-1EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF99126906-2EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF99126906-5EA	POLYMETHYLPENTENE, (TPX ζ), ROD, DIAMETE&	Materials Science - Specialties
GF99126962-1EA	POLYCARBONATE, (PC), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF99126962-2EA	POLYCARBONATE, (PC), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF99126962-5EA	POLYCARBONATE, (PC), ROD, DIAMETER 25MM&	Materials Science - Specialties
GF99129730-10EA	TIN, BAR, SIDE LENGTH 7MM, SIZE 12 MM, &	Materials Science - Specialties
GF99129730-1EA	TIN, BAR, SIDE LENGTH 7MM, SIZE 12 MM, &	Materials Science - Specialties
GF99129730-2EA	TIN, BAR, SIDE LENGTH 7MM, SIZE 12 MM, &	Materials Science - Specialties
GF99129730-5EA	TIN, BAR, SIDE LENGTH 7MM, SIZE 12 MM, &	Materials Science - Specialties
GF99137223-10EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF99137223-20EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF99137223-50EA	TIN, FOIL, 4MM DISKS, THICKNESS 0.0125M&	Materials Science - Specialties
GF99141228-10EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF99141228-20EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF99141228-50EA	NIOBIUM, FOIL, THICKNESS 0.5MM, DIAMETE&	Materials Science - Specialties
GF99142375-10EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF99142375-20EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF99142375-50EA	BRASS ALLOY, CU63ZN37, FOIL, 10MM DISKS&	Materials Science - Specialties
GF99147370-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF99147370-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF99147370-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF99149484-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, T190A&	Materials Science - Specialties
GF99151881-10EA	TIN, FOIL 25X25MM, THICKNESS 0.125MM, A&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF99151881-1EA	TIN, FOIL 25X25MM, THICKNESS 0.125MM, A&	Materials Science - Specialties
GF99151881-20EA	TIN, FOIL 25X25MM, THICKNESS 0.125MM, A&	Materials Science - Specialties
GF99151881-2EA	TIN, FOIL 25X25MM, THICKNESS 0.125MM, A&	Materials Science - Specialties
GF99151881-5EA	TIN, FOIL 25X25MM, THICKNESS 0.125MM, A&	Materials Science - Specialties
GF99153085-1EA	LEAD, ROD, 200MM, DIAMETER 50MM, 99.95%&	Materials Science - Specialties
GF99157854-10EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF99157854-1EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF99157854-20EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF99157854-2EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF99157854-5EA	SILVER, FOIL, LIGHT TESTED, 50X50MM, TH&	Materials Science - Specialties
GF99166012-1EA	SILVER, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF99166012-2EA	SILVER, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF99166012-5EA	SILVER, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF99169554-10EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF99169554-20EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF99169554-50EA	IRON, FOIL, 6MM DISKS, THICKNESS 0.007M&	Materials Science - Specialties
GF99172491-1EA	ALUMINA, TUBE, OUTSIDE DIAMETER 3.0MM, &	Materials Science - Specialties
GF99173481-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99173481-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99173481-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99173841-1EA	ZINC, FOIL, 1M COIL, THICKNESS 0.125MM,&	Materials Science - Specialties
GF99176732-1EA	PLATINUM-TUNGSTEN ALLOY, PT92W8, 5M WIR&	Materials Science - Specialties
GF99179319-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF99179319-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF99179319-50EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF99179836-1EA	COBALT/SILICON/MOLYBDENUM/IRON/BORON/NI&	Materials Science - Specialties
GF99181109-1EA	MAGNESIUM ALLOY AZ31, FOIL, MG96%/AL 3%/&	Materials Science - Specialties
GF99183471-10EA	POLYMETHYLPENTENE, (TPX ϵ), ROD, DIAMETE&	Materials Science - Specialties
GF99183471-1EA	POLYMETHYLPENTENE, (TPX ϵ), ROD, DIAMETE&	Materials Science - Specialties
GF99183471-20EA	POLYMETHYLPENTENE, (TPX ϵ), ROD, DIAMETE&	Materials Science - Specialties
GF99183471-2EA	POLYMETHYLPENTENE, (TPX ϵ), ROD, DIAMETE&	Materials Science - Specialties
GF99183471-5EA	POLYMETHYLPENTENE, (TPX ϵ), ROD, DIAMETE&	Materials Science - Specialties
GF99188252-1EA	TIN, FOIL 50X50MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF99188252-2EA	TIN, FOIL 50X50MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF99188252-5EA	TIN, FOIL 50X50MM, THICKNESS 1.0MM, AS &	Materials Science - Specialties
GF99191863-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF99192820-10EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF99192820-1EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF99192820-20EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF99192820-2EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF99192820-5EA	POLYMETHYLMETHACRYLATE, (PMMA, ACRYLIC)&	Materials Science - Specialties
GF99200976-1EA	ALUMINUM-COBALT ALLOY, AL99.5CO0.5, 1M &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF99203991-10EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF99203991-20EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF99203991-50EA	IRON, FOIL, 10MM DISKS, THICKNESS 0.075&	Materials Science - Specialties
GF99206635-1EA	TIN, FOIL, 0.5M COIL, THICKNESS 0.030MM&	Materials Science - Specialties
GF99210214-10EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF99210214-20EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF99210214-50EA	STAINLESS STEEL - AISI 302 ALLOY, FECR1&	Materials Science - Specialties
GF99210630-1EA	NIOBIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF99210630-2EA	NIOBIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF99210630-5EA	NIOBIUM, TUBE, 100MM, OUTSIDE DIAMETER &	Materials Science - Specialties
GF99211181-10EA	ZINC, FOIL, 4MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF99211181-20EA	ZINC, FOIL, 4MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF99211181-50EA	ZINC, FOIL, 4MM DISKS, THICKNESS 1.0MM,&	Materials Science - Specialties
GF99211709-1EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF99211709-2EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF99211709-5EA	POLYMETHYLPENTENE, TPX(R), SHEET, THICK&	Materials Science - Specialties
GF99214364-1EA	ALUMINA, ROD, DIAMETER 2.0MM, LENGTH 45&	Materials Science - Specialties
GF99214364-2EA	ALUMINA, ROD, DIAMETER 2.0MM, LENGTH 45&	Materials Science - Specialties
GF99221878-100EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF99221878-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF99221878-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF99221878-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF99229179-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF99229179-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF99229179-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF99229179-2EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF99229179-5EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF99237291-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI94.&	Materials Science - Specialties
GF99240509-10EA	TIN, FOIL 50X50MM, THICKNESS 0.125MM, A&	Materials Science - Specialties
GF99240509-1EA	TIN, FOIL 50X50MM, THICKNESS 0.125MM, A&	Materials Science - Specialties
GF99240509-2EA	TIN, FOIL 50X50MM, THICKNESS 0.125MM, A&	Materials Science - Specialties
GF99240509-5EA	TIN, FOIL 50X50MM, THICKNESS 0.125MM, A&	Materials Science - Specialties
GF99245728-10EA	ZINC, FOIL 300X300MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF99245728-1EA	ZINC, FOIL 300X300MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF99245728-2EA	ZINC, FOIL 300X300MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF99245728-5EA	ZINC, FOIL 300X300MM, THICKNESS 0.20MM,&	Materials Science - Specialties
GF99246561-10EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF99246561-1EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF99246561-2EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF99246561-5EA	MAGNESIUM-ALUMINUM-ZINC ALLOY, MG96AL3Z&	Materials Science - Specialties
GF99251590-1EA	PRASEODYMIUM, LUMP, MAX. LUMP SIZE 25MM&	Materials Science - Specialties
GF99269869-1EA	GOLD, FOIL, THICKNESS 0.05MM, SIZE 50X5&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF99269869-2EA	GOLD, FOIL, THICKNESS 0.05MM, SIZE 50X5&	Materials Science - Specialties
GF99270119-10EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF99270119-20EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF99270119-50EA	COPPER, FOIL, THICKNESS 0.075MM, DIAMET&	Materials Science - Specialties
GF99270276-1EA	POLYSULFONE, (PSU), FILM, THICKNESS 0.0&	Materials Science - Specialties
GF99276665-10EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF99276665-20EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF99276665-50EA	SILVER, FOIL, 6MM DISKS, THICKNESS 0.03&	Materials Science - Specialties
GF99278713-10EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF99278713-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF99278713-20EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF99278713-2EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF99278713-5EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF99281278-1EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF99281278-2EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF99281278-5EA	POLYAMIDE - NYLON 6, 6 - 30% GLASS FIB&	Materials Science - Specialties
GF99283348-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF99283348-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF99283348-20EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF99283348-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF99283348-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF99284451-1EA	RHENIUM, FOIL, THICKNESS 0.04MM, LENGTH&	Materials Science - Specialties
GF99286947-1EA	VANADIUM, FOIL, THICKNESS 0.01MM, SIZE &	Materials Science - Specialties
GF99287061-1EA	TUNGSTEN, FOIL, 0.5M COIL, THICKNESS 0.&	Materials Science - Specialties
GF99287858-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99290076-1EA	LEAD, FOIL, 1M COIL, THICKNESS 1.0MM, A&	Materials Science - Specialties
GF99290289-10EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF99290289-20EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF99290289-50EA	ALUMINUM, FOIL, THICKNESS 0.3MM, DIAMET&	Materials Science - Specialties
GF99291617-10EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF99291617-20EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF99291617-50EA	BRASS ALLOY, CU63ZN37, FOIL, 15MM DISKS&	Materials Science - Specialties
GF99294272-1EA	CARBON, LUMP, MAX. LUMP SIZE 1.5MM, WEI&	Materials Science - Specialties
GF99294968-10EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF99294968-1EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF99294968-20EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF99294968-2EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF99294968-5EA	MOLYBDENUM, FOIL, NOT LIGHT TESTED, 50X&	Materials Science - Specialties
GF99300371-1EA	PALLADIUM, WIRE REEL, 50M, DIAMETER 0.1&	Materials Science - Specialties
GF99306524-10EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF99306524-20EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties
GF99306524-50EA	COPPER, FOIL, THICKNESS 0.008MM, DIAMET&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF99316503-1EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF99321363-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99321363-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99322094-1EA	COBALT, FOIL, THICKNESS 1.0MM, SIZE 125&	Materials Science - Specialties
GF99322094-2EA	COBALT, FOIL, THICKNESS 1.0MM, SIZE 125&	Materials Science - Specialties
GF99325244-1EA	INCOLOY? ALLOY 800 - HEAT RESISTING ALL&	Materials Science - Specialties
GF99325244-2EA	INCOLOY? ALLOY 800 - HEAT RESISTING ALL&	Materials Science - Specialties
GF99326155-10EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF99326155-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF99326155-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF99326155-5EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF99338743-10EA	ZIRCONIUM, ROD, 200MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF99338743-1EA	ZIRCONIUM, ROD, 200MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF99338743-20EA	ZIRCONIUM, ROD, 200MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF99338743-2EA	ZIRCONIUM, ROD, 200MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF99338743-5EA	ZIRCONIUM, ROD, 200MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF99346045-1EA	COPPER, POWDER, MAX. PARTICLE SIZE 150M&	Materials Science - Specialties
GF99353122-10EA	NICKEL, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF99353122-1EA	NICKEL, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF99353122-20EA	NICKEL, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF99353122-2EA	NICKEL, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF99353122-5EA	NICKEL, FOIL 100X100MM, THICKNESS 0.25M&	Materials Science - Specialties
GF99365631-10EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF99365631-20EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF99365631-50EA	COPPER, FOIL, THICKNESS 1.0MM, DIAMETER&	Materials Science - Specialties
GF99367172-1EA	TUNGSTEN-RHENIUM ALLOY, W95RES, 5M WIRE&	Materials Science - Specialties
GF99376510-10EA	COPPER, FOIL, THICKNESS 0.009MM, DIAMET&	Materials Science - Specialties
GF99376510-20EA	COPPER, FOIL, THICKNESS 0.009MM, DIAMET&	Materials Science - Specialties
GF99376510-50EA	COPPER, FOIL, THICKNESS 0.009MM, DIAMET&	Materials Science - Specialties
GF99376587-1EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF99376587-2EA	TUNGSTEN-COPPER ALLOY, W60CU40, FOIL, 2&	Materials Science - Specialties
GF99376868-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF99379186-1EA	ALUMINUM, FOIL, THICKNESS 6.0MM, SIZE 1&	Materials Science - Specialties
GF99379186-2EA	ALUMINUM, FOIL, THICKNESS 6.0MM, SIZE 1&	Materials Science - Specialties
GF99379850-10EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF99379850-1EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF99379850-20EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF99379850-2EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF99379850-5EA	CELLULOSE ACETATE, (CA), FILM, THICKNES&	Materials Science - Specialties
GF99380874-1EA	GOLD-NICKEL ALLOY, AU82NI18, 10M WIRE, &	Materials Science - Specialties
GF99388614-1EA	IRON, WIRE, DIAMETER 1.0MM, LENGTH 10 M&	Materials Science - Specialties
GF99388849-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF99388849-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF99388849-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF99390134-10EA	TITANIUM, ROD, 100MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF99390134-1EA	TITANIUM, ROD, 100MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF99390134-20EA	TITANIUM, ROD, 100MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF99390134-2EA	TITANIUM, ROD, 100MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF99390134-5EA	TITANIUM, ROD, 100MM, DIAMETER 3.0MM, A&	Materials Science - Specialties
GF99396433-10EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF99396433-20EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF99396433-50EA	CONSTANTAN - RESISTANCE ALLOY, CU55NI45&	Materials Science - Specialties
GF99402295-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF99402295-1EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF99402295-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF99402295-2EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF99402295-5EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 2&	Materials Science - Specialties
GF99402510-1EA	PALLADIUM, MICROFOIL DISKS, 50MM, THINN&	Materials Science - Specialties
GF99402510-2EA	PALLADIUM, MICROFOIL DISKS, 50MM, THINN&	Materials Science - Specialties
GF99402510-5EA	PALLADIUM, MICROFOIL DISKS, 50MM, THINN&	Materials Science - Specialties
GF99404804-10EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF99404804-20EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF99404804-50EA	TIN, FOIL, 6MM DISKS, THICKNESS 0.05MM,&	Materials Science - Specialties
GF99408167-10EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF99408167-20EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF99408167-50EA	VANADIUM, FOIL, THICKNESS 1.0MM, DIAMET&	Materials Science - Specialties
GF99413499-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99413499-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99413499-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99413499-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99413499-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99415794-1EA	TANTALUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF99415794-2EA	TANTALUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF99415794-5EA	TANTALUM, TUBE, OUTSIDE DIAMETER 7.0MM,&	Materials Science - Specialties
GF99418214-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF99418214-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF99418214-50EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF99418898-1EA	SILVER-COPPER ALLOY, AG72CU28, POWDER, &	Materials Science - Specialties
GF99421162-1EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF99421162-2EA	STAINLESS STEEL - AISI 316L, TUBE,FE/CR&	Materials Science - Specialties
GF99421353-1EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF99424312-1EA	STAINLESS STEEL - AISI 304, MESH,FE/CR1&	Materials Science - Specialties
GF99424312-2EA	STAINLESS STEEL - AISI 304, MESH,FE/CR1&	Materials Science - Specialties
GF99424312-5EA	STAINLESS STEEL - AISI 304, MESH,FE/CR1&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF99427225-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF99431523-10EA	CARBON - VITREOUS, FOIL 10X10MM, THICKN&	Materials Science - Specialties
GF99431523-1EA	CARBON - VITREOUS, FOIL 10X10MM, THICKN&	Materials Science - Specialties
GF99431523-2EA	CARBON - VITREOUS, FOIL 10X10MM, THICKN&	Materials Science - Specialties
GF99431523-5EA	CARBON - VITREOUS, FOIL 10X10MM, THICKN&	Materials Science - Specialties
GF99438092-1EA	COPPER, INSULATED WIRE, 5M, CONDUCTOR D&	Materials Science - Specialties
GF99439936-1EA	LEAD-TIN ALLOY, PB75SN25, 50M WIRE, 0.9&	Materials Science - Specialties
GF99440679-10EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF99440679-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF99440679-20EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF99440679-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF99440679-5EA	POLYTETRAFLUOROETHYLENE, (PTFE), FILM, &	Materials Science - Specialties
GF99447025-10EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99447025-1EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99447025-20EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99447025-2EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99447025-5EA	STAINLESS STEEL - AISI 316L ALLOY, FECR&	Materials Science - Specialties
GF99449702-10EA	COBALT, FOIL, 50MM DISKS, THICKNESS 0.1&	Materials Science - Specialties
GF99450254-1EA	IRIDIUM, WIRE, STRAIGHT , 100MM, DIAMET&	Materials Science - Specialties
GF99450254-2EA	IRIDIUM, WIRE, STRAIGHT , 100MM, DIAMET&	Materials Science - Specialties
GF99454898-1EA	CHROMIUM, BAR, 100MM X 2MM X 2MM, 99.7+&	Materials Science - Specialties
GF99454898-2EA	CHROMIUM, BAR, 100MM X 2MM X 2MM, 99.7+&	Materials Science - Specialties
GF99459129-1EA	YTTRIUM OXIDE, POWDER, 5-10 μM MEAN PART	Materials Science - Specialties
GF99460592-10EA	NICKEL, FOIL, THICKNESS 0.50MM, SIZE 50&	Materials Science - Specialties
GF99460592-1EA	NICKEL, FOIL, THICKNESS 0.50MM, SIZE 50&	Materials Science - Specialties
GF99460592-2EA	NICKEL, FOIL, THICKNESS 0.50MM, SIZE 50&	Materials Science - Specialties
GF99460592-5EA	NICKEL, FOIL, THICKNESS 0.50MM, SIZE 50&	Materials Science - Specialties
GF99462381-1EA	POLYAMIDE - NYLON 12, (PA 12), FILM, TH&	Materials Science - Specialties
GF99465946-1EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF99465946-2EA	Fecralloy TM- Iron-Chromium, Fe72.8Cr2&	Materials Science - Specialties
GF99468310-1EA	COPPER, FOIL, THICKNESS 0.025MM, LENGTH&	Materials Science - Specialties
GF99468769-10EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF99468769-1EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF99468769-2EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF99468769-5EA	COPPER - O.F.H.C., TUBE, 200MM, OUTSIDE&	Materials Science - Specialties
GF99469423-10EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF99469423-20EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF99469423-50EA	COPPER, FOIL, THICKNESS 0.11MM, DIAMETE&	Materials Science - Specialties
GF99473552-10EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF99473552-1EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF99473552-20EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF99473552-2EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF99473552-5EA	POLYPROPYLENE, (PP), FILM, THICKNESS 0.&	Materials Science - Specialties
GF99475611-1EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF99475611-2EA	MAGNESIUM, FOIL, THICKNESS 0.5MM, SIZE &	Materials Science - Specialties
GF99476364-1EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF99476364-2EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF99476364-5EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF99476746-10EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF99476746-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF99476746-2EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF99476746-5EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 100MM &	Materials Science - Specialties
GF99478322-1EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, SIZ&	Materials Science - Specialties
GF99478322-2EA	MAGNESIUM, FOIL, THICKNESS 0.125MM, SIZ&	Materials Science - Specialties
GF99480404-1EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF99480404-2EA	MONEL? ALLOY 400, NI65CU33FE2, 100MM TU&	Materials Science - Specialties
GF99481360-10EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF99481360-1EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF99481360-20EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF99481360-2EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF99481360-5EA	STAINLESS STEEL - AISI 310 ALLOY, FECR2&	Materials Science - Specialties
GF99482439-1EA	POLYETHERKETONE, (PEK), FILM, THICKNESS&	Materials Science - Specialties
GF99483126-10EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 1.5&	Materials Science - Specialties
GF99483126-1EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 1.5&	Materials Science - Specialties
GF99483126-20EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 1.5&	Materials Science - Specialties
GF99483126-2EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 1.5&	Materials Science - Specialties
GF99483126-5EA	BRASS ALLOY, CU63ZN37, 1000MM TUBE, 1.5&	Materials Science - Specialties
GF99483351-1EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF99483351-2EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF99483351-5EA	PALLADIUM, FOIL, NOT LIGHT TESTED, 50X5&	Materials Science - Specialties
GF99485331-10EA	TIN, ROD, 100MM, DIAMETER 9.5MM, 99.75%&	Materials Science - Specialties
GF99485331-1EA	TIN, ROD, 100MM, DIAMETER 9.5MM, 99.75%&	Materials Science - Specialties
GF99485331-2EA	TIN, ROD, 100MM, DIAMETER 9.5MM, 99.75%&	Materials Science - Specialties
GF99485331-5EA	TIN, ROD, 100MM, DIAMETER 9.5MM, 99.75%&	Materials Science - Specialties
GF99489986-1EA	ANTIMONY, LUMP, MAX. LUMP SIZE 4MM, WEI&	Materials Science - Specialties
GF99493598-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF99493598-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF99493598-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF99496131-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99496131-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99496131-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99496131-2EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99496131-5EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99502836-1EA	DYSPROSIUM, WIRE REEL, 25MM, DIAMETER 0&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF99503477-1EA	PLATINUM, ROD, 10MM, DIAMETER 5.0MM, 99&	Materials Science - Specialties
GF99509125-1EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF99509125-2EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF99509125-5EA	POLYETHYLENE - LOW DENSITY, (LDPE), ROD&	Materials Science - Specialties
GF99518271-1EA	COPPER, FOIL, THICKNESS 0.1MM, LENGTH 2&	Materials Science - Specialties
GF99527844-1EA	COPPER - O.F.H.C., FOIL, 10M COIL, THIC&	Materials Science - Specialties
GF99530938-10EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF99530938-1EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF99530938-20EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF99530938-2EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF99530938-5EA	COPPER, FOIL, THICKNESS 0.125MM, SIZE 1&	Materials Science - Specialties
GF99532592-10EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF99532592-1EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF99532592-2EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF99532592-5EA	TANTALUM, TUBE, 100MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF99535832-1EA	EVANOHM? - PRECISION RESISTANCE ALLOY, &	Materials Science - Specialties
GF99536338-1EA	CARBON, FOIL 500X500MM, THICKNESS 0.2MM&	Materials Science - Specialties
GF99538600-1EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF99538600-2EA	INDIUM, FOIL, NOT LIGHT TESTED, 50X50MM&	Materials Science - Specialties
GF99539667-1EA	TANTALUM, FOIL, 2M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF99540063-1EA	TUNGSTEN, FOIL, 1M COIL, THICKNESS 0.03&	Materials Science - Specialties
GF99541985-1EA	PALLADIUM, TUBE, 200MM, OUTSIDE DIAMETE&	Materials Science - Specialties
GF99542368-10EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF99542368-20EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF99542368-50EA	TANTALUM, FOIL, 10MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF99551065-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF99551065-20EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF99551065-50EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF99562540-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF99566410-10EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF99566410-20EA	PLATINUM, FOIL, 15MM DISKS, THICKNESS 0&	Materials Science - Specialties
GF99568625-1EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF99568625-2EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF99568625-5EA	POLYPROPYLENE, (PP), HONEYCOMB, THICKNE&	Materials Science - Specialties
GF99573609-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF99573609-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF99573609-50EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF99576332-1EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF99576332-2EA	INCONEL? ALLOY 600 - HEAT RESISTING ALL&	Materials Science - Specialties
GF99579829-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99579829-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99579829-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF99590080-10EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF99590080-1EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF99590080-20EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF99590080-2EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF99590080-5EA	STAINLESS STEEL - AISI 321 ALLOY, FECR1&	Materials Science - Specialties
GF99590585-10EA	GOLD, FOIL, THICKNESS 0.007MM, DIAMETER&	Materials Science - Specialties
GF99590585-20EA	GOLD, FOIL, THICKNESS 0.007MM, DIAMETER&	Materials Science - Specialties
GF99590585-50EA	GOLD, FOIL, THICKNESS 0.007MM, DIAMETER&	Materials Science - Specialties
GF99603704-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF99603704-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF99603704-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF99603704-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF99607102-10EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF99607102-1EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF99607102-2EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF99607102-5EA	COPPER - O.F.H.C., FOIL 150X150MM, THIC&	Materials Science - Specialties
GF99607438-1EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99610050-10EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF99610050-20EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF99610050-50EA	MONEL? ALLOY 400, NI65CU33FE2, FOIL, 15&	Materials Science - Specialties
GF99617316-1EA	SILVER, FOIL, NOT LIGHT TESTED, 150X150&	Materials Science - Specialties
GF99617372-10EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF99617372-20EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF99617372-50EA	SILVER, FOIL, 10MM DISKS, THICKNESS 0.2&	Materials Science - Specialties
GF99617709-10EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF99617709-1EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF99617709-20EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF99617709-2EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF99617709-5EA	TIN, FOIL, LIGHT TESTED, 25X25MM, THICK&	Materials Science - Specialties
GF99626103-1EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF99626103-2EA	ALUMINUM, HONEYCOMB, 600X600MM, THICKNE&	Materials Science - Specialties
GF99627609-1EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF99627609-2EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF99627609-5EA	POLYAMIDE - NYLON 6, (PA 6), ROD, DIAM&	Materials Science - Specialties
GF99630715-10EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF99630715-20EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF99630715-50EA	PHOSPHOR BRONZE ALLOY, CU94SN6, FOIL, 1&	Materials Science - Specialties
GF99631356-1EA	MOLYBDENUM, WIRE REEL, 100M, DIAMETER 0&	Materials Science - Specialties
GF99632661-1EA	ALUMINUM-MAGNESIUM ALLOY, AL95MG5, 5M W&	Materials Science - Specialties
GF99639220-10EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF99639220-20EA	PALLADIUM, FOIL, 15MM DISKS, THICKNESS &	Materials Science - Specialties
GF99646194-10EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF99646194-20EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF99646194-50EA	MAGNETIC SHIELDING ALLOY, NI77FE14CU5MO&	Materials Science - Specialties
GF99647162-10EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF99647162-20EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF99647162-50EA	ALUMINUM, FOIL, THICKNESS 0.025MM, DIAM&	Materials Science - Specialties
GF99655701-1EA	PLATINUM, POWDER, MAX. PARTICLE SIZE 15&	Materials Science - Specialties
GF99657602-1EA	TIN-LEAD ALLOY, SN60PB40, 5M WIRE, 1MM &	Materials Science - Specialties
GF99660437-1EA	MOLYBDENUM, FOIL, LIGHT TESTED, 29X600M&	Materials Science - Specialties
GF99660437-2EA	MOLYBDENUM, FOIL, LIGHT TESTED, 29X600M&	Materials Science - Specialties
GF99660437-5EA	MOLYBDENUM, FOIL, LIGHT TESTED, 29X600M&	Materials Science - Specialties
GF99660617-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF99660617-1EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF99660617-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF99660617-2EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF99660617-5EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF99664543-1EA	POLYIMIDE, (PI), ROD, DIAMETER 12.7MM, &	Materials Science - Specialties
GF99667333-1EA	POLYVINYLCHLORIDE - UNPLASTICIZED, (UPV&	Materials Science - Specialties
GF99669627-10EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF99669627-20EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF99669627-50EA	ZIRCONIUM, FOIL, THICKNESS 0.088MM, DIA&	Materials Science - Specialties
GF99671619-1EA	COPPER - O.F.H.C., ROD, 50MM, DIAMETER &	Materials Science - Specialties
GF99671619-2EA	COPPER - O.F.H.C., ROD, 50MM, DIAMETER &	Materials Science - Specialties
GF99671619-5EA	COPPER - O.F.H.C., ROD, 50MM, DIAMETER &	Materials Science - Specialties
GF99672621-1EA	TANTALUM, CRUCIBLE, SHAPE CYLINDRICAL, &	Materials Science - Specialties
GF99673802-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF99677165-1EA	COPPER, WIRE REEL, 1000M, DIAMETER 0.05&	Materials Science - Specialties
GF99678009-10EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF99678009-20EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF99678009-50EA	BRASS ALLOY, CU63ZN37, FOIL, 25MM DISKS&	Materials Science - Specialties
GF99680563-1EA	SILVER, INSULATED WIRE, 2M, CONDUCTOR D&	Materials Science - Specialties
GF99688549-10EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF99688549-20EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF99688549-50EA	HASTELLOY C276? - HEAT RESISTING ALLOY,&	Materials Science - Specialties
GF99689090-1EA	COPPER, FOIL, THICKNESS 0.006MM, SIZE 1&	Materials Science - Specialties
GF99690508-1EA	CARBON, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF99690508-2EA	CARBON, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF99690508-5EA	CARBON, FOIL 50X50MM, THICKNESS 1.0MM, &	Materials Science - Specialties
GF99693725-1EA	BRONZE, POWDER, CU89%/SN11%, MAX. PARTIC&	Materials Science - Specialties
GF99701668-1EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF99701668-2EA	POLYETHYLENE - U.H.M.W., (UHMW PE), SHE&	Materials Science - Specialties
GF99704627-1EA	POLYETHYLENE TEREPHTHALATE, (POLYESTER,&	Materials Science - Specialties
GF99715876-1EA	COBALT, FOIL, NOT LIGHT TESTED, 100X100&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF99717597-1EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF99717597-2EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF99717597-5EA	STAINLESS STEEL - 17-7PH ALLOY, FECR17N&	Materials Science - Specialties
GF99720647-1EA	GERMANIUM, SHEET, 50X50MM, THICKNESS 1.&	Materials Science - Specialties
GF99723167-1EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF99723167-2EA	TANTALUM, TUBE, 500MM, OUTSIDE DIAMETER&	Materials Science - Specialties
GF99723684-1EA	ZIRCONIUM, ROD, DIAMETER 16MM, LENGTH 2&	Materials Science - Specialties
GF99723684-2EA	ZIRCONIUM, ROD, DIAMETER 16MM, LENGTH 2&	Materials Science - Specialties
GF99723684-5EA	ZIRCONIUM, ROD, DIAMETER 16MM, LENGTH 2&	Materials Science - Specialties
GF99724304-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 1M WI&	Materials Science - Specialties
GF99727194-10EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF99727194-1EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF99727194-20EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF99727194-2EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF99727194-5EA	COPPER - O.F.H.C., FOIL, LIGHT TESTED, &	Materials Science - Specialties
GF99727879-1EA	TITANIUM-ALUMINUM-VANADIUM ALLOY, TI90A&	Materials Science - Specialties
GF99728881-1EA	QUARTZ - FUSED, ROD, DIAMETER 15.0MM, L&	Materials Science - Specialties
GF99734350-1EA	COPPER, FOIL, THICKNESS 0.0076MM, LENGT&	Materials Science - Specialties
GF99741741-1EA	TUNGSTEN, FOIL, 2M COIL, THICKNESS 0.02&	Materials Science - Specialties
GF99749648-1EA	NICKEL, WIRE REEL, 20M, DIAMETER 0.125M&	Materials Science - Specialties
GF99754161-1EA	CADMIUM, FOIL, 0.5M COIL, THICKNESS 0.5&	Materials Science - Specialties
GF99757568-1EA	COBALT/SILICON/BORON/IRON/NICKEL, FOIL,&	Materials Science - Specialties
GF99757995-10EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF99760562-10EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF99760562-20EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF99760562-50EA	HAFNIUM, FOIL, 4MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF99765578-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF99765578-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF99765578-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.12&	Materials Science - Specialties
GF99767211-1EA	PLATINUM-RHODIUM ALLOY, PT94RH6, 0.2M W&	Materials Science - Specialties
GF99771261-1EA	PALLADIUM, WIRE REEL, 0.5M DIAMETER 0.2&	Materials Science - Specialties
GF99778448-10EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF99778448-20EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF99778448-50EA	MANGANESE-NICKEL ALLOY, MN88NI12, FOIL,&	Materials Science - Specialties
GF99782993-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF99782993-1EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF99782993-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF99782993-2EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF99782993-5EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF99794682-10EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF99794682-20EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties
GF99794682-50EA	NIOBIUM, FOIL, THICKNESS 0.25MM, DIAMET&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
GF99796099-10EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF99796099-20EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF99796099-50EA	COPPER, FOIL, THICKNESS 0.015MM, DIAMET&	Materials Science - Specialties
GF99797641-10EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF99797641-20EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF99797641-50EA	INVAR? - CONTROLLED EXPANSION ALLOY ALL&	Materials Science - Specialties
GF99798798-1EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF99798798-2EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF99798798-5EA	HAFNIUM, FOIL, LIGHT TESTED, 25X25MM, T&	Materials Science - Specialties
GF99799968-1EA	NICKEL, ROD, 100MM, DIAMETER 30MM, 99%&	Materials Science - Specialties
GF99799968-2EA	NICKEL, ROD, 100MM, DIAMETER 30MM, 99%&	Materials Science - Specialties
GF99812638-1EA	COBALT, WIRE REEL, 0.5M DIAMETER 0.25MM&	Materials Science - Specialties
GF99821548-10EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF99821548-1EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF99821548-20EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF99821548-2EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF99821548-5EA	TITANIUM, FOIL, THICKNESS 0.03MM, SIZE &	Materials Science - Specialties
GF99832450-1EA	TIN, WIRE REEL, 10M DIAMETER 1.0MM, AS &	Materials Science - Specialties
GF99836612-10EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF99836612-1EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF99836612-20EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF99836612-2EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF99836612-5EA	SILICONE ELASTOMER, (), SHEET, THICKNE&	Materials Science - Specialties
GF99845117-1EA	COPPER, FOIL, THICKNESS 0.05MM, LENGTH &	Materials Science - Specialties
GF99849087-1EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF99849087-2EA	POLYTETRAFLUOROETHYLENE, (PTFE), SHEET,&	Materials Science - Specialties
GF99851406-1EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF99851406-2EA	ETHYLENE-TETRAFLUOROETHYLENE COPOLYMER,&	Materials Science - Specialties
GF99855589-10EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF99855589-20EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF99855589-50EA	NICKEL, FOIL, 6MM DISKS, THICKNESS 0.02&	Materials Science - Specialties
GF99857738-1EA	TANTALUM, ROD, DIAMETER 10.0MM, LENGTH &	Materials Science - Specialties
GF99857738-2EA	TANTALUM, ROD, DIAMETER 10.0MM, LENGTH &	Materials Science - Specialties
GF99857738-5EA	TANTALUM, ROD, DIAMETER 10.0MM, LENGTH &	Materials Science - Specialties
GF99858818-1EA	PLATINUM-RHODIUM ALLOY, PT90RH10, 1M WI&	Materials Science - Specialties
GF99863454-1EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF99863454-2EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF99863454-5EA	ALUMINUM-MAGNESIUM ALLOY, AL97MG3, 1000&	Materials Science - Specialties
GF99873084-10EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99873084-20EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99873084-50EA	STAINLESS STEEL - AISI 304 ALLOY, FECR1&	Materials Science - Specialties
GF99892311-10EA	IRON, FOIL 50X50MM, THICKNESS 0.5MM, HA&	Materials Science - Specialties

Product Number	Product Description	Chapter
GF99892311-1EA	IRON, FOIL 50X50MM, THICKNESS 0.5MM, HA&	Materials Science - Specialties
GF99892311-20EA	IRON, FOIL 50X50MM, THICKNESS 0.5MM, HA&	Materials Science - Specialties
GF99892311-2EA	IRON, FOIL 50X50MM, THICKNESS 0.5MM, HA&	Materials Science - Specialties
GF99892311-5EA	IRON, FOIL 50X50MM, THICKNESS 0.5MM, HA&	Materials Science - Specialties
GF99895033-1EA	PLATINUM-IRIDIUM ALLOY, PT90IR10, 0.1M &	Materials Science - Specialties
GF99898968-10EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF99898968-20EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF99898968-50EA	IRON, FOIL, 8MM DISKS, THICKNESS 0.20MM&	Materials Science - Specialties
GF99905686-10EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF99905686-20EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF99905686-50EA	TIN, FOIL, 8MM DISKS, THICKNESS 0.025MM&	Materials Science - Specialties
GF99907981-1EA	MANGANIN? - RESISTANCE ALLOY, CU86MN12N&	Materials Science - Specialties
GF99916677-1EA	NICKEL-CHROMIUM ALLOY, NI80CR20, 5M INS&	Materials Science - Specialties
GF99921505-10EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF99921505-20EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF99921505-50EA	NICKEL, FOIL, 25MM DISKS, THICKNESS 0.5&	Materials Science - Specialties
GF99923686-1EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF99923686-2EA	POLYIMIDE, (PI), FILM, THICKNESS 0.075M&	Materials Science - Specialties
GF99933924-1EA	TUNGSTEN-COPPER ALLOY, W72CU28, 115MM R&	Materials Science - Specialties
GF99933924-2EA	TUNGSTEN-COPPER ALLOY, W72CU28, 115MM R&	Materials Science - Specialties
GF99939313-1EA	TUNGSTEN-RHENIUM ALLOY, W95RES, 2M WIRE&	Materials Science - Specialties
GF99941709-10EA	TIN, FOIL, 50MM DISKS, THICKNESS 0.25MM&	Materials Science - Specialties
GF99945534-1EA	IRIDIUM, WIRE REEL, 0.1M, DIAMETER 0.2M&	Materials Science - Specialties
GF99951610-10EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF99951610-20EA	INDIUM, FOIL, 15MM DISKS, THICKNESS 0.0&	Materials Science - Specialties
GF99953836-1EA	HAVAR? - HIGH-STRENGTH NON-MAGNETIC ALL&	Materials Science - Specialties
GF99959595-1EA	INCONEL X750? - HEAT RESISTING ALLOY, N&	Materials Science - Specialties
GF99964399-10EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF99964399-1EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF99964399-20EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF99964399-2EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF99964399-5EA	STAINLESS STEEL - AISI 316 ALLOY, FECR1&	Materials Science - Specialties
GF99967561-1EA	PLATINUM, WIRE REEL, 2M, DIAMETER 0.05M&	Materials Science - Specialties
GF99970082-10EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 12.0MM&	Materials Science - Specialties
GF99970082-1EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 12.0MM&	Materials Science - Specialties
GF99970082-20EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 12.0MM&	Materials Science - Specialties
GF99970082-2EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 12.0MM&	Materials Science - Specialties
GF99970082-5EA	ALUMINUM, TUBE, OUTSIDE DIAMETER 12.0MM&	Materials Science - Specialties
GF99974648-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 200M WI&	Materials Science - Specialties
GF99975504-1EA	TUNGSTEN-RHENIUM ALLOY, W97RE3, 50M WIR&	Materials Science - Specialties
GF99976572-1EA	TUNGSTEN, ROD, 1000MM, DIAMETER 2.0MM, &	Materials Science - Specialties
GF99976572-2EA	TUNGSTEN, ROD, 1000MM, DIAMETER 2.0MM, &	Materials Science - Specialties

Product Number	Product Description	Chapter
GF99977078-1EA	BARIUM, LUMP, MAX. LUMP SIZE 25MM, WEIG&	Materials Science - Specialties
GF99982265-1EA	T1 - THERMOCOUPLE ALLOY, NI90CR10, FOIL&	Materials Science - Specialties
GF99982771-1EA	PLATINUM-RHODIUM ALLOY, PT60RH40, 0.5M &	Materials Science - Specialties
GF99984335-1EA	GADOLINIUM, ROD, 25MM, DIAMETER 12.5MM,&	Materials Science - Specialties
GF99984335-2EA	GADOLINIUM, ROD, 25MM, DIAMETER 12.5MM,&	Materials Science - Specialties
GF99986382-1EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF99986382-2EA	TITANIUM, FOIL, THICKNESS 0.0125MM, SIZ&	Materials Science - Specialties
GF99987440-1EA	STAINLESS STEEL - AISI 304L, WIRE,FE/CR&	Materials Science - Specialties
GF99988946-100EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF99988946-10EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF99988946-20EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF99988946-50EA	COPPER-BERYLLIUM ALLOY, CU98BE2, FOIL, &	Materials Science - Specialties
GF99991300-1EA	SILICON NITRIDE, POWDER, MAX. PARTICLE &	Materials Science - Specialties
GF99991658-1EA	ALUMINIUM ALLOY 2024, FOIL, AL93.5/CU 4&	Materials Science - Specialties
GF99991658-2EA	ALUMINIUM ALLOY 2024, FOIL, AL93.5/CU 4&	Materials Science - Specialties
GF99993098-1EA	TIN, FOIL, 10M COIL, THICKNESS 0.0125MM&	Materials Science - Specialties
GF99998475-10EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF99998475-20EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
GF99998475-50EA	GLASS SEALING ALLOY ALLOY, FE54NI29CO17&	Materials Science - Specialties
H8015-3ML	HOLMIUM WAVELENGTH CALIBRATION STANDARD	Materials Science - Specialties
J100043-5G	TRIS(ETHYLMETHYLAMIDO)(TERT-BUTYLIMIDO)	Materials Science - Specialties
JKA0001-1G	Y-PEG40K-NHS, AVERAGE MN 40,000	Materials Science - Specialties
JKA0002-1G	Y-PEG40K-MAL, AVERAGE MN 40,000	Materials Science - Specialties
JKA0003-1G	Y-PEG40K-ACETALDEHYDE, AVERAGE MN 40,000	Materials Science - Specialties
JKA0010-1G	Y-PEG40K-NH2, AVERAGE MN 40,000	Materials Science - Specialties
JKA0010F-1G	Y-PEG40K-AMINE	Materials Science - Specialties
JKA0014-1G	Y-PEG40K-FLUORESCIN, AVERAGE MN 40000	Materials Science - Specialties
JKA0017-1G	Y-PEG40K-PROPIONALDEHYDE, AVERAGE MN 40&	Materials Science - Specialties
JKA0019-1G	Y-PEG40K-COOH, AVERAGE MN 40,000	Materials Science - Specialties
JKA0026-1G	Y-PEG40K-ALKYNE	Materials Science - Specialties
JKA0030-1G	Y-(MPEG10K)2-(PEG20K-NH2), AVERAGE MN 4&	Materials Science - Specialties
JKA10001-1G	8ARM-PEG10K-NH2, TRIPENTAERYTHRITOL COR&	Materials Science - Specialties
JKA10002-1G	8ARM-PEG20K-NH2, TRIPENTAERYTHRITOL COR&	Materials Science - Specialties
JKA10004-1G	8ARM-PEG10K-COOH, TRIPENTAERYTHRITOL CO&	Materials Science - Specialties
JKA10005-1G	8ARM-PEG20K-COOH, TRIPENTAERYTHRITOL CO&	Materials Science - Specialties
JKA10007-1G	8ARM-PEG10K-SUCCINIMIDYL SUCCINATE, TRI&	Materials Science - Specialties
JKA10008-1G	8ARM-PEG20K-SUCCINIMIDYL SUCCINATE, TRI&	Materials Science - Specialties
JKA10010-1G	8ARM-PEG10K-SUCCINIMIDYL GLUTARATE, TRI&	Materials Science - Specialties
JKA10011-1G	8ARM-PEG15K-SUCCINIMIDYL GLUTARATE, TRI&	Materials Science - Specialties
JKA10012-1G	8ARM-PEG20K-SUCCINIMIDYL GLUTARATE, TRI&	Materials Science - Specialties
JKA10016-1G	8ARM-PEG20K-ACRYLATE, TRIPENTAERYTHRITO&	Materials Science - Specialties
JKA10018-1G	8ARM-PEG10K-MALEIMIDE, TRIPENTAERYTHRIT&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
JKA10019-1G	8ARM-PEG20K-MALEIMIDE, TRIPENTAERYTHRIT&	Materials Science - Specialties
JKA10021-1G	8ARM-PEG10K-ACRYLATE, TRIPENTAERYTHRITO&	Materials Science - Specialties
JKA10022-1G	8ARM-PEG10K-SH, TRIPENTAERYTHRITOL CORE&	Materials Science - Specialties
JKA10023-1G	8ARM-PEG20K-SH, TRIPENTAERYTHRITOL CORE&	Materials Science - Specialties
JKA10024-1G	8ARM-PEG15K-SUCCINIMIDYL SUCCINATE, TRI&	Materials Science - Specialties
JKA10033-1G	8ARM-PEG10K-VINYLSULFONE, TRIPENTAERYTH&	Materials Science - Specialties
JKA10034-1G	8ARM-PEG20K-VINYLSULFONE, TRIPENTAERYTH&	Materials Science - Specialties
JKA10037-1G	8ARM-PEG20K-NORBORNENE, TRIPENTAERYTHRI&	Materials Science - Specialties
JKA10039-500MG	8ARM-PEG20K 7ARM-OH, 1ARM-COOH, TRIPENT&	Materials Science - Specialties
JKA10041-500MG	8ARM-PEG10K 7ARM-OH, 1ARM-COOH, TRIPENT&	Materials Science - Specialties
JKA10055-1G	8-ARM PEG5K-ACRYLATE	Materials Science - Specialties
JKA10056-1G	8-ARM PEG5K-METHACRYLATE	Materials Science - Specialties
JKA10057-1G	8-ARM PEG10K-METHACRYLATE	Materials Science - Specialties
JKA1009-1G	MPEG40K-LYSINE MALEIMIDE	Materials Science - Specialties
JKA12001-1G	HO-PEG4-PROPIONIC ACID	Materials Science - Specialties
JKA12002-1G	HO-PEG8-PROPIONIC ACID	Materials Science - Specialties
JKA12003-1G	HO-PEG12-PROPIONIC ACID	Materials Science - Specialties
JKA12004-500MG	NH2-PEG4-PROPIONIC ACID	Materials Science - Specialties
JKA12005-500MG	NH2-PEG8-PROPIONIC ACID	Materials Science - Specialties
JKA12006-500MG	NH2-PEG12-PROPIONIC ACID	Materials Science - Specialties
JKA12007-500MG	HO-PEG4-NH2	Materials Science - Specialties
JKA12008-500MG	HO-PEG8-NH2	Materials Science - Specialties
JKA12009-500MG	HO-PEG12-NH2	Materials Science - Specialties
JKA12010-500MG	NH2-PEG4-NH2	Materials Science - Specialties
JKA12011-500MG	NH2-PEG8-NH2	Materials Science - Specialties
JKA12012-500MG	NH2-PEG12-NH2	Materials Science - Specialties
JKA12015-500MG	HO-PEG12-COOH	Materials Science - Specialties
JKA12018-1G	PROPIONIC ACID-PEG12-PROPIONIC ACID	Materials Science - Specialties
JKA12020-500MG	COOH-PEG12-COOH	Materials Science - Specialties
JKA12021-1G	PROPIONIC ACID-PEG4-PROPIONIC ACID	Materials Science - Specialties
JKA12026-1G	PROPIONIC ACID-PEG8-PROPIONIC ACID	Materials Science - Specialties
JKA13001-1G	MPEG6-NH2	Materials Science - Specialties
JKA13002-1G	MPEG12-PROPIONIC ACID	Materials Science - Specialties
JKA13003-1G	MPEG12-NH2	Materials Science - Specialties
JKA13005-500MG	MPEG5-ACRYLATE	Materials Science - Specialties
JKA13006-500MG	MPEG12-ACRYLATE	Materials Science - Specialties
JKA13007-500MG	MPEG6-ACRYLATE	Materials Science - Specialties
JKA13008-500MG	MPEG7-ACRYLATE	Materials Science - Specialties
JKA13009-1G	MPEG7-PROPIONIC ACID	Materials Science - Specialties
JKA13011-1G	MPEG6-PROPIONIC ACID	Materials Science - Specialties
JKA13012-500MG	MPEG5-SH	Materials Science - Specialties
JKA13013-500MG	MPEG6-SH	Materials Science - Specialties

Product Number	Product Description	Chapter
JKA13014-500MG	MPEG7-SH	Materials Science - Specialties
JKA13015-500MG	MPEG12-SH	Materials Science - Specialties
JKA13016-500MG	MPEG5-AZIDE	Materials Science - Specialties
JKA13017-500MG	MPEG6-AZIDE	Materials Science - Specialties
JKA13018-500MG	MPEG7-AZIDE	Materials Science - Specialties
JKA13019-500MG	MPEG12-AZIDE	Materials Science - Specialties
JKA13020-1G	MPEG5-NH2	Materials Science - Specialties
JKA13021-1G	MPEG7-NH2	Materials Science - Specialties
JKA3003-1G	MPEG20K-SUCCINIMIDYL CARBOXYMETHYL ESTE&	Materials Science - Specialties
JKA3004-1G	MPEG30K-SUCCINIMIDYL CARBOXYMETHYL ESTE&	Materials Science - Specialties
JKA3006-1G	MPEG20K-VINYL SULFONE	Materials Science - Specialties
JKA3016-1G	MPEG10K-SUCCINIMIDYL CARBOXYMETHYL ESTE&	Materials Science - Specialties
JKA3021-1G	MPEG20K-SUCCINIMIDYL CARBONATE	Materials Science - Specialties
JKA3033-1G	MPEG10K-PROPIONALDEHYDE, AVERAGE MN 10,&	Materials Science - Specialties
JKA3034-1G	MPEG5K-VINYL SULFONE	Materials Science - Specialties
JKA3035-1G	MPEG5K-AMINE	Materials Science - Specialties
JKA3037-1G	MPEG5K-SILANE, AVERAGE MN 5,000	Materials Science - Specialties
JKA3039-1G	MPEG5K-PROPIONALDEHYDE, AVERAGE MN 5,000	Materials Science - Specialties
JKA3041-1G	MPEG40K-SUCCINIMIDYL CARBOXYMETHYL ESTE&	Materials Science - Specialties
JKA3048-1G	MPEG20K-BIOTIN	Materials Science - Specialties
JKA3060-1G	MPEG5K-HYDRAZIDE, AVERAGE MN 5,000	Materials Science - Specialties
JKA3061-1G	MPEG12K-SUCCINIMIDYL CARBONATE	Materials Science - Specialties
JKA3071-1G	MPEG2K-AMINE	Materials Science - Specialties
JKA3076-1G	MPEG2K-THIOCTIC ACID, AVERAGE MN 2000	Materials Science - Specialties
JKA3094-1G	MPEG10K-NITROPHENYL CARBONATE	Materials Science - Specialties
JKA3097-1G	MPEG5K-BIOTIN	Materials Science - Specialties
JKA3100-1G	MPEG20K-SILANE, AVERAGE MN 20000	Materials Science - Specialties
JKA3106-1G	MPEG5K-PHOSPHATE, AVERAGE MN 5000	Materials Science - Specialties
JKA3115-1G	MPEG20K-MAL, AVERAGE MN 20,000	Materials Science - Specialties
JKA3119-1G	MPEG10K-MALEIMIDE	Materials Science - Specialties
JKA3123-1G	MPEG40K-MAL, AVERAGE MN 40,000	Materials Science - Specialties
JKA3124-1G	MPEG2K-MAL, AVERAGE MN 2,000	Materials Science - Specialties
JKA3125-1G	MPEG5K-MALEIMIDE	Materials Science - Specialties
JKA3177-1G	MPEG5K-ALKYNE, AVERAGE MN 5,000	Materials Science - Specialties
JKA3189-1G	MPEG5K-ISOCYANATE, AVERAGE MN 5,000	Materials Science - Specialties
JKA3246-1G	MPEG3500-QTX	Materials Science - Specialties
JKA3247-1G	MPEG2000-QTX	Materials Science - Specialties
JKA3249-500MG	MPEG5K-DIBENZOCYCLOOCTYNE	Materials Science - Specialties
JKA3259-500MG	MPEG3500-DIBENZOCYCLOOCTYNE	Materials Science - Specialties
JKA4003-1G	HOOC-PEG2K-COOH	Materials Science - Specialties
JKA4005-1G	HOOC-PEG5K-COOH	Materials Science - Specialties
JKA4009-1G	MALEIMIDE-PEG5K-MALEIMIDE	Materials Science - Specialties

Product Number	Product Description	Chapter
JKA4011-1G	MALEIMIDE-PEG2K-MALEIMIDE	Materials Science - Specialties
JKA4048-1G	ACRYLATE-PEG3500-ACRYLATE, AVERAGE MN 3&	Materials Science - Specialties
JKA4076-1G	VINYL SULFONE-PEG3500-VINYL SULFONE	Materials Science - Specialties
JKA4077-1G	VINYLSULFONE-PEG5K-VINYLSULFONE, AVERAG&	Materials Science - Specialties
JKA4095-1G	ALKYNE-PEG5K-ALKYNE, AVERAGE MN 5,000	Materials Science - Specialties
JKA4105-1G	HS-PEG1500-SH, AVERAGE MN 1,500	Materials Science - Specialties
JKA4106-1G	SUCCINIMIDYL SUCCINAMIDE-PEG5K-SUCCINIM&	Materials Science - Specialties
JKA4107-1G	SUCCINIMIDYL GLUTARAMIDE-PEG5K-SUCCINIM&	Materials Science - Specialties
JKA4246-500MG	PEG5K-DIBENZOCYCLOOCTYNE	Materials Science - Specialties
JKA4249-500MG	PEG2K-DIBENZOCYCLOOCTYNE	Materials Science - Specialties
JKA5005-1G	MAL-PEG2000-NH2TFA	Materials Science - Specialties
JKA5014-1G	OH-PEG3500-NH2	Materials Science - Specialties
JKA5017-1G	NH2-PEG2K-COOH	Materials Science - Specialties
JKA5019-1G	NH2-PEG5K-COOH	Materials Science - Specialties
JKA5021-500MG	ACRYLATE-PEG2K-NHS, AVERAGE MN 2,000	Materials Science - Specialties
JKA5022-500MG	ACRYLATE-PEG3500-NHS, AVERAGE MN 3,500	Materials Science - Specialties
JKA5023-500MG	ACRYLATE-PEG5K-NHS, AVERAGE MN 5,000	Materials Science - Specialties
JKA5024-500MG	ACRYLATE-PEG7500-NHS, AVERAGE MN 7,500	Materials Science - Specialties
JKA5036-1G	MALEIMIDE-PEG5K-OH, AVERAGE MN 5,000	Materials Science - Specialties
JKA5050-1G	FMOC NH2-PEG3500-SCM	Materials Science - Specialties
JKA5052-1G	FMOC NH2-PEG7500-SCM	Materials Science - Specialties
JKA5078-1G	HO-PEG5K-NHS, AVERAGE MN 5,000	Materials Science - Specialties
JKA5081-1G	FMOC NH2-PEG2K-COOH	Materials Science - Specialties
JKA5086-500MG	N3-PEG3500-NHS, AVERAGE MN 3,500	Materials Science - Specialties
JKA5088-500MG	N3-PEG5K-NHS, AVERAGE MN 5,000	Materials Science - Specialties
JKA5099-1G	SH-PEG3500-COOH	Materials Science - Specialties
JKA5101-1G	HS-PEG7500-COOH, AVERAGE MN 7,500	Materials Science - Specialties
JKA5107-1G	OPSS-PEG2K-SCM	Materials Science - Specialties
JKA5109-1G	OPSS-PEG5K-SCM	Materials Science - Specialties
JKA5136-1G	FMOC NH2-PEG5K-COOH	Materials Science - Specialties
JKA5139-1G	FMOC NH2-PEG3500-NH2TFA	Materials Science - Specialties
JKA5143-500MG	HS-PEG2K-NH2, HCL SALT, AVERAGE MN 2,000	Materials Science - Specialties
JKA5144-500MG	HS-PEG3500-NH2, HCL SALT, AVERAGE MN 3,&	Materials Science - Specialties
JKA5145-500MG	HS-PEG5K-NH2, HCL SALT, AVERAGE MN 5,000	Materials Science - Specialties
JKA5146-500MG	HS-PEG7500-NH2, HCL SALT, AVERAGE MN 7,&	Materials Science - Specialties
JKA5158-500MG	HO-PEG20K-NH2, HCL SALT, AVERAGE MN 20,&	Materials Science - Specialties
JKA5159-1G	NH2-PEG10K-COOH	Materials Science - Specialties
JKA5160-500MG	NH2-PEG20K-COOH, HCL SALT, AVERAGE MN 2&	Materials Science - Specialties
JKA5234-1G	HO-PEG1K-NH2, HCL SALT, AVERAGE MN 1,000	Materials Science - Specialties
JKA5238-500MG	N3-PEG3500-NH2, TFA SALT, AVERAGE MN 3,&	Materials Science - Specialties
JKA5239-500MG	N3-PEG5K-NH2, TFA SALT, AVERAGE MN 5,000	Materials Science - Specialties
JKA5274-500MG	PHOSPHATE-PEG5K-COOH, AVERAGE MN 5000	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
JKA5282-500MG	Fmoc-PEG5K-SUCCINIMIDE BUTANOATE, AVERA&	Materials Science - Specialties
JKA5283-500MG	PHOSPHATE-PEG5K-NH2, TFA SALT, AVERAGE &	Materials Science - Specialties
JKA5290-1G	ALKYNE-PEG3500-MAL	Materials Science - Specialties
JKA7002-1G	4ARM-PEG5K-SH, AVERAGE MN 5,000	Materials Science - Specialties
JKA7005-1G	4ARM-PEG10K-VINYLSULFONE, AVERAGE MN 10&	Materials Science - Specialties
JKA7006-1G	4ARM-PEG10K-SUCCINIMIDYL SUCCINATE, PEN&	Materials Science - Specialties
JKA7008-1G	4ARM-PEG10K-SH, PENTAERYTHRITOL CORE, A&	Materials Science - Specialties
JKA7010-1G	4ARM-PEG20K-SUCCINIMIDYL GLUTARATE, AVE&	Materials Science - Specialties
JKA7011-1G	4ARM-PEG10K-NH2, PENTAERYTHRITOL CORE, &	Materials Science - Specialties
JKA7013-1G	4ARM-PEG20K-SUCCINIMIDYL CARBOXYMETHYL &	Materials Science - Specialties
JKA7014-1G	4ARM-PEG5K-SUCCINIMIDYL CARBOXYMETHYL E&	Materials Science - Specialties
JKA7015-1G	4ARM-PEG10K-SUCCINIMIDYL CARBOXYMETHYL &	Materials Science - Specialties
JKA7017-1G	4ARM-PEG40K-SUCCINIMIDYL GLUTARATE, AVE&	Materials Science - Specialties
JKA7018-1G	4ARM-PEG10K-MALEIMIDE, AVERAGE MN 10,000	Materials Science - Specialties
JKA7020-1G	4ARM-PEG5K-NH2, HCL SALT, AVERAGE MN 5,&	Materials Science - Specialties
JKA7024-1G	4ARM-PEG40K-NH2, HCL SALT, AVERAGE MN 4&	Materials Science - Specialties
JKA7025-1G	4ARM-PEG20K-VINYLSULFONE, AVERAGE MN 20&	Materials Science - Specialties
JKA7026-1G	4ARM-PEG20K-NH2, HCL SALT, AVERAGE MN 2&	Materials Science - Specialties
JKA7027-1G	4ARM-PEG10K-COOH, AVERAGE MN 10,000	Materials Science - Specialties
JKA7028-1G	4ARM-PEG20K-COOH, AVERAGE MN 20,000	Materials Science - Specialties
JKA7029-1G	4ARM-PEG20K-MALEIMIDE, AVERAGE MN 20,000	Materials Science - Specialties
JKA7030-1G	4ARM-PEG20K-SUCCINIMIDYL SUCCINATE, AVE&	Materials Science - Specialties
JKA7031-1G	4ARM-PEG10K-SUCCINIMIDYL GLUTARATE, PEN&	Materials Science - Specialties
JKA7032-1G	4ARM-PEG2K-NH2, AVERAGE MN 2,000	Materials Science - Specialties
JKA7034-1G	4ARM-PEG20K-ACRYLATE, AVERAGE MN 20,000	Materials Science - Specialties
JKA7038-1G	4ARM-PEG20K-SUCCINIMIDYL CARBOXYMETHYL &	Materials Science - Specialties
JKA7039-1G	4ARM-PEG20K-SH, AVERAGE MN 20,000	Materials Science - Specialties
JKA7047-1G	4ARM-PEG10K 3ARM-OH 1ARM-COOH, AVERAGE &	Materials Science - Specialties
JKA7048-500MG	4ARM-PEG10K 2ARM-OH 2ARM-COOH, AVERAGE M	Materials Science - Specialties
JKA7066-1G	4ARM-PEG40K-COOH, AVERAGE MN 40,000	Materials Science - Specialties
JKA7067-1G	4ARM-PEG40K-MALEIMIDE, AVERAGE MN 40,000	Materials Science - Specialties
JKA7068-1G	4ARM-PEG10K-ACRYLATE, AVERAGE MN 10,000	Materials Science - Specialties
JKA7069-1G	4ARM-PEG40K-SUCCINIMIDYL SUCCINATE, AVE&	Materials Science - Specialties
JKA7070-1G	4ARM-PEG40K-SUCCINIMIDYL CARBOXYMETHYL &	Materials Science - Specialties
JKA7077-500MG	4ARM-PEG10K 2ARM-OH 2ARM-NH2, HCL SALT,&	Materials Science - Specialties
JKA7081-500MG	4ARM-PEG10K 3ARM-OH 1ARM-NH2, HCL SALT,&	Materials Science - Specialties
JKA7106-1G	4ARM-PEG10K-ISOCYANATE, AVERAGE MN 10000	Materials Science - Specialties
JKA7108-500MG	4ARM-PEG5K 1ARM-OH, 3ARM-COOH, AVERAGE&	Materials Science - Specialties
JKA7109-1G	4ARM-PEG5K-COOH, AVERAGE MN 5,000	Materials Science - Specialties
JKA7110-1G	4ARM-PEG10K-SUCCINIMIDYL CARBOXYMETHYL &	Materials Science - Specialties
JKA7111-1G	4ARM-PEG20K-ISOCYANATE, AVERAGE MN 20,0&	Materials Science - Specialties
JKA7142-1G	4ARM-PEG5K 3ARM-OH, 1ARM-COOH, AVERAGE &	Materials Science - Specialties

Product Number	Product Description	Chapter
JKA7147-1G	4ARM-PEG3K 3ARM-OH, 1ARM-COOH, AVERAGE &	Materials Science - Specialties
JKA7148-500MG	4ARM-PEG20K 3ARM-OH, 1ARM-NH2, HCL SALT&	Materials Science - Specialties
JKA7149-500MG	4ARM-PEG20K 2ARM-OH, 2ARM-NH2, HCL SALT&	Materials Science - Specialties
JKA7163-1G	4-ARM PEG10K - AZIDE	Materials Science - Specialties
JKA7164-1G	4ARM-PEG10K-GLUTARIC ACID, PENTAERYTHRI&	Materials Science - Specialties
JKA7216-500MG	4-ARM PEG10K - DIBENZOCYCLOOCTYNE	Materials Science - Specialties
JKA7225-500MG	4-ARM PEG20K - DIBENZOCYCLOOCTYNE	Materials Science - Specialties
JKA8001-1G	8ARM-PEG15K-SUCCINIMIDYL GLUTARATE, HEX&	Materials Science - Specialties
JKA8002-1G	8ARM-PEG10K-ACRYLATE, HEXAGLYCEROL CORE&	Materials Science - Specialties
JKA8004-1G	8ARM-PEG10K-SH, HEXAGLYCEROL CORE, AVER&	Materials Science - Specialties
JKA8005-1G	8ARM-PEG20K-ACRYLATE, HEXAGLYCEROL CORE&	Materials Science - Specialties
JKA8007-1G	8ARM-PEG20K-SH, HEXAGLYCEROL CORE, AVER&	Materials Science - Specialties
JKA8008-1G	8ARM-PEG10K-NH2, HEXAGLYCEROL CORE, HCL&	Materials Science - Specialties
JKA8009-1G	8ARM-PEG20K-NH2, HEXAGLYCEROL CORE, HCL&	Materials Science - Specialties
JKA8010-1G	8ARM-PEG15K-SUCCINIMIDYL SUCCINATE, HEX&	Materials Science - Specialties
JKA8012-1G	8ARM-PEG40K-NH2, HEXAGLYCEROL CORE, HCL&	Materials Science - Specialties
JKA8013-1G	8ARM-PEG10K-SUCCINIMIDYL GLUTARATE, HEX&	Materials Science - Specialties
JKA8016-1G	8ARM-PEG10K-COOH, HEXAGLYCEROL CORE, AV&	Materials Science - Specialties
JKA8017-1G	8ARM-PEG20K-COOH, HEXAGLYCEROL CORE, AV&	Materials Science - Specialties
JKA8018-1G	8ARM-PEG40K-COOH, HEXAGLYCEROL CORE, AV&	Materials Science - Specialties
JKA8019-1G	8ARM-PEG10K-SUCCINIMIDYL SUCCINATE, HEX&	Materials Science - Specialties
JKA8020-1G	8ARM-PEG20K-SUCCINIMIDYL SUCCINATE, HEX&	Materials Science - Specialties
JKA8021-1G	8ARM-PEG40K-SUCCINIMIDYL SUCCINATE, HEX&	Materials Science - Specialties
JKA8022-1G	8ARM-PEG20K-SUCCINIMIDYL GLUTARATE, HEX&	Materials Science - Specialties
JKA8023-1G	8ARM-PEG40K-SUCCINIMIDYL GLUTARATE, HEX&	Materials Science - Specialties
JKA8027-1G	8ARM-PEG10K-MALEIMIDE, HEXAGLYCEROL COR&	Materials Science - Specialties
JKA8028-1G	8ARM-PEG20K-MALEIMIDE, HEXAGLYCEROL COR&	Materials Science - Specialties
JKA8029-1G	8ARM-PEG40K-MALEIMIDE, HEXAGLYCEROL COR&	Materials Science - Specialties
JKA8042-500MG	8ARM-PEG10K 7ARM-OH, 1ARM-COOH, HEXAGLY&	Materials Science - Specialties
JKA8043-500MG	8ARM-PEG20K 7ARM-OH, 1ARM-COOH, HEXAGLY&	Materials Science - Specialties
JKA8062-1G	8-ARM PEG5K-ACRYLATE	Materials Science - Specialties
JKA8063-1G	8-ARM PEG5K-METHACRYLATE	Materials Science - Specialties
JKA8064-1G	8-ARM PEG10K-METHACRYLATE	Materials Science - Specialties
JKA9012-1G	4ARM-PEG2500-PCL2500, PEG AVERAGE MN 2,&	Materials Science - Specialties
JKA9013-1G	4ARM-PEG2500-PLA3500, PEG AVERAGE MN 2,&	Materials Science - Specialties
JKA9040-1G	MAL-PEG2000-B-PLA2000	Materials Science - Specialties
JKA9073-1G	8-ARM PEG5K-PCL1K-ACRYLATE	Materials Science - Specialties
JKA9074-1G	8-ARM PEG10K-PCL2K-ACRYLATE	Materials Science - Specialties
JKA9075-1G	8-ARM PEG5K-PLA1K-ACRYLATE	Materials Science - Specialties
JKA9076-1G	8-ARM PEG10K-PLA2K-ACRYLATE	Materials Science - Specialties
JKP11002-1G	HO-PEG8-OH	Materials Science - Specialties
JKP11004-1G	HO-PEG12-OH	Materials Science - Specialties

Product Number	Product Description	Chapter
JKP12001-1G	MPEG6-OH	Materials Science - Specialties
JKP12002-1G	MPEG5-OH	Materials Science - Specialties
JKP12003-1G	MPEG12-OH	Materials Science - Specialties
JKP12004-1G	MPEG7-OH	Materials Science - Specialties
JKP2003R-1G	4ARM-PEG10K, AVERAGE MN 10,000	Materials Science - Specialties
JKP2004R-1G	4-ARM PEG15K	Materials Science - Specialties
JKP2005R-1G	4-ARM PEG20K	Materials Science - Specialties
JKP6004R-1G	6ARM-PEG17K, DIPENTAERYTHRITOL CORE, AV&	Materials Science - Specialties
JKSTD001-1EA	METHOXY-PEG GPC STANDARDS	Materials Science - Specialties
JKSTD002-1EA	4ARM-PEG GPC STANDARDS	Materials Science - Specialties
M188-1KG-A	Maleic anhydride, 99%	Materials Science - Specialties
M188-25G-A	Maleic anhydride, 99%	Materials Science - Specialties
M188-25KG-A	Maleic anhydride, 99%	Materials Science - Specialties
M188-5KG-A	Maleic anhydride, 99%	Materials Science - Specialties
M81403-100G	METHYLSUCCINIC ANHYDRIDE, 98%	Materials Science - Specialties
M81403-25G	METHYLSUCCINIC ANHYDRIDE, 98%	Materials Science - Specialties
M81403-5G	METHYLSUCCINIC ANHYDRIDE, 98%	Materials Science - Specialties
MP12001010-10EA	MAKROPOR, SILICON MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
MP1200105-5EA	MAKROPOR, SILICON MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
MP12002010-10EA	MAKROPOR, SILICON MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
MP1200205-5EA	MAKROPOR, SILICON MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
MP1501010-10EA	MAKROPOR, SILICON MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
MP150105-5EA	MAKROPOR, SILICON MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
MP150201-1EA	MAKROPOR, SILICON MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
MP150205-5EA	MAKROPOR, SILICON MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
MP2501010-10EA	MAKROPOR, SILICON MEMBRANE, 200 μ M THIC&	Materials Science - Specialties
MP250105-5EA	MAKROPOR, SILICON MEMBRANE, 200 μ M THIC&	Materials Science - Specialties
MP2502010-10EA	MAKROPOR, SILICON MEMBRANE, 200 μ M THIC&	Materials Science - Specialties
MP250205-5EA	MAKROPOR, SILICON MEMBRANE, 200 μ M THIC&	Materials Science - Specialties
MP25200101-10EA	MAKROPOR, SILICON MEMBRANE, 200 μ M THIC&	Materials Science - Specialties
MP25200105-5EA	MAKROPOR, SILICON MEMBRANE, 200 μ M THIC&	Materials Science - Specialties
MP25200201-10EA	MAKROPOR, SILICON MEMBRANE, 200 μ M THIC&	Materials Science - Specialties
MP25200205-5EA	MAKROPOR, SILICON MEMBRANE, 200 μ M THIC&	Materials Science - Specialties
MP53501010-10EA	MAKROPOR, SILICON MEMBRANE, 350 μ M THIC&	Materials Science - Specialties
MP5350105-5EA	MAKROPOR, SILICON MEMBRANE, 350 μ M THIC&	Materials Science - Specialties
MP53502010-10EA	MAKROPOR, SILICON MEMBRANE, 350 μ M THIC&	Materials Science - Specialties
MP5350205-5EA	MAKROPOR, SILICON MEMBRANE, 350 μ M THIC&	Materials Science - Specialties
MP54751010-10EA	MAKROPOR, SILICON MEMBRANE, 475 μ M THIC&	Materials Science - Specialties
MP5475105-5EA	MAKROPOR, SILICON MEMBRANE, 475 μ M THIC&	Materials Science - Specialties
MP54752010-10EA	MAKROPOR, SILICON MEMBRANE, 475 μ M THIC&	Materials Science - Specialties
MP5475205-5EA	MAKROPOR, SILICON MEMBRANE, 475 μ M THIC&	Materials Science - Specialties
MP83501010-10EA	MAKROPOR, SILICON MEMBRANE, 350 μ M THIC&	Materials Science - Specialties

Product Number	Product Description	Chapter
MP8350105-5EA	MAKROPOR, SILICON MEMBRANE, 350 μ M THIC&	Materials Science - Specialties
MP83502010-10EA	MAKROPOR, SILICON MEMBRANE, 350 μ M THIC&	Materials Science - Specialties
MP8350205-5EA	MAKROPOR, SILICON MEMBRANE, 350 μ M THIC&	Materials Science - Specialties
MP84751010-10EA	MAKROPOR, SILICON MEMBRANE, 475 μ M THIC&	Materials Science - Specialties
MP8475105-5EA	MAKROPOR, SILICON MEMBRANE, 475 μ M THIC&	Materials Science - Specialties
MP84752010-10EA	MAKROPOR, SILICON MEMBRANE, 475 μ M THIC&	Materials Science - Specialties
MP8475205-5EA	MAKROPOR, SILICON MEMBRANE, 475 μ M THIC&	Materials Science - Specialties
N7257-100G	NAPHTHOL GREEN B	Materials Science - Specialties
N7257-25G	NAPHTHOL GREEN B	Materials Science - Specialties
NCXAGAH100-10ML	100 NM SILVER NANOSPHERES, SILICA-SHELL&	Materials Science - Specialties
NCXAGAH100-1ML	100 NM SILVER NANOSPHERES, SILICA-SHELL&	Materials Science - Specialties
NCXAGAH100-5ML	100 NM SILVER NANOSPHERES, SILICA-SHELL&	Materials Science - Specialties
NCXAGAH50-10ML	50 NM SILVER NANOSPHERES, SILICA-SHELLE&	Materials Science - Specialties
NCXAGAH50-1ML	50 NM SILVER NANOSPHERES, SILICA-SHELLE&	Materials Science - Specialties
NCXAGAH50-5ML	50 NM SILVER NANOSPHERES, SILICA-SHELLE&	Materials Science - Specialties
NCXAGAH70-10ML	70 NM SILVER NANOSPHERES, SILICA-SHELLE&	Materials Science - Specialties
NCXAGAH70-1ML	70 NM SILVER NANOSPHERES, SILICA-SHELLE&	Materials Science - Specialties
NCXAGAH70-5ML	70 NM SILVER NANOSPHERES, SILICA-SHELLE&	Materials Science - Specialties
NCXAGPD100-10MG	100 NM SILVER NANOSPHERES, NANOXACT, DR&	Materials Science - Specialties
NCXAGPD100-1MG	100 NM SILVER NANOSPHERES, NANOXACT, DR&	Materials Science - Specialties
NCXAGPD100-5MG	100 NM SILVER NANOSPHERES, NANOXACT, DR&	Materials Science - Specialties
NCXAGPD10-10MG	10 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD10-1MG	10 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD10-5MG	10 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD200-10MG	200 NM SILVER NANOSPHERES, NANOXACT, DR&	Materials Science - Specialties
NCXAGPD200-1MG	200 NM SILVER NANOSPHERES, NANOXACT, DR&	Materials Science - Specialties
NCXAGPD200-5MG	200 NM SILVER NANOSPHERES, NANOXACT, DR&	Materials Science - Specialties
NCXAGPD20-10MG	20 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD20-1MG	20 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD20-5MG	20 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD30-10MG	30 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD30-1MG	30 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD30-5MG	30 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD40-10MG	40 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD40-1MG	40 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD40-5MG	40 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD50-10MG	50 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD50-1MG	50 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD50-5MG	50 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD5-10MG	5 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD5-1MG	5 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD5-5MG	5 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties

Product Number	Product Description	Chapter
NCXAGPD60-10MG	60 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD60-1MG	60 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD60-5MG	60 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD70-10MG	70 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD70-1MG	70 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD70-5MG	70 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD75-10MG	75 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD75-1MG	75 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD75-5MG	75 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD80-10MG	80 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD80-1MG	80 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGPD80-5MG	80 NM SILVER NANOSPHERES, NANOXACT, DRI&	Materials Science - Specialties
NCXAGSH100-10ML	100 NM SILVER NANOSPHERES, SILICA-SHELL&	Materials Science - Specialties
NCXAGSH100-1ML	100 NM SILVER NANOSPHERES, SILICA-SHELL&	Materials Science - Specialties
NCXAGSH100-5ML	100 NM SILVER NANOSPHERES, SILICA-SHELL&	Materials Science - Specialties
NCXAGSH50-10ML	50 NM SILVER NANOSPHERES, SILICA-SHELLE&	Materials Science - Specialties
NCXAGSH50-1ML	50 NM SILVER NANOSPHERES, SILICA-SHELLE&	Materials Science - Specialties
NCXAGSH50-5ML	50 NM SILVER NANOSPHERES, SILICA-SHELLE&	Materials Science - Specialties
NCXAGSH70-10ML	70 NM SILVER NANOSPHERES, SILICA-SHELLE&	Materials Science - Specialties
NCXAGSH70-1ML	70 NM SILVER NANOSPHERES, SILICA-SHELLE&	Materials Science - Specialties
NCXAGSH70-5ML	70 NM SILVER NANOSPHERES, SILICA-SHELLE&	Materials Science - Specialties
NCXAUAH100-10ML	100 NM GOLD NANOSPHERES, SILICA-SHELLED&	Materials Science - Specialties
NCXAUAH100-1ML	100 NM GOLD NANOSPHERES, SILICA-SHELLED&	Materials Science - Specialties
NCXAUAH100-5ML	100 NM GOLD NANOSPHERES, SILICA-SHELLED&	Materials Science - Specialties
NCXAUAH20-10ML	20 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUAH20-1ML	20 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUAH20-5ML	20 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUAH50-10ML	50 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUAH50-1ML	50 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUAH50-5ML	50 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUAH70-10ML	70 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUAH70-1ML	70 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUAH70-5ML	70 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUCR40-100ML	40 NM GOLD NANOSPHERES, BARE, FOR PASSI&	Materials Science - Specialties
NCXAUCR40-30ML	40 NM GOLD NANOSPHERES, BARE, FOR PASSI&	Materials Science - Specialties
NCXAUCR40-5ML	40 NM GOLD NANOSPHERES, BARE, FOR PASSI&	Materials Science - Specialties
NCXAUIR40-10ML	40 NM GOLD NANOSPHERES WITH STREPTAVIDI&	Materials Science - Specialties
NCXAUIR40-1ML	40 NM GOLD NANOSPHERES WITH STREPTAVIDI&	Materials Science - Specialties
NCXAUIR40-200UL	40 NM GOLD NANOSPHERES WITH STREPTAVIDI&	Materials Science - Specialties
NCXAUIR40-5ML	40 NM GOLD NANOSPHERES WITH STREPTAVIDI&	Materials Science - Specialties
NCXAUKR40-100ML	40 NM GOLD NANOSPHERES, BARE, FOR PASSI&	Materials Science - Specialties
NCXAUKR40-30ML	40 NM GOLD NANOSPHERES, BARE, FOR PASSI&	Materials Science - Specialties

Product Number	Product Description	Chapter
NCXAUKR40-5ML	40 NM GOLD NANOSPHERES, BARE, FOR PASSI&	Materials Science - Specialties
NCXAUKR80-1000ML	80 NM GOLD NANOSPHERES, BARE, FOR PASSI&	Materials Science - Specialties
NCXAUKR80-100ML	80 NM GOLD NANOSPHERES, BARE, FOR PASSI&	Materials Science - Specialties
NCXAUKR80-25ML	80 NM GOLD NANOSPHERES, BARE, FOR PASSI&	Materials Science - Specialties
NCXAUKR80-500ML	80 NM GOLD NANOSPHERES, BARE, FOR PASSI&	Materials Science - Specialties
NCXAUNR4010S-1KT	40 NM GOLD NANOSPHERES FOR CONJUGATION,&	Materials Science - Specialties
NCXAUNR401L-1KT	40 NM GOLD NANOSPHERES FOR CONJUGATION,&	Materials Science - Specialties
NCXAUNR403S-1KT	40 NM GOLD NANOSPHERES FOR CONJUGATION,&	Materials Science - Specialties
NCXAUSH100-10ML	100 NM GOLD NANOSPHERES, SILICA-SHELLED&	Materials Science - Specialties
NCXAUSH100-1ML	100 NM GOLD NANOSPHERES, SILICA-SHELLED&	Materials Science - Specialties
NCXAUSH100-5ML	100 NM GOLD NANOSPHERES, SILICA-SHELLED&	Materials Science - Specialties
NCXAUSH20-10ML	20 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUSH20-1ML	20 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUSH20-5ML	20 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUSH50-10ML	50 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUSH50-1ML	50 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUSH50-5ML	50 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUSH70-10ML	70 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUSH70-1ML	70 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUSH70-5ML	70 NM GOLD NANOSPHERES, SILICA-SHELLED,&	Materials Science - Specialties
NCXAUXR40-100ML	40 NM GOLD NANOSPHERES FOR COVALENT CON&	Materials Science - Specialties
NCXAUXR40-30ML	40 NM GOLD NANOSPHERES FOR COVALENT CON&	Materials Science - Specialties
NCXAUXR40-5ML	40 NM GOLD NANOSPHERES FOR COVALENT CON&	Materials Science - Specialties
NCXAUXR80-100ML	80 NM GOLD NANOSPHERES FOR COVALENT CON&	Materials Science - Specialties
NCXAUXR80-30ML	80 NM GOLD NANOSPHERES FOR COVALENT CON&	Materials Science - Specialties
NCXAUXR80-5ML	80 NM GOLD NANOSPHERES FOR COVALENT CON&	Materials Science - Specialties
NCXAUXU100-10ML	100 NM ULTRA UNIFORM GOLD NANOSPHERES, &	Materials Science - Specialties
NCXAUXU100-1ML	100 NM ULTRA UNIFORM GOLD NANOSPHERES, &	Materials Science - Specialties
NCXAUXU100-30ML	100 NM ULTRA UNIFORM GOLD NANOSPHERES, &	Materials Science - Specialties
NCXAUXU100-5ML	100 NM ULTRA UNIFORM GOLD NANOSPHERES, &	Materials Science - Specialties
NCXAUXU10-10ML	10 NM ULTRA UNIFORM GOLD NANOSPHERES, U&	Materials Science - Specialties
NCXAUXU10-1ML	10 NM ULTRA UNIFORM GOLD NANOSPHERES, U&	Materials Science - Specialties
NCXAUXU10-30ML	10 NM ULTRA UNIFORM GOLD NANOSPHERES, U&	Materials Science - Specialties
NCXAUXU10-5ML	10 NM ULTRA UNIFORM GOLD NANOSPHERES, U&	Materials Science - Specialties
NCXAUXU30-10ML	30 NM ULTRA UNIFORM GOLD NANOSPHERES, U&	Materials Science - Specialties
NCXAUXU30-1ML	30 NM ULTRA UNIFORM GOLD NANOSPHERES, U&	Materials Science - Specialties
NCXAUXU30-30ML	30 NM ULTRA UNIFORM GOLD NANOSPHERES, U&	Materials Science - Specialties
NCXAUXU30-5ML	30 NM ULTRA UNIFORM GOLD NANOSPHERES, U&	Materials Science - Specialties
NCXAUXU50-10ML	50 NM ULTRA UNIFORM GOLD NANOSPHERES, U&	Materials Science - Specialties
NCXAUXU50-1ML	50 NM ULTRA UNIFORM GOLD NANOSPHERES, U&	Materials Science - Specialties
NCXAUXU50-30ML	50 NM ULTRA UNIFORM GOLD NANOSPHERES, U&	Materials Science - Specialties
NCXAUXU50-5ML	50 NM ULTRA UNIFORM GOLD NANOSPHERES, U&	Materials Science - Specialties

Product Number	Product Description	Chapter
NCXGEPD15-125MG	15 NM GOLD NANOSPHERES, ECONIX, DRIED, &	Materials Science - Specialties
NCXGEPD15-500MG	15 NM GOLD NANOSPHERES, ECONIX, DRIED, &	Materials Science - Specialties
NCXGEPD15-50MG	15 NM GOLD NANOSPHERES, ECONIX, DRIED, &	Materials Science - Specialties
NCXGEPD50-125MG	50 NM GOLD NANOSPHERES, ECONIX, DRIED, &	Materials Science - Specialties
NCXGEPD50-500MG	50 NM GOLD NANOSPHERES, ECONIX, DRIED, &	Materials Science - Specialties
NCXGEPD50-50MG	50 NM GOLD NANOSPHERES, ECONIX, DRIED, &	Materials Science - Specialties
NCXGEPD75-125MG	75 NM GOLD NANOSPHERES, ECONIX, DRIED, &	Materials Science - Specialties
NCXGEPD75-500MG	75 NM GOLD NANOSPHERES, ECONIX, DRIED, &	Materials Science - Specialties
NCXGEPD75-50MG	75 NM GOLD NANOSPHERES, ECONIX, DRIED, &	Materials Science - Specialties
NCXGEPE15-100ML	15 NM GOLD NANOSPHERES, ECONIX, 5 MG/ML&	Materials Science - Specialties
NCXGEPE15-10ML	15 NM GOLD NANOSPHERES, ECONIX, 5 MG/ML&	Materials Science - Specialties
NCXGEPE15-25ML	15 NM GOLD NANOSPHERES, ECONIX, 5 MG/ML&	Materials Science - Specialties
NCXGEPE50-100ML	50 NM GOLD NANOSPHERES, ECONIX, 5 MG/ML&	Materials Science - Specialties
NCXGEPE50-10ML	50 NM GOLD NANOSPHERES, ECONIX, 5 MG/ML&	Materials Science - Specialties
NCXGEPE50-25ML	50 NM GOLD NANOSPHERES, ECONIX, 5 MG/ML&	Materials Science - Specialties
NCXGEPE75-100ML	75 NM GOLD NANOSPHERES, ECONIX, 5 MG/ML&	Materials Science - Specialties
NCXGEPE75-10ML	75 NM GOLD NANOSPHERES, ECONIX, 5 MG/ML&	Materials Science - Specialties
NCXGEPE75-25ML	75 NM GOLD NANOSPHERES, ECONIX, 5 MG/ML&	Materials Science - Specialties
NCXGSGH660-1ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties
NCXGSGH660-500UL	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties
NCXGSGH660-5ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties
NCXGSGH800-1ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSGH800-500UL	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSGH800-5ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSGH980-1ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSGH980-500UL	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSGH980-5ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSGN660-100ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties
NCXGSGN660-25ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties
NCXGSGN660-500ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties
NCXGSGN800-100ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSGN800-25ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSGN800-500ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSGN980-100ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSGN980-25ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSGN980-500ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSIR150-10ML	150 NM GOLD NANOSHELLS WITH STREPTAVIDI&	Materials Science - Specialties
NCXGSIR150-1ML	150 NM GOLD NANOSHELLS WITH STREPTAVIDI&	Materials Science - Specialties
NCXGSIR150-200UL	150 NM GOLD NANOSHELLS WITH STREPTAVIDI&	Materials Science - Specialties
NCXGSIR150-5ML	150 NM GOLD NANOSHELLS WITH STREPTAVIDI&	Materials Science - Specialties
NCXGSLH660-1ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties
NCXGSLH660-500UL	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties

Product Number	Product Description	Chapter
NCXGSLH660-5ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties
NCXGSLH800-1ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSLH800-500UL	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSLH800-5ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSLH980-1ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSLH980-500UL	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSLH980-5ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSLN660-100ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties
NCXGSLN660-25ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties
NCXGSLN660-500ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties
NCXGSLN800-100ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSLN800-25ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSLN800-500ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSLN980-100ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSLN980-25ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSLN980-500ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSR15010S-1KT	150 NM GOLD NANOSHELLS FOR CONJUGATION,&	Materials Science - Specialties
NCXGSR1501L-1KT	150 NM GOLD NANOSHELLS FOR CONJUGATION,&	Materials Science - Specialties
NCXGSR1503S-1KT	150 NM GOLD NANOSHELLS FOR CONJUGATION,&	Materials Science - Specialties
NCXGSPH660-1ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties
NCXGSPH660-500UL	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties
NCXGSPH660-5ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties
NCXGSPH800-1ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSPH800-500UL	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSPH800-5ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSPH980-1ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSPH980-500UL	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSPH980-5ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSPN660-100ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties
NCXGSPN660-25ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties
NCXGSPN660-500ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 660 &	Materials Science - Specialties
NCXGSPN800-100ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSPN800-25ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSPN800-500ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 800 &	Materials Science - Specialties
NCXGSPN980-100ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSPN980-25ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSPN980-500ML	GOLD NANOSHELLS, PEAK ABSORBANCE @ 980 &	Materials Science - Specialties
NCXGSR150-100M	150 NM GOLD NANOSHELLS FOR COVALENT CON&	Materials Science - Specialties
NCXGSR150-30ML	150 NM GOLD NANOSHELLS FOR COVALENT CON&	Materials Science - Specialties
NCXGSR150-5ML	150 NM GOLD NANOSHELLS FOR COVALENT CON&	Materials Science - Specialties
NCXSCPH100-10ML	100 NM SILVER NANOCUBES, NANOACT, 1 MG&	Materials Science - Specialties
NCXSCPH100-1ML	100 NM SILVER NANOCUBES, NANOACT, 1 MG&	Materials Science - Specialties

Product Number	Product Description	Chapter
NCXSCPH100-5ML	100 NM SILVER NANOCUBES, NANOXACT, 1 MG&	Materials Science - Specialties
NCXSCPH75-10ML	75 NM SILVER NANOCUBES, NANOXACT, 1 MG/&	Materials Science - Specialties
NCXSCPH75-1ML	75 NM SILVER NANOCUBES, NANOXACT, 1 MG/&	Materials Science - Specialties
NCXSCPH75-5ML	75 NM SILVER NANOCUBES, NANOXACT, 1 MG/&	Materials Science - Specialties
NCXSEPD110-1000MG	110 NM SILVER NANOSPHERES, ECONIX, DRIE&	Materials Science - Specialties
NCXSEPD110-150MG	110 NM SILVER NANOSPHERES, ECONIX, DRIE&	Materials Science - Specialties
NCXSEPD110-500MG	110 NM SILVER NANOSPHERES, ECONIX, DRIE&	Materials Science - Specialties
NCXSEPD110-50MG	110 NM SILVER NANOSPHERES, ECONIX, DRIE&	Materials Science - Specialties
NCXSEPD25-1000MG	25 NM SILVER NANOSPHERES, ECONIX, DRIED&	Materials Science - Specialties
NCXSEPD25-150MG	25 NM SILVER NANOSPHERES, ECONIX, DRIED&	Materials Science - Specialties
NCXSEPD25-500MG	25 NM SILVER NANOSPHERES, ECONIX, DRIED&	Materials Science - Specialties
NCXSEPD25-50MG	25 NM SILVER NANOSPHERES, ECONIX, DRIED&	Materials Science - Specialties
NCXSEPD50-1000MG	50 NM SILVER NANOSPHERES, ECONIX, DRIED&	Materials Science - Specialties
NCXSEPD50-150MG	50 NM SILVER NANOSPHERES, ECONIX, DRIED&	Materials Science - Specialties
NCXSEPD50-500MG	50 NM SILVER NANOSPHERES, ECONIX, DRIED&	Materials Science - Specialties
NCXSEPD50-50MG	50 NM SILVER NANOSPHERES, ECONIX, DRIED&	Materials Science - Specialties
NCXSEPD5-1000MG	5 NM SILVER NANOSPHERES, ECONIX, DRIED,&	Materials Science - Specialties
NCXSEPD5-150MG	5 NM SILVER NANOSPHERES, ECONIX, DRIED,&	Materials Science - Specialties
NCXSEPD5-500MG	5 NM SILVER NANOSPHERES, ECONIX, DRIED,&	Materials Science - Specialties
NCXSEPD5-50MG	5 NM SILVER NANOSPHERES, ECONIX, DRIED,&	Materials Science - Specialties
NCXSEPD75-1000MG	75 NM SILVER NANOSPHERES, ECONIX, DRIED&	Materials Science - Specialties
NCXSEPD75-150MG	75 NM SILVER NANOSPHERES, ECONIX, DRIED&	Materials Science - Specialties
NCXSEPD75-500MG	75 NM SILVER NANOSPHERES, ECONIX, DRIED&	Materials Science - Specialties
NCXSEPD75-50MG	75 NM SILVER NANOSPHERES, ECONIX, DRIED&	Materials Science - Specialties
NCXSEPE110-100ML	110 NM SILVER NANOSPHERES, ECONIX, 5 MG&	Materials Science - Specialties
NCXSEPE110-25ML	110 NM SILVER NANOSPHERES, ECONIX, 5 MG&	Materials Science - Specialties
NCXSEPE110-500ML	110 NM SILVER NANOSPHERES, ECONIX, 5 MG&	Materials Science - Specialties
NCXSEPE25-100ML	25 NM SILVER NANOSPHERES, ECONIX, 5 MG/&	Materials Science - Specialties
NCXSEPE25-25ML	25 NM SILVER NANOSPHERES, ECONIX, 5 MG/&	Materials Science - Specialties
NCXSEPE25-500ML	25 NM SILVER NANOSPHERES, ECONIX, 5 MG/&	Materials Science - Specialties
NCXSEPE50-100ML	50 NM SILVER NANOSPHERES, ECONIX, 5 MG/&	Materials Science - Specialties
NCXSEPE50-25ML	50 NM SILVER NANOSPHERES, ECONIX, 5 MG/&	Materials Science - Specialties
NCXSEPE50-500ML	50 NM SILVER NANOSPHERES, ECONIX, 5 MG/&	Materials Science - Specialties
NCXSEPE5-100ML	5 NM SILVER NANOSPHERES, ECONIX, 5 MG/M&	Materials Science - Specialties
NCXSEPE5-25ML	5 NM SILVER NANOSPHERES, ECONIX, 5 MG/M&	Materials Science - Specialties
NCXSEPE5-500ML	5 NM SILVER NANOSPHERES, ECONIX, 5 MG/M&	Materials Science - Specialties
NCXSEPE75-100ML	75 NM SILVER NANOSPHERES, ECONIX, 5 MG/&	Materials Science - Specialties
NCXSEPE75-25ML	75 NM SILVER NANOSPHERES, ECONIX, 5 MG/&	Materials Science - Specialties
NCXSEPE75-500ML	75 NM SILVER NANOSPHERES, ECONIX, 5 MG/&	Materials Science - Specialties
NCXSPSH1050-10ML	SILVER NANOPLATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties
NCXSPSH1050-1ML	SILVER NANOPLATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties
NCXSPSH1050-5ML	SILVER NANOPLATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties

Product Number	Product Description	Chapter
NCXSPSH550-10ML	SILVER NANOPATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties
NCXSPSH550-1ML	SILVER NANOPATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties
NCXSPSH550-5ML	SILVER NANOPATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties
NCXSPSH650-10ML	SILVER NANOPATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties
NCXSPSH650-1ML	SILVER NANOPATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties
NCXSPSH650-5ML	SILVER NANOPATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties
NCXSPSH750-10ML	SILVER NANOPATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties
NCXSPSH750-1ML	SILVER NANOPATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties
NCXSPSH750-5ML	SILVER NANOPATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties
NCXSPSH850-10ML	SILVER NANOPATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties
NCXSPSH850-1ML	SILVER NANOPATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties
NCXSPSH850-5ML	SILVER NANOPATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties
NCXSPSH950-10ML	SILVER NANOPATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties
NCXSPSH950-1ML	SILVER NANOPATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties
NCXSPSH950-5ML	SILVER NANOPATES, SILICA-SHELLED, PEAK&	Materials Science - Specialties
O7805-100G	OLEYLAMINE, TECH., 70%	Materials Science - Specialties
O7805-500G	OLEYLAMINE, TECH., 70%	Materials Science - Specialties
O7805-5G	OLEYLAMINE, TECH., 70%	Materials Science - Specialties
P2066-1G	POLY(D,L-LACTIDE-CO-GLYCOLIDE)₂LACTIDE:&	Materials Science - Specialties
P2066-5G	POLY(D,L-LACTIDE-CO-GLYCOLIDE)₂LACTIDE	Materials Science - Specialties
P4019-100G	POLYOXYETHYLENE 20 STEARYL ETHER	Materials Science - Specialties
P4019-500G	POLYOXYETHYLENE 20 STEARYL ETHER	Materials Science - Specialties
P8135-500G	PYROPHOSPHATE, DISODIUM PRACTICAL GRADE	Materials Science - Specialties
S4379-500MG	SODIUM PHOSPHATE GLASS TYPE 45	Materials Science - Specialties
S5006-100MG	L-SERINE O-SULFATE POTASSIUM	Materials Science - Specialties
S5006-25MG	L-SERINE O-SULFATE POTASSIUM	Materials Science - Specialties
S6253-100MG	SODIUM PHOSPHATE GLASS TYPE 65	Materials Science - Specialties
SIK4404-20-1G	11-PENTAFLUOROPHENOXYUNDECYLTRIMETHOXY#	Materials Science - Specialties
SIK4404-20-250MG	11-PENTAFLUOROPHENOXYUNDECYLTRIMETHOXY#	Materials Science - Specialties
SIK4405-30-1G	11-PENTAFLUOROPHENOXYUNDECYLTRIETHOXY#	Materials Science - Specialties
SIK4405-30-250MG	11-PENTAFLUOROPHENOXYUNDECYLTRIETHOXY#	Materials Science - Specialties
SIK4522-20-1G	11-ACETATEUNDECYLTRIMETHOXY#	Materials Science - Specialties
SIK4522-20-250MG	11-ACETATEUNDECYLTRIMETHOXY#	Materials Science - Specialties
SIK4523-30-1G	11-ACETATEUNDECYLTRIETHOXY#	Materials Science - Specialties
SIK4523-30-250MG	11-ACETATEUNDECYLTRIETHOXY#	Materials Science - Specialties
SIK4710-20-1G	11-AZIDOUNDECYLTRIMETHOXY#	Materials Science - Specialties
SIK4710-20-250MG	11-AZIDOUNDECYLTRIMETHOXY#	Materials Science - Specialties
SIK4711-30-1G	11-AZIDOUNDECYLTRIETHOXY#	Materials Science - Specialties
SIK4711-30-250MG	11-AZIDOUNDECYLTRIETHOXY#	Materials Science - Specialties
SIK7108-10-1G	10-UNDECENYLPHOSPHONIC ACID, =95%	Materials Science - Specialties
SIK7108-10-250MG	10-UNDECENYLPHOSPHONIC ACID, =95%	Materials Science - Specialties
SIK7110-10-1G	10-UNDECENYLPHOSPHONIC ACID, =95%	Materials Science - Specialties

Product Number	Product Description	Chapter
SIK7110-10-250MG	10-UNDECYNYLPHOSPHONIC ACID, =95%	Materials Science - Specialties
SIK7112-10-1G	3,3,4,4,5,5,6,6,7,7,8,8,8-TRIDECAFLUORO#	Materials Science - Specialties
SIK7112-10-250MG	3,3,4,4,5,5,6,6,7,7,8,8,8-TRIDECAFLUORO#	Materials Science - Specialties
SIK7114-10-1G	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-HE#	Materials Science - Specialties
SIK7114-10-250MG	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-HE#	Materials Science - Specialties
SIK7503-10-1G	11-METHYLUNDECANOATEPHOSPHONIC ACID, =	Materials Science - Specialties
SIK7503-10-250MG	11-METHYLUNDECANOATEPHOSPHONIC ACID, =	Materials Science - Specialties
SIK7507-10-1G	11-METHACRYLOYLOXYUNDECYLPHOSPHONIC ACI#	Materials Science - Specialties
SIK7507-10-250MG	11-METHACRYLOYLOXYUNDECYLPHOSPHONIC ACI#	Materials Science - Specialties
SIK7509-10-1G	11-(2-(2-BROMOISOBUTYRATE))-UNDECYL-?1-#	Materials Science - Specialties
SIK7509-10-250MG	11-(2-(2-BROMOISOBUTYRATE))-UNDECYL-?1-#	Materials Science - Specialties
SIK7701-10-1G	12-AMINODODECYLPHOSPHONIC ACID HYDROCHL#	Materials Science - Specialties
SIK7701-10-250MG	12-AMINODODECYLPHOSPHONIC ACID HYDROCHL#	Materials Science - Specialties
SIK7701-11-1G	6-AMINOHEXYLPHOSPHONIC ACID HYDROCHLORI#	Materials Science - Specialties
SIK7701-11-250MG	6-AMINOHEXYLPHOSPHONIC ACID HYDROCHLORI#	Materials Science - Specialties
SIK7706-10-1G	1-METHYL-3-(DODECYLPHOSPHONIC ACID)IMID#	Materials Science - Specialties
SIK7706-10-250MG	1-METHYL-3-(DODECYLPHOSPHONIC ACID)IMID#	Materials Science - Specialties
SIK7709-10-1G	(12-DODECYLPHOSPHONIC ACID)TRIETHYLAMMO#	Materials Science - Specialties
SIK7709-10-250MG	(12-DODECYLPHOSPHONIC ACID)TRIETHYLAMMO#	Materials Science - Specialties
SIK7710-10-1G	12-AZIDODODECYLPHOSPHONIC ACID, =95%	Materials Science - Specialties
SIK7710-10-250MG	12-AZIDODODECYLPHOSPHONIC ACID, =95%	Materials Science - Specialties
SIK7712-10-1G	(12-DODECYLPHOSPHONIC ACID)PYRIDINIUM B#	Materials Science - Specialties
SIK7712-10-250MG	(12-DODECYLPHOSPHONIC ACID)PYRIDINIUM B#	Materials Science - Specialties
SIK7716-10-1G	(12-DODECYLPHOSPHONIC ACID)N,N-DIMETHYL#	Materials Science - Specialties
SIK7716-10-250MG	(12-DODECYLPHOSPHONIC ACID)N,N-DIMETHYL#	Materials Science - Specialties
SIK7717-10-1G	(12-DODECYLPHOSPHONIC ACID)N,N-DIMETHYL#	Materials Science - Specialties
SIK7717-10-250MG	(12-DODECYLPHOSPHONIC ACID)N,N-DIMETHYL#	Materials Science - Specialties
SIK7718-10-1G	(12-DODECYLPHOSPHONIC ACID)TRIETHYLAMMO#	Materials Science - Specialties
SIK7718-10-250MG	(12-DODECYLPHOSPHONIC ACID)TRIETHYLAMMO#	Materials Science - Specialties
SIK7807-10-1G	12-PHOSPHONO-1-DODECANESULFONIC ACID,	Materials Science - Specialties
SIK7807-10-250MG	12-PHOSPHONO-1-DODECANESULFONIC ACID,	Materials Science - Specialties
SIK7905-10-1G	(6-PHOSPHONOHEXYL)PHOSPHONIC ACID, =95%	Materials Science - Specialties
SIK7905-10-250MG	(6-PHOSPHONOHEXYL)PHOSPHONIC ACID, =95%	Materials Science - Specialties
SIK7907-10-1G	PROPYLENEDIPHOSPHONIC ACID, =95%	Materials Science - Specialties
SIK7907-10-250MG	PROPYLENEDIPHOSPHONIC ACID, =95%	Materials Science - Specialties
SIK7909-10-1G	P-XYLYLENEBISPHOSPHONIC ACID, =95%	Materials Science - Specialties
SIK7909-10-250MG	P-XYLYLENEBISPHOSPHONIC ACID, =95%	Materials Science - Specialties
SM251001010-10EA	SMARTPOR, ALUMINA MEMBRANE, 100 μM THIC&	Materials Science - Specialties
SM25100105-5EA	SMARTPOR, ALUMINA MEMBRANE, 100 μM THIC&	Materials Science - Specialties
SM25100201-1EA	SMARTPOR, ALUMINA MEMBRANE, 100 μM THIC&	Materials Science - Specialties
SM25100205-5EA	SMARTPOR, ALUMINA MEMBRANE, 100 μM THIC&	Materials Science - Specialties
SM25501010-10EA	SMARTPOR, ALUMINA MEMBRANE, 50 μM THICK&	Materials Science - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
SM2550105-5EA	SMARTPOR, ALUMINA MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
SM2550201-1EA	SMARTPOR, ALUMINA MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
SM2550205-5EA	SMARTPOR, ALUMINA MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
SM401001010-10EA	SMARTPOR, ALUMINA MEMBRANE, 100 μ M THIC&	Materials Science - Specialties
SM40100105-5EA	SMARTPOR, ALUMINA MEMBRANE, 100 μ M THIC&	Materials Science - Specialties
SM40100201-1EA	SMARTPOR, ALUMINA MEMBRANE, 100 μ M THIC&	Materials Science - Specialties
SM40100205-5EA	SMARTPOR, ALUMINA MEMBRANE, 100 μ M THIC&	Materials Science - Specialties
SM40501010-10EA	SMARTPOR, ALUMINA MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
SM4050105-5EA	SMARTPOR, ALUMINA MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
SM4050201-1EA	SMARTPOR, ALUMINA MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
SM4050205-5EA	SMARTPOR, ALUMINA MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
SM601001010-10EA	SMARTPOR, ALUMINA MEMBRANE, 100 μ M THIC&	Materials Science - Specialties
SM60100105-5EA	SMARTPOR, ALUMINA MEMBRANE, 100 μ M THIC&	Materials Science - Specialties
SM60100201-1EA	SMARTPOR, ALUMINA MEMBRANE, 100 μ M THIC&	Materials Science - Specialties
SM60100205-5EA	SMARTPOR, ALUMINA MEMBRANE, 100 μ M THIC&	Materials Science - Specialties
SM60501010-10EA	SMARTPOR, ALUMINA MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
SM6050105-5EA	SMARTPOR, ALUMINA MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
SM6050201-1EA	SMARTPOR, ALUMINA MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
SM6050205-5EA	SMARTPOR, ALUMINA MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
SM751001010-10EA	SMARTPOR, ALUMINA MEMBRANE, 100 μ M THIC&	Materials Science - Specialties
SM75100105-5EA	SMARTPOR, ALUMINA MEMBRANE, 100 μ M THIC&	Materials Science - Specialties
SM75100201-1EA	SMARTPOR, ALUMINA MEMBRANE, 100 μ M THIC&	Materials Science - Specialties
SM75100205-5EA	SMARTPOR, ALUMINA MEMBRANE, 100 μ M THIC&	Materials Science - Specialties
SM75501010-10EA	SMARTPOR, ALUMINA MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
SM7550105-5EA	SMARTPOR, ALUMINA MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
SM7550201-1EA	SMARTPOR, ALUMINA MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
SM7550205-5EA	SMARTPOR, ALUMINA MEMBRANE, 50 μ M THICK&	Materials Science - Specialties
00010-100G	ABIETIC ACID	Synthetic Chemistry - Routine Use
00010-25G	ABIETIC ACID	Synthetic Chemistry - Routine Use
00043-1G	BOC-N-ME-TYR(BZL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
00044-1G	BOC-N-ME-THR(BZL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
00045-2.5G	Boc-11-Aun-OH, >= 98.0 % TLC	Synthetic Chemistry - Routine Use
00083-250MG	BOC-TYR(PO3ME2)-OH, >=96.0%	Synthetic Chemistry - Routine Use
00084-10G	(HYDROXYMETHYL)POLYSTYRENE, 100-300 MESH	Synthetic Chemistry - Routine Use
00090-100G	ACETALDEHYDE AMMONIA TRIMER, >=96.0%	Synthetic Chemistry - Routine Use
00147-1G	FMOC-TYR(PO3H2)-OH, >=95.0%	Synthetic Chemistry - Routine Use
00221-100G	N-ACETYLANTHRANILIC ACID	Synthetic Chemistry - Routine Use
00224-1G	FMOC-THR(TBU)-OPFP, >=97.0%	Synthetic Chemistry - Routine Use
00224-5G	FMOC-THR(TBU)-OPFP, >=97.0%	Synthetic Chemistry - Routine Use
00272-100MG	(1R,4S)-(+)-4-(Fmoc-amino)-2-cyclopente&	Synthetic Chemistry - Routine Use
00273-100MG	(1S,4R)-(-)-4-(FMOC-AMINO)-2-CYCLOPENTE&	Synthetic Chemistry - Routine Use
00285-50G-F	1-BUTYLPYRIDINIUM BROMIDE, >=99.0%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
00285-5G-F	1-BUTYLPYRIDINIUM BROMIDE, >=99.0%	Synthetic Chemistry - Routine Use
00320-1G	S-ACETAMIDOMETHYL-L-CYSTEINE HYDROCHLORI	Synthetic Chemistry - Routine Use
00347-1G	Fmoc-allyl-Gly-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
00351-250MG	Fmoc-beta-(2-furyl)-Ala-OH, >= 98.0 % H&	Synthetic Chemistry - Routine Use
00375-1G	4-ACETAMIDO-2,2,6,6-TETRAMETHYL-PIPERIDI	Synthetic Chemistry - Routine Use
00375-5G	4-ACETAMIDO-2,2,6,6-TETRAMETHYL-PIPERIDI	Synthetic Chemistry - Routine Use
00396-100MG	FMOC-BETA-D-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
00397-250MG	Fmoc-propargyl-Gly-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
00398-500MG	1-Fmoc-azetidine-3-carboxylic acid, >= &	Synthetic Chemistry - Routine Use
00401-5G	ACETANILIDE	Synthetic Chemistry - Routine Use
00410-100ML	ETHYL ACETOACETATEETHYL ACETOACETATE	Synthetic Chemistry - Routine Use
00410-1L	ETHYL ACETOACETATE	Synthetic Chemistry - Routine Use
00416-1G	(S)-2-(BOC-AMINO)-1,3-DIPHENYL-1-PROPANO	Synthetic Chemistry - Routine Use
00418-250MG	Z-N-ME-ALA-OH, >=98.0%	Synthetic Chemistry - Routine Use
00483-100ML	Isobutyl acetoacetate, >= 98.0 % GC	Synthetic Chemistry - Routine Use
00488-11L	Helium	Synthetic Chemistry - Routine Use
00489-11L	ETHYLENE	Synthetic Chemistry - Routine Use
00496-5ML	CIS-4-HEPTEN-1-OL, >=95.0%	Synthetic Chemistry - Routine Use
00505-100G-F	METHYL ACETOACETATE SODIUM SALT, >=97.0&	Synthetic Chemistry - Routine Use
00547-1G	FMOC-N-ME-THR(BZL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
00548-1G	FMOC-N-ME-SER(BZL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
00582-11L	Ethane	Synthetic Chemistry - Routine Use
00630-100ML	DIETHYL 1,3-ACETONEDICARBOXYLATE	Synthetic Chemistry - Routine Use
00634-1KG	AMMONIUM TETRACHLOROCUPRATE(II) DIHYDRAT	Synthetic Chemistry - Routine Use
00634-250G	AMMONIUM TETRACHLOROCUPRATE(II) DIHYDRAT	Synthetic Chemistry - Routine Use
00676-10G	TRIOCTYLPHOSPHINE OXIDE, FOR EXTRACTION	Synthetic Chemistry - Routine Use
00718-5G-F	1,1,1,2,2-Pentafluoro-4-iodobutane, >= &	Synthetic Chemistry - Routine Use
00738-50G-F	1-Ethyl-3-methylimidazolium trifluoromet	Synthetic Chemistry - Routine Use
00738-5G-F	1-Ethyl-3-methylimidazolium trifluoromet	Synthetic Chemistry - Routine Use
00749-1G-F	(R)-4-BENZYLOXAZOLIDINE-2-THIONE, >=97.&	Synthetic Chemistry - Routine Use
00750-10G	ACETONE OXIME	Synthetic Chemistry - Routine Use
00750-250G	ACETONE OXIME	Synthetic Chemistry - Routine Use
00762-1G-F	(R)-4-PHENYLOXAZOLIDINE-2-THIONE, >=98.&	Synthetic Chemistry - Routine Use
00762-5G-F	(R)-4-PHENYLOXAZOLIDINE-2-THIONE, >=98.&	Synthetic Chemistry - Routine Use
00768-50G-F	1-Ethyl-3-methylimidazolium tetrafluorob	Synthetic Chemistry - Routine Use
00768-5G-F	1-Ethyl-3-methylimidazolium tetrafluorob	Synthetic Chemistry - Routine Use
00770-50ML	2,5-Hexanedione	Synthetic Chemistry - Routine Use
00796-50G-F	1-Ethyl-3-methylimidazolium dicyanamide&	Synthetic Chemistry - Routine Use
00796-5G-F	1-Ethyl-3-methylimidazolium dicyanamide&	Synthetic Chemistry - Routine Use
00797-50G-F	Methyl-trioctylammonium bis(trifluoromet	Synthetic Chemistry - Routine Use
00797-5G-F	Methyl-trioctylammonium bis(trifluoromet	Synthetic Chemistry - Routine Use
00833-1G	N-BOC-HEXAHYDRO-1H-AZEPIN-4-ONE, >=95.0%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
00833-5G	N-BOC-HEXAHYDRO-1H-AZEPIN-4-ONE, >=95.0%	Synthetic Chemistry - Routine Use
00839-1G-F	BOC-THR(BZL)-PAM RESIN, 100-200 MESH	Synthetic Chemistry - Routine Use
00878-5ML	(L)-2-ACETOXYPROPIONIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
00913-500MG	Z-N-ME-VAL-OH, >=98.0%	Synthetic Chemistry - Routine Use
00920-25G	N-Acetyl-L-aspartic acid, >= 99.0 % T	Synthetic Chemistry - Routine Use
00920-5G	N-Acetyl-L-aspartic acid, >= 99.0 % T	Synthetic Chemistry - Routine Use
00933-10G	4-ACETYLBENZENESULFONYL CHLORIDE, >=95.0	Synthetic Chemistry - Routine Use
00933-50G	4-ACETYLBENZENESULFONYL CHLORIDE, >=95.0	Synthetic Chemistry - Routine Use
00994-5G-F	BOC-ASN-PAM RESIN, 100-200 MESH	Synthetic Chemistry - Routine Use
01042-5G	N-ACETYL-L-CYSTEINE METHYL ESTER	Synthetic Chemistry - Routine Use
01070-10G	2-Acetyl-5,5-dimethyl-1,3-cyclohexanedimethanol	Synthetic Chemistry - Routine Use
01070-1G	2-Acetyl-5,5-dimethyl-1,3-cyclohexanedimethanol	Synthetic Chemistry - Routine Use
01191-10ML	N-ACETYLMOPIPERAZINE, >=97.0%	Synthetic Chemistry - Routine Use
01310-25G	N-ACETYL-L-METHIONINE, >=99.0%	Synthetic Chemistry - Routine Use
01310-5G	N-ACETYL-L-METHIONINE, >=99.0%	Synthetic Chemistry - Routine Use
01343-25G-F	1-HEXANESULFONYL CHLORIDE, >=95.0%	Synthetic Chemistry - Routine Use
01343-5G-F	1-HEXANESULFONYL CHLORIDE, >=95.0%	Synthetic Chemistry - Routine Use
01713-2.5KG-R	CRYOLITE SYNTHETIC	Synthetic Chemistry - Routine Use
01713-6X2.5KG-R	CRYOLITE SYNTHETIC	Synthetic Chemistry - Routine Use
01840-25G	ADENINE MONOHYDROCHLORIDE, >=99.0% (HPLC)	Synthetic Chemistry - Routine Use
02140-1L	Bis(2-ethylhexyl) adipate, >= 97.0 % GC	Synthetic Chemistry - Routine Use
02243-500MG-F	FMOC-L-GLUTAMIC ACID 1-(4-METHYL-2-PYRIDYL)-	Synthetic Chemistry - Routine Use
02270-10G	3',4'-Dihydroxy-2-(methylamino)acetophenone	Synthetic Chemistry - Routine Use
02288-10G	L-(-)-MALIC ACID, REAGENTPLUS(R), >=99.5	Synthetic Chemistry - Routine Use
02288-50G	L-(-)-MALIC ACID, REAGENTPLUS(R), >=99.5	Synthetic Chemistry - Routine Use
02300-1G	D(+)-MALIC ACID, UNNATURAL FORM, >=97.0%	Synthetic Chemistry - Routine Use
02300-25G	D(+)-MALIC ACID, UNNATURAL FORM, >=97.0%	Synthetic Chemistry - Routine Use
02300-5G	D(+)-MALIC ACID, UNNATURAL FORM, >=97.0%	Synthetic Chemistry - Routine Use
02378-5G	Z-ASP(OTBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
02380-5ML	1,2-ETHANEDITHIOLBIS(TRIMETHYLSILANE), >=98.0%	Synthetic Chemistry - Routine Use
02382-5G	METHYLTRIOCTYLAMMONIUM HYDROGEN SULFATE,	Synthetic Chemistry - Routine Use
02390-100ML	1,2-Ethanedithiol, >= 98.0 % GC	Synthetic Chemistry - Routine Use
02390-25ML	1,2-Ethanedithiol, >= 98.0 % GC	Synthetic Chemistry - Routine Use
02390-500ML	1,2-Ethanedithiol, >= 98.0 % GC	Synthetic Chemistry - Routine Use
02399-1G	FMOC-N-ME-D-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
02451-1G	FMOC-N-ME-D-LEU-OH, >=97.0%	Synthetic Chemistry - Routine Use
02452-1G	N-METHYL-L-PHENYLALANINE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
02568-5ML	CIS-1-BROMO-2-ETHOXYETHYLENE	Synthetic Chemistry - Routine Use
02576-25G	O-[(Ethoxycarbonyl)cyanomethylenamino]-N,N-dimethyl-2-ethylhexylamine	Synthetic Chemistry - Routine Use
02576-5G	O-[(Ethoxycarbonyl)cyanomethylenamino]-N,N-dimethyl-2-ethylhexylamine	Synthetic Chemistry - Routine Use
02580-1G	O-[(Ethoxycarbonyl)cyanomethylenamino]-N,N-dimethyl-2-ethylhexylamine	Synthetic Chemistry - Routine Use
02580-25G	O-[(Ethoxycarbonyl)cyanomethylenamino]-N,N-dimethyl-2-ethylhexylamine	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
02580-5G	O-[(Ethoxycarbonyl)cyanomethylenamino]-&	Synthetic Chemistry - Routine Use
02610-10ML	ETHYL DIMETHYLPHOSPHONOACETATE	Synthetic Chemistry - Routine Use
02615-100G	(ETHOXYCARBONYLMETHYL)TRIPHENYL PHOSPHO-	Synthetic Chemistry - Routine Use
02643-10G	8-ETHOXY-5-QUINOLINESULFONIC ACID SODIU&	Synthetic Chemistry - Routine Use
02643-50G	8-ETHOXY-5-QUINOLINESULFONIC ACID SODIU&	Synthetic Chemistry - Routine Use
02674-1G	N-METHYL-L-LEUCINE HYDROCHLORIDE, >=98.&	Synthetic Chemistry - Routine Use
02676-1G	N-METHYL-L-ALANINE, >=98.0%	Synthetic Chemistry - Routine Use
02677-1G	BOC-N-ME-D-LEU-OH, >=98.0%	Synthetic Chemistry - Routine Use
02887-10L-F	ETHANOL, DENAT.WITH 1% DIETHYL PHTHALATE	Synthetic Chemistry - Routine Use
03024-25G-F	1,1,2-TRIMETHYLBENZ(E)INDOLE, >=98.0% (&	Synthetic Chemistry - Routine Use
03140-100G	COPPER(I) IODIDE	Synthetic Chemistry - Routine Use
03140-1KG	COPPER(I) IODIDE	Synthetic Chemistry - Routine Use
03140-25KG-H	COPPER(I) IODIDE	Synthetic Chemistry - Routine Use
03202-25ML	TERT-BUTYL ETHYL ETHER	Synthetic Chemistry - Routine Use
03202-5ML	TERT-BUTYL ETHYL ETHER	Synthetic Chemistry - Routine Use
03205-250ML	N-ETHYLBUTYLAMINE, >=98.0%	Synthetic Chemistry - Routine Use
03225-100G-F	1,2,2,6,6-Pentamethyl-4-piperidinol, >=&	Synthetic Chemistry - Routine Use
03340-1EA	CHLOROETHANE, PRESSURE TIN WITH 100 ML	Synthetic Chemistry - Routine Use
03482-700G	ETHYLENE, CYLINDER WITH 2 L (NET APPROX&	Synthetic Chemistry - Routine Use
03484-3.2KG	ETHYLENE	Synthetic Chemistry - Routine Use
03505-100ML	1,2-DIBROMOETHANE	Synthetic Chemistry - Routine Use
03505-1L	1,2-DIBROMOETHANE	Synthetic Chemistry - Routine Use
03505-500ML	1,2-DIBROMOETHANE	Synthetic Chemistry - Routine Use
03581-250MG	BOC-SER(PO3BZL2)-OH, >=96.0%	Synthetic Chemistry - Routine Use
03582-1G	1-(BOC-AMINO)CYCLOHEXANECARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
03584-1KG	Kaolinite, natural	Synthetic Chemistry - Routine Use
03584-250G	Kaolinite, natural	Synthetic Chemistry - Routine Use
03630-1KG	ETHYLENEDIAMINETETRAACETIC ACID CALCIUM&	Synthetic Chemistry - Routine Use
03630-250G	ETHYLENEDIAMINETETRAACETIC ACID CALCIUM&	Synthetic Chemistry - Routine Use
03630-50G	ETHYLENEDIAMINETETRAACETIC ACID CALCIUM&	Synthetic Chemistry - Routine Use
03650-1KG	ETHYLENEDIAMINETETRAACETIC ACID IRON(II&	Synthetic Chemistry - Routine Use
03650-250G	ETHYLENEDIAMINETETRAACETIC ACID IRON(II&	Synthetic Chemistry - Routine Use
03650-50G	ETHYLENEDIAMINETETRAACETIC ACID IRON(II&	Synthetic Chemistry - Routine Use
03651-1G	Boc-beta-Gln-OH, >= 98.0 % TLC	Synthetic Chemistry - Routine Use
03658-1G	FMOC-BETA-HOMOMET-OH, >=97.0%	Synthetic Chemistry - Routine Use
03661-1G	BOC-BETA-HOMOMET-OH, >=98.0%	Synthetic Chemistry - Routine Use
03667-1G	Boc-beta-Homogln-OH, >= 98.0 % TLC	Synthetic Chemistry - Routine Use
03668-100G	Ethylenediaminetetraacetic acid copper(&	Synthetic Chemistry - Routine Use
03668-500G	Ethylenediaminetetraacetic acid copper(&	Synthetic Chemistry - Routine Use
03669-250MG	L-BETA-HOMOISOLEUCINE HYDROCHLORIDE, >=&	Synthetic Chemistry - Routine Use
03671-1G	FMOC-BETA-HOMOILE-OH,i>=96.0% (HPLC)	Synthetic Chemistry - Routine Use
03673-100MG	Fmoc-beta-Homoarg(Pmc)-OH, >= 95.0 % HP&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
03673-500MG	Fmoc-beta-Homoarg(Pmc)-OH, >= 95.0 % HP&	Synthetic Chemistry - Routine Use
03674-1G	BOC-BETA-HOMOARG(TOS)-OH, >=98.0%	Synthetic Chemistry - Routine Use
03675-1G	L-BETA-LEUCINE HYDROCHLORIDE, >=98.0%	Synthetic Chemistry - Routine Use
03678-1G	BOC-BETA-LEU-OH, >=98.0%	Synthetic Chemistry - Routine Use
03681-1G	L-beta-Homomethionine hydrochloride, >=&	Synthetic Chemistry - Routine Use
03689-1G	FMOC-BETA-GLU(OTBU)-OH, >=95.0% (HPLC)	Synthetic Chemistry - Routine Use
03691-1G	BOC-BETA-GLU(OBZL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
03692-1G	FMOC-BETA-HOMOTYR(TBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
03694-100MG	L-beta-Homoserine, >= 98.0 % TLC	Synthetic Chemistry - Routine Use
03697-1G	BOC-BETA-HOMOSER(BZL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
03701-1KG	ETHYLENEDIAMINETETRAACETIC ACID TETRA&	Synthetic Chemistry - Routine Use
03701-250G	ETHYLENEDIAMINETETRAACETIC ACID TETRA&	Synthetic Chemistry - Routine Use
03751-500MG	FMOC-BETA-HOMOHP(TBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
03752-250MG	FMOC-BETA-(3-THIENYL)-D-ALA-OH, >=98.0%	Synthetic Chemistry - Routine Use
03753-250MG	Boc-beta-(3-thienyl)-Ala-OH DCHA	Synthetic Chemistry - Routine Use
03759-100MG	L-beta-Homolysine dihydrochloride, >= 9&	Synthetic Chemistry - Routine Use
03764-1G	L-BETA-HOMOLEUCINE HYDROCHLORIDE, >=98. &	Synthetic Chemistry - Routine Use
03767-100MG	L-beta-Homothreonine, >= 98.0 % TLC	Synthetic Chemistry - Routine Use
03769-250MG	L-BETA-HOMOPHENYLALANINE HYDROCHLORIDE,&	Synthetic Chemistry - Routine Use
03830-100ML	Ethylene glycol monosalicylate, >= 98.0&	Synthetic Chemistry - Routine Use
03853-25G	NONYLPHENYL-POLYETHYLENE GLYCOL	Synthetic Chemistry - Routine Use
03853-5G	NONYLPHENYL-POLYETHYLENE GLYCOL	Synthetic Chemistry - Routine Use
03858-100G	DIMETHYLGLYOXIME, >=97.0%	Synthetic Chemistry - Routine Use
03858-500G	DIMETHYLGLYOXIME, >=97.0%	Synthetic Chemistry - Routine Use
03869-1L	CRESOL MIXTURE OF ISOMERS, CRUDE	Synthetic Chemistry - Routine Use
03906-20KG	ETHYLENE OXIDE, CYLINDER WITH 27 L (NET	Synthetic Chemistry - Routine Use
03916-45KG-F	Dimethyl ether	Synthetic Chemistry - Routine Use
03938-25G	1-Ethyl-3-methylimidazolium bromide, dr&	Synthetic Chemistry - Routine Use
03938-5G	1-Ethyl-3-methylimidazolium bromide, dr&	Synthetic Chemistry - Routine Use
03940-100G	2-Imidazolidinethione	Synthetic Chemistry - Routine Use
03940-500G	2-Imidazolidinethione	Synthetic Chemistry - Routine Use
03951-50ML	N-Ethylformamide, >= 99.0 % GC	Synthetic Chemistry - Routine Use
04004-1KG	PHOSPHORUS RED	Synthetic Chemistry - Routine Use
04004-250G	PHOSPHORUS RED	Synthetic Chemistry - Routine Use
04004-500G	PHOSPHORUS RED	Synthetic Chemistry - Routine Use
04050-1L	2-ETHYL-1-HEXANOL	Synthetic Chemistry - Routine Use
04050-2.5L	2-ETHYL-1-HEXANOL	Synthetic Chemistry - Routine Use
04050-250ML	2-ETHYL-1-HEXANOL	Synthetic Chemistry - Routine Use
04058-10ML	1-PROPANESULFONIC ACID	Synthetic Chemistry - Routine Use
04059-25G	FMOC-INP-OH, >=97.0%	Synthetic Chemistry - Routine Use
04059-5G	FMOC-INP-OH, >=97.0%	Synthetic Chemistry - Routine Use
04060-1G	4-(Boc-aminomethyl)benzoic acid, >= 98. &	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
04060-5G	4-(Boc-aminomethyl)benzoic acid, >= 98.&	Synthetic Chemistry - Routine Use
04062-1G	4-(FMOC-AMINOMETHYL)BENZOIC ACID, >=98.&	Synthetic Chemistry - Routine Use
04062-5G	4-(FMOC-AMINOMETHYL)BENZOIC ACID, >=98.&	Synthetic Chemistry - Routine Use
04066-1G	FMOC-5-AVA-OH, >=98.0%	Synthetic Chemistry - Routine Use
04066-5G	FMOC-5-AVA-OH, >=98.0%	Synthetic Chemistry - Routine Use
04067-1G	FMOC-6-AHX-OH, >=97.0%	Synthetic Chemistry - Routine Use
04067-5G	FMOC-6-AHX-OH, >=97.0%	Synthetic Chemistry - Routine Use
04068-1G	FMOC-11-AUN-OH, >=98.0%	Synthetic Chemistry - Routine Use
04068-5G	FMOC-11-AUN-OH, >=98.0%	Synthetic Chemistry - Routine Use
04069-1G	FMOC-GABA-OH, >=97.0%	Synthetic Chemistry - Routine Use
04069-5G	FMOC-GABA-OH, >=97.0%	Synthetic Chemistry - Routine Use
04077-5G	Dimethyl 5-bromoisophthalate, >= 98.0 %&	Synthetic Chemistry - Routine Use
04078-100G	HYDROGEN PEROXIDE-UREA ADDUCT, POWDER, &	Synthetic Chemistry - Routine Use
04078-500G	HYDROGEN PEROXIDE-UREA ADDUCT, POWDER, &	Synthetic Chemistry - Routine Use
04100-25G	ETHYLHYDRAZINE OXALATE, >=96.0% (T)	Synthetic Chemistry - Routine Use
04100-5G	ETHYLHYDRAZINE OXALATE, >=96.0% (T)	Synthetic Chemistry - Routine Use
04129-25G-F	1-Butyl-3-methylimidazolium chloride, >&	Synthetic Chemistry - Routine Use
04129-5G-F	1-Butyl-3-methylimidazolium chloride, >&	Synthetic Chemistry - Routine Use
04249-1KG	Potassium phosphate tribasic monohydrat&	Synthetic Chemistry - Routine Use
04249-25KG-H	Potassium phosphate tribasic monohydrate	Synthetic Chemistry - Routine Use
04249-500G	Potassium phosphate tribasic monohydrat&	Synthetic Chemistry - Routine Use
04249-6X1KG	Potassium phosphate tribasic monohydrat&	Synthetic Chemistry - Routine Use
04275-50G-F	1-Butyl-1-methylpyrrolidinium bromide, &	Synthetic Chemistry - Routine Use
04275-5G-F	1-Butyl-1-methylpyrrolidinium bromide, &	Synthetic Chemistry - Routine Use
04283-1KG	Sodium phosphite dibasic pentahydrate	Synthetic Chemistry - Routine Use
04283-250G	Sodium phosphite dibasic pentahydrate	Synthetic Chemistry - Routine Use
04283-50KG-H	Sodium phosphite dibasic pentahydrate	Synthetic Chemistry - Routine Use
04363-1G	1-Ethyl-3-methylimidazolium nitrate, >=&	Synthetic Chemistry - Routine Use
04365-50G	1-Ethyl-3-methylimidazolium tetrafluoro&	Synthetic Chemistry - Routine Use
04365-5G	1-Ethyl-3-methylimidazolium tetrafluoro&	Synthetic Chemistry - Routine Use
04367-250G	1-Ethyl-3-methylimidazolium trifluorome&	Synthetic Chemistry - Routine Use
04367-50G	1-Ethyl-3-methylimidazolium trifluorome&	Synthetic Chemistry - Routine Use
04367-5G	1-Ethyl-3-methylimidazolium trifluorome&	Synthetic Chemistry - Routine Use
04383-50G-F	1-Butyl-2,3-dimethylimidazolium tetraflu	Synthetic Chemistry - Routine Use
04383-5G-F	1-Butyl-2,3-dimethylimidazolium tetraflu	Synthetic Chemistry - Routine Use
04500-1L	4-Ethylmorpholine, >= 97.0 % GC	Synthetic Chemistry - Routine Use
04500-250ML	4-Ethylmorpholine, >= 97.0 % GC	Synthetic Chemistry - Routine Use
04502-1KG	ZINC PHOSPHIDE POWDER	Synthetic Chemistry - Routine Use
04527-5G-F	Z-NLE-OH, >=98.0%	Synthetic Chemistry - Routine Use
04542-500MG-F	(S)-BOC-3,4-DIMETHOXY-BETA-PHE-OH, >=98.	Synthetic Chemistry - Routine Use
04688-100ML	3-ETHYLPHENOL, >=95.0%	Synthetic Chemistry - Routine Use
04688-25ML	3-ETHYLPHENOL, >=95.0%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
04700-1KG	4-Ethylphenol, >= 97.0 % GC	Synthetic Chemistry - Routine Use
04700-250G	4-Ethylphenol, >= 97.0 % GC	Synthetic Chemistry - Routine Use
04700-50G	4-Ethylphenol, >= 97.0 % GC	Synthetic Chemistry - Routine Use
04907-100MG-F	N,N-BIS-[(R)-1-PHENYLETHYL]DIBENZO[D,F]&	Synthetic Chemistry - Routine Use
04907-500MG-F	N,N-BIS-[(R)-1-PHENYLETHYL]DIBENZO[D,F]&	Synthetic Chemistry - Routine Use
04930-500ML	N-ETHYL-M-TOLUIDINE, >=98.0% (GC)	Synthetic Chemistry - Routine Use
04934-25G-F	L-Serine benzyl ester benzenesulfonate &	Synthetic Chemistry - Routine Use
04934-5G-F	L-Serine benzyl ester benzenesulfonate &	Synthetic Chemistry - Routine Use
04936-100G-F	O-(6-CHLOROBENZOTRIAZOL-1-YL)-N,N,N',N'-	Synthetic Chemistry - Routine Use
04936-25G-F	O-(6-CHLOROBENZOTRIAZOL-1-YL)-N,N,N',N'-	Synthetic Chemistry - Routine Use
04936-5G-F	O-(6-CHLOROBENZOTRIAZOL-1-YL)-N,N,N',N'-	Synthetic Chemistry - Routine Use
04943-10ML	4-ETHYLTOLUENE, >=95.0%	Synthetic Chemistry - Routine Use
05091-100G-F	3,5-DIMETHYLPYRAZOLE, PRODUCED BY WACKE&	Synthetic Chemistry - Routine Use
05091-1KG-F	3,5-DIMETHYLPYRAZOLE, PRODUCED BY WACKE&	Synthetic Chemistry - Routine Use
05091-25KG-F	3,5-DIMETHYLPYRAZOLE, PRODUCED BY WACKE&	Synthetic Chemistry - Routine Use
05094-1G-F	DODECAETHYLENE GLYCOL	Synthetic Chemistry - Routine Use
05094-5G-F	DODECAETHYLENE GLYCOL	Synthetic Chemistry - Routine Use
05102-500MG-F	(S)-BOC-4-FLUORO-BETA-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
05180-25G	DL-ALANINE ETHYL ESTER HYDROCHLORIDE, >=	Synthetic Chemistry - Routine Use
05180-5G	DL-ALANINE ETHYL ESTER HYDROCHLORIDE, >=	Synthetic Chemistry - Routine Use
05183-5G	L-ALANINE BENZYL ESTER P-TOLUENESULFONAT	Synthetic Chemistry - Routine Use
05190-1G	L-Alanine tert-butyl ester hydrochlorid&	Synthetic Chemistry - Routine Use
05190-5G	L-Alanine tert-butyl ester hydrochlorid&	Synthetic Chemistry - Routine Use
05210-10G	BETA-ALANINE METHYL ESTER HYDROCHLORIDE&	Synthetic Chemistry - Routine Use
05329-500MG-F	(R)-4-Isopropylthiazolidine-2-thione, >&	Synthetic Chemistry - Routine Use
05334-1G-F	7-AMINOINDOLE, >=95.0%	Synthetic Chemistry - Routine Use
05400-250MG	ALA-TRP, >=99.0%	Synthetic Chemistry - Routine Use
05512-25G-F	(S)-(-)-1-Phenylethanol, >= 98.5 % GC s&	Synthetic Chemistry - Routine Use
05512-5G-F	(S)-(-)-1-Phenylethanol, >= 98.5 % GC s&	Synthetic Chemistry - Routine Use
05519-1G-F	FMOC-4-PHENYL-PIPERIDINE-4-CARBOXYLIC A&	Synthetic Chemistry - Routine Use
05563-25G-F	ETHYL 3-ETHOXY-3-IMINO-PROPIONATE HYDROC	Synthetic Chemistry - Routine Use
05563-5G-F	ETHYL 3-ETHOXY-3-IMINO-PROPIONATE HYDROC	Synthetic Chemistry - Routine Use
05611-1G-F	4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,11-H	Synthetic Chemistry - Routine Use
05611-5G-F	4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,11-H	Synthetic Chemistry - Routine Use
05670-100G	Allantoin, >= 98.0 % N	Synthetic Chemistry - Routine Use
05670-25G	Allantoin, >= 98.0 % N	Synthetic Chemistry - Routine Use
05706-1G	DL-ALLO-ISOLEUCINE, >=99.0%	Synthetic Chemistry - Routine Use
05802-1G-F	(R)-4-Phenylthiazolidine-2-thione, >= 9&	Synthetic Chemistry - Routine Use
05839-1G-F	Boc-4-tert-butyl-D-Phe-OH, >= 98.0 % HP&	Synthetic Chemistry - Routine Use
05983-25G	O-Allylhydroxylamine hydrochloride, >= &	Synthetic Chemistry - Routine Use
05983-5G	O-Allylhydroxylamine hydrochloride, >= &	Synthetic Chemistry - Routine Use
06023-10G	Allylmalonic acid, >= 98.0 % T	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
06030-100ML	2-Propene-1-thiol	Synthetic Chemistry - Routine Use
06030-25ML	2-Propene-1-thiol	Synthetic Chemistry - Routine Use
06042-1G	6-(ALLYLOXYCARBONYLAMINO)-1-HEXANOL, >=9	Synthetic Chemistry - Routine Use
06044-5ML	3-(ALLYLOXYCARBONYLAMINO)-1-PROPANOL, >&	Synthetic Chemistry - Routine Use
06054-1G-F	L-Isoserine, >= 98.0 % TLC	Synthetic Chemistry - Routine Use
06061-10ML	ALLYL PHENYL SULFONE	Synthetic Chemistry - Routine Use
06061-50ML	ALLYL PHENYL SULFONE	Synthetic Chemistry - Routine Use
06233-1KG	ALUMINUM DIHYDROGEN PHOSPHATE	Synthetic Chemistry - Routine Use
06233-250G	ALUMINUM DIHYDROGEN PHOSPHATE	Synthetic Chemistry - Routine Use
06234-1L	Aluminum phosphate monobasic solution, &	Synthetic Chemistry - Routine Use
06270-1KG	ALUMINUM MONOSTEARATE, POWDER, 75-80%	Synthetic Chemistry - Routine Use
06357-1G-F	(S)-4-BENZYLTHIAZOLIDINE-2-THIONE, >=95.	Synthetic Chemistry - Routine Use
06357-5G-F	(S)-4-BENZYLTHIAZOLIDINE-2-THIONE, >=95.	Synthetic Chemistry - Routine Use
06486-500MG-F	BOC-(S)-ALPHA-ALLYL-PRO-OH, >=98.0%	Synthetic Chemistry - Routine Use
06554-5G	4-NITROPHENYL FORMATE, >=97.0%	Synthetic Chemistry - Routine Use
06556-25ML	Phenyl formate, >= 98.0 % GC	Synthetic Chemistry - Routine Use
06556-5ML	Phenyl formate, >= 98.0 % GC	Synthetic Chemistry - Routine Use
06561-250ML	Formic acid triethylamine complex 5:2, &	Synthetic Chemistry - Routine Use
06561-50ML	Formic acid triethylamine complex 5:2, &	Synthetic Chemistry - Routine Use
06594-500MG-F	(S)-<alpha>-Allyl-proline hydrochloride	Synthetic Chemistry - Routine Use
06667-25ML	3-(2-AMINOETHYLAMINO)PROPYLDIMETHOXYMET&	Synthetic Chemistry - Routine Use
06670-100G	2-BROMOETHYLAMINE HYDROBROMIDE	Synthetic Chemistry - Routine Use
06670-500G	2-BROMOETHYLAMINE HYDROBROMIDE	Synthetic Chemistry - Routine Use
06676-1G	O-(2-AMINOETHYL)-O'-METHYLPOLYETHYLENE G	Synthetic Chemistry - Routine Use
06679-1G	O-(2-AMINOETHYL)-O'-METHYLPOLYETHYLENE G	Synthetic Chemistry - Routine Use
06679-5G	O-(2-AMINOETHYL)-O'-METHYLPOLYETHYLENE G	Synthetic Chemistry - Routine Use
06720-100G	2-Aminoethyl hydrogen sulfate, >= 98.0 &	Synthetic Chemistry - Routine Use
06720-500G	2-Aminoethyl hydrogen sulfate, >= 98.0 &	Synthetic Chemistry - Routine Use
06753-25ML-F	ISODODECANE, MIXTURE OF ISOMERS, TECHNI&	Synthetic Chemistry - Routine Use
06753-5ML-F	ISODODECANE, MIXTURE OF ISOMERS, TECHNI&	Synthetic Chemistry - Routine Use
06756-1G-F	(1R,2S)-cis-2-Aminocyclopentanol hydroc&	Synthetic Chemistry - Routine Use
06756-5G-F	(1R,2S)-cis-2-Aminocyclopentanol hydroc&	Synthetic Chemistry - Routine Use
06782-1G-F	(1S,2S)-trans-2-Aminocyclopentanol hydr&	Synthetic Chemistry - Routine Use
06782-5G-F	(1S,2S)-trans-2-Aminocyclopentanol hydr&	Synthetic Chemistry - Routine Use
06913-100MG	4'-AMINO BENZO-18-CROWN-6	Synthetic Chemistry - Routine Use
06913-500MG	4'-AMINO BENZO-18-CROWN-6	Synthetic Chemistry - Routine Use
06939-500MG-F	(S)-BOC-2-METHYL-BETA-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
06965-25G	TERT-BUTYL 3-AMINO BENZOATE, >=97.0%	Synthetic Chemistry - Routine Use
06965-5G	TERT-BUTYL 3-AMINO BENZOATE, >=97.0%	Synthetic Chemistry - Routine Use
06975-25G	tert-Butyl 4-aminobenzoate, >= 98.0 % N&	Synthetic Chemistry - Routine Use
06975-5G	tert-Butyl 4-aminobenzoate, >= 98.0 % N&	Synthetic Chemistry - Routine Use
06985-10G	METHYL 3-AMINO BENZOATE, >=97.0%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
07033-100MG-F	N,N-BIS-((S)-1-PHENYLETHYL)DIBENZO[D,F]&	Synthetic Chemistry - Routine Use
07105-500MG	CIS-ENDO-3-AMINOBICYCLO[2.2.1]HEPTANE-2&	Synthetic Chemistry - Routine Use
07185-100MG	N-Boc-1,11-diamino-3,6,9-trioxaundecane	Synthetic Chemistry - Routine Use
07245-100G	METHYL 4-AMINOBUTYRATE HYDROCHLORIDE, >&	Synthetic Chemistry - Routine Use
07245-25G	METHYL 4-AMINOBUTYRATE HYDROCHLORIDE, >&	Synthetic Chemistry - Routine Use
07270-100G	Methyl 6-aminohexanoate hydrochloride, &	Synthetic Chemistry - Routine Use
07270-25G	Methyl 6-aminohexanoate hydrochloride, &	Synthetic Chemistry - Routine Use
07319-50G-F	1-BUTYL-3-METHYLIMIDAZOLIUM NITRATE, >=9	Synthetic Chemistry - Routine Use
07319-5G-F	1-BUTYL-3-METHYLIMIDAZOLIUM NITRATE, >=9	Synthetic Chemistry - Routine Use
07326-50G-F	1-Butyl-1-methylpyrrolidinium chloride	Synthetic Chemistry - Routine Use
07366-5G-F	(R)-(+)-1-Phenylethanol, >= 98.5 % GC s&	Synthetic Chemistry - Routine Use
07370-25G	3-Amino-4-chlorobenzoic acid, >= 98.0 %&	Synthetic Chemistry - Routine Use
07387-5G-F	1,1,1,2,2,3,3,4,4-NONAFLUORO-6-iodo-HEXA	Synthetic Chemistry - Routine Use
07424-50G-F	1-Ethyl-3-methylimidazolium thiocyanate	Synthetic Chemistry - Routine Use
07424-5G-F	1-Ethyl-3-methylimidazolium thiocyanate	Synthetic Chemistry - Routine Use
07517-1G-F	5-NITRO-2-THIOPHENECARBONITRILE, >=97.0%	Synthetic Chemistry - Routine Use
07541-100MG	(R)-1-Dicyclohexylphosphino-2-[(R)-<alph	Synthetic Chemistry - Routine Use
07541-1G	(R)-1-Dicyclohexylphosphino-2-[(R)-<alph	Synthetic Chemistry - Routine Use
07541-500MG	(R)-1-Dicyclohexylphosphino-2-[(R)-<alph	Synthetic Chemistry - Routine Use
07541-5G	(R)-1-Dicyclohexylphosphino-2-[(R)-<alph	Synthetic Chemistry - Routine Use
07551-5G-F	VANILLYLIDENACETONE, >=98.5%	Synthetic Chemistry - Routine Use
07579-250G-F	SYNPERONIC F 108	Synthetic Chemistry - Routine Use
07618-500MG	TRANS-2-AMINOCYCLOHEXANECARBOXYLIC ACID&	Synthetic Chemistry - Routine Use
07655-1G-F	2-(METHYLTHIO)PYRIDINE, >=95.0%	Synthetic Chemistry - Routine Use
07672-1KG	N,N-Diethyl-p-phenylenediamine sulfate &	Synthetic Chemistry - Routine Use
07672-250G	N,N-Diethyl-p-phenylenediamine sulfate &	Synthetic Chemistry - Routine Use
07697-1G-F	Fmoc-D-Glu(OtBu)-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
07697-5G-F	Fmoc-D-Glu(OtBu)-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
07725-25G	Methyl 2-amino-4,5-dimethoxybenzoate, >&	Synthetic Chemistry - Routine Use
07858-1G-F	(R)-(-)-3-Amino-1-Boc-piperidine, >= 98&	Synthetic Chemistry - Routine Use
07955-100G	2-(Phenylthio)aniline, >= 98.0 % GC	Synthetic Chemistry - Routine Use
07963-25G	N-ETHYL-N-ISOPROPYL-P-PHENYLENEDIAMINE H	Synthetic Chemistry - Routine Use
07964-1G	O-(2-Aminoethyl)-O'-methylpolyethylene g	Synthetic Chemistry - Routine Use
07964-250MG	O-(2-Aminoethyl)-O'-methylpolyethylene g	Synthetic Chemistry - Routine Use
07965-1G	O-(2-AMINOETHYL)-O'-METHYLPOLYETHYLENE G	Synthetic Chemistry - Routine Use
07966-250MG	O-(2-AMINOETHYL)-O'-METHYLPOLYETHYLENE G	Synthetic Chemistry - Routine Use
08009-500MG-F	(R)-BOC-3,4-DIMETHOXY-BETA-PHE-OH, >=98&	Synthetic Chemistry - Routine Use
08095-10G	4-AMINO-3-HYDRAZINO-5-MERCAPTO-1,2,4- &	Synthetic Chemistry - Routine Use
08095-50G	4-AMINO-3-HYDRAZINO-5-MERCAPTO-1,2,4- &	Synthetic Chemistry - Routine Use
08128-1G	2-Amino-8-quinolinol, >= 98.0 % GC	Synthetic Chemistry - Routine Use
08128-5G	2-Amino-8-quinolinol, >= 98.0 % GC	Synthetic Chemistry - Routine Use
08356-1G-F	(cis)-3-Aminobicyclo[2.2.1]heptane-2-ca&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
08416-1G-F	(S)-4-BENZYLOXAZOLIDINE-2-THIONE, >=98.0%	Synthetic Chemistry - Routine Use
08453-500MG-F	O-(2-TERT-BUTYLOXYCARBONYLETHYL)DODECAET	Synthetic Chemistry - Routine Use
08490-25ML	2-Amino-5-methylhexane, >= 99.0 % GC	Synthetic Chemistry - Routine Use
08503-1G-F	FMOC-D-CYS(TRT)-OH, >=97.0% HPLC	Synthetic Chemistry - Routine Use
08503-5G-F	FMOC-D-CYS(TRT)-OH, >=97.0% HPLC	Synthetic Chemistry - Routine Use
08564-5G	(AMINOMETHYL)POLYSTYRENE, 200-400 MESH,	Synthetic Chemistry - Routine Use
08566-25G	(AMINOMETHYL)POLYSTYRENE, 200-400 MESH,	Synthetic Chemistry - Routine Use
08566-5G	(AMINOMETHYL)POLYSTYRENE, 200-400 MESH,	Synthetic Chemistry - Routine Use
08571-1G-F	(R)-1-Boc-3-methylpiperazine, >= 99.0 %&	Synthetic Chemistry - Routine Use
08571-5G-F	(R)-1-Boc-3-methylpiperazine, >= 99.0 %&	Synthetic Chemistry - Routine Use
08581-1L	2-AMINO-2-METHYL-1-PROPANOL	Synthetic Chemistry - Routine Use
08581-250ML	2-AMINO-2-METHYL-1-PROPANOL	Synthetic Chemistry - Routine Use
08601-1G-F	(S)-3-(BOC-AMINO)PIPERIDINE, >=98.0%	Synthetic Chemistry - Routine Use
08708-1G-F	(S)-(+)-5-METHYL-5-PHENYLSULFOXIMINE, >&	Synthetic Chemistry - Routine Use
08748-50G-F	TRIETHYLSULFONIUM BIS(TRIFLUOROMETHYLSUL	Synthetic Chemistry - Routine Use
08748-5G-F	TRIETHYLSULFONIUM BIS(TRIFLUOROMETHYLSUL	Synthetic Chemistry - Routine Use
08800-100G	7-Amino-4-hydroxy-2-naphthalenesulfonica	Synthetic Chemistry - Routine Use
08936-1G-F	BOC-D-ALA-PAM RESIN, 100-200 MESH	Synthetic Chemistry - Routine Use
08939-1G-F	BOC-SER(BZL)-PAM RESIN, 100-200 MESH	Synthetic Chemistry - Routine Use
09180-20G	3-Amino-4-hydroxybenzenesulfonic acid	Synthetic Chemistry - Routine Use
09180-250G	3-Amino-4-hydroxybenzenesulfonic acid	Synthetic Chemistry - Routine Use
09193-500MG	4-AMINO-L-PHENYLALANINE HYDROCHLORIDE, >	Synthetic Chemistry - Routine Use
09222-500MG	(S)-2-Amino-1-phenylethanol, >= 97.0 % &	Synthetic Chemistry - Routine Use
09267-25G	(R)-3-Amino-1,2-propanediol, >= 98.0 % &	Synthetic Chemistry - Routine Use
09267-5G	(R)-3-Amino-1,2-propanediol, >= 98.0 % &	Synthetic Chemistry - Routine Use
09329-25ML	(3-Aminopropyl)tris(trimethylsiloxy)sila	Synthetic Chemistry - Routine Use
09329-5ML	(3-Aminopropyl)tris(trimethylsiloxy)sila	Synthetic Chemistry - Routine Use
09340-250G	2-AMINOPYRIDINE	Synthetic Chemistry - Routine Use
09340-50G	2-AMINOPYRIDINE	Synthetic Chemistry - Routine Use
09415-50G	SODIUM 4-AMINOSALICYLATE DIHYDRATE, >=9&	Synthetic Chemistry - Routine Use
09440-1G	(R)-(+)-Tetrahydro-3-furylamine p-tolue&	Synthetic Chemistry - Routine Use
09440-250MG	(R)-(+)-Tetrahydro-3-furylamine p-tolue&	Synthetic Chemistry - Routine Use
09454-25ML	2-Bromo-6-fluoroaniline, >= 98.0 % GC	Synthetic Chemistry - Routine Use
09454-5ML	2-Bromo-6-fluoroaniline, >= 98.0 % GC	Synthetic Chemistry - Routine Use
09495-5ML	2-Chloro-6-fluorobenzylamine, >= 98.0 %&	Synthetic Chemistry - Routine Use
09575-50G	4-AMINO-6-(TRIFLUOROMETHYL)BENZENE-1,3-D	Synthetic Chemistry - Routine Use
09649-10G	5-BENZOYL-4-HYDROXY-2-METHOXYBENZENESULF	Synthetic Chemistry - Routine Use
09651-200ML	1-CHLOROBUTANE, 200 ML, FOR PROTEIN SEQ	Synthetic Chemistry - Routine Use
09654-1G	2,2,4,6,7-Pentamethyldihydrobenzofuran-&	Synthetic Chemistry - Routine Use
09654-5G	2,2,4,6,7-Pentamethyldihydrobenzofuran-&	Synthetic Chemistry - Routine Use
09656-25G	1-Hydroxybenzotriazole polymer bound	Synthetic Chemistry - Routine Use
09656-5G	1-Hydroxybenzotriazole polymer bound	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
09658-5G	CHLORO-N,N,N',N'-TETRAMETHYLFORMAMIDINIUM	Synthetic Chemistry - Routine Use
09659-5G	(L)-BOC-ALPHA-PHOSPHONOGLYCINE TRIMETHYL	Synthetic Chemistry - Routine Use
09660-1G	N-[2-(FMOC-AMINO)-ETHYL]-GLY-O-TBU HYDRO	Synthetic Chemistry - Routine Use
09663-10G	3-(Hydroxymethyl)benzotrile, >= 98.0 %	Synthetic Chemistry - Routine Use
09668-5G	N,N,N',N'-TETRAMETHYL-O-(N-SUCCINIMIDYL)	Synthetic Chemistry - Routine Use
09682-1KG	Ammonia	Synthetic Chemistry - Routine Use
09684-10L	AMMONIA ANHYDROUS, CYLINDER WITH 10 L (N	Synthetic Chemistry - Routine Use
09762-5G	Pseudopelletierine, >= 98.0 % GC	Synthetic Chemistry - Routine Use
09767-1G	N-FMOC-2-BROMOETHYLAMINE, >=98.0%	Synthetic Chemistry - Routine Use
09768-250MG	FMOC-4-(PHOSPHONOMETHYL)-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
09773-1G	Fmoc-D-Bpa-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
09774-1G	FMOC-BPA-OH, >=98.0%	Synthetic Chemistry - Routine Use
09776-250MG	BOC-D-BPA-OH, >=96.0%	Synthetic Chemistry - Routine Use
09778-500MG	S-ACETYLTHIOGLYCOLIC ACID PENTAFLUOROPHE	Synthetic Chemistry - Routine Use
09779-500MG	FMOC-12-ADO-OH, >=98.0%	Synthetic Chemistry - Routine Use
09780-500MG	BOC-12-ADO-OH, >=98.0%	Synthetic Chemistry - Routine Use
09781-100MG	(1S,4R)-(-)-4-(Boc-amino)-2-cyclopenten&	Synthetic Chemistry - Routine Use
09784-500MG	(1S,3R)-(+)-3-(BOC-AMINO)CYCLOPENTANECAR	Synthetic Chemistry - Routine Use
09793-1G	BOC-D-BETA-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
09795-500MG	FMOC-BETA-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
09798-250MG	FMOC-D-PROPARGYL-GLY-OH, >=96.0%	Synthetic Chemistry - Routine Use
09803-250MG	BOC-3-(2-FURYL)-L-ALANINE DICYCLOHEXYL-A	Synthetic Chemistry - Routine Use
09804-250MG	BOC-BETA-(2-FURYL)-D-ALA-OH (DICYCLOHEXY	Synthetic Chemistry - Routine Use
09806-500MG-F	FMOC-BETA-(2-FURYL)-D-ALA-OH, >=98.0%	Synthetic Chemistry - Routine Use
09807-250MG	FMOC-D-ALLYL-GLY-OH, >=96.0%	Synthetic Chemistry - Routine Use
09809-250MG	BOC-ALLYL-GLY-OH (DICYCLOHEXYLAMMONIUM)	Synthetic Chemistry - Routine Use
09846-2.5G	BOC-BETA-ALANINE-PAM RESIN, 100-200 MESH	Synthetic Chemistry - Routine Use
09865-500MG	FMOC-LYS(FMOC)-LYS(FMOC-LYS(FMOC))-LYS(F	Synthetic Chemistry - Routine Use
09895-1G	Fmoc-beta-phenyl-Phe-OH, >= 98.0 % HPLC&	Synthetic Chemistry - Routine Use
09896-1G	BOC-BETA-PHENYL-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
09928-500MG	1-BOC-AZETIDINE-3-CARBOXYLIC ACID, >=98.	Synthetic Chemistry - Routine Use
09954-25ML	Propargyl p-toluenesulfonate, >= 97.0 %&	Synthetic Chemistry - Routine Use
09968-1G	Z-HOMOPHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
100013-25G	4,4'-DIMETHOXYTRITYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
100013-5G	4,4'-DIMETHOXYTRITYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
100064-1G	3-IODOBENZYLAMINE	Synthetic Chemistry - Routine Use
100064-5G	3-IODOBENZYLAMINE	Synthetic Chemistry - Routine Use
10010-1L	AMMONIUM THIOGLYCOLATE SOLUTION, APPROX&	Synthetic Chemistry - Routine Use
100161-5G	1,2-DIBROMOTETRAFLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
100188-5G	2,3,5,6-TETRAFLUOROBENZENETHIOL,97%	Synthetic Chemistry - Routine Use
100242-100G	3-AMINOPHENOL, 98%	Synthetic Chemistry - Routine Use
100242-500G	3-AMINOPHENOL, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
100242-5G	3-AMINOPHENOL, 98%	Synthetic Chemistry - Routine Use
100277-100G	ADAMANTANE, 99+%	Synthetic Chemistry - Routine Use
100277-25G	ADAMANTANE, 99+%	Synthetic Chemistry - Routine Use
100293-10G	2,6-DICHLOROBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
100293-25G	2,6-DICHLOROBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
100307-25G	ALPHA-BROMO-2,6-DICHLOROTOLUENE, 97%	Synthetic Chemistry - Routine Use
100331-100G	CHLOROMETHYL METHYL ETHER, TECH.	Synthetic Chemistry - Routine Use
100331-25G	CHLOROMETHYL METHYL ETHER, TECH.	Synthetic Chemistry - Routine Use
100358-25G	(+/-)-3-AMINOQUINUCLIDINE DIHYDROCHLORID	Synthetic Chemistry - Routine Use
100358-5G	(+/-)-3-AMINOQUINUCLIDINE DIHYDROCHLORID	Synthetic Chemistry - Routine Use
100455-25G	N-ACETYLETHANOLAMINE, TECH.	Synthetic Chemistry - Routine Use
100455-500G	N-ACETYLETHANOLAMINE, TECH.	Synthetic Chemistry - Routine Use
100528-100G	4'-AMINOACETANILIDE, 99%	Synthetic Chemistry - Routine Use
100536-1KG	4-AMINOBENZOIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
100536-250G	4-AMINOBENZOIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
100536-50G	4-AMINOBENZOIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
100625-10G	3-AMINO-1,2,4-TRIAZINE, 97%	Synthetic Chemistry - Routine Use
100625-50G	3-AMINO-1,2,4-TRIAZINE, 97%	Synthetic Chemistry - Routine Use
100803-10G	3-BENZYLOXYANILINE, 98%	Synthetic Chemistry - Routine Use
100803-5G	3-BENZYLOXYANILINE, 98%	Synthetic Chemistry - Routine Use
100854-10G	2-BROMO-2'-METHOXYACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
100854-1G	2-BROMO-2'-METHOXYACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
100854-5G	2-BROMO-2'-METHOXYACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
100870-1G	BIS(4-CHLOROPHENYL)ACETIC ACID, 98%	Synthetic Chemistry - Routine Use
100900-100G	4-BROMOANILINE, 97%	Synthetic Chemistry - Routine Use
100900-500G	4-BROMOANILINE, 97%	Synthetic Chemistry - Routine Use
100900-5G	4-BROMOANILINE, 97%	Synthetic Chemistry - Routine Use
100919-10G	N-(4-BROMOBUTYL)-PHTHALIMIDE, 98%	Synthetic Chemistry - Routine Use
101052-1G	2,3,4,5,6-PENTAFLUOROBENZYL BROMIDE, 99%	Synthetic Chemistry - Routine Use
101052-25G	2,3,4,5,6-PENTAFLUOROBENZYL BROMIDE, 99%	Synthetic Chemistry - Routine Use
101052-5G	2,3,4,5,6-PENTAFLUOROBENZYL BROMIDE, 99%	Synthetic Chemistry - Routine Use
101079-100G	3-BROMOPHENOL, 98%	Synthetic Chemistry - Routine Use
101079-10G	3-BROMOPHENOL, 98%	Synthetic Chemistry - Routine Use
101079-25G	3-BROMOPHENOL, 98%	Synthetic Chemistry - Routine Use
101087-25G	2-BROMO-4'-PHENYLACETOPHENONE, TECH.	Synthetic Chemistry - Routine Use
101273-100G	2-BROMO-4'-CHLOROACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
101273-25G	2-BROMO-4'-CHLOROACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
101281-100G	3-BROMOPROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
101303-100G	TRIPHENYLMETHANE, 99%	Synthetic Chemistry - Routine Use
101303-25G	TRIPHENYLMETHANE, 99%	Synthetic Chemistry - Routine Use
101303-500G	TRIPHENYLMETHANE, 99%	Synthetic Chemistry - Routine Use
101338-100G	BENZOTHAZOLE, 96%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
101338-500G	BENZOTHAZOLE, 96%	Synthetic Chemistry - Routine Use
101338-5G	BENZOTHAZOLE, 96%	Synthetic Chemistry - Routine Use
101346-1G	DICHLOROPHENYLBORANE, 97%	Synthetic Chemistry - Routine Use
101346-25G	DICHLOROPHENYLBORANE, 97%	Synthetic Chemistry - Routine Use
101346-5G	DICHLOROPHENYLBORANE, 97%	Synthetic Chemistry - Routine Use
101354-25ML	2-FLUORO-5-METHYLANILINE, 99%	Synthetic Chemistry - Routine Use
101370-2G	2-METHYL-1-UNDECENE, 97%	Synthetic Chemistry - Routine Use
101397-100G	2,4-DINITROTOLUENE, 97%	Synthetic Chemistry - Routine Use
101397-1KG	2,4-DINITROTOLUENE, 97%	Synthetic Chemistry - Routine Use
101397-5G	2,4-DINITROTOLUENE, 97%	Synthetic Chemistry - Routine Use
101575-25G	ALPHA-D-CELLOBIOSE OCTAACETATE, 98%	Synthetic Chemistry - Routine Use
101605-100G	1-CHLORO-4-IODOBENZENE, 99%	Synthetic Chemistry - Routine Use
101605-25G	1-CHLORO-4-IODOBENZENE, 99%	Synthetic Chemistry - Routine Use
101621-100G	3-CHLORO-2-METHYLANILINE, 99%	Synthetic Chemistry - Routine Use
101656-50G	2-CHLORO-4-NITROANILINE, 99%	Synthetic Chemistry - Routine Use
101664-250G	4-CHLORO-2-NITROANILINE, 99%	Synthetic Chemistry - Routine Use
101699-50G	2-CHLORO-6-NITROTOLUENE, 99%	Synthetic Chemistry - Routine Use
101702-100G	4-CHLORO-2-NITROTOLUENE, 98%	Synthetic Chemistry - Routine Use
101745-100ML	4-HEPTANONE, 98%	Synthetic Chemistry - Routine Use
101745-500ML	4-HEPTANONE, 98%	Synthetic Chemistry - Routine Use
101745-5ML	4-HEPTANONE, 98%	Synthetic Chemistry - Routine Use
101834-100G	CYCLOHEXANECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
101834-500G	CYCLOHEXANECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
101834-5G	CYCLOHEXANECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
101842-100G	CYCLOHEXANEMETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
101842-25G	CYCLOHEXANEMETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
101842-5G	CYCLOHEXANEMETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
101869-1G	CYCLOUNDECANONE, 97%	Synthetic Chemistry - Routine Use
101893-5G	Perfluorobenzophenone, 98%	Synthetic Chemistry - Routine Use
101990-1G	4,4'-DIBROMOOCTAFLUOROBIPHENYL, 99%	Synthetic Chemistry - Routine Use
102016-1G	1,3-DIBROMOTETRAFLUOROBENZENE, 96%	Synthetic Chemistry - Routine Use
102024-50G	2,5-DICHLOROANILINE, 99%	Synthetic Chemistry - Routine Use
102032-10G	FLAVANONE, 98%	Synthetic Chemistry - Routine Use
102091-100G	3-DIETHYLAMINOPHENOL, 97%	Synthetic Chemistry - Routine Use
102091-500G	3-DIETHYLAMINOPHENOL, 97%	Synthetic Chemistry - Routine Use
102180-100G	1-CYANOACETYLPIPERIDINE, 98%	Synthetic Chemistry - Routine Use
102245-25G	2-DIMETHYLAMINOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
102253-100ML	2,5-DIMETHYLANILINE, 99%	Synthetic Chemistry - Routine Use
102261-25G	2,6-DIMETHYLCYCLOHEXANONE, 98%, MIXTURE	Synthetic Chemistry - Routine Use
102288-100G	2'-HYDROXY-3-PHENYLPROIOPHENONE, 97%	Synthetic Chemistry - Routine Use
102369-5G	1,4-DINITROBENZENE, 98%	Synthetic Chemistry - Routine Use
102407-100G	4-FLUOROPHENYLACETONITRILE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
102407-25G	4-FLUOROPHENYLACETONITRILE, 99%	Synthetic Chemistry - Routine Use
102520-1G	4-AMINO-2,1,3-BENZOTHIADIAZOLE, 98%	Synthetic Chemistry - Routine Use
102644-100G	ETHYL 4-FLUOROBENZOATE, 99%	Synthetic Chemistry - Routine Use
102644-25G	ETHYL 4-FLUOROBENZOATE, 99%	Synthetic Chemistry - Routine Use
102709-5G	N-ETHYL-1-NAPHTHYLAMINE, 98%	Synthetic Chemistry - Routine Use
102741-10G	2-FLUOROBIPHENYL, 96%	Synthetic Chemistry - Routine Use
102741-1G	2-FLUOROBIPHENYL, 96%	Synthetic Chemistry - Routine Use
102938-5G	2-ACETYL-5-NORBORNENE, TECH., MIXTURE OF	Synthetic Chemistry - Routine Use
103012-1G	3-HYDROXY-4-METHOXYCINNAMIC ACID, 97%, P	Synthetic Chemistry - Routine Use
103012-5G	3-HYDROXY-4-METHOXYCINNAMIC ACID, 97%, P	Synthetic Chemistry - Routine Use
103020-100G	3-HEXANONE, 98%	Synthetic Chemistry - Routine Use
103020-10G	3-HEXANONE, 98%	Synthetic Chemistry - Routine Use
103063-25G	N-(3-HYDROXYPROPYL)PHTHALIMIDE	Synthetic Chemistry - Routine Use
103128-5G	2-METHYL-3-HEPTANONE, 99%	Synthetic Chemistry - Routine Use
103136-25G	IODOPENTAFLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
103136-5G	IODOPENTAFLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
103160-25G	2-HYDROXYBENZOPHENONE, 99%	Synthetic Chemistry - Routine Use
103160-5G	2-HYDROXYBENZOPHENONE, 99%	Synthetic Chemistry - Routine Use
103241-10G	4-METHOXY-1-NAPHTHALDEHYDE, 99%	Synthetic Chemistry - Routine Use
103276-1G	HARMANE, 98%	Synthetic Chemistry - Routine Use
103284-100G	2-METHOXY-5-METHYLANILINE, 99%	Synthetic Chemistry - Routine Use
103284-500G	2-METHOXY-5-METHYLANILINE, 99%	Synthetic Chemistry - Routine Use
103292-10G	6-METHOXYQUINALDINE, 97%	Synthetic Chemistry - Routine Use
103322-100G	N-METHYLCYCLOHEXYLAMINE, 99%	Synthetic Chemistry - Routine Use
103322-5G	N-METHYLCYCLOHEXYLAMINE, 99%	Synthetic Chemistry - Routine Use
103373-25G	METHYL 3-(METHYLTHIO)PROPIONATE, 98%	Synthetic Chemistry - Routine Use
103543-25G	4-NITROANISOLE, 97%	Synthetic Chemistry - Routine Use
103543-5G	4-NITROANISOLE, 97%	Synthetic Chemistry - Routine Use
103578-1G	4-NITRODIPHENYLAMINE, 99%	Synthetic Chemistry - Routine Use
103594-100G	1-NITRONAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
103608-10G	3-NITROPHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
103608-1G	3-NITROPHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
103608-5G	3-NITROPHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
103713-25G	2,3,4,5,6-PENTAFLUOROANILINE, 99%	Synthetic Chemistry - Routine Use
103713-5G	2,3,4,5,6-PENTAFLUOROANILINE, 99%	Synthetic Chemistry - Routine Use
103748-10G	PENTAFLUOROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
103748-2.5G	PENTAFLUOROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
103764-25G	PENTAFLUOROBENZENESULFONYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
103764-5G	PENTAFLUOROBENZENESULFONYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
103772-1G	PENTAFLUOROBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
103772-25G	PENTAFLUOROBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
103772-5G	PENTAFLUOROBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
103799-100G	PENTAFLUOROPHENOL, REAGENTPLUS(R), >=99%	Synthetic Chemistry - Routine Use
103799-10G	PENTAFLUOROPHENOL, REAGENTPLUS(R), >=99%	Synthetic Chemistry - Routine Use
103799-5G	PENTAFLUOROPHENOL, REAGENTPLUS(R), >=99%	Synthetic Chemistry - Routine Use
103918-100G	2-CHLOROBENZOYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
103918-500G	2-CHLOROBENZOYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
103918-5G	2-CHLOROBENZOYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
103985-10G	CYCLOPENTANEMETHANOL, 98%	Synthetic Chemistry - Routine Use
103985-5G	CYCLOPENTANEMETHANOL, 98%	Synthetic Chemistry - Routine Use
104043-500G	N-PHENYL-1-NAPHTHYLAMINE, 98%	Synthetic Chemistry - Routine Use
104051-10G	PICOLINAMIDE, 98%	Synthetic Chemistry - Routine Use
104051-50G	PICOLINAMIDE, 98%	Synthetic Chemistry - Routine Use
104191-10G	TRANS-4-METHYLCYCLOHEXANOL, 97%	Synthetic Chemistry - Routine Use
104256-1KG	ETHYL PARA-TOLUENESULFONATE, 98%	Synthetic Chemistry - Routine Use
104256-250G	ETHYL PARA-TOLUENESULFONATE, 98%	Synthetic Chemistry - Routine Use
104256-50G	ETHYL PARA-TOLUENESULFONATE, 98%	Synthetic Chemistry - Routine Use
104353-1G	TETRAFLUORO-1,4-BENZOQUINONE, 97%	Synthetic Chemistry - Routine Use
104353-5G	TETRAFLUORO-1,4-BENZOQUINONE, 97%	Synthetic Chemistry - Routine Use
104426-5G	TETRAFLUOROTEREPHTHALONITRILE, 99%	Synthetic Chemistry - Routine Use
10445-50ML-F	Anisaldehyde dimethyl acetal, >= 98.5 %&	Synthetic Chemistry - Routine Use
104477-1G	1-THIO-BETA-D-GLUCOSE TETRAACETATE, 97%	Synthetic Chemistry - Routine Use
104493-100G	CHLOROACETYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
104493-500G	CHLOROACETYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
104493-5G	CHLOROACETYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
10452-10G	RUTHENIUM(III) CHLORIDE-3-HYDRATE	Synthetic Chemistry - Routine Use
104558-10G	1H-1,2,4-TRIAZOLE-3-THIOL, 97%	Synthetic Chemistry - Routine Use
104582-5G	2-BROMO-2',5'-DIMETHOXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
104655-25G	(+/-)-1,1'-BI-2-NAPHTHOL, 99%	Synthetic Chemistry - Routine Use
104655-5G	(+/-)-1,1'-BI-2-NAPHTHOL, 99%	Synthetic Chemistry - Routine Use
104736-100G	ETHYL ISONICOTINATE, 98%	Synthetic Chemistry - Routine Use
104736-500G	ETHYL ISONICOTINATE, 98%	Synthetic Chemistry - Routine Use
104760-25G	CHLORO(METHYL)DIPHENYLSILANE, 98%	Synthetic Chemistry - Routine Use
104884-100ML	N-[3-(Trimethoxysilyl)propyl]ethylenedia	Synthetic Chemistry - Routine Use
104884-500ML	N-[3-(Trimethoxysilyl)propyl]ethylenedia	Synthetic Chemistry - Routine Use
104906-1L	DIMETHOXYDIMETHYLSILANE	Synthetic Chemistry - Routine Use
104906-500ML	DIMETHOXYDIMETHYLSILANE	Synthetic Chemistry - Routine Use
104914-100G	DICHLOROMETHYLVINYLSILANE, 97%	Synthetic Chemistry - Routine Use
104914-500G	DICHLOROMETHYLVINYLSILANE, 97%	Synthetic Chemistry - Routine Use
104981-1G	6-BROMOPURINE	Synthetic Chemistry - Routine Use
104981-5G	6-BROMOPURINE	Synthetic Chemistry - Routine Use
105120-5G	2-BROMO-2'-ACETONAPHTHONE, 99%	Synthetic Chemistry - Routine Use
105155-10G	2-AMINO-2',5-DICHLOROBENZOPHENONE, 99%	Synthetic Chemistry - Routine Use
105155-50G	2-AMINO-2',5-DICHLOROBENZOPHENONE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
105171-1G	5-METHOXY-2-METHYL-3-INDOLEACETIC ACID,	Synthetic Chemistry - Routine Use
105171-5G	5-METHOXY-2-METHYL-3-INDOLEACETIC ACID,	Synthetic Chemistry - Routine Use
105198-100G	DEHYDROABIETYLAMINE, TECH., 60%	Synthetic Chemistry - Routine Use
105228-100G	1,1,1,3,3,3-HEXAFLUORO-2-PROPANOL, 99+%	Synthetic Chemistry - Routine Use
105228-25G	1,1,1,3,3,3-HEXAFLUORO-2-PROPANOL, 99+%	Synthetic Chemistry - Routine Use
105228-500G	1,1,1,3,3,3-HEXAFLUORO-2-PROPANOL, 99+%	Synthetic Chemistry - Routine Use
105228-5G	1,1,1,3,3,3-HEXAFLUORO-2-PROPANOL, 99+%	Synthetic Chemistry - Routine Use
105457-25G	2,4-DINITROBENZENESULFENYL CHLORIDE, 96%	Synthetic Chemistry - Routine Use
105465-10ML	1,2-DICHLOROBUTANE, 98%	Synthetic Chemistry - Routine Use
105481-1G	1,3-DIPHENYLISOBENZOFURAN, 97%	Synthetic Chemistry - Routine Use
105481-5G	1,3-DIPHENYLISOBENZOFURAN, 97%	Synthetic Chemistry - Routine Use
105635-1G	METHYL 1-METHYLCYCLOPROPYL KETONE, 95%	Synthetic Chemistry - Routine Use
105740-100G	ALPHA,ALPHA'-DICHLORO-P-XYLENE, 98%	Synthetic Chemistry - Routine Use
105740-25G	ALPHA,ALPHA'-DICHLORO-P-XYLENE, 98%	Synthetic Chemistry - Routine Use
105902-1KG	P-TOLUENESULFONAMIDE, REAGENT GRADE, 98%	Synthetic Chemistry - Routine Use
105902-250G	P-TOLUENESULFONAMIDE, REAGENT GRADE, 98%	Synthetic Chemistry - Routine Use
105937-100G	3,4,4'-TRICHLOROCARBANILIDE, 99%	Synthetic Chemistry - Routine Use
105937-5G	3,4,4'-TRICHLOROCARBANILIDE, 99%	Synthetic Chemistry - Routine Use
105953-100G	2,4-DICHLOROPHENOL, 99%	Synthetic Chemistry - Routine Use
105953-250G	2,4-DICHLOROPHENOL, 99%	Synthetic Chemistry - Routine Use
105953-5G	2,4-DICHLOROPHENOL, 99%	Synthetic Chemistry - Routine Use
106003-100G	2,3-DIBROMOPROPENE, TECH., 80%	Synthetic Chemistry - Routine Use
106003-25G	2,3-DIBROMOPROPENE, TECH., 80%	Synthetic Chemistry - Routine Use
106194-25G	NICOTINIC ACID N-OXIDE, 99%	Synthetic Chemistry - Routine Use
106224-100G	3-BROMOTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
106224-25G	3-BROMOTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
106224-5G	3-BROMOTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
106399-100G	1-ADAMANTANECARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
106399-25G	1-ADAMANTANECARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
106410-10G	1-HEXADECANESULFONIC ACID, SODIUM SALT,	Synthetic Chemistry - Routine Use
106437-1G	SODIUM 1-DODECANESULFONATE, REAGENTPLUS{	Synthetic Chemistry - Routine Use
106496-10G	1,2-BIS(DIPHENYLPHOSPHINO)ETHANE, 97%	Synthetic Chemistry - Routine Use
106496-50G	1,2-BIS(DIPHENYLPHOSPHINO)ETHANE, 97%	Synthetic Chemistry - Routine Use
106550-100G	MESO-1,2-DIBROMO-1,2-DIPHENYLETHANE, 96%	Synthetic Chemistry - Routine Use
106550-25G	MESO-1,2-DIBROMO-1,2-DIPHENYLETHANE, 96%	Synthetic Chemistry - Routine Use
106577-10G	2-IODOHIPPURIC ACID, 98%	Synthetic Chemistry - Routine Use
106615-100G	2,2-BIS(HYDROXYMETHYL)PROPIONIC ACID, 98	Synthetic Chemistry - Routine Use
106615-12KG	2,2-BIS(HYDROXYMETHYL)PROPIONIC ACID, 98	Synthetic Chemistry - Routine Use
106615-3KG	2,2-BIS(HYDROXYMETHYL)PROPIONIC ACID, 98	Synthetic Chemistry - Routine Use
106615-500G	2,2-BIS(HYDROXYMETHYL)PROPIONIC ACID, 98	Synthetic Chemistry - Routine Use
106631-100G	PARA-TOLUOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
106631-500G	PARA-TOLUOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
106631-5G	PARA-TOLUOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
106860-25G	ACETYLFERROCENE, 95%	Synthetic Chemistry - Routine Use
106860-5G	ACETYLFERROCENE, 95%	Synthetic Chemistry - Routine Use
106941-10G	2-METHYL-3-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
107077-5G	1-BROMO-2,3,4,5-TETRAFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
107107-10G	2,7-DINITRO-9-FLUORENONE, 97%	Synthetic Chemistry - Routine Use
107107-50G	2,7-DINITRO-9-FLUORENONE, 97%	Synthetic Chemistry - Routine Use
107131-25G	HEXABROMOBENZENE, 98%	Synthetic Chemistry - Routine Use
107212-5G	TETRAMETHYLAMMONIUM FLUORIDE TETRAHYDRAT	Synthetic Chemistry - Routine Use
107239-10G	3-METHYLPYRIDAZINE, 99%	Synthetic Chemistry - Routine Use
107239-5G	3-METHYLPYRIDAZINE, 99%	Synthetic Chemistry - Routine Use
107247-100ML	ETHYL SULFIDE, 98%	Synthetic Chemistry - Routine Use
107247-5ML	ETHYL SULFIDE, 98%	Synthetic Chemistry - Routine Use
107255-100G	3-HYDROXY-2-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
107255-25G	3-HYDROXY-2-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
107263-100G	5-HYDROXY-2-METHYLPYRIDINE, 99%	Synthetic Chemistry - Routine Use
107263-25G	5-HYDROXY-2-METHYLPYRIDINE, 99%	Synthetic Chemistry - Routine Use
107271-25ML	3-CHLORO-1,2-PROPANEDIOL, 98%	Synthetic Chemistry - Routine Use
107271-500ML	3-CHLORO-1,2-PROPANEDIOL, 98%	Synthetic Chemistry - Routine Use
107336-10G	2-NITROBENZYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
107360-100G	PYRUVIC ACID, 98%	Synthetic Chemistry - Routine Use
107360-25G	PYRUVIC ACID, 98%	Synthetic Chemistry - Routine Use
107395-100ML	PHENYLACETALDEHYDE, 90+%	Synthetic Chemistry - Routine Use
107395-25ML	PHENYLACETALDEHYDE, 90+%	Synthetic Chemistry - Routine Use
107395-500ML	PHENYLACETALDEHYDE, 90+%	Synthetic Chemistry - Routine Use
107417-5G	2-AMINO-1-PROPENE-1,1,3-TRICARBONITRILE,	Synthetic Chemistry - Routine Use
107425-100G	NICOTINIC HYDRAZIDE, 97%	Synthetic Chemistry - Routine Use
107425-25G	NICOTINIC HYDRAZIDE, 97%	Synthetic Chemistry - Routine Use
107565-10G	1,1,1,3,3,3-HEXAFLUORO-2-PHENYL-2-PROPAN	Synthetic Chemistry - Routine Use
107646-25G	TRIPENTAERYTHRITOL, TECH.	Synthetic Chemistry - Routine Use
107646-500G	TRIPENTAERYTHRITOL, TECH.	Synthetic Chemistry - Routine Use
107697-1G	(DIMETHYLAMINO)ACETONE, 98%	Synthetic Chemistry - Routine Use
107700-100G	4-(Dimethylamino)pyridine, ReagentPlus,	Synthetic Chemistry - Routine Use
107700-25G	4-(Dimethylamino)pyridine, ReagentPlus,	Synthetic Chemistry - Routine Use
107700-500G	4-(DIMETHYLAMINO)PYRIDINE, REAGENTPLUS&	Synthetic Chemistry - Routine Use
107700-5G	4-(Dimethylamino)pyridine, ReagentPlus,	Synthetic Chemistry - Routine Use
107743-100G	5-NORBORNEN-2-YL ACETATE, 98%, MIXTURE O	Synthetic Chemistry - Routine Use
107743-25G	5-NORBORNEN-2-YL ACETATE, 98%, MIXTURE O	Synthetic Chemistry - Routine Use
107751-1G	5-Hydroxy-L-tryptophan, 98%(calc. on dri	Synthetic Chemistry - Routine Use
107778-25G	ALLYLTRICHLOROSILANE, 95%	Synthetic Chemistry - Routine Use
107778-5G	ALLYLTRICHLOROSILANE, 95%	Synthetic Chemistry - Routine Use
107794-25G	2-NITROBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
107794-5G	2-NITROBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
107840-100G	2,2,2-TRIFLUOROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
107840-25G	2,2,2-TRIFLUOROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
107840-5G	2,2,2-TRIFLUOROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
107859-1G	2-Acetamido-4-methyl-5-thiazolesulfonyl	Synthetic Chemistry - Routine Use
107891-1L	2-ISOPROPOXYETHANOL, 99%	Synthetic Chemistry - Routine Use
107891-25ML	2-ISOPROPOXYETHANOL, 99%	Synthetic Chemistry - Routine Use
107891-2L	2-ISOPROPOXYETHANOL, 99%	Synthetic Chemistry - Routine Use
107905-1G	2,5-DIODOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
107905-5G	2,5-DIODOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
107948-5G	2-METHYL-3-HEXANONE, 98%	Synthetic Chemistry - Routine Use
107999-100G	2-CHLOROETHYL PARA-TOLUENESULFONATE, 97%	Synthetic Chemistry - Routine Use
107999-25G	2-CHLOROETHYL PARA-TOLUENESULFONATE, 97%	Synthetic Chemistry - Routine Use
108014-1KG	BENZYL ETHER, 98%	Synthetic Chemistry - Routine Use
108014-25G	BENZYL ETHER, 98%	Synthetic Chemistry - Routine Use
108014-3KG	BENZYL ETHER, 98%	Synthetic Chemistry - Routine Use
108030-100ML	3-CHLORO-2-METHYLPROPENE, TECH., 90%	Synthetic Chemistry - Routine Use
108030-1L	3-CHLORO-2-METHYLPROPENE, TECH., 90%	Synthetic Chemistry - Routine Use
108049-1KG	ETHYL PHENYLACETATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
108049-250G	ETHYL PHENYLACETATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
108057-100G	METHYL PHENYLACETATE, REAGENTPLUS(R), >=	Synthetic Chemistry - Routine Use
108073-100G	8-HYDROXYQUINOLINE HEMISULFATE HEMIHYDRA	Synthetic Chemistry - Routine Use
108081-25G	DI-P-TOLUOYL-D-TARTARIC ACID MONOHYDRATE	Synthetic Chemistry - Routine Use
108111-1KG	BENZENESULFONYL CHLORIDE, 96%	Synthetic Chemistry - Routine Use
108111-25G	BENZENESULFONYL CHLORIDE, 96%	Synthetic Chemistry - Routine Use
108138-100G	BENZENESULFONYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
108138-1KG	BENZENESULFONYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
108138-500G	BENZENESULFONYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
108138-5G	BENZENESULFONYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
108146-100G	BENZENESULFONAMIDE, 98+%	Synthetic Chemistry - Routine Use
108146-500G	BENZENESULFONAMIDE, 98+%	Synthetic Chemistry - Routine Use
108146-5G	BENZENESULFONAMIDE, 98+%	Synthetic Chemistry - Routine Use
108154-1L	HEXYL ACETATE, 99%	Synthetic Chemistry - Routine Use
108154-25ML	HEXYL ACETATE, 99%	Synthetic Chemistry - Routine Use
108154-500ML	HEXYL ACETATE, 99%	Synthetic Chemistry - Routine Use
108189-100G	TRIS(HYDROXYMETHYL)NITROMETHANE, 98%	Synthetic Chemistry - Routine Use
108189-500G	TRIS(HYDROXYMETHYL)NITROMETHANE, 98%	Synthetic Chemistry - Routine Use
108197-100G	CINNAMYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
108197-500G	CINNAMYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
108197-5G	CINNAMYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
108227-100G	BENZANILIDE, 98%	Synthetic Chemistry - Routine Use
108227-5G	BENZANILIDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
108340-5G	3-HYDROXY-2-QUINOXALINECARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
10834-100ML	SILICONE OIL AS 100, APPROX.100 MPA.S	Synthetic Chemistry - Routine Use
10834-500ML	SILICONE OIL AS 100, APPROX.100 MPA.S	Synthetic Chemistry - Routine Use
108367-5G	CYCLOBUTYL PHENYL KETONE, 98%	Synthetic Chemistry - Routine Use
108383-100ML	MALONALDEHYDE BIS(DIMETHYL ACETAL), 99%	Synthetic Chemistry - Routine Use
108383-500ML	MALONALDEHYDE BIS(DIMETHYL ACETAL), 99%	Synthetic Chemistry - Routine Use
108413-1KG	METHYL CHLOROACETATE, 99%	Synthetic Chemistry - Routine Use
108413-500G	METHYL CHLOROACETATE, 99%	Synthetic Chemistry - Routine Use
108421-25G	METHYL CYANOACETATE, 99%	Synthetic Chemistry - Routine Use
108421-2KG	METHYL CYANOACETATE, 99%	Synthetic Chemistry - Routine Use
108421-500G	METHYL CYANOACETATE, 99%	Synthetic Chemistry - Routine Use
108448-100G	2-CYANOACETAMIDE, 99%	Synthetic Chemistry - Routine Use
108448-500G	2-CYANOACETAMIDE, 99%	Synthetic Chemistry - Routine Use
108456-20L	TRIMETHYL ORTHOFORMATE, 99%	Synthetic Chemistry - Routine Use
108456-250ML	TRIMETHYL ORTHOFORMATE, 99%	Synthetic Chemistry - Routine Use
108456-500ML	TRIMETHYL ORTHOFORMATE, 99%	Synthetic Chemistry - Routine Use
108464-100G	CYCLOHEXANECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
108464-25G	CYCLOHEXANECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
108472-100G	2,5-DIBROMOTHIOPHENE, 95%	Synthetic Chemistry - Routine Use
108472-25G	2,5-DIBROMOTHIOPHENE, 95%	Synthetic Chemistry - Routine Use
108510-100G	4-BROMOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
108510-25G	4-BROMOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
108545-2G	4-TRITYLPHENOL, 97%	Synthetic Chemistry - Routine Use
108596-5G	3-CHLORO-6-METHOXPYRIDAZINE, 95%	Synthetic Chemistry - Routine Use
108618-100G	DIMETHYL SULFITE, 99%	Synthetic Chemistry - Routine Use
108669-100G	4-BROMOBENZENESULFONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
108669-25G	4-BROMOBENZENESULFONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
108707-25G	2-METHYL-3-PENTANONE, 97%	Synthetic Chemistry - Routine Use
108707-5G	2-METHYL-3-PENTANONE, 97%	Synthetic Chemistry - Routine Use
108723-100G	PHENYL ACETATE, 99%	Synthetic Chemistry - Routine Use
108723-5G	PHENYL ACETATE, 99%	Synthetic Chemistry - Routine Use
108731-100G	2-NONANONE, 99+%	Synthetic Chemistry - Routine Use
108731-5G	2-NONANONE, 99+%	Synthetic Chemistry - Routine Use
108790-50G	GLUTARALDEHYDE SODIUM BISULFITE ADDITION	Synthetic Chemistry - Routine Use
10879-1KG	1,1,3-?TRICHLOROACETONE, PRODUCED BY WA&	Synthetic Chemistry - Routine Use
10879-25KG	1,1,3-?TRICHLOROACETONE, PRODUCED BY WA&	Synthetic Chemistry - Routine Use
108804-250G	1-ALLYL-2-THIOUREA, 98%	Synthetic Chemistry - Routine Use
108804-50G	1-ALLYL-2-THIOUREA, 98%	Synthetic Chemistry - Routine Use
108812-100G	2-AMINOBENZOTHAZOLE, 97%	Synthetic Chemistry - Routine Use
108812-5G	2-AMINOBENZOTHAZOLE, 97%	Synthetic Chemistry - Routine Use
108898-100G	4-NITRO-1,2-PHENYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
108898-5G	4-NITRO-1,2-PHENYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
108928-100G	6-METHYLQUINOLINE, 98%	Synthetic Chemistry - Routine Use
108928-25G	6-METHYLQUINOLINE, 98%	Synthetic Chemistry - Routine Use
108936-25G	2-METHYLBENZOXAZOLE, 99%	Synthetic Chemistry - Routine Use
10894-1KG	HEXACHLORO-2-PROPANONE, PRODUCED BY WACK	Synthetic Chemistry - Routine Use
10894-25KG	HEXACHLORO-2-PROPANONE, PRODUCED BY WACK	Synthetic Chemistry - Routine Use
10894-330KG	HEXACHLORO-2-PROPANONE, PRODUCED BY WACK	Synthetic Chemistry - Routine Use
10895-1KG	ETHYL 2-CHLOROACETOACETATE, PRODUCED BY&	Synthetic Chemistry - Routine Use
10895-210KG	ETHYL 2-CHLOROACETOACETATE, PRODUCED BY&	Synthetic Chemistry - Routine Use
10895-25KG	ETHYL 2-CHLOROACETOACETATE, PRODUCED BY&	Synthetic Chemistry - Routine Use
10896-167KG	VINYL LAURATE, PRODUCED BY WACKER CHEMI&	Synthetic Chemistry - Routine Use
10896-1KG	VINYL LAURATE, PRODUCED BY WACKER CHEMI&	Synthetic Chemistry - Routine Use
10896-25KG	VINYL LAURATE, PRODUCED BY WACKER CHEMI&	Synthetic Chemistry - Routine Use
108995-100G	Methyl thioglycolate, 95%	Synthetic Chemistry - Routine Use
108995-500G	Methyl thioglycolate, 95%	Synthetic Chemistry - Routine Use
108995-5G	Methyl thioglycolate, 95%	Synthetic Chemistry - Routine Use
109010-250G	3,3'-DITHIODIPROPIONIC ACID, 99%	Synthetic Chemistry - Routine Use
109010-50G	3,3'-DITHIODIPROPIONIC ACID, 99%	Synthetic Chemistry - Routine Use
10904-1KG	3-CHLORO-2-BUTANONE, PRODUCED BY WACKER&	Synthetic Chemistry - Routine Use
10904-25KG	3-CHLORO-2-BUTANONE, PRODUCED BY WACKER&	Synthetic Chemistry - Routine Use
10905-1KG	CHLOROACETONE, PRODUCED BY WACKER CHEMI&	Synthetic Chemistry - Routine Use
10905-220KG	Chloroacetone, produced by Wacker Chemie	Synthetic Chemistry - Routine Use
10906-1KG	CHLOROACETALDEHYDE DIMETHYL ACETAL, PRO&	Synthetic Chemistry - Routine Use
10906-210KG	CHLOROACETALDEHYDE DIMETHYL ACETAL, PRO&	Synthetic Chemistry - Routine Use
10906-25KG	CHLOROACETALDEHYDE DIMETHYL ACETAL, PRO&	Synthetic Chemistry - Routine Use
10907-1KG	CHLOROACETALDEHYDE SOLUTION, PRODUCED B&	Synthetic Chemistry - Routine Use
10907-230KG	CHLOROACETALDEHYDE SOLUTION, PRODUCED B&	Synthetic Chemistry - Routine Use
10907-25KG	CHLOROACETALDEHYDE SOLUTION, PRODUCED B&	Synthetic Chemistry - Routine Use
10914-170KG	ISOPROPENYL ACETATE, PRODUCED BY WACKER&	Synthetic Chemistry - Routine Use
10914-1KG	ISOPROPENYL ACETATE, PRODUCED BY WACKER&	Synthetic Chemistry - Routine Use
10914-25KG	ISOPROPENYL ACETATE, PRODUCED BY WACKER&	Synthetic Chemistry - Routine Use
109150-25G	1,5-DIHYDROXY-1,2,3,4-TETRAHYDRO-NAPHTHA	Synthetic Chemistry - Routine Use
10916-185KG	ACETYLACETONE, WACKER QUALITY	Synthetic Chemistry - Routine Use
10916-1KG	ACETYLACETONE, WACKER QUALITY	Synthetic Chemistry - Routine Use
10916-25KG	ACETYLACETONE, WACKER QUALITY	Synthetic Chemistry - Routine Use
109185-250G	SACCHARIN, 98+%	Synthetic Chemistry - Routine Use
109185-500G	SACCHARIN, 98+%	Synthetic Chemistry - Routine Use
10919-1G	Fmoc ISOTHIOCYANATE, >=98.0%	Synthetic Chemistry - Routine Use
10919-5G	Fmoc ISOTHIOCYANATE, >=98.0%	Synthetic Chemistry - Routine Use
109207-100ML	2-METHYL-2-PROPANETHIOL, 99%	Synthetic Chemistry - Routine Use
109223-100G	1-BROMOADAMANTANE, 99%	Synthetic Chemistry - Routine Use
109223-25G	1-BROMOADAMANTANE, 99%	Synthetic Chemistry - Routine Use
109231-100G	3-BROMOPROPIONITRILE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
109231-25G	3-BROMOPROPIONITRILE, 99%	Synthetic Chemistry - Routine Use
109258-100ML	METHYL PROPIONATE, 99%	Synthetic Chemistry - Routine Use
109258-500ML	METHYL PROPIONATE, 99%	Synthetic Chemistry - Routine Use
109266-100G	AMINOGUANIDINE BICARBONATE, 97%	Synthetic Chemistry - Routine Use
109266-500G	AMINOGUANIDINE BICARBONATE, 97%	Synthetic Chemistry - Routine Use
109274-100G	2-CHLOROPROPIONIC ACID, 92%	Synthetic Chemistry - Routine Use
109274-500G	2-CHLOROPROPIONIC ACID, 92%	Synthetic Chemistry - Routine Use
10930-1G	Arachidic acid, synthetic, >= 99.0 % GC&	Synthetic Chemistry - Routine Use
10930-25G	Arachidic acid, synthetic, >= 99.0 % GC&	Synthetic Chemistry - Routine Use
10930-5G	Arachidic acid, synthetic, >= 99.0 % GC&	Synthetic Chemistry - Routine Use
109363-25ML	3-HEPTANOL, 99%	Synthetic Chemistry - Routine Use
109371-25G	5-NORBORNENE-2-CARBOXALDEHYDE, 95%, MIXT	Synthetic Chemistry - Routine Use
109398-100ML	(+/-)-2-NORBORNANEMETHANOL, 97%, MIXTURE	Synthetic Chemistry - Routine Use
109398-25ML	(+/-)-2-NORBORNANEMETHANOL, 97%, MIXTURE	Synthetic Chemistry - Routine Use
109452-100G	IODOFORM, 99%	Synthetic Chemistry - Routine Use
109452-500G	IODOFORM, 99%	Synthetic Chemistry - Routine Use
109452-5G	IODOFORM, 99%	Synthetic Chemistry - Routine Use
109509-25G	2-CHLOROPHENYLHYDRAZINE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
109525-25G	4-METHOXYBENZENETHIOL, 97%	Synthetic Chemistry - Routine Use
109525-5G	4-METHOXYBENZENETHIOL, 97%	Synthetic Chemistry - Routine Use
109533-100G	DIMETHYL ITACONATE, 97%	Synthetic Chemistry - Routine Use
109533-500G	DIMETHYL ITACONATE, 97%	Synthetic Chemistry - Routine Use
109576-25G	1,1'-DIMETHYLFERROCENE, 95%	Synthetic Chemistry - Routine Use
109576-5G	1,1'-DIMETHYLFERROCENE, 95%	Synthetic Chemistry - Routine Use
109614-1KG	BUTYRYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
109614-250G	BUTYRYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
109622-100G	ORTHO-ANISALDEHYDE, 98%	Synthetic Chemistry - Routine Use
109622-2G	ORTHO-ANISALDEHYDE, 98%	Synthetic Chemistry - Routine Use
109622-500G	ORTHO-ANISALDEHYDE, 98%	Synthetic Chemistry - Routine Use
109630-100G	1-HYDROXY-2-NAPHTHOIC ACID, 99%	Synthetic Chemistry - Routine Use
109630-5G	1-HYDROXY-2-NAPHTHOIC ACID, 99%	Synthetic Chemistry - Routine Use
109681-100G	N-CHLOROSUCCINIMIDE, 98+%	Synthetic Chemistry - Routine Use
109681-500G	N-CHLOROSUCCINIMIDE, 98+%	Synthetic Chemistry - Routine Use
10969-100ML	BUTYL DECANOATE, >=98.0%	Synthetic Chemistry - Routine Use
109746-100ML	1-CHLOROHEPTANE, 99%	Synthetic Chemistry - Routine Use
109762-100G	4-(DIMETHYLAMINO)BENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
109762-500G	4-(DIMETHYLAMINO)BENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
109789-1G	2-AMINO-6-CHLOROPURINE, 99+%	Synthetic Chemistry - Routine Use
109789-5G	2-AMINO-6-CHLOROPURINE, 99+%	Synthetic Chemistry - Routine Use
109819-1L	PROPYLAMINE, 98%	Synthetic Chemistry - Routine Use
109819-250ML	PROPYLAMINE, 98%	Synthetic Chemistry - Routine Use
109835-1L	2-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
109835-25ML	2-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
109835-500ML	2-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
10987-1G	TETRAKIS(TRIPHENYLPHOSPHINE)PALLADIUM	Synthetic Chemistry - Routine Use
10987-5G	TETRAKIS(TRIPHENYLPHOSPHINE)PALLADIUM	Synthetic Chemistry - Routine Use
109878-100ML	(+/-)-2-METHYLVALERIC ACID, 98%	Synthetic Chemistry - Routine Use
109916-100ML	4-METHYL-2-PENTANOL, 99%	Synthetic Chemistry - Routine Use
109916-1L	4-METHYL-2-PENTANOL, 99%	Synthetic Chemistry - Routine Use
109924-1KG	3-HYDROXYPROPIONITRILE, 97%	Synthetic Chemistry - Routine Use
109924-250G	3-HYDROXYPROPIONITRILE, 97%	Synthetic Chemistry - Routine Use
109932-100ML	4-ETHYLMORPHOLINE, 97%	Synthetic Chemistry - Routine Use
109932-500ML	4-ETHYLMORPHOLINE, 97%	Synthetic Chemistry - Routine Use
109959-100ML	2-ETHYLBUTYRIC ACID, 99%	Synthetic Chemistry - Routine Use
109959-1L	2-ETHYLBUTYRIC ACID, 99%	Synthetic Chemistry - Routine Use
109967-1L	2-ETHOXYETHYL ACETATE, 98%	Synthetic Chemistry - Routine Use
109967-2.5L	2-ETHOXYETHYL ACETATE, 98%	Synthetic Chemistry - Routine Use
109967-25ML	2-ETHOXYETHYL ACETATE, 98%	Synthetic Chemistry - Routine Use
110051-500G	5-ETHYL-2-METHYLPYRIDINE, 97+%	Synthetic Chemistry - Routine Use
110094-1L	2-ETHYLBUTYRALDEHYDE, 92+%	Synthetic Chemistry - Routine Use
110094-250ML	2-ETHYLBUTYRALDEHYDE, 92+%	Synthetic Chemistry - Routine Use
110108-5G	CIS-PINONIC ACID, 98%	Synthetic Chemistry - Routine Use
110132-1L	VALERALDEHYDE, 97%	Synthetic Chemistry - Routine Use
110132-250ML	VALERALDEHYDE, 97%	Synthetic Chemistry - Routine Use
11020-25G	DL-Arginine, >= 97.0 % NT	Synthetic Chemistry - Routine Use
11020-5G	DL-Arginine, >= 97.0 % NT	Synthetic Chemistry - Routine Use
110248-100ML	1-AMINO-2-PROPANOL, 93%	Synthetic Chemistry - Routine Use
110248-1L	1-AMINO-2-PROPANOL, 93%	Synthetic Chemistry - Routine Use
110272-25G	2-DECALONE, 95%, MIXTURE OF CIS AND TRAN	Synthetic Chemistry - Routine Use
11030-5G	L-ARGININE METHYL ESTER DIHYDROCHLORIDE,	Synthetic Chemistry - Routine Use
11037-5KG	ALUMINIUM OXIDE HYDRATED POWDER, TECHNIC	Synthetic Chemistry - Routine Use
110388-25ML	BUTYLCYCLOHEXANE, 99+%	Synthetic Chemistry - Routine Use
110434-5G	(+/-)-1-CYCLOHEXYLETHANOL, 97%	Synthetic Chemistry - Routine Use
110469-10G	CIS-DECAHYDRONAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
110469-50G	CIS-DECAHYDRONAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
110477-10G	TRANS-DECAHYDRONAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
110485-5G	TRANS-5-DECENE, 99%	Synthetic Chemistry - Routine Use
110493-1G	1,1-DIMETHYLCYCLOHEXANE, 99%	Synthetic Chemistry - Routine Use
110515-5G	CIS-1,4-DIMETHYLCYCLOHEXANE, 99%	Synthetic Chemistry - Routine Use
110574-10G	(+/-)-2,4-DIMETHYLHEXANE, 99%	Synthetic Chemistry - Routine Use
110582-5G	2,5-DIMETHYLHEXANE, 99%	Synthetic Chemistry - Routine Use
110671-10G	2,2-DIMETHYLPENTANE, 99+%	Synthetic Chemistry - Routine Use
110671-5G	2,2-DIMETHYLPENTANE, 99+%	Synthetic Chemistry - Routine Use
11067-1ML	(+)-Aromadendrene, >= 97.0 % GC sum of &	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
110701-5G	4,4-DIMETHYL-1-PENTENE, 99+%	Synthetic Chemistry - Routine Use
110752-1G	ETHYLCYCLOPENTANE, 98%	Synthetic Chemistry - Routine Use
110779-10G	ETHYLIDENECYCLOHEXANE, 99%	Synthetic Chemistry - Routine Use
110892-10G	TRANS-2-HEXENE, 98+%	Synthetic Chemistry - Routine Use
110892-1G	TRANS-2-HEXENE, 98+%	Synthetic Chemistry - Routine Use
110930-1G	3-METHYL-1,2-BUTADIENE, 97%	Synthetic Chemistry - Routine Use
11093-50MG	ARSENOBETAINE	Synthetic Chemistry - Routine Use
110949-100ML	3-METHYL-2-BUTANOL, 98%	Synthetic Chemistry - Routine Use
110949-500ML	3-METHYL-2-BUTANOL, 98%	Synthetic Chemistry - Routine Use
111015-1G	METHYLENOCYCLOHEXANE, 98%	Synthetic Chemistry - Routine Use
111015-5G	METHYLENOCYCLOHEXANE, 98%	Synthetic Chemistry - Routine Use
111023-1G	4-METHYLHEPTANE, 99%	Synthetic Chemistry - Routine Use
111120-10G	2-METHYL-2-PENTANOL, 99%	Synthetic Chemistry - Routine Use
111139-10G	3-METHYL-2-PENTANOL, 99%, MIXTURE OF ISO	Synthetic Chemistry - Routine Use
111147-10G	(+/-)-3-METHYL-1-PENTENE, 99%	Synthetic Chemistry - Routine Use
111236-10G	TRANS-2-OCTENE, 97%	Synthetic Chemistry - Routine Use
111236-5G	TRANS-2-OCTENE, 97%	Synthetic Chemistry - Routine Use
111244-1G	TRANS-3-OCTENE	Synthetic Chemistry - Routine Use
111260-10G	TRANS-2-PENTENE, 99%	Synthetic Chemistry - Routine Use
111260-1G	TRANS-2-PENTENE, 99%	Synthetic Chemistry - Routine Use
111260-5G	TRANS-2-PENTENE, 99%	Synthetic Chemistry - Routine Use
111279-10G	4-PENTEN-1-OL, 99%	Synthetic Chemistry - Routine Use
111279-1G	4-PENTEN-1-OL, 99%	Synthetic Chemistry - Routine Use
111279-50G	4-PENTEN-1-OL, 99%	Synthetic Chemistry - Routine Use
111287-25G	3-PENTEN-2-OL, 96%, PREDOMINANTLY TRANS	Synthetic Chemistry - Routine Use
111287-5G	3-PENTEN-2-OL, 96%, PREDOMINANTLY TRANS	Synthetic Chemistry - Routine Use
111309-50G	1-PHENYL-1-PROPANOL, 97+%	Synthetic Chemistry - Routine Use
111333-100G	PROPYL ETHER, 99+%	Synthetic Chemistry - Routine Use
111333-25G	PROPYL ETHER, 99+%	Synthetic Chemistry - Routine Use
11133-500G-R	Antimony(V) sulfide, technical, =60% Sb	Synthetic Chemistry - Routine Use
111414-10G	1-BROMO-4-ETHYLBENZENE, 97%	Synthetic Chemistry - Routine Use
111414-50G	1-BROMO-4-ETHYLBENZENE, 97%	Synthetic Chemistry - Routine Use
111457-1G	2,2-DIMETHYLHEXANE, 99%	Synthetic Chemistry - Routine Use
111570-50G	3-ETHYL-3-PENTANOL, 98%	Synthetic Chemistry - Routine Use
111589-25G	1,6-HEPTADIEN-4-OL, 97%	Synthetic Chemistry - Routine Use
111589-5G	1,6-HEPTADIEN-4-OL, 97%	Synthetic Chemistry - Routine Use
111600-10G	2-METHYL-2-HEXANOL, 97%	Synthetic Chemistry - Routine Use
111627-5G	2-METHYL-1-HEXENE, 96%	Synthetic Chemistry - Routine Use
111775-1G	3-METHYL-2-PENTENE, 98%, MIXTURE OF CIS	Synthetic Chemistry - Routine Use
11180-100G	DL-Asparagine monohydrate, >= 99.0 % NT&	Synthetic Chemistry - Routine Use
11180-500G	DL-Asparagine monohydrate, >= 99.0 % NT&	Synthetic Chemistry - Routine Use
111805-1G	TRANS-PIPERYLENE, 96%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
111805-5G	TRANS-PIPERYLENE, 96%	Synthetic Chemistry - Routine Use
111848-10G	TRANS-BETA-METHYLSTYRENE, 99%	Synthetic Chemistry - Routine Use
111848-1G	TRANS-BETA-METHYLSTYRENE, 99%	Synthetic Chemistry - Routine Use
111856-100G	PROPYLCYCLOHEXANE, 99%	Synthetic Chemistry - Routine Use
111856-25G	PROPYLCYCLOHEXANE, 99%	Synthetic Chemistry - Routine Use
111902-100G	4-CHLOROBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
111902-500G	4-CHLOROBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
111902-5G	4-CHLOROBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
111910-100G	2-CHLOROTOLUENE, 99%	Synthetic Chemistry - Routine Use
111910-1KG	2-CHLOROTOLUENE, 99%	Synthetic Chemistry - Routine Use
111910-4KG	2-CHLOROTOLUENE, 99%	Synthetic Chemistry - Routine Use
111929-100G	4-CHLOROTOLUENE, 98%	Synthetic Chemistry - Routine Use
111929-500G	4-CHLOROTOLUENE, 98%	Synthetic Chemistry - Routine Use
111937-100G	2,4-DICHLOROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
111937-5G	2,4-DICHLOROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
111945-100G	3,4-DICHLOROBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
111945-25G	3,4-DICHLOROBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
11195-100G	L-ASPARTIC ACID SODIUM SALT MONOHYDRATE&	Synthetic Chemistry - Routine Use
11195-500G	L-ASPARTIC ACID SODIUM SALT MONOHYDRATE&	Synthetic Chemistry - Routine Use
111961-100G	4-CHLOROBENZYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
111961-500G	4-CHLOROBENZYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
111988-100G	ETHYL 4-HYDROXYBENZOATE, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
111988-500G	ETHYL 4-HYDROXYBENZOATE, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
111988-5G	ETHYL 4-HYDROXYBENZOATE, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
111996-100G	DIETHYL PHENYLMALONATE, 98%	Synthetic Chemistry - Routine Use
112038-100ML	DIETHYL BUTYLMALONATE, 99%	Synthetic Chemistry - Routine Use
112046-100ML	2-METHYL-2-PROPEN-1-OL, 98%	Synthetic Chemistry - Routine Use
112046-5ML	2-METHYL-2-PROPEN-1-OL, 98%	Synthetic Chemistry - Routine Use
112054-250G	1,1,1-TRICHLORO-2-METHYL-2-PROPANOL HEM&	Synthetic Chemistry - Routine Use
112054-500G	1,1,1-TRICHLORO-2-METHYL-2-PROPANOL HEM&	Synthetic Chemistry - Routine Use
112054-50G	1,1,1-TRICHLORO-2-METHYL-2-PROPANOL HEM&	Synthetic Chemistry - Routine Use
112062-5G	N-ETHYLDIETHANOLAMINE, 98%	Synthetic Chemistry - Routine Use
112089-1L	(-)- α -Pinene, 99+% (97% EE/GLC)	Synthetic Chemistry - Routine Use
112089-250ML	(-)- α -Pinene, 99+% (97% EE/GLC)	Synthetic Chemistry - Routine Use
112089-5ML	(-)- α -Pinene, 99+% (97% EE/GLC)	Synthetic Chemistry - Routine Use
112100-18KG	2-METHYL-2,4-PENTANEDIOL, 99%	Synthetic Chemistry - Routine Use
112100-2.5L	2-METHYL-2,4-PENTANEDIOL, 99%	Synthetic Chemistry - Routine Use
112100-3KG	2-METHYL-2,4-PENTANEDIOL, 99%	Synthetic Chemistry - Routine Use
112100-500G	2-METHYL-2,4-PENTANEDIOL, 99%	Synthetic Chemistry - Routine Use
112127-100G	DIPHENYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
112127-500G	DIPHENYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
112143-100G	2-METHYLBENZOTHAZOLE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
112143-25G	2-METHYLBENZOTHAZOLE, 99%	Synthetic Chemistry - Routine Use
11214-5G	L-ASPARTIC ACID 4-TERT-BUTYL ESTER, >=98	Synthetic Chemistry - Routine Use
112151-100G	2,4-DICHLOROANILINE, 99%	Synthetic Chemistry - Routine Use
112151-500G	2,4-DICHLOROANILINE, 99%	Synthetic Chemistry - Routine Use
112151-5G	2,4-DICHLOROANILINE, 99%	Synthetic Chemistry - Routine Use
112186-100G	4-BROMOBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
112186-25G	4-BROMOBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
112194-100G	HEXACHLORO-1,3-BUTADIENE, 96%	Synthetic Chemistry - Routine Use
112208-250G	4-NITROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
112208-500G	4-NITROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
112208-50G	4-NITROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
112216-250G	4-CHLOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
112216-50G	4-CHLOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
112267-100ML	PROPYL PROPIONATE, 99%	Synthetic Chemistry - Routine Use
112267-1L	PROPYL PROPIONATE, 99%	Synthetic Chemistry - Routine Use
112275-50G	ALPHA-METHYL-TRANS-CINNAMALDEHYDE, 98%	Synthetic Chemistry - Routine Use
112283-100ML	ETHYL ISOVALERATE, 98%	Synthetic Chemistry - Routine Use
112291-100G	ETHYL SALICYLATE, 99%	Synthetic Chemistry - Routine Use
112291-250G	ETHYL SALICYLATE, 99%	Synthetic Chemistry - Routine Use
11229-2.5L	Ammonium Sulfit Solution ca. 34 %, techn	Synthetic Chemistry - Routine Use
112305-1L	ETHYL PROPIONATE, 99%	Synthetic Chemistry - Routine Use
112305-25ML	ETHYL PROPIONATE, 99%	Synthetic Chemistry - Routine Use
112305-500ML	ETHYL PROPIONATE, 99%	Synthetic Chemistry - Routine Use
112321-100G	ETHYL OCTANOATE, REAGENTPLUS(R), >=99%	Synthetic Chemistry - Routine Use
112321-5G	ETHYL OCTANOATE, REAGENTPLUS(R), >=99%	Synthetic Chemistry - Routine Use
112348-25ML	ETHYL NONANOATE, 97%	Synthetic Chemistry - Routine Use
112364-100ML	ETHYL HEPTANOATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
112364-500ML	ETHYL HEPTANOATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
112372-100G	ETHYL TRANS-CINNAMATE, 99%	Synthetic Chemistry - Routine Use
112380-1KG	BENZYL SALICYLATE, 98%	Synthetic Chemistry - Routine Use
112380-250G	BENZYL SALICYLATE, 98%	Synthetic Chemistry - Routine Use
11240-100G	DL-ASPARTIC ACID POTASSIUM SALT HEMIHYDR	Synthetic Chemistry - Routine Use
112429-100ML	2-ETHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
112437-25G	4-ETHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
11252-500MG-F	cis-2-Aminocycloheptanecarboxylic acid &	Synthetic Chemistry - Routine Use
112577-100G	L-MALIC ACID, 99%	Synthetic Chemistry - Routine Use
112577-25G	L-MALIC ACID, 99%	Synthetic Chemistry - Routine Use
112631-100G	2-METHOXY-4-NITROANILINE, 98%	Synthetic Chemistry - Routine Use
112666-100G	4-BUTYLANILINE, 97%	Synthetic Chemistry - Routine Use
112666-500G	4-BUTYLANILINE, 97%	Synthetic Chemistry - Routine Use
11270-250G	DL-ASPARTIC ACID MAGNESIUM SALT TETRAHYD	Synthetic Chemistry - Routine Use
112704-100G	FORMALDEHYDE SODIUM BISULFITE ADDITION C	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
112704-2KG	FORMALDEHYDE SODIUM BISULFITE ADDITION C	Synthetic Chemistry - Routine Use
112704-5G	FORMALDEHYDE SODIUM BISULFITE ADDITION C	Synthetic Chemistry - Routine Use
112704-5KG	FORMALDEHYDE SODIUM BISULFITE ADDITION C	Synthetic Chemistry - Routine Use
112720-100G	N,N-DIETHYLETHYLENEDIAMINE, 99%	Synthetic Chemistry - Routine Use
112720-5G	N,N-DIETHYLETHYLENEDIAMINE, 99%	Synthetic Chemistry - Routine Use
112747-100G	N-ACETYSULFANILYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
112747-1KG	N-ACETYSULFANILYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
112755-100G	DBE-4 DIBASIC ESTER, 99% (DIMETHYL SUCCI	Synthetic Chemistry - Routine Use
112755-500G	DBE-4 DIBASIC ESTER, 99% (DIMETHYL SUCCI	Synthetic Chemistry - Routine Use
112771-100G	METHYL ISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
112771-500G	METHYL ISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
112771-5G	METHYL ISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
112860-10G	4'-CHLORO-2,2,2-TRIFLUOROACETOPHENONE, 9	Synthetic Chemistry - Routine Use
11291-1G-F	1-Ethyl-3-methylimidazolium bis(trifluo&	Synthetic Chemistry - Routine Use
11291-5G-F	1-Ethyl-3-methylimidazolium bis(trifluo&	Synthetic Chemistry - Routine Use
112917-100ML	2-METHYL-1-PROPANETHIOL, TECH., 92%	Synthetic Chemistry - Routine Use
112925-1L	1-BUTANETHIOL, 99%	Synthetic Chemistry - Routine Use
112925-250ML	1-BUTANETHIOL, 99%	Synthetic Chemistry - Routine Use
112933-100G	ACETANILIDE, 99%	Synthetic Chemistry - Routine Use
112933-1KG	ACETANILIDE, 99%	Synthetic Chemistry - Routine Use
112933-500G	ACETANILIDE, 99%	Synthetic Chemistry - Routine Use
112933-5G	ACETANILIDE, 99%	Synthetic Chemistry - Routine Use
112968-1KG	METHYLHYDROQUINONE, 99%	Synthetic Chemistry - Routine Use
112968-250G	METHYLHYDROQUINONE, 99%	Synthetic Chemistry - Routine Use
112976-1KG	2,5-DI-TERT-BUTYLHYDROQUINONE, 99%	Synthetic Chemistry - Routine Use
112976-25G	2,5-DI-TERT-BUTYLHYDROQUINONE, 99%	Synthetic Chemistry - Routine Use
112984-250G	2,5-DIMETHOXYANILINE, 98%	Synthetic Chemistry - Routine Use
113018-3KG	CROTONIC ACID, 98%	Synthetic Chemistry - Routine Use
113018-500G	CROTONIC ACID, 98%	Synthetic Chemistry - Routine Use
113034-100G	OXALYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
113034-25G	OXALYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
113069-1G	L-3-PHENYLACTIC ACID, 98%	Synthetic Chemistry - Routine Use
113069-5G	L-3-PHENYLACTIC ACID, 98%	Synthetic Chemistry - Routine Use
113115-25G	5-METHOXY-1-TETRALONE, 97%	Synthetic Chemistry - Routine Use
113115-5G	5-METHOXY-1-TETRALONE, 97%	Synthetic Chemistry - Routine Use
113158-25G	4-METHOXY-ALPHA-TOLUENETHIOL, TECH., 90%	Synthetic Chemistry - Routine Use
113158-5G	4-METHOXY-ALPHA-TOLUENETHIOL, TECH., 90%	Synthetic Chemistry - Routine Use
113166-100ML	ISOBUTYLBENZENE, 99%	Synthetic Chemistry - Routine Use
113166-500ML	ISOBUTYLBENZENE, 99%	Synthetic Chemistry - Routine Use
113174-100G	AMYL BENZENE, 99%	Synthetic Chemistry - Routine Use
113174-25G	AMYL BENZENE, 99%	Synthetic Chemistry - Routine Use
113182-100G	1-PHENYLHEPTANE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
113182-25G	1-PHENYLHEPTANE, 98%	Synthetic Chemistry - Routine Use
113190-100G	1-PHENYLOCTANE, 98%	Synthetic Chemistry - Routine Use
113190-25G	1-PHENYLOCTANE, 98%	Synthetic Chemistry - Routine Use
113190-5G	1-PHENYLOCTANE, 98%	Synthetic Chemistry - Routine Use
113212-100G	1-PHENYLDECANE, 98%	Synthetic Chemistry - Routine Use
113212-25G	1-PHENYLDECANE, 98%	Synthetic Chemistry - Routine Use
113239-25G	1-PHENYLDODECANE, 97%	Synthetic Chemistry - Routine Use
113247-5G	1-PHENYLTRIDECANE, 99%	Synthetic Chemistry - Routine Use
113263-100G	1,3-DIISOPROPYLBENZENE, 96%	Synthetic Chemistry - Routine Use
113263-500G	1,3-DIISOPROPYLBENZENE, 96%	Synthetic Chemistry - Routine Use
113352-5G	1,4-DI-TERT-BUTYLBENZENE, 98%	Synthetic Chemistry - Routine Use
113360-10G	3,4,5-TRIMETHOXYPHENYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
113379-25G	CHLORODIMETHYLPHENYLSILANE, 98%	Synthetic Chemistry - Routine Use
113379-5G	CHLORODIMETHYLPHENYLSILANE, 98%	Synthetic Chemistry - Routine Use
113409-25G	5-METHYL-2-NITROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
113409-5G	5-METHYL-2-NITROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
113468-10G	2-(2-AMINOETHYLAMINO)-5-NITROPYRIDINE, 9	Synthetic Chemistry - Routine Use
113514-25G	2-AMINO-3-NITROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
113514-5G	2-AMINO-3-NITROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
113700-25G	4,4'-DICHLOROBENZOPHENONE, 99%	Synthetic Chemistry - Routine Use
113727-10G	(+/-)-NORPHENYLEPHRINE HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
11373-1G	1-[Bis(dimethylamino)methylene]-1H-1,2,3	Synthetic Chemistry - Routine Use
11373-25G	1-[Bis(dimethylamino)methylene]-1H-1,2,3	Synthetic Chemistry - Routine Use
11373-5G	1-[Bis(dimethylamino)methylene]-1H-1,2,3	Synthetic Chemistry - Routine Use
11378-1G	1-AZA-12-CROWN-4	Synthetic Chemistry - Routine Use
113808-100G	1,3-DICHLOROBENZENE, 98%	Synthetic Chemistry - Routine Use
113808-500G	1,3-DICHLOROBENZENE, 98%	Synthetic Chemistry - Routine Use
11382-1G	1-Aza-18-crown-6, >= 98.0 % NT	Synthetic Chemistry - Routine Use
11382-5G	1-Aza-18-crown-6, >= 98.0 % NT	Synthetic Chemistry - Routine Use
113867-25G	ETHYL CYCLOBUTANECARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
113980-1G	7-METHOXYINDOLE, 97%	Synthetic Chemistry - Routine Use
114081-25G	4-BENZYLOXYBENZYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
114081-5G	4-BENZYLOXYBENZYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
114154-25G	TRANS-3,6-ENDOMETHYLENE-1,2,3,6-TETRAHY-	Synthetic Chemistry - Routine Use
114162-25G	TRIPHENYLSILYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
114162-5G	TRIPHENYLSILYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
114278-10ML	BETA-CHLOROPHENETOLE	Synthetic Chemistry - Routine Use
114286-1G	4-HYDROXYPHENYLPIRUVIC ACID, 98%	Synthetic Chemistry - Routine Use
114286-5G	4-HYDROXYPHENYLPIRUVIC ACID, 98%	Synthetic Chemistry - Routine Use
114588-10G	5-(4-DIMETHYLAMINO BENZYLIDENE)RHODANINE,	Synthetic Chemistry - Routine Use
114588-25G	5-(4-DIMETHYLAMINO BENZYLIDENE)RHODANINE,	Synthetic Chemistry - Routine Use
114596-25G	1,1-DIPHENYLHYDRAZINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
114618-100G	ISATIN, 97%	Synthetic Chemistry - Routine Use
114618-500G	ISATIN, 97%	Synthetic Chemistry - Routine Use
114618-5G	ISATIN, 97%	Synthetic Chemistry - Routine Use
114693-100G	1-NITROSO-2-NAPHTHOL, 97%	Synthetic Chemistry - Routine Use
114693-25G	1-NITROSO-2-NAPHTHOL, 97%	Synthetic Chemistry - Routine Use
114715-100G	PHENYLHYDRAZINE HYDROCHLORIDE, 99+%	Synthetic Chemistry - Routine Use
114715-500G	PHENYLHYDRAZINE HYDROCHLORIDE, 99+%	Synthetic Chemistry - Routine Use
114715-5G	PHENYLHYDRAZINE HYDROCHLORIDE, 99+%	Synthetic Chemistry - Routine Use
11480-1KG	AZELAIC ACID	Synthetic Chemistry - Routine Use
11480-250G	AZELAIC ACID	Synthetic Chemistry - Routine Use
11480-50G	AZELAIC ACID	Synthetic Chemistry - Routine Use
114995-25G	2'-HYDROXY-5'-METHOXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
114995-5G	2'-HYDROXY-5'-METHOXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
115002-5G	1,1,3-TRIPHENYLPROPARGYL ALCOHOL	Synthetic Chemistry - Routine Use
115053-25G	4-NITROPHENETHYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
115053-5G	4-NITROPHENETHYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
115061-5G	2-BENZOYL-5-NORBORNENE, 97%, MIXTURE OF	Synthetic Chemistry - Routine Use
115126-25ML	METHYL 10-UNDECENOATE, 96%	Synthetic Chemistry - Routine Use
115126-500ML	METHYL 10-UNDECENOATE, 96%	Synthetic Chemistry - Routine Use
115150-100G	THIOPHOSGENE	Synthetic Chemistry - Routine Use
115150-25G	THIOPHOSGENE	Synthetic Chemistry - Routine Use
115150-5G	THIOPHOSGENE	Synthetic Chemistry - Routine Use
115169-25G	1,1,3,3-TETRAMETHYL-2-THIOUREA, 98%	Synthetic Chemistry - Routine Use
115282-25G	ISOPHTHALALDEHYDE, 97%	Synthetic Chemistry - Routine Use
115282-5G	ISOPHTHALALDEHYDE, 97%	Synthetic Chemistry - Routine Use
115312-1G	N-OMEGA-METHYLTRYPTAMINE, 99%	Synthetic Chemistry - Routine Use
11536-1KG	LEAD(II,IV) OXIDE	Synthetic Chemistry - Routine Use
11536-6X1KG	LEAD(II,IV) OXIDE	Synthetic Chemistry - Routine Use
115428-10G	2-METHYL-3-NITROANISOLE, 99%	Synthetic Chemistry - Routine Use
115452-1G	4-FLUORO-2-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
115460-1G	FLUOROACETONE, 98%	Synthetic Chemistry - Routine Use
115460-5G	FLUOROACETONE, 98%	Synthetic Chemistry - Routine Use
115495-100G	4,4'-DIFLUOROBENZOPHENONE, 99%	Synthetic Chemistry - Routine Use
115495-25G	4,4'-DIFLUOROBENZOPHENONE, 99%	Synthetic Chemistry - Routine Use
115533-100G	1,1'-CARBONYLDIIMIDAZOLE	Synthetic Chemistry - Routine Use
115533-10G	1,1'-CARBONYLDIIMIDAZOLE	Synthetic Chemistry - Routine Use
115533-1KG	1,1'-CARBONYLDIIMIDAZOLE	Synthetic Chemistry - Routine Use
115533-25G	1,1'-CARBONYLDIIMIDAZOLE	Synthetic Chemistry - Routine Use
115533-500G	N,N'-CARBONYLDIIMIDAZOL	Synthetic Chemistry - Routine Use
115533-5G	1,1'-CARBONYLDIIMIDAZOLE	Synthetic Chemistry - Routine Use
115541-100ML	(R)-(+)-ALPHA-METHYLBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
115541-10ML	(R)-(+)-ALPHA-METHYLBENZYLAMINE, 98% (96	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
115541-25ML	(R)-(+)-ALPHA-METHYLBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
115568-100G	(S)-(-)-ALPHA-METHYLBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
115568-25G	(S)-(-)-ALPHA-METHYLBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
115576-1L	3-CARENE, 90%	Synthetic Chemistry - Routine Use
115576-25ML	3-CARENE, 90%	Synthetic Chemistry - Routine Use
115606-100ML	HEXANAL, 98%	Synthetic Chemistry - Routine Use
115606-1L	HEXANAL, 98%	Synthetic Chemistry - Routine Use
115606-250ML	HEXANAL, 98%	Synthetic Chemistry - Routine Use
115606-2ML	HEXANAL, 98%	Synthetic Chemistry - Routine Use
115622-100G	4-CHLOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
115622-25G	4-CHLOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
115649-5G	PIPERONYLONITRILE, 97%	Synthetic Chemistry - Routine Use
115665-100G	2-BROMO-4'-METHOXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
115665-25G	2-BROMO-4'-METHOXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
115665-5G	2-BROMO-4'-METHOXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
115673-10G	2-BROMO-3'-METHOXYACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
115673-1G	2-BROMO-3'-METHOXYACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
115673-25G	2-BROMO-3'-METHOXYACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
115681-25G	2,3-DIMETHOXYBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
115738-25G	4-AMINO-2,2,6,6-TETRAMETHYLPiperidine, 9	Synthetic Chemistry - Routine Use
115738-5G	4-AMINO-2,2,6,6-TETRAMETHYLPiperidine, 9	Synthetic Chemistry - Routine Use
115746-10G	2,2,6,6-TETRAMETHYL-4-PIPERIDINOL, 98%	Synthetic Chemistry - Routine Use
115746-25G	2,2,6,6-TETRAMETHYL-4-PIPERIDINOL, 98%	Synthetic Chemistry - Routine Use
115754-10G	2,2,6,6-TETRAMETHYLPiperidine, 99+%	Synthetic Chemistry - Routine Use
115754-25G	2,2,6,6-TETRAMETHYLPiperidine, 99+%	Synthetic Chemistry - Routine Use
115754-5G	2,2,6,6-TETRAMETHYLPiperidine, 99+%	Synthetic Chemistry - Routine Use
115762-25G	2,2,6,6-TETRAMETHYL-4-PIPERIDONE HYDROCH	Synthetic Chemistry - Routine Use
115835-100G	2-BROMOACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
115835-500G	2-BROMOACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
115835-5G	2-BROMOACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
11584-25G-F	(-)-Terpinen-4-ol, >= 95.0 % GC sum of &	Synthetic Chemistry - Routine Use
115843-100G	2-METHYL-3-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
115843-25G	2-METHYL-3-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
115851-100G	2-BROMO-META-XYLENE, 98%	Synthetic Chemistry - Routine Use
115851-25G	2-BROMO-META-XYLENE, 98%	Synthetic Chemistry - Routine Use
115851-5G	2-BROMO-META-XYLENE, 98%	Synthetic Chemistry - Routine Use
11585-5G-F	4-AMINO-NICOTINIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
115878-25G	2,3-DIMETHOXYTOLUENE, 99%	Synthetic Chemistry - Routine Use
115886-25G	3-CHLOROBENZYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
11590-100G	4,4''-Azobis(4-cyanovaleric acid), >= 98	Synthetic Chemistry - Routine Use
11590-25G	4,4''-Azobis(4-cyanovaleric acid), >= 98	Synthetic Chemistry - Routine Use
115924-5G	3-METHYL-1-BUTANETHIOL, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
115959-100G	BENZOYL CYANIDE, 98%	Synthetic Chemistry - Routine Use
115959-25G	BENZOYL CYANIDE, 98%	Synthetic Chemistry - Routine Use
11596-250G	2,2'-AZOBIS(2-METHYLBUTYRONITRILE), >=98	Synthetic Chemistry - Routine Use
11596-50G	2,2'-AZOBIS(2-METHYLBUTYRONITRILE), >=98	Synthetic Chemistry - Routine Use
115983-25G	TRIMETHYL 1,3,5-BENZENETRICARBOXYLATE, 9	Synthetic Chemistry - Routine Use
115983-5G	TRIMETHYL 1,3,5-BENZENETRICARBOXYLATE, 9	Synthetic Chemistry - Routine Use
116017-100G	2-CARBOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
116017-25G	2-CARBOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
116025-50G	MANDELONITRILE, TECH.	Synthetic Chemistry - Routine Use
116068-100G	1-(2-HYDROXYETHYL)PIPERIDINE, REAGENTPLU	Synthetic Chemistry - Routine Use
116068-500G	1-(2-HYDROXYETHYL)PIPERIDINE, REAGENTPLU	Synthetic Chemistry - Routine Use
116092-10G	TRIETHYL 4-PHOSPHONOCROTONATE, TECH., 90	Synthetic Chemistry - Routine Use
116122-1G	D-2-AMINOBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
116122-5G	D-2-AMINOBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
116130-10G	DIETHYL VINYLPHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
116130-25G	DIETHYL VINYLPHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
116157-100G	2,5-DIBROMO-P-XYLENE, 98%	Synthetic Chemistry - Routine Use
116157-25G	2,5-DIBROMO-P-XYLENE, 98%	Synthetic Chemistry - Routine Use
116173-25G	2-BROMO-3-PYRIDINOL, 99%	Synthetic Chemistry - Routine Use
116173-5G	2-BROMO-3-PYRIDINOL, 99%	Synthetic Chemistry - Routine Use
11618-1KG-R	CALCIUM METABORATE POWDER, TECHNICAL	Synthetic Chemistry - Routine Use
11618-25KG-R	CALCIUM METABORATE POWDER, TECHNICAL	Synthetic Chemistry - Routine Use
116203-25G	2-Chloro-3-hydroxypyridine, 98%	Synthetic Chemistry - Routine Use
116203-5G	2-Chloro-3-hydroxypyridine, 98%	Synthetic Chemistry - Routine Use
11622-250ML	DIETHYL AZODICARBOXYLATE SOL., 38-40% IN	Synthetic Chemistry - Routine Use
11622-50ML	DIETHYL AZODICARBOXYLATE SOL., 38-40% IN	Synthetic Chemistry - Routine Use
116238-1G	5,7-DIMETHOXYCOUMARIN, 99%	Synthetic Chemistry - Routine Use
11625-25G-F	DI-TERT-BUTYL AZODICARBOXYLATE	Synthetic Chemistry - Routine Use
11625-5G-F	DI-TERT-BUTYL AZODICARBOXYLATE	Synthetic Chemistry - Routine Use
116270-1G	2-QUINOLINETHIOL, 97%	Synthetic Chemistry - Routine Use
116270-5G	2-QUINOLINETHIOL, 97%	Synthetic Chemistry - Routine Use
11627-250ML-F	DIETHYL AZODICARBOXYLATESOLUTION&	Synthetic Chemistry - Routine Use
11627-500ML-F	DIETHYL AZODICARBOXYLATE SOLUTION,	Synthetic Chemistry - Routine Use
11627-50ML-F	DIETHYL AZODICARBOXYLATESOLUTION&	Synthetic Chemistry - Routine Use
116289-25G	4-CHLORO-3-NITROANISOLE, 98%	Synthetic Chemistry - Routine Use
116327-25ML	2-CHLORO-4-PICOLINE, 98%	Synthetic Chemistry - Routine Use
116327-5ML	2-CHLORO-4-PICOLINE, 98%	Synthetic Chemistry - Routine Use
116335-25G	6-CHLORO-2-PICOLINE, 99%	Synthetic Chemistry - Routine Use
116335-5G	6-CHLORO-2-PICOLINE, 99%	Synthetic Chemistry - Routine Use
116416-25G	1-BENZYLIMIDAZOLE, 99%	Synthetic Chemistry - Routine Use
116416-5G	1-BENZYLIMIDAZOLE, 99%	Synthetic Chemistry - Routine Use
116637-100G	4-BENZYLOXYANILINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
116637-25G	4-BENZYLOXYANILINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
116807-25G	3-PHENYLBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
116807-5G	3-PHENYLBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
117021-25G	2-METHYL-1,3-CYCLOPENTANEDIONE, 99%	Synthetic Chemistry - Routine Use
117021-5G	2-METHYL-1,3-CYCLOPENTANEDIONE, 99%	Synthetic Chemistry - Routine Use
11715-100G	SODIUM BARBITURATE, >=97.0%	Synthetic Chemistry - Routine Use
11715-500G	SODIUM BARBITURATE, >=97.0%	Synthetic Chemistry - Routine Use
117188-25G	2-HYDROXY-4-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
117196-25G	(2-BROMOETHYL)TRIMETHYLAMMONIUM BROMIDE,	Synthetic Chemistry - Routine Use
117277-100G	4-BROMOPHENYL ETHER, 99%	Synthetic Chemistry - Routine Use
117374-100G	4'-METHOXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
117374-1KG	4'-METHOXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
117374-5G	4'-METHOXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
117390-100G	4-METHOXYBENZOIC ACID, REAGENTPLUS(R), 9	Synthetic Chemistry - Routine Use
117390-5G	4-METHOXYBENZOIC ACID, REAGENTPLUS(R), 9	Synthetic Chemistry - Routine Use
117455-10G	PARA-TOLUENESULFONYL FLUORIDE, 98%	Synthetic Chemistry - Routine Use
117471-25G	N-TERT-BUTYLFORMAMIDE, 98%	Synthetic Chemistry - Routine Use
117498-100G	1,2-DIAMINOPROPANE, 99%	Synthetic Chemistry - Routine Use
117498-2KG	1,2-DIAMINOPROPANE, 99%	Synthetic Chemistry - Routine Use
117498-500G	1,2-DIAMINOPROPANE, 99%	Synthetic Chemistry - Routine Use
117536-25G	2,6-DICHLORO-3-NITROTOLUENE, 99% ** SEE	Synthetic Chemistry - Routine Use
117552-100G	ORTHO-TOLUALDEHYDE, 97%	Synthetic Chemistry - Routine Use
117552-25G	ORTHO-TOLUALDEHYDE, 97%	Synthetic Chemistry - Routine Use
117617-10G	TRIPTYCENE, 98%	Synthetic Chemistry - Routine Use
117617-1G	TRIPTYCENE, 98%	Synthetic Chemistry - Routine Use
117641-100G	3-AMINOCROTONONITRILE, 96%, MIXTURE OF C	Synthetic Chemistry - Routine Use
117641-500G	3-AMINOCROTONONITRILE, 96%, MIXTURE OF C	Synthetic Chemistry - Routine Use
117684-100G	2-(N-ETHYLANILINO)ETHANOL, 99%	Synthetic Chemistry - Routine Use
117706-100ML	PHENYLACETYLENE, 98%	Synthetic Chemistry - Routine Use
117706-25ML	PHENYLACETYLENE, 98%	Synthetic Chemistry - Routine Use
117714-100G	3-METHOXYBENZOIC ACID, REAGENTPLUS(R), 9	Synthetic Chemistry - Routine Use
117714-25G	3-METHOXYBENZOIC ACID, REAGENTPLUS(R), 9	Synthetic Chemistry - Routine Use
117722-25G	1-ADAMANTANECARBONYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
117722-5G	1-ADAMANTANECARBONYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
117757-100G	ALPHA-METHYL-GAMMA-BUTYROLACTONE, 98%	Synthetic Chemistry - Routine Use
117757-25G	ALPHA-METHYL-GAMMA-BUTYROLACTONE, 98%	Synthetic Chemistry - Routine Use
117757-5G	ALPHA-METHYL-GAMMA-BUTYROLACTONE, 98%	Synthetic Chemistry - Routine Use
117781-1L	ISOPROPENYL ACETATE, 99%	Synthetic Chemistry - Routine Use
117781-250ML	ISOPROPENYL ACETATE, 99%	Synthetic Chemistry - Routine Use
117811-100G	1-BROMOPENTANE, 98%	Synthetic Chemistry - Routine Use
117811-500G	1-BROMOPENTANE, 98%	Synthetic Chemistry - Routine Use
117811-5G	1-BROMOPENTANE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
117854-100ML	TRIOCTYLPHOSPHINE, TECH., 90%	Synthetic Chemistry - Routine Use
117854-2.5L	TRIOCTYLPHOSPHINE, TECH., 90%	Synthetic Chemistry - Routine Use
117854-4X25ML	TRIOCTYLPHOSPHINE, TECH., 90%	Synthetic Chemistry - Routine Use
117854-500ML	TRIOCTYLPHOSPHINE, TECH., 90%	Synthetic Chemistry - Routine Use
117870-100ML	TRANS-ANETHOLE, 99%	Synthetic Chemistry - Routine Use
117870-25ML	TRANS-ANETHOLE, 99%	Synthetic Chemistry - Routine Use
118133-25G	2-CYANOPHENYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
118192-100G	RHODANINE, 97%	Synthetic Chemistry - Routine Use
118192-25G	RHODANINE, 97%	Synthetic Chemistry - Routine Use
118265-10G	3-(P-TOLYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
118303-5G	1,9-DECADIENE, 97%	Synthetic Chemistry - Routine Use
118311-25G	2-DECANOL, 98%	Synthetic Chemistry - Routine Use
118354-10G	9-DECEN-1-OL, 97%	Synthetic Chemistry - Routine Use
118354-5G	9-DECEN-1-OL, 97%	Synthetic Chemistry - Routine Use
118389-25G	1,3-DIMETHYLCYCLOHEXANE, 99%, MIXTURE OF	Synthetic Chemistry - Routine Use
118419-1G	3,4-DIMETHYLHEXANE, 97%	Synthetic Chemistry - Routine Use
118451-1G	3,3-DIMETHYLPENTANE, 99%	Synthetic Chemistry - Routine Use
118451-5G	3,3-DIMETHYLPENTANE, 99%	Synthetic Chemistry - Routine Use
118559-10G	1,5-HEXADIEN-3-OL, 95%	Synthetic Chemistry - Routine Use
118559-25G	1,5-HEXADIEN-3-OL, 95%	Synthetic Chemistry - Routine Use
119024-1G	3-HYDROXY-2-iodo-6-Methylpyridine, 97%	Synthetic Chemistry - Routine Use
119059-250ML	3,3-DIMETHYL-1-BUTENE, >= 97% (GC)	Synthetic Chemistry - Routine Use
119059-50ML	3,3-DIMETHYL-1-BUTENE, >= 97% (GC)	Synthetic Chemistry - Routine Use
119148-1G	(+/-)-EXO-6-HYDROXYTROPINONE, 99%	Synthetic Chemistry - Routine Use
119180-5G	METHYL 2,5-DIHYDRO-2,5-DIMETHOXY-2-FURAN	Synthetic Chemistry - Routine Use
119318-1G	(BENZENE)TRICARBONYLCHROMIUM,98%	Synthetic Chemistry - Routine Use
119334-10G	HAFNOCENE DICHLORIDE, 98%	Synthetic Chemistry - Routine Use
119334-1G	HAFNOCENE DICHLORIDE, 98%	Synthetic Chemistry - Routine Use
119342-10G	(DIMETHYLAMINOMETHYL)FERROCENE, 96%	Synthetic Chemistry - Routine Use
119342-50G	(DIMETHYLAMINOMETHYL)FERROCENE, 96%	Synthetic Chemistry - Routine Use
119474-25G	N-HYDROXYURETHANE	Synthetic Chemistry - Routine Use
119474-5G	N-HYDROXYURETHANE	Synthetic Chemistry - Routine Use
119490-100G	2,4,6-TRISOPROPYLBENZENESULFONYL CHLORI	Synthetic Chemistry - Routine Use
119490-25G	2,4,6-TRISOPROPYLBENZENESULFONYL CHLORI	Synthetic Chemistry - Routine Use
119660-25G	TRIS-(2-CHLOROETHYL) PHOSPHATE, 97%	Synthetic Chemistry - Routine Use
119695-10G	4-(METHYLAMINO)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
119695-50G	4-(METHYLAMINO)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
11970-100G	1,3-Diphenyl-2-propenone, >= 98.0 % GC	Synthetic Chemistry - Routine Use
119725-25G	4'-PIPERIDINOACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
119865-5G	4'-MORPHOLINOACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
119946-100G	4-FLUOROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
119946-25G	4-FLUOROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
119946-5G	4-FLUOROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
120162-10G	3,5-DIBROMOPYRIDINE, 99%	Synthetic Chemistry - Routine Use
120227-10G	DIETHYL 1,4-DIHYDRO-2,6-DIMETHYL-3,5- &	Synthetic Chemistry - Routine Use
120227-1G	DIETHYL 1,4-DIHYDRO-2,6-DIMETHYL-3,5-PYR	Synthetic Chemistry - Routine Use
120227-50G	DIETHYL 1,4-DIHYDRO-2,6-DIMETHYL-3,5- &	Synthetic Chemistry - Routine Use
120251-5G	DIETHYL 2,6-DIMETHYLPYRIDINE-3,5-DICARB	Synthetic Chemistry - Routine Use
12050-100G	2-Formylbenzenesulfonic acid sodium sal&	Synthetic Chemistry - Routine Use
120502-25G	4-NITROBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
120502-5G	4-NITROBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
12050-500G	2-Formylbenzenesulfonic acid sodium sal&	Synthetic Chemistry - Routine Use
12060-100G	BENZALKONIUM CHLORIDE, >=95.0% (T)	Synthetic Chemistry - Routine Use
12060-1KG	BENZALKONIUM CHLORIDE, >=95.0% (T)	Synthetic Chemistry - Routine Use
12060-500G	BENZALKONIUM CHLORIDE, >=95.0% (T)	Synthetic Chemistry - Routine Use
12060-5G	BENZALKONIUM CHLORIDE, >=95.0% (T)	Synthetic Chemistry - Routine Use
120618-100G	4-HYDROXYPYRIDINE, 95%	Synthetic Chemistry - Routine Use
120618-25G	4-HYDROXYPYRIDINE, 95%	Synthetic Chemistry - Routine Use
120618-500G	4-HYDROXYPYRIDINE, 95%	Synthetic Chemistry - Routine Use
120685-25G	N-CYCLOHEXYLFORMAMIDE, 99%	Synthetic Chemistry - Routine Use
120693-25G	DL-ALPHA-METHYLTYROSINE, 98%	Synthetic Chemistry - Routine Use
120693-5G	DL-ALPHA-METHYLTYROSINE, 98%	Synthetic Chemistry - Routine Use
120707-10G	METHYL 4-FLUOROBENZOATE	Synthetic Chemistry - Routine Use
12072-10G	BENZAMIDINE, >= 95.0%	Synthetic Chemistry - Routine Use
12072-50G	BENZAMIDINE, >= 95.0%	Synthetic Chemistry - Routine Use
120804-100G	ORTHO-VANILLIN, 99%	Synthetic Chemistry - Routine Use
120804-10G	ORTHO-VANILLIN, 99%	Synthetic Chemistry - Routine Use
120804-500G	ORTHO-VANILLIN, 99%	Synthetic Chemistry - Routine Use
120812-5G	2,3-DIMETHYLINDOLE, 97+%	Synthetic Chemistry - Routine Use
120847-100G	2-FLUOROBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
120847-25G	2-FLUOROBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
120871-1KG	TEREPHTHALOYL CHLORIDE, FLAKES, 99+%	Synthetic Chemistry - Routine Use
120871-250G	TEREPHTHALOYL CHLORIDE, FLAKES, 99+%	Synthetic Chemistry - Routine Use
120871-5G	TEREPHTHALOYL CHLORIDE, FLAKES, 99+%	Synthetic Chemistry - Routine Use
12090-1KG-R	CALCIUM SULFATE HEMIHYDRATE, CALCINATET	Synthetic Chemistry - Routine Use
12090-25KG-R	CALCIUM SULFATE HEMIHYDRATE, CALCINATET	Synthetic Chemistry - Routine Use
120979-100G	2,3,5-TRIIODOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
120979-10G	2,3,5-TRIIODOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
12108-10G-F	(1)-cis-Bicyclo[3.2.0]hept-2-en-6-one	Synthetic Chemistry - Routine Use
12108-50G-F	(1)-cis-Bicyclo[3.2.0]hept-2-en-6-one	Synthetic Chemistry - Routine Use
121193-100G	4,4'-TRIMETHYLENEDIPIRIDINE, 98%	Synthetic Chemistry - Routine Use
121193-25G	4,4'-TRIMETHYLENEDIPIRIDINE, 98%	Synthetic Chemistry - Routine Use
121207-100G	4,4'-TRIMETHYLENEDIPIPERIDINE, 97%	Synthetic Chemistry - Routine Use
121231-50ML	4-(3-PHENYLPROPYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
121258-100G	3,5-DINITROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
121258-500G	3,5-DINITROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
121630-10G	1-CYCLOPENTENEACETONITRILE, 90%	Synthetic Chemistry - Routine Use
121630-50G	1-CYCLOPENTENEACETONITRILE, 90%	Synthetic Chemistry - Routine Use
121649-1G	2-DEOXY-D-RIBOSE, 97%	Synthetic Chemistry - Routine Use
121649-25G	2-DEOXY-D-RIBOSE, 97%	Synthetic Chemistry - Routine Use
121649-5G	2-DEOXY-D-RIBOSE, 97%	Synthetic Chemistry - Routine Use
121908-25G	NEOCUPROINE HYDRATE, 99%	Synthetic Chemistry - Routine Use
121908-5G	NEOCUPROINE HYDRATE, 99%	Synthetic Chemistry - Routine Use
121967-100ML	AMINOACETALDEHYDE DIMETHYL ACETAL, 99%	Synthetic Chemistry - Routine Use
121967-25ML	AMINOACETALDEHYDE DIMETHYL ACETAL, 99%	Synthetic Chemistry - Routine Use
121967-500ML	AMINOACETALDEHYDE DIMETHYL ACETAL, 99%	Synthetic Chemistry - Routine Use
122017-100G	o-Toluoyl chloride, 99%	Synthetic Chemistry - Routine Use
122017-5G	o-Toluoyl chloride, 99%	Synthetic Chemistry - Routine Use
122068-10G	TRANS-4-METHOXY-3-BUTEN-2-ONE, TECH., 90	Synthetic Chemistry - Routine Use
122068-250G	TRANS-4-METHOXY-3-BUTEN-2-ONE, TECH., 90	Synthetic Chemistry - Routine Use
122068-50G	TRANS-4-METHOXY-3-BUTEN-2-ONE, TECH., 90	Synthetic Chemistry - Routine Use
122130-10G	3,5-DIBROMOSALICYLALDEHYDE, 98%	Synthetic Chemistry - Routine Use
122254-100G	META-TOLUOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
122254-5G	META-TOLUOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
12228-25KG-H	CHROMIUM(III) CHLORIDE PURE	Synthetic Chemistry - Routine Use
122327-25G	QUINOLINE N-OXIDE HYDRATE, 97%	Synthetic Chemistry - Routine Use
122327-5G	QUINOLINE N-OXIDE HYDRATE, 97%	Synthetic Chemistry - Routine Use
122335-10G	8-HYDROXYQUINOLINE N-OXIDE, 98%	Synthetic Chemistry - Routine Use
122335-5G	8-HYDROXYQUINOLINE N-OXIDE, 98%	Synthetic Chemistry - Routine Use
122351-10G	4-CHROMANONE, 97%	Synthetic Chemistry - Routine Use
122394-10G	THIOCHROMAN-4-ONE, 97%	Synthetic Chemistry - Routine Use
122440-25G	THIANTHRENE, 97%	Synthetic Chemistry - Routine Use
122459-25G	FERROCENECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
122459-5G	FERROCENECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
122505-100G	2,3-DIHYDROXYPYRIDINE, 95%	Synthetic Chemistry - Routine Use
122505-25G	2,3-DIHYDROXYPYRIDINE, 95%	Synthetic Chemistry - Routine Use
122513-100G	2-AMINO-3-HYDROXYPYRIDINE, 98%	Synthetic Chemistry - Routine Use
122513-25G	2-AMINO-3-HYDROXYPYRIDINE, 98%	Synthetic Chemistry - Routine Use
122521-5G	3-HYDROXYPYRIDINE N-OXIDE, 99%	Synthetic Chemistry - Routine Use
12255-5ML-F	1,2-BENZISOXAZOLE, >=95.0%	Synthetic Chemistry - Routine Use
122564-25G	MECHLORETHAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
122580-25G	STEARONITRILE, TECH., 90+%	Synthetic Chemistry - Routine Use
122629-100G	ETHYL LEVULINATE, 99%	Synthetic Chemistry - Routine Use
122629-500G	ETHYL LEVULINATE, 99%	Synthetic Chemistry - Routine Use
12268-100G	ETHYL BENZIMIDATE HYDROCHLORIDE, >=97.0%	Synthetic Chemistry - Routine Use
12268-25G	ETHYL BENZIMIDATE HYDROCHLORIDE, >=97.0%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
122696-100G	DL-1,2-ISOPROPYLIDENEGLYCEROL, >= 97.0 %	Synthetic Chemistry - Routine Use
122696-3KG	DL-1,2-ISOPROPYLIDENEGLYCEROL, >= 97.0 %	Synthetic Chemistry - Routine Use
122696-500G	DL-1,2-ISOPROPYLIDENEGLYCEROL, >= 97.0 %	Synthetic Chemistry - Routine Use
122726-25G	4-ACETYLBIPHENYL, 99%	Synthetic Chemistry - Routine Use
122750-100G	TRANS-ACONITIC ACID, 98%	Synthetic Chemistry - Routine Use
122750-25G	TRANS-ACONITIC ACID, 98%	Synthetic Chemistry - Routine Use
122769-25G	ADIPIC ACID MONOETHYL ESTER, 97%	Synthetic Chemistry - Routine Use
122831-10G	2-AMINOBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
122831-25G	2-AMINOBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
122858-25G	2-AMINO-5-BROMOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
122858-5G	2-AMINO-5-BROMOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
122882-25G	2-AMINO-4-CHLORO-6-METHYLPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
122882-5G	2-AMINO-4-CHLORO-6-METHYLPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
122963-1G	1-AMINO-4-(2-HYDROXYETHYL)PIPERAZINE, 96	Synthetic Chemistry - Routine Use
12302-1KG	AMMONIUM IRON(III) OXALATE TRIHYDRATE, >	Synthetic Chemistry - Routine Use
123048-10G	5-AMINO-1-PENTANOL, 97%	Synthetic Chemistry - Routine Use
123048-50G	5-AMINO-1-PENTANOL, 97%	Synthetic Chemistry - Routine Use
123056-10G	2-(4-AMINOPHENYL)ETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
123056-1G	2-(4-AMINOPHENYL)ETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
123056-5G	2-(4-AMINOPHENYL)ETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
123080-100G	2-AMINO-4-METHYLPYRIDINE, 99%	Synthetic Chemistry - Routine Use
12310-1KG-R	IRON, =99%, REDUCED, POWDER (FINE)	Synthetic Chemistry - Routine Use
12310-2.5KG-R	IRON, =99%, REDUCED, POWDER (FINE)	Synthetic Chemistry - Routine Use
12310-500G-R	IRON, =99%, REDUCED, POWDER (FINE)	Synthetic Chemistry - Routine Use
12310-6X1KG-R	IRON, =99%, REDUCED, POWDER (FINE)	Synthetic Chemistry - Routine Use
123129-100G	2-AMINOTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
123129-500G	2-AMINOTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
123129-5G	2-AMINOTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
123137-100G	2-AMINOTHIOPHENOL, TECH., 90%	Synthetic Chemistry - Routine Use
123188-25G	5-AMINOVALERIC ACID, 97%	Synthetic Chemistry - Routine Use
123188-5G	5-AMINOVALERIC ACID, 97%	Synthetic Chemistry - Routine Use
12320-250G	p-Benzoquinone dioxime	Synthetic Chemistry - Routine Use
123242-100G	ANTHRAQUINONE-2-SULFONIC ACID SODIUM SA&	Synthetic Chemistry - Routine Use
123242-1KG	ANTHRAQUINONE-2-SULFONIC ACID SODIUM SA&	Synthetic Chemistry - Routine Use
123323-1G	QUINAZOLINE, 99%	Synthetic Chemistry - Routine Use
123323-5G	QUINAZOLINE, 99%	Synthetic Chemistry - Routine Use
123358-25G	1-CHLORO-2-METHYLPROPENE, 98%	Synthetic Chemistry - Routine Use
12339-500MG-F	(R)-BOC-4-CYANO-BETA-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
12348-500MG	(R)-1,4-Benzodioxane-2-carboxylic acid,&	Synthetic Chemistry - Routine Use
123544-100ML	3-BUTOXYPROPYLAMINE, 99%	Synthetic Chemistry - Routine Use
123560-100G	BENZAL BROMIDE, 97%	Synthetic Chemistry - Routine Use
123579-100G	BENZENESULFINIC ACID, SODIUM SALT, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
123579-25G	BENZENESULFINIC ACID, SODIUM SALT, 98%	Synthetic Chemistry - Routine Use
123579-500G	BENZENESULFINIC ACID, SODIUM SALT, 98%	Synthetic Chemistry - Routine Use
123595-500MG	2,3-BENZOFLUORENE, 98%	Synthetic Chemistry - Routine Use
123617-25G	7,8-BENZOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
123617-5G	7,8-BENZOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
123714-100G	4-BENZYLOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
123714-25G	4-BENZYLOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
123757-25G	1-BENZYL-2-PYRROLIDINONE, 99%	Synthetic Chemistry - Routine Use
123838-10G	4-BIPHENYLMETHANOL, 98%	Synthetic Chemistry - Routine Use
123889-100G	ALPHA,ALPHA'-DICHLORO-O-XYLENE, 98%	Synthetic Chemistry - Routine Use
123889-25G	ALPHA,ALPHA'-DICHLORO-O-XYLENE, 98%	Synthetic Chemistry - Routine Use
123897-1G	1,1-Dichloro-2,2-bis(4-chlorophenyl)ethane	Synthetic Chemistry - Routine Use
123943-10G	BIS(4-NITROPHENYL) PHOSPHATE HYDRATE, 99	Synthetic Chemistry - Routine Use
123943-1G	BIS(4-NITROPHENYL) PHOSPHATE HYDRATE, 99	Synthetic Chemistry - Routine Use
123943-5G	BIS(4-NITROPHENYL) PHOSPHATE HYDRATE, 99	Synthetic Chemistry - Routine Use
123986-100G	BROMOACETALDEHYDE DIETHYL ACETAL, 97%	Synthetic Chemistry - Routine Use
123986-1KG	BROMOACETALDEHYDE DIETHYL ACETAL, 97%	Synthetic Chemistry - Routine Use
123986-500G	BROMOACETALDEHYDE DIETHYL ACETAL, 97%	Synthetic Chemistry - Routine Use
124036-100G	3-BROMOCHLOROBENZENE, 99%	Synthetic Chemistry - Routine Use
124036-25G	3-BROMOCHLOROBENZENE, 99%	Synthetic Chemistry - Routine Use
124060-100G	2-BROMOFLUORENE, 95%	Synthetic Chemistry - Routine Use
124060-25G	2-BROMOFLUORENE, 95%	Synthetic Chemistry - Routine Use
124060-5G	2-BROMOFLUORENE, 95%	Synthetic Chemistry - Routine Use
124087-10G	2-BROMO-4-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use
124087-25G	2-BROMO-4-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use
124095-100G	1-BROMO-3-METHYLBUTANE, 96%	Synthetic Chemistry - Routine Use
124095-500G	1-BROMO-3-METHYLBUTANE, 96%	Synthetic Chemistry - Routine Use
124095-5G	1-BROMO-3-METHYLBUTANE, 96%	Synthetic Chemistry - Routine Use
124109-100G	1-BROMO-2-METHYLNAPHTHALENE, TECH., 90%	Synthetic Chemistry - Routine Use
124109-25G	1-BROMO-2-METHYLNAPHTHALENE, TECH., 90%	Synthetic Chemistry - Routine Use
124133-100G	3-BROMOQUINOLINE, 98%	Synthetic Chemistry - Routine Use
124133-25G	3-BROMOQUINOLINE, 98%	Synthetic Chemistry - Routine Use
124168-10G	2-BROMOTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
124168-250G	2-BROMOTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
124168-50G	2-BROMOTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
124230-10G	TERT-BUTYL BROMOACETATE, 98%	Synthetic Chemistry - Routine Use
124230-250G	TERT-BUTYL BROMOACETATE, 98%	Synthetic Chemistry - Routine Use
124230-50G	TERT-BUTYL BROMOACETATE, 98%	Synthetic Chemistry - Routine Use
124281-1G	3-TERT-BUTYLPHENOL, 99%	Synthetic Chemistry - Routine Use
124303-100G	TERT-BUTYL PHENYL CARBONATE, 98%	Synthetic Chemistry - Routine Use
124303-25G	TERT-BUTYL PHENYL CARBONATE, 98%	Synthetic Chemistry - Routine Use
124311-25G	SEC-BUTYL SULFIDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
124338-100G	BUTYROPHENONE, 99+%	Synthetic Chemistry - Routine Use
124338-25G	BUTYROPHENONE, 99+%	Synthetic Chemistry - Routine Use
124591-10G	2-COUMARANONE, 97%	Synthetic Chemistry - Routine Use
124591-1G	2-COUMARANONE, 97%	Synthetic Chemistry - Routine Use
124621-25G	METHYL 5-BROMOSALICYLATE, 95%	Synthetic Chemistry - Routine Use
124621-5G	METHYL 5-BROMOSALICYLATE, 95%	Synthetic Chemistry - Routine Use
124664-100G	4-BROMOPHENYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
124664-25G	4-BROMOPHENYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
124672-100ML	UNDECYLENIC ACID, 98%	Synthetic Chemistry - Routine Use
124672-500ML	UNDECYLENIC ACID, 98%	Synthetic Chemistry - Routine Use
124753-100G	SUCCINAMIDE, 98%	Synthetic Chemistry - Routine Use
124818-25G	4,4'-BIPHENYLDISULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
124826-1G	4-CYANOBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
124826-25G	4-CYANOBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
124826-5G	4-CYANOBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
124915-100G	4-FORMYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
124915-10G	4-FORMYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
124915-25G	4-FORMYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
124931-100ML	(R)-(-)-CARVONE, 98%	Synthetic Chemistry - Routine Use
124931-500ML	(R)-(-)-CARVONE, 98%	Synthetic Chemistry - Routine Use
124931-5ML	(R)-(-)-CARVONE, 98%	Synthetic Chemistry - Routine Use
124974-100G	2-CHLOROBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
124974-500G	2-CHLOROBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
124982-1G	4-CHLOROBENZHYDROL, 98%	Synthetic Chemistry - Routine Use
12502-1G-F	Benzofuran-3(2H)-one, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
12502-5G-F	Benzofuran-3(2H)-one, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
125032-100G	CHLORODIPHENYLMETHANE, 98%	Synthetic Chemistry - Routine Use
125032-5G	CHLORODIPHENYLMETHANE, 98%	Synthetic Chemistry - Routine Use
125075-5G	2-CHLORO-4-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use
125083-5G	2-CHLORO-6-METHYLBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
125113-100G	2-CHLORO-5-NITROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
125113-500G	2-CHLORO-5-NITROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
125156-100ML	1-CHLOROCTANE, 99%	Synthetic Chemistry - Routine Use
125156-500ML	1-CHLOROCTANE, 99%	Synthetic Chemistry - Routine Use
125172-10G	4-Chloro-1,3-diaminobenzene, 97%	Synthetic Chemistry - Routine Use
125180-25G	1-(3-CHLOROPHENYL)PIPERAZINE HYDROCHLORI	Synthetic Chemistry - Routine Use
125180-5G	1-(3-CHLOROPHENYL)PIPERAZINE HYDROCHLORI	Synthetic Chemistry - Routine Use
125199-25G	3-CHLOROPROPANESULFONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
125199-5G	3-CHLOROPROPANESULFONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
125202-25G	3-CHLOROPROPIONAMIDE, 98%	Synthetic Chemistry - Routine Use
125237-100G	4-CHLOROBENZENETHIOL	Synthetic Chemistry - Routine Use
125237-500G	4-CHLOROBENZENETHIOL	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
125237-5G	4-CHLOROBENZENETHIOL	Synthetic Chemistry - Routine Use
125245-10G	5-CHLOROVALERYL CHLORIDE, 96%	Synthetic Chemistry - Routine Use
125245-50G	5-CHLOROVALERYL CHLORIDE, 96%	Synthetic Chemistry - Routine Use
125385-5G	6-METHYL-2-PYRIDINECARBONITRILE, 97%	Synthetic Chemistry - Routine Use
125415-100ML	1,4-CYCLOHEXADIENE, 97%	Synthetic Chemistry - Routine Use
125415-25ML	1,4-CYCLOHEXADIENE, 97%	Synthetic Chemistry - Routine Use
125415-5ML	1,4-CYCLOHEXADIENE, 97%	Synthetic Chemistry - Routine Use
125423-10G	1,4-CYCLOHEXANEDIONE, 98%	Synthetic Chemistry - Routine Use
125423-50G	1,4-CYCLOHEXANEDIONE, 98%	Synthetic Chemistry - Routine Use
125482-25ML	CIS-CYCLOOCTENE, 95%	Synthetic Chemistry - Routine Use
125482-500ML	CIS-CYCLOOCTENE, 95%	Synthetic Chemistry - Routine Use
125490-10G	CYCLOPENTYLESSIGSAEURE 97%(T)	Synthetic Chemistry - Routine Use
125490-5G	CYCLOPENTYLACETIC ACID, 97%	Synthetic Chemistry - Routine Use
125504-10G	CYCLOPROPYLAMINE, 98%	Synthetic Chemistry - Routine Use
125504-25G	CYCLOPROPYLAMINE, 98%	Synthetic Chemistry - Routine Use
125512-25G	CYCLOPROPYL PHENYL KETONE, 97%	Synthetic Chemistry - Routine Use
125571-10G	5-CHLORO-2-MERCAPTOBENZOTHAZOLE TECH.,	Synthetic Chemistry - Routine Use
125571-5G	5-CHLORO-2-MERCAPTOBENZOTHAZOLE TECH.,	Synthetic Chemistry - Routine Use
125598-100G	1,4-CYCLOHEXANEDIMETHANOL, 99%, MIXTURE	Synthetic Chemistry - Routine Use
125598-17KG	1,4-CYCLOHEXANEDIMETHANOL, 99%, MIXTURE	Synthetic Chemistry - Routine Use
125598-3KG	1,4-CYCLOHEXANEDIMETHANOL, 99%, MIXTURE	Synthetic Chemistry - Routine Use
125598-500G	1,4-CYCLOHEXANEDIMETHANOL, 99%, MIXTURE	Synthetic Chemistry - Routine Use
125857-100G	2,3-DIAMINOPYRIDINE, 95%	Synthetic Chemistry - Routine Use
125857-1G	2,3-DIAMINOPYRIDINE, 95%	Synthetic Chemistry - Routine Use
125857-25G	2,3-DIAMINOPYRIDINE, 95%	Synthetic Chemistry - Routine Use
125857-5G	2,3-DIAMINOPYRIDINE, 95%	Synthetic Chemistry - Routine Use
125881-25G	2,5-DIBROMOANILINE, 98%	Synthetic Chemistry - Routine Use
125881-5G	2,5-DIBROMOANILINE, 98%	Synthetic Chemistry - Routine Use
125911-10G	ALPHA,ALPHA'-DIBROMO-META-XYLENE, 97%	Synthetic Chemistry - Routine Use
125911-25G	ALPHA,ALPHA'-DIBROMO-META-XYLENE, 97%	Synthetic Chemistry - Routine Use
125938-100ML	DIBUTYL PHOSPHITE, 96%	Synthetic Chemistry - Routine Use
125938-500ML	DIBUTYL PHOSPHITE, 96%	Synthetic Chemistry - Routine Use
125954-25G	DICHLOROACETONITRILE, 98%	Synthetic Chemistry - Routine Use
126004-25G	2,4-DICHLORO-6-NITROANILINE, 98%	Synthetic Chemistry - Routine Use
126004-5G	2,4-DICHLORO-6-NITROANILINE, 98%	Synthetic Chemistry - Routine Use
126012-25G	2,6-DICHLOROPHENYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
126020-1G	1,4-DICHLOROPHTHALAZINE, 95%	Synthetic Chemistry - Routine Use
126020-5G	1,4-DICHLOROPHTHALAZINE, 95%	Synthetic Chemistry - Routine Use
126136-100G	DIETHYL METHYLMALONATE, 99%	Synthetic Chemistry - Routine Use
126136-500G	DIETHYL METHYLMALONATE, 99%	Synthetic Chemistry - Routine Use
126152-10G	1,2-DIFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
126152-50G	1,2-DIFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
126179-100G	9,10-DIHYDROANTHRACENE, 97%	Synthetic Chemistry - Routine Use
126179-5G	9,10-DIHYDROANTHRACENE, 97%	Synthetic Chemistry - Routine Use
12620-100ML	BENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
12620-500ML	BENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
126209-5G	2,3-DIHYDROXYBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
126268-25G	2,4-DIHYDROXYPYRIMIDINE-5-CARBOXYLIC ACI	Synthetic Chemistry - Routine Use
126268-5G	2,4-DIHYDROXYPYRIMIDINE-5-CARBOXYLIC ACI	Synthetic Chemistry - Routine Use
126276-100G	1,4-DIISOPROPYLBENZENE, 97%	Synthetic Chemistry - Routine Use
126276-25G	1,4-DIISOPROPYLBENZENE, 97%	Synthetic Chemistry - Routine Use
126292-10G	3,5-DIMETHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
126292-50G	3,5-DIMETHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
126306-100G	1,3-DIMETHOXYBENZENE, 98+%	Synthetic Chemistry - Routine Use
126306-500G	1,3-DIMETHOXYBENZENE, 98+%	Synthetic Chemistry - Routine Use
126314-5G	2,3-DIMETHOXYBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
126330-25G	2,3-DIMETHOXYPHENOL, 98%	Synthetic Chemistry - Routine Use
126330-5G	2,3-DIMETHOXYPHENOL, 98%	Synthetic Chemistry - Routine Use
126349-100G	(3,4-DIMETHOXYPHENYL)ACETONITRILE, 98%	Synthetic Chemistry - Routine Use
126349-500G	(3,4-DIMETHOXYPHENYL)ACETONITRILE, 98%	Synthetic Chemistry - Routine Use
12635-100G-F	BENZENESULFONIC ACID, 98.0% (T)	Synthetic Chemistry - Routine Use
12635-1KG-F	BENZENESULFONIC ACID, 98.0% (T)	Synthetic Chemistry - Routine Use
12635-25G-F	BENZENESULFONIC ACID, 98.0% (T)	Synthetic Chemistry - Routine Use
12635-500G-F	BENZENESULFONIC ACID, 98.0% (T)	Synthetic Chemistry - Routine Use
126357-25G	2',6'-DIMETHYLACETANILIDE, 97%	Synthetic Chemistry - Routine Use
126365-100G	DIMETHYLAMINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
126365-1KG	DIMETHYLAMINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
126365-500G	DIMETHYLAMINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
126365-5G	DIMETHYLAMINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
126373-100G	3,4-DIMETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
12640-100G	BENZENESULFONIC ACID	Synthetic Chemistry - Routine Use
126403-25G	2,5-DIMETHYLBENZYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
12640-500G	BENZENESULFONIC ACID	Synthetic Chemistry - Routine Use
126411-5G	1,3-DIMETHYLBUTYLAMINE, 98%	Synthetic Chemistry - Routine Use
126497-10G	4-AMINO-2,5-DIMETHYLPHENOL, TECH.	Synthetic Chemistry - Routine Use
126497-5G	4-AMINO-2,5-DIMETHYLPHENOL, TECH.	Synthetic Chemistry - Routine Use
126527-100G	2,6-DIMETHYLMORPHOLINE, 97%, MIXTURE OF	Synthetic Chemistry - Routine Use
126527-25G	2,6-DIMETHYLMORPHOLINE, 97%, MIXTURE OF	Synthetic Chemistry - Routine Use
126535-1G	2,6-DIMETHYLNAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
126535-5G	2,6-DIMETHYLNAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
126551-25G	2,4-DIMETHYL-1,3-PENTADIENE, 98%	Synthetic Chemistry - Routine Use
126551-5G	2,4-DIMETHYL-1,3-PENTADIENE, 98%	Synthetic Chemistry - Routine Use
126632-25G	1,2-DINITROBENZENE, 97%	Synthetic Chemistry - Routine Use
126632-5G	1,2-DINITROBENZENE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
126640-25G	2,2'-DINITROBIPHENYL, 97%	Synthetic Chemistry - Routine Use
12665-100G	POTASSIUM POLYSULFIDE	Synthetic Chemistry - Routine Use
12665-1KG	POTASSIUM POLYSULFIDE	Synthetic Chemistry - Routine Use
12665-20KG	POTASSIUM POLYSULFIDE	Synthetic Chemistry - Routine Use
12665-6X1KG	POTASSIUM POLYSULFIDE	Synthetic Chemistry - Routine Use
126721-25G	1,2-DIPHENYLHYDRAZINE	Synthetic Chemistry - Routine Use
126802-100G	HEPTYLAMINE, 99%	Synthetic Chemistry - Routine Use
126802-25G	HEPTYLAMINE, 99%	Synthetic Chemistry - Routine Use
126810-100G	ISOAMYLAMINE, 99%	Synthetic Chemistry - Routine Use
126810-10G	ISOAMYLAMINE, 99%	Synthetic Chemistry - Routine Use
126829-5G	3-METHYLBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
126853-1G	2-CHLORO-N-METHYLBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
126896-1G	3-FLUOROBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
126896-5G	3-FLUOROBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
126942-25G	N,N'-DIETHYLETHYLENEDIAMINE, 95%	Synthetic Chemistry - Routine Use
126942-5G	N,N'-DIETHYLETHYLENEDIAMINE, 95%	Synthetic Chemistry - Routine Use
126985-5G	N,N-DIMETHYL-N'-ETHYLETHYLENEDIAMINE, 98	Synthetic Chemistry - Routine Use
126993-100ML	N-ETHYLBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
126993-25ML	N-ETHYLBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
127000-25G	N-ETHYLETHYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
127019-100G	N-METHYLETHYLENEDIAMINE, 95%	Synthetic Chemistry - Routine Use
127019-25G	N-METHYLETHYLENEDIAMINE, 95%	Synthetic Chemistry - Routine Use
127019-5G	N-METHYLETHYLENEDIAMINE, 95%	Synthetic Chemistry - Routine Use
127027-100G	N-METHYL-1,3-PROPANEDIAMINE, 99%	Synthetic Chemistry - Routine Use
127027-25G	N-METHYL-1,3-PROPANEDIAMINE, 99%	Synthetic Chemistry - Routine Use
127027-500G	N-METHYL-1,3-PROPANEDIAMINE, 99%	Synthetic Chemistry - Routine Use
127035-25G	1-NAPHTHALENEMETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
127035-5G	1-NAPHTHALENEMETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
127078-10G	N,N,N',N'-TETRAETHYLETHYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
127078-50G	N,N,N',N'-TETRAETHYLETHYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
127116-5G	N,N,N'-TRIETHYLETHYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
127124-25G	N,N,N'-TRIMETHYLETHYLENEDIAMINE, 97%	Synthetic Chemistry - Routine Use
127124-5G	N,N,N'-TRIMETHYLETHYLENEDIAMINE, 97%	Synthetic Chemistry - Routine Use
127132-1G	2-METHYLBENZYLAMINE, 96%	Synthetic Chemistry - Routine Use
127132-5G	2-METHYLBENZYLAMINE, 96%	Synthetic Chemistry - Routine Use
127159-25G	N-(2-AMINOETHYL)-1,3-PROPANEDIAMINE, 97%	Synthetic Chemistry - Routine Use
127167-5G	3-CHLOROBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
127175-10G	N,N,N',N'-TETRAETHYLMETHANEDIAMINE, 97%	Synthetic Chemistry - Routine Use
127191-5G	N'-BENZYL-N,N-DIMETHYLETHYLENEDIAMINE, 9	Synthetic Chemistry - Routine Use
127221-25G	DI-2-PYRIDYL KETONE, 99%	Synthetic Chemistry - Routine Use
127221-5G	DI-2-PYRIDYL KETONE, 99%	Synthetic Chemistry - Routine Use
127256-100G	N,N-DIETHYLTRIMETHYLSILYLAMINE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
127256-25G	N,N-DIETHYLTRIMETHYLSILYLAMINE, 97%	Synthetic Chemistry - Routine Use
127272-25G	1-ADAMANTANEACETIC ACID, 98%	Synthetic Chemistry - Routine Use
127272-5G	1-ADAMANTANEACETIC ACID, 98%	Synthetic Chemistry - Routine Use
127280-250G	1-OCTYN-3-OL, 96%	Synthetic Chemistry - Routine Use
127280-50G	1-OCTYN-3-OL, 96%	Synthetic Chemistry - Routine Use
127442-50G	AMINOMETHANESULFONIC ACID, 97%	Synthetic Chemistry - Routine Use
127485-1G	5-CHLORO-2-OXINDOLE, 98%	Synthetic Chemistry - Routine Use
127493-10G	4-METHYLPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
127566-25G	BIS(DIPHENYLPHOSPHINO)METHANE, 97%	Synthetic Chemistry - Routine Use
127566-5G	BIS(DIPHENYLPHOSPHINO)METHANE, 97%	Synthetic Chemistry - Routine Use
127582-100G	2-(2-AMINOETHYLAMINO)-ETHANOL, 99%	Synthetic Chemistry - Routine Use
127582-1KG	2-(2-AMINOETHYLAMINO)-ETHANOL, 99%	Synthetic Chemistry - Routine Use
127582-2KG	2-(2-AMINOETHYLAMINO)-ETHANOL, 99%	Synthetic Chemistry - Routine Use
127612-100G	CYCLOHEXANEBUTYRIC ACID, 99%	Synthetic Chemistry - Routine Use
127612-25G	CYCLOHEXANEBUTYRIC ACID, 99%	Synthetic Chemistry - Routine Use
127663-25G	3-NITROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
127671-100G	3-AMINOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
127671-25G	3-AMINOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
127671-500G	3-AMINOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
127698-100G	2-NITROBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
127698-5G	2-NITROBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
127744-100G	DIETHYLAMINE HYDROCHLORIDE, REAGENTPLUS(Synthetic Chemistry - Routine Use
127744-2.5KG	DIETHYLAMINE HYDROCHLORIDE, REAGENTPLUS(Synthetic Chemistry - Routine Use
127744-500G	DIETHYLAMINE HYDROCHLORIDE, REAGENTPLUS(Synthetic Chemistry - Routine Use
127787-100G	TRANS-CROTONYL CHLORIDE, TECH., 90%	Synthetic Chemistry - Routine Use
127787-500G	TRANS-CROTONYL CHLORIDE, TECH., 90%	Synthetic Chemistry - Routine Use
127787-5G	TRANS-CROTONYL CHLORIDE, TECH., 90%	Synthetic Chemistry - Routine Use
127809-100G	4-METHYLBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
127809-25G	4-METHYLBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
127809-5G	4-METHYLBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
127892-5G	4,5-DIPHENYL-2-IMIDAZOLETHIOL, 97%	Synthetic Chemistry - Routine Use
127906-50G	5-AMINO-1,3,4-THIAZOLE-2-THIOL, 98%	Synthetic Chemistry - Routine Use
127914-100G	1-PHENYL-3-PYRAZOLIDINONE, 97%	Synthetic Chemistry - Routine Use
127914-25G	1-PHENYL-3-PYRAZOLIDINONE, 97%	Synthetic Chemistry - Routine Use
128007-100G	1,5-DIBROMOPENTANE, 97%	Synthetic Chemistry - Routine Use
128007-500G	1,5-DIBROMOPENTANE, 97%	Synthetic Chemistry - Routine Use
12801-1KG-R	AMMONIUM CHLOROCUPRATE(II) PURE	Synthetic Chemistry - Routine Use
12801-6X1KG-R	AMMONIUM CHLOROCUPRATE(II) PURE	Synthetic Chemistry - Routine Use
128023-25G	2-AMINO-5-BROMOTHIAZOLE MONOHYDROBROMIDE	Synthetic Chemistry - Routine Use
128023-5G	2-AMINO-5-BROMOTHIAZOLE MONOHYDROBROMIDE	Synthetic Chemistry - Routine Use
12804-1G-F	O-(Benzotriazol-1-yl)-N,N,N',N'-tetrame&	Synthetic Chemistry - Routine Use
12804-25G-F	O-(Benzotriazol-1-yl)-N,N,N',N'-tetrame&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
12804-5G-F	O-(Benzotriazol-1-yl)-N,N,N',N'-tetrame&	Synthetic Chemistry - Routine Use
12805-1G-F	(BENZOTRIAZOL-1-YLOXY)TRIPYRROLIDINOPHOS	Synthetic Chemistry - Routine Use
12805-25G-F	(BENZOTRIAZOL-1-YLOXY)TRIPYRROLIDINOPHOS	Synthetic Chemistry - Routine Use
12805-5G-F	(BENZOTRIAZOL-1-YLOXY)TRIPYRROLIDINOPHOS	Synthetic Chemistry - Routine Use
128090-100G	3-ETHOXY-4-HYDROXYBENZALDEHYDE, REAGENTP	Synthetic Chemistry - Routine Use
12816-1KG	COPPER FOIL 0,1 MM	Synthetic Chemistry - Routine Use
12816-250G	COPPER FOIL 0,1 MM	Synthetic Chemistry - Routine Use
128163-100G	ETHYL 3-BROMOPROPIONATE, 98%	Synthetic Chemistry - Routine Use
128163-25G	ETHYL 3-BROMOPROPIONATE, 98%	Synthetic Chemistry - Routine Use
128201-5G	N-ETHYL-O-CROTONOTOLUIDIDE, 97%, PREDOMI	Synthetic Chemistry - Routine Use
128244-100G	ETHYL DIETHOXYACETATE, 98%	Synthetic Chemistry - Routine Use
128244-25G	ETHYL DIETHOXYACETATE, 98%	Synthetic Chemistry - Routine Use
128252-100G	ETHYLENE SULFIDE, 98%	Synthetic Chemistry - Routine Use
128252-25G	ETHYLENE SULFIDE, 98%	Synthetic Chemistry - Routine Use
128279-25G	ETHYL HYDRAZINOACETATE HYDROCHLORIDE, 97	Synthetic Chemistry - Routine Use
128279-5G	ETHYL HYDRAZINOACETATE HYDROCHLORIDE, 97	Synthetic Chemistry - Routine Use
128325-100G	2-(N-ETHYL-META-TOLUIDINO)ETHANOL, 98%	Synthetic Chemistry - Routine Use
128333-100G	FLUORENE, 98%	Synthetic Chemistry - Routine Use
128333-500G	FLUORENE, 98%	Synthetic Chemistry - Routine Use
128333-5G	FLUORENE, 98%	Synthetic Chemistry - Routine Use
128341-5G	FLUOROACETAMIDE, 98%	Synthetic Chemistry - Routine Use
128376-10G	4-FLUOROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
128376-250G	4-FLUOROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
128376-50G	4-FLUOROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
128384-25G	4-FLUOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
128384-5G	4-FLUOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
128392-10G	1-FLUORO-3-NITROBENZENE, 97%	Synthetic Chemistry - Routine Use
128406-5G	4-FLUOROPHENYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
128414-5G	4'-FLUOROPROPIOPHENONE, 98%	Synthetic Chemistry - Routine Use
128422-25G	FUMARIC ACID MONOETHYL ESTER, 95%	Synthetic Chemistry - Routine Use
128503-100G	HEPTADECANE, 99%	Synthetic Chemistry - Routine Use
128503-25G	HEPTADECANE, 99%	Synthetic Chemistry - Routine Use
128511-100G	2,2,4,4,6,8,8-HEPTAMETHYLNONANE, 98%	Synthetic Chemistry - Routine Use
128511-25G	2,2,4,4,6,8,8-HEPTAMETHYLNONANE, 98%	Synthetic Chemistry - Routine Use
128538-25G	HEPTYL CYANIDE, 97%	Synthetic Chemistry - Routine Use
128554-100G	1,5-HEXADIENE, 97%	Synthetic Chemistry - Routine Use
128554-25G	1,5-HEXADIENE, 97%	Synthetic Chemistry - Routine Use
128562-10G	HEXAKETOCYCLOHEXANE OCTAHYDRATE, 97%	Synthetic Chemistry - Routine Use
128562-1G	HEXAKETOCYCLOHEXANE OCTAHYDRATE, 97%	Synthetic Chemistry - Routine Use
128570-100G	2-HEXANOL, 99%	Synthetic Chemistry - Routine Use
128570-25G	2-HEXANOL, 99%	Synthetic Chemistry - Routine Use
128643-100G	2-(2-HYDROXYETHYL)PYRIDINE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
128643-500G	2-(2-HYDROXYETHYL)PYRIDINE, 98%	Synthetic Chemistry - Routine Use
128643-5G	2-(2-HYDROXYETHYL)PYRIDINE, 98%	Synthetic Chemistry - Routine Use
128708-100G	TRANS-FERULIC ACID, 99%	Synthetic Chemistry - Routine Use
128708-25G	TRANS-FERULIC ACID, 99%	Synthetic Chemistry - Routine Use
128708-5G	TRANS-FERULIC ACID, 99%	Synthetic Chemistry - Routine Use
128740-25G	2-HYDROXY-6-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
128740-5G	2-HYDROXY-6-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
128759-100G	6-HYDROXYPYRIDINE-3-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
128759-25G	6-HYDROXYPYRIDINE-3-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
128775-100G	4-HYDROXYPYPERIDINE, 98%	Synthetic Chemistry - Routine Use
128775-25G	4-HYDROXYPYPERIDINE, 98%	Synthetic Chemistry - Routine Use
128775-5G	4-HYDROXYPYPERIDINE, 98%	Synthetic Chemistry - Routine Use
128791-1G	5-HYDROXYQUINOLINE, 99%	Synthetic Chemistry - Routine Use
128848-100G	3,5-DINITROSALICYLIC ACID, 98%	Synthetic Chemistry - Routine Use
128848-500G	3,5-DINITROSALICYLIC ACID, 98%	Synthetic Chemistry - Routine Use
128848-5G	3,5-DINITROSALICYLIC ACID, 98%	Synthetic Chemistry - Routine Use
128910-100ML	N,O-BIS(TRIMETHYLSILYL)ACETAMIDE, SYNTHETIC	Synthetic Chemistry - Routine Use
128910-10ML	N,O-BIS(TRIMETHYLSILYL)ACETAMIDE, SYNTHETIC	Synthetic Chemistry - Routine Use
128910-1L	N,O-BIS(TRIMETHYLSILYL)ACETAMIDE, SYNTHETIC	Synthetic Chemistry - Routine Use
128910-25ML	N,O-BIS(TRIMETHYLSILYL)ACETAMIDE, SYNTHETIC	Synthetic Chemistry - Routine Use
128945-1L	PHENETHYLAMINE, 99%	Synthetic Chemistry - Routine Use
128945-250ML	PHENETHYLAMINE, 99%	Synthetic Chemistry - Routine Use
129046-25G	2,2,2-TRIFLUOROETHYLHYDRAZINE, 70 WT. %	Synthetic Chemistry - Routine Use
129046-5G	2,2,2-TRIFLUOROETHYLHYDRAZINE, 70 WT. %	Synthetic Chemistry - Routine Use
129100-100G	ETHYL 5-BROMOVALERATE, 98%	Synthetic Chemistry - Routine Use
129100-25G	ETHYL 5-BROMOVALERATE, 98%	Synthetic Chemistry - Routine Use
129100-5G	ETHYL 5-BROMOVALERATE, 98%	Synthetic Chemistry - Routine Use
129127-5G	1-CHLORO-3,5-DIBROMOBENZENE	Synthetic Chemistry - Routine Use
129186-5G	1,4-HEXADIENE, 99%, MIXTURE OF CIS AND TRANS	Synthetic Chemistry - Routine Use
129208-100G	4-METHOXYTRIPHENYLMETHYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
129208-25G	4-METHOXYTRIPHENYLMETHYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
129208-5G	4-METHOXYTRIPHENYLMETHYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
129216-1G	CYCLOHEXYLACETYLENE, 98%	Synthetic Chemistry - Routine Use
129216-5G	CYCLOHEXYLACETYLENE, 98%	Synthetic Chemistry - Routine Use
129240-25G	2,3-Dimethyl-2-butanol, 98%	Synthetic Chemistry - Routine Use
129240-5G	2,3-Dimethyl-2-butanol, 98%	Synthetic Chemistry - Routine Use
129259-100ML	2,3-DIMETHYL-2-BUTENE, 98%	Synthetic Chemistry - Routine Use
129259-1L	2,3-DIMETHYL-2-BUTENE, 98%	Synthetic Chemistry - Routine Use
129259-25ML	2,3-DIMETHYL-2-BUTENE, 98%	Synthetic Chemistry - Routine Use
129364-100G	4-IODOANILINE, 98%	Synthetic Chemistry - Routine Use
129364-25G	4-IODOANILINE, 98%	Synthetic Chemistry - Routine Use
129380-25G	4-ETHYLCYCLOHEXANONE, 97%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
129402-100ML	3-METHYL-3-BUTEN-1-OL, 97%	Synthetic Chemistry - Routine Use
129402-500ML	3-METHYL-3-BUTEN-1-OL, 97%	Synthetic Chemistry - Routine Use
129445-25G	INDOLE-3-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
129445-5G	INDOLE-3-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
129453-25G	3-INDOLYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
129453-5G	3-INDOLYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
129488-25G	5-IODOVANILLIN, 97%	Synthetic Chemistry - Routine Use
129526-100G	2-ISOPROPYLPHENOL, 98%	Synthetic Chemistry - Routine Use
129526-5G	2-ISOPROPYLPHENOL, 98%	Synthetic Chemistry - Routine Use
129542-100ML	ISOVALERIC ACID, 99%	Synthetic Chemistry - Routine Use
129542-1L	ISOVALERIC ACID, 99%	Synthetic Chemistry - Routine Use
129542-500ML	ISOVALERIC ACID, 99%	Synthetic Chemistry - Routine Use
129550-1G	4-(2-KETO-1-BENZIMIDAZOLINYL)-PIPERIDINE	Synthetic Chemistry - Routine Use
129550-5G	4-(2-KETO-1-BENZIMIDAZOLINYL)-PIPERIDINE	Synthetic Chemistry - Routine Use
129585-10G	MALEIMIDE, 99%	Synthetic Chemistry - Routine Use
129585-25G	MALEIMIDE, 99%	Synthetic Chemistry - Routine Use
129585-2G	MALEIMIDE, 99%	Synthetic Chemistry - Routine Use
129593-100G	MALONAMIDE, 97%	Synthetic Chemistry - Routine Use
129623-10G	2-MERCAPTOPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
129631-25G	2-MESITYLENESULFONIC ACID DIHYDRATE, 97%	Synthetic Chemistry - Routine Use
129658-100G	META-ANISALDEHYDE, 97%	Synthetic Chemistry - Routine Use
129658-25G	META-ANISALDEHYDE, 97%	Synthetic Chemistry - Routine Use
129712-100G	METHYL 3-AMINOCROTONATE, 97%	Synthetic Chemistry - Routine Use
129712-500G	METHYL 3-AMINOCROTONATE, 97%	Synthetic Chemistry - Routine Use
129739-100G	3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE H	Synthetic Chemistry - Routine Use
129739-25G	3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE H	Synthetic Chemistry - Routine Use
129739-5G	3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE H	Synthetic Chemistry - Routine Use
129763-100ML	2-METHYL-3-BUTYN-2-OL, 98%	Synthetic Chemistry - Routine Use
129763-1L	2-METHYL-3-BUTYN-2-OL, 98%	Synthetic Chemistry - Routine Use
129763-250ML	2-METHYL-3-BUTYN-2-OL, 98%	Synthetic Chemistry - Routine Use
129763-5ML	2-METHYL-3-BUTYN-2-OL, 98%	Synthetic Chemistry - Routine Use
12980-100ML	Ethyl benzoylacetate, redist., >= 97.0 &	Synthetic Chemistry - Routine Use
129801-100G	1-METHYL-1-CYCLOHEXENE, 97%	Synthetic Chemistry - Routine Use
129801-25G	1-METHYL-1-CYCLOHEXENE, 97%	Synthetic Chemistry - Routine Use
129801-5G	1-METHYL-1-CYCLOHEXENE, 97%	Synthetic Chemistry - Routine Use
129828-500ML	METHYLCYCLOPENTADIENE DIMER, 93%	Synthetic Chemistry - Routine Use
129852-25G	METHYL 2-FUROATE, 98%	Synthetic Chemistry - Routine Use
129860-5G	2-METHYLGLUTARIC ACID, 98%	Synthetic Chemistry - Routine Use
129895-1G	3-METHYLISOQUINOLINE, 98%	Synthetic Chemistry - Routine Use
12990-100ML	ETHYL BENZOYLACETATE	Synthetic Chemistry - Routine Use
12990-500ML	ETHYL BENZOYLACETATE	Synthetic Chemistry - Routine Use
129925-100G	METHYL METHANESULFONATE, 99%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
129925-25G	METHYL METHANESULFONATE, 99%	Synthetic Chemistry - Routine Use
129925-5G	METHYL METHANESULFONATE, 99%	Synthetic Chemistry - Routine Use
129976-10G	2-METHYL-3-PENTANOL, 99+%	Synthetic Chemistry - Routine Use
130001-100G	1-METHYLPIPERAZINE, 99%	Synthetic Chemistry - Routine Use
130001-500G	1-METHYLPIPERAZINE, 99%	Synthetic Chemistry - Routine Use
130001-5G	1-METHYLPIPERAZINE, 99%	Synthetic Chemistry - Routine Use
130036-100ML	1-METHYL-4-PIPERIDONE, 97%	Synthetic Chemistry - Routine Use
130036-500ML	1-METHYL-4-PIPERIDONE, 97%	Synthetic Chemistry - Routine Use
130036-5ML	1-METHYL-4-PIPERIDONE, 97%	Synthetic Chemistry - Routine Use
130052-25G	1-METHYL-2-PYRROLECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
130052-5G	1-METHYL-2-PYRROLECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
130060-10G	4-METHYL-3-THIOSEMICARBAZIDE, 97%	Synthetic Chemistry - Routine Use
130060-50G	4-METHYL-3-THIOSEMICARBAZIDE, 97%	Synthetic Chemistry - Routine Use
130079-100G	METHYLTRIPHENYLPHOSPHONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
130079-25G	METHYLTRIPHENYLPHOSPHONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
130079-500G	METHYLTRIPHENYLPHOSPHONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
130109-1KG	2-NAPHTHOL, 98%	Synthetic Chemistry - Routine Use
130109-250G	2-NAPHTHOL, 98%	Synthetic Chemistry - Routine Use
130176-100G	4-NITROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
130176-10G	4-NITROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
130176-25G	4-NITROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
130192-25G	3-NITROCINNAMIC ACID, 97%, PREDOMINANTLY	Synthetic Chemistry - Routine Use
130214-25G	5-NITROINDOLINE, 97%	Synthetic Chemistry - Routine Use
130214-5G	5-NITROINDOLINE, 97%	Synthetic Chemistry - Routine Use
130222-5G	5-NITROISOQUINOLINE, 98%	Synthetic Chemistry - Routine Use
130249-100G	2-NITROPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
130249-25G	2-NITROPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
130265-100ML	2-NITROPROPANE, >=96%	Synthetic Chemistry - Routine Use
130265-2.5L	2-NITROPROPANE, >=96%	Synthetic Chemistry - Routine Use
130265-500ML	2-NITROPROPANE, >=96%	Synthetic Chemistry - Routine Use
130265-5ML	2-NITROPROPANE, >=96%	Synthetic Chemistry - Routine Use
130273-5G	8-NITROQUINOLINE, 98%	Synthetic Chemistry - Routine Use
130303-100G	1,2-DIMETHYL-3-NITROBENZENE, 97%	Synthetic Chemistry - Routine Use
130346-25G	1-ADAMANTANOL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
130346-5G	1-ADAMANTANOL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
130362-100G	ISOBUTYROPHENONE, 97%	Synthetic Chemistry - Routine Use
130362-25G	ISOBUTYROPHENONE, 97%	Synthetic Chemistry - Routine Use
130443-5G	2-FUROIC HYDRAZIDE, 98%	Synthetic Chemistry - Routine Use
130486-1G	1-ETHYL-3-PIPERIDONE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
130532-10G	5,7-Dichloro-8-hydroxy-2-methylquinoline	Synthetic Chemistry - Routine Use
130583-25G	3-(2-THIENYL)ACRYLIC ACID, 98%	Synthetic Chemistry - Routine Use
130591-100G	TRIS(2-BUTOXYETHYL) PHOSPHATE, 94%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
130605-25G	5-BROMOVANILLIN, 97%	Synthetic Chemistry - Routine Use
130613-5G	5-BROMOVERATRALDEHYDE, 98%	Synthetic Chemistry - Routine Use
130621-100ML	GLUTARONITRILE, 99%	Synthetic Chemistry - Routine Use
130621-25ML	GLUTARONITRILE, 99%	Synthetic Chemistry - Routine Use
130648-5G	4'-NITROACETANILIDE, 98%	Synthetic Chemistry - Routine Use
130672-100G	N-HYDROXYSUCCINIMIDE, 98%	Synthetic Chemistry - Routine Use
130672-1KG	N-HYDROXYSUCCINIMIDE, 98%	Synthetic Chemistry - Routine Use
130672-250G	N-HYDROXYSUCCINIMIDE, 98%	Synthetic Chemistry - Routine Use
130672-25G	N-HYDROXYSUCCINIMIDE, 98%	Synthetic Chemistry - Routine Use
130672-5G	N-HYDROXYSUCCINIMIDE, 98%	Synthetic Chemistry - Routine Use
130737-25G	3-IODOTOLUENE, 99%	Synthetic Chemistry - Routine Use
130761-5G	3'-NITROPROIOPHENONE, 98%	Synthetic Chemistry - Routine Use
130826-5G	3-ACETOXPYRIDINE, 99%	Synthetic Chemistry - Routine Use
130850-100G	3-BUTYN-1-OL, 99%	Synthetic Chemistry - Routine Use
130850-25G	3-BUTYN-1-OL, 99%	Synthetic Chemistry - Routine Use
130850-5G	3-BUTYN-1-OL, 99%	Synthetic Chemistry - Routine Use
130869-5G	1-ETHYNYLCYCLOPENTANOL, 98%	Synthetic Chemistry - Routine Use
130877-10G	5-AMINOINDAN, 97%	Synthetic Chemistry - Routine Use
130915-10G	2-BROMOPHENOL, 98%	Synthetic Chemistry - Routine Use
130915-50G	2-BROMOPHENOL, 98%	Synthetic Chemistry - Routine Use
130966-10G	(+/-)-2-CHLORO-2-PHENYLACETYL CHLORIDE,	Synthetic Chemistry - Routine Use
130982-25G	4,6-DICHLORORESORCINOL, 97%	Synthetic Chemistry - Routine Use
131016-25G	FUMARONITRILE, 98%	Synthetic Chemistry - Routine Use
131016-5G	FUMARONITRILE, 98%	Synthetic Chemistry - Routine Use
13103-25G	MAGNESIUM RIBBON, CA. 3 * 0,2 MM, ROLL O	Synthetic Chemistry - Routine Use
13103-6X25G	MAGNESIUM RIBBON, CA. 3 * 0,2 MM, ROLL O	Synthetic Chemistry - Routine Use
131067-1G	4-HYDROXY-1-NAPHTHALDEHYDE, 98%	Synthetic Chemistry - Routine Use
131067-5G	4-HYDROXY-1-NAPHTHALDEHYDE, 98%	Synthetic Chemistry - Routine Use
131091-5G	1,3-DI-P-TOLYL-2-THIOUREA, 97%	Synthetic Chemistry - Routine Use
13112-100G	MAGNESIUM POWDER	Synthetic Chemistry - Routine Use
13112-1KG	MAGNESIUM POWDER	Synthetic Chemistry - Routine Use
13112-25KG	MAGNESIUM POWDER	Synthetic Chemistry - Routine Use
13112-500G	MAGNESIUM POWDER	Synthetic Chemistry - Routine Use
13118-1KG	MAGNESIUM HYDROXIDE CARBONATE LIGHT POWD	Synthetic Chemistry - Routine Use
131202-100ML	DIHEXYLAMINE, 97%	Synthetic Chemistry - Routine Use
131202-500ML	DIHEXYLAMINE, 97%	Synthetic Chemistry - Routine Use
131210-100ML	1-NONANOL, 98%	Synthetic Chemistry - Routine Use
131210-500ML	1-NONANOL, 98%	Synthetic Chemistry - Routine Use
131261-25ML	OCTYL CYANIDE, 98%	Synthetic Chemistry - Routine Use
131296-25G	OXALIC DIHYDRAZIDE, 98%	Synthetic Chemistry - Routine Use
131326-100G	PENTACHLOROBENZENE, 96%	Synthetic Chemistry - Routine Use
131326-5G	PENTACHLOROBENZENE, 96%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
131377-100G	1,10-PHENANTHROLINE, 99+%	Synthetic Chemistry - Routine Use
131377-2.5G	1,10-PHENANTHROLINE, 99+%	Synthetic Chemistry - Routine Use
131377-25G	1,10-PHENANTHROLINE, 99+%	Synthetic Chemistry - Routine Use
131377-5G	1,10-PHENANTHROLINE, 99+%	Synthetic Chemistry - Routine Use
131385-25G	1-PHENETHYL-4-PIPERIDONE, 98%	Synthetic Chemistry - Routine Use
131385-5G	1-PHENETHYL-4-PIPERIDONE, 98%	Synthetic Chemistry - Routine Use
131407-5G	1,2-PHENYLENEDIACETIC ACID, 99%	Synthetic Chemistry - Routine Use
131415-25G	PHENYL 3-HYDROXY-2-NAPHTHOATE, 97%	Synthetic Chemistry - Routine Use
13145-5G	Benzyl-2-acetamido-4,6-O-benzylidene-2-&	Synthetic Chemistry - Routine Use
131458-25G	PHENYLPROPARGYL ALDEHYDE DIETHYL ACETAL,	Synthetic Chemistry - Routine Use
131474-10G	1-PHENYLPYRROLE, 99%	Synthetic Chemistry - Routine Use
131482-10G	4-PHENYL-3-THIOSEMICARBAZIDE, 99%	Synthetic Chemistry - Routine Use
131482-50G	4-PHENYL-3-THIOSEMICARBAZIDE, 99%	Synthetic Chemistry - Routine Use
131490-1L	4-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
131490-250ML	4-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
131490-25ML	4-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
13151-1G-F	6-BENZYLAMINOPURINE, REAGENTPLUS(R), >=9	Synthetic Chemistry - Routine Use
13151-25G-F	6-BENZYLAMINOPURINE, REAGENTPLUS(R), >=9	Synthetic Chemistry - Routine Use
13151-5G-F	6-BENZYLAMINOPURINE, REAGENTPLUS(R), >=9	Synthetic Chemistry - Routine Use
131563-25G	PROPYLTRIPHENYLPHOSPHONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
131652-100G	PYRIDINE N-OXIDE, 95%	Synthetic Chemistry - Routine Use
131652-25G	PYRIDINE N-OXIDE, 95%	Synthetic Chemistry - Routine Use
131695-1G	PYRIMIDINE, >/= 98.0%	Synthetic Chemistry - Routine Use
131695-25G	PYRIMIDINE, >/= 98.0%	Synthetic Chemistry - Routine Use
131695-5G	PYRIMIDINE, >/= 98.0%	Synthetic Chemistry - Routine Use
131709-100ML	PYRROLE, 98%	Synthetic Chemistry - Routine Use
131709-25ML	PYRROLE, 98%	Synthetic Chemistry - Routine Use
131709-500ML	PYRROLE, 98%	Synthetic Chemistry - Routine Use
131849-10G	1,2,3,4-TETRACHLOROBENZENE, 98%	Synthetic Chemistry - Routine Use
131849-1G	1,2,3,4-TETRACHLOROBENZENE, 98%	Synthetic Chemistry - Routine Use
131857-5G	1,2,4,5-TETRACHLOROBENZENE, 98%	Synthetic Chemistry - Routine Use
131873-5G	TETRACHLOROTHIOPHENE, 99%	Synthetic Chemistry - Routine Use
131881-5G	TETRAETHYL 1,1,2,2-ETHANETETRACARBOXYLAT	Synthetic Chemistry - Routine Use
131911-100ML	TETRAHYDROFURFURYLAMINE, 97%	Synthetic Chemistry - Routine Use
131946-10G	2,2,4,4-TETRAMETHYL-1,3-CYCLOBUTANEDIOL,	Synthetic Chemistry - Routine Use
131970-25G	1,4-THIOXANE, 98%	Synthetic Chemistry - Routine Use
132004-100G	P-TOLUENESULFONYL HYDRAZIDE,97%	Synthetic Chemistry - Routine Use
132004-25G	P-TOLUENESULFONYL HYDRAZIDE,97%	Synthetic Chemistry - Routine Use
132004-500G	P-TOLUENESULFONYL HYDRAZIDE,97%	Synthetic Chemistry - Routine Use
132020-1G	2-(P-TOLYL)ETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
132020-5G	2-(P-TOLYL)ETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
132039-100G	1,2,4-TRIACTOXYBENZENE, 97%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
132071-25G	1,3,5-TRIETHYLBENZENE, 97+%	Synthetic Chemistry - Routine Use
132071-5G	1,3,5-TRIETHYLBENZENE, 97+%	Synthetic Chemistry - Routine Use
132098-100G	TRIETHYLENETETRAMINE, TECH., 60%	Synthetic Chemistry - Routine Use
132098-18KG	TRIETHYLENETETRAMINE, TECH., 60%	Synthetic Chemistry - Routine Use
132098-1KG	TRIETHYLENETETRAMINE, TECH., 60%	Synthetic Chemistry - Routine Use
132098-2KG	TRIETHYLENETETRAMINE, TECH., 60%	Synthetic Chemistry - Routine Use
132098-500G	TRIETHYLENETETRAMINE, TECH., 60%	Synthetic Chemistry - Routine Use
132101-100G	TRIFLUOROACETIC ACID, SODIUM SALT, 98%	Synthetic Chemistry - Routine Use
132101-25G	TRIFLUOROACETIC ACID, SODIUM SALT, 98%	Synthetic Chemistry - Routine Use
132152-100G	2,4,5-TRIMETHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
132152-25G	2,4,5-TRIMETHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
132160-5G	3,4,5-TRIMETHOXYBENZONITRILE, 95%	Synthetic Chemistry - Routine Use
132179-100ML	2,4,6-TRIMETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
132179-25ML	2,4,6-TRIMETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
132187-5G	2,2,3-TRIMETHYLBUTANE, 99+%	Synthetic Chemistry - Routine Use
132195-1KG	TRIMETHYL PHOSPHATE, 97%	Synthetic Chemistry - Routine Use
132195-250G	TRIMETHYL PHOSPHATE, 97%	Synthetic Chemistry - Routine Use
13220-2.5KG-R	Manganese(II) chloride monohydrate, >= &	Synthetic Chemistry - Routine Use
13220-6X2.5KG-R	Manganese(II) chloride monohydrate, >= &	Synthetic Chemistry - Routine Use
132225-5G	TROGER'S BASE, 98%	Synthetic Chemistry - Routine Use
132276-100G	UNDECYLENIC ALDEHYDE, 97%	Synthetic Chemistry - Routine Use
132276-25G	UNDECYLENIC ALDEHYDE, 97%	Synthetic Chemistry - Routine Use
132322-100G	M-TOLUNITRILE, 99%	Synthetic Chemistry - Routine Use
132330-100G	PARA-TOLUNITRILE, 98%	Synthetic Chemistry - Routine Use
132330-25G	PARA-TOLUNITRILE, 98%	Synthetic Chemistry - Routine Use
132330-500G	PARA-TOLUNITRILE, 98%	Synthetic Chemistry - Routine Use
132446-5G	DIETHYL (3-CHLOROPROPYL)MALONATE, 97%	Synthetic Chemistry - Routine Use
132470-100G	4-METHOXYBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
132470-25G	4-METHOXYBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
132489-25G	CHLOROPYRAZINE, 97%	Synthetic Chemistry - Routine Use
132489-5G	CHLOROPYRAZINE, 98%	Synthetic Chemistry - Routine Use
132497-1G	2,6-DICHLOROPYRAZINE, 98%	Synthetic Chemistry - Routine Use
132497-25G	2,6-DICHLOROPYRAZINE, 98%	Synthetic Chemistry - Routine Use
132497-5G	2,6-DICHLOROPYRAZINE, 98%	Synthetic Chemistry - Routine Use
132527-1G	(S)-(+)-2-AMINO-1-BUTANOL, 98+% (96% EE/	Synthetic Chemistry - Routine Use
132527-5G	(S)-(+)-2-AMINO-1-BUTANOL, 98+% (96% EE/	Synthetic Chemistry - Routine Use
132543-100G	4-PHENOXYBUTYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
132543-25G	4-PHENOXYBUTYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
132551-1L	1,2-DIAMINOCYCLOHEXANE, 99%, MIXTURE OF	Synthetic Chemistry - Routine Use
132551-250ML	1,2-DIAMINOCYCLOHEXANE, 99%, MIXTURE OF	Synthetic Chemistry - Routine Use
132551-50ML	1,2-DIAMINOCYCLOHEXANE, 99%, MIXTURE OF	Synthetic Chemistry - Routine Use
132624-25G	TETRAMETHYL ORTHOCARBONATE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
132624-5G	TETRAMETHYL ORTHOCARBONATE, 98%	Synthetic Chemistry - Routine Use
132632-10G	3,5-DIMETHOXYPHENOL, 99%	Synthetic Chemistry - Routine Use
132632-50G	3,5-DIMETHOXYPHENOL, 99%	Synthetic Chemistry - Routine Use
132659-25G	TRANS-2-HEXENAL, 99%	Synthetic Chemistry - Routine Use
132659-5G	TRANS-2-HEXENAL, 99%	Synthetic Chemistry - Routine Use
132667-100G	TRANS-2-HEXEN-1-OL, 96%	Synthetic Chemistry - Routine Use
132667-25G	TRANS-2-HEXEN-1-OL, 96%	Synthetic Chemistry - Routine Use
132705-5G	4-FLUORO-ALPHA-METHYLBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
132713-10G	2,6-DIMETHYL-4-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
132713-1G	2,6-DIMETHYL-4-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
132756-5G	1,2,4-TRIBROMOBENZENE, 95%	Synthetic Chemistry - Routine Use
13282-10ML	BENZYL CHLOROMETHYL ETHER	Synthetic Chemistry - Routine Use
13282-250ML	BENZYL CHLOROMETHYL ETHER	Synthetic Chemistry - Routine Use
13282-50ML	BENZYL CHLOROMETHYL ETHER	Synthetic Chemistry - Routine Use
132888-100G	2-CHLORO-4'-FLUOROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
132888-25G	2-CHLORO-4'-FLUOROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
132942-1KG	BROMOFORM, CONTAINS 1-3% ETHANOL AS STA&	Synthetic Chemistry - Routine Use
132942-250G	BROMOFORM, CONTAINS 1-3% ETHANOL AS STA&	Synthetic Chemistry - Routine Use
133035-25ML	METHACROLEIN, 95%	Synthetic Chemistry - Routine Use
133035-5ML	METHACROLEIN, 95%	Synthetic Chemistry - Routine Use
133051-100ML	2-METHYL-1-BUTANOL, 99+%	Synthetic Chemistry - Routine Use
133051-1L	2-METHYL-1-BUTANOL, 99+%	Synthetic Chemistry - Routine Use
133221-250G	2,2'-METHYLENEBIS(4-CHLOROPHENOL), 95%	Synthetic Chemistry - Routine Use
133221-50G	2,2'-METHYLENEBIS(4-CHLOROPHENOL), 95%	Synthetic Chemistry - Routine Use
133248-100G	PYRIDINIUM BROMIDE PERBROMIDE, TECH., 90	Synthetic Chemistry - Routine Use
133248-25G	PYRIDINIUM TRIBROMIDE, TECH., 90%	Synthetic Chemistry - Routine Use
133248-500G	PYRIDINIUM BROMIDE PERBROMIDE, TECH., 90	Synthetic Chemistry - Routine Use
133280-1G	BUTYL ISOCYANIDE, 97%	Synthetic Chemistry - Routine Use
133280-5G	BUTYL ISOCYANIDE, 97%	Synthetic Chemistry - Routine Use
133299-1G	BENZYL ISOCYANIDE, 98%	Synthetic Chemistry - Routine Use
133299-5G	BENZYL ISOCYANIDE, 98%	Synthetic Chemistry - Routine Use
133302-1G	CYCLOHEXYL ISOCYANIDE, 98%	Synthetic Chemistry - Routine Use
133302-5G	CYCLOHEXYL ISOCYANIDE, 98%	Synthetic Chemistry - Routine Use
133329-100G	FORMANILIDE, 99%	Synthetic Chemistry - Routine Use
133337-25G	4-ACETAMIDOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
133361-25G	2-NAPHTHALENESULFONYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
133361-5G	2-NAPHTHALENESULFONYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
133396-100G	1,2-DIBROMOTETRACHLOROETHANE, 97%	Synthetic Chemistry - Routine Use
133396-25G	1,2-DIBROMOTETRACHLOROETHANE, 97%	Synthetic Chemistry - Routine Use
133434-25G	2-AMINO-4-CHLOROBENZOTHAZOLE, 97%	Synthetic Chemistry - Routine Use
133434-5G	2-AMINO-4-CHLOROBENZOTHAZOLE, 97%	Synthetic Chemistry - Routine Use
133469-25G	3-AMINO-5,6-DIMETHYL-1,2,4-TRIAZINE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
133477-5G	1-AMINO-2-NAPHTHOL HYDROCHLORIDE, TECH.,	Synthetic Chemistry - Routine Use
133485-25G	4-AMINO-1-NAPHTHOL HYDROCHLORIDE, TECH.,	Synthetic Chemistry - Routine Use
133485-5G	4-AMINO-1-NAPHTHOL HYDROCHLORIDE, TECH.,	Synthetic Chemistry - Routine Use
133507-100G	2-AMINO-5-NITROTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
133507-25G	2-AMINO-5-NITROTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
133515-1G	(+/-)-2-AMINONORBORNANE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
133515-5G	(+/-)-2-AMINONORBORNANE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
133612-1G	4-BIPHENYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
133612-5G	4-BIPHENYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
133655-100G	4'-CHLOROACETOACETANILIDE, 98%	Synthetic Chemistry - Routine Use
133698-100G	4-Chlorobenzenesulfonyl chloride, 97%	Synthetic Chemistry - Routine Use
133698-500G	4-Chlorobenzenesulfonyl chloride, 97%	Synthetic Chemistry - Routine Use
133698-5G	4-Chlorobenzenesulfonyl chloride, 97%	Synthetic Chemistry - Routine Use
13373-10G-F	Benzylododecyldimethylammonium bromide, &	Synthetic Chemistry - Routine Use
13373-50G-F	Benzylododecyldimethylammonium bromide, &	Synthetic Chemistry - Routine Use
133760-100G	TRANS-CINNAMIC ACID, 97%	Synthetic Chemistry - Routine Use
133760-2KG	TRANS-CINNAMIC ACID, 97%	Synthetic Chemistry - Routine Use
133760-500G	TRANS-CINNAMIC ACID, 97%	Synthetic Chemistry - Routine Use
13380-10G-F	Benzylodimethyldodecylammonium chloride,&	Synthetic Chemistry - Routine Use
13380-50G-F	Benzylodimethyldodecylammonium chloride,&	Synthetic Chemistry - Routine Use
133892-5G	2,4-DIFLUOROTOLUENE, 99%	Synthetic Chemistry - Routine Use
133973-100G	ETHYL BROMOACETATE, 98%	Synthetic Chemistry - Routine Use
133973-500G	ETHYL BROMOACETATE, 98%	Synthetic Chemistry - Routine Use
133973-5G	ETHYL BROMOACETATE, 98%	Synthetic Chemistry - Routine Use
134031-100G	BETA-D-GALACTOSE PENTAACETATE, 98%	Synthetic Chemistry - Routine Use
134031-25G	BETA-D-GALACTOSE PENTAACETATE, 98%	Synthetic Chemistry - Routine Use
13404-2.5KG-R	SODIUM ALUMINATE ANHYDROUS, TECHNICAL	Synthetic Chemistry - Routine Use
13404-50KG-R	SODIUM ALUMINATE ANHYDROUS, TECHNICAL	Synthetic Chemistry - Routine Use
13404-5KG-R	SODIUM ALUMINATE ANHYDROUS, TECHNICAL	Synthetic Chemistry - Routine Use
134139-1G	5-METHYLINDOLE-3-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
134139-5G	5-METHYLINDOLE-3-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
134155-1G	1-METHYLINDOLE-2-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
134155-5G	1-METHYLINDOLE-2-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
134163-25G	1-(4-SULFOPHENYL)-3-METHYL-5-PYRAZOLONE	Synthetic Chemistry - Routine Use
134198-25G	5-METHYL-3-PHENYLISOXAZOLE-4-CARBOXYLIC	Synthetic Chemistry - Routine Use
134228-250MG	5-METHYLTRYPTAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
13425-500G-R	Sodium ferrocyanide decahydrate, >= 99 &	Synthetic Chemistry - Routine Use
134341-100G	4-PHENYLPHENOL, 97%	Synthetic Chemistry - Routine Use
134341-5G	4-PHENYLPHENOL, 97%	Synthetic Chemistry - Routine Use
134376-100G	SUCCINAMIC ACID, 97%	Synthetic Chemistry - Routine Use
134376-5G	SUCCINAMIC ACID, 97%	Synthetic Chemistry - Routine Use
13440-500ML-R	SODIUM HYPOCHLORITE SOLUTION MIN. 10 % C	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
13440-6X500ML-R	SODIUM HYPOCHLORITE SOLUTION MIN. 10 % C	Synthetic Chemistry - Routine Use
134457-100G	DOCOSANE, 99%	Synthetic Chemistry - Routine Use
134457-25G	DOCOSANE, 99%	Synthetic Chemistry - Routine Use
134473-100G	TETRAETHYLAMMONIUM P-TOLUENESULFONATE, &	Synthetic Chemistry - Routine Use
134473-500G	TETRAETHYLAMMONIUM P-TOLUENESULFONATE, &	Synthetic Chemistry - Routine Use
13450-5G-F	BENZYLHYDRAZINE OXALATE SALT, >=96.0%	Synthetic Chemistry - Routine Use
13454-1G-F	N-BENZYLHYDROXYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
13454-5G-F	N-BENZYLHYDROXYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
13468-1G-F	2-Phenyl-1,3-dioxan-5-ol, mixture of ci&	Synthetic Chemistry - Routine Use
13468-1KG-R	SODIUM SULFIDE 60-62 %, SCALES	Synthetic Chemistry - Routine Use
13468-2.5KG-R	SODIUM SULFIDE 60-62 %, SCALES	Synthetic Chemistry - Routine Use
13468-5G-F	2-Phenyl-1,3-dioxan-5-ol, mixture of ci&	Synthetic Chemistry - Routine Use
13468-6X1KG-R	SODIUM SULFIDE 60-62 %, SCALES	Synthetic Chemistry - Routine Use
134708-100G	2-BROMO-2-NITRO-1,3-PROPANEDIOL, 98%	Synthetic Chemistry - Routine Use
134708-25G	2-BROMO-2-NITRO-1,3-PROPANEDIOL, 98%	Synthetic Chemistry - Routine Use
13471-25G-F	Diethyl benzylidenemalonate, >= 99.0 % &	Synthetic Chemistry - Routine Use
134716-100G	VINYLACETIC ACID, 97%	Synthetic Chemistry - Routine Use
134716-25G	VINYLACETIC ACID, 97%	Synthetic Chemistry - Routine Use
134759-1G	1,2,3,6-TETRAHYDROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
134759-5G	1,2,3,6-TETRAHYDROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
134775-100G	2'-ACETONAPHTHONE, 99%	Synthetic Chemistry - Routine Use
134775-5G	2'-ACETONAPHTHONE, 99%	Synthetic Chemistry - Routine Use
134805-100MG	MELISSIC ACID	Synthetic Chemistry - Routine Use
134805-1G	MELISSIC ACID	Synthetic Chemistry - Routine Use
134821-1L	BORON TRIFLUORIDE-METHANOL COMPLEX, IN E	Synthetic Chemistry - Routine Use
134821-250ML	BORON TRIFLUORIDE-METHANOL COMPLEX, IN E	Synthetic Chemistry - Routine Use
134821-4X25ML	BORON TRIFLUORIDE-METHANOL COMPLEX, IN &	Synthetic Chemistry - Routine Use
134821-50ML	BORON TRIFLUORIDE-METHANOL COMPLEX, IN E	Synthetic Chemistry - Routine Use
134848-250G	TRIPHENYLMETHANOL, 97%	Synthetic Chemistry - Routine Use
134848-50G	TRIPHENYLMETHANOL, 97%	Synthetic Chemistry - Routine Use
134910-100G	(1R,2S)-(-)-EPHEDRINE, 98%	Synthetic Chemistry - Routine Use
134910-25G	(1R,2S)-(-)-EPHEDRINE, 98%	Synthetic Chemistry - Routine Use
134910-5G	(1R,2S)-(-)-EPHEDRINE, 98%	Synthetic Chemistry - Routine Use
134996-5G	3-IODOBENZYLAMINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
135046-25G	4-NITROPHENYL TRIMETHYLACETATE, 98%	Synthetic Chemistry - Routine Use
135070-100G	BENZENESULFONIC ACID, TECH., 90%	Synthetic Chemistry - Routine Use
135070-1KG	BENZENESULFONIC ACID, TECH., 90%	Synthetic Chemistry - Routine Use
135097-5G	TRIPHENYLANTIMONY DICHLORIDE, 99%	Synthetic Chemistry - Routine Use
135100-5G	TRIPHENYLPHOSPHINE SULFIDE, 98%	Synthetic Chemistry - Routine Use
135151-100G	3-CHLORO-4'-FLUOROPROPIOPHENONE, 98%	Synthetic Chemistry - Routine Use
135151-25G	3-CHLORO-4'-FLUOROPROPIOPHENONE, 98%	Synthetic Chemistry - Routine Use
135178-100G	4-ISOPROPYLBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
135178-5G	4-ISOPROPYLBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
135186-1L	DIISOBUTYLAMINE, 99%	Synthetic Chemistry - Routine Use
135186-250ML	DIISOBUTYLAMINE, 99%	Synthetic Chemistry - Routine Use
135194-100G	CYCLOHEXYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
135194-1KG	CYCLOHEXYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
135194-500G	CYCLOHEXYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
135194-5G	CYCLOHEXYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
135232-100G	HYDROCINNAMIC ACID, 99%	Synthetic Chemistry - Routine Use
135232-5G	HYDROCINNAMIC ACID, 99%	Synthetic Chemistry - Routine Use
135259-25G	(3-BROMOPROPYL)-TRIPHENYLPHOSPHONIUM BRO	Synthetic Chemistry - Routine Use
135267-100G	BROMOCHLOROMETHANE, MAY CONTAIN UP TO 1&	Synthetic Chemistry - Routine Use
135267-2KG	BROMOCHLOROMETHANE, MAY CONTAIN UP TO 1&	Synthetic Chemistry - Routine Use
135321-100G	PHENYLTRIMETHYLAMMONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
135364-1KG	DIETHYL OXALATE, 99+%	Synthetic Chemistry - Routine Use
135364-25G	DIETHYL OXALATE, 99+%	Synthetic Chemistry - Routine Use
135364-3KG	DIETHYL OXALATE, 99+%	Synthetic Chemistry - Routine Use
135496-5G	3-AMINO-L-TYROSINE DIHYDROCHLORIDE MONOH	Synthetic Chemistry - Routine Use
135542-25G	DIETHYL BENZYL MALONATE, 98%	Synthetic Chemistry - Routine Use
135550-1G	3,4,5,6-TETRACHLOROPHTHALIMIDE, 97%	Synthetic Chemistry - Routine Use
135577-100G	2-CHLOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
135577-500G	2-CHLOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
135577-5G	2-CHLOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
135585-250G	4-CHLOROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
135585-50G	4-CHLOROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
135615-100G	2-BROMO-2-METHYLPROPANE, 98%	Synthetic Chemistry - Routine Use
135615-500G	2-BROMO-2-METHYLPROPANE, 98%	Synthetic Chemistry - Routine Use
135615-5G	2-BROMO-2-METHYLPROPANE, 98%	Synthetic Chemistry - Routine Use
135623-100G	DIMETHYL OXALATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
135623-500G	DIMETHYL OXALATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
135623-5G	DIMETHYL OXALATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
135658-5G	5-Chloromethyl-2-oxazolidinone, 97%	Synthetic Chemistry - Routine Use
135690-25G	3,5-DIISOPROPYLSALICYLIC ACID, 98%	Synthetic Chemistry - Routine Use
135712-100G	2-CHLORO-5-NITROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
135712-25G	2-CHLORO-5-NITROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
135828-100G	BENZAMIDE, 99%	Synthetic Chemistry - Routine Use
135828-5G	BENZAMIDE, 99%	Synthetic Chemistry - Routine Use
135879-100G	SULFUR TRIOXIDE TRIMETHYLAMINE COMPLEX	Synthetic Chemistry - Routine Use
135879-500G	SULFUR TRIOXIDE TRIMETHYLAMINE COMPLEX	Synthetic Chemistry - Routine Use
135879-5G	SULFUR TRIOXIDE TRIMETHYLAMINE COMPLEX	Synthetic Chemistry - Routine Use
135895-100G	DIMETHYLTHIOCARBAMOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
135895-25G	DIMETHYLTHIOCARBAMOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
135917-1G	QUINUCLIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
135917-25G	QUINUCLIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
135933-10G	5-Chloro-2-hydroxypyridine, 97%	Synthetic Chemistry - Routine Use
135968-100G	ACETYL BROMIDE, 99%	Synthetic Chemistry - Routine Use
135968-500G	ACETYL BROMIDE, 99%	Synthetic Chemistry - Routine Use
135984-25G	METHYL 5-CHLOROVALERATE, 97%	Synthetic Chemistry - Routine Use
135992-25G	DI-TERT-BUTYL AZODICARBOXYLATE, 98%	Synthetic Chemistry - Routine Use
135992-5G	DI-TERT-BUTYL AZODICARBOXYLATE, 98%	Synthetic Chemistry - Routine Use
136085-5G	2-AMINO-6-CHLOROBENZOTHAZOLE, 99%	Synthetic Chemistry - Routine Use
13609-25G-F	WANG RESIN, 100-200 MESH, &	Synthetic Chemistry - Routine Use
13609-5G-F	WANG RESIN, 100-200 MESH, &	Synthetic Chemistry - Routine Use
136107-1G	5-Aminoisoquinoline, 99%	Synthetic Chemistry - Routine Use
136107-5G	5-Aminoisoquinoline, 99%	Synthetic Chemistry - Routine Use
13611-5G-F	WANG RESIN, 200-400 MESH, &	Synthetic Chemistry - Routine Use
136123-100G	TRANS-CHALCONE, 97%	Synthetic Chemistry - Routine Use
136123-5G	TRANS-CHALCONE, 97%	Synthetic Chemistry - Routine Use
136131-100G	1,2-DIMETHYLIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
136131-500G	1,2-DIMETHYLIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
136131-5G	1,2-DIMETHYLIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
13618-25G-F	WANG RESIN, 200-400 MESH, 0.6-1.0 MMOL/G	Synthetic Chemistry - Routine Use
13618-5G-F	WANG RESIN, 200-400 MESH, 0.6-1.0 MMOL/G	Synthetic Chemistry - Routine Use
136190-25G	1-IODO-2-NITROBENZENE, 97%	Synthetic Chemistry - Routine Use
136255-250G	2-METHYL-5-NITROIMIDAZOLE, 99%	Synthetic Chemistry - Routine Use
136255-50G	2-METHYL-5-NITROIMIDAZOLE, 99%	Synthetic Chemistry - Routine Use
136298-25G	3,3-DIPHENYLPROPYLAMINE, 97%	Synthetic Chemistry - Routine Use
136301-1G	2-CHLOROQUINOXALINE	Synthetic Chemistry - Routine Use
136301-5G	2-CHLOROQUINOXALINE	Synthetic Chemistry - Routine Use
136417-10G	4-(METHYLSULFONYL)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
136417-1G	4-(METHYLSULFONYL)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
136441-1KG	DIMETHYL MALONATE, 98%	Synthetic Chemistry - Routine Use
136441-250G	DIMETHYL MALONATE, 98%	Synthetic Chemistry - Routine Use
136468-5G	4'-PIPERAZINOACETOPHENONE, 94%	Synthetic Chemistry - Routine Use
136476-10G	2-(4-FLUOROBENZOYL)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
136565-25G	1-(3-AMINOPROPYL)-2-PYRROLIDINONE, TECH.	Synthetic Chemistry - Routine Use
136565-5G	1-(3-AMINOPROPYL)-2-PYRROLIDINONE, TECH.	Synthetic Chemistry - Routine Use
136581-100G	1,5-DIAZABICYCLO(4.3.0)NON-5-ENE, 98%	Synthetic Chemistry - Routine Use
136581-25G	1,5-DIAZABICYCLO(4.3.0)NON-5-ENE, 98%	Synthetic Chemistry - Routine Use
136581-5G	1,5-DIAZABICYCLO(4.3.0)NON-5-ENE, 98%	Synthetic Chemistry - Routine Use
136727-10G	3-CHLOROBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
136727-50G	3-CHLOROBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
136786-25G	6-Chloro-2-hydroxypyridine, 98%	Synthetic Chemistry - Routine Use
136816-100ML	2-METHYL-3-BUTEN-2-OL, 98%	Synthetic Chemistry - Routine Use
136816-1L	2-METHYL-3-BUTEN-2-OL, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
136816-2.5L	2-METHYL-3-BUTEN-2-OL, 98%	Synthetic Chemistry - Routine Use
136816-500ML	2-METHYL-3-BUTEN-2-OL, 98%	Synthetic Chemistry - Routine Use
136824-100G	(+/-)-3,3-DIMETHYL-2-BUTANOL, 98%	Synthetic Chemistry - Routine Use
136824-25G	(+/-)-3,3-DIMETHYL-2-BUTANOL, 98%	Synthetic Chemistry - Routine Use
136867-100ML	2,4-DIMETHYL-3-PENTANONE, 98%	Synthetic Chemistry - Routine Use
136867-500ML	2,4-DIMETHYL-3-PENTANONE, 98%	Synthetic Chemistry - Routine Use
136875-25G	4,4-DIMETHYL-2-PENTANONE, 99%	Synthetic Chemistry - Routine Use
136875-5G	4,4-DIMETHYL-2-PENTANONE, 99%	Synthetic Chemistry - Routine Use
136883-25G	3,5-DINITRO-P-TOLUIC ACID, 98%	Synthetic Chemistry - Routine Use
136905-100G	4-METHOXYBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
136905-500G	4-METHOXYBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
136905-5G	4-METHOXYBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
136913-25G	3-OCTANONE, 98+%	Synthetic Chemistry - Routine Use
136948-25G	5-NONANONE, 98%	Synthetic Chemistry - Routine Use
136964-25G	N-ISOPROPYLBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
136980-5G	ALPHA2-CHLOROISODURENE, 98%	Synthetic Chemistry - Routine Use
136999-25G	6-UNDECANONE, 97%	Synthetic Chemistry - Routine Use
137022-25G	1,2-DIPHENYLETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
137022-5G	1,2-DIPHENYLETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
137030-25G	DIETHYL 1,4-DIHYDRO-2,4,6-TRIMETHYL-3,5-	Synthetic Chemistry - Routine Use
137111-100G	ETHOXYACETIC ACID, 98%	Synthetic Chemistry - Routine Use
137111-25G	ETHOXYACETIC ACID, 98%	Synthetic Chemistry - Routine Use
137227-25G	1-PHENYL-2-BUTANONE, 98%	Synthetic Chemistry - Routine Use
137227-5G	1-PHENYL-2-BUTANONE, 98%	Synthetic Chemistry - Routine Use
137235-25G	3',4'-DIMETHYLACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
137286-100G	5-BROMOSALICYLALDEHYDE, 99%	Synthetic Chemistry - Routine Use
137286-25G	5-BROMOSALICYLALDEHYDE, 99%	Synthetic Chemistry - Routine Use
137316-100G	5-METHYLFURFURAL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
137316-25G	5-METHYLFURFURAL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
137316-5G	5-METHYLFURFURAL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
13742-10ML-F	(L)-3-BENZYLOXY-1,2-PROPANEDIOL, >=97.0%	Synthetic Chemistry - Routine Use
137448-100G	2-METHYL-2-OXAZOLINE, 98%	Synthetic Chemistry - Routine Use
137456-100ML	2-ETHYL-2-OXAZOLINE, 99+%	Synthetic Chemistry - Routine Use
137456-500ML	2-ETHYL-2-OXAZOLINE, 99+%	Synthetic Chemistry - Routine Use
137480-25G	2,5-DIMETHYLANISOLE, 99%	Synthetic Chemistry - Routine Use
137499-250G	3,4-DIMETHYLANISOLE, 99%	Synthetic Chemistry - Routine Use
137499-50G	3,4-DIMETHYLANISOLE, 99%	Synthetic Chemistry - Routine Use
137502-100G	Sodium 2-bromoethanesulfonate, 98%	Synthetic Chemistry - Routine Use
137502-25G	Sodium 2-bromoethanesulfonate, 98%	Synthetic Chemistry - Routine Use
137529-100G	N,N-DIETHYLACETAMIDE, 97%	Synthetic Chemistry - Routine Use
137561-100ML	3-METHYL-1-PENTYN-3-OL, 98%	Synthetic Chemistry - Routine Use
13761-50G-F	2-Benzylphenol, >= 98.0 % GC	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
137650-25G	6-NITROPIPERONAL, 97%	Synthetic Chemistry - Routine Use
137677-100G	2-BROMOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
137677-25G	2-BROMOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
137685-100G	2-BROMOETHYL ACETATE, 97%	Synthetic Chemistry - Routine Use
137685-500G	2-BROMOETHYL ACETATE, 97%	Synthetic Chemistry - Routine Use
137685-5G	2-BROMOETHYL ACETATE, 97%	Synthetic Chemistry - Routine Use
137715-100G	2,4,6-TRIBROMOPHENOL, 99%	Synthetic Chemistry - Routine Use
137715-5G	2,4,6-TRIBROMOPHENOL, 99%	Synthetic Chemistry - Routine Use
137723-25G	2,4,6-TRIIODOPHENOL, 97%	Synthetic Chemistry - Routine Use
137731-100G	2,4-DI-TERT-BUTYLPHENOL, 99%	Synthetic Chemistry - Routine Use
137731-500G	2,4-DI-TERT-BUTYLPHENOL, 99%	Synthetic Chemistry - Routine Use
137731-5G	2,4-DI-TERT-BUTYLPHENOL, 99%	Synthetic Chemistry - Routine Use
137766-100G	DIETHYL OXALPROPIONATE	Synthetic Chemistry - Routine Use
137766-25G	DIETHYL OXALPROPIONATE	Synthetic Chemistry - Routine Use
137790-25G	5-METHYL-2-NITROPHENOL, 97%	Synthetic Chemistry - Routine Use
137820-100G	3-NITROPHTHALIC ACID, 99%	Synthetic Chemistry - Routine Use
137847-100G	2-METHYL-3-NITROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
137855-10G	1,3-DIMETHYL-5-NITROBENZENE, >=99%	Synthetic Chemistry - Routine Use
137863-100ML	3,5-DIMETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
137863-500ML	3,5-DIMETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
137952-25G	2,4-DINITROBENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
137995-25G	1,2,3-TRIMETHOXYBENZENE, 98%	Synthetic Chemistry - Routine Use
138029-1G	FURIL, 98%	Synthetic Chemistry - Routine Use
138045-5G	L-TYROSINE HYDRAZIDE, 98%	Synthetic Chemistry - Routine Use
138053-5G	1-ADAMANTANECARBONITRILE, 97%	Synthetic Chemistry - Routine Use
138096-10G	ETHYL 5-CHLORO-2-INDOLECARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
138126-100G	METHYL VANILLATE, 99%	Synthetic Chemistry - Routine Use
138126-25G	METHYL VANILLATE, 99%	Synthetic Chemistry - Routine Use
138150-25G	2,3-DIMETHYLBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
138150-5G	2,3-DIMETHYLBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
138169-10G	2,4-DIMETHYLBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
138177-10G	2,5-DIMETHYLBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
138177-50G	2,5-DIMETHYLBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
138185-100G	HYDROXYACETONE, CONTAINS <=500 PPM SODIU	Synthetic Chemistry - Routine Use
138185-500G	HYDROXYACETONE, CONTAINS <=500 PPM SODIU	Synthetic Chemistry - Routine Use
138185-5G	HYDROXYACETONE, CONTAINS <=500 PPM SODIU	Synthetic Chemistry - Routine Use
138215-5G	2-AMINO-4-METHOXYBENZOTHIAZOLE, 96%	Synthetic Chemistry - Routine Use
138274-5G	2-METHOXYFURAN, 97%	Synthetic Chemistry - Routine Use
138339-100G	N-(2-HYDROXYETHYL)PHTHALIMIDE, 99%	Synthetic Chemistry - Routine Use
138428-10G	N,N'-DIETHYL-1,3-PROPANEDIAMINE, 97%	Synthetic Chemistry - Routine Use
138428-50G	N,N'-DIETHYL-1,3-PROPANEDIAMINE, 97%	Synthetic Chemistry - Routine Use
138436-5G	2-ETHYL-2-HYDROXYBUTYRIC ACID, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
138509-100G	3-CHLOROTOLUENE, 98%	Synthetic Chemistry - Routine Use
138576-100G	1-ADAMANTYLAMINE, 97%	Synthetic Chemistry - Routine Use
138576-25G	1-ADAMANTYLAMINE, 97%	Synthetic Chemistry - Routine Use
138576-5G	1-ADAMANTYLAMINE, 97%	Synthetic Chemistry - Routine Use
138584-10G	3-IODOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
138584-50G	3-IODOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
138622-100G	D-(#)-Quinic acid, 98%	Synthetic Chemistry - Routine Use
138622-25G	D-Quinic acid, 98%	Synthetic Chemistry - Routine Use
138630-100G	1-CHLORO-2,4-DINITROBENZENE, 97%	Synthetic Chemistry - Routine Use
138630-500G	1-CHLORO-2,4-DINITROBENZENE, 97%	Synthetic Chemistry - Routine Use
138630-5G	1-CHLORO-2,4-DINITROBENZENE, 97%	Synthetic Chemistry - Routine Use
138673-100G	4-BROMOPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
138673-25G	4-BROMOPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
138711-10G	2,4,6-TRIMETHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
138711-50G	2,4,6-TRIMETHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
138797-1G	4,6-DIMETHOXSALICYLALDEHYDE, 98%	Synthetic Chemistry - Routine Use
138827-10G	1,3,5-TRIMETHOXYBENZENE, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
138827-250G	1,3,5-TRIMETHOXYBENZENE, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
138827-50G	1,3,5-TRIMETHOXYBENZENE, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
138894-10G	2,4,5-TRIMETHOXYBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
13900-5G-F	O-BENZYL-L-SERINE, >=99.0%	Synthetic Chemistry - Routine Use
139009-100G	1,8-DIAZABICYCLO(5.4.0)UNDEC-7-ENE, 98%	Synthetic Chemistry - Routine Use
139009-25G	1,8-DIAZABICYCLO(5.4.0)UNDEC-7-ENE, 98%	Synthetic Chemistry - Routine Use
139009-2X2G	1,8-DIAZABICYCLO[5.4.0]UNDEC-7-ENE	Synthetic Chemistry - Routine Use
139009-500G	1,8-DIAZABICYCLO(5.4.0)UNDEC-7-ENE, 98%	Synthetic Chemistry - Routine Use
139025-50G	ORTHO-ARSANILIC ACID, 98%	Synthetic Chemistry - Routine Use
139033-100G	2-CHLORO-5-NITROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
139033-25G	2-CHLORO-5-NITROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
139076-1G	5-BROMO-4-CHLOROINDOXYL 1,3-DIACETATE, 9	Synthetic Chemistry - Routine Use
13910-1G-F	O-BENZYL-D-SERINE, >=99.0%	Synthetic Chemistry - Routine Use
139114-100G	(-)-Borneol, predominantly endo, 97%	Synthetic Chemistry - Routine Use
139114-500G	(-)-Borneol, predominantly endo, 97%	Synthetic Chemistry - Routine Use
139122-100G	ISOBUTYRYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
139122-500G	ISOBUTYRYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
139122-5G	ISOBUTYRYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
139181-100G	BROMODICHLOROMETHANE, >=97%	Synthetic Chemistry - Routine Use
139181-10G	BROMODICHLOROMETHANE, >=97%	Synthetic Chemistry - Routine Use
139181-50G	BROMODICHLOROMETHANE, >=97%	Synthetic Chemistry - Routine Use
139211-25G	CYCLOHEXYL PHENYL KETONE, 98%	Synthetic Chemistry - Routine Use
139238-25G	HEXAFLUOROACETONE TRIHYDRATE, 98%	Synthetic Chemistry - Routine Use
139238-5G	HEXAFLUOROACETONE TRIHYDRATE, 98%	Synthetic Chemistry - Routine Use
139246-10G	1,1,3,3-TETRAMETHYLDISILAZANE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
139254-100ML	ALPHA,2,4-TRICHLOROTOLUENE, 99%	Synthetic Chemistry - Routine Use
139262-100G	4-CHLOROPHENYLACETIC ACID, REAGENTPLUS(R	Synthetic Chemistry - Routine Use
139262-10G	4-CHLOROPHENYLACETIC ACID, REAGENTPLUS(R	Synthetic Chemistry - Routine Use
13929-100G	Benzyl thiocyanate, >= 95.0 % GC	Synthetic Chemistry - Routine Use
139300-5G	ETHYL 4-NITROCINNAMATE, 99%, PREDOMINANT	Synthetic Chemistry - Routine Use
139335-1G	3-METHYL-1-P-TOLYLTRIAZENE	Synthetic Chemistry - Routine Use
139351-100G	3'-AMINOACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
139351-25G	3'-AMINOACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
139394-5G	3,5-DICHLOROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
139408-1G	3,5-DICHLOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
139408-5G	3,5-DICHLOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
139416-25G	4-FLUOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
139416-5G	4-FLUOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
139432-25G	1,3,4-Thiadiazole-2,5-dithiol dipotassiu	Synthetic Chemistry - Routine Use
139440-25G	DIETHYL 2-BROMO-2-METHYLMALONATE, 98%	Synthetic Chemistry - Routine Use
139459-100ML	METHYL CROTONATE, 98%	Synthetic Chemistry - Routine Use
139459-500ML	METHYL CROTONATE, 98%	Synthetic Chemistry - Routine Use
139459-5ML	METHYL CROTONATE, 98%	Synthetic Chemistry - Routine Use
139505-1G	2-(2-AMINOETHYL)-1-METHYLPYRROLIDINE, 98	Synthetic Chemistry - Routine Use
139505-5G	2-(2-AMINOETHYL)-1-METHYLPYRROLIDINE, 98	Synthetic Chemistry - Routine Use
139513-25G	1-METHYL-2-PYRROLIDINEETHANOL, 98%	Synthetic Chemistry - Routine Use
139513-5G	1-METHYL-2-PYRROLIDINEETHANOL, 98%	Synthetic Chemistry - Routine Use
139521-25G	2-(2-CHLOROETHYL)-1-METHYLPYRROLIDINE HY	Synthetic Chemistry - Routine Use
139521-5G	2-(2-CHLOROETHYL)-1-METHYLPYRROLIDINE HY	Synthetic Chemistry - Routine Use
13954-50G	BENZYLTRIBUTYLAMMONIUM BROMIDE, >=99.0%	Synthetic Chemistry - Routine Use
139572-100G	2,4-DICHLOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
139572-5G	2,4-DICHLOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
139661-100G	METHYL 2,2,2-TRICHLOROACETIMIDATE, 98%	Synthetic Chemistry - Routine Use
139661-25G	METHYL 2,2,2-TRICHLOROACETIMIDATE, 98%	Synthetic Chemistry - Routine Use
139718-100G	PHENYLTRIMETHYLAMMONIUM TRIBROMIDE, 97%	Synthetic Chemistry - Routine Use
139718-25G	PHENYLTRIMETHYLAMMONIUM TRIBROMIDE, 97%	Synthetic Chemistry - Routine Use
139726-250G	BENZOYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
139726-50G	BENZOYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
13980-1L	BENZYLTRIMETHYLAMMONIUM CHLORIDE SOL., &	Synthetic Chemistry - Routine Use
139815-25G	4-METHYL-3-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
139823-5G	4-METHYL-3-NITROANISOLE, 99%	Synthetic Chemistry - Routine Use
139858-500MG	6-METHOXYINDOLE, 98%	Synthetic Chemistry - Routine Use
139912-10G	PHYTOL, 97%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
139912-50G	PHYTOL, 97%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
139947-25G	2,3-DIBROMOPROPIONIC ACID, 99%	Synthetic Chemistry - Routine Use
14001-10G	Benzyltrimethylammonium tetrachloroioda&	Synthetic Chemistry - Routine Use
14001-50G	Benzyltrimethylammonium tetrachloroioda&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
140023-1KG	TETRAETHYLAMMONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
140023-250G	TETRAETHYLAMMONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
140066-100G	1,3,5-TRIBROMOBENZENE, 98%	Synthetic Chemistry - Routine Use
140066-25G	1,3,5-TRIBROMOBENZENE, 98%	Synthetic Chemistry - Routine Use
14007-1KG	POTASSIUM TITANIUM OXIDE OXALATE DIHYDRA	Synthetic Chemistry - Routine Use
14007-6X1KG	POTASSIUM TITANIUM OXIDE OXALATE DIHYDRA	Synthetic Chemistry - Routine Use
14010-1L-R	Titanium(III) chloride solution min. 12%	Synthetic Chemistry - Routine Use
14010-250ML-R	Titanium(III) chloride solution min. 12%	Synthetic Chemistry - Routine Use
14010-5G-F	O-BENZYL-L-TYROSINE, >=99.0%	Synthetic Chemistry - Routine Use
14010-6X1L-R	Titanium(III) chloride solution min. 12%	Synthetic Chemistry - Routine Use
140112-100G	4-NITROBENZYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
140112-25G	4-NITROBENZYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
140155-100G	1,2-DIMETHOXYBENZENE, REAGENTPLUS(R), 99	Synthetic Chemistry - Routine Use
140155-1KG	1,2-DIMETHOXYBENZENE, REAGENTPLUS(R), 99	Synthetic Chemistry - Routine Use
140155-500G	1,2-DIMETHOXYBENZENE, REAGENTPLUS(R), 99	Synthetic Chemistry - Routine Use
140198-5G	FORMAMIDOXIME, 99%	Synthetic Chemistry - Routine Use
140201-5G	1-PHENYL-1-CYCLOPENTANECARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
14023-100G	Titanium(IV) oxysulfate	Synthetic Chemistry - Routine Use
14023-1KG	Titanium(IV) oxysulfate	Synthetic Chemistry - Routine Use
14023-50KG	Titanium(IV) oxysulfate	Synthetic Chemistry - Routine Use
14023-6X1KG	Titanium(IV) oxysulfate	Synthetic Chemistry - Routine Use
140244-10G	N,N-DIMETHYLFORMAMIDE DINEOPENTYL ACETAL	Synthetic Chemistry - Routine Use
140244-50G	N,N-DIMETHYLFORMAMIDE DINEOPENTYL ACETAL	Synthetic Chemistry - Routine Use
140287-5G	1,2-DIPHENOXYETHANE, 99%	Synthetic Chemistry - Routine Use
140295-100ML	DECANOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
140295-500ML	DECANOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
140325-5G	8-HYDROXY-5-NITROQUINOLINE, 96%	Synthetic Chemistry - Routine Use
140333-25G	BENZYL 2,2,2-TRICHLOROACETIMIDATE, 99%	Synthetic Chemistry - Routine Use
140333-5G	BENZYL 2,2,2-TRICHLOROACETIMIDATE, 99%	Synthetic Chemistry - Routine Use
140392-5G	3,5-DIMETHYL-4-HYDROXYBENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
140406-100G	3,5-DI-TERT-BUTYL-4-HYDROXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
140406-25G	3,5-DI-TERT-BUTYL-4-HYDROXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
140414-25G	3,5-DI-TERT-BUTYL-2-HYDROXYBENZALDEHYDE,	Synthetic Chemistry - Routine Use
140414-5G	3,5-DI-TERT-BUTYL-2-HYDROXYBENZALDEHYDE,	Synthetic Chemistry - Routine Use
140465-10G	DI-TERT-BUTYL HYDRAZODIFORMATE, 97%	Synthetic Chemistry - Routine Use
140562-25G	5-CHLOROISATIN	Synthetic Chemistry - Routine Use
140589-25G	5-ODOISATIN	Synthetic Chemistry - Routine Use
140589-5G	5-ODOISATIN	Synthetic Chemistry - Routine Use
140732-100ML	N,N-DIMETHYLFORMAMIDE DIMETHYL ACETAL, T	Synthetic Chemistry - Routine Use
140732-25ML	N,N-DIMETHYLFORMAMIDE DIMETHYL ACETAL, T	Synthetic Chemistry - Routine Use
140732-500ML	N,N-DIMETHYLFORMAMIDE DIMETHYL ACETAL, T	Synthetic Chemistry - Routine Use
140775-100G	TETRABUTYLAMMONIUM IODIDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
140775-25G	TETRABUTYLAMMONIUM IODIDE, 98%	Synthetic Chemistry - Routine Use
140775-500G	TETRABUTYLAMMONIUM IODIDE, 98%	Synthetic Chemistry - Routine Use
140805-100G	1,4-DIBROMOBUTANE, 99%	Synthetic Chemistry - Routine Use
140805-500G	1,4-DIBROMOBUTANE, 99%	Synthetic Chemistry - Routine Use
140856-250G	3-PHENYL-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
140856-50G	3-PHENYL-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
140961-100G	(+/-)-1,2-DIBROMOPROPANE, 97%	Synthetic Chemistry - Routine Use
140996-100ML	ETHYL CROTONATE, 96%, PREDOMINANTLY TRAN	Synthetic Chemistry - Routine Use
141038-25G	2-CYANOPHENOL, 99%	Synthetic Chemistry - Routine Use
141038-5G	2-CYANOPHENOL, 99%	Synthetic Chemistry - Routine Use
141062-100G	ANTHRACENE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
141062-1G	ANTHRACENE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
141062-25G	ANTHRACENE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
141070-1G	ISOPROPYL ISOCYANATE, 98+%	Synthetic Chemistry - Routine Use
141070-25G	ISOPROPYL ISOCYANATE, 98+%	Synthetic Chemistry - Routine Use
141135-25G	2,3-DICYANOHYDROQUINONE, 98%	Synthetic Chemistry - Routine Use
141135-5G	2,3-DICYANOHYDROQUINONE, 98%	Synthetic Chemistry - Routine Use
141186-100G	CHLOROMETHYL PIVALATE, 97%	Synthetic Chemistry - Routine Use
141186-25G	CHLOROMETHYL PIVALATE, 97%	Synthetic Chemistry - Routine Use
141208-25G	2-CHLORO-3-NITROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
141208-5G	2-CHLORO-3-NITROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
141224-250G	2-CHLORO-6-FLUOROTOLUENE, 97%	Synthetic Chemistry - Routine Use
141240-100G	2-CHLORO-6-FLUOROBENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
141240-25G	2-CHLORO-6-FLUOROBENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
141437-25G	4,7-DICHLOROQUINOLINE, 99+%	Synthetic Chemistry - Routine Use
141569-5G	1-(4-CHLOROPHENYL)-1-CYCLOPENTANE-CARBOX	Synthetic Chemistry - Routine Use
14160-100G	SODIUM SUCCINATE DIBASIC, PURUM, ANHYDR&	Synthetic Chemistry - Routine Use
14160-500G	SODIUM SUCCINATE DIBASIC, PURUM, ANHYDR&	Synthetic Chemistry - Routine Use
141615-25G	4-NITROIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
141666-10G	1-(2-AMINOETHYL)-PIPERIDINE, 98%	Synthetic Chemistry - Routine Use
141666-5G	1-(2-AMINOETHYL)-PIPERIDINE, 98%	Synthetic Chemistry - Routine Use
141674-25G	1-N-PROPYLPIPERAZINE DIHYDROBROMIDE	Synthetic Chemistry - Routine Use
141682-10G	2-THIOPHENEACETONITRILE, 97%	Synthetic Chemistry - Routine Use
141704-25G	2,4,5-TRIBROMOIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
141720-25G	CYCLOHEPTENE, 97%	Synthetic Chemistry - Routine Use
141720-5G	CYCLOHEPTENE, 97%	Synthetic Chemistry - Routine Use
141879-1G	(-)-LOBELINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
14190-1KG	SUCCINONITRILE	Synthetic Chemistry - Routine Use
14190-250G	SUCCINONITRILE	Synthetic Chemistry - Routine Use
141984-25G	4,4'-DIMETHOXYBENZOPHENONE, 97%	Synthetic Chemistry - Routine Use
142026-100G	Benzoyleneurea, 97%	Synthetic Chemistry - Routine Use
142026-25G	Benzoyleneurea, 97%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
142077-100G	2,2,2-TRICHLOROETHYL CHLOROFORMATE, 98%	Synthetic Chemistry - Routine Use
142077-25G	2,2,2-TRICHLOROETHYL CHLOROFORMATE, 98%	Synthetic Chemistry - Routine Use
142158-100G	CARBANILIDE, 98%	Synthetic Chemistry - Routine Use
142158-25G	CARBANILIDE, 98%	Synthetic Chemistry - Routine Use
142174-5G	6-ETHOXY-2-MERCAPTOBENZOTHAZOLE, 99%	Synthetic Chemistry - Routine Use
142255-5G	6-CHLORO-2-NITROBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
142328-25G	3-(4-METHOXYPHENYL)-1-PROPANOL, 99%	Synthetic Chemistry - Routine Use
142328-5G	3-(4-METHOXYPHENYL)-1-PROPANOL, 99%	Synthetic Chemistry - Routine Use
142344-100G	BUTYL PHENYL ETHER, 99%	Synthetic Chemistry - Routine Use
142352-5G	4-CYANOPYRIDINE N-OXIDE, 96%	Synthetic Chemistry - Routine Use
142360-25G	4-BENZYLPIPERIDINE, 99%	Synthetic Chemistry - Routine Use
142379-100G	4-TERT-BUTYLPYRIDINE, 96%	Synthetic Chemistry - Routine Use
142379-25G	4-TERT-BUTYLPYRIDINE, 96%	Synthetic Chemistry - Routine Use
142395-5G	3-ETHYLPYRIDIN 98%(GC)	Synthetic Chemistry - Routine Use
142425-25G	4-PYRIDINEETHANESULFONIC ACID, 97%	Synthetic Chemistry - Routine Use
142433-25G	PHENYLGLYOXAL HYDRATE, 97%	Synthetic Chemistry - Routine Use
142433-5G	PHENYLGLYOXAL HYDRATE, 97%	Synthetic Chemistry - Routine Use
142476-100G	2-BUTYL-2-ETHYL-1,3-PROPANEDIOL, 99%	Synthetic Chemistry - Routine Use
142476-500G	2-BUTYL-2-ETHYL-1,3-PROPANEDIOL, 99%	Synthetic Chemistry - Routine Use
142514-100G	3-BROMOPROPIONYL CHLORIDE, TECH.	Synthetic Chemistry - Routine Use
142514-25G	3-BROMOPROPIONYL CHLORIDE, TECH.	Synthetic Chemistry - Routine Use
142549-250G	3-CHLOROPROPYLAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
142549-50G	3-CHLOROPROPYLAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
142662-100G	CHLOROSULFONYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
142662-1KG	CHLOROSULFONYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
142662-25G	CHLOROSULFONYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
142670-25G	CHLOROMETHYL ETHYL ETHER, 95%	Synthetic Chemistry - Routine Use
142719-100G	PHENYL BENZOATE, 99%	Synthetic Chemistry - Routine Use
142719-5G	PHENYL BENZOATE, 99%	Synthetic Chemistry - Routine Use
142778-10G	N,N-DIMETHYLFORMAMIDE DIETHYL ACETAL	Synthetic Chemistry - Routine Use
142778-50G	N,N-DIMETHYLFORMAMIDE DIETHYL ACETAL	Synthetic Chemistry - Routine Use
142824-10G	1-METHYL-1-CYCLOHEXANECARBOXYLIC ACID, 9	Synthetic Chemistry - Routine Use
142859-25G	DIFLUOROACETIC ACID, 98%	Synthetic Chemistry - Routine Use
142859-5G	DIFLUOROACETIC ACID, 98%	Synthetic Chemistry - Routine Use
142875-25G	2,6-PYRIDINEDICARBONYL DICHLORIDE, 97%	Synthetic Chemistry - Routine Use
142875-5G	2,6-PYRIDINEDICARBONYL DICHLORIDE, 97%	Synthetic Chemistry - Routine Use
142905-250MG	LAPACHOL, 98%	Synthetic Chemistry - Routine Use
142956-25G	2,4-DINITROBENZENESULFONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
142956-5G	2,4-DINITROBENZENESULFONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
143049-1G	ALDRITHIOL-2, 98%	Synthetic Chemistry - Routine Use
143049-25G	ALDRITHIOL-2, 98%	Synthetic Chemistry - Routine Use
143049-500G	ALDRITHIOL-2, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
143049-5G	ALDRITHIOL-2, 98%	Synthetic Chemistry - Routine Use
143057-1G	ALDRITHIOL-4, 98%	Synthetic Chemistry - Routine Use
143057-25G	ALDRITHIOL-4, 98%	Synthetic Chemistry - Routine Use
143057-5G	ALDRITHIOL-4, 98%	Synthetic Chemistry - Routine Use
143065-5G	3-DIMETHYLAMINO-1-PROPYLENE, 97%	Synthetic Chemistry - Routine Use
143073-100G	DIGLYCOLIC ACID, 98%	Synthetic Chemistry - Routine Use
143073-1KG	DIGLYCOLIC ACID, 98%	Synthetic Chemistry - Routine Use
143073-5G	DIGLYCOLIC ACID, 98%	Synthetic Chemistry - Routine Use
143200-25G	ETHYL 1-BENZYL-3-OXO-4-PIPERIDINE-CARBOX	Synthetic Chemistry - Routine Use
143200-5G	ETHYL 1-BENZYL-3-OXO-4-PIPERIDINE-CARBOX	Synthetic Chemistry - Routine Use
143219-10G	4-BROMOPHENYLHYDRAZINE HYDROCHLORIDE, 99	Synthetic Chemistry - Routine Use
143219-50G	4-BROMOPHENYLHYDRAZINE HYDROCHLORIDE, 99	Synthetic Chemistry - Routine Use
143367-5G	1-ADAMANTYL ISOTHIOCYANATE, 99%	Synthetic Chemistry - Routine Use
143413-25G	1,3-DIAMINOGUANIDINE MONOHYDROCHLORIDE,	Synthetic Chemistry - Routine Use
143456-25G	2-AMINO-5-CHLOROTHIAZOLE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
143456-5G	2-AMINO-5-CHLOROTHIAZOLE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
143472-10G	3,5-DI-TERT-BUTYL-4-HYDROXYBENZOIC ACID,	Synthetic Chemistry - Routine Use
143480-25G	3-AMINOTHIOPHENOL, 96%	Synthetic Chemistry - Routine Use
143480-5G	3-AMINOTHIOPHENOL, 96%	Synthetic Chemistry - Routine Use
143502-100G	TRIMETHYLACETIC ANHYDRIDE, 99%	Synthetic Chemistry - Routine Use
143502-25G	TRIMETHYLACETIC ANHYDRIDE, 99%	Synthetic Chemistry - Routine Use
143510-1G	5-HYDROXY-2-INDOLECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
143510-5G	5-HYDROXY-2-INDOLECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
14353-250G	BICYCLO[2.2.1]HEPT-5-ENE-2,3-DICARBOXYL&	Synthetic Chemistry - Routine Use
143596-100G	2,5-DIMETHOXYCINNAMIC ACID, 99%, PREDOMI	Synthetic Chemistry - Routine Use
143596-25G	2,5-DIMETHOXYCINNAMIC ACID, 99%, PREDOMI	Synthetic Chemistry - Routine Use
143618-100G	2,5-DIMETHYL-2,5-HEXANEDIOL, 97%	Synthetic Chemistry - Routine Use
143618-500G	2,5-DIMETHYL-2,5-HEXANEDIOL, 97%	Synthetic Chemistry - Routine Use
143626-25G	META-TOLYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
143634-100G	PARA-TOLYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
143634-25G	PARA-TOLYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
143634-5G	PARA-TOLYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
143650-1G	IMINOSTILBENE, 97%	Synthetic Chemistry - Routine Use
143650-5G	IMINOSTILBENE, 97%	Synthetic Chemistry - Routine Use
143677-100G	2-(BROMOMETHYL)NAPHTHALENE, 96%	Synthetic Chemistry - Routine Use
143677-25G	2-(BROMOMETHYL)NAPHTHALENE, 96%	Synthetic Chemistry - Routine Use
143677-5G	2-(BROMOMETHYL)NAPHTHALENE, 96%	Synthetic Chemistry - Routine Use
143685-100G	3-HYDROXY-4-METHOXYBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
143685-25G	3-HYDROXY-4-METHOXYBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
143723-25G	TRIPHENYLSILANOL, 98%	Synthetic Chemistry - Routine Use
143758-100G	3,4-DIMETHOXYBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
143758-500G	3,4-DIMETHOXYBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
143758-5G	3,4-DIMETHOXYBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
143766-10G	CIS-2-PENTENE, 98%	Synthetic Chemistry - Routine Use
143766-1G	CIS-2-PENTENE, 98%	Synthetic Chemistry - Routine Use
143774-100G	2-PENTENE, 99%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
143774-25G	2-PENTENE, 99%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
143820-25G	2,4,4-TRIMETHYL-2-PENTENE, 99%	Synthetic Chemistry - Routine Use
143820-5G	2,4,4-TRIMETHYL-2-PENTENE, 99%	Synthetic Chemistry - Routine Use
143847-10G	2,4-DICHLOROPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
143847-50G	2,4-DICHLOROPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
143901-10G	DIETHYL DIMETHYLMALONATE, 97%	Synthetic Chemistry - Routine Use
143936-100G	PROPIONAMIDE, 97%	Synthetic Chemistry - Routine Use
143936-25G	PROPIONAMIDE, 97%	Synthetic Chemistry - Routine Use
143979-18L	TRIPROPYLAMINE, >=98%	Synthetic Chemistry - Routine Use
143979-25ML	TRIPROPYLAMINE, >=98%	Synthetic Chemistry - Routine Use
143979-2L	TRIPROPYLAMINE, >=98%	Synthetic Chemistry - Routine Use
143979-500ML	TRIPROPYLAMINE, >=98%	Synthetic Chemistry - Routine Use
143995-25G	PROPARGYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
143995-5G	PROPARGYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
144029-10G	2,6-DIMETHYLQUINOLINE, 98%	Synthetic Chemistry - Routine Use
144061-10G	ALPHA-BROMO-PARA-TOLUNITRILE, 99%	Synthetic Chemistry - Routine Use
144061-1G	ALPHA-BROMO-PARA-TOLUNITRILE, 99%	Synthetic Chemistry - Routine Use
144061-50G	ALPHA-BROMO-PARA-TOLUNITRILE, 99%	Synthetic Chemistry - Routine Use
144088-250G	4-HYDROXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
144088-50G	4-HYDROXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
144134-100G	3,5-DIMETHYLPHENOL, 99+%	Synthetic Chemistry - Routine Use
144134-5G	3,5-DIMETHYLPHENOL, 99+%	Synthetic Chemistry - Routine Use
144169-100G	2,3-HEXANEDIONE, TECH., 90%	Synthetic Chemistry - Routine Use
144169-25G	2,3-HEXANEDIONE, TECH., 90%	Synthetic Chemistry - Routine Use
144177-10G	4-METHOXYCINNAMONITRILE, 98%, MIXTURE OF	Synthetic Chemistry - Routine Use
144185-100G	2,4-DICHLORO-6-METHYLPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
144185-25G	2,4-DICHLORO-6-METHYLPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
144193-5G	4,6-DICHLORO-2-METHYLTHIO-5-PHENYL-PYRIM	Synthetic Chemistry - Routine Use
144207-50G	CHLORODIMETHYLSILANE, 98%	Synthetic Chemistry - Routine Use
144274-5G	2,5-DICHLOROBENZENETHIOL, 98%	Synthetic Chemistry - Routine Use
144320-25G	4-HYDROXY-3-NITROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
144320-5G	4-HYDROXY-3-NITROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
144428-10G	2,6-LUTIDINE-ALPHA2,3-DIOL, 99%	Synthetic Chemistry - Routine Use
144428-1G	2,6-LUTIDINE-ALPHA2,3-DIOL, 99%	Synthetic Chemistry - Routine Use
144436-100G	ISOBUTYRAMIDE, 99%	Synthetic Chemistry - Routine Use
144436-25G	ISOBUTYRAMIDE, 99%	Synthetic Chemistry - Routine Use
144452-100G	TERT-BUTYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
144452-25G	TERT-BUTYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
144452-5G	TERT-BUTYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
14446-20X15ML	Biphenyl Sodium Complex Solution	Synthetic Chemistry - Routine Use
144487-25G	2-AMINO-3-BENZYLOXYPYRIDINE, 99%	Synthetic Chemistry - Routine Use
144487-5G	2-AMINO-3-BENZYLOXYPYRIDINE, 99%	Synthetic Chemistry - Routine Use
144495-25G	1-IODO-3-NITROBENZENE, 99%	Synthetic Chemistry - Routine Use
144509-25G	N-PHENYLANTHRANILIC ACID, 98%	Synthetic Chemistry - Routine Use
14451-50G	2-(4-BIPHENYL)-2-PROPANOL, >=95.0%	Synthetic Chemistry - Routine Use
144517-1G	ANTHRANIL, 99%	Synthetic Chemistry - Routine Use
144525-10G	2,3-DICHLOROQUINOXALINE, 96%	Synthetic Chemistry - Routine Use
144525-50G	2,3-DICHLOROQUINOXALINE, 96%	Synthetic Chemistry - Routine Use
144533-25G	4,6-DICHLORO-2-(METHYLTHIO)PYRIMIDINE, 9	Synthetic Chemistry - Routine Use
144533-5G	4,6-DICHLORO-2-(METHYLTHIO)PYRIMIDINE, 9	Synthetic Chemistry - Routine Use
14459-1KG	ZINC SULFIDE, PURUM, >=97.0% (FROM ZN)	Synthetic Chemistry - Routine Use
14459-25KG-H	ZINC SULFIDE, PURUM, >=97.0% (FROM ZN)	Synthetic Chemistry - Routine Use
14459-500G	ZINC SULFIDE, PURUM, >=97.0% (FROM ZN)	Synthetic Chemistry - Routine Use
14462-25ML	(-)-ALPHA-BISABOLOL, >=93% (GC)	Synthetic Chemistry - Routine Use
14462-5ML	(-)-ALPHA-BISABOLOL, >=93% (GC)	Synthetic Chemistry - Routine Use
144657-100G	2,2,2-TRIFLUOROACETAMIDE, 97%	Synthetic Chemistry - Routine Use
144657-25G	2,2,2-TRIFLUOROACETAMIDE, 97%	Synthetic Chemistry - Routine Use
144703-25G	3,4-DICHLOROCINNAMIC ACID, 97%, PREDOMIN	Synthetic Chemistry - Routine Use
144711-100G	ALPHA-BROMO-ORTHO-TOLUNITRILE, >=97%	Synthetic Chemistry - Routine Use
144711-25G	ALPHA-BROMO-ORTHO-TOLUNITRILE, >=97%	Synthetic Chemistry - Routine Use
144711-5G	ALPHA-BROMO-ORTHO-TOLUNITRILE, >=97%	Synthetic Chemistry - Routine Use
144754-10G	4-PHENYLIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
144754-5G	4-PHENYLIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
144762-25G	1,2,5,6,9,10-HEXABROMOCYCLODODECANE, 95%	Synthetic Chemistry - Routine Use
144789-25G	2,3-DIHYDROXYQUINOXALINE, 98%	Synthetic Chemistry - Routine Use
144797-100G	NITRILOTRIS(METHYLENE)TRIPHOSPHONIC ACI	Synthetic Chemistry - Routine Use
144797-1KG	NITRILOTRIS(METHYLENE)TRIPHOSPHONIC ACI	Synthetic Chemistry - Routine Use
144800-10G	TETRABUTYLPHOSPHONIUM CHLORIDE, 96%	Synthetic Chemistry - Routine Use
144819-25G	1-CYCLOHEXENYLOXYTRIMETHYLSILANE, 99%	Synthetic Chemistry - Routine Use
144819-5G	1-CYCLOHEXENYLOXYTRIMETHYLSILANE, 99%	Synthetic Chemistry - Routine Use
144886-1G	3-(METHYLTHIO)ANILINE,97%	Synthetic Chemistry - Routine Use
144886-5G	3-(METHYLTHIO)ANILINE,97%	Synthetic Chemistry - Routine Use
144894-25G	4-AMINO-META-CRESOL, 97%	Synthetic Chemistry - Routine Use
144894-5G	4-AMINO-META-CRESOL, 97%	Synthetic Chemistry - Routine Use
144908-50G	2-AMINO-PARA-CRESOL, 97%	Synthetic Chemistry - Routine Use
144916-10G	6-AMINO-META-CRESOL, 98%	Synthetic Chemistry - Routine Use
144916-50G	6-AMINO-META-CRESOL, 98%	Synthetic Chemistry - Routine Use
144932-25G	3,4-DICHLOROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
144940-250G	2,5-DICHLOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
144940-50G	2,5-DICHLOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
144959-25G	4-ETHOXYBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
144991-10G	1,7-DIBROMOHEPTANE, 97%	Synthetic Chemistry - Routine Use
144991-50G	1,7-DIBROMOHEPTANE, 97%	Synthetic Chemistry - Routine Use
145009-1KG	2,4-DICHLOROTOLUENE, 99%	Synthetic Chemistry - Routine Use
145009-250G	2,4-DICHLOROTOLUENE, 99%	Synthetic Chemistry - Routine Use
145017-1G	3-Penten-2-one, 70%	Synthetic Chemistry - Routine Use
145017-25G	3-Penten-2-one, 70%	Synthetic Chemistry - Routine Use
145017-5G	3-Penten-2-one, 70%	Synthetic Chemistry - Routine Use
145025-5G	5-AMINO-6-NITROQUINOLINE, 97%	Synthetic Chemistry - Routine Use
14509-1KG-R	Tin, >= 99 %, powder	Synthetic Chemistry - Routine Use
14509-250G-R	Tin, >= 99 %, powder	Synthetic Chemistry - Routine Use
14510-100MG-F	01,2-BIS(2-AMINOPHENOXY)ETHANE-N,N,N',N'	Synthetic Chemistry - Routine Use
14510-1G-F	1,2-BIS(2-AMINOPHENOXY)ETHANE-N,N,N',N'	Synthetic Chemistry - Routine Use
14510-250MG-F	1,2-BIS(2-AMINOPHENOXY)ETHANE-N,N,N',N'	Synthetic Chemistry - Routine Use
145246-5G	2H-PYRIDO(3,2-B)-1,4-OXAZIN-3(4H)-ONE 95	Synthetic Chemistry - Routine Use
145262-25G	(ETHOXYCARBONYLMETHYL)DIMETHYLSULFONIUM	Synthetic Chemistry - Routine Use
145289-10G	4-CHLORO-2-METHYLTHIOPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
145289-50G	4-CHLORO-2-METHYLTHIOPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
145300-10G	3,4-METHYLENEDIOXYPHENYLACETONITRILE, 99	Synthetic Chemistry - Routine Use
145300-50G	3,4-METHYLENEDIOXYPHENYLACETONITRILE, 99	Synthetic Chemistry - Routine Use
145343-1G	3,4-DIMETHOXYCINNAMONITRILE, 97%, PREDOM	Synthetic Chemistry - Routine Use
145378-10G	4,6-DICHLOROPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
145378-50G	4,6-DICHLOROPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
145394-10G	4-PHENYLBUTYLAMINE, 98%	Synthetic Chemistry - Routine Use
145394-5G	4-PHENYLBUTYLAMINE, 98%	Synthetic Chemistry - Routine Use
145424-10G	5-ACETOXYMETHYL-2-FURALDEHYDE, 99%	Synthetic Chemistry - Routine Use
145467-10G	2-CHLOROBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
145491-10G	2,3-DIMETHYL-1,3-BUTADIENE, 98%	Synthetic Chemistry - Routine Use
145491-50G	2,3-DIMETHYL-1,3-BUTADIENE, 98%	Synthetic Chemistry - Routine Use
145505-25G	ALPHA-CYANO-4-HYDROXYCINNAMIC ACID, 97%	Synthetic Chemistry - Routine Use
145610-10G	ALPHA-BROMO-META-TOLUNITRILE, 95%	Synthetic Chemistry - Routine Use
145610-50G	ALPHA-BROMO-META-TOLUNITRILE, 95%	Synthetic Chemistry - Routine Use
145653-1G	3-METHOXY-2(1H)-PYRIDONE, 97%	Synthetic Chemistry - Routine Use
145653-5G	3-METHOXY-2(1H)-PYRIDONE, 97%	Synthetic Chemistry - Routine Use
145688-25G	6,9-DICHLORO-2-METHOXYACRIDINE, 97%	Synthetic Chemistry - Routine Use
145726-100G	DL-TYROSINE, 99%	Synthetic Chemistry - Routine Use
145726-25G	DL-TYROSINE, 99%	Synthetic Chemistry - Routine Use
145769-5G	4-BROMO-ALPHA-METHYLBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
145777-25G	3-METHYL-2-CYCLOPENTEN-1-ONE, 97%	Synthetic Chemistry - Routine Use
145777-5G	3-METHYL-2-CYCLOPENTEN-1-ONE, 97%	Synthetic Chemistry - Routine Use
145785-100G	1-BROMODECANE, 98%	Synthetic Chemistry - Routine Use
145785-2KG	1-BROMODECANE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
145785-500G	1-BROMODECANE, 98%	Synthetic Chemistry - Routine Use
145793-5G	4-CHLORO-2-METHOXYBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
14580-1G	Nalpha,Nalpha-Bis(carboxymethyl)-L-lysi&	Synthetic Chemistry - Routine Use
14580-5G	Nalpha,Nalpha-Bis(carboxymethyl)-L-lysi&	Synthetic Chemistry - Routine Use
145807-10G	(+/-)-2-BROMOPROPIONYL CHLORIDE, TECH.	Synthetic Chemistry - Routine Use
145807-50G	(+/-)-2-BROMOPROPIONYL CHLORIDE, TECH.	Synthetic Chemistry - Routine Use
145831-1L	ALLYLAMINE, 98%	Synthetic Chemistry - Routine Use
145831-250ML	ALLYLAMINE, 98%	Synthetic Chemistry - Routine Use
145858-250G	1,3-DICYANOBENZENE, 98%	Synthetic Chemistry - Routine Use
145858-5G	1,3-DICYANOBENZENE, 98%	Synthetic Chemistry - Routine Use
145904-10G	QUININE, 90%	Synthetic Chemistry - Routine Use
145904-50G	QUININE, 90%	Synthetic Chemistry - Routine Use
145920-10G	QUININE MONOHYDROCHLORIDE DIHYDRATE, 90%	Synthetic Chemistry - Routine Use
145920-50G	QUININE MONOHYDROCHLORIDE DIHYDRATE, 90%	Synthetic Chemistry - Routine Use
145947-25G	TETRACHLOROCYCLOPROPENE, 98%	Synthetic Chemistry - Routine Use
145947-5G	TETRACHLOROCYCLOPROPENE, 98%	Synthetic Chemistry - Routine Use
145963-100G	ETHYL 4-CHLORO-2-METHYLTHIO-5-PYRIMIDIN	Synthetic Chemistry - Routine Use
145963-25G	ETHYL 4-CHLORO-2-METHYLTHIO-5-PYRIMIDINE	Synthetic Chemistry - Routine Use
145963-5G	ETHYL 4-CHLORO-2-METHYLTHIO-5-PYRIMIDINE	Synthetic Chemistry - Routine Use
145998-1G	2-QUINOXALOYL CHLORIDE	Synthetic Chemistry - Routine Use
145998-250MG	2-QUINOXALOYL CHLORIDE	Synthetic Chemistry - Routine Use
146048-100G	2-ADAMANTANONE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
146048-25G	2-ADAMANTANONE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
146048-5G	2-ADAMANTANONE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
146056-25G	3-NITROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
146110-25G	3,5-DICHLORO-2-HYDROXYBENZENESULFONYL CH	Synthetic Chemistry - Routine Use
146161-10G	5-METHYLSALICYLIC ACID, 98%	Synthetic Chemistry - Routine Use
146188-10G	5-METHOXSALICYLIC ACID, 98%	Synthetic Chemistry - Routine Use
146188-50G	5-METHOXSALICYLIC ACID, 98%	Synthetic Chemistry - Routine Use
146234-5G	2-CYANOETHYL PHOSPHATE, BARIUM SALT DIHY	Synthetic Chemistry - Routine Use
146242-25G	3,4-(METHYLENEDIOXY)CINNAMIC ACID, 99%,	Synthetic Chemistry - Routine Use
146242-5G	3,4-(METHYLENEDIOXY)CINNAMIC ACID, 99%,	Synthetic Chemistry - Routine Use
146250-1G	3-CYANOBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
146250-25G	3-CYANOBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
146250-5G	3-CYANOBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
14625-10ML	Bis[2-(2-chloroethoxy)ethyl] ether, >= &	Synthetic Chemistry - Routine Use
14625-50ML	Bis[2-(2-chloroethoxy)ethyl] ether, >= &	Synthetic Chemistry - Routine Use
146269-25G	4-CHLORO-6-NITRO-META-CRESOL, 99%	Synthetic Chemistry - Routine Use
146293-1G	ETHYL (4-FLUOROBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
146293-5G	ETHYL (4-FLUOROBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
146358-100G	1-ETHYL-2-PYRROLIDINONE, 98%	Synthetic Chemistry - Routine Use
146358-500G	1-ETHYL-2-PYRROLIDINONE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
146439-100G	2-METHYL-4-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
146439-500G	2-METHYL-4-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
146455-100ML	ISOVALERALDEHYDE, 97%	Synthetic Chemistry - Routine Use
146455-2.5L	ISOVALERALDEHYDE, 97%	Synthetic Chemistry - Routine Use
146455-25ML	ISOVALERALDEHYDE, 97%	Synthetic Chemistry - Routine Use
146455-500ML	ISOVALERALDEHYDE, 97%	Synthetic Chemistry - Routine Use
146498-10G	TRIMETHYL TIN CHLORIDE	Synthetic Chemistry - Routine Use
14654-1G-F	1-BUTYL-3-METHYLPYRIDINIUM BIS(TRIFLUOROMETHYL)PHOSPHATE	Synthetic Chemistry - Routine Use
146552-100G	BENZYLTRIETHYLAMMONIUM CHLORIDE, 99%	Synthetic Chemistry - Routine Use
146552-25G	BENZYLTRIETHYLAMMONIUM CHLORIDE, 99%	Synthetic Chemistry - Routine Use
146552-500G	BENZYLTRIETHYLAMMONIUM CHLORIDE, 99%	Synthetic Chemistry - Routine Use
146617-1G	BATHOPHENANTHROLINE DISULFONIC ACID, DISODIUM SALT	Synthetic Chemistry - Routine Use
146617-5G	BATHOPHENANTHROLINE DISULFONIC ACID, DISODIUM SALT	Synthetic Chemistry - Routine Use
146625-1G	BATHOCUPROINEDISULFONIC ACID, DISODIUM SALT	Synthetic Chemistry - Routine Use
146625-5G	BATHOCUPROINEDISULFONIC ACID, DISODIUM SALT	Synthetic Chemistry - Routine Use
146633-100G	2-NITROETHANOL, 97%	Synthetic Chemistry - Routine Use
146633-25G	2-NITROETHANOL, 97%	Synthetic Chemistry - Routine Use
146633-5G	2-NITROETHANOL, 97%	Synthetic Chemistry - Routine Use
146641-25G	3-NITRO-2-BUTANOL, 98%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
14664-5G-F	Triphenylphosphine polymer bound	Synthetic Chemistry - Routine Use
146668-50G	2,4-DICHLOROBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
146692-10G	2-INDANONE, 98%	Synthetic Chemistry - Routine Use
146692-1G	2-INDANONE, 98%	Synthetic Chemistry - Routine Use
146692-50G	2-INDANONE, 98%	Synthetic Chemistry - Routine Use
146757-100G	2,4-DICHLOROBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
146757-5G	2,4-DICHLOROBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
146862-10G	2-HYDROXY-5-METHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
146862-1G	2-HYDROXY-5-METHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
146862-5G	2-HYDROXY-5-METHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
146870-100ML	HEPTANOIC ACID, 96%	Synthetic Chemistry - Routine Use
14694-100MG	Bis(1,5-cyclooctadiene)rhodium(I) tetrafluoroborate	Synthetic Chemistry - Routine Use
147117-25G	BENZYLTRIMETHYLAMMONIUM BROMIDE, 97%	Synthetic Chemistry - Routine Use
147125-100G	BENZYLTRIETHYLAMMONIUM BROMIDE, 99%	Synthetic Chemistry - Routine Use
147125-25G	BENZYLTRIETHYLAMMONIUM BROMIDE, 99%	Synthetic Chemistry - Routine Use
147125-500G	BENZYLTRIETHYLAMMONIUM BROMIDE, 99%	Synthetic Chemistry - Routine Use
147141-1KG	NAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
147141-25G	NAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
147141-3KG	NAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
147141-5KG	NAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
14714-1G-R	CESIUM IN VIALS	Synthetic Chemistry - Routine Use
14714-5G-R	CESIUM IN VIALS	Synthetic Chemistry - Routine Use
147214-25G	4-AMINO-2-NITROPHENOL, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
147249-100G	HEPTANOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
147249-25G	HEPTANOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
147273-1G	1,4-BENZENEDIMETHANETHIOL, 98%	Synthetic Chemistry - Routine Use
147273-250MG	1,4-BENZENEDIMETHANETHIOL, 98%	Synthetic Chemistry - Routine Use
147281-25G	BENZENESULFONIC ACID, SODIUM SALT, 99%	Synthetic Chemistry - Routine Use
147311-5G	2-NITRO-PARA-CYMENE, TECH., 90%	Synthetic Chemistry - Routine Use
147338-25G	BENZYLIDENEMALONONITRILE, 98%	Synthetic Chemistry - Routine Use
147389-1G	TRIACETYLMETHANE, 97%	Synthetic Chemistry - Routine Use
147400-25G	N-ETHYLACETAMIDE, 99%	Synthetic Chemistry - Routine Use
147443-100ML	3-CHLOROPROPIONYL CHLORIDE, TECH.	Synthetic Chemistry - Routine Use
147451-10G	Tetraphenylarsonium(V) chloride hydrochl	Synthetic Chemistry - Routine Use
147494-100G	2-ETHOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
147494-10G	2-ETHOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
147524-1L	(+/-)-ALPHA-PINENE, 98%	Synthetic Chemistry - Routine Use
147524-250ML	(+/-)-ALPHA-PINENE, 98%	Synthetic Chemistry - Routine Use
147524-5ML	(+/-)-ALPHA-PINENE, 98%	Synthetic Chemistry - Routine Use
147559-25G	(+/-)-1-(4-CHLOROPHENYL)ETHANOL, 98%	Synthetic Chemistry - Routine Use
147591-25G	2-NITRO-1-PROPANOL, >=95%	Synthetic Chemistry - Routine Use
14765-100G	THALLIUM(I) ACETATE	Synthetic Chemistry - Routine Use
14765-25G	THALLIUM(I) ACETATE	Synthetic Chemistry - Routine Use
147702-25G	TRANS-3-DIMETHYLAMINOACRYLONITRILE, 95%	Synthetic Chemistry - Routine Use
147710-25G	DIETHYL 1,1-CYCLOPROPANEDICARBOXYLATE, 9	Synthetic Chemistry - Routine Use
147710-5G	DIETHYL 1,1-CYCLOPROPANEDICARBOXYLATE, 9	Synthetic Chemistry - Routine Use
147753-10G	4-AMINOBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
147753-50G	4-AMINOBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
147826-25G	5,6-DIMETHOXY-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
147826-5G	5,6-DIMETHOXY-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
147850-25G	2-CYCLOPENTEN-1-ONE ETHYLENE KETAL, 95%	Synthetic Chemistry - Routine Use
147850-5G	2-CYCLOPENTEN-1-ONE ETHYLENE KETAL, 95%	Synthetic Chemistry - Routine Use
147877-100ML	2-BROMOBUTYRIC ACID, 97%	Synthetic Chemistry - Routine Use
147885-250G	TRANS-4-PHENYL-3-BUTEN-2-ONE, 99%, predo	Synthetic Chemistry - Routine Use
147893-500G	ALPHA,ALPHA,ALPHA-TRICHLOROTOLUENE, 98%	Synthetic Chemistry - Routine Use
147923-100G	(+/-)-10-CAMPHORSULFONIC ACID, 98%	Synthetic Chemistry - Routine Use
147923-500G	(+/-)-10-CAMPHORSULFONIC ACID, 98%	Synthetic Chemistry - Routine Use
14795-10G	N,N,N',N'-TETRAMETHYL-1,8-NAPHTHALENE DI	Synthetic Chemistry - Routine Use
14795-50G	N,N,N',N'-TETRAMETHYL-1,8-NAPHTHALENE DI	Synthetic Chemistry - Routine Use
147966-100G	DL-PHENYLALANINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
147966-25G	DL-PHENYLALANINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
147982-5G	(S)-(+)-2-OCTANOL, 99%	Synthetic Chemistry - Routine Use
148008-100ML	METHYL ISOBUTYRATE, 99%	Synthetic Chemistry - Routine Use
148008-500ML	METHYL ISOBUTYRATE, 99%	Synthetic Chemistry - Routine Use
148075-100G	CAMPHOR, 96%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
148075-500G	CAMPHOR, 96%	Synthetic Chemistry - Routine Use
148083-3KG	TRIMETHYLOLPROPANE, 97%	Synthetic Chemistry - Routine Use
148083-500G	TRIMETHYLOLPROPANE, 97%	Synthetic Chemistry - Routine Use
148091-100ML	4-METHYLANISOLE, 99%	Synthetic Chemistry - Routine Use
148091-1L	4-METHYLANISOLE, 99%	Synthetic Chemistry - Routine Use
14814-10G	PALLADIUM(II) CHLORIDE 10 G	Synthetic Chemistry - Routine Use
148202-10G	4-MERCAPTOPYRIDINE, 95%	Synthetic Chemistry - Routine Use
148202-1G	4-MERCAPTOPYRIDINE, 95%	Synthetic Chemistry - Routine Use
148229-10G	THIOBENZAMIDE, 98%	Synthetic Chemistry - Routine Use
148229-50G	THIOBENZAMIDE, 98%	Synthetic Chemistry - Routine Use
148237-1G	1-ADAMANTYL METHYL KETONE, 99%	Synthetic Chemistry - Routine Use
148237-5G	1-ADAMANTYL METHYL KETONE, 99%	Synthetic Chemistry - Routine Use
148245-100G	2-METHOXYNAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
14832-1G	N,N-Bis[3-(Fmoc-amino)propyl]glycine po&	Synthetic Chemistry - Routine Use
14845-100ML-F	1,3-BIS(3-GLYCIDYLOXYPROPYL)TETRAMETHYLD	Synthetic Chemistry - Routine Use
148482-25G	DIPHENYLSILANE, 97%	Synthetic Chemistry - Routine Use
148482-5G	DIPHENYLSILANE, 97%	Synthetic Chemistry - Routine Use
148504-25G	TRIPHENYLSILANE, 97%	Synthetic Chemistry - Routine Use
148504-5G	TRIPHENYLSILANE, 97%	Synthetic Chemistry - Routine Use
148520-1G	4-CHLOROCATECHOL	Synthetic Chemistry - Routine Use
148539-1G	4,4'-DIMETHOXYBIPHENYL, 99%	Synthetic Chemistry - Routine Use
148601-100G	N-METHYL-PARA-TOLUENESULFONAMIDE, 98%	Synthetic Chemistry - Routine Use
14865-50ML	3-(BIS(2-HYDROXYETHYL)AMINO)PROPYL-TRJET	Synthetic Chemistry - Routine Use
148679-25ML	5-VINYL-2-NORBORNENE, MIXTURE OF ENDO A&	Synthetic Chemistry - Routine Use
148679-500ML	5-VINYL-2-NORBORNENE, MIXTURE OF ENDO A&	Synthetic Chemistry - Routine Use
148776-1G	3-HYDROXYANTHRANILIC ACID, 97%	Synthetic Chemistry - Routine Use
148776-250MG	3-HYDROXYANTHRANILIC ACID, 97%	Synthetic Chemistry - Routine Use
148830-10G	HOMOVANILLYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
148830-2.5G	HOMOVANILLYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
14889-500G-F	2,2'-(4-Methylphenylimino)diethanol, >=&	Synthetic Chemistry - Routine Use
148938-100G	2-IODOPROPANE, CONTAINS COPPER AS STABIL	Synthetic Chemistry - Routine Use
148938-500G	2-IODOPROPANE, CONTAINS COPPER AS STABIL	Synthetic Chemistry - Routine Use
148938-5G	2-IODOPROPANE, CONTAINS COPPER AS STABIL	Synthetic Chemistry - Routine Use
148954-25G	ETHYL UNDECANOATE, 97%	Synthetic Chemistry - Routine Use
148962-100ML	ETHYL CAPROATE (ETHYL HEXANOATE), >=99%	Synthetic Chemistry - Routine Use
148962-5ML	ETHYL CAPROATE (ETHYL HEXANOATE), >=99%	Synthetic Chemistry - Routine Use
148970-100ML	ETHYL DECANOATE, REAGENTPLUS(R), >=99%	Synthetic Chemistry - Routine Use
148970-500ML	ETHYL DECANOATE, REAGENTPLUS(R), >=99%	Synthetic Chemistry - Routine Use
148997-100ML	METHYL VALERATE, 99%	Synthetic Chemistry - Routine Use
149012-25G	DIMETHYL SUBERATE, 99%	Synthetic Chemistry - Routine Use
149136-5G	3,5-DI-TERT-BUTYLSALICYLIC ACID, 97%	Synthetic Chemistry - Routine Use
149160-100ML	3-METHYLANISOLE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
149209-100G	METHYL METHOXYACETATE, 99%	Synthetic Chemistry - Routine Use
149225-25G	PROPYL DISULFIDE, 98%	Synthetic Chemistry - Routine Use
149292-5G	1-ADAMANTYL BROMOMETHYL KETONE, 97%	Synthetic Chemistry - Routine Use
14931-500MG-F	BOC-(S)-ALPHA-(4-FLUOROBENZYL)-PRO-OH, >	Synthetic Chemistry - Routine Use
149357-100G	2,5-Dihydroxybenzoic acid, 98%	Synthetic Chemistry - Routine Use
149357-10G	2,5-Dihydroxybenzoic acid, 98%	Synthetic Chemistry - Routine Use
149357-25G	2,5-Dihydroxybenzoic acid, 98%	Synthetic Chemistry - Routine Use
149381-100ML	2,6-DIETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
149446-10G	1-PYRROLIDINO-1-CYCLOPENTENE, 98%	Synthetic Chemistry - Routine Use
149446-50G	1-PYRROLIDINO-1-CYCLOPENTENE, 98%	Synthetic Chemistry - Routine Use
149454-1G	HEXAPHENYLBENZENE, 98%	Synthetic Chemistry - Routine Use
149470-5G	DIMETHYL PHENYLPHOSPHONITE, 98%	Synthetic Chemistry - Routine Use
149489-5G	ETHYL DIPHENYLPHOSPHINITE, 98+%	Synthetic Chemistry - Routine Use
149497-5G	METHYL DIPHENYLPHOSPHINITE, 97%	Synthetic Chemistry - Routine Use
14960-1KG	Bis(2-hydroxypropyl)amine, >= 98.0 % T	Synthetic Chemistry - Routine Use
14960-250G	Bis(2-hydroxypropyl)amine, >= 98.0 % T	Synthetic Chemistry - Routine Use
149691-1G	THIAZOLIDINE, 95%	Synthetic Chemistry - Routine Use
149691-5G	THIAZOLIDINE, 95%	Synthetic Chemistry - Routine Use
14971-1G	3-(BOC-AMINOMETHYL)BENZOIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
14971-5G	3-(BOC-AMINOMETHYL)BENZOIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
14972-1G	8-(BOC-AMINO)OCTANOIC ACID	Synthetic Chemistry - Routine Use
14974-1G	BOC-BETA-HOMOALA-OH, >=98.0%	Synthetic Chemistry - Routine Use
14975-1G	BOC-BETA-HOMOLEU-OH, >=98.0%	Synthetic Chemistry - Routine Use
14976-1G	Boc-beta-Homothr(Bzl)-OH, >= 98.0 % TLC&	Synthetic Chemistry - Routine Use
14978-1G	Boc-beta-Homolys(Z)-OH, >= 98.0 % TLC	Synthetic Chemistry - Routine Use
14979-1G	BOC-BETA-HOMOPHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
14981-1G	BOC-BETA-HOMOTRP-OH, >=98.0%	Synthetic Chemistry - Routine Use
14982-1G	BOC-BETA3-HOMOPRO-OH, >=98.0%	Synthetic Chemistry - Routine Use
14983-1G	BOC-D-PHE(2-CN)-OH, >=98.0%	Synthetic Chemistry - Routine Use
149837-100G	EEDQ, 99+%, (2-ETHOXY-1-ETHOXYCARBONYL-1	Synthetic Chemistry - Routine Use
149837-25G	EEDQ, 99+%, (2-ETHOXY-1-ETHOXYCARBONYL-1	Synthetic Chemistry - Routine Use
149837-5G	EEDQ, 99+%, (2-ETHOXY-1-ETHOXYCARBONYL-1	Synthetic Chemistry - Routine Use
149845-25G	Thallium(I) ethoxide	Synthetic Chemistry - Routine Use
149845-5G	Thallium(I) ethoxide	Synthetic Chemistry - Routine Use
14985-5G	BOC-D-PHE(3-CN)-OH, >=98.0%	Synthetic Chemistry - Routine Use
149861-100G	2-FUROYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
149861-25G	2-FUROYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
14986-1G	BOC-PHE(3-CN)-OH, >=98.0%	Synthetic Chemistry - Routine Use
14987-1G	BOC-D-PHE(4-CN)-OH, >=97.0%	Synthetic Chemistry - Routine Use
14987-5G	BOC-D-PHE(4-CN)-OH, >=97.0%	Synthetic Chemistry - Routine Use
14988-1G	BOC-PHE(4-CN)-OH, >=98.0%	Synthetic Chemistry - Routine Use
14991-1G	BOC-D-PHE(2,4-CL2)-OH, >=98.0%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
14992-1G	BOC-PHE(2,4-CL2)-OH, >=98.0%	Synthetic Chemistry - Routine Use
14993-5G	BOC-D-PHE(3,4-F2)-OH, >=98.0%	Synthetic Chemistry - Routine Use
149942-1G	3-CHLORO-O-ANISIDINE, 97%	Synthetic Chemistry - Routine Use
149942-5G	3-CHLORO-O-ANISIDINE, 97%	Synthetic Chemistry - Routine Use
14994-5G	BOC-PHE(3,4-F2)-OH, >=98.0%	Synthetic Chemistry - Routine Use
14996-5G	BOC-PHE(3-F)-OH, >=98.0%	Synthetic Chemistry - Routine Use
149969-1G	ETHYL 3-(1-ADAMANTYL)-3-OXOPROPIONATE, 9	Synthetic Chemistry - Routine Use
14997-1G	BOC-D-PHE(2-ME)-OH, >=98.0%	Synthetic Chemistry - Routine Use
14998-1G	BOC-PHE(2-ME)-OH, >=98.0%	Synthetic Chemistry - Routine Use
149993-5G	3-DIETHYLAMINO-1-PROPANOL, 95%	Synthetic Chemistry - Routine Use
14999-5G	BOC-D-PHE(3-ME)-OH, >=98.0%	Synthetic Chemistry - Routine Use
150010-100G	DIMETHYL 5-SULFOISOPHTHALATE, SODIUM SAL	Synthetic Chemistry - Routine Use
15002-1G	BOC-PHE(3-ME)-OH, >=98.0%	Synthetic Chemistry - Routine Use
150045-100G	2,4-DIMETHYL-3-PENTANOL, 99%	Synthetic Chemistry - Routine Use
150045-25G	2,4-DIMETHYL-3-PENTANOL, 99%	Synthetic Chemistry - Routine Use
15006-1G	BOC-PHE(4-ME)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15009-1G	Boc-D-Phe(2-CF3)-OH, >= 98.0 % TLC	Synthetic Chemistry - Routine Use
150118-25G	2,5-DICHLOROPHENYLHYDRAZINE, 98%	Synthetic Chemistry - Routine Use
150118-5G	2,5-DICHLOROPHENYLHYDRAZINE, 98%	Synthetic Chemistry - Routine Use
150134-25G	1-ISOQUINOLINECARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
150134-5G	1-ISOQUINOLINECARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
15013-5G	BOC-PHE(3-CF3)-OH, >=98.0%	Synthetic Chemistry - Routine Use
150142-5G	2-FLUORENECARBOXALDEHYDE, 99%	Synthetic Chemistry - Routine Use
15017-1G	BOC-PHE(4-CF3)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15018-5G	BOC-D-PHE(2-CL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
150193-25G	VINYLTRIPHENYLPHOSPHONIUM BROMIDE, 97%	Synthetic Chemistry - Routine Use
15021-1G	BOC-PHE(2-CL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
150215-1G	9(10H)-ACRIDONE, 99%	Synthetic Chemistry - Routine Use
150215-5G	9(10H)-ACRIDONE, 99%	Synthetic Chemistry - Routine Use
150223-1G	N-METHYLPROPARGYLAMINE, 95%	Synthetic Chemistry - Routine Use
150223-5G	N-METHYLPROPARGYLAMINE, 95%	Synthetic Chemistry - Routine Use
150231-25G	4-CHLOROQUINALDINE, 99%	Synthetic Chemistry - Routine Use
150231-5G	4-CHLOROQUINALDINE, 99%	Synthetic Chemistry - Routine Use
15024-1G	BOC-PHE(2-F)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15026-1G	BOC-3-(2-PYRIDYL)-ALA-OH, >=98.0%	Synthetic Chemistry - Routine Use
15027-1G	BOC-3-(3-PYRIDYL)-ALA-OH, >=99.0%	Synthetic Chemistry - Routine Use
15030-1G	BOC-3-(4-PYRIDYL)-D-ALA-OH, >=96.0%	Synthetic Chemistry - Routine Use
15032-1G	BOC-3-(4-PYRIDYL)-ALA-OH, >=97.0%	Synthetic Chemistry - Routine Use
150339-10G	2-CHLOROPYRIDINE-3-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
150339-50G	2-CHLOROPYRIDINE-3-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
15035-1G	(Boc-aminooxy)acetic acid, >= 98.0 % T	Synthetic Chemistry - Routine Use
150355-2KG	4-TERT-BUTYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
150355-500G	4-TERT-BUTYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
15035-5G	(Boc-aminooxy)acetic acid, >= 98.0 % T	Synthetic Chemistry - Routine Use
150371-25G	2-ACETYL-1-TETRALONE, 98%	Synthetic Chemistry - Routine Use
150371-5G	2-ACETYL-1-TETRALONE, 98%	Synthetic Chemistry - Routine Use
15037-1G	BOC-ASP-NH2, >=98.0%	Synthetic Chemistry - Routine Use
15038-5G	BOC-ARG(PBF)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15040-1G	BOC-BETA-(3-BENZOTHIENYL)-ALA-OH, >=96.0	Synthetic Chemistry - Routine Use
15041-1G	BOC-D-PHE(3,4-CL2)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15043-1G	BOC-D-HOMOPHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
15043-5G	BOC-D-HOMOPHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
15044-5G	BOC-D-PHE(4-I)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15045-1G	BOC-D-1-NAL-OH, >=98.0%	Synthetic Chemistry - Routine Use
150452-100G	6-Bromohexanoic acid, 97%	Synthetic Chemistry - Routine Use
150452-25G	6-Bromohexanoic acid, 97%	Synthetic Chemistry - Routine Use
150452-5G	6-Bromohexanoic acid, 97%	Synthetic Chemistry - Routine Use
15047-1G	N-Boc-2-pyrroloboronic acid, >= 98.0 % &	Synthetic Chemistry - Routine Use
15047-250MG	N-Boc-2-pyrroloboronic acid, >= 98.0 % &	Synthetic Chemistry - Routine Use
15048-25G	Boc-D-Ala-OH, >= 98.0 % TLC	Synthetic Chemistry - Routine Use
15048-5G	Boc-D-Ala-OH, >= 98.0 % TLC	Synthetic Chemistry - Routine Use
150525-10G	TRANS-BETA-STYRENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
15052-5G	BOC-ALA-ONP, >=96.0%	Synthetic Chemistry - Routine Use
150533-10G	THALLIUM(III) TRIFLUOROACETATE, TECH.	Synthetic Chemistry - Routine Use
150533-50G	THALLIUM(III) TRIFLUOROACETATE, TECH.	Synthetic Chemistry - Routine Use
150533-5G	THALLIUM(III) TRIFLUOROACETATE, TECH.	Synthetic Chemistry - Routine Use
150576-10G	5-NORBORNENE-2-CARBONITRILE, 98%, MIXTUR	Synthetic Chemistry - Routine Use
15058-25MG	(2R,3R)-3-(BOC-AMINO)-2-HYDROXY-4-PHENY&	Synthetic Chemistry - Routine Use
150584-3KG	1-DECANOL, 98%	Synthetic Chemistry - Routine Use
150584-500G	1-DECANOL, 98%	Synthetic Chemistry - Routine Use
15064-5G	BOC-D-ASN-OH, >=98.0%	Synthetic Chemistry - Routine Use
150649-1G	5-BROMOCYTOSINE, 99%	Synthetic Chemistry - Routine Use
15066-25G	BOC-ASP-OBZL, >=98.0%	Synthetic Chemistry - Routine Use
15066-5G	BOC-ASP-OBZL, >=98.0%	Synthetic Chemistry - Routine Use
15067-5G	BOC-D-ASP(OBZL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15072-1G	BOC-ASP(OTBU)-OSU, >=98.0%	Synthetic Chemistry - Routine Use
15073-5G	BOC-D-ASP(OCHX)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15076-5G	BOC-ASP(OME)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15078-5G	BOC-D-SER(BZL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15083-500MG	NALPHA-BOC-BIOCYTIN, >=98.0%	Synthetic Chemistry - Routine Use
15084-5G-F	BOC-D-LYS(2-CL-Z)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15091-5G	BOC-CHG-OH, >=98.0%	Synthetic Chemistry - Routine Use
15093-1G	BOC-TYR(3,5-I2)-OSU, >=97.0%	Synthetic Chemistry - Routine Use
15102-100G	Bismuth(III) gallate basic hydrate, >= &	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
151041-25G	2,4-DIMETHYLBENZALDEHYDE, TECH., 90%	Synthetic Chemistry - Routine Use
151041-5G	2,4-DIMETHYLBENZALDEHYDE, TECH., 90%	Synthetic Chemistry - Routine Use
15105-5G	BOC-GLN-ONP, >=98.0%	Synthetic Chemistry - Routine Use
15106-5G	BOC-D-GLU-OBZL, >=98.0%	Synthetic Chemistry - Routine Use
151068-25G	2,5-DIMETHYLBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
151068-5G	2,5-DIMETHYLBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
151076-100ML	9-BBN, 0.5M SOLUTION IN TETRAHYDROFURAN	Synthetic Chemistry - Routine Use
151076-4X25ML	9-BBN, 0.5M SOLUTION IN TETRAHYDROFURAN&	Synthetic Chemistry - Routine Use
151076-800ML	9-BBN, 0.5M SOLUTION IN TETRAHYDROFURAN	Synthetic Chemistry - Routine Use
151076-8L	9-BBN, 0.5M SOLUTION IN TETRAHYDROFURAN	Synthetic Chemistry - Routine Use
15113-5G	BOC-D-GLU(OTBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
151165-25G	THALLIUM(III) ACETATE	Synthetic Chemistry - Routine Use
151165-5G	THALLIUM(III) ACETATE	Synthetic Chemistry - Routine Use
15119-1G	BOC-D-HIS-OH, >=98.0%	Synthetic Chemistry - Routine Use
151262-5G	ETHYL-3-CYANO-3-PHENYLPYRUVATE, 97%	Synthetic Chemistry - Routine Use
15126-5G	BOC-BETA-IODO-ALA-OME, >=96.0%	Synthetic Chemistry - Routine Use
151270-25G	1-(2-PYRIDYL)PIPERAZINE, 98%	Synthetic Chemistry - Routine Use
151270-5G	1-(2-PYRIDYL)PIPERAZINE, 98%	Synthetic Chemistry - Routine Use
15127-1G	BOC-D-ILE-OH, >=98.0%	Synthetic Chemistry - Routine Use
15128-5G	BOC-ILE-ONP, >=98.0%	Synthetic Chemistry - Routine Use
151289-10G	5-BROMO-2-CHLOROBENZOTRIFLUORIDE, 97%	Synthetic Chemistry - Routine Use
15129-5G	BOC-D-LEU-OH, >=98.0%	Synthetic Chemistry - Routine Use
15131-5G	BOC-LYS(BOC)-OSU, >=98.0%	Synthetic Chemistry - Routine Use
15132-5G	BOC-D-MET-OH, >=98.0%	Synthetic Chemistry - Routine Use
151327-1G	2,5-DIMETHYL-3-PYRROLINE, 90%, MIXTURE O	Synthetic Chemistry - Routine Use
151335-25G	PHENACYLTRIPHENYLPHOSPHONIUM BROMIDE, TE	Synthetic Chemistry - Routine Use
151351-5G	2,5-LUTIDINE, 95%	Synthetic Chemistry - Routine Use
15135-1G	BOC-D-PEN(MOB)-OH, >=98.0%	Synthetic Chemistry - Routine Use
151378-100G	4-CHLOROPHENYL SULFONE, 98%	Synthetic Chemistry - Routine Use
151378-500G	4-CHLOROPHENYL SULFONE, 98%	Synthetic Chemistry - Routine Use
151386-100G	FUMARYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
151386-25G	FUMARYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
151386-5G	FUMARYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
151394-25G	2-METHYL-6-NITROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
151394-5G	2-METHYL-6-NITROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
15140-25G	BIS(2-OXO-3-OXAZOLIDINYL)PHOSPHINIC CHL&	Synthetic Chemistry - Routine Use
15140-5G	BIS(2-OXO-3-OXAZOLIDINYL)PHOSPHINIC CHL&	Synthetic Chemistry - Routine Use
151408-100G	4-METHYL-3-NITROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
151408-25G	4-METHYL-3-NITROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
151440-10G	METHYL CHLOROOROACETATE, 96%	Synthetic Chemistry - Routine Use
151440-50G	METHYL CHLOROOROACETATE, 96%	Synthetic Chemistry - Routine Use
151440-5G	METHYL CHLOROOROACETATE, 96%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
15145-25G	(-)-Bis[(S)-1-phenylethyl]amine hydroch&	Synthetic Chemistry - Routine Use
15145-5G	(-)-Bis[(S)-1-phenylethyl]amine hydroch&	Synthetic Chemistry - Routine Use
151467-100ML	5-ETHYLIDENE-2-NORBORNENE, CONTAINS 100&	Synthetic Chemistry - Routine Use
151467-2L	5-ETHYLIDENE-2-NORBORNENE, CONTAINS 100&	Synthetic Chemistry - Routine Use
151467-500ML	5-ETHYLIDENE-2-NORBORNENE, CONTAINS 100&	Synthetic Chemistry - Routine Use
151483-100G	9-ETHYL-3-CARBAZOLECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
151483-25G	9-ETHYL-3-CARBAZOLECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
15149-10G	N,N-Bis(phosphonomethyl)glycine, >= 98.&	Synthetic Chemistry - Routine Use
15149-50G	N,N-Bis(phosphonomethyl)glycine, >= 98.&	Synthetic Chemistry - Routine Use
151556-5G	5-CHLORO-2-PENTANONE ETHYLENE KETAL, 97%	Synthetic Chemistry - Routine Use
151564-100MG	5-HYDROXYDOPAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
151572-100G	4-NITROPHENYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
151572-25G	4-NITROPHENYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
15158-1G	BOC-PEN(MOB)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15159-1G	BOC-N-ME-D-ALA-OH, >=98.0%	Synthetic Chemistry - Routine Use
151599-100G	TRICHLOROACETYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
151599-25G	TRICHLOROACETYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
151599-500G	TRICHLOROACETYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
151610-500MG	DL-3,4-DIHYDROXYMANDELIC ACID, 95%	Synthetic Chemistry - Routine Use
151629-100G	4-PYRIDYLCARBINOL, 99%	Synthetic Chemistry - Routine Use
151629-25G	4-PYRIDYLCARBINOL, 99%	Synthetic Chemistry - Routine Use
151637-25G	ISOXAZOLE, 99%	Synthetic Chemistry - Routine Use
151637-5G	ISOXAZOLE, 99%	Synthetic Chemistry - Routine Use
151645-1G	THIAZOLE, 99%	Synthetic Chemistry - Routine Use
151645-5G	THIAZOLE, 99%	Synthetic Chemistry - Routine Use
151653-100G	METHYL HYDRAZINOCARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
151653-500G	METHYL HYDRAZINOCARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
15174-5G	BOC-D-PHE(4-NO2)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15175-250ML	BIS(TETRAKIS(HYDROXYMETHYL)PHOSPHONIUM)	Synthetic Chemistry - Routine Use
151769-10G	4-PIPERIDONE MONOHYDRATE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
151769-50G	4-PIPERIDONE MONOHYDRATE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
15182-5G	BOC-D-SER-OH, >=98.0%	Synthetic Chemistry - Routine Use
15184-5G	BOC-D-ARG(TOS)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15185-5G	BOC-D-TRP-OH, >=98.0%	Synthetic Chemistry - Routine Use
15188-5G	BOC-D-TYR-OME, >=98.0%	Synthetic Chemistry - Routine Use
15193-5G	BOC-D-ORN(Z)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15200-50ML	BIS(3-(TRIETHOXSILYL)PROPYL) TETRA-SULF	Synthetic Chemistry - Routine Use
152021-5G	PHENOXY-2-PROPANONE, 97%	Synthetic Chemistry - Routine Use
152056-10G	2,5-DIMETHYL-4-METHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
152056-50G	2,5-DIMETHYL-4-METHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
152099-10G	2,3,4-TRIMETHOXYBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
152099-50G	2,3,4-TRIMETHOXYBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
152102-10G	ISOCARBOSTYRIL, 98%	Synthetic Chemistry - Routine Use
152102-1G	ISOCARBOSTYRIL, 98%	Synthetic Chemistry - Routine Use
152102-5G	ISOCARBOSTYRIL, 98%	Synthetic Chemistry - Routine Use
152110-5G	10-CHLORO-9-ANTHRALDEHYDE, 97%	Synthetic Chemistry - Routine Use
152129-10G	4-METHOXY-3-METHYLBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
152129-50G	4-METHOXY-3-METHYLBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
152137-10G	4-METHOXYPHENYLHYDRAZINE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
152137-50G	4-METHOXYPHENYLHYDRAZINE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
152145-25G	1,1-DIPHENYLETHANOL, 98%	Synthetic Chemistry - Routine Use
152153-25G	2-FORMYLPHENOXYACETIC ACID, 97%	Synthetic Chemistry - Routine Use
15217-10G	BIS(TRICHLOROMETHYL)CARBONATE	Synthetic Chemistry - Routine Use
15217-50G	BIS(TRICHLOROMETHYL)CARBONATE	Synthetic Chemistry - Routine Use
15220-25G	BISTRIFLUOROMETHANESULFONIMIDE	Synthetic Chemistry - Routine Use
15220-5G	BISTRIFLUOROMETHANESULFONIMIDE	Synthetic Chemistry - Routine Use
152234-25G	3-METHYL-4-NITROANISOLE, 97%	Synthetic Chemistry - Routine Use
15224-10G-F	BISTRIFLUOROMETHANESULFONIMIDE LITHIUM S	Synthetic Chemistry - Routine Use
15224-50G-F	BISTRIFLUOROMETHANESULFONIMIDE LITHIUM S	Synthetic Chemistry - Routine Use
152250-100G	2,4-DICHLOROBENZOTRIFLUORIDE, 98%	Synthetic Chemistry - Routine Use
15225-5G-F	Bistrifluoroacetamide	Synthetic Chemistry - Routine Use
152277-100G	4-CHLOROPHENYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
152277-5G	4-CHLOROPHENYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
15230-10G	(BIS(TRIFLUOROACETOXY)IODO)BENZENE	Synthetic Chemistry - Routine Use
15230-50G	(BIS(TRIFLUOROACETOXY)IODO)BENZENE	Synthetic Chemistry - Routine Use
152307-25G	3-HYDROXYPYRIDINE-2-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
152307-5G	3-HYDROXYPYRIDINE-2-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
15236-10G	N,O-Bis(trimethylsilyl)carbamate, >= 98%	Synthetic Chemistry - Routine Use
15248-250G	N,N'-BIS(TRIMETHYLSILYL)UREA	Synthetic Chemistry - Routine Use
152536-100G	P-TOLUENESULFONIC ACID, SODIUM SALT, 95%	Synthetic Chemistry - Routine Use
152536-500G	P-TOLUENESULFONIC ACID, SODIUM SALT, 95%	Synthetic Chemistry - Routine Use
152536-5G	P-TOLUENESULFONIC ACID, SODIUM SALT, 95%	Synthetic Chemistry - Routine Use
15258-1G	Bis(triphenylphosphine)ruthenium(II) di&	Synthetic Chemistry - Routine Use
152625-100G	5-BROMO-2-THIOPHENECARBOXALDEHYDE, 95%	Synthetic Chemistry - Routine Use
152625-25G	5-BROMO-2-THIOPHENECARBOXALDEHYDE, 95%	Synthetic Chemistry - Routine Use
152633-1G	OLIVETOL, 95%	Synthetic Chemistry - Routine Use
15264-5ML-F	BIS(TRIMETHYLSILYLMETHYL) SULFIDE, >=98%	Synthetic Chemistry - Routine Use
152668-5G	3-AMINO-2,5-DICHLOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
15268-25ML	N-BOC-DIETHANOLAMINE, >=98.0%	Synthetic Chemistry - Routine Use
15268-5ML	N-BOC-DIETHANOLAMINE, >=98.0%	Synthetic Chemistry - Routine Use
152692-100G	4-BROMOBENZOTRIFLUORIDE, 99%	Synthetic Chemistry - Routine Use
152692-25G	4-BROMOBENZOTRIFLUORIDE, 99%	Synthetic Chemistry - Routine Use
152692-5G	4-BROMOBENZOTRIFLUORIDE, 99%	Synthetic Chemistry - Routine Use
15270-100G	BIURET, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
15270-25G	BIURET, 98%	Synthetic Chemistry - Routine Use
152706-1G	5-FLUOROSALICYLIC ACID, 97%	Synthetic Chemistry - Routine Use
152706-5G	5-FLUOROSALICYLIC ACID, 97%	Synthetic Chemistry - Routine Use
152730-25G	2-CHLORO-6-METHOXYPYRIDINE, 98%	Synthetic Chemistry - Routine Use
152730-5G	2-CHLORO-6-METHOXYPYRIDINE, 98%	Synthetic Chemistry - Routine Use
152757-100G	1,4-NAPHTHOQUINONE, 97%	Synthetic Chemistry - Routine Use
152757-500G	1,4-NAPHTHOQUINONE, 97%	Synthetic Chemistry - Routine Use
152757-5G	1,4-NAPHTHOQUINONE, 97%	Synthetic Chemistry - Routine Use
152765-5G	9-ANTHRACENECARBONITRILE, 97%	Synthetic Chemistry - Routine Use
152803-5G	2,4-DICHLOROPHENYLHYDRAZINE HYDROCHLORID	Synthetic Chemistry - Routine Use
152811-100G	3,4-DICHLOROPHENYLHYDRAZINE HYDROCHLORID	Synthetic Chemistry - Routine Use
152811-25G	3,4-DICHLOROPHENYLHYDRAZINE HYDROCHLORID	Synthetic Chemistry - Routine Use
15287-5G	BOC-HIS(DNP)-OH, >=98.0%	Synthetic Chemistry - Routine Use
152935-5G	1-PIPERIDINEPROPANOL, 97%	Synthetic Chemistry - Routine Use
152951-100G	1-BROMOOCTANE, 99%	Synthetic Chemistry - Routine Use
152951-500G	1-BROMOOCTANE, 99%	Synthetic Chemistry - Routine Use
15295-2.5G	BOC-7-AHP-OH, >=99.0%	Synthetic Chemistry - Routine Use
15297-10G	Boc-2-Abz-OH, >= 98.0 % T	Synthetic Chemistry - Routine Use
15298-10G	3-(BOC-AMINO)BENZOIC ACID	Synthetic Chemistry - Routine Use
152986-25G	1-BENZYL-4-HYDROXYPIPERIDINE, 96%	Synthetic Chemistry - Routine Use
15299-50G	Boc-4-Abz-OH, >= 98.0 % T	Synthetic Chemistry - Routine Use
15299-5G	Boc-4-Abz-OH, >= 98.0 % T	Synthetic Chemistry - Routine Use
15302-1ML	4-(BOC-AMINO)-1-BUTANOL, >=98.0%	Synthetic Chemistry - Routine Use
15302-5ML	4-(BOC-AMINO)-1-BUTANOL, >=98.0%	Synthetic Chemistry - Routine Use
15304-1G	6-(BOC-AMINO)-1-HEXANOL, >=98.0%	Synthetic Chemistry - Routine Use
153044-25G	3-AMINO-4-PYRAZOLECARBONITRILE, 97%	Synthetic Chemistry - Routine Use
153044-5G	3-AMINO-4-PYRAZOLECARBONITRILE, 97%	Synthetic Chemistry - Routine Use
15304-5G	6-(BOC-AMINO)-1-HEXANOL, >=98.0%	Synthetic Chemistry - Routine Use
153052-5G	3-AMINO-4-PYRAZOLECARBOXAMIDE HEMISULFAT	Synthetic Chemistry - Routine Use
153079-5G	3-NITRO-ALPHA,ALPHA,ALPHA-TRIFLUOROTOLUE	Synthetic Chemistry - Routine Use
153087-1L	2-METHYLCYCLOHEXANOL, 99%, MIXTURE OF CI	Synthetic Chemistry - Routine Use
153087-250ML	2-METHYLCYCLOHEXANOL, 99%, MIXTURE OF CI	Synthetic Chemistry - Routine Use
153095-1L	4-METHYLCYCLOHEXANOL, 98%, MIXTURE OF CI	Synthetic Chemistry - Routine Use
153095-250ML	4-METHYLCYCLOHEXANOL, 98%, MIXTURE OF CI	Synthetic Chemistry - Routine Use
15311-1G-F	N-(2-(BOC-AMINO)ETHYL)GLYCINE ETHYL ESTE	Synthetic Chemistry - Routine Use
153117-5G	1-BENZYL-3-PIPERIDONE HYDROCHLORIDE HYDR	Synthetic Chemistry - Routine Use
153176-5G	2-PHENOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
153273-1G	2-AMINOBENZOPHENONE-2'-CARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
153281-100G	2,6-DIHYDROXYPYRIDINE-4-CARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
153281-25G	2,6-DIHYDROXYPYRIDINE-4-CARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
153419-10G	2,6-DICHLOROPHENYLHYDRAZINE HYDROCHLORID	Synthetic Chemistry - Routine Use
153419-1G	2,6-DICHLOROPHENYLHYDRAZINE HYDROCHLORID	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
153427-25G	2-FLUOROPHENYLHYDRAZINE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
153427-5G	2-FLUOROPHENYLHYDRAZINE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
153435-10G	3-CHLORO-PARA-TOLYLHYDRAZINE HYDRO-CHLOR	Synthetic Chemistry - Routine Use
15345-5G	BOC-GLU-OH, >=98.0%	Synthetic Chemistry - Routine Use
15346-5G	Boc-Phe(4-I)-OH, >= 99.0 % TLC	Synthetic Chemistry - Routine Use
15348-1G	BOC-PHE(4-NO2)-OH, >=99.0%	Synthetic Chemistry - Routine Use
15348-5G	BOC-PHE(4-NO2)-OH, >=99.0%	Synthetic Chemistry - Routine Use
153494-100G	5-NITROANTHRANILONITRILE, 95%	Synthetic Chemistry - Routine Use
15352-1G	BOC-PHE(4-F)-OH, >=99.0%	Synthetic Chemistry - Routine Use
15352-5G	BOC-PHE(4-F)-OH, >=99.0%	Synthetic Chemistry - Routine Use
153583-100ML	1-(TRIMETHYLSILYL)IMIDAZOLE, 96%	Synthetic Chemistry - Routine Use
153583-25ML	1-(TRIMETHYLSILYL)IMIDAZOLE, 96%	Synthetic Chemistry - Routine Use
153583-5ML	1-(TRIMETHYLSILYL)IMIDAZOLE, 96%	Synthetic Chemistry - Routine Use
153591-100G	DIPHENYLCARBAMYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
153591-25G	DIPHENYLCARBAMYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
153613-100G	PENTAMETHYLBENZENE, 98%	Synthetic Chemistry - Routine Use
153613-5G	PENTAMETHYLBENZENE, 98%	Synthetic Chemistry - Routine Use
153621-10G	2-BROMOPHENYLHYDRAZINE HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
153621-50G	2-BROMOPHENYLHYDRAZINE HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
153648-10G	3,5-DICHLOROPHENYLHYDRAZINE HYDROCHLORID	Synthetic Chemistry - Routine Use
153648-50G	3,5-DICHLOROPHENYLHYDRAZINE HYDROCHLORID	Synthetic Chemistry - Routine Use
153664-10G	2,4,6-TRIPHENOXY-1,3,5-TRIAZINE, 98%	Synthetic Chemistry - Routine Use
15369-1G	N-BOC-ETHYLENEDIAMINE, >=98.0% (NT)	Synthetic Chemistry - Routine Use
15369-25G	N-BOC-ETHYLENEDIAMINE, >=98.0% (NT)	Synthetic Chemistry - Routine Use
15369-5G	N-BOC-ETHYLENEDIAMINE, >=98.0% (NT)	Synthetic Chemistry - Routine Use
153729-25G	2-ETHOXYBENZALDEHYDE, 97+%	Synthetic Chemistry - Routine Use
153737-10G	1-CARBETHOXY-4-PIPERIDONE, 98%	Synthetic Chemistry - Routine Use
153737-50G	1-CARBETHOXY-4-PIPERIDONE, 98%	Synthetic Chemistry - Routine Use
153745-100G	HEXANOIC ACID, >=99%	Synthetic Chemistry - Routine Use
153745-2.5G	HEXANOIC ACID, >=99%	Synthetic Chemistry - Routine Use
153745-500G	HEXANOIC ACID, >=99%	Synthetic Chemistry - Routine Use
15375-5G	BOC-CYS(STBU)-OH, >=99.0%	Synthetic Chemistry - Routine Use
15377-5G	BOC-TYR(BZL)-OSU, >=98.0%	Synthetic Chemistry - Routine Use
15380-100G	Boc-Ala-OH, >= 99.0 % TLC	Synthetic Chemistry - Routine Use
15380-25G	Boc-Ala-OH, >= 99.0 % TLC	Synthetic Chemistry - Routine Use
15380-5G	Boc-Ala-OH, >= 99.0 % TLC	Synthetic Chemistry - Routine Use
15381-25G	BOC-ASN-OH, >=98.5%	Synthetic Chemistry - Routine Use
153818-25G	2-ADAMANTANAMINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
153818-5G	2-ADAMANTANAMINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
15382-100G	Boc-beta-Ala-OH, >= 99.0 % TLC	Synthetic Chemistry - Routine Use
15382-25G	Boc-beta-Ala-OH, >= 99.0 % TLC	Synthetic Chemistry - Routine Use
15382-5G	Boc-beta-Ala-OH, >= 99.0 % TLC	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
153826-5G	2-ADAMANTANOL, 97%	Synthetic Chemistry - Routine Use
153834-25G	2-BROMOADAMANTANE, 98%	Synthetic Chemistry - Routine Use
153834-5G	2-BROMOADAMANTANE, 98%	Synthetic Chemistry - Routine Use
15383-5G	BOC-CYS(BZL)-OH, >=99.0%	Synthetic Chemistry - Routine Use
153842-100G	4-TERT-AMYLPHENOL, 99%	Synthetic Chemistry - Routine Use
153842-5G	4-TERT-AMYLPHENOL, 99%	Synthetic Chemistry - Routine Use
15385-5G	Boc-Ala-OSu	Synthetic Chemistry - Routine Use
15386-25G	Boc-Asp(OBzl)-OH, >= 99.0 % HPLC sum of&	Synthetic Chemistry - Routine Use
15386-5G	Boc-Asp(OBzl)-OH, >= 99.0 % HPLC sum of&	Synthetic Chemistry - Routine Use
15387-5G	(BOC-CYS-OH)2, >=99.0%	Synthetic Chemistry - Routine Use
15390-25G	Boc-Ser(Bzl)-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
15390-5G	Boc-Ser(Bzl)-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
153931-1G	2,6-DI-TERT-BUTYL-1,4-BENZOQUINONE, 98%	Synthetic Chemistry - Routine Use
153931-5G	2,6-DI-TERT-BUTYL-1,4-BENZOQUINONE, 98%	Synthetic Chemistry - Routine Use
15393-1G	BOC-TYR(2,6-CL2-BZL)-OH, >=97.0%	Synthetic Chemistry - Routine Use
15395-1G	Boc-6-Ahx-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
15395-5G	Boc-6-Ahx-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
153958-25G	3-BROMOPHENYLHYDRAZINE HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
153958-5G	3-BROMOPHENYLHYDRAZINE HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
15398-5G	BOC-ASP(OCHX)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15402-1G	BOC-DAP-OH, >=98.0%	Synthetic Chemistry - Routine Use
15402-5G	BOC-DAP-OH, >=98.0%	Synthetic Chemistry - Routine Use
154040-1G	4-FLUORO-ALPHA-METHYLBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
154040-5G	4-FLUORO-ALPHA-METHYLBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
15404-1ML	N-Boc-1,4-butanediamine, >= 97.0 % GC/N&	Synthetic Chemistry - Routine Use
15404-5ML	N-Boc-1,4-butanediamine, >= 97.0 % GC/N&	Synthetic Chemistry - Routine Use
15406-1ML	N-Boc-cadaverine, >= 97.0 % NT	Synthetic Chemistry - Routine Use
15406-5ML	N-Boc-cadaverine, >= 97.0 % NT	Synthetic Chemistry - Routine Use
154067-10G	4-BROMO-ALPHA-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
15408-1ML	N-BOC-1,3-PROPANEDIAMINE, >=97.0%	Synthetic Chemistry - Routine Use
15408-5ML	N-BOC-1,3-PROPANEDIAMINE, >=97.0%	Synthetic Chemistry - Routine Use
15410-5G	BOC-TYR(BZL)-OH, >=99.0%	Synthetic Chemistry - Routine Use
154113-25ML	(+/-)-4-METHOXY-ALPHA-METHYLBENZYL ALCOH	Synthetic Chemistry - Routine Use
154172-10G	4-FLUOROPHENETHYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
154180-10G	4-METHOXYPHENETHYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
15418-25G	Boc-Glu(OBzl)-OH, >= 98.0 % T	Synthetic Chemistry - Routine Use
15420-100G	Boc-Gly-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
15420-25G	Boc-Gly-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
15420-5G	Boc-Gly-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
154210-25G	(R)-(-)-MANDELIC ACID, REAGENTPLUS(R), >	Synthetic Chemistry - Routine Use
154210-5G	(R)-(-)-MANDELIC ACID, REAGENTPLUS(R), >	Synthetic Chemistry - Routine Use
15423-25G	BOC-GLY-OSU, >=99.0% (T)	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
15423-5G	BOC-GLY-OSU, >=99.0% (T)	Synthetic Chemistry - Routine Use
154245-10G	4-BROMO-2-CHLOROANILINE, 98%	Synthetic Chemistry - Routine Use
154245-50G	4-BROMO-2-CHLOROANILINE, 98%	Synthetic Chemistry - Routine Use
154253-25G	4-BROMO-2-METHYLANILINE, 97%	Synthetic Chemistry - Routine Use
154261-10G	4-BROMO-3-METHYLANILINE, 97%	Synthetic Chemistry - Routine Use
15429-1G-F	Boc-Asp(OtBu)-OH, >= 99.0 % TLC sum of &	Synthetic Chemistry - Routine Use
15429-5G-F	Boc-Asp(OtBu)-OH, >= 99.0 % TLC sum of &	Synthetic Chemistry - Routine Use
154296-25G	5-BROMO-2-METHOXYBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
15430-5G-F	Boc-Asn(Xan)-OH, >= 98.0 % TLC sum of e&	Synthetic Chemistry - Routine Use
154334-100G	2,5-DIAMINOTOLUENE SULFATE, 97%	Synthetic Chemistry - Routine Use
15434-5G	Boc-Tyr(tBu)-OH, >= 99.0 % TLC sum of e&	Synthetic Chemistry - Routine Use
15435-5G-F	Boc-Lys(Fmoc)-OH, >= 99.0 % TLC sum of &	Synthetic Chemistry - Routine Use
15436-5G	Boc-Glu(OtBu)-OH, >= 99.0 % TLC sum of &	Synthetic Chemistry - Routine Use
154369-100G	2,6-PYRIDINEDIMETHANOL, 98%	Synthetic Chemistry - Routine Use
154369-25G	2,6-PYRIDINEDIMETHANOL, 98%	Synthetic Chemistry - Routine Use
154369-5G	2,6-PYRIDINEDIMETHANOL, 98%	Synthetic Chemistry - Routine Use
154377-100G	BENZOFURAN-2-YL METHYL KETONE, 99%	Synthetic Chemistry - Routine Use
154377-25G	BENZOFURAN-2-YL METHYL KETONE, 99%	Synthetic Chemistry - Routine Use
154385-10G	2-THIOPHENECARBONITRILE, 99%	Synthetic Chemistry - Routine Use
154385-50G	2-THIOPHENECARBONITRILE, 99%	Synthetic Chemistry - Routine Use
154393-25G	4-ACETYLBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
154393-5G	4-ACETYLBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
154415-10G	2,4-DIMETHOXYBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
15446-5G	Boc-N-Me-Leu-OH, >= 99.0 % TLC sum of e&	Synthetic Chemistry - Routine Use
15449-1G	BOC-HIS(TRT)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15450-100G-F	Boc-Leu-OH, >= 99.0 % HPLC	Synthetic Chemistry - Routine Use
15450-1KG-R	N,N'-DIMETHYLUREA	Synthetic Chemistry - Routine Use
15450-25G-F	Boc-Leu-OH, >= 99.0 % HPLC	Synthetic Chemistry - Routine Use
15450-25KG-R	N,N'-DIMETHYLUREA	Synthetic Chemistry - Routine Use
15450-5G-F	Boc-Leu-OH, >= 99.0 % HPLC	Synthetic Chemistry - Routine Use
15451-25G-F	Boc-Tle-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
15451-5G-F	Boc-Tle-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
15454-5G	BOC-LEU-OSU, >=99.0%	Synthetic Chemistry - Routine Use
15456-25G	Boc-Lys-OH, >= 99.0 % NT	Synthetic Chemistry - Routine Use
15456-5G	Boc-Lys-OH, >= 99.0 % NT	Synthetic Chemistry - Routine Use
154571-50G	1-METHOXYNAPHTHALENE, 98+%	Synthetic Chemistry - Routine Use
15461-25G	Boc-Met-OSu	Synthetic Chemistry - Routine Use
15469-1G	BOC-HOMOPHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
15470-25G	BOC-ARG(NO2)-OH, >=98.5%	Synthetic Chemistry - Routine Use
15471-1G	BOC-4-CHLORO-D-PHENYLALANINE	Synthetic Chemistry - Routine Use
15478-1G	BOC-D-2-NAL-OH, >=97.0%	Synthetic Chemistry - Routine Use
15480-100G	Boc-Phe-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
15480-25G	Boc-Phe-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
15480-5G	Boc-Phe-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
15481-5G	BOC-PHE-OSU, >=98.0%	Synthetic Chemistry - Routine Use
15483-1G	BOC-2-NAL-OH, >=97.0%	Synthetic Chemistry - Routine Use
15484-5G	Boc-D-Phe-OH, >= 99.0 % TLC sum of enan&	Synthetic Chemistry - Routine Use
15485-25G	N-Boc-p-phenylenediamine, >= 97.0 % NT	Synthetic Chemistry - Routine Use
15485-5G	N-Boc-p-phenylenediamine, >= 97.0 % NT	Synthetic Chemistry - Routine Use
15487-1G	Boc-D-Phg-OH, >= 99.0 % TLC	Synthetic Chemistry - Routine Use
15487-5G	Boc-D-Phg-OH, >= 99.0 % TLC	Synthetic Chemistry - Routine Use
15488-5G	Boc-Phg-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
15490-100G	Boc-Pro-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
15490-25G	Boc-Pro-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
15490-5G	Boc-Pro-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
15491-5G	BOC-PRO-OSU, >=98.0%	Synthetic Chemistry - Routine Use
15493-2.5G	BOC-ARG(Z)2-OH, >=98.0%	Synthetic Chemistry - Routine Use
15495-25G	BOC-SAR-OH, >=99.0%	Synthetic Chemistry - Routine Use
15495-5G	BOC-SAR-OH, >=99.0%	Synthetic Chemistry - Routine Use
15500-25G	Boc-Ser-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
15500-5G	Boc-Ser-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
15501-100G-R	ECOL BIS-(4-METHYLAMINOPHENOL) SULFATE	Synthetic Chemistry - Routine Use
15501-1KG-R	ECOL BIS-(4-METHYLAMINOPHENOL) SULFATE	Synthetic Chemistry - Routine Use
15501-25KG-R	ECOL BIS-(4-METHYLAMINOPHENOL)SULFATE	Synthetic Chemistry - Routine Use
15501-5G-F	BOC-BETA-(2-THIENYL)-ALA-OH, >=98.0%	Synthetic Chemistry - Routine Use
15502-25G	1-Boc-piperazine, >= 98.0 % GC	Synthetic Chemistry - Routine Use
15502-5G	68878820perazine, >= 98.0 % GC	Synthetic Chemistry - Routine Use
155039-10G	DIPHENYL(P-TOLYL)PHOSPHINE, 96%	Synthetic Chemistry - Routine Use
15505-25G	BOC-THR-OH, >=98.5%	Synthetic Chemistry - Routine Use
15506-5G	Boc-Arg(Tos)-OH	Synthetic Chemistry - Routine Use
155098-100G	VALERONITRILE, 99.5%	Synthetic Chemistry - Routine Use
155101-5G	2-(2-PYRIDYL)BENZIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
15512-5G-F	Boc-Trp-OH, >= 99.0 % TLC	Synthetic Chemistry - Routine Use
155136-100G	CYCLOPENTYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
15514-5G	Boc-Trp-N-carboxyanhydride, >= 98.0 % C&	Synthetic Chemistry - Routine Use
15515-1G	N-BOC-NORTROPINONE, >=98.0%	Synthetic Chemistry - Routine Use
15515-5G	N-BOC-NORTROPINONE, >=98.0%	Synthetic Chemistry - Routine Use
155160-1G	TETRAHYDROTHIOPYRAN-4-ONE, 99%	Synthetic Chemistry - Routine Use
155160-5G	TETRAHYDROTHIOPYRAN-4-ONE, 99%	Synthetic Chemistry - Routine Use
15518-5G	Boc-Inp-OH, >= 99.0 % HPLC	Synthetic Chemistry - Routine Use
155195-100G	BIS(TRIMETHYLSILYL)TRIFLUOROACETAMIDE, 9	Synthetic Chemistry - Routine Use
155195-25G	BIS(TRIMETHYLSILYL)TRIFLUOROACETAMIDE, 9	Synthetic Chemistry - Routine Use
155195-5G	BIS(TRIMETHYLSILYL)TRIFLUOROACETAMIDE, 9	Synthetic Chemistry - Routine Use
155209-100G	PYRROLIDONE HYDROTRIBROMIDE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
155209-500G	PYRROLIDONE HYDROTRIBROMIDE, 97%	Synthetic Chemistry - Routine Use
15521-500MG	N-BOC-4-ISOTHIOCYANATOANILINE, >=98.0%	Synthetic Chemistry - Routine Use
155225-100G	(+/-)-2-PIPERIDINEMETHANOL, 97%	Synthetic Chemistry - Routine Use
155225-25G	(+/-)-2-PIPERIDINEMETHANOL, 97%	Synthetic Chemistry - Routine Use
155225-5G	(+/-)-2-PIPERIDINEMETHANOL, 97%	Synthetic Chemistry - Routine Use
155233-25G	3-PIPERIDINEMETHANOL, 97%	Synthetic Chemistry - Routine Use
155233-5G	3-PIPERIDINEMETHANOL, 97%	Synthetic Chemistry - Routine Use
155241-25G	1-METHYL-2-PIPERIDINEMETHANOL, 98%	Synthetic Chemistry - Routine Use
15524-500MG-F	N-BOC-2-ISOTHIOCYANATOETHYLAMINE, >=98.0	Synthetic Chemistry - Routine Use
155268-1G	(R)-(+)-ALPHA-METHOXY-ALPHA-(TRIFLUORO-M	Synthetic Chemistry - Routine Use
155268-250MG	(R)-(+)-ALPHA-METHOXY-ALPHA-(TRIFLUORO-M	Synthetic Chemistry - Routine Use
155268-5G	(R)-(+)-ALPHA-METHOXY-ALPHA-(TRIFLUORO-M	Synthetic Chemistry - Routine Use
15528-100G	Boc-Val-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
15528-25G	Boc-Val-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
15530-500MG	N-Boc-3-isothiocyanatopropylamine, >= 98	Synthetic Chemistry - Routine Use
15531-5G	BOC-VAL-OSU, >=99.0%	Synthetic Chemistry - Routine Use
155322-10G	TRANS-STYRYLACETIC ACID, 96%	Synthetic Chemistry - Routine Use
155322-1G	TRANS-STYRYLACETIC ACID, 96%	Synthetic Chemistry - Routine Use
15532-500MG	BOC-ALLO-ILE-OH, >=99.0%	Synthetic Chemistry - Routine Use
15533-10G	BOC-ABU-OH, >=97.0%	Synthetic Chemistry - Routine Use
15534-5G	BOC-HIS(BZL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
155349-10G	CYCLOPENTADIENYLTHALLIUM, 97%	Synthetic Chemistry - Routine Use
15535-5G	BOC-HYP(BZL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
155373-10G	BIS-(2,2,2-TRICHLOROETHYL) PHOSPHORO-CHL	Synthetic Chemistry - Routine Use
155373-50G	BIS-(2,2,2-TRICHLOROETHYL) PHOSPHORO-CHL	Synthetic Chemistry - Routine Use
15538-1G	BOC-N-ME-VAL-OH, >=99.0%	Synthetic Chemistry - Routine Use
15540-5G	BOC-LYS(Z)-OH (DICYCLOHEXYLAMMONIUM) SAL	Synthetic Chemistry - Routine Use
155411-5G	TETRAETHYL PYROPHOSPHITE, 96%	Synthetic Chemistry - Routine Use
15541-25G	Boc-Lys(Z)-OSu	Synthetic Chemistry - Routine Use
15541-5G	Boc-Lys(Z)-OSu	Synthetic Chemistry - Routine Use
15544-25G	BOC-HYP-OH, >=98.0%	Synthetic Chemistry - Routine Use
15544-5G	BOC-HYP-OH, >=98.0%	Synthetic Chemistry - Routine Use
15545-2.5G	BOC-ARG(MTS)-OH CYCLOHEXYLAMMONIUM SALT,	Synthetic Chemistry - Routine Use
15549-1G	Boc-N-Me-Ala-OH, >= 99.0 % TLC	Synthetic Chemistry - Routine Use
15549-5G	Boc-N-Me-Ala-OH, >= 99.0 % TLC	Synthetic Chemistry - Routine Use
15550-5G	Z-LYS(BOC)-OH (DICYCLOHEXYLAMMONIUM) SAL	Synthetic Chemistry - Routine Use
15551-5G	BOC-N-ME-PHE-OH	Synthetic Chemistry - Routine Use
15555-1G	BOC-NLE-OH, >=99.0%	Synthetic Chemistry - Routine Use
15555-5G	BOC-NLE-OH, >=99.0%	Synthetic Chemistry - Routine Use
15556-25G	BOC-NVA-OH, >=98.0%	Synthetic Chemistry - Routine Use
15556-5G	BOC-NVA-OH, >=98.0%	Synthetic Chemistry - Routine Use
155578-25G	6-BROMOVERATRALDEHYDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
155578-5G	6-BROMOVERATRALDEHYDE, 98%	Synthetic Chemistry - Routine Use
155586-1G	3-FLUORO-4-METHOXYBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
155586-5G	3-FLUORO-4-METHOXYBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
15559-5G	BOC-HIS(TOS)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15563-5G	BOC-GLN(TRT)-OH, >=98.0%	Synthetic Chemistry - Routine Use
155640-25G	5-AMINO-3-METHYLISOTHIAZOLE HYDROCHLORID	Synthetic Chemistry - Routine Use
155640-5G	5-AMINO-3-METHYLISOTHIAZOLE HYDROCHLORID	Synthetic Chemistry - Routine Use
15565-25G	BOC-ORN(Z)-OH, >=98.0%	Synthetic Chemistry - Routine Use
15565-5G	BOC-ORN(Z)-OH, >=98.0%	Synthetic Chemistry - Routine Use
155667-25G	2-CHLOROTHIOPHENE, 96%	Synthetic Chemistry - Routine Use
15567-1ML	N-BOC-N-METHYLETHYLENEDIAMINE, >=97.0%	Synthetic Chemistry - Routine Use
15567-5ML	N-BOC-N-METHYLETHYLENEDIAMINE, >=97.0%	Synthetic Chemistry - Routine Use
155683-5G	3-CARBAMOYL-2,2,5,5-TETRAMETHYL-3-PYRROL	Synthetic Chemistry - Routine Use
155705-25G	3-METHOXYBENZENETHIOL, 98%	Synthetic Chemistry - Routine Use
155705-5G	3-METHOXYBENZENETHIOL, 98%	Synthetic Chemistry - Routine Use
155713-5G	5-NITRO-2-FUROIC ACID, 98%	Synthetic Chemistry - Routine Use
155756-100G	2,2,6,6-TETRAMETHYL-3,5-HEPTANEDIONE, 98	Synthetic Chemistry - Routine Use
155756-25G	2,2,6,6-TETRAMETHYL-3,5-HEPTANEDIONE, 98	Synthetic Chemistry - Routine Use
155756-5G	2,2,6,6-TETRAMETHYL-3,5-HEPTANEDIONE, 98	Synthetic Chemistry - Routine Use
155764-10G	O-PHENYLENE PHOSPHOROCHLORIDITE, 97%	Synthetic Chemistry - Routine Use
15580-250G-F	BORON, AMORPHOUS, POWDER	Synthetic Chemistry - Routine Use
15580-50G-F	BORON, AMORPHOUS, POWDER	Synthetic Chemistry - Routine Use
15580-5G-F	BORON, AMORPHOUS, POWDER	Synthetic Chemistry - Routine Use
155853-100G	2-FLUORO-5-NITROANILINE, 98%	Synthetic Chemistry - Routine Use
155853-25G	2-FLUORO-5-NITROANILINE, 98%	Synthetic Chemistry - Routine Use
155861-100G	4-FLUORO-3-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
155861-25G	4-FLUORO-3-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
155888-5G	TRANS-2-METHYL-3-PHENYL-2-PROPEN-1-OL, 9	Synthetic Chemistry - Routine Use
155977-100G	METHYL 3-NITROBENZOATE, 99%	Synthetic Chemistry - Routine Use
156019-10G	2,4-PENTANEDIOL, 98%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
156019-50G	2,4-PENTANEDIOL, 98%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
156035-100G	ALPHA,ALPHA,ALPHA-TRIFLUORO-M-CRESOL, 99	Synthetic Chemistry - Routine Use
156035-25G	ALPHA,ALPHA,ALPHA-TRIFLUORO-M-CRESOL, 99	Synthetic Chemistry - Routine Use
156051-10G	1,1'-THIOCARBONYLDIIMIDAZOLE, TECH., 90%	Synthetic Chemistry - Routine Use
156051-5G	1,1'-THIOCARBONYLDIIMIDAZOLE, TECH., 90%	Synthetic Chemistry - Routine Use
156116-50ML	(+/-)-TETRAHYDROFURFURYL ACETATE, 97%	Synthetic Chemistry - Routine Use
156124-100G	OXONIC ACID, POTASSIUM SALT, 97%	Synthetic Chemistry - Routine Use
156124-25G	OXONIC ACID, POTASSIUM SALT, 97%	Synthetic Chemistry - Routine Use
156124-5G	OXONIC ACID, POTASSIUM SALT, 97%	Synthetic Chemistry - Routine Use
156159-10G	SODIUM CYANOBOROHYDRIDE, REAGENT GRADE,&	Synthetic Chemistry - Routine Use
156159-1KG	SODIUM CYANOBOROHYDRIDE, REAGENT GRADE,&	Synthetic Chemistry - Routine Use
156159-250G	SODIUM CYANOBOROHYDRIDE, REAGENT GRADE,&	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
156159-25G	SODIUM CYANOBOROHYDRIDE, REAGENT GRADE,&	Synthetic Chemistry - Routine Use
156159-50G	SODIUM CYANOBOROHYDRIDE, REAGENT GRADE,&	Synthetic Chemistry - Routine Use
156167-10G	3-HYDROXY-4-NITROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
156167-1G	3-HYDROXY-4-NITROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
15626-1G-F	(R)-(-)-3-Aminopiperidine dihydrochlori&	Synthetic Chemistry - Routine Use
156299-250G	2-CHLOROANTHRAQUINONE, 97%	Synthetic Chemistry - Routine Use
15630-1G	(R)-(+)-Bornylamine	Synthetic Chemistry - Routine Use
156345-10G	2,3-DIMETHYL-2,3-DINITROBUTANE, 98%	Synthetic Chemistry - Routine Use
156345-50G	2,3-DIMETHYL-2,3-DINITROBUTANE, 98%	Synthetic Chemistry - Routine Use
156353-100G	6-CHLOROPYRIDINE-3-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
156353-25G	6-CHLOROPYRIDINE-3-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
156353-5G	6-CHLOROPYRIDINE-3-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
156361-100G	HYDANTOIN, 98%	Synthetic Chemistry - Routine Use
156361-500G	HYDANTOIN, 98%	Synthetic Chemistry - Routine Use
156388-10G	PENTAFLUOROPHENYLHYDRAZINE, 97%	Synthetic Chemistry - Routine Use
156434-1G	CYCLOBUTANOL, 99+%	Synthetic Chemistry - Routine Use
156434-5G	CYCLOBUTANOL, 99+%	Synthetic Chemistry - Routine Use
156515-100G	2,4,5-Trichlorophenol, 95%	Synthetic Chemistry - Routine Use
156515-25G	2,4,5-Trichlorophenol, 95%	Synthetic Chemistry - Routine Use
156558-1G	alpha-Methoxy-alpha-(trifluoromethyl)phe	Synthetic Chemistry - Routine Use
156582-100G	1-BROMO-2-METHYLPROPANE, 99%	Synthetic Chemistry - Routine Use
156582-500G	1-BROMO-2-METHYLPROPANE, 99%	Synthetic Chemistry - Routine Use
15661-5G-F	Boc-6-Ahx-OSu, >= 98.0 % TLC	Synthetic Chemistry - Routine Use
156639-100G	3',4'-DIMETHOXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
156639-25G	3',4'-DIMETHOXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
156655-1G	TRANS-1-DECALONE, 98%	Synthetic Chemistry - Routine Use
156671-100G	POTASSIUM TERT-BUTOXIDE, 98%	Synthetic Chemistry - Routine Use
156671-2.5KG	POTASSIUM TERT-BUTOXIDE, 98%	Synthetic Chemistry - Routine Use
156671-25G	POTASSIUM TERT-BUTOXIDE, 98%	Synthetic Chemistry - Routine Use
156671-500G	POTASSIUM TERT-BUTOXIDE, 98%	Synthetic Chemistry - Routine Use
156671-5G	POTASSIUM TERT-BUTOXIDE, 98%	Synthetic Chemistry - Routine Use
156728-5G	6-METHYL-4-CHROMANONE, 97%	Synthetic Chemistry - Routine Use
156744-1G	1-CHLOROISOQUINOLINE	Synthetic Chemistry - Routine Use
156744-5G	1-CHLOROISOQUINOLINE	Synthetic Chemistry - Routine Use
156752-100G	2,3-DICHLOROANISOLE, 97+%	Synthetic Chemistry - Routine Use
156809-5G	3-CHLORO-4-HYDROXY-5-METHOXYBENZALDEHYD	Synthetic Chemistry - Routine Use
156817-25G	DIETHYL DIETHYLMALONATE, 98%	Synthetic Chemistry - Routine Use
156825-100G	BORON TRIFLUORIDE-PROPANOL COMPLEX, IN E	Synthetic Chemistry - Routine Use
156833-25G	NONANOYL CHLORIDE, 96%	Synthetic Chemistry - Routine Use
156841-100G	DIETHYL L-TARTRATE, 99+%	Synthetic Chemistry - Routine Use
156841-25G	DIETHYL L-TARTRATE, 99+%	Synthetic Chemistry - Routine Use
156841-500G	DIETHYL L-TARTRATE, 99+%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
156868-25G	(+)-N,N'-DIALLYLTARTARDIAMIDE, 99+%	Synthetic Chemistry - Routine Use
156876-100G	N-(2-HYDROXYETHYL)ANILINE, 98%	Synthetic Chemistry - Routine Use
156892-100G	CARBOBENZYLOXY-L-ALANINE, 98%	Synthetic Chemistry - Routine Use
156892-25G	CARBOBENZYLOXY-L-ALANINE, 98%	Synthetic Chemistry - Routine Use
15689-25G	1-Hexyl-3-methylimidazolium chloride, d&	Synthetic Chemistry - Routine Use
15689-5G	1-Hexyl-3-methylimidazolium chloride, d&	Synthetic Chemistry - Routine Use
156906-10G	2,6-DIMETHYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
156906-5G	2,6-DIMETHYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
156930-1L	LAUROYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
156930-250ML	LAUROYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
156930-50ML	LAUROYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
156957-100ML	HEXANOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
156957-25ML	HEXANOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
156957-500ML	HEXANOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
156965-100G	CYCLOHEXANECARBONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
156965-25G	CYCLOHEXANECARBONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
156965-5G	CYCLOHEXANECARBONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
156981-1G	CIS-DECAHYDRO-1-NAPHTHOL, 99%	Synthetic Chemistry - Routine Use
157031-25G	3-AMINO-4-METHOXYBENZENESULFONIC ACID, 9	Synthetic Chemistry - Routine Use
157058-100G	2-BENZOXAZOLINONE, 98%	Synthetic Chemistry - Routine Use
157058-25G	2-BENZOXAZOLINONE, 98%	Synthetic Chemistry - Routine Use
157120-100G	4-TERT-BUTYLBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
157120-25G	4-TERT-BUTYLBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
157139-100G	2-CHLOROPROPIONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
157139-25G	2-CHLOROPROPIONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
157147-100G	VALERYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
157147-25G	VALERYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
157163-10G	3-CYANOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
157201-1G	SODIUM AUROTHIOMALATE HYDRATE	Synthetic Chemistry - Routine Use
157201-250MG	SODIUM AUROTHIOMALATE HYDRATE	Synthetic Chemistry - Routine Use
157260-100G	1-HYDROXYBENZOTRIAZOLE HYDRATE	Synthetic Chemistry - Routine Use
157260-250G	1-HYDROXYBENZOTRIAZOLE HYDRATE	Synthetic Chemistry - Routine Use
157260-25G	1-HYDROXYBENZOTRIAZOLE HYDRATE	Synthetic Chemistry - Routine Use
157295-25G	DIETHYL TRANS-1,2-CYCLOPROPANEDI-CARBOXY	Synthetic Chemistry - Routine Use
157295-5G	DIETHYL TRANS-1,2-CYCLOPROPANEDI-CARBOXY	Synthetic Chemistry - Routine Use
157317-25G	CYCLOPROPYLTRIPHENYLPHOSPHONIUM BROMIDE,	Synthetic Chemistry - Routine Use
157325-10G	2,6-DICHLOROANISOLE, 97%	Synthetic Chemistry - Routine Use
157333-25G	3-CHLOROANISOLE, 98%	Synthetic Chemistry - Routine Use
157341-25G	3,5-DICHLOROANISOLE, 98%	Synthetic Chemistry - Routine Use
157406-100G	2-ETHYLHEXANOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
157422-100G	ISOVALERYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
157422-25G	ISOVALERYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
157422-500G	ISOVALERYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
157430-25ML	2-ETHYLBUTYRYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
157430-5ML	2-ETHYLBUTYRYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
157449-5G	BETA-BROMOSTYRENE, MIXTURE OF ISOMERS, 9	Synthetic Chemistry - Routine Use
157457-10G	3,5-DI-TERT-BUTYL-1,2-BENZOQUINONE, 98%	Synthetic Chemistry - Routine Use
157481-25G	4-NITROCHALCONE, 99%	Synthetic Chemistry - Routine Use
157554-25G	1-BROMO-2,4-DIMETHOXYBENZENE, 97%	Synthetic Chemistry - Routine Use
157643-5G	(+/-)-3-METHYLCYCLOPENTANONE, 99%	Synthetic Chemistry - Routine Use
157651-25G	2-CHLOROETHANESULFONIC ACID, SODIUM SALT	Synthetic Chemistry - Routine Use
157716-100ML	2,6-DIISOPROPYLANILINE, TECH., 90%	Synthetic Chemistry - Routine Use
157716-500ML	2,6-DIISOPROPYLANILINE, TECH., 90%	Synthetic Chemistry - Routine Use
157724-100G	6-ETHYL-ORTHO-TOLUIDINE, 98+%	Synthetic Chemistry - Routine Use
157783-100G	PHOSPHORUS TRIBROMIDE, 97%	Synthetic Chemistry - Routine Use
157783-500G	PHOSPHORUS TRIBROMIDE, 97%	Synthetic Chemistry - Routine Use
15785-100G	(-)-MENTHOL EXTRA PURE, DAB, PH. EUR., B	Synthetic Chemistry - Routine Use
15785-1KG	(-)-MENTHOL EXTRA PURE, DAB, PH. EUR., B	Synthetic Chemistry - Routine Use
157864-100G	1-ACETYLMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
157864-25G	1-ACETYLMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
157872-25G	1,3-DITHIANE, 97%	Synthetic Chemistry - Routine Use
157872-5G	1,3-DITHIANE, 97%	Synthetic Chemistry - Routine Use
157880-10G	S-(THIOBENZOYL)THIOGLYCOLIC ACID, 99%	Synthetic Chemistry - Routine Use
157902-25G	1,3-DIBROMO-5,5-DIMETHYLHYDANTOIN, 98%	Synthetic Chemistry - Routine Use
157902-500G	1,3-DIBROMO-5,5-DIMETHYLHYDANTOIN, 98%	Synthetic Chemistry - Routine Use
157910-100G	METHYL BROMOACETATE, 97%	Synthetic Chemistry - Routine Use
157910-25G	METHYL BROMOACETATE, 97%	Synthetic Chemistry - Routine Use
157929-100G	METHYL (TRIPHENYLPHOSPHORANYLIDENE)-ACET	Synthetic Chemistry - Routine Use
157929-25G	METHYL (TRIPHENYLPHOSPHORANYLIDENE)-ACET	Synthetic Chemistry - Routine Use
157929-5G	METHYL (TRIPHENYLPHOSPHORANYLIDENE)-ACET	Synthetic Chemistry - Routine Use
157937-1G	DIMETHYL (2-OXOHEPTYL)PHOSPHONATE, TECH.	Synthetic Chemistry - Routine Use
157945-250G	(4-CARBOXYBUTYL)TRIPHENYLPHOSPHONIUM BRO	Synthetic Chemistry - Routine Use
157945-50G	(4-CARBOXYBUTYL)TRIPHENYLPHOSPHONIUM BRO	Synthetic Chemistry - Routine Use
158011-25G	CYCLOPROPYLBENZENE, 97%	Synthetic Chemistry - Routine Use
158011-5G	CYCLOPROPYLBENZENE, 97%	Synthetic Chemistry - Routine Use
158135-10G	1,2-DIAMINOPROPANE-N,N,N',N'-TETRAACETIC	Synthetic Chemistry - Routine Use
158178-5G	1,3-DIAMINO-2-HYDROXYPROPANE-N,N,N',N'-T	Synthetic Chemistry - Routine Use
158186-1G	ETHYLENEDIAMINE-N,N'-DIACETIC ACID, 98+%	Synthetic Chemistry - Routine Use
158186-5G	ETHYLENEDIAMINE-N,N'-DIACETIC ACID, 98+%	Synthetic Chemistry - Routine Use
158194-10G	2,2'-DITHIOBIS(5-NITROPYRIDINE), 96%	Synthetic Chemistry - Routine Use
158194-1G	2,2'-DITHIOBIS(5-NITROPYRIDINE), 96%	Synthetic Chemistry - Routine Use
158216-25G	METHYL DICHLOROPHOSPHATE, 85%	Synthetic Chemistry - Routine Use
158259-1G	O-METHYL-L-TYROSINE, 98%	Synthetic Chemistry - Routine Use
158283-100G	LEPIDINE, 99% (4-METHYLQUINOLINE)	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
158283-25G	LEPIDINE, 99% (4-METHYLQUINOLINE)	Synthetic Chemistry - Routine Use
158348-100G	4-(BENZYLOXY)PHENOL, 98%	Synthetic Chemistry - Routine Use
158348-25G	4-(BENZYLOXY)PHENOL, 98%	Synthetic Chemistry - Routine Use
158356-1G	2-BENZIMIDAZOLEMETHANOL	Synthetic Chemistry - Routine Use
158356-5G	2-BENZIMIDAZOLEMETHANOL	Synthetic Chemistry - Routine Use
158399-10G	DIBENZO-18-CROWN-6, 98%	Synthetic Chemistry - Routine Use
158399-2.5G	DIBENZO-18-CROWN-6, 98%	Synthetic Chemistry - Routine Use
158399-50G	DIBENZO-18-CROWN-6, 98%	Synthetic Chemistry - Routine Use
158402-10G	CIS-DICYCLOHEXANO-18-CROWN-6, 98%, MIXTU	Synthetic Chemistry - Routine Use
158402-1G	CIS-DICYCLOHEXANO-18-CROWN-6, 98%, MIXTU	Synthetic Chemistry - Routine Use
158410-10G	5-BROMOVALERIC ACID, 97%	Synthetic Chemistry - Routine Use
158410-250G	5-BROMOVALERIC ACID, 97%	Synthetic Chemistry - Routine Use
158410-50G	5-BROMOVALERIC ACID, 97%	Synthetic Chemistry - Routine Use
158496-10G	PROTON-SPONGE (1,8-BIS-(DIMETHYLAMINO)NA	Synthetic Chemistry - Routine Use
158496-50G	PROTON-SPONGE (1,8-BIS-(DIMETHYLAMINO)NA	Synthetic Chemistry - Routine Use
158518-500G	PHENOXYACETIC ACID, 98%	Synthetic Chemistry - Routine Use
158615-1L	TRIBUTYL PHOSPHATE, 97%	Synthetic Chemistry - Routine Use
158615-2.5L	TRIBUTYL PHOSPHATE, 97%	Synthetic Chemistry - Routine Use
158615-4L	TRIBUTYL PHOSPHATE, 97%	Synthetic Chemistry - Routine Use
158623-10G	PHENOXYACETYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
158623-250G	PHENOXYACETYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
158623-50G	PHENOXYACETYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
158631-25G	4'-CHLOROACETANILIDE, 97%	Synthetic Chemistry - Routine Use
158631-5G	4'-CHLOROACETANILIDE, 97%	Synthetic Chemistry - Routine Use
158658-100G	ISOBUTYL FORMATE, 97%	Synthetic Chemistry - Routine Use
158755-100G	1-TRIPHENYLPHOSPHORANYLIDENE-2-PROPANONE	Synthetic Chemistry - Routine Use
158755-25G	1-TRIPHENYLPHOSPHORANYLIDENE-2-PROPANONE	Synthetic Chemistry - Routine Use
158763-10G	METHYL DIETHYLPHOSPHONOACETATE, 97%	Synthetic Chemistry - Routine Use
158763-50G	METHYL DIETHYLPHOSPHONOACETATE, 97%	Synthetic Chemistry - Routine Use
15879-1G-F	OCTAETHYLENE GLYCOL	Synthetic Chemistry - Routine Use
15879-5G-F	OCTAETHYLENE GLYCOL	Synthetic Chemistry - Routine Use
158798-25G	PENTAFLUOROPYRIDINE, 99+%	Synthetic Chemistry - Routine Use
158828-10G	2-MERCAPTO-4(3H)-QUINAZOLINONE, 98%	Synthetic Chemistry - Routine Use
158836-10G	2-METHYL-4(3H)-QUINAZOLINONE, 97%	Synthetic Chemistry - Routine Use
158836-50G	2-METHYL-4(3H)-QUINAZOLINONE, 97%	Synthetic Chemistry - Routine Use
158844-25G	2-METHYLTHIO-2-IMIDAZOLINE HYDRIDIODE, 9	Synthetic Chemistry - Routine Use
158852-10G	7-CHLORO-4-HYDRAZINOQUINOLINE, 98%	Synthetic Chemistry - Routine Use
158968-100G	ALPHA-D-GLUCOSE, ANHYDROUS, 96%	Synthetic Chemistry - Routine Use
158968-2.5KG	ALPHA-D-GLUCOSE, ANHYDROUS, 96%	Synthetic Chemistry - Routine Use
158968-25G	ALPHA-D-GLUCOSE, ANHYDROUS, 96%	Synthetic Chemistry - Routine Use
158968-500G	ALPHA-D-GLUCOSE, ANHYDROUS, 96%	Synthetic Chemistry - Routine Use
158968-5KG	ALPHA-D-GLUCOSE, ANHYDROUS, 96%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
158984-10G	1,3-DIACETYL BENZENE, 97%	Synthetic Chemistry - Routine Use
158992-100G	METHYL PARA-TOLUENESULFONATE, 98%	Synthetic Chemistry - Routine Use
158992-500G	METHYL PARA-TOLUENESULFONATE, 98%	Synthetic Chemistry - Routine Use
159018-10G	BETA-D-RIBOFURANOSE 1-ACETATE 2,3,5-TRIB	Synthetic Chemistry - Routine Use
159026-25G	BETA-D-RIBOFURANOSE 1,2,3,5-TETRAACETATE	Synthetic Chemistry - Routine Use
159026-5G	BETA-D-RIBOFURANOSE 1,2,3,5-TETRAACETATE	Synthetic Chemistry - Routine Use
159034-10G	ACETOHYDROXAMIC ACID, 98%	Synthetic Chemistry - Routine Use
159034-50G	ACETOHYDROXAMIC ACID, 98%	Synthetic Chemistry - Routine Use
159034-5G	ACETOHYDROXAMIC ACID, 98%	Synthetic Chemistry - Routine Use
159042-100G	LUPEROX(R) P, TERT-BUTYL PEROXYBENZOATE,	Synthetic Chemistry - Routine Use
159042-500G	LUPEROX(R) P, TERT-BUTYL PEROXYBENZOATE,	Synthetic Chemistry - Routine Use
159042-5G	LUPEROX(R) P, TERT-BUTYL PEROXYBENZOATE,	Synthetic Chemistry - Routine Use
159069-100G	4-CHLOROANISOLE, 99%	Synthetic Chemistry - Routine Use
159069-25G	4-CHLOROANISOLE, 99%	Synthetic Chemistry - Routine Use
159093-10G	2,6-DINITROANILINE, 95%	Synthetic Chemistry - Routine Use
159158-100G	ACETAMIDINE HYDROCHLORIDE, 95%	Synthetic Chemistry - Routine Use
159158-500G	ACETAMIDINE HYDROCHLORIDE, 95%	Synthetic Chemistry - Routine Use
159166-50G	1,3-BENZODIOXOLE, 99%	Synthetic Chemistry - Routine Use
159182-1G	ETHYL 2-AMINO-4,5,6,7-TETRAHYDROBENZO(B)	Synthetic Chemistry - Routine Use
159220-100G	DIETHYL PYROCARBONATE, 97%	Synthetic Chemistry - Routine Use
159220-25G	DIETHYL PYROCARBONATE, 97%	Synthetic Chemistry - Routine Use
159220-5G	DIETHYL PYROCARBONATE, 97%	Synthetic Chemistry - Routine Use
159239-100G	2-BROMOANISOLE, 97%	Synthetic Chemistry - Routine Use
159239-25G	2-BROMOANISOLE, 97%	Synthetic Chemistry - Routine Use
159247-25G	12-AMINODODECANOIC ACID, 95%	Synthetic Chemistry - Routine Use
159247-5G	12-AMINODODECANOIC ACID, 95%	Synthetic Chemistry - Routine Use
159255-25G	2,2',4'-TRICHLOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
159263-100G	(1-ETHOXYETHYLIDENE)-MALONONITRILE, 98%	Synthetic Chemistry - Routine Use
159263-25G	(1-ETHOXYETHYLIDENE)-MALONONITRILE, 98%	Synthetic Chemistry - Routine Use
159271-1G	CYCLOBUTYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
159344-25G	ETHYL 4-ISOCYANATOBENZOATE, 97%	Synthetic Chemistry - Routine Use
159344-5G	ETHYL 4-ISOCYANATOBENZOATE, 97%	Synthetic Chemistry - Routine Use
159352-25G	2-FLUOROPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
159352-5G	2-FLUOROPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
159360-5G	3-FLUOROPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
159387-5G	ALPHA,ALPHA,ALPHA-TRIFLUORO-META-TOLYL I	Synthetic Chemistry - Routine Use
159425-1G	9-CHLOROACRIDINE, 97%	Synthetic Chemistry - Routine Use
159425-5G	9-CHLOROACRIDINE, 97%	Synthetic Chemistry - Routine Use
159441-100G	DIETHYL ACETYLENEDICARBOXYLATE, 95%	Synthetic Chemistry - Routine Use
159441-25G	DIETHYL ACETYLENEDICARBOXYLATE, 95%	Synthetic Chemistry - Routine Use
159441-5G	DIETHYL ACETYLENEDICARBOXYLATE, 95%	Synthetic Chemistry - Routine Use
159492-25G	DL- α -Phenylalanine, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
159492-5G	DL- <i>l</i> -Phenylalanine, 98%	Synthetic Chemistry - Routine Use
159506-5G	4-TRITYLANILINE, 97%	Synthetic Chemistry - Routine Use
159530-100G	2-Bromo-4'-methylacetophenone, 90%	Synthetic Chemistry - Routine Use
159530-25G	2-Bromo-4'-methylacetophenone, 90%	Synthetic Chemistry - Routine Use
159530-5G	2-Bromo-4'-methylacetophenone, 90%	Synthetic Chemistry - Routine Use
159549-10G	ALPHA-BROMO-PARA-TOLUIC ACID, 97%	Synthetic Chemistry - Routine Use
159549-50G	ALPHA-BROMO-PARA-TOLUIC ACID, 97%	Synthetic Chemistry - Routine Use
159549-5G	ALPHA-BROMO-PARA-TOLUIC ACID, 97%	Synthetic Chemistry - Routine Use
159557-100G	2-CHLORO-5-METHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
159557-25G	2-CHLORO-5-METHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
159573-25G	2-FURONITRILE, 99%	Synthetic Chemistry - Routine Use
159573-5G	2-FURONITRILE, 99%	Synthetic Chemistry - Routine Use
159603-100G	METHYL 3,5-DIHYDROXYBENZOATE, 97%	Synthetic Chemistry - Routine Use
159603-25G	METHYL 3,5-DIHYDROXYBENZOATE, 97%	Synthetic Chemistry - Routine Use
159638-100G	2,4-DIMETHOXYBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
159638-25G	2,4-DIMETHOXYBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
159646-100G	N,N'-DIPHENYLFORMAMIDINE, 98%	Synthetic Chemistry - Routine Use
159646-25G	N,N'-DIPHENYLFORMAMIDINE, 98%	Synthetic Chemistry - Routine Use
159719-25G	Phenylmethanesulfonyl chloride, 98%	Synthetic Chemistry - Routine Use
159719-5G	Phenylmethanesulfonyl chloride, 98%	Synthetic Chemistry - Routine Use
159883-25G	2-METHOXYBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
159883-5G	2-METHOXYBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
159891-1G	3-METHOXYBENZYLAMINE 98%(T)	Synthetic Chemistry - Routine Use
159891-5G	3-METHOXYBENZYLAMINE 98%(T)	Synthetic Chemistry - Routine Use
159913-5G	HEPTANOPHENONE, 98%	Synthetic Chemistry - Routine Use
15992-5G-F	CIS,CIS-MUCONIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
160008-25G	1-(4-CHLOROPHENYL)-1-CYCLOBUTANECARBONIT	Synthetic Chemistry - Routine Use
16005-1KG-R	Paraformaldehyde, meets analytical spec&	Synthetic Chemistry - Routine Use
16005-25KG-R	Paraformaldehyde, meets analytical spec&	Synthetic Chemistry - Routine Use
16005-6X1KG-R	Paraformaldehyde, meets analytical spec&	Synthetic Chemistry - Routine Use
160075-10G	1-PHENYL-1-CYCLOPROPANECARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
160210-100G	4-Nitrophenyl chloroformate, 96%	Synthetic Chemistry - Routine Use
160210-25G	4-Nitrophenyl chloroformate, 96%	Synthetic Chemistry - Routine Use
160210-5G	4-Nitrophenyl chloroformate, 96%	Synthetic Chemistry - Routine Use
160385-100G	PHTHALIMIDE, POTASSIUM DERIVATIVE, 98%	Synthetic Chemistry - Routine Use
160385-500G	PHTHALIMIDE, POTASSIUM DERIVATIVE, 98%	Synthetic Chemistry - Routine Use
160385-5G	PHTHALIMIDE, POTASSIUM DERIVATIVE, 98%	Synthetic Chemistry - Routine Use
160393-10G	PRIMAQUINE DIPHOSPHATE, 98%	Synthetic Chemistry - Routine Use
160393-1G	PRIMAQUINE DIPHOSPHATE, 98%	Synthetic Chemistry - Routine Use
160407-10G	DIBENZYL MALONATE	Synthetic Chemistry - Routine Use
160407-50G	DIBENZYL MALONATE	Synthetic Chemistry - Routine Use
160415-5G	3-(2-PYRIDYL)-5,6-DIPHENYL-1,2,4-TRIAZIN	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
160474-25G	2-BROMOTHIAZOLE, 98%	Synthetic Chemistry - Routine Use
160474-5G	2-BROMOTHIAZOLE, 98%	Synthetic Chemistry - Routine Use
160504-10G	9-FLUORENEMETHANOL, 99%	Synthetic Chemistry - Routine Use
160504-50G	9-FLUORENEMETHANOL, 99%	Synthetic Chemistry - Routine Use
160512-1G	9-FLUORENYLMETHYL CHLOROFORMATE, 97%	Synthetic Chemistry - Routine Use
160512-25G	9-FLUORENYLMETHYL CHLOROFORMATE, 97%	Synthetic Chemistry - Routine Use
160512-5G	9-FLUORENYLMETHYL CHLOROFORMATE, 97%	Synthetic Chemistry - Routine Use
160520-100G	3',4'-DICHLOROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
160520-25G	3',4'-DICHLOROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
160644-10G	3-AMINOPYRAZOLE, 98%	Synthetic Chemistry - Routine Use
160644-2.5G	3-AMINOPYRAZOLE, 98%	Synthetic Chemistry - Routine Use
160652-25G	1-BROMO-2,6-DICHLOROBENZENE, 99%	Synthetic Chemistry - Routine Use
160660-10G	QUINALDIC ACID, 98%	Synthetic Chemistry - Routine Use
160660-2.5G	QUINALDIC ACID, 98%	Synthetic Chemistry - Routine Use
160687-10G	2-CYCLOHEPTEN-1-ONE, TECH., 80%	Synthetic Chemistry - Routine Use
160687-2.5G	2-CYCLOHEPTEN-1-ONE, TECH., 80%	Synthetic Chemistry - Routine Use
160695-25G	2-HYDROXY-4-METHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
160695-5G	2-HYDROXY-4-METHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
160741-10G	3-METHYL-2-NITROPHENOL, 99%	Synthetic Chemistry - Routine Use
160741-50G	3-METHYL-2-NITROPHENOL, 99%	Synthetic Chemistry - Routine Use
160865-10G	2-ACETYL-1-METHYLPYRROLE, 98%	Synthetic Chemistry - Routine Use
160865-1G	2-ACETYL-1-METHYLPYRROLE, 98%	Synthetic Chemistry - Routine Use
160938-100MG	RESOLVE-AL EUFOD, 99%	Synthetic Chemistry - Routine Use
160938-1G	RESOLVE-AL EUFOD, 99%	Synthetic Chemistry - Routine Use
160938-5G	RESOLVE-AL EUFOD, 99%	Synthetic Chemistry - Routine Use
160954-10G	METHYL 4-NITROBENZENESULFONATE, 99%	Synthetic Chemistry - Routine Use
160954-1G	METHYL 4-NITROBENZENESULFONATE, 99%	Synthetic Chemistry - Routine Use
160962-100G	SUCCINONITRILE, 99%	Synthetic Chemistry - Routine Use
160962-25G	SUCCINONITRILE, 99%	Synthetic Chemistry - Routine Use
160962-500G	SUCCINONITRILE, 99%	Synthetic Chemistry - Routine Use
160989-50G	3-ETHOXYALICYLALDEHYDE, 97%	Synthetic Chemistry - Routine Use
161004-100G	1,3,5-TRIIISOPROPYLBENZENE, 95%	Synthetic Chemistry - Routine Use
161101-1G	O,O'-BIS(TRIMETHYLSILYL)THYMINE, 97%	Synthetic Chemistry - Routine Use
161101-5G	O,O'-BIS(TRIMETHYLSILYL)THYMINE, 97%	Synthetic Chemistry - Routine Use
161144-10G	4-BIPHENYLCARBONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
161144-50G	4-BIPHENYLCARBONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
161152-5G	2-NITRO-1-NAPHTHOL, 95%	Synthetic Chemistry - Routine Use
161160-50G	ALPHA-BROMOCINNAMALDEHYDE, 98%	Synthetic Chemistry - Routine Use
161179-5G	6-CHLOROPURINE, 99+%	Synthetic Chemistry - Routine Use
161195-100G	2-METHOXY-5-NITROANILINE, 98%	Synthetic Chemistry - Routine Use
161195-500G	2-METHOXY-5-NITROANILINE, 98%	Synthetic Chemistry - Routine Use
16120-100ML	Bromoacetyl chloride, >= 95 % GC	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
16120-25ML	Bromoacetyl chloride, >= 95 % GC	Synthetic Chemistry - Routine Use
16120-500ML	Bromoacetyl chloride, >= 95 % GC	Synthetic Chemistry - Routine Use
161233-1G	1,4-DIPHENYLBUTADIYNE, 99%	Synthetic Chemistry - Routine Use
161241-25G	1-PHENYL-1-PROPYNE, 99%	Synthetic Chemistry - Routine Use
161241-5G	1-PHENYL-1-PROPYNE, 99%	Synthetic Chemistry - Routine Use
16125-1ML	Ethyl cis-3-bromoacrylate, >= 99.0 % GC&	Synthetic Chemistry - Routine Use
161268-1G	4-PHENYL-3-BUTYN-2-ONE, 97%	Synthetic Chemistry - Routine Use
161268-5G	4-PHENYL-3-BUTYN-2-ONE, 97%	Synthetic Chemistry - Routine Use
161292-10G	1,7-OCTADIYNE, 98%	Synthetic Chemistry - Routine Use
161306-10G	1,8-NONADIYNE, 98%	Synthetic Chemistry - Routine Use
161314-10ML	3-BUTYN-2-ONE, 95%	Synthetic Chemistry - Routine Use
161314-2.5ML	3-BUTYN-2-ONE, 95%	Synthetic Chemistry - Routine Use
161330-5G	1,2,3,4-CYCLOBUTANETETRARCOXYLIC DIAN	Synthetic Chemistry - Routine Use
161365-100G	3,4-DICHLOROTOLUENE, 97%	Synthetic Chemistry - Routine Use
161438-50G	2-CHLOROANISOLE, 98%	Synthetic Chemistry - Routine Use
161454-1G	5-(4-METHYLPHENYL)-5-PHENYLHYDANTOIN, 99	Synthetic Chemistry - Routine Use
161470-50G	CYCLOHEXANEPROPIONIC ACID, 99%	Synthetic Chemistry - Routine Use
161497-10G	3,4-(METHYLENEDIOXY)ANILINE, 97%	Synthetic Chemistry - Routine Use
161497-50G	3,4-(METHYLENEDIOXY)ANILINE, 97%	Synthetic Chemistry - Routine Use
161500-5G	1,2-(METHYLENEDIOXY)-4-NITROBENZENE, 98%	Synthetic Chemistry - Routine Use
161535-100G	N(2-HYDROXYETHYL)ETHYLENEDIAMINETRIACETI	Synthetic Chemistry - Routine Use
161535-1KG	N(2-HYDROXYETHYL)ETHYLENEDIAMINETRIACETI	Synthetic Chemistry - Routine Use
161535-3KG	N(2-HYDROXYETHYL)ETHYLENEDIAMINETRIACETI	Synthetic Chemistry - Routine Use
161659-100G	4'-BROMOACETANILIDE, 98%	Synthetic Chemistry - Routine Use
161659-25G	4'-BROMOACETANILIDE, 98%	Synthetic Chemistry - Routine Use
16166-30KG	SODOSIL RM 01 ALCALINE	Synthetic Chemistry - Routine Use
16166-5L	SODOSIL RM 01 ALCALINE	Synthetic Chemistry - Routine Use
161667-100G	10-UNDECENOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
161667-25G	10-UNDECENOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
161691-10G	BIS(4-NITROPHENYL) CARBONATE, 99+%	Synthetic Chemistry - Routine Use
161705-1G	DI-2-PYRIDYL KETONE OXIME, 98%	Synthetic Chemistry - Routine Use
161713-10G	3,5-DIMETHOXYBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
161713-50G	3,5-DIMETHOXYBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
161721-1G	3',5'-DIMETHOXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
161721-5G	3',5'-DIMETHOXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
16172-5KG	18DOSIL RA 13 SOLID, HIGH-ALCALINE	Synthetic Chemistry - Routine Use
16173-1L	SODOSIL RA 15 LIQUID, ALCALINE, FREEOF P	Synthetic Chemistry - Routine Use
16173-35KG	SODOSIL RA 15 LIQUID, ALCALINE, FREEOF P	Synthetic Chemistry - Routine Use
16173-5L	SODOSIL RA 15 LIQUID, ALCALINE, FREEOF P	Synthetic Chemistry - Routine Use
16174-5L	SODOSIL RA 21 LIQUID, WITH PHOSPHORIC AC	Synthetic Chemistry - Routine Use
161756-25G	BROMOMETHYL METHYL ETHER, TECH., 90%	Synthetic Chemistry - Routine Use
161756-5G	BROMOMETHYL METHYL ETHER, TECH., 90%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
161772-10G	BETA-METHOXYSTYRENE, TECH., 90%, MIXTURE	Synthetic Chemistry - Routine Use
161810-25G	5-CHLORO-2-METHYLENE-1,3,3-TRIMETHYL-IND	Synthetic Chemistry - Routine Use
16183-35KG	SODOSIL RA 16 LIQUID, ALCALINE, DISINFEC	Synthetic Chemistry - Routine Use
16187-5L	SODOSIL RA 17, LIQUID, ALCALINE DISINFEC	Synthetic Chemistry - Routine Use
16188-5L	SODOSIL RA 14, MILD-ALCALINE, FREE OF PH	Synthetic Chemistry - Routine Use
161896-5G	3,4-DIBENZYLOXYPHENETHYLAMINE HYDROCHLOR	Synthetic Chemistry - Routine Use
161918-5G	2,2-DIPHENYLGLYCINE, 98%	Synthetic Chemistry - Routine Use
161950-50G	1,3-DIETHYL-2-THIOBARBITURIC ACID, 99%	Synthetic Chemistry - Routine Use
161969-25G	TRIETHYLENETETRAMINE TETRAHYDROCHLORIDE,	Synthetic Chemistry - Routine Use
161977-25G	N-ISOPROPYLCYCLOHEXYLAMINE, 98%	Synthetic Chemistry - Routine Use
161977-5G	N-ISOPROPYLCYCLOHEXYLAMINE, 98%	Synthetic Chemistry - Routine Use
162108-5G	4-AMINOINDAN	Synthetic Chemistry - Routine Use
162140-100G	DIETHOXYMETHYL ACETATE, 96%	Synthetic Chemistry - Routine Use
162140-25G	DIETHOXYMETHYL ACETATE, 96%	Synthetic Chemistry - Routine Use
162167-100G	(+/-)-3-CYCLOHEXENE-1-METHANOL, 98%	Synthetic Chemistry - Routine Use
162167-25G	(+/-)-3-CYCLOHEXENE-1-METHANOL, 98%	Synthetic Chemistry - Routine Use
162167-5G	(+/-)-3-CYCLOHEXENE-1-METHANOL, 98%	Synthetic Chemistry - Routine Use
162299-25G	1-CHLORO-3-FLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
162299-5G	1-CHLORO-3-FLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
16230-100G	4-Bromoaniline, >= 99.0 % GC	Synthetic Chemistry - Routine Use
162302-5G	1-CHLORO-2-FLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
16230-25G	4-Bromoaniline, >= 99.0 % GC	Synthetic Chemistry - Routine Use
162310-25G	3-FLUOROANISOLE, 99%	Synthetic Chemistry - Routine Use
162329-25G	3-FLUOROTOLUENE, 99%	Synthetic Chemistry - Routine Use
162345-10G	3-(3,4-DIMETHOXYPHENYL)PROPIONIC ACID, 9	Synthetic Chemistry - Routine Use
162353-100ML	3-METHYL-2-BUTEN-1-OL, 99%	Synthetic Chemistry - Routine Use
162353-500ML	3-METHYL-2-BUTEN-1-OL, 99%	Synthetic Chemistry - Routine Use
162353-5ML	3-METHYL-2-BUTEN-1-OL, 99%	Synthetic Chemistry - Routine Use
162434-5G	4-CHLORO-2-PHENYLQUINAZOLINE, 97%	Synthetic Chemistry - Routine Use
162442-25G	2-CHLORO-4-FLUOROPHENOL, 99%	Synthetic Chemistry - Routine Use
162442-5G	2-CHLORO-4-FLUOROPHENOL, 99%	Synthetic Chemistry - Routine Use
162485-1G	2-FLUOROBENZYLAMINE, 96%	Synthetic Chemistry - Routine Use
162493-25G	4-FLUOROBENZYLAMINE, 97+%	Synthetic Chemistry - Routine Use
162493-5G	4-FLUOROBENZYLAMINE, 97+%	Synthetic Chemistry - Routine Use
162507-5G	3-FLUOROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
162515-25G	2-FLUOROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
162531-25G	3-FLUOROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
162531-5G	3-FLUOROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
162558-100G	4-FLUORO-2-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
162558-25G	4-FLUORO-2-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
162582-10G	4,4'-DIMETHOXYBENZHYDROL, 99%	Synthetic Chemistry - Routine Use
162590-250G	2-AMINO-6-METHOXYBENZOTHIAZOLE, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
162590-50G	METHOXYBENZOTHAZOLE, 98%	Synthetic Chemistry - Routine Use
162604-25G	4-HYDROXY-3-METHOXYBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
162620-25G	N-Z-L-aspartic acid, 99%	Synthetic Chemistry - Routine Use
162647-25G	CARBOBENZYLOXY-L-GLUTAMINE, 99%	Synthetic Chemistry - Routine Use
162663-100G	DL-2-AMINOBUTYRIC ACID, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
162663-25G	DL-2-AMINOBUTYRIC ACID, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
162698-1.5G	DL-TRYPTOPHAN, >=99% (HPLC)	Synthetic Chemistry - Routine Use
162698-50G	DL-TRYPTOPHAN, >=99% (HPLC)	Synthetic Chemistry - Routine Use
162701-100G	2-(CHLOROMETHYL)PYRIDINE HYDROCHLORIDE,&	Synthetic Chemistry - Routine Use
162701-25G	2-(CHLOROMETHYL)PYRIDINE HYDROCHLORIDE,&	Synthetic Chemistry - Routine Use
162701-5G	2-(CHLOROMETHYL)PYRIDINE HYDROCHLORIDE,&	Synthetic Chemistry - Routine Use
162760-25G	2-NAPHTHYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
162760-5G	2-NAPHTHYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
162841-1G	2-METHYL-1-NAPHTHOL, 98%	Synthetic Chemistry - Routine Use
162892-100G	Purpald(R), >=99%	Synthetic Chemistry - Routine Use
162892-5G	Purpald(R), >=99%	Synthetic Chemistry - Routine Use
162892-5KG	Purpald(R), >=99%	Synthetic Chemistry - Routine Use
162906-5G	2-HYDROXY-5-NITROBENZYL BROMIDE, 90%	Synthetic Chemistry - Routine Use
162965-250G	2-(2-CHLOROETHOXY)ETHANOL, 99%	Synthetic Chemistry - Routine Use
162965-50G	2-(2-CHLOROETHOXY)ETHANOL, 99%	Synthetic Chemistry - Routine Use
16297-1G-F	2-(4-Boc-piperazino)-2-(4-methoxyphenyl)	Synthetic Chemistry - Routine Use
16297-250MG-F	2-(4-Boc-piperazino)-2-(4-methoxyphenyl)	Synthetic Chemistry - Routine Use
162973-10G	2-[2-(2-Chloroethoxy)ethoxy]ethanol, 96%	Synthetic Chemistry - Routine Use
16298-500MG-F	2-(4-Boc-piperazino)-2-phenylacetic acid	Synthetic Chemistry - Routine Use
163015-100G	THALLIUM(III) NITRATE TRIHYDRATE	Synthetic Chemistry - Routine Use
163015-25G	THALLIUM(III) NITRATE TRIHYDRATE	Synthetic Chemistry - Routine Use
163155-100G	ETHYL TRICHLOROACETATE, 97%	Synthetic Chemistry - Routine Use
163201-25G	N,N'-DICYCLOHEXYL-4-MORPHOLINE-CARBOXAMI	Synthetic Chemistry - Routine Use
163228-2.5G	2-METHYL-1-TETRALONE, 98%	Synthetic Chemistry - Routine Use
163244-1G	1-BUTANEBORONIC ACID, 97%	Synthetic Chemistry - Routine Use
163244-25G	1-BUTANEBORONIC ACID, 97%	Synthetic Chemistry - Routine Use
163244-5G	1-BUTANEBORONIC ACID, 97%	Synthetic Chemistry - Routine Use
163260-1G	NBD-CHLORIDE, 98%	Synthetic Chemistry - Routine Use
163260-5G	NBD-CHLORIDE, 98%	Synthetic Chemistry - Routine Use
163333-100G	GERANIOL, 98%	Synthetic Chemistry - Routine Use
163333-25G	GERANIOL, 98%	Synthetic Chemistry - Routine Use
163341-10G	2-NITROPHENYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
163368-100G	7-METHOXY-1-TETRALONE, 99%	Synthetic Chemistry - Routine Use
163368-25G	7-METHOXY-1-TETRALONE, 99%	Synthetic Chemistry - Routine Use
163368-5G	7-METHOXY-1-TETRALONE, 99%	Synthetic Chemistry - Routine Use
163384-25G	4-(4-METHOXYPHENYL)BUTYRIC ACID, 97%	Synthetic Chemistry - Routine Use
163384-5G	4-(4-METHOXYPHENYL)BUTYRIC ACID, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
163392-25G	3-FUROIC ACID, 98%	Synthetic Chemistry - Routine Use
163392-5G	3-FUROIC ACID, 98%	Synthetic Chemistry - Routine Use
163449-10G	DIBENZOYL-D-TARTARIC ACID, 98+%,FROM UNN	Synthetic Chemistry - Routine Use
163449-50G	DIBENZOYL-D-TARTARIC ACID, 98+%,FROM UNN	Synthetic Chemistry - Routine Use
163457-100G	DIMETHYL L-TARTRATE, 99%	Synthetic Chemistry - Routine Use
163457-25G	DIMETHYL L-TARTRATE, 99%	Synthetic Chemistry - Routine Use
16350-100ML	Bromobenzene, >= 99.5 % GC	Synthetic Chemistry - Routine Use
16350-1L	Bromobenzene, >= 99.5 % GC	Synthetic Chemistry - Routine Use
163503-1G	ALPHA,ALPHA-DIMETHYL-BETA-METHYL-SUCCINI	Synthetic Chemistry - Routine Use
16350-500ML	Bromobenzene, >= 99.5 % GC	Synthetic Chemistry - Routine Use
163511-100G	HYDROXYMETHANESULFINIC ACID, MONOSODIUM	Synthetic Chemistry - Routine Use
163511-1KG	HYDROXYMETHANESULFINIC ACID, MONOSODIUM	Synthetic Chemistry - Routine Use
163619-100G	4-BENZYLOXY-3-METHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
163619-25G	4-BENZYLOXY-3-METHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
163627-25G	TETRAETHYL ORTHOCARBONATE, 97%	Synthetic Chemistry - Routine Use
163627-5G	TETRAETHYL ORTHOCARBONATE, 97%	Synthetic Chemistry - Routine Use
163643-25G	N,N-DIMETHYLTHIOFORMAMIDE, >=98%	Synthetic Chemistry - Routine Use
163651-10G	THIOACETANILIDE, 98%	Synthetic Chemistry - Routine Use
163694-100G	2,4,6-TRIBROMOANILINE, 98%	Synthetic Chemistry - Routine Use
16374-100G	4-Bromobenzenesulfonamide, >= 99.0 % T	Synthetic Chemistry - Routine Use
16374-5G	4-Bromobenzenesulfonamide, >= 99.0 % T	Synthetic Chemistry - Routine Use
163813-10G	ETHYL FLUOROACETATE, 98%	Synthetic Chemistry - Routine Use
163813-50G	ETHYL FLUOROACETATE, 98%	Synthetic Chemistry - Routine Use
163821-25G	3-METHOXY-2-NITROBENZALDEHYDE, 97+%	Synthetic Chemistry - Routine Use
163821-5G	3-METHOXY-2-NITROBENZALDEHYDE, 97+%	Synthetic Chemistry - Routine Use
163848-1G	ALPHA-FLUOROCINNAMIC ACID, 98%	Synthetic Chemistry - Routine Use
163872-25G	ETHYL 3-CHLORO-3-OXOPROPIONATE,TECH	Synthetic Chemistry - Routine Use
163872-5G	ETHYL 3-CHLORO-3-OXOPROPIONATE,TECH	Synthetic Chemistry - Routine Use
163880-100G	DIAMINOMALEONITRILE, 98%	Synthetic Chemistry - Routine Use
163880-25G	DIAMINOMALEONITRILE, 98%	Synthetic Chemistry - Routine Use
163937-10G	BIS(DIMETHYLAMINO) PHOSPHOROCHLORIDATE,	Synthetic Chemistry - Routine Use
163937-50G	BIS(DIMETHYLAMINO) PHOSPHOROCHLORIDATE,	Synthetic Chemistry - Routine Use
163945-1G	4-AMINO-TEMPO, FREE RADICAL, 97%	Synthetic Chemistry - Routine Use
163945-5G	4-AMINO-TEMPO, FREE RADICAL, 97%	Synthetic Chemistry - Routine Use
163953-10G	3-BENZYLOXY-4-METHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
163953-50G	3-BENZYLOXY-4-METHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
164011-25G	METHYL 3-CHLORO-3-OXOPROPIONATE,97%	Synthetic Chemistry - Routine Use
164011-5G	METHYL 3-CHLORO-3-OXOPROPIONATE,97%	Synthetic Chemistry - Routine Use
164127-100G	2,2'-(P-TOLYLIMINO)DIETHANOL, TECH., 90%	Synthetic Chemistry - Routine Use
164127-500G	2,2'-(P-TOLYLIMINO)DIETHANOL, TECH., 90%	Synthetic Chemistry - Routine Use
164135-25G	3-METHYL-2-THIOPHENECARBOXALDEHYDE, TECH	Synthetic Chemistry - Routine Use
164186-5G	7-METHOXY-2-TETRALONE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
164194-100G	HEPTAFLUOROBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
164194-25G	HEPTAFLUOROBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
164194-5G	HEPTAFLUOROBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
164216-25G	1-PHENYLBIGUANIDE, 98%	Synthetic Chemistry - Routine Use
164267-1G	3-AMINO-2-NAPHTHOL, 97%	Synthetic Chemistry - Routine Use
164267-5G	3-AMINO-2-NAPHTHOL, 97%	Synthetic Chemistry - Routine Use
164283-10G	METHYL TRIFLUOROMETHANESULFONATE, >=98%	Synthetic Chemistry - Routine Use
164283-50G	METHYL TRIFLUOROMETHANESULFONATE, >=98%	Synthetic Chemistry - Routine Use
164410-500MG	BENZOCYCLOBUTENE	Synthetic Chemistry - Routine Use
164453-5G	2-THIOPHENECARBOXAMIDE, 99%	Synthetic Chemistry - Routine Use
164534-10G	TRIMETHYL ORTHOBENZOATE, 98%	Synthetic Chemistry - Routine Use
164534-50G	TRIMETHYL ORTHOBENZOATE, 98%	Synthetic Chemistry - Routine Use
164542-25G	ETHYL 3-FUROATE, 98%	Synthetic Chemistry - Routine Use
164542-5G	ETHYL 3-FUROATE, 98%	Synthetic Chemistry - Routine Use
164569-10G	TRIPHENYLCARBENIUM HEXAFLUOROPHOSPHATE	Synthetic Chemistry - Routine Use
164577-25G	TRIPHENYLCARBENIUM TETRAFLUOROBORATE	Synthetic Chemistry - Routine Use
164577-5G	TRIPHENYLCARBENIUM TETRAFLUOROBORATE	Synthetic Chemistry - Routine Use
164623-10G	TROPYLIUM TETRAFLUOROBORATE	Synthetic Chemistry - Routine Use
164682-25G	TRIETHYLOXONIUM HEXAFLUOROPHOSPHATE, CO&	Synthetic Chemistry - Routine Use
164682-5G	TRIETHYLOXONIUM HEXAFLUOROPHOSPHATE, CO&	Synthetic Chemistry - Routine Use
164739-5G	S-TRITYL-L-CYSTEINE, 97%	Synthetic Chemistry - Routine Use
16474-10ML	7-BROMOBICYCLO(2.2.1)HEPTANE	Synthetic Chemistry - Routine Use
16474-1ML	7-BROMOBICYCLO(2.2.1)HEPTANE	Synthetic Chemistry - Routine Use
164771-25G	3-AMINOBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
164771-5G	3-AMINOBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
164798-25G	TRIFLUOROMETHANESULFONYL CHLORIDE, 99+%	Synthetic Chemistry - Routine Use
164798-5G	TRIFLUOROMETHANESULFONYL CHLORIDE, 99+%	Synthetic Chemistry - Routine Use
16490-10G	BROMOPYRUVIC ACID, >=98.0%	Synthetic Chemistry - Routine Use
16490-500G	BROMOPYRUVIC ACID, >=98.0%	Synthetic Chemistry - Routine Use
16490-50G	BROMOPYRUVIC ACID, >=98.0%	Synthetic Chemistry - Routine Use
16491-25ML	METHYL BROMOPYRUVATE, >=97.0%	Synthetic Chemistry - Routine Use
16491-5ML	METHYL BROMOPYRUVATE, >=97.0%	Synthetic Chemistry - Routine Use
164968-25G	4-AMINO-5-IMIDAZOLECARBOXAMIDE HYDRO-CHL	Synthetic Chemistry - Routine Use
164968-5G	4-AMINO-5-IMIDAZOLECARBOXAMIDE HYDRO-CHL	Synthetic Chemistry - Routine Use
164976-25G	2-HYDROXYISOBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
165018-100G	5-CHLORSALICYLSAEUREMETHYLESTER 99%(GC)	Synthetic Chemistry - Routine Use
16505-25ML	TRANS-METHYL 4-BROMO-2-BUTENOATE, STAB.	Synthetic Chemistry - Routine Use
16505-5ML	TRANS-METHYL 4-BROMO-2-BUTENOATE, STAB.	Synthetic Chemistry - Routine Use
16511-5ML	3-BROMOBUTYRIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
165123-250G	DIETHYL 1,3-ACETONEDICARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
165123-50G	DIETHYL 1,3-ACETONEDICARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
165131-100G	ACETONYLACETONE, 98+%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
165131-25G	ACETONYLACETONE, 98+%	Synthetic Chemistry - Routine Use
165190-25G	ACETYSALICYLOYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
165190-5G	ACETYSALICYLOYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
165263-25G	ETHYL 2-ETHYLACETOACETATE, 90%	Synthetic Chemistry - Routine Use
165336-1G	METHANEBORONIC ACID, 97%	Synthetic Chemistry - Routine Use
165336-5G	METHANEBORONIC ACID, 97%	Synthetic Chemistry - Routine Use
165344-10G	1-(3-DIMETHYLAMINOPROPYL)-3-ETHYL-CARBOD	Synthetic Chemistry - Routine Use
165344-1G	1-(3-DIMETHYLAMINOPROPYL)-3-ETHYL-CARBOD	Synthetic Chemistry - Routine Use
165360-1G	2,4-DIHYDROXY-5,6-DIMETHYLPYRIMIDINE, 9&	Synthetic Chemistry - Routine Use
165360-5G	2,4-DIHYDROXY-5,6-DIMETHYLPYRIMIDINE, 9&	Synthetic Chemistry - Routine Use
165638-5G	2-(AMINOMETHYL)BENZIMIDAZOLE DIHYDROCHL&	Synthetic Chemistry - Routine Use
16564-1G-F	HEPTADECANENITRILE	Synthetic Chemistry - Routine Use
16564-5G-F	HEPTADECANENITRILE	Synthetic Chemistry - Routine Use
16571-50G-F	(+)-3-BROMOCAMPHOR	Synthetic Chemistry - Routine Use
165794-250G	METANILIC ACID, 97%	Synthetic Chemistry - Routine Use
165816-1KG	11-BROMOUNDECANOIC ACID, 95%	Synthetic Chemistry - Routine Use
165816-250G	11-BROMOUNDECANOIC ACID, 95%	Synthetic Chemistry - Routine Use
165956-100G	METHYL BENZENESULFONATE, 98%	Synthetic Chemistry - Routine Use
165956-500G	METHYL BENZENESULFONATE, 98%	Synthetic Chemistry - Routine Use
16599-1G-F	4-(Trifluoromethyl)-L-phenylglycine	Synthetic Chemistry - Routine Use
16602-100ML	Methyl 2-bromohexanoate, >= 99.0 % GC	Synthetic Chemistry - Routine Use
16603-500MG-F	O-METHYL-UNDECAETHYLENE GLYCOL	Synthetic Chemistry - Routine Use
166170-250ML	CINNAMYL ACETATE, 99%	Synthetic Chemistry - Routine Use
166200-25G	FURFURYL ACETATE, 99%	Synthetic Chemistry - Routine Use
166243-25G	NERYL ACETATE, 98%	Synthetic Chemistry - Routine Use
166375-100G	FORMIC HYDRAZIDE	Synthetic Chemistry - Routine Use
166375-25G	FORMIC HYDRAZIDE	Synthetic Chemistry - Routine Use
166502-250G	GLYOXAL SODIUM BISULFITE ADDITION COMPOU	Synthetic Chemistry - Routine Use
166561-25G	3-CHLOROPROPYL ACETATE, 98%	Synthetic Chemistry - Routine Use
166634-1G	4,4'-DIBROMOBENZOPHENONE, 97%	Synthetic Chemistry - Routine Use
166650-5G	HEXANENITRILE, 98%	Synthetic Chemistry - Routine Use
166731-10G	METHYL 2,5-DICHLOROENZOATE, 99%	Synthetic Chemistry - Routine Use
166782-100G	2,2'-THIODIETHANOL, 99+%	Synthetic Chemistry - Routine Use
166782-500G	2,2'-THIODIETHANOL, 99+%	Synthetic Chemistry - Routine Use
16680-1L	BROMOCHLOROMETHANE	Synthetic Chemistry - Routine Use
166804-25G	DIBENZYL AZODICARBOXYLATE, TECH., 90%	Synthetic Chemistry - Routine Use
166804-5G	DIBENZYL AZODICARBOXYLATE, TECH., 90%	Synthetic Chemistry - Routine Use
166898-1G	3-HYDROXYBUTYRIC ACID, 95%	Synthetic Chemistry - Routine Use
166898-5G	3-HYDROXYBUTYRIC ACID, 95%	Synthetic Chemistry - Routine Use
166952-100G	2-HYDROXYBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
166952-25G	2-HYDROXYBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
167037-100G	3-Methylsalicylic acid, 97%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
167045-5G	METHYL 3-HYDROXY-2-NAPHTHOATE, 97%	Synthetic Chemistry - Routine Use
167118-250G	ETHYL 4-BROMOBUTYRATE, 95%	Synthetic Chemistry - Routine Use
167118-50G	ETHYL 4-BROMOBUTYRATE, 95%	Synthetic Chemistry - Routine Use
167134-10G	2-BROMOHYDROQUINONE, 97%	Synthetic Chemistry - Routine Use
167134-1G	2-BROMOHYDROQUINONE, 97%	Synthetic Chemistry - Routine Use
167150-25G	1-BROMO-4-NITROBENZENE, 99%	Synthetic Chemistry - Routine Use
167150-5G	1-BROMO-4-NITROBENZENE, 99%	Synthetic Chemistry - Routine Use
167169-100G	3-BROMO-1-PROPANOL, 97%	Synthetic Chemistry - Routine Use
167169-25G	3-BROMO-1-PROPANOL, 97%	Synthetic Chemistry - Routine Use
167169-5G	3-BROMO-1-PROPANOL, 97%	Synthetic Chemistry - Routine Use
167177-1G	5-Hydroxy-2(3H)-benzofuranone, 97%	Synthetic Chemistry - Routine Use
167185-100G	METHYL (+/-)-2-BROMOPROPIONATE, 98%	Synthetic Chemistry - Routine Use
167185-25G	METHYL (+/-)-2-BROMOPROPIONATE, 98%	Synthetic Chemistry - Routine Use
167215-100G	3-BROMOTOLUENE, 98%	Synthetic Chemistry - Routine Use
167215-25G	3-BROMOTOLUENE, 98%	Synthetic Chemistry - Routine Use
16726-1G-F	BOC-SER-OBZL, >=95.0%	Synthetic Chemistry - Routine Use
16726-5G-F	BOC-SER-OBZL, >=95.0%	Synthetic Chemistry - Routine Use
167266-100G	2-Bromo-1,4-dimethylbenzene, 99%	Synthetic Chemistry - Routine Use
167266-25G	2-Bromo-1,4-dimethylbenzene, 99%	Synthetic Chemistry - Routine Use
167304-100G	1-IODOBUTANE, 99%	Synthetic Chemistry - Routine Use
167304-500G	1-IODOBUTANE, 99%	Synthetic Chemistry - Routine Use
167304-5G	1-IODOBUTANE, 99%	Synthetic Chemistry - Routine Use
167398-100G	tert.-Butyl carbamate	Synthetic Chemistry - Routine Use
167398-1G	TERT-BUTYL CARBAMATE, 98%	Synthetic Chemistry - Routine Use
167398-25G	TERT-BUTYL CARBAMATE, 98%	Synthetic Chemistry - Routine Use
167398-5G	TERT-BUTYL CARBAMATE, 98%	Synthetic Chemistry - Routine Use
167479-100G	CHLOROACETONE, 95%	Synthetic Chemistry - Routine Use
167479-500G	CHLOROACETONE, 95%	Synthetic Chemistry - Routine Use
167479-5G	CHLOROACETONE, 95%	Synthetic Chemistry - Routine Use
167525-100G	PHENYL CHLOROFORMATE, 99%	Synthetic Chemistry - Routine Use
167533-25G	METHYL 4-TERT-BUTYLBENZOATE, 99%	Synthetic Chemistry - Routine Use
167576-25G	2-CHLOROBENZOTHAZOLE, 99%	Synthetic Chemistry - Routine Use
167576-5G	2-CHLOROBENZOTHAZOLE, 99%	Synthetic Chemistry - Routine Use
167592-50ML	1-CHLORO-2-METHYL-2-PROPANOL, 97%	Synthetic Chemistry - Routine Use
167606-100G	3-CHLORO-2-BUTANONE, 97%	Synthetic Chemistry - Routine Use
167703-25G	ALPHA'-CHLORO-ALPHA,ALPHA,ALPHA-TRIFLUOR	Synthetic Chemistry - Routine Use
167703-5G	ALPHA'-CHLORO-ALPHA,ALPHA,ALPHA-TRIFLUOR	Synthetic Chemistry - Routine Use
167746-25G	3-NITROBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
167789-25G	4-BROMO-2-CHLOROPHENOL, 99%	Synthetic Chemistry - Routine Use
167789-5G	4-BROMO-2-CHLOROPHENOL, 99%	Synthetic Chemistry - Routine Use
167851-10G	4-BROMO-1-BUTENE, 97%	Synthetic Chemistry - Routine Use
167851-1G	4-BROMO-1-BUTENE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
167851-50G	4-BROMO-1-BUTENE, 97%	Synthetic Chemistry - Routine Use
167940-50ML	TRANS-ETHYL CROTONATE, 99%	Synthetic Chemistry - Routine Use
168017-1G	MESO-2,3-DIMETHYLSUCCINIC ACID, 99%	Synthetic Chemistry - Routine Use
168041-100ML	CYCLOHEXANECARBONITRILE, 99%	Synthetic Chemistry - Routine Use
168041-25ML	CYCLOHEXANECARBONITRILE, 99%	Synthetic Chemistry - Routine Use
168092-100G	ETHYL 2-OXOCYCLOPENTANECARBOXYLATE, 95%	Synthetic Chemistry - Routine Use
168092-25G	ETHYL 2-OXOCYCLOPENTANECARBOXYLATE, 95%	Synthetic Chemistry - Routine Use
168106-100G	METHYL 2-OXOCYCLOPENTANECARBOXYLATE, 95%	Synthetic Chemistry - Routine Use
168106-25G	METHYL 2-OXOCYCLOPENTANECARBOXYLATE, 95%	Synthetic Chemistry - Routine Use
168114-25G	4-TERT-BUTYLBENZOIC HYDRAZIDE, 97%	Synthetic Chemistry - Routine Use
168149-100G	L-CYSTEINE, 97%	Synthetic Chemistry - Routine Use
168149-2.5G	L-CYSTEINE, 97%	Synthetic Chemistry - Routine Use
168149-2.5KG	L-CYSTEINE, 97% (96% EE/GLC)	Synthetic Chemistry - Routine Use
168149-25G	L-CYSTEINE, 97%	Synthetic Chemistry - Routine Use
168149-500G	L-CYSTEINE, 97%	Synthetic Chemistry - Routine Use
168440-25G	(+/-)-ALPHA,BETA-DIBROMOHYDROCINNAMIC AC	Synthetic Chemistry - Routine Use
168521-1L	TERT-BUTYL PEROXIDE, 98%	Synthetic Chemistry - Routine Use
168521-250ML	TERT-BUTYL PEROXIDE, 98%	Synthetic Chemistry - Routine Use
168521-5ML	TERT-BUTYL PEROXIDE, 98%	Synthetic Chemistry - Routine Use
168548-10G	1,3-DICHLOROACETONE, 95+%	Synthetic Chemistry - Routine Use
168548-50G	1,3-DICHLOROACETONE, 95+%	Synthetic Chemistry - Routine Use
168637-100G	2,4-DIHYDROXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
168637-25G	2,4-DIHYDROXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
168653-50G	2-(METHYLTHIO)BENZOTHAZOLE, 97%	Synthetic Chemistry - Routine Use
168696-5G	4-HYDROXY-1-METHYL-2(1H)QUINOLONE	Synthetic Chemistry - Routine Use
168769-25G	INDENE, 98%	Synthetic Chemistry - Routine Use
168769-5G	INDENE, 98%	Synthetic Chemistry - Routine Use
168793-25G	METHYL 3,5-DIMETHOXYBENZOATE, 99%	Synthetic Chemistry - Routine Use
168971-10G	5,7-DIMETHYL-1-TETRALONE, 97%	Synthetic Chemistry - Routine Use
169021-10G	PHENYL DISULFIDE, 99%	Synthetic Chemistry - Routine Use
169021-250G	PHENYL DISULFIDE, 99%	Synthetic Chemistry - Routine Use
169021-50G	PHENYL DISULFIDE, 99%	Synthetic Chemistry - Routine Use
16905-1G-F	FMOC-D-ILE-OH, >=96.0%	Synthetic Chemistry - Routine Use
169102-50G	1-DOCOSANOL, 98%	Synthetic Chemistry - Routine Use
16970-1L	1-BROMODODECANE	Synthetic Chemistry - Routine Use
16970-250ML	1-BROMODODECANE	Synthetic Chemistry - Routine Use
16980-5G	2-BROMODODECANOIC ACID, >=98.0%	Synthetic Chemistry - Routine Use
169897-25G	1-PHENYL-1H-TETRAZOLE-5-THIOL, 98%	Synthetic Chemistry - Routine Use
16995-1ML	(S)-(-)-(2-Bromoethyl)oxirane	Synthetic Chemistry - Routine Use
169978-100G	2-METHOXYBENZOIC ACID, REAGENTPLUS(R), 9	Synthetic Chemistry - Routine Use
169978-25G	2-METHOXYBENZOIC ACID, REAGENTPLUS(R), 9	Synthetic Chemistry - Routine Use
169986-100G	(4-METHOXYPHENYL)-ACETONITRILE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
169986-25G	(4-METHOXYPHENYL)-ACETONITRILE, 97%	Synthetic Chemistry - Routine Use
17000-100G	BROMOACETIC ACID	Synthetic Chemistry - Routine Use
17000-25G	BROMOACETIC ACID	Synthetic Chemistry - Routine Use
17000-500G	BROMOACETIC ACID	Synthetic Chemistry - Routine Use
17013-1G	N,N"-DI-Z-DIETHYLENTRIAMINE, >=97.0%	Synthetic Chemistry - Routine Use
17013-5G	N,N"-DI-Z-DIETHYLENTRIAMINE, >=97.0%	Synthetic Chemistry - Routine Use
17020-100ML	ETHYL BROMOACETATE	Synthetic Chemistry - Routine Use
17020-1L	ETHYL BROMOACETATE	Synthetic Chemistry - Routine Use
17020-500ML	ETHYL BROMOACETATE	Synthetic Chemistry - Routine Use
170216-100ML	PYRUVIC ALDEHYDE DIMETHYL ACETAL, 97+%	Synthetic Chemistry - Routine Use
170216-500ML	PYRUVIC ALDEHYDE DIMETHYL ACETAL, 97+%	Synthetic Chemistry - Routine Use
170267-25G	1-METHYL-1-PHENYLHYDRAZINE, 97%	Synthetic Chemistry - Routine Use
170267-5G	1-METHYL-1-PHENYLHYDRAZINE, 97%	Synthetic Chemistry - Routine Use
170275-100G	2-METHYL-1-PHENYL-2-PROPANOL, 98%	Synthetic Chemistry - Routine Use
17028-1G	(3-FORMYL-1-INDOLYL)ACETIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
170518-5G	1-NAPHTHYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
170860-5G	NICOTINIC ACID, SODIUM SALT, 98%	Synthetic Chemistry - Routine Use
170925-25G	4-NITROBENZENESULFONYL CHLORIDE, TECH.,	Synthetic Chemistry - Routine Use
17095-10G	WANG RESIN, 75-100 MESH, 1.0 MMOL/G	Synthetic Chemistry - Routine Use
17096-10G	BOC-DL-VAL-OH, >=98.0%	Synthetic Chemistry - Routine Use
170968-25G	5-NITRO-2-FURALDEHYDE, 99%	Synthetic Chemistry - Routine Use
170968-5G	5-NITRO-2-FURALDEHYDE, 99%	Synthetic Chemistry - Routine Use
171018-100G	2,4-DIMETHYL-1-NITROBENZENE, 98%	Synthetic Chemistry - Routine Use
17104-100G	DODECYLTRIMETHYLAMMONIUM CHLORIDE	Synthetic Chemistry - Routine Use
17104-25G	DODECYLTRIMETHYLAMMONIUM CHLORIDE	Synthetic Chemistry - Routine Use
17108-5G	5-Methyl-2-pyridinesulfonamide	Synthetic Chemistry - Routine Use
171158-25G	STEAROYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
171158-5G	STEAROYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
171263-100G	DIETHYL OXALACETATE, SODIUM SALT, 95%	Synthetic Chemistry - Routine Use
171263-500G	DIETHYL OXALACETATE, SODIUM SALT, 95%	Synthetic Chemistry - Routine Use
171409-250ML	AMYLAMINE, 99%	Synthetic Chemistry - Routine Use
171409-25ML	AMYLAMINE, 99%	Synthetic Chemistry - Routine Use
171409-50ML	AMYLAMINE, 99%	Synthetic Chemistry - Routine Use
171417-5G	2-AMINOPENTANE	Synthetic Chemistry - Routine Use
171441-25G	TRIFLUOROMETHYL IODIDE, 99%	Synthetic Chemistry - Routine Use
171468-25G	PERFLUOROCTANOIC ACID, 96%	Synthetic Chemistry - Routine Use
171468-5G	PERFLUOROCTANOIC ACID, 96%	Synthetic Chemistry - Routine Use
171476-100G	UNDECANOIC ACID, 98%	Synthetic Chemistry - Routine Use
171476-25G	UNDECANOIC ACID, 98%	Synthetic Chemistry - Routine Use
171506-1L	4-HYDROXYBENZENESULFONIC ACID, 65 WT. %	Synthetic Chemistry - Routine Use
171506-250ML	4-HYDROXYBENZENESULFONIC ACID, 65 WT. %	Synthetic Chemistry - Routine Use
171530-25G	4-PHENYLBUTYRONITRILE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
171565-100ML	PHENYLMAGNESIUM BROMIDE, 3.0M SOLUTION I	Synthetic Chemistry - Routine Use
171565-50ML	PHENYLMAGNESIUM BROMIDE, 3.0M SOLUTION	Synthetic Chemistry - Routine Use
171565-800ML	PHENYLMAGNESIUM BROMIDE, 3.0M SOLUTION I	Synthetic Chemistry - Routine Use
171573-10G	HYDROCINNAMONITRILE, 99%	Synthetic Chemistry - Routine Use
171603-25G	DL-THREO-3-PHENYLSERINE HYDRATE, 98%	Synthetic Chemistry - Routine Use
171719-100G	1,2-DICYANOBENZENE, 98%	Synthetic Chemistry - Routine Use
171719-500G	1,2-DICYANOBENZENE, 98%	Synthetic Chemistry - Routine Use
171778-25G	2-AMINOBENZIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
171778-5G	2-AMINOBENZIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
171824-1G	DL-PROLINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
171824-25G	DL-PROLINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
171824-5G	DL-PROLINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
171859-10G	METHYL PROPIOLATE, 99%	Synthetic Chemistry - Routine Use
171859-2.5G	METHYL PROPIOLATE, 99%	Synthetic Chemistry - Routine Use
171859-50G	METHYL PROPIOLATE, 99%	Synthetic Chemistry - Routine Use
171883-100G	1-IODOPROPANE, 99%	Synthetic Chemistry - Routine Use
171883-500G	1-IODOPROPANE, 99%	Synthetic Chemistry - Routine Use
171883-5G	1-IODOPROPANE, 99%	Synthetic Chemistry - Routine Use
17210-5G	1-BROMOHEPTADECANE, >=95.0%	Synthetic Chemistry - Routine Use
172456-100G	TETRADECANE, 99+%	Synthetic Chemistry - Routine Use
172456-2G	TETRADECANE, 99+%	Synthetic Chemistry - Routine Use
172456-500G	TETRADECANE, 99+%	Synthetic Chemistry - Routine Use
172472-1L	ISOPROPYL MYRISTATE, 98%	Synthetic Chemistry - Routine Use
172472-25ML	ISOPROPYL MYRISTATE, 98%	Synthetic Chemistry - Routine Use
17249-1G	alpha-Methyl-L-proline, >= 98.0 % TLC	Synthetic Chemistry - Routine Use
17249-250MG	alpha-Methyl-L-proline, >= 98.0 % TLC	Synthetic Chemistry - Routine Use
17250-2.5G	2-[1-[4-(Hydroxymethyl)phenylamino]-3-m&	Synthetic Chemistry - Routine Use
17259-5G-F	2-AMINOACETAMIDINE DIHYDROBROMIDE	Synthetic Chemistry - Routine Use
172693-250ML	ETHYL 4-METHYLBENZOATE, 99%	Synthetic Chemistry - Routine Use
172693-50ML	ETHYL 4-METHYLBENZOATE, 99%	Synthetic Chemistry - Routine Use
172758-25G	2,3,5-TRIBROMOTHIOPHENE, 96%	Synthetic Chemistry - Routine Use
172766-25G	TRIBUTYLPHOSPHINE OXIDE, 95%	Synthetic Chemistry - Routine Use
172766-5G	TRIBUTYLPHOSPHINE OXIDE, 95%	Synthetic Chemistry - Routine Use
172839-25G	2-TRIDECANONE, 99%	Synthetic Chemistry - Routine Use
172871-5G	4-AMINOBENZOTRIFLUORIDE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
172901-25G	ALPHA,ALPHA,ALPHA-TRIFLUORO-M-TOLUNITRIL	Synthetic Chemistry - Routine Use
17290-5G	FMOC-LYS-OH HYDROCHLORIDE, >=98.0%	Synthetic Chemistry - Routine Use
17299-1G	WANG RESIN, 250-300 UM, 1.7 MMOL/G	Synthetic Chemistry - Routine Use
17301-1G	(AMINOMETHYL)POLYSTYRENE, 400-500 UM,	Synthetic Chemistry - Routine Use
17308-1L	N,N-DIMETHYLACETAMIDE, FOR PEPTIDE	Synthetic Chemistry - Routine Use
17308-2.5L	N,N-DIMETHYLACETAMIDE, FOR PEPTIDE	Synthetic Chemistry - Routine Use
17311-1KG-F	D-MANNITOL, PH EUR	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
17313-100MG	Fmoc-3-(9-ANTHRYL)-L-ALANINE	Synthetic Chemistry - Routine Use
17314-100MG	Boc-beta-(9-anthryl)-Ala-OH	Synthetic Chemistry - Routine Use
17324-100MG	Lithium tetrakis(pentafluorophenyl)bora&	Synthetic Chemistry - Routine Use
173282-100G	METHYL TRANS-CINNAMATE, 99%	Synthetic Chemistry - Routine Use
17336-1G	4-(2-Fmoc-hydrazino)benzoic acid, >= 95&	Synthetic Chemistry - Routine Use
17343-25G	Bromhexine hydrochloride, >= 98.0 % AT	Synthetic Chemistry - Routine Use
173452-1G	4-PHENYLAZOBENZOYLCHLORIDE, 97%	Synthetic Chemistry - Routine Use
17346-5G	ETHYL N-BOC-OXAMIDATE, >=97.0%	Synthetic Chemistry - Routine Use
17347-25G	2-BROMO-5-HYDROXY-4-METHOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
17347-5G	2-BROMO-5-HYDROXY-4-METHOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
173479-10G	4-METHOXSALICYLIC ACID, 99%	Synthetic Chemistry - Routine Use
173495-100G	Geranyl acetate >= 97%	Synthetic Chemistry - Routine Use
173495-25G	Geranyl acetate >= 97%	Synthetic Chemistry - Routine Use
17353-5G	DI-BOC-CYSTAMINE, >=98.0%	Synthetic Chemistry - Routine Use
17354-1G	2-(Boc-amino)ethyl bromide, >= 97.0 % G&	Synthetic Chemistry - Routine Use
17354-5G	2-(Boc-amino)ethyl bromide, >= 97.0 % G&	Synthetic Chemistry - Routine Use
17356-2.5G	3-(Boc-amino)propyl bromide, >= 96.0 % &	Synthetic Chemistry - Routine Use
17356-500MG	3-(Boc-amino)propyl bromide, >= 96.0 % &	Synthetic Chemistry - Routine Use
173606-100G	4-ETHOXYBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
173606-25G	4-ETHOXYBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
173614-100ML	4-METHYLCYCLOHEXANONE, 99%	Synthetic Chemistry - Routine Use
173614-25ML	4-METHYLCYCLOHEXANONE, 99%	Synthetic Chemistry - Routine Use
173614-500ML	4-METHYLCYCLOHEXANONE, 99%	Synthetic Chemistry - Routine Use
173681-10G	METHYL 4-METHOXSALICYLATE, 98%	Synthetic Chemistry - Routine Use
17380-25G	FLUORO-N,N,N',N'-BIS(TETRAMETHYLENE)FORM	Synthetic Chemistry - Routine Use
17380-5G	FLUORO-N,N,N',N'-BIS(TETRAMETHYLENE)FORM	Synthetic Chemistry - Routine Use
174092-25G	2-PENTYL ACETATE 99% (GC)	Synthetic Chemistry - Routine Use
174335-5G	2-AMINO-5-CHLORBENZOESAEURENITRIL 98+%	Synthetic Chemistry - Routine Use
174408-10G	2-AMINO-4,5-DIMETHYLTHIAZOLE HYDRO-CHLOR	Synthetic Chemistry - Routine Use
174408-50G	2-AMINO-4,5-DIMETHYLTHIAZOLE HYDRO-CHLOR	Synthetic Chemistry - Routine Use
174416-5G	3-HYDROXYPYPERIDINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
17455-100ML	TERT-BUTYL ALPHA-BROMOISOBUTYRATE, >=98&	Synthetic Chemistry - Routine Use
17455-500ML	TERT-BUTYL ALPHA-BROMOISOBUTYRATE, >=98&	Synthetic Chemistry - Routine Use
174556-25G	4-METHOXY-1-NAPHTHOL, 97+%	Synthetic Chemistry - Routine Use
174556-5G	4-METHOXY-1-NAPHTHOL, 97+%	Synthetic Chemistry - Routine Use
17457-100ML	Methyl alpha-bromoisobutyrate, >= 99.0 &	Synthetic Chemistry - Routine Use
174645-250G	2-METHOXYPROPENE, 97%	Synthetic Chemistry - Routine Use
174645-50G	2-METHOXYPROPENE, 97%	Synthetic Chemistry - Routine Use
174653-10G	TRIETHYL 2-PHOSPHONOPROPIONATE, 98%	Synthetic Chemistry - Routine Use
174653-50G	TRIETHYL 2-PHOSPHONOPROPIONATE, 98%	Synthetic Chemistry - Routine Use
174823-1G	4-QUINOLINECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
174866-25G	1,12-DIBROMODODECANE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
174866-5G	1,12-DIBROMODODECANE, 98%	Synthetic Chemistry - Routine Use
175064-25G	NITROSONIUM TETRAFLUOROBORATE, 95%	Synthetic Chemistry - Routine Use
175064-50G	NITROSONIUM TETRAFLUOROBORATE, 95%	Synthetic Chemistry - Routine Use
175064-5G	NITROSONIUM TETRAFLUOROBORATE, 95%	Synthetic Chemistry - Routine Use
175161-5G	2,2-DIMETHYL-6,6,7,7,8,8,8-HEPTAFLUORO-3	Synthetic Chemistry - Routine Use
17520-10G	4-BROMO-DL-MANDELIC ACID	Synthetic Chemistry - Routine Use
175226-100G	2-ACETYLPHENOTHIAZINE, 95%	Synthetic Chemistry - Routine Use
175226-25G	2-ACETYLPHENOTHIAZINE, 95%	Synthetic Chemistry - Routine Use
175250-5G	6-METHOXY-1-INDANONE, 97+%	Synthetic Chemistry - Routine Use
175277-25G	2H-1,4-BENZOTHAZIN-3(4H)-ONE, 97%	Synthetic Chemistry - Routine Use
175390-5G	TRIPHENYLCARBENIUM PENTACHLOROSTANNATE	Synthetic Chemistry - Routine Use
175404-100G	4-ISOPROPYLPHENOL, 98%	Synthetic Chemistry - Routine Use
175404-5G	4-ISOPROPYLPHENOL, 98%	Synthetic Chemistry - Routine Use
175420-5G	2,5-DIMETHYLPYRAZINE, 98%	Synthetic Chemistry - Routine Use
175439-10G	4-ISOPROPYLANILINE, 99%	Synthetic Chemistry - Routine Use
175439-50G	4-ISOPROPYLANILINE, 99%	Synthetic Chemistry - Routine Use
175498-10G	3-ETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
175498-50G	3-ETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
175501-100ML	BORON TRIFLUORIDE DIETHYL ETHERATE	Synthetic Chemistry - Routine Use
175501-1L	BORON TRIFLUORIDE DIETHYL ETHERATE	Synthetic Chemistry - Routine Use
175501-4X25ML	BORON TRIFLUORIDE DIETHYL ETHERATE	Synthetic Chemistry - Routine Use
175501-5ML	BORON TRIFLUORIDE DIETHYL ETHERATE	Synthetic Chemistry - Routine Use
175536-250G	4-HYDROXY-3-METHOXYBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
175536-50G	4-HYDROXY-3-METHOXYBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
175544-100G	5-BROMO-2-CHLOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
175544-25G	5-BROMO-2-CHLOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
175552-100G	TRICHLOROSILANE, 99%	Synthetic Chemistry - Routine Use
175552-250G	TRICHLOROSILANE, 99%	Synthetic Chemistry - Routine Use
175552-500G	TRICHLOROSILANE, 99%	Synthetic Chemistry - Routine Use
175552-5G	TRICHLOROSILANE, 99%	Synthetic Chemistry - Routine Use
175579-250G	METHYLTRIETHOXYSILANE, 99%	Synthetic Chemistry - Routine Use
175579-50G	METHYLTRIETHOXYSILANE, 99%	Synthetic Chemistry - Routine Use
175609-1KG	PHENYLTRIETHOXYSILANE, 98%	Synthetic Chemistry - Routine Use
175609-250G	PHENYLTRIETHOXYSILANE, 98%	Synthetic Chemistry - Routine Use
175609-5G	PHENYLTRIETHOXYSILANE, 98%	Synthetic Chemistry - Routine Use
176095-1G	2,2'-OXYBIS(ETHYLAMINE) DIHYDROCHLORIDE,	Synthetic Chemistry - Routine Use
176095-5G	2,2'-OXYBIS(ETHYLAMINE) DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
176125-1KG	TRICHLOROISOCYANURIC ACID	Synthetic Chemistry - Routine Use
176125-250G	TRICHLOROISOCYANURIC ACID	Synthetic Chemistry - Routine Use
176125-50G	TRICHLOROISOCYANURIC ACID	Synthetic Chemistry - Routine Use
176141-1G	4-HYDROXY-TEMPO, 97%	Synthetic Chemistry - Routine Use
176141-25G	4-HYDROXY-TEMPO, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
176141-5G	4-HYDROXY-TEMPO, 97%	Synthetic Chemistry - Routine Use
176176-10G	TRIFLUOROMETHANESULFONIC ANHYDRIDE, 99+%	Synthetic Chemistry - Routine Use
176176-1KG	TRIFLUOROMETHANESULFONIC ANHYDRIDE, 99+%	Synthetic Chemistry - Routine Use
176176-250G	TRIFLUOROMETHANESULFONIC ANHYDRIDE, 99+%	Synthetic Chemistry - Routine Use
176176-500G	TRIFLUOROMETHANESULFONIC ANHYDRIDE, 99+%	Synthetic Chemistry - Routine Use
176176-50G	TRIFLUOROMETHANESULFONIC ANHYDRIDE, 99+%	Synthetic Chemistry - Routine Use
176176-5G	TRIFLUOROMETHANESULFONIC ANHYDRIDE, 99+%	Synthetic Chemistry - Routine Use
176192-100ML	Borane tetrahydrofuran complex solution,	Synthetic Chemistry - Routine Use
176192-20L	Borane tetrahydrofuran complex solution,	Synthetic Chemistry - Routine Use
176192-4X25ML	BORANE-TETRAHYDROFURAN COMPLEX, &	Synthetic Chemistry - Routine Use
176192-800ML	Borane tetrahydrofuran complex solution,	Synthetic Chemistry - Routine Use
176214-25G	1,3-DIACETOXY-1,1,3,3-TETRABUTYL-DISTANN	Synthetic Chemistry - Routine Use
176230-100ML	TRIETHYLOXONIUM TETRAFLUOROBORATE, 1.0M	Synthetic Chemistry - Routine Use
176303-200ML	NITRONIUM TETRAFLUOROBORATE, 0.5M SOLUTI	Synthetic Chemistry - Routine Use
17640-100ML	1-BROMONAPHTHALENE, >=95%	Synthetic Chemistry - Routine Use
17640-500ML	1-BROMONAPHTHALENE, >=95%	Synthetic Chemistry - Routine Use
176435-10G	SILVER TRIFLUOROMETHANESULFONATE, 99+%	Synthetic Chemistry - Routine Use
176435-1G	SILVER TRIFLUOROMETHANESULFONATE, 99+%	Synthetic Chemistry - Routine Use
176435-25G	SILVER TRIFLUOROMETHANESULFONATE, 99+%	Synthetic Chemistry - Routine Use
176451-5G	GAMMA-PHENYL-GAMMA-BUTYROLACTONE, 99%	Synthetic Chemistry - Routine Use
176478-5G	3-(4-FLUOROBENZOYL)PROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
176494-1G	TRIS(3-(TRIFLUOROMETHYLHYDROXYMETHYLENE)	Synthetic Chemistry - Routine Use
176516-100G	MALONAMAMIDINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
176516-25G	MALONAMAMIDINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
176524-10G	3-BROMOFURAN, 97%	Synthetic Chemistry - Routine Use
176524-2.5G	3-BROMOFURAN, 97%	Synthetic Chemistry - Routine Use
176842-5G	1-PHENYL-4,5-DICHLORO-6-PYRIDAZONE, 99+%	Synthetic Chemistry - Routine Use
176850-25G	2-iodoethanol, 99%	Synthetic Chemistry - Routine Use
176850-5G	2-iodoethanol, 99%	Synthetic Chemistry - Routine Use
176877-5G	PHTHALAN, 97%	Synthetic Chemistry - Routine Use
176885-100G	AMINODIPHENYLMETHANE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
176885-25G	AMINODIPHENYLMETHANE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
176923-1G	1,3-DIFLUOR-2-PROPANOL 99%	Synthetic Chemistry - Routine Use
176958-50G	PROPIONALDEHYDE DIETHYL ACETAL, 97%	Synthetic Chemistry - Routine Use
176966-10G	4-QUINOLINECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
176966-2.5G	4-QUINOLINECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
176974-1G	2,4-DIHYDROXYPYRIDINE, 97%	Synthetic Chemistry - Routine Use
176974-5G	2,4-DIHYDROXYPYRIDINE, 97%	Synthetic Chemistry - Routine Use
176990-25G	TERT-AMYLAMINE, 98%	Synthetic Chemistry - Routine Use
17700-100G	1-BROMO-3-NITROBENZENE	Synthetic Chemistry - Routine Use
17700-25G	1-BROMO-3-NITROBENZENE	Synthetic Chemistry - Routine Use
177024-1G	1-ETHYNYLCYCLOHEXYLAMINE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
177121-1G	3-QUINOLINECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
177121-5G	3-QUINOLINECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
177148-1G	3-QUINOLINECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
177148-25G	3-QUINOLINECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
177148-5G	3-QUINOLINECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
177156-5G	3-QUINOLINECARBONITRILE, 97%	Synthetic Chemistry - Routine Use
177164-1G	1,3-CYCLOPENTANEDIONE, 97%	Synthetic Chemistry - Routine Use
177164-5G	1,3-CYCLOPENTANEDIONE, 97%	Synthetic Chemistry - Routine Use
177180-10G	METHOXYACETONE, 95%	Synthetic Chemistry - Routine Use
177180-1G	METHOXYACETONE, 95%	Synthetic Chemistry - Routine Use
177199-10G	METHYL PROPARGYL ETHER, 97+%	Synthetic Chemistry - Routine Use
177199-50G	METHYL PROPARGYL ETHER, 97+%	Synthetic Chemistry - Routine Use
177229-1G	4H-PYRAN-4-ONE, 98+%	Synthetic Chemistry - Routine Use
177229-5G	4H-PYRAN-4-ONE, 98+%	Synthetic Chemistry - Routine Use
177261-10G	DPPF, 97%	Synthetic Chemistry - Routine Use
177261-1G	DPPF, 97%	Synthetic Chemistry - Routine Use
177261-25G	DPPF, 97%	Synthetic Chemistry - Routine Use
177296-25G	4,4'-DIPYRIDYL HYDRATE, 98%	Synthetic Chemistry - Routine Use
177342-25G	N,N,3,5-TETRAMETHYLANILINE, 97%	Synthetic Chemistry - Routine Use
177377-1G	DIPHENYLCYCLOPROPENONE, 98%	Synthetic Chemistry - Routine Use
177377-5G	DIPHENYLCYCLOPROPENONE, 98%	Synthetic Chemistry - Routine Use
177458-10G	4-ACETYLBenzoic Acid, 98%	Synthetic Chemistry - Routine Use
177458-1G	4-ACETYLBenzoic Acid, 98%	Synthetic Chemistry - Routine Use
177466-10G	4-METHYLCYCLOHEXYLAMINE, 97%, MIXTURE OF	Synthetic Chemistry - Routine Use
177466-1G	4-METHYLCYCLOHEXYLAMINE, 97%, MIXTURE OF	Synthetic Chemistry - Routine Use
177474-10G	S-ETHYL TRIFLUOROTHIOACETATE, 97%	Synthetic Chemistry - Routine Use
177482-1G	1,16-HEXADECANEDIOL, 97%	Synthetic Chemistry - Routine Use
177490-1G	16-HYDROXYHEXADECANOIC ACID, 98%	Synthetic Chemistry - Routine Use
177490-5G	16-HYDROXYHEXADECANOIC ACID, 98%	Synthetic Chemistry - Routine Use
17753-5G	2-CHLOROTRITYLHYDRAZINE POLYMER BOUND	Synthetic Chemistry - Routine Use
177547-100G	2,5-DICHLOROBENZENESULFONYL CHLORIDE, 98	Synthetic Chemistry - Routine Use
177547-25G	2,5-DICHLOROBENZENESULFONYL CHLORIDE, 98	Synthetic Chemistry - Routine Use
177555-10G	2,5-Dichloroiodobenzene, 98%	Synthetic Chemistry - Routine Use
17758-1ML	11-AZIDO-3,6,9-TRIOXAUNDECAN-1-AMINE	Synthetic Chemistry - Routine Use
17758-5ML	11-AZIDO-3,6,9-TRIOXAUNDECAN-1-AMINE	Synthetic Chemistry - Routine Use
17763-100ML	(+)-Limonene 1,2-epoxide, mixture of ci&	Synthetic Chemistry - Routine Use
17763-500ML	(+)-Limonene 1,2-epoxide, mixture of ci&	Synthetic Chemistry - Routine Use
177652-250G	1,2-BUTANEDIOL, 98%	Synthetic Chemistry - Routine Use
177687-25G	ETHYL SORBATE, 98%	Synthetic Chemistry - Routine Use
177717-100ML	2,5-DIMETHYLFURAN, 99%	Synthetic Chemistry - Routine Use
177717-25ML	2,5-DIMETHYLFURAN, 99%	Synthetic Chemistry - Routine Use
177741-25G	Perfluorodecanoic acid, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
177741-5G	Perfluorodecanoic acid, 98%	Synthetic Chemistry - Routine Use
177792-100G	DIETHYL DITHIOPHOSPHATE, AMMONIUM SALT,	Synthetic Chemistry - Routine Use
177814-25G	2-IODO-1,1,1-TRIFLUOROETHANE, 99%	Synthetic Chemistry - Routine Use
177814-5G	2-IODO-1,1,1-TRIFLUOROETHANE, 99%	Synthetic Chemistry - Routine Use
177822-50G	2,2,2-TRIFLUOROETHYL P-TOLUENESULFONATE,	Synthetic Chemistry - Routine Use
177857-50G	1-IODOHEPTANE, 98%	Synthetic Chemistry - Routine Use
177881-25G	[TRIS(HYDROXYMETHYL)PHOSPHINE	Synthetic Chemistry - Routine Use
177989-100G	ISOBUTYL CHLOROFORMATE, 98%	Synthetic Chemistry - Routine Use
177989-25G	ISOBUTYL CHLOROFORMATE, 98%	Synthetic Chemistry - Routine Use
178004-100ML	1-CHLORO-2-METHYLPROPANE, 98%	Synthetic Chemistry - Routine Use
178004-500ML	1-CHLORO-2-METHYLPROPANE, 98%	Synthetic Chemistry - Routine Use
178012-100G	(+/-)-(1,2-DIBROMOETHYL)BENZENE, 99%	Synthetic Chemistry - Routine Use
178012-500G	(+/-)-(1,2-DIBROMOETHYL)BENZENE, 99%	Synthetic Chemistry - Routine Use
17803-5G	3-(4-HYDROXY-3-METHOXYPHENYL)PROPIONIC A	Synthetic Chemistry - Routine Use
178055-100G	N-PHENYL-2-NAPHTHYLAMINE, 97%	Synthetic Chemistry - Routine Use
178055-25G	N-PHENYL-2-NAPHTHYLAMINE, 97%	Synthetic Chemistry - Routine Use
178098-25G	GLUTARIMIDE, 98%	Synthetic Chemistry - Routine Use
178098-5G	GLUTARIMIDE, 98%	Synthetic Chemistry - Routine Use
178241-25G	2-Isobutoxy-1-isobutoxycarbonyl-1,2-dihy	Synthetic Chemistry - Routine Use
178314-25G	N-AMINOPHTHALIMIDE, TECH., 90%	Synthetic Chemistry - Routine Use
178314-5G	N-AMINOPHTHALIMIDE, TECH., 90%	Synthetic Chemistry - Routine Use
178322-100G	SODIUM DICYANAMIDE	Synthetic Chemistry - Routine Use
178322-25G	SODIUM DICYANAMIDE	Synthetic Chemistry - Routine Use
178330-1G	4-AMINO-1-BUTANOL, 98%	Synthetic Chemistry - Routine Use
178330-5G	4-AMINO-1-BUTANOL, 98%	Synthetic Chemistry - Routine Use
178365-10G	1,4-DIOXA-8-AZASPIRO(4.5)DECANE, 98%	Synthetic Chemistry - Routine Use
178365-50G	1,4-DIOXA-8-AZASPIRO(4.5)DECANE, 98%	Synthetic Chemistry - Routine Use
178373-100G	2',4'-DICHLOROACETOPHENONE, 96%	Synthetic Chemistry - Routine Use
178373-25G	2',4'-DICHLOROACETOPHENONE, 96%	Synthetic Chemistry - Routine Use
178381-25G	2',3',4'-TRICHLOROACETOPHENONE, 95%	Synthetic Chemistry - Routine Use
178446-5G	(2,2-DICHLOROCYCLOPROPYL)-BENZENE, 97%	Synthetic Chemistry - Routine Use
178462-25G	2,4-DICHLOROPHENYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
178470-1G	ALPHA,ALPHA,ALPHA-TRIFLUORO-P-CRESOL, 99	Synthetic Chemistry - Routine Use
178470-25G	ALPHA,ALPHA,ALPHA-TRIFLUORO-P-CRESOL, 99	Synthetic Chemistry - Routine Use
178470-5G	ALPHA,ALPHA,ALPHA-TRIFLUORO-P-CRESOL, 99	Synthetic Chemistry - Routine Use
178497-100ML	L-SELECTRIDE, 1.0M SOLUTION IN TETRAHYDR	Synthetic Chemistry - Routine Use
178497-800ML	L-SELECTRIDE, 1.0M SOLUTION IN TETRAHYDR	Synthetic Chemistry - Routine Use
178497-8L	L-SELECTRIDE, 1.0M SOLUTION IN TETRAHYDR	Synthetic Chemistry - Routine Use
178500-10G	3-METHYL-1,2-CYCLOPENTANEDIONE, 99%	Synthetic Chemistry - Routine Use
178519-250G	4-(4-Hydroxyphenyl)-2-butanone, 99%	Synthetic Chemistry - Routine Use
178519-50G	4-(4-Hydroxyphenyl)-2-butanone, 99%	Synthetic Chemistry - Routine Use
17856-1G	N-FMOC-IMINODIACETIC ACID, >=99.0%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
178594-1G	1-AMINOISOQUINOLINE, 99%	Synthetic Chemistry - Routine Use
178594-5G	1-AMINOISOQUINOLINE, 99%	Synthetic Chemistry - Routine Use
178608-25G	2,4-DIMETHOXYBENZYLAMINE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
17870-50ML	ETHYL 2-BROMOCAPRYLATE, >=97.0%	Synthetic Chemistry - Routine Use
178713-100G	9-BORABICYCLO[3.3.1]NONANE DIMER	Synthetic Chemistry - Routine Use
178713-25G	9-BORABICYCLO[3.3.1]NONANE DIMER	Synthetic Chemistry - Routine Use
178713-5G	9-BORABICYCLO[3.3.1]NONANE DIMER	Synthetic Chemistry - Routine Use
178721-100G	IODOBENZENE DIACETATE, 98%	Synthetic Chemistry - Routine Use
178721-1KG	IODOBENZENE DIACETATE, 98%	Synthetic Chemistry - Routine Use
178721-25G	IODOBENZENE DIACETATE, 98%	Synthetic Chemistry - Routine Use
178721-5G	IODOBENZENE DIACETATE, 98%	Synthetic Chemistry - Routine Use
178748-25G	2,4,4-TRIMETHYL-2-OXAZOLINE, 98%	Synthetic Chemistry - Routine Use
178756-100G	DIPHENYLPHOSPHORYL AZIDE, 97%	Synthetic Chemistry - Routine Use
178756-25G	DIPHENYLPHOSPHORYL AZIDE, 97%	Synthetic Chemistry - Routine Use
178756-500G	DIPHENYLPHOSPHORYL AZIDE, 97%	Synthetic Chemistry - Routine Use
178756-5G	DIPHENYLPHOSPHORYL AZIDE, 97%	Synthetic Chemistry - Routine Use
178764-25G	4-FORMYLCINNAMIC ACID, PREDOMINANTLY TRA	Synthetic Chemistry - Routine Use
178764-5G	4-FORMYLCINNAMIC ACID, PREDOMINANTLY TRA	Synthetic Chemistry - Routine Use
178829-5G	(+/-)-TRANS-2-METHYLCYCLOHEXANOL, 99%	Synthetic Chemistry - Routine Use
178837-1G	3-(TRIMETHYLSILYL)-1-PROPANESULFONIC ACI	Synthetic Chemistry - Routine Use
178837-5G	3-(TRIMETHYLSILYL)-1-PROPANESULFONIC ACI	Synthetic Chemistry - Routine Use
178926-10G	3-(TRIFLUOROMETHYL)CINNAMIC ACID, 98%, P	Synthetic Chemistry - Routine Use
178934-100ML	BORON TRICHLORIDE, 1.0M SOLUTION IN DICH	Synthetic Chemistry - Routine Use
178934-4X25ML	BORON TRICHLORIDE, 1.0M SOLUTION IN &	Synthetic Chemistry - Routine Use
178934-800ML	BORON TRICHLORIDE, 1.0M SOLUTION IN DICH	Synthetic Chemistry - Routine Use
178977-100G	BORANE-TRIETHYLAMINE COMPLEX, 97%	Synthetic Chemistry - Routine Use
178977-25G	BORANE-TRIETHYLAMINE COMPLEX, 97%	Synthetic Chemistry - Routine Use
178985-100G	BORANE-TRIMETHYLAMINE COMPLEX, 97%	Synthetic Chemistry - Routine Use
178985-25G	BORANE-TRIMETHYLAMINE COMPLEX, 97%	Synthetic Chemistry - Routine Use
178985-5G	BORANE-TRIMETHYLAMINE COMPLEX, 97%	Synthetic Chemistry - Routine Use
179000-50G	1,4-BENZODIOXAN, 97%	Synthetic Chemistry - Routine Use
179027-10G	1,4-BENZODIOXAN-6-YL METHYL KETONE, 98%	Synthetic Chemistry - Routine Use
179043-100G	BORANE-N,N-DIETHYLANILINE COMPLEX	Synthetic Chemistry - Routine Use
179043-25G	BORANE-N,N-DIETHYLANILINE COMPLEX	Synthetic Chemistry - Routine Use
179051-5G	TRANS-2-PHENYL-1-CYCLOHEXANOL, 99%	Synthetic Chemistry - Routine Use
179078-5G	TRANS-2-METHYLCYCLOPENTANOL, 97%	Synthetic Chemistry - Routine Use
179485-1G	4-OXO-TEMPO, FREE RADICAL	Synthetic Chemistry - Routine Use
179485-5G	4-OXO-TEMPO, FREE RADICAL	Synthetic Chemistry - Routine Use
179523-25G	DIMETHYL SUBERIMIDATE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
179523-5G	DIMETHYL SUBERIMIDATE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
179590-5G	(+/-)-EXO-NORBORNEOL, 98%	Synthetic Chemistry - Routine Use
179698-100G	(-)-2,3:4,6-Di-O-isopropylidene-2-keto-L	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
179701-100ML	TRIETHYLBORANE, 1.0M SOLUTION IN TETRAHY	Synthetic Chemistry - Routine Use
179701-800ML	TRIETHYLBORANE, 1.0M SOLUTION IN TETRAHY	Synthetic Chemistry - Routine Use
179728-100ML	SUPER-HYDRIDE (LITHIUM TRIETHYLBORO-HYDR	Synthetic Chemistry - Routine Use
179728-800ML	SUPER-HYDRIDE (LITHIUM TRIETHYLBORO-HYDR	Synthetic Chemistry - Routine Use
179728-8L	SUPER-HYDRIDE (LITHIUM TRIETHYLBORO-HYDR	Synthetic Chemistry - Routine Use
17974-1G	Z-BETA-DAB(BOC)-OH, >=98.0%	Synthetic Chemistry - Routine Use
179752-100G	BORANE-PYRIDINE COMPLEX	Synthetic Chemistry - Routine Use
179752-25G	BORANE-PYRIDINE COMPLEX	Synthetic Chemistry - Routine Use
179752-5G	BORANE-PYRIDINE COMPLEX	Synthetic Chemistry - Routine Use
179760-25G	2-ACETYLCYCLOHEXANONE, 97%	Synthetic Chemistry - Routine Use
179760-5G	2-ACETYLCYCLOHEXANONE, 97%	Synthetic Chemistry - Routine Use
179779-100G	2-ACETYLCYCLOPENTANONE, 98%	Synthetic Chemistry - Routine Use
179779-25G	2-ACETYLCYCLOPENTANONE, 98%	Synthetic Chemistry - Routine Use
179779-5G	2-ACETYLCYCLOPENTANONE, 98%	Synthetic Chemistry - Routine Use
179817-5G	2-PHENYL-1-PROPANOL, 97%	Synthetic Chemistry - Routine Use
179825-100ML	BORANE-METHYL SULFIDE COMPLEX	Synthetic Chemistry - Routine Use
179825-25ML	BORAN-DIMETHYLSULFID-KOMPLEX	Synthetic Chemistry - Routine Use
179825-4X25ML	BORANE-METHYL SULFIDE COMPLEX	Synthetic Chemistry - Routine Use
179825-800ML	BORANE-METHYL SULFIDE COMPLEX	Synthetic Chemistry - Routine Use
179906-100ML	TRIBUTYLBORANE, 1.0M SOLUTION IN TETRAHY	Synthetic Chemistry - Routine Use
180025-100G	3-BROMOANILINE, 98%	Synthetic Chemistry - Routine Use
180025-25G	3-BROMOANILINE, 98%	Synthetic Chemistry - Routine Use
180033-10G	N-METHYL-P-ANISIDINE, 98%	Synthetic Chemistry - Routine Use
180033-1G	N-METHYL-P-ANISIDINE, 98%	Synthetic Chemistry - Routine Use
180068-25G	DIMETHYL PIMELATE, 99%	Synthetic Chemistry - Routine Use
180076-5G	BETA-METHYLPHENETHYLAMINE, 99%	Synthetic Chemistry - Routine Use
180106-1G	3,3,3-TRIFLUORO-2-(TRIFLUOROMETHYL)-PROP	Synthetic Chemistry - Routine Use
180106-5G	3,3,3-TRIFLUORO-2-(TRIFLUOROMETHYL)-PROP	Synthetic Chemistry - Routine Use
180203-5G	BORANE-MORPHOLINE COMPLEX, 97%	Synthetic Chemistry - Routine Use
180211-100G	BORANE-TERT-BUTYLAMINE COMPLEX, POWDER,	Synthetic Chemistry - Routine Use
180211-25G	BORANE-TERT-BUTYLAMINE COMPLEX, POWDER,	Synthetic Chemistry - Routine Use
180238-100G	BORANE-DIMETHYLAMINE COMPLEX, 97%	Synthetic Chemistry - Routine Use
180238-25G	BORANE-DIMETHYLAMINE COMPLEX, 97%	Synthetic Chemistry - Routine Use
180238-5G	BORANE-DIMETHYLAMINE COMPLEX, 97%	Synthetic Chemistry - Routine Use
180246-100G	2-NAPHTHOIC ACID, 98%	Synthetic Chemistry - Routine Use
180246-25G	2-NAPHTHOIC ACID, 98%	Synthetic Chemistry - Routine Use
180246-5G	2-NAPHTHOIC ACID, 98%	Synthetic Chemistry - Routine Use
180262-1G	2-METHYL-2-NITROSOPROPANE DIMER	Synthetic Chemistry - Routine Use
180262-5G	2-METHYL-2-NITROSOPROPANE DIMER	Synthetic Chemistry - Routine Use
180343-100ML	2,4-HEXADIENAL, 95%	Synthetic Chemistry - Routine Use
180343-25ML	2,4-HEXADIENAL, 95%	Synthetic Chemistry - Routine Use
180351-25G	2-INDANOL, 99%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
180378-1G	1-ADAMANTANEMETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
180386-10G	2,2,2-TRIFLUOROETHYLAMINE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
180386-50G	2,2,2-TRIFLUOROETHYLAMINE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
180459-10G	5,6,7,8-TETRAHYDRO-2-NAPHTHOL, 98%	Synthetic Chemistry - Routine Use
180505-5G	2-AMINO-3,5-DIBROMOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
180513-5G	TRANS,TRANS-2,4-DECADIENAL, TECH., 85%	Synthetic Chemistry - Routine Use
180548-1G	TRANS,TRANS-2,4-HEPTADIENAL, TECH., 90%	Synthetic Chemistry - Routine Use
18055-500MG	4-Bromo-L-phenylalanine, >= 98.0 % NT	Synthetic Chemistry - Routine Use
180580-5G	TRICYCLOHEXYLMETHANOL, 97%	Synthetic Chemistry - Routine Use
180629-100G	DIPHENYL DISELENIDE, 98%	Synthetic Chemistry - Routine Use
180629-25G	DIPHENYL DISELENIDE, 98%	Synthetic Chemistry - Routine Use
180629-5G	DIPHENYL DISELENIDE, 98%	Synthetic Chemistry - Routine Use
180637-100G	9-HYDROXY-9-FLUORENECARBOXYLIC ACID, 96%	Synthetic Chemistry - Routine Use
180637-25G	9-HYDROXY-9-FLUORENECARBOXYLIC ACID, 96%	Synthetic Chemistry - Routine Use
180637-5G	9-HYDROXY-9-FLUORENECARBOXYLIC ACID, 96%	Synthetic Chemistry - Routine Use
180645-50G	(2-METHOXYPHENYL)ACETONITRILE, 98%	Synthetic Chemistry - Routine Use
180653-25G	2-METHOXYPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
180653-5G	2-METHOXYPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
180696-25G	DIMETHYL (2-OXOPROPYL)PHOSPHONATE, 95%	Synthetic Chemistry - Routine Use
180696-5G	DIMETHYL (2-OXOPROPYL)PHOSPHONATE, 95%	Synthetic Chemistry - Routine Use
18072-1G	(S)-(-)-1-(4-Bromophenyl)ethylamine, >=&	Synthetic Chemistry - Routine Use
18072-5G	(S)-(-)-1-(4-Bromophenyl)ethylamine, >=&	Synthetic Chemistry - Routine Use
180742-25G	4,4'-BIPIPERIDINE DIHYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
180742-5G	4,4'-BIPIPERIDINE DIHYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
180769-250G	ETHYL 4-CHLOROACETOACETATE, 95%	Synthetic Chemistry - Routine Use
180769-50G	ETHYL 4-CHLOROACETOACETATE, 95%	Synthetic Chemistry - Routine Use
180777-25ML	N,N-DIMETHYL-M-TOLUIDINE, 97%	Synthetic Chemistry - Routine Use
180807-10G	(-)-CIS-MYRTANYLAMINE, 98%	Synthetic Chemistry - Routine Use
180807-1G	(-)-CIS-MYRTANYLAMINE, 98%	Synthetic Chemistry - Routine Use
180823-5G	5-METHYL-5-PHENYLHYDANTOIN, 99%	Synthetic Chemistry - Routine Use
18086-50G-F	1-Ethyl-3-methylimidazolium methyl sulf&	Synthetic Chemistry - Routine Use
18086-5G-F	1-Ethyl-3-methylimidazolium methyl sulf&	Synthetic Chemistry - Routine Use
18100-10G	BROMOPOLYSTYRENE, 200-400 MESH, &	Synthetic Chemistry - Routine Use
18101-10G	BROMOPOLYSTYRENE, 100-400 MESH, &	Synthetic Chemistry - Routine Use
18102-10G-F	BROMOPOLYSTYRENE, 200-400 MESH, &	Synthetic Chemistry - Routine Use
18104-1KG-R	Calcium propionate	Synthetic Chemistry - Routine Use
18122-50G-F	1-Butyl-3-methylimidazolium hexafluoroph	Synthetic Chemistry - Routine Use
18122-5G-F	1-Butyl-3-methylimidazolium hexafluoroph	Synthetic Chemistry - Routine Use
18165-10ML	(R)-(+)-2-Bromopropionic acid, >= 98.0 &	Synthetic Chemistry - Routine Use
18241-1G-F	(R)-(-)-2-AMINO-3-METHYLBUTANE, >=97.0%	Synthetic Chemistry - Routine Use
18241-5G-F	(R)-(-)-2-AMINO-3-METHYLBUTANE, >=97.0%	Synthetic Chemistry - Routine Use
18265-5ML	(3-BROMOPROPYL)TRIMETHOXSILANE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
18289-50G-F	1-DODECYL-3-METHYLIMIDAZOLIUM IODIDE, >&	Synthetic Chemistry - Routine Use
18289-5G-F	1-DODECYL-3-METHYLIMIDAZOLIUM IODIDE, >&	Synthetic Chemistry - Routine Use
183040-10G	2-(BENZYOXY)PHENOL, 97%	Synthetic Chemistry - Routine Use
183059-10G	TRANS,TRANS-2,4-HEXADIEN-1-OL, 97%	Synthetic Chemistry - Routine Use
183059-50G	TRANS,TRANS-2,4-HEXADIEN-1-OL, 97%	Synthetic Chemistry - Routine Use
183067-100G	6-METHOXYQUINOLINE, 98%	Synthetic Chemistry - Routine Use
183067-25G	6-METHOXYQUINOLINE, 98%	Synthetic Chemistry - Routine Use
183075-10G	1-METHYLISATIN, 97%	Synthetic Chemistry - Routine Use
183075-1G	1-METHYLISATIN, 97%	Synthetic Chemistry - Routine Use
183083-100G	DIBUTYLTIN OXIDE, 98%	Synthetic Chemistry - Routine Use
183083-500G	DIBUTYLTIN OXIDE, 98%	Synthetic Chemistry - Routine Use
183105-10G	3,3-DIMETHYL-1-BUTANOL, 98%	Synthetic Chemistry - Routine Use
183105-50G	3,3-DIMETHYL-1-BUTANOL, 98%	Synthetic Chemistry - Routine Use
183113-1G	3,3-DIMETHYLBUTYLAMINE, 98%	Synthetic Chemistry - Routine Use
183172-25G	S-PHENYL THIOACETATE, 98%	Synthetic Chemistry - Routine Use
183199-10G	2',5'-DICHLOROACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
183199-50G	2',5'-DICHLOROACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
183245-5G	3-HYDROXY-2-METHYL-4-QUINOLINECARBOXYLIC	Synthetic Chemistry - Routine Use
183334-1KG	BENZOIC ACID, AMMONIUM SALT, 98%	Synthetic Chemistry - Routine Use
183334-250G	BENZOIC ACID, AMMONIUM SALT, 98%	Synthetic Chemistry - Routine Use
183342-10G	PHENYLSELENYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
183342-1G	PHENYLSELENYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
183342-50G	PHENYLSELENYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
183415-5G	3',4'-DICHLOROPROPIOPHENONE, 99%	Synthetic Chemistry - Routine Use
183423-10G	4-CHLOROPHENETHYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
183423-50G	4-CHLOROPHENETHYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
183431-10G	4-BROMOPHENETHYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
183431-1G	4-BROMOPHENETHYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
183458-10G	1-NAPHTHALENEETHANOL, 95%	Synthetic Chemistry - Routine Use
183466-10G	4-NITROPHENETHYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
183466-50G	4-NITROPHENETHYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
183474-10G	2-NITROPHENETHYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
183474-50G	2-NITROPHENETHYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
183490-25G	4-PHENYLPYRIDINE N-OXIDE, 98%	Synthetic Chemistry - Routine Use
183490-5G	4-PHENYLPYRIDINE N-OXIDE, 98%	Synthetic Chemistry - Routine Use
183512-10G	3-METHYLDIPHENYLAMINE, 98%	Synthetic Chemistry - Routine Use
183539-10G	5-METHOXY-1-INDANONE, 98%	Synthetic Chemistry - Routine Use
183539-5G	5-METHOXY-1-INDANONE, 98%	Synthetic Chemistry - Routine Use
183601-10G	2,5-DICHLOROBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
183636-10G	2-IODOBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
183636-50G	2-IODOBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
183644-25G	2-BROMONAPHTHALENE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
183644-5G	2-BROMONAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
183652-10G	5-BROMO-N-(CARBOXYMETHYL)ANTHRANILIC ACI	Synthetic Chemistry - Routine Use
183660-25G	3,3-DIMETHYLACRYLOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
183660-5G	3,3-DIMETHYLACRYLOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
183679-25G	METHYL 1-BENZYL-5-OXO-3-PYRROLIDINECARBO	Synthetic Chemistry - Routine Use
183695-25G	2'-BROMOACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
183695-5G	2'-BROMOACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
183709-100G	2'-CHLOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
183709-25G	2'-CHLOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
183717-5G	2'-FLUOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
183725-1G	4-(IMIDAZOL-1-YL)PHENOL, 97%	Synthetic Chemistry - Routine Use
183733-5G	4'-(IMIDAZOL-1-YL)ACETOPHENONE, 96%	Synthetic Chemistry - Routine Use
183784-5G	4-CHLOROSALICYLIC ACID, 93%	Synthetic Chemistry - Routine Use
183911-25G	METHYL 2-CHLOROACETOACETATE, 95%	Synthetic Chemistry - Routine Use
183938-100G	TETRAMETHYLPYRAZINE, 98%	Synthetic Chemistry - Routine Use
183938-25G	TETRAMETHYLPYRAZINE, 98%	Synthetic Chemistry - Routine Use
183946-5G	6-(CHLOROMETHYL)URACIL, 98%	Synthetic Chemistry - Routine Use
183954-250G	1,4-DITHIANE-2,5-DIOL, 97%	Synthetic Chemistry - Routine Use
183954-50G	1,4-DITHIANE-2,5-DIOL, 97%	Synthetic Chemistry - Routine Use
183962-25G	2,3-DIHYDROBENZOFURAN, 99%	Synthetic Chemistry - Routine Use
183962-5G	2,3-DIHYDROBENZOFURAN, 99%	Synthetic Chemistry - Routine Use
183997-100G	TRIHEXYLAMINE, 96%	Synthetic Chemistry - Routine Use
183997-25G	TRIHEXYLAMINE, 96%	Synthetic Chemistry - Routine Use
184047-5G	(S)-(+)-LEUCINOL, 96% (99% EE/GLC)	Synthetic Chemistry - Routine Use
184055-10G	2-METHOXYBENZENETHIOL, 97%	Synthetic Chemistry - Routine Use
184055-2G	2-METHOXYBENZENETHIOL, 97%	Synthetic Chemistry - Routine Use
184063-1G	6-Methoxy-3,4-dihydro-2(1H)-naphthalenon	Synthetic Chemistry - Routine Use
184063-5G	6-Methoxy-3,4-dihydro-2(1H)-naphthalenon	Synthetic Chemistry - Routine Use
184128-5G	3-FLUORO-4-NITROPHENOL, 99%	Synthetic Chemistry - Routine Use
184136-10G	11-BROMO-1-UNDECANOL, 98%	Synthetic Chemistry - Routine Use
184136-50G	11-BROMO-1-UNDECANOL, 98%	Synthetic Chemistry - Routine Use
184144-100G	3,5-DINITROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
184144-25G	3,5-DINITROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
184144-5G	3,5-DINITROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
184217-10G	4-HYDROXY-7-(TRIFLUOROMETHYL)QUINOLINE,	Synthetic Chemistry - Routine Use
184225-100G	HYDROGEN FLUORIDE PYRIDINE, 70% AS HYDRO	Synthetic Chemistry - Routine Use
184225-25G	HYDROGEN FLUORIDE PYRIDINE, 70% AS HYDRO	Synthetic Chemistry - Routine Use
184268-25G	4-TERT-BUTYLBENZYL ALCOHOL, 95%	Synthetic Chemistry - Routine Use
184276-10G	2-BROMOBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
184276-50G	2-BROMOBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
184284-10G	1-NAPHTHALENEMETHANOL, 98%	Synthetic Chemistry - Routine Use
184284-50G	1-NAPHTHALENEMETHANOL, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
184306-5G	3-METHOXY-4-NITROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
184330-5G	4-FLUOROPHENYL METHYL SULFONE, 97%	Synthetic Chemistry - Routine Use
184357-25G	(PHENYLSULFONYL)ACETONITRILE, 98%	Synthetic Chemistry - Routine Use
184365-25G	(METHYLSULFONYL)ACETONITRILE	Synthetic Chemistry - Routine Use
184411-50G	1-EICOSENE, TECHNICAL GRADE, 80%	Synthetic Chemistry - Routine Use
184454-30ML	BORIC ACID GEL, PARTICLE SIZE 0.1-0.4MM.	Synthetic Chemistry - Routine Use
184454-5ML	BORIC ACID GEL, PARTICLE SIZE 0.1-0.4MM.	Synthetic Chemistry - Routine Use
184462-100G	BUTYL CHLOROFORMATE, 98%	Synthetic Chemistry - Routine Use
184489-100G	1,3-DICHLORO-2-PROPANOL, 98%	Synthetic Chemistry - Routine Use
184489-500G	1,3-DICHLORO-2-PROPANOL, 98%	Synthetic Chemistry - Routine Use
184500-1KG	NAPHTHALENE, 99+%, SCINTILLATION GRADE	Synthetic Chemistry - Routine Use
184500-250G	NAPHTHALENE, 99+%, SCINTILLATION GRADE	Synthetic Chemistry - Routine Use
184500-5G	NAPHTHALENE, 99+%, SCINTILLATION GRADE	Synthetic Chemistry - Routine Use
184667-10G	(CHLOROMETHYL)CYCLOPROPANE, 97%	Synthetic Chemistry - Routine Use
184667-50G	(CHLOROMETHYL)CYCLOPROPANE, 97%	Synthetic Chemistry - Routine Use
184756-10G	4-PHENYL-1-BUTANOL, 99%	Synthetic Chemistry - Routine Use
184756-50G	4-PHENYL-1-BUTANOL, 99%	Synthetic Chemistry - Routine Use
184802-5G	4-NITROPHENETHYLAMINE HYDROCHLORIDE, 95%	Synthetic Chemistry - Routine Use
184837-1G	(+/-)-2-AMINO-3-METHYL-1-BUTANOL, 97%	Synthetic Chemistry - Routine Use
184837-5G	(+/-)-2-AMINO-3-METHYL-1-BUTANOL, 97%	Synthetic Chemistry - Routine Use
184861-500G	NAPHTHALENE-BIS(HEXACHLOROCYCLOPENTADIEN	Synthetic Chemistry - Routine Use
185086-100G	SODIUM CYANATE, 96%	Synthetic Chemistry - Routine Use
185086-500G	SODIUM CYANATE, 96%	Synthetic Chemistry - Routine Use
185086-5G	SODIUM CYANATE, 96%	Synthetic Chemistry - Routine Use
18509-500MG-F	(+)-TRANS-CHRYSANTHEMIC ACID, =97.0% (GC	Synthetic Chemistry - Routine Use
185124-3KG	DIMETHYL TEREPHTHALATE, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
185124-500G	DIMETHYL TEREPHTHALATE, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
185140-25G	3,3'-DICHLOROPIVALIC ACID, 99%	Synthetic Chemistry - Routine Use
185167-100G	3-(BENZYLAMINO)PROPIONITRILE, 97%	Synthetic Chemistry - Routine Use
185167-25G	3-(BENZYLAMINO)PROPIONITRILE, 97%	Synthetic Chemistry - Routine Use
185205-100ML	MYRISTOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
185205-500ML	MYRISTOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
185205-5ML	MYRISTOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
185310-100G	4-NITROANILINE, 99+%	Synthetic Chemistry - Routine Use
185310-500G	4-NITROANILINE, 99+%	Synthetic Chemistry - Routine Use
185310-5G	4-NITROANILINE, 99+%	Synthetic Chemistry - Routine Use
185329-100G	3-NITROBENZOIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
185329-500G	3-NITROBENZOIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
185329-5G	3-NITROBENZOIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
185353-100G	PHENYL ISOCYANATE, 98+%	Synthetic Chemistry - Routine Use
185353-500G	PHENYL ISOCYANATE, 98+%	Synthetic Chemistry - Routine Use
185353-5G	PHENYL ISOCYANATE, 98+%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
185388-100G	1-TETRADECANOL, 97%	Synthetic Chemistry - Routine Use
185396-1KG	TETRAHYDROFURFURYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
185396-250G	TETRAHYDROFURFURYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
185396-5G	TETRAHYDROFURFURYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
185426-100G	O-TOLUIDINE, 99+%	Synthetic Chemistry - Routine Use
185426-500G	O-TOLUIDINE, 99+%	Synthetic Chemistry - Routine Use
185426-5G	O-TOLUIDINE, 99+%	Synthetic Chemistry - Routine Use
185442-100G	HEXACHLOROETHANE, 99%	Synthetic Chemistry - Routine Use
185442-500G	HEXACHLOROETHANE, 99%	Synthetic Chemistry - Routine Use
185442-5G	HEXACHLOROETHANE, 99%	Synthetic Chemistry - Routine Use
185493-100G	N-PHENYLBENZYLAMINE, 99+%	Synthetic Chemistry - Routine Use
185493-25G	N-PHENYLBENZYLAMINE, 99+%	Synthetic Chemistry - Routine Use
185507-100G	2-NAPHTHOL, 99%	Synthetic Chemistry - Routine Use
185507-500G	2-NAPHTHOL, 99%	Synthetic Chemistry - Routine Use
185507-5G	2-NAPHTHOL, 99%	Synthetic Chemistry - Routine Use
185558-1KG	BENZYL CHLORIDE, REAGENTPLUS(R), 99%, ST	Synthetic Chemistry - Routine Use
185558-250G	BENZYL CHLORIDE, REAGENTPLUS(R), 99%, ST	Synthetic Chemistry - Routine Use
185558-2KG	BENZYL CHLORIDE, REAGENTPLUS(R), 99%, S	Synthetic Chemistry - Routine Use
185558-50G	BENZYL CHLORIDE, REAGENTPLUS(R), 99%, S	Synthetic Chemistry - Routine Use
185574-1KG	1,1,2,2-TETRABROMOETHANE, 98%	Synthetic Chemistry - Routine Use
185574-250G	1,1,2,2-TETRABROMOETHANE, 98%	Synthetic Chemistry - Routine Use
185582-100ML	N,N-DIMETHYLBENZYLAMINE, 99+%	Synthetic Chemistry - Routine Use
185582-500ML	N,N-DIMETHYLBENZYLAMINE, 99+%	Synthetic Chemistry - Routine Use
185590-100ML	PROPIONITRILE, 99%	Synthetic Chemistry - Routine Use
185590-500ML	PROPIONITRILE, 99%	Synthetic Chemistry - Routine Use
185590-5ML	PROPIONITRILE, 99%	Synthetic Chemistry - Routine Use
18565-1G	Bromotripyrrolidinophosphonium hexafluor&	Synthetic Chemistry - Routine Use
18565-25G	Bromotripyrrolidinophosphonium hexafluor&	Synthetic Chemistry - Routine Use
18565-5G	Bromotripyrrolidinophosphonium hexafluor&	Synthetic Chemistry - Routine Use
185663-1G	5-FLUORO-1-INDANONE, 99%	Synthetic Chemistry - Routine Use
185663-5G	5-FLUOR-1-INDANON 99%	Synthetic Chemistry - Routine Use
185701-100G	BENZYLAMINE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
185701-500G	BENZYLAMINE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
185701-5G	BENZYLAMINE, REAGENTPLUS, 99%BENZYLAMINE	Synthetic Chemistry - Routine Use
185744-1KG	2-CHLOROETHANOL, 99%	Synthetic Chemistry - Routine Use
185744-250G	2-CHLOROETHANOL, 99%	Synthetic Chemistry - Routine Use
185744-50G	2-CHLOROETHANOL, 99%	Synthetic Chemistry - Routine Use
185752-100G	1-CHLORONAPHTHALENE, TECH.	Synthetic Chemistry - Routine Use
185752-500G	1-CHLORONAPHTHALENE, TECH.	Synthetic Chemistry - Routine Use
185760-1KG	1-CHLORO-2-NITROBENZENE, 99%	Synthetic Chemistry - Routine Use
185760-250G	1-CHLORO-2-NITROBENZENE, 99%	Synthetic Chemistry - Routine Use
185779-100G	2-CHLOROPHENOL, 99+%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
185779-500G	2-CHLOROPHENOL, 99+%	Synthetic Chemistry - Routine Use
185779-5G	2-CHLOROPHENOL, 99+%	Synthetic Chemistry - Routine Use
185787-100G	4-CHLOROPHENOL, 99+%	Synthetic Chemistry - Routine Use
185787-500G	4-CHLOROPHENOL, 99+%	Synthetic Chemistry - Routine Use
185787-5G	4-CHLOROPHENOL, 99+%	Synthetic Chemistry - Routine Use
185809-100G	CYANURIC ACID, 98%	Synthetic Chemistry - Routine Use
185809-25G	CYANURIC ACID, 98%	Synthetic Chemistry - Routine Use
185841-100G	DICYCLOHEXYLAMINE, 99%	Synthetic Chemistry - Routine Use
185841-2KG	DICYCLOHEXYLAMINE, 99%	Synthetic Chemistry - Routine Use
185841-500G	DICYCLOHEXYLAMINE, 99%	Synthetic Chemistry - Routine Use
185841-5G	DICYCLOHEXYLAMINE, 99%	Synthetic Chemistry - Routine Use
185868-1L	N,N-DIETHYLANILINE, 99+%	Synthetic Chemistry - Routine Use
185868-250ML	N,N-DIETHYLANILINE, 99+%	Synthetic Chemistry - Routine Use
185868-50ML	N,N-DIETHYLANILINE, 99+%	Synthetic Chemistry - Routine Use
185892-100G	ETHYL CHLOROFORMATE, 97%	Synthetic Chemistry - Routine Use
185892-500G	ETHYL CHLOROFORMATE, 97%	Synthetic Chemistry - Routine Use
185892-5G	ETHYL CHLOROFORMATE, 97%	Synthetic Chemistry - Routine Use
185922-100ML	FURAN, 99+%	Synthetic Chemistry - Routine Use
185922-500ML	FURAN, 99+%	Synthetic Chemistry - Routine Use
185922-5ML	FURAN, 99+%	Synthetic Chemistry - Routine Use
185930-1KG	FURFURYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
185930-250G	FURFURYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
185930-50G	FURFURYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
18600-10G	11-BROMO-1-UNDECANOL	Synthetic Chemistry - Routine Use
18600-50G	11-BROMO-1-UNDECANOL	Synthetic Chemistry - Routine Use
186015-1G	BICYCLO(3.3.1)NONAN-9-ONE, 98+%	Synthetic Chemistry - Routine Use
186023-25G	4-CHLORO-7-(TRIFLUOROMETHYL)QUINOLINE, 9	Synthetic Chemistry - Routine Use
186023-5G	4-CHLORO-7-(TRIFLUOROMETHYL)QUINOLINE, 9	Synthetic Chemistry - Routine Use
18606-1G-F	Fmoc-CYS(TRT) WANG RESIN, APPROX. 0.7 M&	Synthetic Chemistry - Routine Use
186082-250G	2-METHYL-2-PROPENE-1-SULFONIC ACID, SODI	Synthetic Chemistry - Routine Use
186090-25ML	1-METHYLHOMOPIPERAZINE, 98%	Synthetic Chemistry - Routine Use
186090-5ML	1-METHYLHOMOPIPERAZINE, 98%	Synthetic Chemistry - Routine Use
186104-25G	3,5-DIMETHYLPIPERIDINE, 96%, MIXTURE OF	Synthetic Chemistry - Routine Use
186112-5G	1-(3-AMINOPROPYL)-2-PIPECOLINE, 96%	Synthetic Chemistry - Routine Use
186155-100G	LITHIUM ACETYLIDE, ETHYLENEDIAMINE COMPL	Synthetic Chemistry - Routine Use
186155-10G	LITHIUM ACETYLIDE, ETHYLENEDIAMINE COMPL	Synthetic Chemistry - Routine Use
186155-50G	LITHIUM ACETYLIDE, ETHYLENEDIAMINE COMPL	Synthetic Chemistry - Routine Use
186171-100ML	n-BUTYLLITHIUM, 1.6M SOLUTION IN HEXANES	Synthetic Chemistry - Routine Use
186171-18L	n-BUTYLLITHIUM, 1.6M SOLUTION IN HEXANES	Synthetic Chemistry - Routine Use
186171-4X25ML	n-BUTYLLITHIUM, 1.6M SOLUTION IN HEXANES	Synthetic Chemistry - Routine Use
186171-50ML	n-BUTYLLITHIUM, 1.6M SOLUTION IN HEXANES	Synthetic Chemistry - Routine Use
186171-800ML	n-BUTYLLITHIUM, 1.6M SOLUTION IN HEXANES	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
186171-8L	n-BUTYLLITHIUM, 1.6M SOLUTION IN HEXANES	Synthetic Chemistry - Routine Use
186198-100ML	TERT-BUTYLLITHIUM, 1.7M SOLUTION IN PENT	Synthetic Chemistry - Routine Use
186198-1L	TERT-BUTYLLITHIUM, 1.7M SOLUTION IN PENT	Synthetic Chemistry - Routine Use
186198-4X25ML	TERT-BUTYLLITHIUM, 1.7M SOLUTION &	Synthetic Chemistry - Routine Use
186198-800ML	TERT-BUTYLLITHIUM, 1.7M SOLUTION IN PENT	Synthetic Chemistry - Routine Use
186201-100ML	METHYLLITHIUM, AS COMPLEX WITH LITHIUM B	Synthetic Chemistry - Routine Use
186201-1L	METHYLLITHIUM, AS COMPLEX WITH LITHIUM B	Synthetic Chemistry - Routine Use
186201-4X25ML	METHYLLITHIUM, AS COMPLEX WITH LITHIUM &	Synthetic Chemistry - Routine Use
186201-800ML	METHYLLITHIUM, AS COMPLEX WITH LITHIUM B	Synthetic Chemistry - Routine Use
186260-25G	ETHANESULFONIC ACID, 95%	Synthetic Chemistry - Routine Use
186260-5G	ETHANESULFONIC ACID, 95%	Synthetic Chemistry - Routine Use
186279-100G	5-AMINOISOPHTHALIC ACID, 94%	Synthetic Chemistry - Routine Use
186279-25G	5-AMINOISOPHTHALIC ACID, 94%	Synthetic Chemistry - Routine Use
186295-25G	3-BROMOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
186317-100G	N,N-DIETHYLFORMAMIDE, 99%	Synthetic Chemistry - Routine Use
186317-25G	N,N-DIETHYLFORMAMIDE, 99%	Synthetic Chemistry - Routine Use
186341-25G	1-NAPHTHALENESULFONIC ACID, >50%	Synthetic Chemistry - Routine Use
186384-100G	N,N-DIMETHYL-1,4-PHENYLENEDIAMINE SULFAT	Synthetic Chemistry - Routine Use
186384-25G	N,N-DIMETHYL-1,4-PHENYLENEDIAMINE SULFAT	Synthetic Chemistry - Routine Use
186465-10G	N-CYCLOHEXYLHYDROXYLAMINE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
186481-5G	6-BROMO-1-HEXANOL, 95%	Synthetic Chemistry - Routine Use
186511-1G	(S)-(+)-2-PYRROLIDINEMETHANOL, 97%	Synthetic Chemistry - Routine Use
186511-25G	(S)-(+)-2-PYRROLIDINEMETHANOL, 97%	Synthetic Chemistry - Routine Use
186511-5G	(S)-(+)-2-PYRROLIDINEMETHANOL, 97%	Synthetic Chemistry - Routine Use
186570-25G	2-CHLOROPYRIDINE N-OXIDE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
186570-5G	2-CHLOROPYRIDINE N-OXIDE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
186651-100G	18-CROWN-6 99%	Synthetic Chemistry - Routine Use
186651-25G	18-CROWN-6, 99%	Synthetic Chemistry - Routine Use
186651-5G	18-CROWN-6, 99%	Synthetic Chemistry - Routine Use
186678-25G	2,4,4-TRIMETHYL-1-PENTANOL, 98%	Synthetic Chemistry - Routine Use
186686-1G	7-(Trifluoromethyl)quinoline-4-thiol, te	Synthetic Chemistry - Routine Use
186708-1G	(S)-(+)-2-Amino-3-methyl-1-butanol, 96%	Synthetic Chemistry - Routine Use
186708-25G	(S)-(+)-2-Amino-3-methyl-1-butanol, 96%	Synthetic Chemistry - Routine Use
186708-5G	(S)-(+)-2-Amino-3-methyl-1-butanol, 96%	Synthetic Chemistry - Routine Use
186783-50G	2,6-DIFLUOROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
186791-100G	TERT-BUTYL CHLOROACETATE, 97%	Synthetic Chemistry - Routine Use
186791-25G	TERT-BUTYL CHLOROACETATE, 97%	Synthetic Chemistry - Routine Use
186988-10G	2-ETHYLFURAN, 97%	Synthetic Chemistry - Routine Use
186996-1G	5-ETHYL-2-FURALDEHYDE, 98%	Synthetic Chemistry - Routine Use
18703-3.2KG	HYDROGEN BROMIDE	Synthetic Chemistry - Routine Use
187054-10G	4-BROMOBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
187054-50G	4-BROMOBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
187062-25G	3-BROMOBENZYL BROMIDE, 99%	Synthetic Chemistry - Routine Use
187062-5G	3-BROMOBENZYL BROMIDE, 99%	Synthetic Chemistry - Routine Use
187070-100G	2-BROMOBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
187070-25G	2-BROMOBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
187119-25G	3,4,5-TRICHLOROANILINE, 97%	Synthetic Chemistry - Routine Use
187119-5G	3,4,5-TRICHLOROANILINE, 97%	Synthetic Chemistry - Routine Use
187186-100G	CINNAMYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
187186-5G	CINNAMYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
187240-10G	9-ANTHRACENEMETHANOL, 97%	Synthetic Chemistry - Routine Use
187240-50G	9-ANTHRACENEMETHANOL, 97%	Synthetic Chemistry - Routine Use
187240-5G	9-ANTHRACENEMETHANOL, 97%	Synthetic Chemistry - Routine Use
187259-1G	3,4-DIBENZYLOXYBENZYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
187267-10G	4-METHYL-3-NITROBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
187291-10G	2-METHYL-3-NITROBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
187305-100G	4-METHOXYPHENETHYLAMINE, 98+%	Synthetic Chemistry - Routine Use
187305-25G	4-METHOXYPHENETHYLAMINE, 98+%	Synthetic Chemistry - Routine Use
187313-25G	2-NAPHTHALENEMETHANOL, 98%	Synthetic Chemistry - Routine Use
187313-5G	2-NAPHTHALENEMETHANOL, 98%	Synthetic Chemistry - Routine Use
187364-100G	CYANAMIDE, 99%	Synthetic Chemistry - Routine Use
187364-250G	CYANAMIDE, 99%	Synthetic Chemistry - Routine Use
187364-25G	CYANAMIDE, 99%	Synthetic Chemistry - Routine Use
187364-5G	CYANAMIDE, 99%	Synthetic Chemistry - Routine Use
187372-10G	4-BENZYLOXYBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
187402-10G	5-CHLORO-2-NITROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
187410-10G	5-METHYL-2-NITROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
187437-10G	BIS(TRIMETHYLSILYL)ACETYLENE, 99%	Synthetic Chemistry - Routine Use
187437-50G	BIS(TRIMETHYLSILYL)ACETYLENE, 99%	Synthetic Chemistry - Routine Use
187518-10G	2,6-DICHLOROBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
187518-50G	2,6-DICHLOROBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
187607-25G	5-METHYL-3-HEXEN-2-ONE, TECH., 80%	Synthetic Chemistry - Routine Use
187631-10G	3-METHYL-4-NITROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
187828-100G	2-TERT-BUTYLCYCLOHEXANOL, 99%, MIXTURE O	Synthetic Chemistry - Routine Use
187836-5G	1,3-DIMETHYLADAMANTANE, 99+%	Synthetic Chemistry - Routine Use
187844-25G	1-BROMO-3,5-DIMETHYLADAMANTANE, 98%	Synthetic Chemistry - Routine Use
187844-5G	1-BROMO-3,5-DIMETHYLADAMANTANE, 98%	Synthetic Chemistry - Routine Use
187879-10G	2,5-DIMETHOXYBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
187887-5G	3-IODOBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
187895-5G	3-BROMOBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
187917-25G	CYCLOBUTANEMETHANOL, 99%	Synthetic Chemistry - Routine Use
187917-5G	CYCLOBUTANEMETHANOL, 99%	Synthetic Chemistry - Routine Use
187925-1G	2-METHOXYPHENETHYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
187925-5G	2-METHOXYPHENETHYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
187933-1G	3-METHOXYPHENETHYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
187933-25G	3-METHOXYPHENETHYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
187933-5G	3-METHOXYPHENETHYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
187976-5G	3-PHENYL-1-BUTANOL, 99%	Synthetic Chemistry - Routine Use
18805-1G-F	6-Hydroxyindole, >= 99.0 % GC	Synthetic Chemistry - Routine Use
188115-1G	1-ADAMANTANEETHANOL, 98%	Synthetic Chemistry - Routine Use
188115-5G	1-ADAMANTANEETHANOL, 98%	Synthetic Chemistry - Routine Use
188123-10G	2-METHYLPHENETHYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
188123-1G	2-METHYLPHENETHYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
188131-1G	3-METHYLPHENETHYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
188158-1G	4-METHYLPHENETHYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
188174-10G	(+)-4-CHOLESTEN-3-ONE, 98%	Synthetic Chemistry - Routine Use
188174-1G	(+)-4-CHOLESTEN-3-ONE, 98%	Synthetic Chemistry - Routine Use
188182-10G	2-CHLORO-6-FLUOROBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
188204-25G	P-TOLUENESULFONYLMETHYL ISOCYANIDE, 98%	Synthetic Chemistry - Routine Use
188204-5G	P-TOLUENESULFONYLMETHYL ISOCYANIDE, 98%	Synthetic Chemistry - Routine Use
188212-5G	3-METHYLBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
188220-5G	5-PHENYL-1-PENTANOL, 99%	Synthetic Chemistry - Routine Use
188247-5G	2-HYDROXYPHENETHYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
188255-25G	4-HYDROXYPHENETHYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
188255-5G	4-HYDROXYPHENETHYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
188263-5G	3-METHYL-2-NITROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
188344-10G	ALPHA,ALPHA,ALPHA-TRIFLUORO-M-TOLUIC ACI	Synthetic Chemistry - Routine Use
188417-100G	(1R)-(-)-MYRTENOL, 95%	Synthetic Chemistry - Routine Use
188417-25G	(1R)-(-)-MYRTENOL, 95%	Synthetic Chemistry - Routine Use
188433-10G	3-HYDROXY-4-METHOXYBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
188441-100G	3,3'-DIAMINO-N-METHYLDIPROPYLAMINE, 96%	Synthetic Chemistry - Routine Use
188441-500G	3,3'-DIAMINO-N-METHYLDIPROPYLAMINE, 96%	Synthetic Chemistry - Routine Use
188476-10G	2-METHYLBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
188492-5G	2-CHLOROBENZYL CYANIDE, 97%	Synthetic Chemistry - Routine Use
188549-25G	2-MERCAPTOPYRIDINE N-OXIDE, 99%	Synthetic Chemistry - Routine Use
188549-5G	2-MERCAPTOPYRIDINE N-OXIDE, 99%	Synthetic Chemistry - Routine Use
188573-25G	5-METHYL-1,3,4-THIADIAZOLE-2-THIOL, 99%	Synthetic Chemistry - Routine Use
188719-25G	6-NITRO-O-TOLUNITRILE, 98%	Synthetic Chemistry - Routine Use
188719-5G	6-NITRO-O-TOLUNITRILE, 98%	Synthetic Chemistry - Routine Use
188735-25G	3,5-DICHLOROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
188735-5G	3,5-DICHLOROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
188778-1G	5-AMINO-2-CHLOROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
188778-5G	5-AMINO-2-CHLOROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
188794-1G	3,4-DIMETHYLBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
188832-1G	15-CROWN-5, 98%	Synthetic Chemistry - Routine Use
188832-25G	15-CROWN-5, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
188832-5G	15-CROWN-5, 98%	Synthetic Chemistry - Routine Use
188840-10G	ETHYL ACETIMIDATE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
188840-250G	ETHYL ACETIMIDATE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
188840-50G	ETHYL ACETIMIDATE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
188913-25G-A	CATECHOLBORANE, 98%	Synthetic Chemistry - Routine Use
188956-25G	4-PHENYLURAZOLE, 98%	Synthetic Chemistry - Routine Use
189006-1G	(+)-3-(TRIFLUOROACETYL)CAMPHOR, 98%	Synthetic Chemistry - Routine Use
189022-25G	2-METHYL-2-NITROPROPANE, 99%	Synthetic Chemistry - Routine Use
189049-1G	2-BENZYLOXYANILINE, 97%	Synthetic Chemistry - Routine Use
189049-5G	2-BENZYLOXYANILINE, 97%	Synthetic Chemistry - Routine Use
189138-100G	TETRABUTYLPHOSPHONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
189138-500G	TETRABUTYLPHOSPHONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
189170-1G	5,6-DIHYDRO-4-METHOXY-2H-PYRAN, 95%	Synthetic Chemistry - Routine Use
189170-5G	5,6-DIHYDRO-4-METHOXY-2H-PYRAN, 95%	Synthetic Chemistry - Routine Use
189235-100G	1-PHENYL-2-PROPANOL, 98%	Synthetic Chemistry - Routine Use
189235-25G	1-PHENYL-2-PROPANOL, 98%	Synthetic Chemistry - Routine Use
189235-5G	1-PHENYL-2-PROPANOL, 98%	Synthetic Chemistry - Routine Use
189243-5G	4-FLUORO-2-METHYLANILINE, 96%	Synthetic Chemistry - Routine Use
189278-100G	P-TOLUENESULFONYL ISOCYANATE, 96%	Synthetic Chemistry - Routine Use
189278-25G	P-TOLUENESULFONYL ISOCYANATE, 96%	Synthetic Chemistry - Routine Use
189278-500G	P-TOLUENESULFONYL ISOCYANATE, 96%	Synthetic Chemistry - Routine Use
189286-25G	4-NITROBENZAMIDE, 98%	Synthetic Chemistry - Routine Use
189286-5G	4-NITROBENZAMIDE, 98%	Synthetic Chemistry - Routine Use
18930-1L	1,2-BUTANEDIOL	Synthetic Chemistry - Routine Use
18930-250ML	1,2-BUTANEDIOL	Synthetic Chemistry - Routine Use
189308-10G	4-BROMOPHENETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
189308-1G	4-BROMOPHENETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
189308-5G	4-BROMOPHENETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
189316-50G	3-CHLORO-2,2-DIMETHYL-1-PROPANOL, 99%	Synthetic Chemistry - Routine Use
189685-5G	4-PHENYL-2-BUTANOL, 97%	Synthetic Chemistry - Routine Use
189693-1G	5-BROMO-2-METHOXYBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
189731-25G	(+/-)-5-METHYL-2-HEXANOL, 98%	Synthetic Chemistry - Routine Use
189758-25G	3-NITROBENZAMIDE, 98%	Synthetic Chemistry - Routine Use
189782-5G	4-OXO-4H-1-BENZOPYRAN-2-CARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
189790-25G	2,3,4-TRIMETHOXYBENZOIC ACID, 98+%	Synthetic Chemistry - Routine Use
189812-5G	2',3',4'-TRIMETHOXYACETOPHENONE, 96%	Synthetic Chemistry - Routine Use
189839-25G	2,3-DIHYDROXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
189839-5G	2,3-DIHYDROXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
189871-100ML	ETHYLMAGNESIUM BROMIDE, 3.0M SOLUTION IN	Synthetic Chemistry - Routine Use
189871-20L	ETHYLMAGNESIUM BROMIDE, 3.0M SOLUTION IN	Synthetic Chemistry - Routine Use
189871-4X25ML	ETHYLMAGNESIUM BROMIDE, 3.0M SOLUTION I&	Synthetic Chemistry - Routine Use
189871-800ML	ETHYLMAGNESIUM BROMIDE, 3.0M SOLUTION IN	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
189871-8L	ETHYLMAGNESIUM BROMIDE, 3.0M SOLUTION IN	Synthetic Chemistry - Routine Use
189898-100ML	METHYLMAGNESIUM BROMIDE, 3.0M SOLUTION I	Synthetic Chemistry - Routine Use
189898-20L	METHYLMAGNESIUM BROMIDE, 3.0M SOLUTION I	Synthetic Chemistry - Routine Use
189898-4X100ML	METHYLMAGNESIUM BROMIDE, 3.0M SOLUTION &	Synthetic Chemistry - Routine Use
189898-4X25ML	METHYLMAGNESIUM BROMIDE, 3.0M SOLUTION &	Synthetic Chemistry - Routine Use
189898-50ML	METHYLMAGNESIUM BROMIDE, 3.0M SOLUTION	Synthetic Chemistry - Routine Use
189898-800ML	METHYLMAGNESIUM BROMIDE, 3.0M SOLUTION I	Synthetic Chemistry - Routine Use
189901-100ML	METHYLMAGNESIUM CHLORIDE, 3.0M SOLUTION	Synthetic Chemistry - Routine Use
189901-4X25ML	METHYLMAGNESIUM CHLORIDE, 3.0M SOLUTION&	Synthetic Chemistry - Routine Use
189901-800ML	METHYLMAGNESIUM CHLORIDE, 3.0M SOLUTION	Synthetic Chemistry - Routine Use
189901-8L	METHYLMAGNESIUM CHLORIDE, 3.0M SOLUTION	Synthetic Chemistry - Routine Use
189944-5G	ALPHA-PHENYLCYCLOPENTANEACETIC ACID, 98%	Synthetic Chemistry - Routine Use
189960-25G	2-METHYLBENZHYDROL, 98+%	Synthetic Chemistry - Routine Use
190039-25G	2,6-DIFLUOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
190039-5G	2,6-DIFLUOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
190047-100MG	(-)-P-BROMOTETRAMISOLE OXALATE, 99%	Synthetic Chemistry - Routine Use
190047-25MG	(-)-P-BROMOTETRAMISOLE OXALATE, 99%	Synthetic Chemistry - Routine Use
190136-1G	(+/-)-ALPHA-ETHYLPHENETHYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
190144-100G	PYRIDINIUM CHLOROCHROMATE, 98%	Synthetic Chemistry - Routine Use
190144-25G	PYRIDINIUM CHLOROCHROMATE, 98%	Synthetic Chemistry - Routine Use
190144-500G	PYRIDINIUM CHLOROCHROMATE, 98%	Synthetic Chemistry - Routine Use
190187-25G	(+/-)-1,2-DIMETHYLPROPYLAMINE, 98+%	Synthetic Chemistry - Routine Use
190195-25G	1-ETHYLPROPYLAMINE, 98%	Synthetic Chemistry - Routine Use
190233-25G	3-METHOXYBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
190233-5G	3-METHOXYBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
190241-100G	2-AMINO-6-NITROBENZOTHIAZOLE, 97+%	Synthetic Chemistry - Routine Use
190241-25G	2-AMINO-6-NITROBENZOTHIAZOLE, 97+%	Synthetic Chemistry - Routine Use
190268-100G	2,6-DIBROMO-4-NITROANILINE, 97+%	Synthetic Chemistry - Routine Use
190276-25G	3-PHENOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
190276-5G	3-PHENOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
190284-25G	3-PHENOXYBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
190292-5G	3-(TRIFLUOROMETHYL)BENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
190306-100ML	DIISOBUTYLALUMINUM HYDRIDE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
190306-800ML	DIISOBUTYLALUMINUM HYDRIDE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
190357-25G	(R)-(-)-2-PHENYLGLYCINOL, 98% (99% EE/GL	Synthetic Chemistry - Routine Use
190357-5G	(R)-(-)-2-PHENYLGLYCINOL, 98% (99% EE/GL	Synthetic Chemistry - Routine Use
19040-100ML	(+/-)-1,2,4-BUTANETRIOL	Synthetic Chemistry - Routine Use
19040-25ML	(+/-)-1,2,4-BUTANETRIOL	Synthetic Chemistry - Routine Use
190403-5G	2,3-DIMETHYL-1-BUTENE, 97%	Synthetic Chemistry - Routine Use
190438-10G	(S)-(-)-2-AMINO-3-PHENYL-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
190438-1G	(S)-(-)-2-AMINO-3-PHENYL-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
190489-5G	2,4,5-TRIMETHOXYBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
190500-100G	TERT-BUTYLDIMETHYLSILYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
190500-25G	TERT-BUTYLDIMETHYLSILYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
190500-500G	TERT-BUTYLDIMETHYLSILYL CHLORIDE, REAGE&	Synthetic Chemistry - Routine Use
190500-5G	TERT-BUTYLDIMETHYLSILYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
190527-1G	(S)-(+)-ISOLEUCINOL, 97%	Synthetic Chemistry - Routine Use
190527-5G	(S)-(+)-ISOLEUCINOL, 97%	Synthetic Chemistry - Routine Use
190594-10G	2-BROMOBENZAMIDE, 98%	Synthetic Chemistry - Routine Use
190616-25G	2-HYDROXY-3-NITROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
190616-5G	2-HYDROXY-3-NITROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
190632-25G	2-CHLOROPHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
190675-25G	4-METHYL-5-THIAZOLEETHANOL, 98%	Synthetic Chemistry - Routine Use
190683-25G	3-AMINO-5-METHYLTHIO-1H-1,2,4-TRIAZOLE,	Synthetic Chemistry - Routine Use
190705-100G	ETHYL 4-CHLORO-4-OXOBUTYRATE,95%	Synthetic Chemistry - Routine Use
190705-25G	ETHYL 4-CHLORO-4-OXOBUTYRATE,95%	Synthetic Chemistry - Routine Use
190721-5G	4-ETHOXY-2-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
190772-10G	4-BROMOBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
190780-100G	TRICHLOROACETIC ACID, SODIUM SALT, 97%	Synthetic Chemistry - Routine Use
190780-5G	TRICHLOROACETIC ACID, SODIUM SALT, 97%	Synthetic Chemistry - Routine Use
191140-5G	7-AMINOCEPHALOSPORANIC ACID, 98%	Synthetic Chemistry - Routine Use
191167-10G	3-NITROBENZYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
191167-50G	3-NITROBENZYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
191213-50G	5-AMINOOROTIC ACID, 99%	Synthetic Chemistry - Routine Use
191280-25G	4-ETHYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
191280-5G	4-ETHYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
191337-10G	1-(4-FLUOROPHENYL)PIPERAZINE, 98%	Synthetic Chemistry - Routine Use
191337-50G	1-(4-FLUOROPHENYL)PIPERAZINE, 98%	Synthetic Chemistry - Routine Use
191353-10G	5-CHLORO-2-(METHYLAMINO)BENZOPHENONE, 99	Synthetic Chemistry - Routine Use
191396-10G	3-AMINOBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
191396-25G	3-AMINOBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
191426-10G	2-NITROBENZAMIDE, 98%	Synthetic Chemistry - Routine Use
191434-25G	4-NITROBENZYLAMINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
191434-5G	4-NITROBENZYLAMINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
191515-100G	METHYL 4-OXO-3-PIPERIDINECARBOXYLATE	Synthetic Chemistry - Routine Use
191515-1G	METHYL 4-OXO-3-PIPERIDINECARBOXYLATE HYD	Synthetic Chemistry - Routine Use
191515-25G	METHYL 4-OXO-3-PIPERIDINECARBOXYLATE HYD	Synthetic Chemistry - Routine Use
191515-5G	METHYL 4-OXO-3-PIPERIDINECARBOXYLATE HYD	Synthetic Chemistry - Routine Use
191523-5G	3,9-DIVINYL-2,4,8,10-TETRAOXASPIRO(5.5)-	Synthetic Chemistry - Routine Use
191531-5G	4-(TERT-BUTYL)BENZYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
191558-25G	4-AMINOBENZYL ALCOHOL	Synthetic Chemistry - Routine Use
191558-5G	4-AMINOBENZYL ALCOHOL	Synthetic Chemistry - Routine Use
19163-1G	(S)-3-Butene-1,2-diol-1-(p-toluenesulfo&	Synthetic Chemistry - Routine Use
191639-5G	2,4,6-TRIMETHYLBENZYL ALCOHOL	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
191655-25G	3,5-DIMETHOXYBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
191655-5G	3,5-DIMETHOXYBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
19170-25ML	3-BUTEN-1-OL (1-4)	Synthetic Chemistry - Routine Use
19170-5ML	3-BUTEN-1-OL (1-4)	Synthetic Chemistry - Routine Use
191744-10G	3-METHYL-1-PHENYL-2-PHOSPHOLENE 1-OXIDE	Synthetic Chemistry - Routine Use
191752-25G	3-PHENOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
191752-5G	3-PHENOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
191779-10G	5-METHYL-2-NITROBENZYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
192104-1G	CIS-BICYCLO(3.3.0)OCTANE-3,7-DIONE, 99%	Synthetic Chemistry - Routine Use
192120-100ML	BORANE-METHYL SULFIDE COMPLEX, 2.0M SOLU	Synthetic Chemistry - Routine Use
192120-800ML	BORANE-METHYL SULFIDE COMPLEX, 2.0M SOLU	Synthetic Chemistry - Routine Use
192171-25G	DL-2-AMINO-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
192171-5G	DL-2-AMINO-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
192198-1G	2,4,6-TRISOPROPYLBENZENESULFONYL HYDRA&	Synthetic Chemistry - Routine Use
192198-5G	2,4,6-TRISOPROPYLBENZENESULFONYL HYDRA&	Synthetic Chemistry - Routine Use
192201-5G	2,4,6-TRIMETHYLBENZENESULFONYL HYDRAZIDE	Synthetic Chemistry - Routine Use
192260-50G	4,4'-TRIMETHYLENEBIS(1-METHYLPYPERIDINE)	Synthetic Chemistry - Routine Use
192309-5ML	3,3-DIMETHYLOXETANE, 98%	Synthetic Chemistry - Routine Use
192333-25G	ETHYL NITROACETATE, 97%	Synthetic Chemistry - Routine Use
192333-5G	ETHYL NITROACETATE, 97%	Synthetic Chemistry - Routine Use
192376-100G	4-BROMO-2,6-DIMETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
192376-25G	4-BROMO-2,6-DIMETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
192384-10G	(-)-CARVEOL, 97%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
192392-10G	(+/-)-2-CHLOROPROPIONAMIDE, 98%	Synthetic Chemistry - Routine Use
19240-100G	Butyramide, >= 98.0 % T	Synthetic Chemistry - Routine Use
192406-25G	2-CHLOROPROPIONITRILE, 95%	Synthetic Chemistry - Routine Use
192406-5G	2-CHLOROPROPIONITRILE, 95%	Synthetic Chemistry - Routine Use
192414-1L	(+/-)-ETHYL 2-CHLOROPROPIONATE, 99%	Synthetic Chemistry - Routine Use
192414-25ML	(+/-)-ETHYL 2-CHLOROPROPIONATE, 99%	Synthetic Chemistry - Routine Use
192422-25G	1-BROMOTRIDECANE, 98%	Synthetic Chemistry - Routine Use
192422-5G	1-BROMOTRIDECANE, 98%	Synthetic Chemistry - Routine Use
192538-5G	5-CHLORO-2-(TRICHLOROMETHYL)BENZIMIDAZOL	Synthetic Chemistry - Routine Use
192546-25G	3,5-Dichloriodobenzene, 99%	Synthetic Chemistry - Routine Use
192546-5G	3,5-Dichloriodobenzene, 99%	Synthetic Chemistry - Routine Use
192600-25G	2-AMINOPHENETHYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
192600-5G	2-AMINOPHENETHYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
192619-25G	TRANS-2-METHYL-2-BUTENAL, 96+%	Synthetic Chemistry - Routine Use
192619-5G	TRANS-2-METHYL-2-BUTENAL, 96+%	Synthetic Chemistry - Routine Use
192651-5G	FUROIN, 98%	Synthetic Chemistry - Routine Use
192694-5G	ISOQUINOLINE N-OXIDE, 98%	Synthetic Chemistry - Routine Use
19270-1L	BUTYRIC ANHYDRIDE	Synthetic Chemistry - Routine Use
19270-250ML	BUTYRIC ANHYDRIDE	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
192708-100G	TRIETHYLALUMINUM, 25 WT. % (1.9M) SOLUTI	Synthetic Chemistry - Routine Use
192708-700G	TRIETHYLALUMINUM, 25 WT. % (1.9M) SOLUTI	Synthetic Chemistry - Routine Use
192724-100G	DIISOBUTYLALUMINUM HYDRIDE, 25 WT. % (1.	Synthetic Chemistry - Routine Use
192724-15KG	DIISOBUTYLALUMINUM HYDRIDE, 25 WT. % (1.	Synthetic Chemistry - Routine Use
192724-700G	DIISOBUTYLALUMINUM HYDRIDE, 25 WT. % (1.	Synthetic Chemistry - Routine Use
192724-7KG	DIISOBUTYLALUMINUM HYDRIDE, 25 WT. % (1.	Synthetic Chemistry - Routine Use
192732-100G	DIETHYLALUMINUM CHLORIDE, 25 WT. % (1.8M	Synthetic Chemistry - Routine Use
192759-100G	ETHYLALUMINUM DICHLORIDE, 25 WT. % (1.8M	Synthetic Chemistry - Routine Use
192759-800G	ETHYLALUMINUM DICHLORIDE, 25 WT. % (1.8M	Synthetic Chemistry - Routine Use
192783-100G	DIETHYLALUMINUM ETHOXIDE, 25 WT. % (1.6M	Synthetic Chemistry - Routine Use
192805-5G	1,3-CYCLOPENTANEDIOL, 95%, MIXTURE OF CI	Synthetic Chemistry - Routine Use
192902-1G	N-CARBOBENZYLOXY-N,2-DIMETHYLALANINE, 98	Synthetic Chemistry - Routine Use
192961-10G	4-HYDROXY-7-TRIFLUOROMETHYL-3-QUINOLINE-	Synthetic Chemistry - Routine Use
192988-25G	3-CHLOROPROPYL THIOLACETATE, TECH., 90+%	Synthetic Chemistry - Routine Use
192996-5G	ALPHA-METHYL-2-NAPHTHALENEMETHANOL, 98%	Synthetic Chemistry - Routine Use
193011-25G	2-FURALDEHYDE DIETHYL ACETAL, 97%	Synthetic Chemistry - Routine Use
193011-5G	2-FURALDEHYDE DIETHYL ACETAL, 97%	Synthetic Chemistry - Routine Use
193070-100G	(+/-)-2-METHYLBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
193070-25G	(+/-)-2-METHYLBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
193089-10G	TRANS-2-HEXENOIC ACID, 99%	Synthetic Chemistry - Routine Use
193097-10G	TRANS-3-HEXENOIC ACID, 97%	Synthetic Chemistry - Routine Use
193135-10G	3,5-BIS(TRIFLUOROMETHYL)ANILINE, 97%	Synthetic Chemistry - Routine Use
193135-50G	3,5-BIS(TRIFLUOROMETHYL)ANILINE, 97%	Synthetic Chemistry - Routine Use
193224-25G	2-AMINO-4-METHYLBENZOTHAZOLE, 97%	Synthetic Chemistry - Routine Use
193232-10G	1,4-BENZODIOXANE-6-AMINE. >=98%	Synthetic Chemistry - Routine Use
193232-50G	1,4-BENZODIOXANE-6-AMINE. >=98%	Synthetic Chemistry - Routine Use
193283-10G	2-AMINO-4-TERT-BUTYLPHENOL, 98%	Synthetic Chemistry - Routine Use
193291-10G	2-CHLOROPYRIMIDINE, 95%	Synthetic Chemistry - Routine Use
193291-50G	2-CHLOROPYRIMIDINE, 95%	Synthetic Chemistry - Routine Use
193356-10G	(ALPHA,ALPHA,ALPHA-TRIFLUORO-M-TOLYL)-AC	Synthetic Chemistry - Routine Use
193372-100G	BOC-ON, 99%	Synthetic Chemistry - Routine Use
193372-25G	BOC-ON, 99%	Synthetic Chemistry - Routine Use
193372-5G	BOC-ON, 99%	Synthetic Chemistry - Routine Use
19343-500MG-F	(S)-BOC-4-CHLORO-BETA-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
193437-10G	2-METHYLCYCLOHEXYLAMINE, 98%, MIXTURE OF	Synthetic Chemistry - Routine Use
193453-100G	1,3-DIMETHYL-2-IMIDAZOLIDINONE, REAGENT	Synthetic Chemistry - Routine Use
193453-1KG	1,3-DIMETHYL-2-IMIDAZOLIDINONE, REAGENT	Synthetic Chemistry - Routine Use
193453-25G	1,3-DIMETHYL-2-IMIDAZOLIDINONE, REAGENT	Synthetic Chemistry - Routine Use
193518-1G	3-CHLOROPHENETHYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
193526-10G	1,4-DIODOBENZENE, 99%	Synthetic Chemistry - Routine Use
193526-50G	1,4-DIODOBENZENE, 99%	Synthetic Chemistry - Routine Use
193585-10G	2,6-DICHLORO-3-NITROPYRIDINE, TECH., 92%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
193623-10G	(1S,2R)-(+)-NOREPHEDRINE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
193623-1G	(1S,2R)-(+)-NOREPHEDRINE HYDROCHLORIDE,&	Synthetic Chemistry - Routine Use
193623-50G	(1S,2R)-(+)-NOREPHEDRINE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
193666-25G	CHLOROPENTAFLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
193682-5G	2-ISOBUTYLTHIAZOLE, 99%	Synthetic Chemistry - Routine Use
193704-25G	2,4,5-TRIMETHYLOXAZOLE, 95%	Synthetic Chemistry - Routine Use
193704-5G	2,4,5-TRIMETHYLOXAZOLE, 95%	Synthetic Chemistry - Routine Use
193739-5G	1-INDANOL, 98%	Synthetic Chemistry - Routine Use
193747-10G	TRYPTAMINE, 98%	Synthetic Chemistry - Routine Use
193747-50G	TRYPTAMINE, 98%	Synthetic Chemistry - Routine Use
193755-25G	2,5-DIAMINOPYRIDINE DIHYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
193763-10G	2,5-DICHLOROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
193763-50G	2,5-DICHLOROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
193771-100G	BENZYLTRIBUTYLAMMONIUM CHLORIDE, 98+%	Synthetic Chemistry - Routine Use
193771-500G	BENZYLTRIBUTYLAMMONIUM CHLORIDE, 98+%	Synthetic Chemistry - Routine Use
193798-10G	3-(TRIFLUOROMETHYL)PHENYLACETONE, 97%	Synthetic Chemistry - Routine Use
193801-25G	4,4'-DI-TERT-BUTYLBIPHENYL, 99%	Synthetic Chemistry - Routine Use
193801-5G	4,4'-DI-TERT-BUTYLBIPHENYL, 99%	Synthetic Chemistry - Routine Use
193828-1G	INDENE, 99+%	Synthetic Chemistry - Routine Use
193828-25G	INDENE, 99+%	Synthetic Chemistry - Routine Use
193828-5G	INDENE, 99+%	Synthetic Chemistry - Routine Use
193836-10G	3-METHOXY-4-NITROBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
193836-1G	3-METHOXY-4-NITROBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
193844-5G	2-CHLOROPHENETHYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
19390-25ML	Vinyl butyrate, >= 99.0 % GC	Synthetic Chemistry - Routine Use
19390-5ML	Vinyl butyrate, >= 99.0 % GC	Synthetic Chemistry - Routine Use
193925-100G	4-METHYLTHIAZOLE, 99%	Synthetic Chemistry - Routine Use
193925-25G	4-METHYLTHIAZOLE, 99%	Synthetic Chemistry - Routine Use
193968-5G	4'-CHLORO-3'-NITROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
193984-25G	1-METHYLINDOLE, 97+%	Synthetic Chemistry - Routine Use
193984-5G	1-METHYLINDOLE, 97+%	Synthetic Chemistry - Routine Use
194034-10G	N-METHYL-2-NITROANILINE, 98%	Synthetic Chemistry - Routine Use
194115-100G	4-CHLOROPHENYL PHENYL SULFONE, 97+%	Synthetic Chemistry - Routine Use
194123-100G	BENZIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
194123-500G	BENZIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
194123-5G	BENZIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
194131-1KG	OXALIC ACID, 98%	Synthetic Chemistry - Routine Use
194131-250G	OXALIC ACID, 98%	Synthetic Chemistry - Routine Use
194131-5G	OXALIC ACID, 98%	Synthetic Chemistry - Routine Use
194239-25G	DIMETHYL ISOPHTHALATE, REAGENTPLUS(R), 9	Synthetic Chemistry - Routine Use
194239-3KG	DIMETHYL ISOPHTHALATE, REAGENTPLUS(R), 9	Synthetic Chemistry - Routine Use
194239-500G	DIMETHYL ISOPHTHALATE, REAGENTPLUS(R), 9	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
194328-100G	ETHYL 3,3-DIMETHYLACRYLATE, 98%	Synthetic Chemistry - Routine Use
194328-25G	ETHYL 3,3-DIMETHYLACRYLATE, 98%	Synthetic Chemistry - Routine Use
194336-5G	5-AMINOVALERIC ACID HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
194352-5G	ETHYL 1-METHYLNIPICOTATE, 96%	Synthetic Chemistry - Routine Use
194360-100G	ETHYL (+/-)-NIPICOTATE, 96%	Synthetic Chemistry - Routine Use
194360-25G	ETHYL (+/-)-NIPICOTATE, 96%	Synthetic Chemistry - Routine Use
194387-25G	2-CHLOROBENZOPHENONE, 99+%	Synthetic Chemistry - Routine Use
194395-25G	1,3-DIBROMOBENZENE, 97%	Synthetic Chemistry - Routine Use
194395-5G	1,3-DIBROMOBENZENE, 97%	Synthetic Chemistry - Routine Use
194409-100G	BROMOTRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
194409-25G	BROMOTRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
194409-5G	BROMOTRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
194468-10G	3,4-DIMETHOXYPHENOL, 97%	Synthetic Chemistry - Routine Use
194484-1G	O-(2,3,4,5,6-PENTAFLUOROBENZYL)HYDROXYL-	Synthetic Chemistry - Routine Use
194484-250MG	O-(2,3,4,5,6-PENTAFLUOROBENZYL)HYDROXYL-	Synthetic Chemistry - Routine Use
194492-10G	M-PHENETIDINE, 98%	Synthetic Chemistry - Routine Use
194530-250G	HEXANOIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
194530-50G	HEXANOIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
194557-250G	METHOXYACETIC ACID, 98%	Synthetic Chemistry - Routine Use
194557-50G	METHOXYACETIC ACID, 98%	Synthetic Chemistry - Routine Use
194719-1G	VINCAMINE, 98%	Synthetic Chemistry - Routine Use
194751-1G	N-(TERT-BUTYL)HYDROXYLAMINE HYDROCHLORID	Synthetic Chemistry - Routine Use
194905-1G	12-CROWN-4, 98%	Synthetic Chemistry - Routine Use
194905-5G	12-CROWN-4, 98%	Synthetic Chemistry - Routine Use
194921-10G	2-CHLORO-2',6'-ACETOXYLIDIDE, 99%	Synthetic Chemistry - Routine Use
194972-100G	TERT-BUTYLHYDRAZINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
194972-500G	TERT-BUTYLHYDRAZINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
194972-5G	TERT-BUTYLHYDRAZINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
195022-1G	2-ETHYL-2-PHENYLMALONAMIDE MONOHYDRATE,	Synthetic Chemistry - Routine Use
195030-100ML	TRIETHYLBORANE, 1.0M SOLUTION IN HEXANES	Synthetic Chemistry - Routine Use
195030-800ML	TRIETHYLBORANE, 1.0M SOLUTION IN HEXANES	Synthetic Chemistry - Routine Use
195057-50G	2-BENZYLAMINOPYRIDINE, 98%	Synthetic Chemistry - Routine Use
195308-10G	3-(4-CHLOROPHENOXY)BENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
195324-5G	2-BROMOPYRIDINE N-OXIDE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
195332-500ML	1-BROMOTETRADECANE, 97%	Synthetic Chemistry - Routine Use
195332-5ML	1-BROMOTETRADECANE, 97%	Synthetic Chemistry - Routine Use
195359-25G	4-FLUOROBENZOTRIFLUORIDE, 98%	Synthetic Chemistry - Routine Use
195359-5G	4-FLUOROBENZOTRIFLUORIDE, 98%	Synthetic Chemistry - Routine Use
195367-5G	2-METHYL-3-NITROBENZYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
195391-5G	3-(3-(TRIFLUOROMETHYL)PHENOXY)-BENZALDEH	Synthetic Chemistry - Routine Use
195421-100MG	10.11-DIHYDROCARBAMAZEPINE, 99%	Synthetic Chemistry - Routine Use
195510-1G	4-(METHYLAMINO)PYRIDINE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
195529-100G	IODOTRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
195529-25G	IODOTRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
195529-5G	IODOTRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
195537-10G	TERT-BUTYLCHLORODIPHENYLSILANE, 98%	Synthetic Chemistry - Routine Use
195537-250G	TERT-BUTYLCHLORODIPHENYLSILANE, 98%	Synthetic Chemistry - Routine Use
195537-2G	TERT-BUTYLCHLORODIPHENYLSILANE, 98%	Synthetic Chemistry - Routine Use
195537-50G	TERT-BUTYLCHLORODIPHENYLSILANE, 98%	Synthetic Chemistry - Routine Use
195596-100ML	SEC-BUTYLLITHIUM, 1.4M SOLUTION IN CYCLO	Synthetic Chemistry - Routine Use
195596-1L	SEC-BUTYLLITHIUM, 1.4M SOLUTION IN CYCLO	Synthetic Chemistry - Routine Use
195596-4X25ML	SEC-BUTYLLITHIUM, 1.4M SOLUTION IN &	Synthetic Chemistry - Routine Use
195596-800ML	SEC-BUTYLLITHIUM, 1.4M SOLUTION IN CYCLO	Synthetic Chemistry - Routine Use
195650-1G	2-NITROIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
195650-250MG	2-NITROIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
195707-100G	CIS-1,4-DICHLORO-2-BUTENE, 95%	Synthetic Chemistry - Routine Use
195707-25G	CIS-1,4-DICHLORO-2-BUTENE, 95%	Synthetic Chemistry - Routine Use
195707-5G	CIS-1,4-DICHLORO-2-BUTENE, 95%	Synthetic Chemistry - Routine Use
195723-5G	3,4-DIHYDRO-2,2-DIMETHYL-4-OXO-2H-PYRAN-	Synthetic Chemistry - Routine Use
195731-1KG	IRON PENTACARBONYL	Synthetic Chemistry - Routine Use
195731-250G	IRON PENTACARBONYL	Synthetic Chemistry - Routine Use
195731-50G	IRON PENTACARBONYL	Synthetic Chemistry - Routine Use
195804-100G	ETHYLENEDIAMINE DIHYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
195804-500G	ETHYLENEDIAMINE DIHYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
195812-100G	4-AMINO-1-BENZYLPIPERIDINE, 98+%	Synthetic Chemistry - Routine Use
195812-25G	4-AMINO-1-BENZYLPIPERIDINE, 98+%	Synthetic Chemistry - Routine Use
195812-5G	4-AMINO-1-BENZYLPIPERIDINE, 98+%	Synthetic Chemistry - Routine Use
195863-5G	2,3,4-TRIMETHOXYBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
195898-1G	3-(4-METHOXYPHENOXY)BENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
195901-5G	3-(3,4-DICHLOROPHENOXY)BENZALDEHYDE, 94%	Synthetic Chemistry - Routine Use
195928-10G	3-(4-TERT-BUTYLPHENOXY)BENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
195936-5G	3-(Perfluorobutyryl)-(+)-camphor, 96%	Synthetic Chemistry - Routine Use
195944-25G	2-THIOPHENEACETIC ACID, 98%	Synthetic Chemistry - Routine Use
195995-25G	2-THIOPHENEACETYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
196037-25G	4-ISOPROPYLBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
196061-25G	4-METHOXY-3-NITROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
196126-25G	ETHYL ISOTHIOCYANATOFORMATE,98%	Synthetic Chemistry - Routine Use
196126-5G	ETHYL ISOTHIOCYANATOFORMATE,98%	Synthetic Chemistry - Routine Use
196150-25G	2-IODOTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
196169-5G	(+/-)-3-METHYLCYCLOPENTANOL, 99%, MIXTUR	Synthetic Chemistry - Routine Use
196193-250G	RED-AL(R) SODIUM BIS(2-METHOXYETHOXY)ALU	Synthetic Chemistry - Routine Use
196193-500G	RED-AL(R) SODIUM BIS(2-METHOXYETHOXY)ALU	Synthetic Chemistry - Routine Use
196193-50G	RED-AL(R) SODIUM BIS(2-METHOXYETHOXY)ALU	Synthetic Chemistry - Routine Use
196207-25G	2-DECANONE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
196215-100G	ZIRCONOCENE DICHLORIDE, 98+%	Synthetic Chemistry - Routine Use
196215-25G	ZIRCONOCENE DICHLORIDE, 98+%	Synthetic Chemistry - Routine Use
196215-5G	ZIRCONOCENE DICHLORIDE, 98+%	Synthetic Chemistry - Routine Use
196231-10G	4-PHENYLCYCLOHEXANONE, 98+%	Synthetic Chemistry - Routine Use
196231-50G	4-PHENYLCYCLOHEXANONE, 98+%	Synthetic Chemistry - Routine Use
196274-25G	THIOMORPHOLINE, 98%	Synthetic Chemistry - Routine Use
196274-5G	THIOMORPHOLINE, 98%	Synthetic Chemistry - Routine Use
196282-10G	3-THIOPHENECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
196282-1G	3-THIOPHENECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
196282-5G	3-THIOPHENECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
196304-10G	5-METHYL-1H-BENZOTRIAZOLE, 98%	Synthetic Chemistry - Routine Use
196304-50G	5-METHYL-1H-BENZOTRIAZOLE, 98%	Synthetic Chemistry - Routine Use
196312-1G	L-PENICILLAMINE, 99%	Synthetic Chemistry - Routine Use
196312-5G	L-PENICILLAMINE, 99%	Synthetic Chemistry - Routine Use
196320-10G	3-ACETYLTHTIOPHENE, 98%	Synthetic Chemistry - Routine Use
196371-100G	4-BROMO-2,6-DIMETHYLPHENOL, 97%	Synthetic Chemistry - Routine Use
196398-25G	3-FURANMETHANOL, 99%	Synthetic Chemistry - Routine Use
196398-5G	3-FURANMETHANOL, 99%	Synthetic Chemistry - Routine Use
196436-50G	(1R)-(-)-FENCHONE, 98+%	Synthetic Chemistry - Routine Use
196444-100G	(1R)-ENDO-(+)-FENCHYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
196479-50G	2-PHENYL-4-QUINOLINECARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
196487-25G	4-BIPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
196487-5G	4-BIPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
196495-25G	3-METHOXY-SALICYLIC ACID, 97%	Synthetic Chemistry - Routine Use
196525-100G	4-BROMOTHIOANISOLE, 97%	Synthetic Chemistry - Routine Use
196525-25G	4-BROMOTHIOANISOLE, 97%	Synthetic Chemistry - Routine Use
196533-10G	1,3-BENZENEDIMETHANOL, 98%	Synthetic Chemistry - Routine Use
196568-10G	2,2-DIPHENYLETHANOL, 99%	Synthetic Chemistry - Routine Use
196568-2G	2,2-DIPHENYLETHANOL, 99%	Synthetic Chemistry - Routine Use
196576-5G	2-AMINO-5-NITROBENZOTRIFLUORIDE, 98%	Synthetic Chemistry - Routine Use
196606-25G	2,5-DIFLUOROANILINE, 99.5%	Synthetic Chemistry - Routine Use
196606-5G	2,5-DIFLUOROANILINE, 99.5%	Synthetic Chemistry - Routine Use
196614-100G	2,6-DIFLUOROANILINE, 97+%	Synthetic Chemistry - Routine Use
196614-25G	2,6-DIFLUOROANILINE, 97+%	Synthetic Chemistry - Routine Use
196614-5G	2,6-DIFLUOROANILINE, 97+%	Synthetic Chemistry - Routine Use
196622-25G	2,5-Difluoronitrobenzene, 97%	Synthetic Chemistry - Routine Use
196649-25G	2-FLUOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
196649-5G	2-FLUOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
196657-25G	1-FLUORONAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
196657-5G	1-FLUORONAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
196665-5G	3-FLUOROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
196673-10G	2',3',4',5',6'-PENTAFLUOROACETOPHENONE,	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
196681-25G	ALPHA,ALPHA,ALPHA-TRIFLUORO-P-TOLUNITRIL	Synthetic Chemistry - Routine Use
196681-5G	ALPHA,ALPHA,ALPHA-TRIFLUORO-P-TOLUNITRIL	Synthetic Chemistry - Routine Use
19670-100G	4-tert-Butylcatechol, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
19670-500G	4-tert-Butylcatechol, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
19671-100G	4-TERT-BUTYLCAECHOL, >=99.0%	Synthetic Chemistry - Routine Use
196711-10G	PENTAFLUOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
196746-5G	2,3,4,5,6-PENTAFLUOROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
196789-25G	2,3,5,6-TETRAFLUOROPHENOL, 97%	Synthetic Chemistry - Routine Use
196789-5G	2,3,5,6-TETRAFLUOROPHENOL, 97%	Synthetic Chemistry - Routine Use
196819-1G	TETRAFLUOROPHTHALONITRILE, 95%	Synthetic Chemistry - Routine Use
196835-5G	2,4,6-TRIFLUOROANILINE, 97+%	Synthetic Chemistry - Routine Use
196843-25G	1,2,4-TRIFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
196843-5G	1,2,4-TRIFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
196851-25G	1,3,5-TRIFLUOROBENZENE, 97%	Synthetic Chemistry - Routine Use
196851-5G	1,3,5-TRIFLUOROBENZENE, 97%	Synthetic Chemistry - Routine Use
196878-25G	ALPHA,ALPHA,ALPHA-TRIFLUORO-M-TOLUALDE-H	Synthetic Chemistry - Routine Use
196878-5G	ALPHA,ALPHA,ALPHA-TRIFLUORO-M-TOLUALDE-H	Synthetic Chemistry - Routine Use
196886-5G	2-(TRIFLUOROMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
196894-5G	ALPHA,ALPHA,ALPHA-TRIFLUORO-P-TOLUIC ACI	Synthetic Chemistry - Routine Use
196924-25G	2-AMINO-5-ETHYL-1,3,4-THIADIAZOLE, 97%	Synthetic Chemistry - Routine Use
196924-5G	2-AMINO-5-ETHYL-1,3,4-THIADIAZOLE, 97%	Synthetic Chemistry - Routine Use
196940-10G	1-(2-AMINOPHENYL)PYRROLE, 98+%	Synthetic Chemistry - Routine Use
196940-1G	1-(2-AMINOPHENYL)PYRROLE, 98+%	Synthetic Chemistry - Routine Use
196967-1G	2-AMINO-5-TRIFLUOROMETHYL-1,3,4- THIADIA	Synthetic Chemistry - Routine Use
196967-25G	2-AMINO-5-TRIFLUOROMETHYL-1,3,4-THIADIAZ	Synthetic Chemistry - Routine Use
196967-5G	2-AMINO-5-TRIFLUOROMETHYL-1,3,4-THIADIAZ	Synthetic Chemistry - Routine Use
196975-5G	5-(TRIFLUOROMETHYL)-1,3-PHENYLENEDIAMINE	Synthetic Chemistry - Routine Use
197009-5G	5-BROMO-2-HYDROXYBENZYL ALCOHOL, 98+%	Synthetic Chemistry - Routine Use
197017-5G	4-CHLORO-3,5-DINITROBENZOTRIFLUORIDE, 98	Synthetic Chemistry - Routine Use
197149-50G	(+/-)-2-PHENOXYPROPIONIC ACID, 98+%	Synthetic Chemistry - Routine Use
197157-5G	4-MORPHOLINOANILINE, 98+%	Synthetic Chemistry - Routine Use
197173-1G	2-HYDRAZINO-2-IMIDAZOLINE HYDROBROMIDE,	Synthetic Chemistry - Routine Use
197173-5G	2-HYDRAZINO-2-IMIDAZOLINE HYDROBROMIDE,	Synthetic Chemistry - Routine Use
197181-5G	2,5-DIMETHOXY-4-NITROANILINE, 98+%	Synthetic Chemistry - Routine Use
197335-750G	TRISOPROPYL BORATE, 98+%	Synthetic Chemistry - Routine Use
197335-80G	TRISOPROPYL BORATE, 98+%	Synthetic Chemistry - Routine Use
197343-100ML	Methylithium solution 1.6M in diethyl e	Synthetic Chemistry - Routine Use
197343-4X25ML	Methylithium solution 1.6M in diethyl e	Synthetic Chemistry - Routine Use
197343-800ML	Methylithium solution 1.6M in diethyl e	Synthetic Chemistry - Routine Use
197343-8L	Methylithium solution 1.6M in diethyl e	Synthetic Chemistry - Routine Use
197378-100G	PICRIC ACID, MOISTENED WITH WATER, >=98	Synthetic Chemistry - Routine Use
197378-500G	PICRIC ACID, MOISTENED WITH WATER, >=98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
197416-5G	3-(4-HYDROXYPHENYL)-1-PROPANOL, 99%	Synthetic Chemistry - Routine Use
197424-10G	METHYL CYCLOHEXANECARBOXYLATE, 98%	Synthetic Chemistry - Routine Use
197475-10G	ETHYL DICHLOROPHOSPHITE, 98%	Synthetic Chemistry - Routine Use
197491-25G	2,3-CYCLOPENTENOPYRIDINE	Synthetic Chemistry - Routine Use
197556-5G	4-(3-METHYL-5-OXO-2-PYRAZOLIN-1-YL)-BENZ	Synthetic Chemistry - Routine Use
197572-10G	3,5-DIFLUOROPHENOL, 99%	Synthetic Chemistry - Routine Use
197572-1G	3,5-DIFLUOROPHENOL, 99%	Synthetic Chemistry - Routine Use
197602-10G	QUINUCLIDINE, 97%	Synthetic Chemistry - Routine Use
197602-1G	QUINUCLIDINE, 97%	Synthetic Chemistry - Routine Use
197610-25G	2-(3-BROMOPHENYL)-1,3-DIOXOLANE, 95%	Synthetic Chemistry - Routine Use
197637-10G	IMIDAZOLE, SODIUM DERIVATIVE, TECH.	Synthetic Chemistry - Routine Use
197637-50G	IMIDAZOLE, SODIUM DERIVATIVE, TECH.	Synthetic Chemistry - Routine Use
197645-10G	1,2,4-Triazole sodium derivative, techni	Synthetic Chemistry - Routine Use
197645-50G	1,2,4-Triazole sodium derivative, techni	Synthetic Chemistry - Routine Use
197653-10G	3,4-DIMETHOXYPHENETHYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
197653-50G	3,4-DIMETHOXYPHENETHYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
197734-25G	PHENYLTRIMETHYLSILANE, 99%	Synthetic Chemistry - Routine Use
197742-1G	3-(3,5-DICHLOROPHENOXY)BENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
197777-50G	2-(4-CHLOROPHENOXY)-2-METHYLPROPIONIC AC	Synthetic Chemistry - Routine Use
19780-1L	2-CHLORO-2-METHYLPROPANE	Synthetic Chemistry - Routine Use
19780-250ML	2-CHLORO-2-METHYLPROPANE	Synthetic Chemistry - Routine Use
197874-25G	3-(3,4,5-TRIMETHOXYPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
197912-10G	2-AMINOIMIDAZOLE SULFATE, 98%	Synthetic Chemistry - Routine Use
197912-2.5G	2-AMINOIMIDAZOLE SULFATE, 98%	Synthetic Chemistry - Routine Use
197920-10G	1-(2-(4-BROMOPHENOXY)ETHYL)PYRROLIDINE,	Synthetic Chemistry - Routine Use
198005-100G	2-CHLORO-1-METHYLPYRIDINIUM IODIDE, 97%	Synthetic Chemistry - Routine Use
198005-10G	2-CHLORO-1-METHYLPYRIDINIUM IODIDE, 97%	Synthetic Chemistry - Routine Use
198005-25G	2-CHLORO-1-METHYLPYRIDINIUM IODIDE, 97%	Synthetic Chemistry - Routine Use
198048-100ML	TRIMETHYLALUMINUM, 2.0M SOLUTION IN TOLU	Synthetic Chemistry - Routine Use
198048-1L	TRIMETHYLALUMINUM, 2.0M SOLUTION IN TOL	Synthetic Chemistry - Routine Use
198048-4X25ML	TRIMETHYLALUMINUM, 2.0M SOLUTION IN &	Synthetic Chemistry - Routine Use
198048-800ML	TRIMETHYLALUMINUM, 2.0M SOLUTION IN TOLU	Synthetic Chemistry - Routine Use
198048-8L	TRIMETHYLALUMINUM, 2.0M SOLUTION IN TOLU	Synthetic Chemistry - Routine Use
198064-25G	ETHYL 4-AMINO-1-PIPERIDINECARBOXYLATE, 9	Synthetic Chemistry - Routine Use
198064-5G	ETHYL 4-AMINO-1-PIPERIDINECARBOXYLATE, 9	Synthetic Chemistry - Routine Use
198234-1G	TETRAHYDRO-4-PYRANOL, 98%	Synthetic Chemistry - Routine Use
198234-5G	TETRAHYDRO-4-PYRANOL, 98%	Synthetic Chemistry - Routine Use
198242-1G	TETRAHYDRO-4H-PYRAN-4-ONE, 99%	Synthetic Chemistry - Routine Use
198242-5G	TETRAHYDRO-4H-PYRAN-4-ONE, 99%	Synthetic Chemistry - Routine Use
198323-100G	CESIUM FLUORIDE, 99%	Synthetic Chemistry - Routine Use
198323-25G	CESIUM FLUORIDE, 99%	Synthetic Chemistry - Routine Use
198765-5G	2-(4-BROMOPHENOXY)ETHANOL, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
198773-2.5G	5,12-NAPHTHACENEQUINONE, 97%	Synthetic Chemistry - Routine Use
198803-25G	ETHYL PIPECOLINATE, 98%	Synthetic Chemistry - Routine Use
198803-5G	ETHYL PIPECOLINATE, 98%	Synthetic Chemistry - Routine Use
198870-25G	2-(P-TOLYL)PYRIDINE, 97+%	Synthetic Chemistry - Routine Use
198870-5G	2-(P-TOLYL)PYRIDINE, 97+%	Synthetic Chemistry - Routine Use
198994-25G	3-METHYL-2-OXOBUTANOIC ACID, SODIUM SALT	Synthetic Chemistry - Routine Use
198994-5G	3-METHYL-2-OXOBUTANOIC ACID, SODIUM SALT	Synthetic Chemistry - Routine Use
199028-10G	3-HYDROXYPHENETHYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
199028-1G	3-HYDROXYPHENETHYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
199168-100G	PHENYLTRIMETHYLAMMONIUM CHLORIDE, 98+%	Synthetic Chemistry - Routine Use
199176-10G	4-METHOXYPHENYLACETONE, 97+%	Synthetic Chemistry - Routine Use
199176-50G	4-METHOXYPHENYLACETONE, 97+%	Synthetic Chemistry - Routine Use
199192-10G	3-(TRIFLUOROMETHYL)PHENYLACETONITRILE, 9	Synthetic Chemistry - Routine Use
199206-25G	METHYL 4-METHOXYPHENYLACETATE, 97%	Synthetic Chemistry - Routine Use
199222-5G	CHROMONE, 99%	Synthetic Chemistry - Routine Use
199265-1G	4-(ETHYLTHIO)BENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
19929-1G-F	(S)-(+)-3-Amino-1-Boc-piperidine, >= 98&	Synthetic Chemistry - Routine Use
199346-10G	2-FLUOROPHENYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
199346-50G	2-FLUOROPHENYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
199370-5G	1-(4-NITROPHENYL)-2-THIOUREA, 98%	Synthetic Chemistry - Routine Use
19939-10G	N-TERT-BUTYLUREA, >=97.0%	Synthetic Chemistry - Routine Use
199400-10G	2,3-DIMETHYLPYRAZINE, 99%	Synthetic Chemistry - Routine Use
199419-10G	2,3,5-TRIMETHYLPYRAZINE, 99%	Synthetic Chemistry - Routine Use
199427-50G	1,5-DIMETHYL-2-PYRROLECARBONITRILE, 99%	Synthetic Chemistry - Routine Use
199494-100G	1-BROMOOCTADECANE, >=97.0%	Synthetic Chemistry - Routine Use
199494-500G	1-BROMOOCTADECANE, >=97.0%	Synthetic Chemistry - Routine Use
199877-100G	LITHIUM ALUMINUM HYDRIDE, POWDER, 95%	Synthetic Chemistry - Routine Use
199877-10G	LITHIUM ALUMINUM HYDRIDE, POWDER, 95%	Synthetic Chemistry - Routine Use
199877-1KG	LITHIUM ALUMINUM HYDRIDE, POWDER, 95%	Synthetic Chemistry - Routine Use
199877-25G	LITHIUM ALUMINUM HYDRIDE, POWDER, 95%	Synthetic Chemistry - Routine Use
199877-500G	LITHIUM ALUMINUM HYDRIDE, REAGENT GRADE&	Synthetic Chemistry - Routine Use
199885-250G	4-METHYLIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
199885-50G	4-METHYLIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
199893-10G	ETHYL 4-METHYL-5-IMIDAZOLECARBOXYLATE, 9	Synthetic Chemistry - Routine Use
199893-50G	ETHYL 4-METHYL-5-IMIDAZOLECARBOXYLATE, 9	Synthetic Chemistry - Routine Use
199982-1G	TRIS(TRIPHENYLPHOSPHINE)RHODIUM(I) CHLOR	Synthetic Chemistry - Routine Use
199982-5G	TRIS(TRIPHENYLPHOSPHINE)RHODIUM(I) CHLOR	Synthetic Chemistry - Routine Use
19999-100ML	tert-Butyl hydroperoxide solution, pack&	Synthetic Chemistry - Routine Use
19999-25ML	tert-Butyl hydroperoxide solution, pack&	Synthetic Chemistry - Routine Use
200018-100ML	2,3-DIHYDROFURAN, 99%	Synthetic Chemistry - Routine Use
200018-1L	2,3-DIHYDROFURAN, 99%	Synthetic Chemistry - Routine Use
200107-25G	SELENIUM DIOXIDE, >=99.9% TRACE METALS B	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
200107-5G	SELENIUM DIOXIDE, >=99.9% TRACE METALS B	Synthetic Chemistry - Routine Use
200174-10G	2-BROMO-6-METHOXYNAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
200174-50G	2-BROMO-6-METHOXYNAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
20021-100G	3-tert-Butyl-4-hydroxyanisole, =98% (su	Synthetic Chemistry - Routine Use
20021-500G	3-tert-Butyl-4-hydroxyanisole, =98% (su	Synthetic Chemistry - Routine Use
20023-1G	O-tert-Butylhydroxylamine hydrochloride&	Synthetic Chemistry - Routine Use
20023-5G	O-tert-Butylhydroxylamine hydrochloride&	Synthetic Chemistry - Routine Use
20025-1ML	2-tert-Butylimino-2-diethylamino-1,3-dim	Synthetic Chemistry - Routine Use
20025-25ML	2-tert-Butylimino-2-diethylamino-1,3-dim	Synthetic Chemistry - Routine Use
20025-5ML	2-tert-Butylimino-2-diethylamino-1,3-dim	Synthetic Chemistry - Routine Use
200905-100G	MAGNESIUM, TURNINGS, 98%	Synthetic Chemistry - Routine Use
200905-2.5KG	MAGNESIUM, TURNINGS, 98%	Synthetic Chemistry - Routine Use
200905-500G	MAGNESIUM, TURNINGS, 98%	Synthetic Chemistry - Routine Use
200956-25G	HEXAFLUOROPHOSPHORIC ACID SOLUTION, APP&	Synthetic Chemistry - Routine Use
200956-500G	HEXAFLUOROPHOSPHORIC ACID SOLUTION, APP&	Synthetic Chemistry - Routine Use
200972-100ML	SODIUM BOROHYDRIDE, 0.5M SOLUTION IN 2-M	Synthetic Chemistry - Routine Use
200999-1G	12-BROMODODECANOIC ACID, 97%	Synthetic Chemistry - Routine Use
200999-5G	12-BROMODODECANOIC ACID, 97%	Synthetic Chemistry - Routine Use
201014-5G	N-BENZYL BENZAMIDE, >=98%	Synthetic Chemistry - Routine Use
201057-100G	BUTYLTIN TRICHLORIDE, 95%	Synthetic Chemistry - Routine Use
201057-500G	BUTYLTIN TRICHLORIDE, 95%	Synthetic Chemistry - Routine Use
201057-5G	BUTYLTIN TRICHLORIDE, 95%	Synthetic Chemistry - Routine Use
201138-100G	AMMONIUM HEXAFLUOROPHOSPHATE, 95+%	Synthetic Chemistry - Routine Use
201138-25G	AMMONIUM HEXAFLUOROPHOSPHATE, 95+%	Synthetic Chemistry - Routine Use
201138-500G	AMMONIUM HEXAFLUOROPHOSPHATE, 95+%	Synthetic Chemistry - Routine Use
201170-1KG	PHOSPHORUS (V) OXYCHLORIDE, REAGENTPLUS,	Synthetic Chemistry - Routine Use
201170-250G	PHOSPHORUS (V) OXYCHLORIDE, REAGENTPLUS,	Synthetic Chemistry - Routine Use
201170-5G	PHOSPHORUS (V) OXYCHLORIDE, REAGENTPLUS,	Synthetic Chemistry - Routine Use
20159-100ML-F	N-BUTYLLITHIUM SOLUTION, 2.7 M IN HEPTA	Synthetic Chemistry - Routine Use
20159-500ML-F	N-BUTYLLITHIUM SOLUTION, 2.7 M IN HEPTA	Synthetic Chemistry - Routine Use
20212-2.5G	4-(TERT-BUTOXYMETHYL)BENZOIC ACID, >=98.	Synthetic Chemistry - Routine Use
202126-100G	CESIUM CARBONATE, 99.9% METALS BASIS	Synthetic Chemistry - Routine Use
202126-1KG	CESIUM CARBONATE, 99.9% METALS BASIS	Synthetic Chemistry - Routine Use
202126-25G	CESIUM CARBONATE, 99.9% METALS BASIS	Synthetic Chemistry - Routine Use
202126-500G	CESIUM CARBONATE, 99.9% METALS BASIS	Synthetic Chemistry - Routine Use
202126-5G	CESIUM CARBONATE, 99.9% METALS BASIS	Synthetic Chemistry - Routine Use
202126-5KG	CESIUM CARBONATE, 99.9% METALS BASIS	Synthetic Chemistry - Routine Use
202207-100G	BORON TRIBROMIDE, REAGENTPLUS, 99.9%	Synthetic Chemistry - Routine Use
202207-25G	BORON TRIBROMIDE, REAGENTPLUS, 99.9%	Synthetic Chemistry - Routine Use
202673-25G	ARSENIC(III) OXIDE, 99.995% METALS BASIS	Synthetic Chemistry - Routine Use
202673-5G	ARSENIC(III) OXIDE, 99.995% METALS BASIS	Synthetic Chemistry - Routine Use
202762-20G	BARIUM SULFATE, 99.998% TRACE METALS BAS	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
202789-50G	Beryllium sulfate tetrahydrate, 99.99% m	Synthetic Chemistry - Routine Use
20370-100ML-F	TERT-BUTYL NITRITE	Synthetic Chemistry - Routine Use
20370-500ML-F	TERT-BUTYL NITRITE	Synthetic Chemistry - Routine Use
20423-25G-F	(TERT-BUTOXYCARBONYLMETHYL)TRIPHENYLPHO&	Synthetic Chemistry - Routine Use
204242-1G	CARBONYLCHLOROBIS(TRIPHENYLPHOSPHINE)RH&	Synthetic Chemistry - Routine Use
20425-10ML-F	TERT-BUTOXY-BIS(DIMETHYLAMINO)METHANE	Synthetic Chemistry - Routine Use
20425-50ML-F	TERT-BUTOXY-BIS(DIMETHYLAMINO)METHANE	Synthetic Chemistry - Routine Use
20430-25G	BOC-OSU, >=98.0%	Synthetic Chemistry - Routine Use
20430-5G	BOC-OSU, >=98.0%	Synthetic Chemistry - Routine Use
20442-10G-F	4-Butoxyphenylacetic acid, >= 98.0 % HP&	Synthetic Chemistry - Routine Use
204625-25G	Thallium(I) sulfate, 99.995% metals basi	Synthetic Chemistry - Routine Use
204625-5G	Thallium(I) sulfate, 99.995% metals basi	Synthetic Chemistry - Routine Use
205036-1G	Chlorotris(triphenylphosphine)rhodium(I)	Synthetic Chemistry - Routine Use
205036-250MG	Chlorotris(triphenylphosphine)rhodium(I)	Synthetic Chemistry - Routine Use
205036-5G	Chlorotris(triphenylphosphine)rhodium(I)	Synthetic Chemistry - Routine Use
20506-25KG	DL(+)-CAMPHOR RACEMIC, DAB, PH. EUR., B	Synthetic Chemistry - Routine Use
20506-2KG	DL(+)-CAMPHOR RACEMIC, DAB, PH. EUR., B	Synthetic Chemistry - Routine Use
20506-500G	DL(+)-CAMPHOR RACEMIC, DAB, PH. EUR., B	Synthetic Chemistry - Routine Use
205206-10G	2-AMINO-5-BROMO-6-METHYL-4-PYRIMIDINOL,	Synthetic Chemistry - Routine Use
205214-5G	4-BROMOBENZYLAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
205249-100G	DI-TERT-BUTYL DICARBONATE, REAGENTPLUS,	Synthetic Chemistry - Routine Use
205249-10G	DI-TERT-BUTYL DICARBONATE, REAGENTPLUS,	Synthetic Chemistry - Routine Use
205249-1KG	DI-TERT-BUTYL DICARBONATE, REAGENTPLUS,	Synthetic Chemistry - Routine Use
205249-50G	DI-TERT-BUTYL DICARBONATE, REAGENTPLUS,	Synthetic Chemistry - Routine Use
205265-25G	2,2-DIMETHYLGLUTARIC ACID, 98+%	Synthetic Chemistry - Routine Use
205273-100ML	TITANIUM(IV) ISOPROPOXIDE, 97%	Synthetic Chemistry - Routine Use
205273-1L	TITANIUM(IV) ISOPROPOXIDE, 97%	Synthetic Chemistry - Routine Use
205273-2.5L	TITANIUM(IV) ISOPROPOXIDE, 97%	Synthetic Chemistry - Routine Use
205273-2L	TITANIUM(IV) ISOPROPOXIDE, 97%	Synthetic Chemistry - Routine Use
205273-4X25ML	TITANIUM(IV) ISOPROPOXIDE, 97%	Synthetic Chemistry - Routine Use
205273-500ML	TITANIUM(IV) ISOPROPOXIDE, 97%	Synthetic Chemistry - Routine Use
205311-250G	LEAD(II) PERCHLORATE HYDRATE, 98%	Synthetic Chemistry - Routine Use
205311-50G	LEAD(II) PERCHLORATE HYDRATE, 98%	Synthetic Chemistry - Routine Use
205346-5G	3,3'-THIODIPROPANOL, 98%	Synthetic Chemistry - Routine Use
205354-100ML	CHLOROMETHYLTRIMETHYLSILANE, 98%	Synthetic Chemistry - Routine Use
205354-4X25ML	CHLOROMETHYLTRIMETHYLSILANE, 98%	Synthetic Chemistry - Routine Use
205370-50G	DIMETHYL AMINOTEREPTHALATE, 97%	Synthetic Chemistry - Routine Use
205389-100ML	HEXAMETHYLDISILOXANE, 98+%	Synthetic Chemistry - Routine Use
205389-500ML	HEXAMETHYLDISILOXANE, 98+%	Synthetic Chemistry - Routine Use
205389-5ML	HEXAMETHYLDISILOXANE, 98+%	Synthetic Chemistry - Routine Use
205494-250G	DIBUTYLTIN DICHLORIDE, 96%	Synthetic Chemistry - Routine Use
205494-50G	DIBUTYLTIN DICHLORIDE, 96%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
20550-1G	(S)-3-tert-Butyl-2,5-piperazinedione, >&	Synthetic Chemistry - Routine Use
205583-100G	TETRAETHYLAMMONIUM ACETATE TETRAHYDRATE,	Synthetic Chemistry - Routine Use
205583-25G	TETRAETHYLAMMONIUM ACETATE TETRAHYDRATE,	Synthetic Chemistry - Routine Use
205605-1G	1-Methylcyclopropanecarboxylic acid, 98%	Synthetic Chemistry - Routine Use
205605-5G	1-Methylcyclopropanecarboxylic acid, 98%	Synthetic Chemistry - Routine Use
205621-100ML	DIETHYLENE GLYCOL DIBUTYL ETHER, 99+%	Synthetic Chemistry - Routine Use
205621-1L	DIETHYLENE GLYCOL DIBUTYL ETHER, 99+%	Synthetic Chemistry - Routine Use
205621-500ML	DIETHYLENE GLYCOL DIBUTYL ETHER, 99+%	Synthetic Chemistry - Routine Use
205664-25G	1'-HYDROXY-2'-ACETONAPHTHONE, 99%	Synthetic Chemistry - Routine Use
205672-100G	PALLADIUM ON ACTIVATED CARBON (1% PD)	Synthetic Chemistry - Routine Use
205672-25G	PALLADIUM ON ACTIVATED CARBON (1% PD)	Synthetic Chemistry - Routine Use
205680-100G	PALLADIUM ON ACTIVATED CARBON (5% PD)	Synthetic Chemistry - Routine Use
205680-10G	PALLADIUM ON ACTIVATED CARBON (5% PD)	Synthetic Chemistry - Routine Use
205680-50G	PALLADIUM, 5 WT. % ON ACTIVATED CARBON	Synthetic Chemistry - Routine Use
205699-10G	PALLADIUM ON ACTIVATED CARBON (10% PD)	Synthetic Chemistry - Routine Use
205699-1G	PALLADIUM, 10 WT. % ON ACTIVATED CARBON	Synthetic Chemistry - Routine Use
205699-50G	PALLADIUM ON ACTIVATED CARBON (10% PD)	Synthetic Chemistry - Routine Use
205702-25G	PALLADIUM ON ALUMINA POWDER (1% PD)	Synthetic Chemistry - Routine Use
205710-100G	PALLADIUM ON ALUMINA POWDER (5% PD)	Synthetic Chemistry - Routine Use
205710-10G	PALLADIUM ON ALUMINA POWDER (5% PD)	Synthetic Chemistry - Routine Use
205729-10G	PALLADIUM ON BARIUM SULFATE, UNREDUCED (Synthetic Chemistry - Routine Use
205729-50G	PALLADIUM ON BARIUM SULFATE, UNREDUCED (Synthetic Chemistry - Routine Use
205737-10G	PALLADIUM ON CALCIUM CARBONATE, POISONED	Synthetic Chemistry - Routine Use
205737-1G	PALLADIUM, 5 WT. % ON CALCIUM CARBONATE	Synthetic Chemistry - Routine Use
205737-50G	PALLADIUM ON CALCIUM CARBONATE, POISONED	Synthetic Chemistry - Routine Use
205745-250G	PALLADIUM ON 3.2MM ALUMINA PELLETS (0.5%	Synthetic Chemistry - Routine Use
205745-50G	PALLADIUM ON 3.2MM ALUMINA PELLETS (0.5%	Synthetic Chemistry - Routine Use
205753-100G	PALLADIUM ON 4-8 MESH CARBON (1% PD)	Synthetic Chemistry - Routine Use
205753-25G	PALLADIUM ON 4-8 MESH CARBON (1% PD)	Synthetic Chemistry - Routine Use
205761-10G	PALLADIUM(II) NITRATE HYDRATE	Synthetic Chemistry - Routine Use
205761-2G	PALLADIUM(II) NITRATE HYDRATE	Synthetic Chemistry - Routine Use
205826-10G	TETRAAMMINEPALLADIUM(II) CHLORIDE MONOHY	Synthetic Chemistry - Routine Use
205826-2G	TETRAAMMINEPALLADIUM(II) CHLORIDE MONOHY	Synthetic Chemistry - Routine Use
205869-10G	PALLADIUM(II) ACETATE, 98%	Synthetic Chemistry - Routine Use
205869-1G	PALLADIUM(II) ACETATE, 98%	Synthetic Chemistry - Routine Use
205869-25G	PALLADIUM(II) ACETATE, REAGENT GRADE, 9&	Synthetic Chemistry - Routine Use
205869-2G	PALLADIUM(II) ACETATE, 98%	Synthetic Chemistry - Routine Use
205885-100G	PALLADIUM(II) CHLORIDE, REAGENTPLUS, 99	Synthetic Chemistry - Routine Use
205885-1G	PALLADIUM(II) CHLORIDE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
205885-25G	PALLADIUM(II) CHLORIDE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
205885-5G	PALLADIUM(II) CHLORIDE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
20589-1G	O-TERT-BUTYL-L-SERINE TERT-BUTYL ESTER H	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
20589-5G	O-TERT-BUTYL-L-SERINE TERT-BUTYL ESTER H	Synthetic Chemistry - Routine Use
205915-1G	PLATINUM BLACK, BLACK, POWDER, =20 ?M, >	Synthetic Chemistry - Routine Use
205915-250MG	PLATINUM BLACK, BLACK, POWDER, =20 ?M, >	Synthetic Chemistry - Routine Use
205915-5G	PLATINUM BLACK, BLACK, POWDER, =20 ?M, >	Synthetic Chemistry - Routine Use
20591-5ML-F	BUTYLSILANE, >=97.0%	Synthetic Chemistry - Routine Use
205931-10G	PLATINUM ON ACTIVATED CARBON (5% PT)	Synthetic Chemistry - Routine Use
205931-1G	PLATINUM ON ACTIVATED CARBON (5% PT)	Synthetic Chemistry - Routine Use
205931-50G	PLATINUM ON ACTIVATED CARBON (5% PT)	Synthetic Chemistry - Routine Use
205958-10G	PLATINUM ON ACTIVATED CARBON (10% PT)	Synthetic Chemistry - Routine Use
205958-1G	PLATINUM ON ACTIVATED CARBON (10% PT)	Synthetic Chemistry - Routine Use
205958-50G	PLATINUM ON ACTIVATED CARBON (10% PT)	Synthetic Chemistry - Routine Use
205966-25G	PLATINUM ON ALUMINA POWDER (1% PT)	Synthetic Chemistry - Routine Use
205974-10G	PLATINUM, 5 WT. % ON ALUMINA, POWDER	Synthetic Chemistry - Routine Use
205974-50G	PLATINUM, 5 WT. % ON ALUMINA, POWDER	Synthetic Chemistry - Routine Use
206008-10G	PLATINUM ON SULFIDE CARBON	Synthetic Chemistry - Routine Use
206008-1G	PLATINUM ON SULFIDE CARBON	Synthetic Chemistry - Routine Use
206008-50G	PLATINUM ON SULFIDE CARBON	Synthetic Chemistry - Routine Use
206016-100G	PLATINUM ON 3.2MM ALUMINA PELLETS (0.5%	Synthetic Chemistry - Routine Use
206016-25G	PLATINUM ON 3.2MM ALUMINA PELLETS (0.5%	Synthetic Chemistry - Routine Use
206032-1G	PLATINUM(IV) OXIDE	Synthetic Chemistry - Routine Use
206032-250MG	PLATINUM(IV) OXIDE	Synthetic Chemistry - Routine Use
206032-5G	PLATINUM(IV) OXIDE	Synthetic Chemistry - Routine Use
206067-1G	POTASSIUM HEXACHLOROPLATINATE(IV), 98%	Synthetic Chemistry - Routine Use
206067-25G	POTASSIUM HEXACHLOROPLATINATE(IV), 98%	Synthetic Chemistry - Routine Use
206067-5G	POTASSIUM HEXACHLOROPLATINATE(IV), 98%	Synthetic Chemistry - Routine Use
206091-1G	PLATINUM(II) CHLORIDE, 98%	Synthetic Chemistry - Routine Use
206091-250MG	PLATINUM(II) CHLORIDE, 98%	Synthetic Chemistry - Routine Use
206091-5G	PLATINUM(II) CHLORIDE, 98%	Synthetic Chemistry - Routine Use
206164-1G	RHODIUM ON CARBON (5% RH)	Synthetic Chemistry - Routine Use
206164-25G	RHODIUM ON CARBON (5% RH)	Synthetic Chemistry - Routine Use
206164-5G	RHODIUM ON CARBON (5% RH)	Synthetic Chemistry - Routine Use
206172-25G	RHODIUM ON 3.2MM ALUMINA PELLETS (0.5% R	Synthetic Chemistry - Routine Use
206199-250G	RUTHENIUM ON 3.2MM ALUMINA PELLETS (0.5%	Synthetic Chemistry - Routine Use
206199-50G	RUTHENIUM ON 3.2MM ALUMINA PELLETS (0.5%	Synthetic Chemistry - Routine Use
206245-1G	IRIDIUM(III) CHLORIDE HYDRATE	Synthetic Chemistry - Routine Use
206245-5G	IRIDIUM(III) CHLORIDE HYDRATE	Synthetic Chemistry - Routine Use
206261-10G	RHODIUM(III) CHLORIDE HYDRATE, 38-40% RH	Synthetic Chemistry - Routine Use
206261-1G	Rhodium(III) chloride hydrate, 38-40% Rh	Synthetic Chemistry - Routine Use
206261-250MG	Rhodium(III) chloride hydrate, 38-40% Rh	Synthetic Chemistry - Routine Use
206261-25G	RHODIUM(III) CHLORIDE HYDRATE, 38-40% RH	Synthetic Chemistry - Routine Use
206261-5G	Rhodium(III) chloride hydrate, 38-40% Rh	Synthetic Chemistry - Routine Use
206326-10G	CHLORODIBROMOMETHANE, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
206326-50G	CHLORODIBROMOMETHANE, 98%	Synthetic Chemistry - Routine Use
206326-5G	CHLORODIBROMOMETHANE, 98%	Synthetic Chemistry - Routine Use
206350-1G	1-PYRROLIDINECARBONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
206350-5G	1-PYRROLIDINECARBONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
206431-100G	DIMETHYL 1,4-CYCLOHEXANEDICARBOXYLATE, 9	Synthetic Chemistry - Routine Use
206431-25G	DIMETHYL 1,4-CYCLOHEXANEDICARBOXYLATE, 9	Synthetic Chemistry - Routine Use
20644-5G-F	O-TERT-BUTYL-L-THREONINE, >=98.0%	Synthetic Chemistry - Routine Use
20646-5G	O-tert-Butyl-L-threonine tert-butyl est&	Synthetic Chemistry - Routine Use
206474-1G	1-CHLORO-4-ETHYNYLBENZENE, 98%	Synthetic Chemistry - Routine Use
206490-1G	4-ETHYNYLANISOLE, 97%	Synthetic Chemistry - Routine Use
206490-5G	4-ETHYNYLANISOLE, 97%	Synthetic Chemistry - Routine Use
206504-5G	4-ETHYNYLTOLUENE, 97%	Synthetic Chemistry - Routine Use
206512-1G	(4-BROMPHENYL)-ACETYLEN 97%	Synthetic Chemistry - Routine Use
206539-5G	4-ETHYNYLBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
206547-25G	4-IODOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
206547-5G	4-IODOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
206555-100G	4-IODOTOLUENE, 99%	Synthetic Chemistry - Routine Use
206555-25G	4-IODOTOLUENE, 99%	Synthetic Chemistry - Routine Use
206563-25G	3-IODOBENZOTRIFLUORIDE, 98%	Synthetic Chemistry - Routine Use
20760-1L-F	BUTYRONITRILE	Synthetic Chemistry - Routine Use
20760-250ML-F	BUTYRONITRILE	Synthetic Chemistry - Routine Use
207713-100G	1,3-DI-O-TOLYLGUANIDINE, 99%	Synthetic Chemistry - Routine Use
207713-5G	1,3-DI-O-TOLYLGUANIDINE, 99%	Synthetic Chemistry - Routine Use
20787-250MG-F	1D-1-O-BUTYRYL-4,6-O-DIBENZOYL-MYO-INOS&	Synthetic Chemistry - Routine Use
208108-2KG	BARIUM TITANATE, <3 MICRON, POWDER, 99%	Synthetic Chemistry - Routine Use
208108-500G	BARIUM TITANATE, <3 MICRON, POWDER, 99%	Synthetic Chemistry - Routine Use
20820-1G	S-BUTYRYLTHIOCHOLINE IODIDE	Synthetic Chemistry - Routine Use
20820-25G	S-BUTYRYLTHIOCHOLINE IODIDE	Synthetic Chemistry - Routine Use
20820-5G	S-BUTYRYLTHIOCHOLINE IODIDE	Synthetic Chemistry - Routine Use
208264-10G	ALLYLTRIMETHYLSILANE, 98%	Synthetic Chemistry - Routine Use
208264-50G	ALLYLTRIMETHYLSILANE, 98%	Synthetic Chemistry - Routine Use
208302-100G	LEAD(II) THIOCYANATE, 99.5% METALS BASIS	Synthetic Chemistry - Routine Use
208302-500G	LEAD(II) THIOCYANATE, 99.5% METALS BASIS	Synthetic Chemistry - Routine Use
208329-1KG	SODIUM AMIDE, TECH., 90+%	Synthetic Chemistry - Routine Use
208329-250G	SODIUM AMIDE, TECH., 90+%	Synthetic Chemistry - Routine Use
208329-50G	SODIUM AMIDE, TECH., 90+%	Synthetic Chemistry - Routine Use
20835-10G-F	CACODYLIC ACID, >=99.0%	Synthetic Chemistry - Routine Use
20835-50G-F	CACODYLIC ACID, >=99.0%	Synthetic Chemistry - Routine Use
208361-10G	SILVER TETRAFLUOROBORATE, 98%	Synthetic Chemistry - Routine Use
208361-1G	SILVER TETRAFLUOROBORATE, 98%	Synthetic Chemistry - Routine Use
208361-50G	SILVER TETRAFLUOROBORATE, 98%	Synthetic Chemistry - Routine Use
208523-10G	RUTHENIUM(III) CHLORIDE, RU CONTENT 45-5	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
208523-2G	RUTHENIUM(III) CHLORIDE, RU CONTENT 45-5	Synthetic Chemistry - Routine Use
208523-50G	RUTHENIUM(III) CHLORIDE, RU CONTENT 45-5	Synthetic Chemistry - Routine Use
208671-100G	DICHLOROBIS(TRIPHENYLPHOSPHINE)-	Synthetic Chemistry - Routine Use
208671-1G	DICHLOROBIS(TRIPHENYLPHOSPHINE)-	Synthetic Chemistry - Routine Use
208671-25G	DICHLOROBIS(TRIPHENYLPHOSPHINE)-	Synthetic Chemistry - Routine Use
208671-5G	DICHLOROBIS(TRIPHENYLPHOSPHINE)-	Synthetic Chemistry - Routine Use
208698-5G	3-PENTYN-1-OL, 97%	Synthetic Chemistry - Routine Use
208795-10G	METHYL METHANETHIOLSULFONATE, 97%	Synthetic Chemistry - Routine Use
208795-1G	METHYL METHANETHIOLSULFONATE, 97%	Synthetic Chemistry - Routine Use
208922-10G	ETHYL N-HYDROXYACETIMIDATE, 97%	Synthetic Chemistry - Routine Use
208922-50G	ETHYL N-HYDROXYACETIMIDATE, 97%	Synthetic Chemistry - Routine Use
208930-250G	TIN(IV) CHLORIDE, 99%	Synthetic Chemistry - Routine Use
208930-2KG	TIN(IV) CHLORIDE, 99%	Synthetic Chemistry - Routine Use
208949-10G	2-FLUOROPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
209031-1G	U-DICHLOROTETRACARBONYLDIRHODIUM(I), 97%	Synthetic Chemistry - Routine Use
209031-250MG	U-DICHLOROTETRACARBONYLDIRHODIUM(I), 97%	Synthetic Chemistry - Routine Use
209058-1G	RHODIUM(II) ACETATE DIMER, POWDER	Synthetic Chemistry - Routine Use
209058-250MG	RHODIUM(II) ACETATE DIMER, POWDER	Synthetic Chemistry - Routine Use
209058-2G	RHODIUM(II) ACETATE DIMER, POWDER	Synthetic Chemistry - Routine Use
209058-50MG	RHODIUM(II) ACETATE DIMER, POWDER	Synthetic Chemistry - Routine Use
209120-25G	ETHYL TRIMETHYLSILYLACETATE, >=98%	Synthetic Chemistry - Routine Use
209252-25G	5-CHLORO-1,3-DIMETHOXYBENZENE, 97%	Synthetic Chemistry - Routine Use
209252-5G	5-CHLORO-1,3-DIMETHOXYBENZENE, 97%	Synthetic Chemistry - Routine Use
209287-250G	DIETHANOLAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
209309-2KG	IRON, POWDER, -325 MESH, 97%	Synthetic Chemistry - Routine Use
209309-500G	IRON, POWDER, -325 MESH, 97%	Synthetic Chemistry - Routine Use
209384-25G	3-METHOXYBENZYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
209384-5G	3-METHOXYBENZYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
209392-25G	(3-METHOXYPHENYL)ACETONITRILE, 99%	Synthetic Chemistry - Routine Use
209392-5G	(3-METHOXYPHENYL)ACETONITRILE, 99%	Synthetic Chemistry - Routine Use
209457-10G	(4-FLUOROPHENYL)ACETONE, 98%	Synthetic Chemistry - Routine Use
209465-100G	4-HEXYLRESORCINOL, 98%	Synthetic Chemistry - Routine Use
209465-25G	4-HEXYLRESORCINOL, 98%	Synthetic Chemistry - Routine Use
209503-10G	DL-2-FLUOROPHENYLGLYCINE, 98%	Synthetic Chemistry - Routine Use
209511-25G	2-FLUOROBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
209511-5G	2-FLUOROBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
209538-25G	4-FLUOROBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
209538-5G	4-FLUOROBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
20959-250G	CESIUM CARBONATE	Synthetic Chemistry - Routine Use
20959-50G	CESIUM CARBONATE	Synthetic Chemistry - Routine Use
20960-10G-F	CESIUM CARBONATE	Synthetic Chemistry - Routine Use
20960-250G-F	CAESIUMCARBONAT	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
20960-50G-F	CESIUM CARBONATE	Synthetic Chemistry - Routine Use
209716-25G	ETHYL (METHYLTHIO)ACETATE, 98%	Synthetic Chemistry - Routine Use
209759-10G	2-METHYLCYCLOPROPANECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
209805-5G	3-(1-CYANOETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
209848-10G	(+/-)-ALPHA-(METHYLAMINOMETHYL)BENZYL AL	Synthetic Chemistry - Routine Use
209864-25G	4-TERT-BUTYLANILINE, 99%	Synthetic Chemistry - Routine Use
209864-5G	4-TERT-BUTYLANILINE, 99%	Synthetic Chemistry - Routine Use
209872-10G	4-TERT-BUTYL-N,N-DIMETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
209880-1G	5-PHENYL-O-ANISIDINE, 98+%	Synthetic Chemistry - Routine Use
20990-10G	CESIUM FLUORIDE	Synthetic Chemistry - Routine Use
20990-250G	CESIUM FLUORIDE	Synthetic Chemistry - Routine Use
20990-50G	CESIUM FLUORIDE	Synthetic Chemistry - Routine Use
209988-100G	ZINC, DUST, <10 MICRON	Synthetic Chemistry - Routine Use
209988-1KG	ZINC, DUST, <10 MICRON	Synthetic Chemistry - Routine Use
209988-5KG	ZINC, DUST, <10 MICRON	Synthetic Chemistry - Routine Use
210080-25G	N-METHYLANILINIUM TRIFLUOROACETATE, 99%	Synthetic Chemistry - Routine Use
210137-5G	2-(METHYLAMINO)PYRIDINE, 98%	Synthetic Chemistry - Routine Use
210145-100G	2,2-DIMETHYL-1,3-DIOXANE-4,6-DIONE, 98%	Synthetic Chemistry - Routine Use
210145-10G	2,2-DIMETHYL-1,3-DIOXANE-4,6-DIONE, 98%	Synthetic Chemistry - Routine Use
210145-25G	2,2-DIMETHYL-1,3-DIOXANE-4,6-DIONE, 98%	Synthetic Chemistry - Routine Use
210153-25G	2,2,5-TRIMETHYL-1,3-DIOXANE-4,6-DIONE, 9	Synthetic Chemistry - Routine Use
210218-25ML	(+/-)-3-(DIMETHYLAMINO)-1,2-PROPANEDIOL,	Synthetic Chemistry - Routine Use
210269-250MG	L-ALLO-THREONINE, 99%	Synthetic Chemistry - Routine Use
210358-10G	4-CHLORO-N-METHYLANILINE, 97%	Synthetic Chemistry - Routine Use
211176-10G	SELENIOUS ACID, 98%	Synthetic Chemistry - Routine Use
211176-250G	SELENIOUS ACID, 98%	Synthetic Chemistry - Routine Use
211176-50G	SELENIOUS ACID, 98%	Synthetic Chemistry - Routine Use
211222-100ML	BORON TRIBROMIDE, 1.0M SOLUTION IN DICHL	Synthetic Chemistry - Routine Use
211222-10ML	BORON TRIBROMIDE, 1.0M SOLUTION IN &	Synthetic Chemistry - Routine Use
211222-4X25ML	BORON TRIBROMIDE, 1.0M SOLUTION IN &	Synthetic Chemistry - Routine Use
211222-800ML	BORON TRIBROMIDE, 1.0M SOLUTION IN DICHL	Synthetic Chemistry - Routine Use
211230-100ML	BORON TRIBROMIDE, 1.0M SOLUTION IN HEXAN	Synthetic Chemistry - Routine Use
211249-100ML	BORON TRICHLORIDE, 1.0M SOLUTION IN HEXA	Synthetic Chemistry - Routine Use
211249-800ML	BORON TRICHLORIDE, 1.0M SOLUTION IN HEXA	Synthetic Chemistry - Routine Use
211265-25G	4-PHENOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
211265-5G	4-PHENOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
211281-1G	9-PHENANTHROL, TECH.	Synthetic Chemistry - Routine Use
211281-5G	9-PHENANTHROL, TECH.	Synthetic Chemistry - Routine Use
211338-100G	4-PHENYLMORPHOLINE, 98+%	Synthetic Chemistry - Routine Use
211338-500G	4-PHENYLMORPHOLINE, 98+%	Synthetic Chemistry - Routine Use
211354-100MG	(R)-(-)-2,2,2-TRIFLUORO-1-(9-ANTHRYL)-ET	Synthetic Chemistry - Routine Use
211370-25G	SULFAMIDE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
211370-5G	SULFAMIDE, 99%	Synthetic Chemistry - Routine Use
211419-100G	5-BROMO-1,2,4-TRIMETHYLBENZENE, 99%	Synthetic Chemistry - Routine Use
211427-100G	3,5-DINITRO-O-TOLUIC ACID, 98%	Synthetic Chemistry - Routine Use
211443-100G	4-BROMOPHENETOLE, 99%	Synthetic Chemistry - Routine Use
211478-25G	4-BROMO-M-XYLENE 97%	Synthetic Chemistry - Routine Use
211672-1G	NIPECOTIC ACID, 98%	Synthetic Chemistry - Routine Use
211672-25G	NIPECOTIC ACID, 98%	Synthetic Chemistry - Routine Use
211672-5G	NIPECOTIC ACID, 98%	Synthetic Chemistry - Routine Use
211710-5G	BROMOTRIMETHYLGERMANE, 98%	Synthetic Chemistry - Routine Use
211729-5G	CHLOROTRIMETHYLGERMANE, 98%	Synthetic Chemistry - Routine Use
211737-100G	2-AMINO-5-NITROBENZOPHENONE, 98+%	Synthetic Chemistry - Routine Use
211737-25G	2-AMINO-5-NITROBENZOPHENONE, 98+%	Synthetic Chemistry - Routine Use
21185-1KG-F	Calcium L-lactate hydrate, >= 98.0 % KT&	Synthetic Chemistry - Routine Use
21185-250G-F	Calcium L-lactate hydrate, >= 98.0 % KT&	Synthetic Chemistry - Routine Use
21190-500G-F	CALCIUM LACTOBIONATE MONOHYDRATE, >=98.&	Synthetic Chemistry - Routine Use
21230-1KG-F	Calcium propionate, >= 97.0 % NT dry su&	Synthetic Chemistry - Routine Use
21230-250G-F	Calcium propionate, >= 97.0 % NT dry su&	Synthetic Chemistry - Routine Use
212776-100ML	LITHIUM ALUMINUM HYDRIDE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
212776-25ML	LITHIUM ALUMINUM HYDRIDE, 1.0M SOLUTION&	Synthetic Chemistry - Routine Use
212776-4X100ML	LITHIUM ALUMINUM HYDRIDE, 1.0M SOLUTION&	Synthetic Chemistry - Routine Use
212776-4X25ML	LITHIUM ALUMINUM HYDRIDE, 1.0M SOLUTION&	Synthetic Chemistry - Routine Use
212776-800ML	LITHIUM ALUMINUM HYDRIDE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
212792-100ML	LITHIUM ALUMINUM HYDRIDE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
212792-800ML	LITHIUM ALUMINUM HYDRIDE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
212806-100ML	DIETHYLALUMINUM CHLORIDE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
212806-800ML	DIETHYLALUMINUM CHLORIDE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
212814-250G	1-NAPHTHOL-3,6-DISULFONIC ACID, DISODIUM	Synthetic Chemistry - Routine Use
212830-1G	TRANS-1-METHOXY-3-(TRIMETHYLSILOXY)-1&	Synthetic Chemistry - Routine Use
212830-5G	TRANS-1-METHOXY-3-(TRIMETHYLSILOXY)-1&	Synthetic Chemistry - Routine Use
212849-25G	TRIMETHYLSILYL CYANIDE, 98%	Synthetic Chemistry - Routine Use
212849-5G	TRIMETHYLSILYL CYANIDE, 98%	Synthetic Chemistry - Routine Use
212857-1G	RHODIUM ON ALUMINA POWDER (5% RH)	Synthetic Chemistry - Routine Use
212857-25G	RHODIUM ON ALUMINA POWDER (5% RH)	Synthetic Chemistry - Routine Use
212857-5G	RHODIUM ON ALUMINA POWDER (5% RH)	Synthetic Chemistry - Routine Use
212911-10G	PALLADIUM HYDROXIDE ON CARBON, MOIST	Synthetic Chemistry - Routine Use
212911-1G	PALLADIUM HYDROXIDE, 20 WT. % PD (DRY	Synthetic Chemistry - Routine Use
212911-500G	PALLADIUM HYDROXIDE, 20 WT. % PD (DRY	Synthetic Chemistry - Routine Use
212911-50G	PALLADIUM HYDROXIDE ON CARBON, MOIST	Synthetic Chemistry - Routine Use
212997-100G	2-PHENYL-3-BUTYN-2-OL, 98+%	Synthetic Chemistry - Routine Use
212997-25G	2-PHENYL-3-BUTYN-2-OL, 98+%	Synthetic Chemistry - Routine Use
212997-5G	2-PHENYL-3-BUTYN-2-OL, 98+%	Synthetic Chemistry - Routine Use
213004-5G	BENZENESELENINIC ACID, 99%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
213012-1G	BENZESELENINIC ANHYDRIDE, 70%	Synthetic Chemistry - Routine Use
213012-5G	BENZESELENINIC ANHYDRIDE, 70%	Synthetic Chemistry - Routine Use
213047-50G	2-(4-CHLOROBENZOYL)BENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
213055-100G	4-CHLORO-3-NITROTOLUENE, TECH	Synthetic Chemistry - Routine Use
213063-10G	METHYL 4-FLUOROBENZOYLACETATE, 95%	Synthetic Chemistry - Routine Use
21310-1KG-F	(+/-)-CAMPHOR, SYNTHETIC	Synthetic Chemistry - Routine Use
21310-250G-F	(+/-)-CAMPHOR, SYNTHETIC	Synthetic Chemistry - Routine Use
21310-50G-F	(+/-)-CAMPHOR, SYNTHETIC	Synthetic Chemistry - Routine Use
213152-5G	2,7-DIMETHOXYNAPHTHALENE, 98%	Synthetic Chemistry - Routine Use
213187-10G	2-METHYL-5-NITROANISOLE	Synthetic Chemistry - Routine Use
213209-100G	LITHIUM CITRATE HYDRATE, 97%	Synthetic Chemistry - Routine Use
213209-500G	LITHIUM CITRATE HYDRATE, 97%	Synthetic Chemistry - Routine Use
213217-100G	LITHIUM AMIDE, POWDER, 95%	Synthetic Chemistry - Routine Use
213217-500G	LITHIUM AMIDE, POWDER, 95%	Synthetic Chemistry - Routine Use
213217-5G	LITHIUM AMIDE, POWDER, 95%	Synthetic Chemistry - Routine Use
213306-5G	PHENYL VINYL SULFOXIDE, 97%	Synthetic Chemistry - Routine Use
21335-5G-F	(1R)-Camphor oxime, >= 97.0 % GC sum of&	Synthetic Chemistry - Routine Use
213373-25G	4-PYRROLIDINOPYRIDINE, 98%	Synthetic Chemistry - Routine Use
213373-5G	4-PYRROLIDINOPYRIDINE, 98%	Synthetic Chemistry - Routine Use
213381-25G	NICOTINOYL CHLORIDE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
213403-100ML	N-SELECTRIDE, 1.0M SOLUTION IN TETRAHYDR	Synthetic Chemistry - Routine Use
213411-100ML	SODIUM TRIETHYLBOROHYDRIDE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
213438-100ML	POTASSIUM TRIETHYLBOROHYDRIDE, 1.0M SOLU	Synthetic Chemistry - Routine Use
213462-100G	SODIUM BOROXYDRIDE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
213462-25G	SODIUM BOROXYDRIDE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
213497-5G	2-HYDROXYCARBAZOLE, 97%	Synthetic Chemistry - Routine Use
213535-1G	2,4-DICHLORO-6-METHOXY-1,3,5-TRIAZINE, 9	Synthetic Chemistry - Routine Use
213535-5G	2,4-DICHLORO-6-METHOXY-1,3,5-TRIAZINE, 9	Synthetic Chemistry - Routine Use
21360-100G-F	(+)-CAMPHOR-10-SULFONIC ACID (BETA)	Synthetic Chemistry - Routine Use
21360-500G-F	(+)-CAMPHOR-10-SULFONIC ACID (BETA)	Synthetic Chemistry - Routine Use
21365-250G-F	(-)-CAMPHOR-10-SULFONIC ACID	Synthetic Chemistry - Routine Use
21365-50G-F	(-)-CAMPHOR-10-SULFONIC ACID	Synthetic Chemistry - Routine Use
213691-10G	(+/-)-1,2-HEXANEDIOL, 98%	Synthetic Chemistry - Routine Use
213691-250G	(+/-)-1,2-HEXANEDIOL, 98%	Synthetic Chemistry - Routine Use
213691-50G	(+/-)-1,2-HEXANEDIOL, 98%	Synthetic Chemistry - Routine Use
213705-10G	1,2-OCTANEDIOL, 98+%	Synthetic Chemistry - Routine Use
213705-50G	1,2-OCTANEDIOL, 98+%	Synthetic Chemistry - Routine Use
213721-250G	(+/-)-1,2-DODECANEDIOL, 90%	Synthetic Chemistry - Routine Use
213721-50G	(+/-)-1,2-DODECANEDIOL, 90%	Synthetic Chemistry - Routine Use
213748-50G	1,2-HEXADECANEDIOL, TECH., 90%	Synthetic Chemistry - Routine Use
213810-10G	DIETHYLCYANAMIDE, 99%	Synthetic Chemistry - Routine Use
213837-5G	1-PIPERIDINECARBONITRILE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
213934-10G	Bis(triphenylphosphine)nickel(0)dicarbon	Synthetic Chemistry - Routine Use
213950-100G	VINYLTRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
213950-25G	VINYLTRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
213950-5G	VINYLTRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
213969-25G	DIETHYL D-TARTRATE, 99+%	Synthetic Chemistry - Routine Use
213969-500G	DIETHYL D-TARTRATE, 99+%	Synthetic Chemistry - Routine Use
213969-5G	DIETHYL D-TARTRATE, 99+%	Synthetic Chemistry - Routine Use
213993-10G	4-IODOPYRAZOLE, 99%	Synthetic Chemistry - Routine Use
214000-1G	TEMPO, FREE RADICAL, 98%	Synthetic Chemistry - Routine Use
214000-25G	TEMPO, FREE RADICAL, 98%	Synthetic Chemistry - Routine Use
214000-5G	TEMPO, FREE RADICAL, 98%	Synthetic Chemistry - Routine Use
214019-250ML	2-METHYL-1-PENTANOL, 99%	Synthetic Chemistry - Routine Use
214019-50ML	2-METHYL-1-PENTANOL, 99%	Synthetic Chemistry - Routine Use
214027-25G	1,2,3,4,5-PENTAMETHYLCYCLOPENTADIENE, 95	Synthetic Chemistry - Routine Use
214027-5G	1,2,3,4,5-PENTAMETHYLCYCLOPENTADIENE, 95	Synthetic Chemistry - Routine Use
214280-1G	2-AMINO-4-METHYLBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
214280-5G	2-AMINO-4-METHYLBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
214299-1G	2-NITRO-P-TOLUNITRILE	Synthetic Chemistry - Routine Use
214337-5G	4-FLUORO-3-NITROBENZOTRIFLUORIDE, 99%	Synthetic Chemistry - Routine Use
214353-10G	PALLADIUM ON CALCIUM CARBONATE, UNREDUCE	Synthetic Chemistry - Routine Use
214353-50G	PALLADIUM ON CALCIUM CARBONATE, UNREDUCE	Synthetic Chemistry - Routine Use
214671-5G	3-ACETYLCOUMARIN, 96%	Synthetic Chemistry - Routine Use
214698-100G	PYRIDINIUM DICHROMATE, 98%	Synthetic Chemistry - Routine Use
214698-500G	PYRIDINIUM DICHROMATE, 98%	Synthetic Chemistry - Routine Use
214914-10G	N,N-Dimethylmethyleiminium iodide, 98%	Synthetic Chemistry - Routine Use
214914-50G	N,N-Dimethylmethyleiminium iodide, 98%	Synthetic Chemistry - Routine Use
214930-10G	(+/-)-1,2,3,4-TETRAHYDRO-3-ISOQUINOLINE-	Synthetic Chemistry - Routine Use
214949-100ML	DIISOBUTYLALUMINUM HYDRIDE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
214949-800ML	DIISOBUTYLALUMINUM HYDRIDE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
214965-100ML	DIISOBUTYLALUMINUM HYDRIDE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
214965-800ML	DIISOBUTYLALUMINUM HYDRIDE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
214973-100ML	DIISOBUTYLALUMINUM HYDRIDE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
214973-1L	DIISOBUTYLALUMINUM HYDRIDE, 1.0M SOLUTI	Synthetic Chemistry - Routine Use
214973-800ML	DIISOBUTYLALUMINUM HYDRIDE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
214981-100ML	DIISOBUTYLALUMINUM HYDRIDE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
214981-800ML	DIISOBUTYLALUMINUM HYDRIDE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
215007-100ML	DIISOBUTYLALUMINUM HYDRIDE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
215007-18L	DIISOBUTYLALUMINUM HYDRIDE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
215007-4X25ML	DIISOBUTYLALUMINUM HYDRIDE, &	Synthetic Chemistry - Routine Use
215007-800ML	DIISOBUTYLALUMINUM HYDRIDE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
215023-1G	3-IODOTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
215082-25G	TRANS-1,4-DICHLORO-2-BUTENE, TECH., 85%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
215163-100G	CHLOROACETIC ANHYDRIDE, 95%	Synthetic Chemistry - Routine Use
215163-25G	CHLOROACETIC ANHYDRIDE, 95%	Synthetic Chemistry - Routine Use
215228-25G	2-NITROPHENYL DISULFIDE, 99%	Synthetic Chemistry - Routine Use
215295-1G	(+/-)-CIS-2-METHYLCYCLOHEXANOL, 98%	Synthetic Chemistry - Routine Use
21530-100ML	CAPROIC ACID	Synthetic Chemistry - Routine Use
21530-500ML	CAPROIC ACID	Synthetic Chemistry - Routine Use
215333-100G	D-4-HYDROXYPHENYLGLYCINE, 98+%	Synthetic Chemistry - Routine Use
215333-25G	D-4-HYDROXYPHENYLGLYCINE, 98+%	Synthetic Chemistry - Routine Use
215341-50G	3',5'-DIBENZYLOXYACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
215376-100G	ACENAPHTHENE, 99%	Synthetic Chemistry - Routine Use
215376-1G	ACENAPHTHENE, 99%	Synthetic Chemistry - Routine Use
215376-5G	ACENAPHTHENE, 99%	Synthetic Chemistry - Routine Use
215430-1G	alpha-(4-Pyridyl N-oxide)-N-tert-butylini	Synthetic Chemistry - Routine Use
215481-1KG	ZINC, MOSSY, 99+%	Synthetic Chemistry - Routine Use
215511-100ML	SODIUM BOROHYDRIDE, 2.0M SOLUTION IN TRI	Synthetic Chemistry - Routine Use
215562-100G	2-BROMO-2-BUTENE, 98%, MIXTURE OF CIS AN	Synthetic Chemistry - Routine Use
215562-25G	2-BROMO-2-BUTENE, 98%, MIXTURE OF CIS AN	Synthetic Chemistry - Routine Use
21580-250ML-F	CAPROIC ANHYDRIDE	Synthetic Chemistry - Routine Use
21580-50ML-F	CAPROIC ANHYDRIDE	Synthetic Chemistry - Routine Use
215813-300G	POTASSIUM HYDRIDE, 30 WT. % DISPERSION I	Synthetic Chemistry - Routine Use
215813-75G	POTASSIUM HYDRIDE, 30 WT. % DISPERSION I	Synthetic Chemistry - Routine Use
21590-100ML	CAPROYL CHLORIDE	Synthetic Chemistry - Routine Use
21590-500ML	CAPROYL CHLORIDE	Synthetic Chemistry - Routine Use
215953-5G	METHYL 3,4,5-TRIMETHOXYANTHRANILATE, 99%	Synthetic Chemistry - Routine Use
215961-50G	TIN(IV) BROMIDE, 99%	Synthetic Chemistry - Routine Use
21604-1G	2-Bromohexadecanoic acid, >= 99.0 % GC	Synthetic Chemistry - Routine Use
216089-100G	METHYL 4-CHLOROENZOATE, 99%	Synthetic Chemistry - Routine Use
216089-5G	METHYL 4-CHLOROENZOATE, 99%	Synthetic Chemistry - Routine Use
21612-1G	L-(-)-ALPHA-AMINO-EPSILON-CAPROLACTAM HY	Synthetic Chemistry - Routine Use
21612-5G	L-(-)-ALPHA-AMINO-EPSILON-CAPROLACTAM HY	Synthetic Chemistry - Routine Use
216143-100ML	TETRABUTYLAMMONIUM FLUORIDE, 1.0M SOLUTI	Synthetic Chemistry - Routine Use
216143-1L	TETRABUTYLAMMONIUM FLUORIDE, 1.0M SOLUT&	Synthetic Chemistry - Routine Use
216143-2.5L	TETRABUTYLAMMONIUM FLUORIDE, 1.0M SOLUTI	Synthetic Chemistry - Routine Use
216143-4X100ML	TETRABUTYLAMMONIUM FLUORIDE, 1.0M SOLUT&	Synthetic Chemistry - Routine Use
216143-500ML	TETRABUTYLAMMONIUM FLUORIDE, 1.0M SOLUTI	Synthetic Chemistry - Routine Use
216143-50ML	TETRABUTYLAMMONIUM FLUORIDE, 1.0M SOLUT&	Synthetic Chemistry - Routine Use
216143-5ML	TETRABUTYLAMMONIUM FLUORIDE, 1.0M SOLUTI	Synthetic Chemistry - Routine Use
216151-25G	1-METHOXY-1,4-CYCLOHEXADIENE, TECH., 85%	Synthetic Chemistry - Routine Use
216194-250G	HYDRAZINE MONOHYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
216194-5G	HYDRAZINE MONOHYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
21622-1G	Z-BETA-DAB(FMOC)-OH, >=98.0%	Synthetic Chemistry - Routine Use
21625-1G	DL-beta-Homoleucine, >= 99.0 % NT	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
216607-100ML	BORON TRIFLUORIDE DIETHYL ETHERATE, PUR&	Synthetic Chemistry - Routine Use
216607-4X25ML	BORON TRIFLUORIDE DIETHYL ETHERATE, PUR&	Synthetic Chemistry - Routine Use
216607-800ML	BORON TRIFLUORIDE DIETHYL ETHERATE, PUR&	Synthetic Chemistry - Routine Use
216623-100G	SODIUM CHROMATE TETRAHYDRATE, 99%	Synthetic Chemistry - Routine Use
216623-500G	SODIUM CHROMATE TETRAHYDRATE, 99%	Synthetic Chemistry - Routine Use
216631-25G	CHLOROMETHYL PHENYL SULFIDE, 97%	Synthetic Chemistry - Routine Use
216631-5G	CHLOROMETHYL PHENYL SULFIDE, 97%	Synthetic Chemistry - Routine Use
216666-1G	TETRAKIS(TRIPHENYLPHOSPHINE)PALLADIUM(0)	Synthetic Chemistry - Routine Use
216666-25G	TETRAKIS(TRIPHENYLPHOSPHINE)PALLADIUM(0)	Synthetic Chemistry - Routine Use
216666-4X25G	TETRAKIS(TRIPHENYLPHOSPHINE)PALLADIUM(0)	Synthetic Chemistry - Routine Use
216666-5G	TETRAKIS(TRIPHENYLPHOSPHINE)PALLADIUM(0)	Synthetic Chemistry - Routine Use
216690-5G	2,2,2-TRIPHENYLACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
216836-1KG	TOLYLENE 2,4-DIISOCYANATE, TECH., 80%	Synthetic Chemistry - Routine Use
216836-250G	TOLYLENE 2,4-DIISOCYANATE, TECH., 80%	Synthetic Chemistry - Routine Use
216879-1G	6-AMINOPYRIDINE-3-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
216879-5G	6-AMINOPYRIDINE-3-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
216909-250G	8-ANILINO-1-NAPHTHALENESULFONIC ACID, AM	Synthetic Chemistry - Routine Use
216909-5G	8-ANILINO-1-NAPHTHALENESULFONIC ACID, AM	Synthetic Chemistry - Routine Use
216941-5G	BEHENIC ACID, 99%	Synthetic Chemistry - Routine Use
217042-25G	4,4,4-TRIFLUORO-1-PHENYL-1,3-BUTANEDIONE	Synthetic Chemistry - Routine Use
217050-50G	2-METHOXY-1,3-DIOXOLANE, 99%	Synthetic Chemistry - Routine Use
217077-50G	6-HYDROXY-1,3-BENZOXATHIOL-2-ONE, 98+%	Synthetic Chemistry - Routine Use
217328-10G	TRICHLOROACETYL ISOCYANATE, 96%	Synthetic Chemistry - Routine Use
217328-1G	TRICHLOROACETYL ISOCYANATE, 96%	Synthetic Chemistry - Routine Use
217603-25G	METHYL 1-METHOXYBICYCLO(2.2.2)OCT-5-ENE-	Synthetic Chemistry - Routine Use
217697-100G	TIN, SHOT, CA. 3MM, 99.8%	Synthetic Chemistry - Routine Use
217697-500G	TIN, SHOT, CA. 3MM, 99.8%	Synthetic Chemistry - Routine Use
217700-5G	DL-2-AMINOCAPRYLIC ACID, 99%	Synthetic Chemistry - Routine Use
217719-5G	4-AMINO-2-CHLOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
217727-25G	2-AMINO-5-CHLOROBENZOTRIFLUORIDE, 97%	Synthetic Chemistry - Routine Use
217735-25G	5-AMINO-4,6-DICHLOROPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
217735-5G	5-AMINO-4,6-DICHLOROPYRIMIDIN 97%	Synthetic Chemistry - Routine Use
217751-5G	ALPHA,ALPHA,ALPHA,4-TETRAFLUORO-O-TOLUID	Synthetic Chemistry - Routine Use
217778-5G	ALPHA,ALPHA,ALPHA,4-TETRAFLUORO-M-TOLUID	Synthetic Chemistry - Routine Use
217794-1G	DL-3-AMINOISOBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
217794-5G	DL-3-AMINOISOBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
217867-1G	6-BROMO-ALPHA,ALPHA,ALPHA-TRIFLUORO-M-TO	Synthetic Chemistry - Routine Use
217867-5G	6-BROMO-ALPHA,ALPHA,ALPHA-TRIFLUORO-M-TO	Synthetic Chemistry - Routine Use
217913-100G	TIN(IV) CHLORIDE, 99.995% TRACE METALS&	Synthetic Chemistry - Routine Use
217913-25G	TIN(IV) CHLORIDE, 99.995% TRACE METALS&	Synthetic Chemistry - Routine Use
217913-5G	TIN(IV) CHLORIDE, 99.995% TRACE METALS&	Synthetic Chemistry - Routine Use
217964-100G	TETRABUTYLAMMONIUM TETRAFLUOROBORATE, 99	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
217964-25G	TETRABUTYLAMMONIUM TETRAFLUOROBORATE, 99	Synthetic Chemistry - Routine Use
217964-5G	TETRABUTYLAMMONIUM TETRAFLUOROBORATE, 99	Synthetic Chemistry - Routine Use
218006-10G	5-Chloro-3-hydroxypyridine, 99%	Synthetic Chemistry - Routine Use
218111-25G	2-CHLORO-6-FLUOROBENZYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
218146-5G	2-CHLORO-6-FLUOROPHENYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
218170-100G	Ethynyltrimethylsilane	Synthetic Chemistry - Routine Use
218170-1G	(TRIMETHYLSILYL)ACETYLENE, 98%	Synthetic Chemistry - Routine Use
218170-25G	(TRIMETHYLSILYL)ACETYLENE, 98%	Synthetic Chemistry - Routine Use
218170-5G	(TRIMETHYLSILYL)ACETYLENE, 98%	Synthetic Chemistry - Routine Use
218227-100G	CESIUM HYDROGEN CARBONATE, 99.9%	Synthetic Chemistry - Routine Use
218227-25G	CESIUM HYDROGEN CARBONATE, 99.9%	Synthetic Chemistry - Routine Use
218235-100G	(-)-MENTHONE, 90%	Synthetic Chemistry - Routine Use
218235-25G	(-)-MENTHONE, 90%	Synthetic Chemistry - Routine Use
218243-10G	(1R)-(-)-MYRTENAL, 98%	Synthetic Chemistry - Routine Use
218251-10G	(1S)-(-)-VERBENONE, 94% (50+% E.E.)	Synthetic Chemistry - Routine Use
218251-50G	(1S)-(-)-VERBENONE, 94% (50+% E.E.)	Synthetic Chemistry - Routine Use
218286-25G	(+)-DIHYDROCARVONE, 98%, MIXTURE OF ISOM	Synthetic Chemistry - Routine Use
218294-5G	(S)-(-)-PERILLALDEHYDE, TECH., 92%	Synthetic Chemistry - Routine Use
218324-50G	(+)-LIMONENE OXIDE, 97%, MIXTURE OF CIS	Synthetic Chemistry - Routine Use
218332-50G	(-)-LIMONENE OXIDE, 97%, MIXTURE OF CIS	Synthetic Chemistry - Routine Use
218359-1G	(S)-(-)-PERILLIC ACID, 95%	Synthetic Chemistry - Routine Use
218367-250G	(S)-(-)-LIMONENE, 96%	Synthetic Chemistry - Routine Use
218367-50G	(S)-(-)-LIMONENE, 96%	Synthetic Chemistry - Routine Use
218391-10G	(S)-(-)-PERILLYL ALCOHOL, 96%	Synthetic Chemistry - Routine Use
218391-50G	(S)-(-)-PERILLYL ALCOHOL, 96%	Synthetic Chemistry - Routine Use
218405-250G	3-OCTANOL, 99%	Synthetic Chemistry - Routine Use
218405-50G	3-OCTANOL, 99%	Synthetic Chemistry - Routine Use
218456-5G	ETHYL 3-METHYL-2-OXOBUTYRATE, 97%	Synthetic Chemistry - Routine Use
218529-5G	4-MORPHOLINECARBONITRILE, 99%	Synthetic Chemistry - Routine Use
21860-100G	1,1'-Carbonyldiimidazole, >= 97.0 % T	Synthetic Chemistry - Routine Use
21860-25G	1,1'-Carbonyldiimidazole, >= 97.0 % T	Synthetic Chemistry - Routine Use
21860-5G	1,1'-Carbonyldiimidazole, >= 97.0 % T	Synthetic Chemistry - Routine Use
21861-25G	1,1'-CARBONYLDI(1,2,4-TRIAZOLE)	Synthetic Chemistry - Routine Use
21861-5G	1,1'-CARBONYLDI(1,2,4-TRIAZOLE)	Synthetic Chemistry - Routine Use
218693-5G	1-AMINO-1-CYCLOHEXANECARBOXYLIC ACID, 98	Synthetic Chemistry - Routine Use
21874-1G	4'-CARBOXYBENZO-15-CROWN-5, >=98.0%	Synthetic Chemistry - Routine Use
218758-250G	1-CHLORO-3-NITROBENZENE, 98%	Synthetic Chemistry - Routine Use
218766-250G	4-AMINOTOLUENE-3-SULFONIC ACID, 99% (2-A	Synthetic Chemistry - Routine Use
218782-100G	TETRAPHENYLPHOSPHONIUM BROMIDE, 97%	Synthetic Chemistry - Routine Use
218782-25G	TETRAPHENYLPHOSPHONIUM BROMIDE, 97%	Synthetic Chemistry - Routine Use
218790-10G	TETRAPHENYLPHOSPHONIUM CHLORIDE, 98%	Synthetic Chemistry - Routine Use
218790-50G	TETRAPHENYLPHOSPHONIUM CHLORIDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
218790-5G	TETRAPHENYLPHOSPHONIUM CHLORIDE, 98%	Synthetic Chemistry - Routine Use
218847-50G	BORON TRIFLUORIDE DIMETHYL ETHERATE	Synthetic Chemistry - Routine Use
218855-1G	9-CHLORO-9-PHENYLXANTHENE, 97%	Synthetic Chemistry - Routine Use
21885-5MG	GAMMA-CARBOXY-DL-GLUTAMIC ACID	Synthetic Chemistry - Routine Use
218898-1G	DANSYLAMIDE, 99%	Synthetic Chemistry - Routine Use
218928-25G	DICHLOROISOCYANURIC ACID, SODIUM SALT, 9	Synthetic Chemistry - Routine Use
218928-500G	DICHLOROISOCYANURIC ACID, SODIUM SALT, 9	Synthetic Chemistry - Routine Use
218944-5G	DIETHYLSTILBESTROL, 99%, MIXTURE OF CIS	Synthetic Chemistry - Routine Use
218979-1G	4-(DIMETHYLAMINO)CINNAMIC ACID, 99%	Synthetic Chemistry - Routine Use
219096-100G	D-ASPARTIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
219096-25G	D-ASPARTIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
219126-10G	BETA-BUTYROLACTONE, 98%	Synthetic Chemistry - Routine Use
219126-50G	BETA-BUTYROLACTONE, 98%	Synthetic Chemistry - Routine Use
219142-25G	5-BROMOPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
219142-5G	5-BROMOPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
219177-5G	4,5-DIMETHYLTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
219185-5G	2,4,5-TRIMETHYLTHIAZOLE, 98%	Synthetic Chemistry - Routine Use
219193-25G	3-THIOPHENEACETONITRILE, 98%	Synthetic Chemistry - Routine Use
219193-5G	3-THIOPHENEACETONITRILE, 98%	Synthetic Chemistry - Routine Use
219223-25G	N,N-DIMETHYL-1,3-PHENYLENEDIAMINE DIHYDR	Synthetic Chemistry - Routine Use
219223-5G	N,N-DIMETHYL-1,3-PHENYLENEDIAMINE DIHYDR	Synthetic Chemistry - Routine Use
219274-100G	EICOSANE, 99%	Synthetic Chemistry - Routine Use
219274-500G	EICOSANE, 99%	Synthetic Chemistry - Routine Use
219274-5G	EICOSANE, 99%	Synthetic Chemistry - Routine Use
219347-5G	3'-FLUOROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
219355-25G	D-GULONIC GAMMA-LACTONE, 97%	Synthetic Chemistry - Routine Use
219371-25G	3-FLUOROBENZOTRIFLUORIDE, 99%	Synthetic Chemistry - Routine Use
219398-25G	3-Fluoriodobenzene, 99%	Synthetic Chemistry - Routine Use
219401-25G	2-Fluoriodobenzene, 99%	Synthetic Chemistry - Routine Use
219428-50G	4-Fluoriodobenzene, 99%	Synthetic Chemistry - Routine Use
219428-5G	4-Fluoriodobenzene, 99%	Synthetic Chemistry - Routine Use
219517-100G	GLYCINE, SODIUM SALT HYDRATE, 98%	Synthetic Chemistry - Routine Use
219576-100G	(1S)-(+)-10-CAMPHORSULFONYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
219576-25G	(1S)-(+)-10-CAMPHORSULFONYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
219576-5G	(1S)-(+)-10-CAMPHORSULFONYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
219584-1G	2,6-DI-TERT-BUTYLPYRIDINE, >=97%	Synthetic Chemistry - Routine Use
219584-5G	2,6-DI-TERT-BUTYLPYRIDINE, >=97%	Synthetic Chemistry - Routine Use
219592-25G	(2-(1,3-DIOXAN-2-YL)ETHYL)TRIPHENYL-PHOS	Synthetic Chemistry - Routine Use
219592-5G	(2-(1,3-DIOXAN-2-YL)ETHYL)TRIPHENYL-PHOS	Synthetic Chemistry - Routine Use
219630-1G	2,3-DIAMINOPROPIONIC ACID MONOHYDROCHLOR	Synthetic Chemistry - Routine Use
219630-5G	2,3-DIAMINOPROPIONIC ACID MONOHYDROCHLOR	Synthetic Chemistry - Routine Use
219703-100ML	HEXYLAMINE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
219703-5ML	HEXYLAMINE, 99%	Synthetic Chemistry - Routine Use
219746-5G	DL-HOMOCYSTEIC ACID, 97%	Synthetic Chemistry - Routine Use
219797-1G	ALPHA,ALPHA,ALPHA-TRIFLUORO-O-CRESOL, 97	Synthetic Chemistry - Routine Use
219800-1G	2-Hydroxyhexanoic acid, 98%	Synthetic Chemistry - Routine Use
219819-1G	(+/-)-2-HYDROXYISOCAPROIC ACID, 99%	Synthetic Chemistry - Routine Use
219827-1G	(S)-(-)-2 HYDROXYISOCAPROIC ACID,98%	Synthetic Chemistry - Routine Use
219835-1G	(+/-)-2-HYDROXY-3-METHYLBUTYRIC ACID, 99	Synthetic Chemistry - Routine Use
219878-1G	4-HYDROXYINDOLE, 99%	Synthetic Chemistry - Routine Use
219908-1G	4-(HYDROXYMETHYL)IMIDAZOLE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
219908-5G	4-(HYDROXYMETHYL)IMIDAZOLE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
219924-1G	4-HYDROXY-3-NITROPHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
219967-1G	12-HYDROXYSTEARIC ACID, 99%	Synthetic Chemistry - Routine Use
219975-5G	5-HYDROXY-1-TETRALONE, 99%	Synthetic Chemistry - Routine Use
219991-1G	4-IMIDAZOLEACETIC ACID HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
219991-5G	4-IMIDAZOLEACETIC ACID HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
220000-25G	IMINODIACETIC ACID, 98%	Synthetic Chemistry - Routine Use
220000-500G	IMINODIACETIC ACID, 98%	Synthetic Chemistry - Routine Use
220019-1G	3-INDOLEGLYOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
220019-5G	3-INDOLEGLYOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
220027-10G	3-INDOLEPROPIONIC ACID, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
220027-1G	3-INDOLEPROPIONIC ACID, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
220051-100G	N-IODOSUCCINIMIDE, 95%	Synthetic Chemistry - Routine Use
220051-25G	N-IODOSUCCINIMIDE, 95%	Synthetic Chemistry - Routine Use
220051-5G	N-IODOSUCCINIMIDE, 95%	Synthetic Chemistry - Routine Use
220078-1KG	ISETHIONIC ACID, SODIUM SALT, 98%	Synthetic Chemistry - Routine Use
220078-25G	ISETHIONIC ACID, SODIUM SALT, 98%	Synthetic Chemistry - Routine Use
220108-25G	3-HYDROXY-4-METHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
220108-5G	3-HYDROXY-4-METHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
220116-5G	(+/-)-2-HYDROXYBUTYRIC ACID, SODIUM SALT	Synthetic Chemistry - Routine Use
220140-5ML	(DICHLOROMETHYL)TRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
220159-100ML	2,3-DIMETHYL-2-BUTENE => 99%	Synthetic Chemistry - Routine Use
220159-25ML	2,3-DIMETHYL-2-BUTENE => 99%	Synthetic Chemistry - Routine Use
220329-10G	7-METHYLCOUMARIN, 98+%	Synthetic Chemistry - Routine Use
220442-1G	(R)-(-)-1-(1-NAPHTHYL)ETHYL ISOCYANATE,	Synthetic Chemistry - Routine Use
220442-5G	(R)-(-)-1-(1-NAPHTHYL)ETHYL ISOCYANATE,	Synthetic Chemistry - Routine Use
220477-5G	D-LYXOSE, 99%, MIXTURE OF ANOMERS	Synthetic Chemistry - Routine Use
220515-5G	METHYL BENZIMIDATE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
220523-25G	2-METHYLBUTYLAMINE, 97+%	Synthetic Chemistry - Routine Use
220523-5G	2-METHYLBUTYLAMINE, 97+%	Synthetic Chemistry - Routine Use
220558-50G	ETHYL 2-AMINO-4-THIAZOLEACETATE, 99%	Synthetic Chemistry - Routine Use
220566-1G	(S)-(-)-A-METHYLBENZYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
220566-5G	(S)-(-)-A-METHYLBENZYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
220574-1G	(R)-(+)-ALPHA-METHYLBENZYL ISOCYANATE, 9	Synthetic Chemistry - Routine Use
220574-5G	(R)-(+)-ALPHA-METHYLBENZYL ISOCYANATE, 9	Synthetic Chemistry - Routine Use
220639-10G	3-THIOPHENEACETIC ACID, 98%	Synthetic Chemistry - Routine Use
220639-50G	3-THIOPHENEACETIC ACID, 98%	Synthetic Chemistry - Routine Use
220671-10G	L-METHIONINE ETHYL ESTER HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
220698-5G	L-VALINE ETHYL ESTER HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
220701-10G	L-PHENYLALANINE ETHYL ESTER HYDROCHLORID	Synthetic Chemistry - Routine Use
220701-50G	L-PHENYLALANINE ETHYL ESTER HYDROCHLORID	Synthetic Chemistry - Routine Use
22075-1ML-F	(-)-TRANS-CARYOPHYLLENE, >= 98.0 % GC SU	Synthetic Chemistry - Routine Use
22075-25ML-F	(-)-TRANS-CARYOPHYLLENE, >= 98.0 % GC SU	Synthetic Chemistry - Routine Use
22075-5ML-F	(-)-TRANS-CARYOPHYLLENE, >= 98.0 % GC SU	Synthetic Chemistry - Routine Use
220760-100ML	K-SELECTRIDE, 1.0M SOLUTION IN TETRAHYDR	Synthetic Chemistry - Routine Use
220760-800ML	K-SELECTRIDE, 1.0M SOLUTION IN TETRAHYDR	Synthetic Chemistry - Routine Use
220809-100G	DIETHYLZINC, 15 WT. % (1.1M) SOLUTION IN	Synthetic Chemistry - Routine Use
220809-800G	DIETHYLZINC, 15 WT. % (1.1M) SOLUTION IN	Synthetic Chemistry - Routine Use
220817-25G	2-TRIMETHYLSILYL-1,3-DITHIANE, 99+%	Synthetic Chemistry - Routine Use
220817-5G	2-TRIMETHYLSILYL-1,3-DITHIANE, 99+%	Synthetic Chemistry - Routine Use
220841-1G	CIS-1,5-DIMETHYLBICYCLO(3.3.0)OCTANE-3,7	Synthetic Chemistry - Routine Use
220868-10G	1-ACETOXY-1,3-BUTADIENE, MIXTURE OF CIS	Synthetic Chemistry - Routine Use
220884-5G	2-THIOPHENEMETHYLAMINE, 96%	Synthetic Chemistry - Routine Use
220930-10G	POTASSIUM NITROSODISULFONATE	Synthetic Chemistry - Routine Use
220930-1G	POTASSIUM NITROSODISULFONATE	Synthetic Chemistry - Routine Use
220930-50G	POTASSIUM NITROSODISULFONATE	Synthetic Chemistry - Routine Use
220957-100MG	TILORONE DIHYDROCHLORIDE, 95%	Synthetic Chemistry - Routine Use
221015-100G	OXALYL CHLORIDE, REAGENTPLUS, >=99%	Synthetic Chemistry - Routine Use
221015-25G	OXALYL CHLORIDE, REAGENTPLUS, >=99%	Synthetic Chemistry - Routine Use
221015-5G	OXALYL CHLORIDE, REAGENTPLUS, >=99%	Synthetic Chemistry - Routine Use
221058-25G	TRIS(DIMETHYLAMINO)METHANE, 97%	Synthetic Chemistry - Routine Use
221058-5G	TRIS(DIMETHYLAMINO)METHANE, 97%	Synthetic Chemistry - Routine Use
221066-10G	BIS(CHLOROMETHYL)DIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
221066-50G	BIS(CHLOROMETHYL)DIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
221074-1G	CIS-2,4,5-TRIMETHOXYPROPENYLBENZENE, 70%	Synthetic Chemistry - Routine Use
22110-10G	(+)-Catechin hydrate, >= 96.0 % HPLC su&	Synthetic Chemistry - Routine Use
22110-1G	(+)-Catechin hydrate, >= 96.0 % HPLC su&	Synthetic Chemistry - Routine Use
22110-50G	(+)-Catechin hydrate, >= 96.0 % HPLC su&	Synthetic Chemistry - Routine Use
221147-25G	AMINOMALONONITRILE P-TOLUENESULFONATE, 9	Synthetic Chemistry - Routine Use
221147-5G	AMINOMALONONITRILE P-TOLUENESULFONATE, 9	Synthetic Chemistry - Routine Use
221171-100G	PINACOL, 98%	Synthetic Chemistry - Routine Use
221171-250MG	PINACOL, 98%	Synthetic Chemistry - Routine Use
221171-500G	PINACOL, 98%	Synthetic Chemistry - Routine Use
221171-5G	PINACOL, 98%	Synthetic Chemistry - Routine Use
22133-1ML-F	(-)-ALPHA-CEDRENE, >/=95.0% (SUM OF ENA&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
22134-100MG	(+)-beta-Cedrene, >= 95.0 % GC sum of e&	Synthetic Chemistry - Routine Use
22135-5G	(+)-Cedrol, >= 99.0 % GC sum of enantio&	Synthetic Chemistry - Routine Use
221414-10G	4'-BROMOVALEROPHENONE, 98+%	Synthetic Chemistry - Routine Use
221503-25G	MERRIFIELD'S PEPTIDE RESIN, 2% X-LINKED,	Synthetic Chemistry - Routine Use
221511-25G	1-BUTANESULFONIC ACID, SODIUM SALT, 98%	Synthetic Chemistry - Routine Use
221597-25G	3,4-DIETHOXYBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
221600-10G	4-PHENYLSEMICARBAZIDE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
221678-100G	RANEY 2800 NICKEL, ACTIVE CATALYST, SLUR	Synthetic Chemistry - Routine Use
221678-500G	RANEY 2800 NICKEL, ACTIVE CATALYST, SLUR	Synthetic Chemistry - Routine Use
221732-100G	SODIUM TETRABORATE, 99%	Synthetic Chemistry - Routine Use
221732-500G	SODIUM TETRABORATE, 99%	Synthetic Chemistry - Routine Use
221775-100G	COPPER(II) BROMIDE, 99%	Synthetic Chemistry - Routine Use
221775-500G	COPPER(II) BROMIDE, 99%	Synthetic Chemistry - Routine Use
221775-5G	COPPER(II) BROMIDE, 99%	Synthetic Chemistry - Routine Use
221899-1KG	Vanadium(V) oxide, 99.6+% metals basis	Synthetic Chemistry - Routine Use
221899-250G	Vanadium(V) oxide, 99.6+% metals basis	Synthetic Chemistry - Routine Use
221899-5G	Vanadium(V) oxide, 99.6+% metals basis	Synthetic Chemistry - Routine Use
221902-25G	(1R,2R,3R,5S)-(-)-ISOPINOCAMPHEOL, 98%	Synthetic Chemistry - Routine Use
221910-5G	4-NITRO-N-PROPYLBENZYLAMINE HYDROCHLORID	Synthetic Chemistry - Routine Use
222011-1KG	COPPER(II) CHLORIDE, 97%	Synthetic Chemistry - Routine Use
222011-250G	COPPER(II) CHLORIDE, 97%	Synthetic Chemistry - Routine Use
222011-50G	COPPER(II) CHLORIDE, 97%	Synthetic Chemistry - Routine Use
222038-5G	4-BUTYLBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
222046-5G	4-BUTOXYBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
222054-5G	4-HEPTYLBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
222070-5G	4-HEPTYLOXYPHENOL, 97%	Synthetic Chemistry - Routine Use
222097-5G	4-HEXYLBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
222100-25G	4-HEXYLOXYANILINE, 99%	Synthetic Chemistry - Routine Use
222100-5G	4-HEXYLOXYANILINE, 99%	Synthetic Chemistry - Routine Use
222135-5G	4-PENTYLANILINE, 98%	Synthetic Chemistry - Routine Use
222143-5G	4-PENTYLBENZOYL CHLORIDE, 96%	Synthetic Chemistry - Routine Use
222259-25G	2-METHYL-5-PHENYLBENZOXAZOLE, 97%	Synthetic Chemistry - Routine Use
222275-1G	2-THIOPHENEGLYOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
222356-10G	LITHIUM BOROHYDRIDE, >=90%	Synthetic Chemistry - Routine Use
222356-1G	LITHIUM BOROHYDRIDE, >=90%	Synthetic Chemistry - Routine Use
222356-50G	LITHIUM BOROHYDRIDE, >=90%	Synthetic Chemistry - Routine Use
222364-5G	BIS(TRIPHENYLPHOSPHINE)COPPER(I) BORO-HY	Synthetic Chemistry - Routine Use
222380-1G	ALLYLPALLADIUM(II) CHLORIDE DIMER, 98%	Synthetic Chemistry - Routine Use
222380-500MG	ALLYLPALLADIUM(II) CHLORIDE DIMER, 98%	Synthetic Chemistry - Routine Use
222380-5G	ALLYLPALLADIUM(II) CHLORIDE DIMER, 98%	Synthetic Chemistry - Routine Use
222402-5G	1-METHYLGUANIDINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
222410-1G	5-METHYLINDOLE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
222429-5G	5-METHYLISATIN, 95%	Synthetic Chemistry - Routine Use
222453-5G	3-METHYLVALERIC ACID, 97%	Synthetic Chemistry - Routine Use
222518-5G	3-NITROBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
222526-1G	3-METHYLXANTHINE, 98%	Synthetic Chemistry - Routine Use
222526-250MG	3-METHYLXANTHINE, 98%	Synthetic Chemistry - Routine Use
222569-1G	FOMEPIZOLE, 99%	Synthetic Chemistry - Routine Use
222569-5G	FOMEPIZOLE, 99%	Synthetic Chemistry - Routine Use
222577-25G	TRANS-2-AMINOCYCLOHEXANOL HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
222577-5G	TRANS-2-AMINOCYCLOHEXANOL HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
222666-25G	3-FLUORO-4-METHYLANILINE, 99%	Synthetic Chemistry - Routine Use
222666-5G	3-FLUORO-4-METHYLANILINE, 99%	Synthetic Chemistry - Routine Use
222674-5G	3-FLUORO-2-METHYLANILINE, 99%	Synthetic Chemistry - Routine Use
222682-5G	4,4'-DIFLUOROBENZHYDROL, 98%	Synthetic Chemistry - Routine Use
222704-25G	2-FLUORO-4-NITROTOLUENE, 98%	Synthetic Chemistry - Routine Use
222712-5G	2-FLUOROCINNAMIC ACID, 98%	Synthetic Chemistry - Routine Use
222720-5G	4-FLUOROCINNAMIC ACID, 99%	Synthetic Chemistry - Routine Use
222739-10G	(+/-)-2-PHENYLBUTYRONITRILE, 95%	Synthetic Chemistry - Routine Use
222771-10G	4-(METHYLTHIO)BENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
222771-50G	4-(METHYLTHIO)BENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
222798-10G	N-METHYLBENZAMIDE, 99+%	Synthetic Chemistry - Routine Use
222798-5G	N-METHYLBENZAMIDE, 99+%	Synthetic Chemistry - Routine Use
222801-25G	4-NITROBENZYL CHLOROFORMATE, 97%	Synthetic Chemistry - Routine Use
222801-5G	4-NITROBENZYL CHLOROFORMATE, 97%	Synthetic Chemistry - Routine Use
222887-5ML	1-PENTADECENE, 98%	Synthetic Chemistry - Routine Use
222941-5G	PIPSYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
22300-100G	Cerium(III) chloride heptahydrate	Synthetic Chemistry - Routine Use
22300-500G	Cerium(III) chloride heptahydrate	Synthetic Chemistry - Routine Use
223034-1G	1-PHENYL-1,2-PROPANEDIONE, 99%	Synthetic Chemistry - Routine Use
223034-5G	1-PHENYL-1,2-PROPANEDIONE, 99%	Synthetic Chemistry - Routine Use
223050-1G	2,4,6-TRI-TERT-BUTYLANILINE, 99%	Synthetic Chemistry - Routine Use
223050-5G	2,4,6-TRI-TERT-BUTYLANILINE, 99%	Synthetic Chemistry - Routine Use
223069-1G	4-FLUORO-N-METHYLANILINE	Synthetic Chemistry - Routine Use
223069-5G	4-FLUORO-N-METHYLANILINE	Synthetic Chemistry - Routine Use
223123-5G	L-SERINE ETHYL ESTER HYDROCHLORIDE	Synthetic Chemistry - Routine Use
223131-100G	DL-SERINE METHYL ESTER HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
223131-10G	DL-SERINE METHYL ESTER HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
223182-100ML	ALPHA-TERPINENE, 85%	Synthetic Chemistry - Routine Use
223190-100ML	GAMMA-TERPINENE, 97%	Synthetic Chemistry - Routine Use
223190-5ML	GAMMA-TERPINENE, 97%	Synthetic Chemistry - Routine Use
223220-25G	THIOCARBOHYDRAZIDE, 98%	Synthetic Chemistry - Routine Use
223220-5G	THIOCARBOHYDRAZIDE, 98%	Synthetic Chemistry - Routine Use
223271-250MG	5-(TRIFLUOROMETHYL)URACIL, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
223298-25G	N-(TRIMETHYLSILYL)ACETAMIDE, 95%	Synthetic Chemistry - Routine Use
223301-100G	TRIOCTYLPHOSPHINE OXIDE, REAGENTPLUS, 99	Synthetic Chemistry - Routine Use
223301-25G	TRIOCTYLPHOSPHINE OXIDE, REAGENTPLUS, 99	Synthetic Chemistry - Routine Use
223301-5G	TRIOCTYLPHOSPHINE OXIDE, REAGENTPLUS, 99	Synthetic Chemistry - Routine Use
223409-2KG	COPPER, SHOT, -3+14 MESH, 99%	Synthetic Chemistry - Routine Use
223409-500G	COPPER, SHOT, -3+14 MESH, 99%	Synthetic Chemistry - Routine Use
223441-10G	SODIUM HYDRIDE DRY, 90%	Synthetic Chemistry - Routine Use
223441-1KG	SODIUM HYDRIDE DRY, 90%	Synthetic Chemistry - Routine Use
223441-50G	SODIUM HYDRIDE DRY, 90%	Synthetic Chemistry - Routine Use
223662-1G	TRIS(TRIPHENYLPHOSPHINE)RUTHENIUM(II) CH	Synthetic Chemistry - Routine Use
223662-25G	TRIS(TRIPHENYLPHOSPHINE)RUTHENIUM(II) CH	Synthetic Chemistry - Routine Use
223662-5G	TRIS(TRIPHENYLPHOSPHINE)RUTHENIUM(II) CH	Synthetic Chemistry - Routine Use
223670-1G	BIS(CYCLOPENTADIENYL)ZIRCONIUM CHLORIDE	Synthetic Chemistry - Routine Use
223670-25G	BIS(CYCLOPENTADIENYL)ZIRCONIUM CHLORIDE	Synthetic Chemistry - Routine Use
223670-5G	BIS(CYCLOPENTADIENYL)ZIRCONIUM CHLORIDE	Synthetic Chemistry - Routine Use
223689-10G	BIS(BENZONITRILE)DICHLOROPALLADIUM(II),	Synthetic Chemistry - Routine Use
223689-1G	BIS(BENZONITRILE)DICHLOROPALLADIUM(II),	Synthetic Chemistry - Routine Use
223735-100MG	CONIFERYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
223735-1G	CONIFERYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
223743-1G	4-HYDROXY-3-METHOXYPHENYLACETONITRILE, 9	Synthetic Chemistry - Routine Use
223778-10G	1,3,5-TRI-TERT-BUTYLBENZENE, 97%	Synthetic Chemistry - Routine Use
223778-50G	1,3,5-TRI-TERT-BUTYLBENZENE, 97%	Synthetic Chemistry - Routine Use
223794-100G	VANADIUM(V) OXIDE, 98+%	Synthetic Chemistry - Routine Use
223794-500G	VANADIUM(V) OXIDE, 98+%	Synthetic Chemistry - Routine Use
223816-100G	LITHIUM IODIDE HYDRATE, 98%	Synthetic Chemistry - Routine Use
223816-500G	LITHIUM IODIDE HYDRATE, 98%	Synthetic Chemistry - Routine Use
223832-10G	BIS(TRIPHENYLPHOSPHORANYLIDENE)AMMONIUM	Synthetic Chemistry - Routine Use
223832-250G	BIS(TRIPHENYLPHOSPHORANYLIDENE)AMMONIUM	Synthetic Chemistry - Routine Use
223832-50G	BIS(TRIPHENYLPHOSPHORANYLIDENE)AMMONIUM	Synthetic Chemistry - Routine Use
223859-5G	(1,3-DIOXOLAN-2-YLMETHYL)TRIPHENYL-PHOSP	Synthetic Chemistry - Routine Use
223875-25G	ALPHA-HYDROXYHIPURIC ACID, 98%	Synthetic Chemistry - Routine Use
223875-5G	ALPHA-HYDROXYHIPURIC ACID, 98%	Synthetic Chemistry - Routine Use
22390-100G-F	Cerium(IV) oxide, >= 99.0 %	Synthetic Chemistry - Routine Use
22390-500G-F	Cerium(IV) oxide, >= 99.0 %	Synthetic Chemistry - Routine Use
223964-10G	BIS(TETRABUTYLAMMONIUM) DICHROMATE, 99%	Synthetic Chemistry - Routine Use
224057-25G	1-CHLORO-4-FLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
224235-10G	N,N'-HEXAMETHYLENEBISACETAMIDE, 98%	Synthetic Chemistry - Routine Use
224235-50G	N,N'-HEXAMETHYLENEBISACETAMIDE, 98%	Synthetic Chemistry - Routine Use
224286-100G	4-METHYLMORPHOLINE N-OXIDE, 97%	Synthetic Chemistry - Routine Use
224286-25G	4-METHYLMORPHOLINE N-OXIDE, 97%	Synthetic Chemistry - Routine Use
224286-5G	4-METHYLMORPHOLINE N-OXIDE, 97%	Synthetic Chemistry - Routine Use
224294-1.4KG	THIOPHOSPHORYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
224294-100G	THIOPHOSPHORYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
224294-350G	THIOPHOSPHORYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
224340-1G	2-METHYLBENZOFURAN, 96%	Synthetic Chemistry - Routine Use
224340-5G	2-METHYLBENZOFURAN, 96%	Synthetic Chemistry - Routine Use
224367-100ML	LITHIUM BIS(TRIMETHYLSILYL)AMIDE, 1.0M S	Synthetic Chemistry - Routine Use
224367-800ML	LITHIUM BIS(TRIMETHYLSILYL)AMIDE, 1.0M S	Synthetic Chemistry - Routine Use
224375-100ML	BUTYLMAGNESIUM CHLORIDE, 2.0M SOLUTION I	Synthetic Chemistry - Routine Use
224375-800ML	BUTYLMAGNESIUM CHLORIDE, 2.0M SOLUTION I	Synthetic Chemistry - Routine Use
224383-100ML	ISOPROPYLMAGNESIUM CHLORIDE, 2.0M SOLUTI	Synthetic Chemistry - Routine Use
224383-800ML	ISOPROPYLMAGNESIUM CHLORIDE, 2.0M SOLUTI	Synthetic Chemistry - Routine Use
224391-100ML	PROPYLMAGNESIUM CHLORIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
224391-800ML	PROPYLMAGNESIUM CHLORIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
224405-100ML	CYCLOPENTYLMAGNESIUM CHLORIDE, 2.0M SOLU	Synthetic Chemistry - Routine Use
224405-800ML	CYCLOPENTYLMAGNESIUM CHLORIDE, 2.0M SOLU	Synthetic Chemistry - Routine Use
224413-100ML	CYCLOHEXYLMAGNESIUM CHLORIDE, 2.0M SOLUT	Synthetic Chemistry - Routine Use
224413-800ML	CYCLOHEXYLMAGNESIUM CHLORIDE, 2.0M SOLUT	Synthetic Chemistry - Routine Use
224421-100ML	SEC-BUTYLMAGNESIUM CHLORIDE, 2.0M SOLUTI	Synthetic Chemistry - Routine Use
224421-800ML	SEC-BUTYLMAGNESIUM CHLORIDE, 2.0M SOLUTI	Synthetic Chemistry - Routine Use
224448-100ML	PHENYLMAGNESIUM CHLORIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
224448-800ML	PHENYLMAGNESIUM CHLORIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
224448-8L	PHENYLMAGNESIUM CHLORIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
224464-10G	(1S,2R,5S)-(+)-MENTHOL, 99% (96% EE/GLC)	Synthetic Chemistry - Routine Use
224464-50G	(1S,2R,5S)-(+)-MENTHOL, 99% (96% EE/GLC)	Synthetic Chemistry - Routine Use
224499-100ML	TERT-BUTYLMAGNESIUM CHLORIDE, 2.0M SOLUT	Synthetic Chemistry - Routine Use
224499-800ML	TERT-BUTYLMAGNESIUM CHLORIDE, 2.0M SOLUT	Synthetic Chemistry - Routine Use
224502-100G	METHYL 4-HYDROXYPHENYLACETATE, REAGENTPL	Synthetic Chemistry - Routine Use
224502-25G	METHYL 4-HYDROXYPHENYLACETATE, REAGENTPL	Synthetic Chemistry - Routine Use
224510-1G	3-FLUORO-4-HYDROXYPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
224529-25G	3-CHLORO-4-HYDROXYPHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
224588-25G	5-CHLOROURACIL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
224588-5G	5-CHLOROURACIL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
224677-1G	12-BROMO-1-DODECANOL, 99%	Synthetic Chemistry - Routine Use
224677-5G	12-BROMO-1-DODECANOL, 99%	Synthetic Chemistry - Routine Use
224707-5G	CIS-2-HEXEN-1-OL, 95%	Synthetic Chemistry - Routine Use
224715-25G	trans-3-Hexen-1-ol, 97%	Synthetic Chemistry - Routine Use
224715-5G	trans-3-Hexen-1-ol, 97%	Synthetic Chemistry - Routine Use
224731-100G	SUCCINIC ACID, DISODIUM SALT, 99%	Synthetic Chemistry - Routine Use
224731-500G	SUCCINIC ACID, DISODIUM SALT, 99%	Synthetic Chemistry - Routine Use
224731-5G	SUCCINIC ACID, DISODIUM SALT, 99%	Synthetic Chemistry - Routine Use
224766-25G	N-METHYLCAPROLACTAM, 99%	Synthetic Chemistry - Routine Use
224847-250G	IODINE MONOBROMIDE, 98%	Synthetic Chemistry - Routine Use
224847-500G	IODINE MONOBROMIDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
224847-50G	IODINE MONOBROMIDE, 98%	Synthetic Chemistry - Routine Use
22490-25G-F	CHELIDAMIC ACID HYDRATE, >=97.0% (DRIED&	Synthetic Chemistry - Routine Use
224936-10G	4-(TRIFLUOROMETHYL)ANILINE, 99%	Synthetic Chemistry - Routine Use
224936-1G	4-(TRIFLUOROMETHYL)ANILINE, 99%	Synthetic Chemistry - Routine Use
224936-25G	4-(TRIFLUOROMETHYL)ANILINE, 99%	Synthetic Chemistry - Routine Use
224944-10G	ALPHA,ALPHA,ALPHA-TRIFLUORO-P-TOLUALDE-H	Synthetic Chemistry - Routine Use
224944-50G	ALPHA,ALPHA,ALPHA-TRIFLUORO-P-TOLUALDE-H	Synthetic Chemistry - Routine Use
224952-25G	1-PIPERONYLPIPERAZINE, 97%	Synthetic Chemistry - Routine Use
224995-25G	METHYL 2-METHYL-3-FURANCARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
225045-1G	2-(PHENYLSULFONYL)ANILINE, 97%	Synthetic Chemistry - Routine Use
225088-25G	5-AMINO-O-CRESOL, 97%	Synthetic Chemistry - Routine Use
225088-5G	5-AMINO-O-CRESOL, 97%	Synthetic Chemistry - Routine Use
225169-5G	2-BROMOBENZYLAMINE HYDROCHLORIDE, 95%	Synthetic Chemistry - Routine Use
225185-1G	CYCLOBUTYLAMINE, 98%	Synthetic Chemistry - Routine Use
225185-25G	CYCLOBUTYLAMINE, 98%	Synthetic Chemistry - Routine Use
225185-5G	CYCLOBUTYLAMINE, 98%	Synthetic Chemistry - Routine Use
225193-100G	3-NITROBENZENESULFONIC ACID, SODIUM SALT	Synthetic Chemistry - Routine Use
225193-500G	3-NITROBENZENESULFONIC ACID, SODIUM SALT	Synthetic Chemistry - Routine Use
225274-10G	4,4'-DIMETHYLBENZOPHENONE	Synthetic Chemistry - Routine Use
225339-10G	2,3-DICHLOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
225371-100G	2,5-DICHLORONITROBENZENE, 99%	Synthetic Chemistry - Routine Use
225398-5G	2-ISOPROPOXYPHENOL, 97%	Synthetic Chemistry - Routine Use
225428-100G	6-CHLORO-2,4-DINITROANILINE, 97%	Synthetic Chemistry - Routine Use
225436-25G	2,4-DICHLORO-6-NITROPHENOL, >=95%	Synthetic Chemistry - Routine Use
225444-5G	2-PHENYLBENZOTHAZOLE, 97%	Synthetic Chemistry - Routine Use
225452-10G	BIS(TRIPHENYLPHOSPHINE)PALLADIUM(II) DI&	Synthetic Chemistry - Routine Use
225452-1G	BIS(TRIPHENYLPHOSPHINE)PALLADIUM(II) DI&	Synthetic Chemistry - Routine Use
225460-10G	DIIRON NONACARBONYL, 98%	Synthetic Chemistry - Routine Use
225460-50G	DIIRON NONACARBONYL, 98%	Synthetic Chemistry - Routine Use
225487-125G	DICARBONYLCYCLOPENTADIENYLIRON DIMER,99%	Synthetic Chemistry - Routine Use
225487-25G	DICARBONYLCYCLOPENTADIENYLIRON DIMER,99%	Synthetic Chemistry - Routine Use
225495-10G	DISODIUM TETRACARBONYLFERRATE, COMPOUND	Synthetic Chemistry - Routine Use
22550-1L-F	Quinaldine, >= 95.0 % GC	Synthetic Chemistry - Routine Use
22550-250ML-F	Quinaldine, >= 95.0 % GC	Synthetic Chemistry - Routine Use
225517-100G	METHOXYLAMINE HYDROCHLORIDE, 25-30 WT. %	Synthetic Chemistry - Routine Use
225517-25G	METHOXYLAMINE HYDROCHLORIDE, 25-30 WT. %	Synthetic Chemistry - Routine Use
225541-100G	DIISOPROPYL AZODICARBOXYLATE, 98%	Synthetic Chemistry - Routine Use
225541-25G	DIISOPROPYL AZODICARBOXYLATE, 95%	Synthetic Chemistry - Routine Use
225541-5G	DIISOPROPYL AZODICARBOXYLATE, 98%	Synthetic Chemistry - Routine Use
225568-100G	TETRAPROPYLAMMONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
225568-500G	TETRAPROPYLAMMONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
225584-100ML	VINYLMAGNESIUM BROMIDE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
225584-4X100ML	VINYLMAGNESIUM BROMIDE, 1.0M SOLUTION &	Synthetic Chemistry - Routine Use
225584-800ML	VINYLMAGNESIUM BROMIDE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use
225649-10G	TRIMETHYLSILYL TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
225649-250G	TRIMETHYLSILYL TRIFLUOROMETHANESULFONAT&	Synthetic Chemistry - Routine Use
225649-50G	TRIMETHYLSILYL TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
225657-500MG	BIS(ACETONITRILE)DICHLOROPALLADIUM(II),	Synthetic Chemistry - Routine Use
225657-5G	BIS(ACETONITRILE)DICHLOROPALLADIUM(II),	Synthetic Chemistry - Routine Use
225665-500MG	CARBONYLTRIS(TRIPHENYLPHOSPHINE)RHODIUM(Synthetic Chemistry - Routine Use
225665-5G	CARBONYLTRIS(TRIPHENYLPHOSPHINE)RHODIUM(Synthetic Chemistry - Routine Use
225681-25G	4-(DIETHYLAMINO)SALICYLALDEHYDE, 98%	Synthetic Chemistry - Routine Use
225681-5G	4-(DIETHYLAMINO)SALICYLALDEHYDE, 98%	Synthetic Chemistry - Routine Use
225711-475ML	Nitric acid, 70%, redistilled, 99.999+%	Synthetic Chemistry - Routine Use
225746-100ML	ISOBUTYLMAGNESIUM CHLORIDE, 2.0M SOLUTIO	Synthetic Chemistry - Routine Use
225746-800ML	ISOBUTYLMAGNESIUM CHLORIDE, 2.0M SOLUTIO	Synthetic Chemistry - Routine Use
225754-100ML	ALLYLMAGNESIUM BROMIDE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use
225754-800ML	ALLYLMAGNESIUM BROMIDE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use
225762-100ML	CATECHOLBORANE, 1.0M SOLUTION IN TETRAHY	Synthetic Chemistry - Routine Use
225762-800ML	CATECHOLBORANE, 1.0M SOLUTION IN TETRAHY	Synthetic Chemistry - Routine Use
225770-100ML	LITHIUM BIS(TRIMETHYLSILYL)AMIDE, 1.0M S	Synthetic Chemistry - Routine Use
225770-1L	LITHIUM BIS(TRIMETHYLSILYL)AMIDE, 1.0M	Synthetic Chemistry - Routine Use
225770-200L	BIS-(TRIMETHYLSILYL)-LITHIUMAMID, 1,0 M	Synthetic Chemistry - Routine Use
225770-20L	LITHIUM BIS(TRIMETHYLSILYL)AMIDE, 1.0M S	Synthetic Chemistry - Routine Use
225770-2X2ML	LITHIUM BIS(TRIMETHYLSILYL)AMIDE SOLUTI&	Synthetic Chemistry - Routine Use
225770-4X100ML	LITHIUM BIS(TRIMETHYLSILYL)AMIDE, &	Synthetic Chemistry - Routine Use
225770-4X25ML	LITHIUM BIS(TRIMETHYLSILYL)AMIDE, &	Synthetic Chemistry - Routine Use
225770-800ML	LITHIUM BIS(TRIMETHYLSILYL)AMIDE, 1.0M S	Synthetic Chemistry - Routine Use
225770-8L	LITHIUM BIS(TRIMETHYLSILYL)AMIDE, 1.0M S	Synthetic Chemistry - Routine Use
225797-10G	3-ACETYL-2,5-DIMETHYLTHIOPHENE, 99%	Synthetic Chemistry - Routine Use
225800-10G	1,2-BIS(TRIMETHYLSILOXY)ETHANE, 98%	Synthetic Chemistry - Routine Use
225800-50G	1,2-BIS(TRIMETHYLSILOXY)ETHANE, 98%	Synthetic Chemistry - Routine Use
225827-1G	N,N'-DISUCCINIMIDYL CARBONATE, TECH.	Synthetic Chemistry - Routine Use
225827-25G	N,N'-DISUCCINIMIDYL CARBONATE, TECH.	Synthetic Chemistry - Routine Use
225827-5G	N,N'-DISUCCINIMIDYL CARBONATE, TECH.	Synthetic Chemistry - Routine Use
225835-1G	RESOLVE-AL YBFOD, 99+%	Synthetic Chemistry - Routine Use
225835-5G	RESOLVE-AL YBFOD, 99+%	Synthetic Chemistry - Routine Use
225908-100ML	ALLYLMAGNESIUM CHLORIDE, 2.0M SOLUTION I	Synthetic Chemistry - Routine Use
225908-800ML	ALLYLMAGNESIUM CHLORIDE, 2.0M SOLUTION I	Synthetic Chemistry - Routine Use
225916-100ML	BENZYL MAGNESIUM CHLORIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
225916-800ML	BENZYL MAGNESIUM CHLORIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
225924-100ML	LS-SELECTRIDE, 1.0M SOLUTION IN TETRAHYD	Synthetic Chemistry - Routine Use
225959-100G	MAGNESIUM BROMIDE DIETHYL ETHERATE, 99%	Synthetic Chemistry - Routine Use
225959-25G	MAGNESIUM BROMIDE DIETHYL ETHERATE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
225967-5G	2-NITROBENZYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
22600-10G-F	Quinidine, crystallized, >= 98.0 % NT d&	Synthetic Chemistry - Routine Use
22600-50G-F	Quinidine, crystallized, >= 98.0 % NT d&	Synthetic Chemistry - Routine Use
226017-10G	1,2-NAPHTHOQUINONE-4-SULFONIC ACID, SODI	Synthetic Chemistry - Routine Use
226076-100G	BENZALDEHYDE DIMETHYL ACETAL, 99%	Synthetic Chemistry - Routine Use
226076-500G	BENZALDEHYDE DIMETHYL ACETAL, 99%	Synthetic Chemistry - Routine Use
226084-1G	BENZOTRIAZOL-1-YLOXYTRIS(DIMETHYLAMINO)-	Synthetic Chemistry - Routine Use
226084-5G	BENZOTRIAZOL-1-YLOXYTRIS(DIMETHYLAMINO)-	Synthetic Chemistry - Routine Use
226106-50G	1,3-BIS(TRIMETHYLSILYL)UREA, 95%	Synthetic Chemistry - Routine Use
226122-100G	2-BROMOMETHYL-1,3-DIOXOLANE, 96%	Synthetic Chemistry - Routine Use
226122-25G	2-BROMOMETHYL-1,3-DIOXOLANE, 96%	Synthetic Chemistry - Routine Use
226149-1G	TERT-BUTYLDIMETHYLSILYL TRIFLUOROMETHANE	Synthetic Chemistry - Routine Use
226149-25G	TERT-BUTYLDIMETHYLSILYL TRIFLUOROMETHANE	Synthetic Chemistry - Routine Use
226149-5G	TERT-BUTYLDIMETHYLSILYL TRIFLUOROMETHANE	Synthetic Chemistry - Routine Use
226157-1G	N-Boc-hydroxylamine, >=98%	Synthetic Chemistry - Routine Use
226157-5G	N-Boc-hydroxylamine, >=98%	Synthetic Chemistry - Routine Use
226173-1G	(1S)-(-)-Camphanic chloride, 98% (99% EE	Synthetic Chemistry - Routine Use
226173-5G	(1S)-(-)-Camphanic chloride, 98% (99% EE	Synthetic Chemistry - Routine Use
226181-100G	CHLORO(CHLOROMETHYL)DIMETHYLSILANE, 98%	Synthetic Chemistry - Routine Use
226181-25G	CHLORO(CHLOROMETHYL)DIMETHYLSILANE, 98%	Synthetic Chemistry - Routine Use
226254-5G	N,N-DIISOPROPYLFORMAMIDE, 98%	Synthetic Chemistry - Routine Use
226289-10G	N,N-DIMETHYLTRIMETHYLSILYLAMINE, 97%	Synthetic Chemistry - Routine Use
226289-50G	N,N-DIMETHYLTRIMETHYLSILYLAMINE, 97%	Synthetic Chemistry - Routine Use
226297-1G	1,4-DI-O-TOSYL-2,3-O-ISOPROPYLIDENE-L-TH	Synthetic Chemistry - Routine Use
226319-25G	ETHYL ISOCYANOACETATE, 95%	Synthetic Chemistry - Routine Use
226319-5G	ETHYL ISOCYANOACETATE, 95%	Synthetic Chemistry - Routine Use
226327-5G	ETHYL O-MESITYLSULFONYLACETOHYDROXAMATE,	Synthetic Chemistry - Routine Use
226335-25G	BIS(METHYLTHIO)METHANE, 99%	Synthetic Chemistry - Routine Use
226351-1G	N-HYDROXYMALEIMIDE, 97%	Synthetic Chemistry - Routine Use
226416-1G	ALPHA-METHYLENE-GAMMA-BUTYROLACTONE, 97%	Synthetic Chemistry - Routine Use
226416-5G	ALPHA-METHYLENE-GAMMA-BUTYROLACTONE, 97%	Synthetic Chemistry - Routine Use
226424-10G	2-(METHYLTHIO)ETHANOL, 99%	Synthetic Chemistry - Routine Use
226432-10G	METHYLTRIPHENOXYPHOSPHONIUM IODIDE, 96%	Synthetic Chemistry - Routine Use
226432-50G	METHYLTRIPHENOXYPHOSPHONIUM IODIDE, 96%	Synthetic Chemistry - Routine Use
226467-5G	PHENYLTHIOTRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
226475-1G	PHENYL VINYL SULFIDE, 97%	Synthetic Chemistry - Routine Use
226475-5G	PHENYL VINYL SULFIDE, 97%	Synthetic Chemistry - Routine Use
226491-5G	1,1,3,3-Tetramethylbutyl isocyanide, tec	Synthetic Chemistry - Routine Use
226521-1G	2-(HYDROXYMETHYL)ANTHRAQUINONE, 97%	Synthetic Chemistry - Routine Use
226610-10G	1-PHENYL-2-PROPYN-1-OL, 98%	Synthetic Chemistry - Routine Use
226610-1G	1-PHENYL-2-PROPYN-1-OL, 98%	Synthetic Chemistry - Routine Use
226637-100G	BUTYL NITRITE, 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
226637-25G	BUTYL NITRITE, 95%	Synthetic Chemistry - Routine Use
226653-25G	5-CHLORO-2-NITROTOLUENE	Synthetic Chemistry - Routine Use
22669-500MG-F	FMOC-PHE(4-BOC(T2)-GUANIDINO)-OH	Synthetic Chemistry - Routine Use
22670-1G	FMOC-THR(TBDMS)-OH, >=96.0%	Synthetic Chemistry - Routine Use
226734-100G	PHOSPHORUS PENTABROMIDE, 95%	Synthetic Chemistry - Routine Use
226734-25G	PHOSPHORUS PENTABROMIDE, 95%	Synthetic Chemistry - Routine Use
226750-100G	4'-ETHYLACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
226769-25G	2-PHENYLIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
226890-10G	2-(TRIMETHYLSILYL)ETHANOL, 99%	Synthetic Chemistry - Routine Use
226890-1G	2-(TRIMETHYLSILYL)ETHANOL, 99%	Synthetic Chemistry - Routine Use
226890-50G	2-(TRIMETHYLSILYL)ETHANOL, 99%	Synthetic Chemistry - Routine Use
226904-100G	METHOXYLAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
226904-1G	METHOXYLAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
226904-25G	METHOXYLAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
226904-5G	METHOXYLAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
226947-1G	3-((3-CHOLAMIDOPROPYL)DIMETHYLAMMONIO)-1	Synthetic Chemistry - Routine Use
226947-5G	3-((3-CHOLAMIDOPROPYL)DIMETHYLAMMONIO)-1	Synthetic Chemistry - Routine Use
22695-5G	8-QUINOLINESULFONYL CHLORIDE, >=96.0%	Synthetic Chemistry - Routine Use
226998-1G	CYCLOBUTYL BROMIDE, 96%	Synthetic Chemistry - Routine Use
226998-5G	CYCLOBUTYL BROMIDE, 96%	Synthetic Chemistry - Routine Use
227005-100G	METHYL 1-BENZYL-4-OXO-3-PIPERIDINE-CARBO	Synthetic Chemistry - Routine Use
227005-25G	METHYL 1-BENZYL-4-OXO-3-PIPERIDINE-CARBO	Synthetic Chemistry - Routine Use
227137-100ML	DIBUTYL OXALATE, 99%	Synthetic Chemistry - Routine Use
227153-100G	3-CHLORO-2,4-PENTANEDIONE, 97%	Synthetic Chemistry - Routine Use
227153-1KG	3-CHLORO-2,4-PENTANEDIONE, 97%	Synthetic Chemistry - Routine Use
227226-10G	1-(TRIMETHYLSILOXY)-1,3-BUTADIENE, 98%	Synthetic Chemistry - Routine Use
227226-50G	1-(TRIMETHYLSILOXY)-1,3-BUTADIENE, 98%	Synthetic Chemistry - Routine Use
227234-100ML	2-MESITYLMAGNESIUM BROMIDE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
227234-800ML	2-MESITYLMAGNESIUM BROMIDE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
227242-25G	CYCLOPROPYL PHENYL SULFIDE, 99%	Synthetic Chemistry - Routine Use
227242-5G	CYCLOPROPYL PHENYL SULFIDE, 99%	Synthetic Chemistry - Routine Use
227269-25G	BENZYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
227269-5G	BENZYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
227277-10G	SILVER BENZOATE, 99%	Synthetic Chemistry - Routine Use
227277-50G	SILVER BENZOATE, 99%	Synthetic Chemistry - Routine Use
227285-100G	1-DIAZO-2-NAPHTHOL-4-SULFONIC ACID	Synthetic Chemistry - Routine Use
227293-10G	CYCLOHEXANECARBOXAMIDE, 97%	Synthetic Chemistry - Routine Use
227307-100ML	SODIUM TRIETHYLBOROHYDRIDE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
227331-10G	2-METHOXYCYCLOHEXANONE, 97%	Synthetic Chemistry - Routine Use
227331-50G	2-METHOXYCYCLOHEXANONE, 97%	Synthetic Chemistry - Routine Use
227412-25G	N,N,2,2-TETRAMETHYL-1,3-PROPANEDIAMINE,	Synthetic Chemistry - Routine Use
227439-100G	LAWESSON'S REAGENT, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
227439-10G	LAWESSON'S REAGENT, 97%	Synthetic Chemistry - Routine Use
227439-25G	LAWESSON'S REAGENT, 97%	Synthetic Chemistry - Routine Use
227455-25G	METHYL 2,2-DIMETHYL-3-HYDROXYPROPIONATE,	Synthetic Chemistry - Routine Use
227463-100G	1,1'-(METHYLENEDI-4,1-PHENYLENE)BIS-MALE	Synthetic Chemistry - Routine Use
227463-25G	1,1'-(METHYLENEDI-4,1-PHENYLENE)BIS-MALE	Synthetic Chemistry - Routine Use
227471-1L	AMYL ACETATE, 99%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
227471-2.5L	AMYL ACETATE, 99%	Synthetic Chemistry - Routine Use
22752-2KG-F	Chlorine	Synthetic Chemistry - Routine Use
227528-100G	2,6-BIS(HYDROXYMETHYL)-P-CRESOL, 95%	Synthetic Chemistry - Routine Use
227528-250G	2,6-BIS(HYDROXYMETHYL)-P-CRESOL, 95%	Synthetic Chemistry - Routine Use
227528-25G	2,6-BIS(HYDROXYMETHYL)-P-CRESOL, 95%	Synthetic Chemistry - Routine Use
227544-50G	TRANS-2-ETHOXY-5-(1-PROPENYL)PHENOL, 97%	Synthetic Chemistry - Routine Use
22754-6KG-F	Chlorine	Synthetic Chemistry - Routine Use
227560-5G	TRANS-7-TETRADECENE, 97%	Synthetic Chemistry - Routine Use
227579-10G	4-BROMOBUTYL ACETATE, 98%	Synthetic Chemistry - Routine Use
227579-50G	4-BROMOBUTYL ACETATE, 98%	Synthetic Chemistry - Routine Use
227714-10G	3,4,5-TRIMETHOXYTOLUENE, 97%	Synthetic Chemistry - Routine Use
227722-10G	SILVER HEXAFLUOROPHOSPHATE, 98%	Synthetic Chemistry - Routine Use
227722-1G	SILVER HEXAFLUOROPHOSPHATE, 98%	Synthetic Chemistry - Routine Use
227749-10G	MOLYBDENYL ACETYLACETONATE	Synthetic Chemistry - Routine Use
227749-50G	MOLYBDENYL ACETYLACETONATE	Synthetic Chemistry - Routine Use
227757-10G	PALLADIUM ON SULFIDE CARBON, WET	Synthetic Chemistry - Routine Use
227781-100G	N-(BENZYLXYCARBONYLOXY)SUCCINIMIDE, 98%	Synthetic Chemistry - Routine Use
227781-250G	N-(BENZYLXYCARBONYLOXY)SUCCINIMIDE, 98%	Synthetic Chemistry - Routine Use
227781-25G	N-(BENZYLXYCARBONYLOXY)SUCCINIMIDE, 98%	Synthetic Chemistry - Routine Use
227803-10G	DIISOPROPYL D-TARTRATE, 98%	Synthetic Chemistry - Routine Use
227803-50G	DIISOPROPYL D-TARTRATE, 98%	Synthetic Chemistry - Routine Use
227811-25G	PHENYLHYDROQUINONE, 97%	Synthetic Chemistry - Routine Use
227846-25G	METHYL 4-NITROBUTYRATE, 97%	Synthetic Chemistry - Routine Use
227846-5G	METHYL 4-NITROBUTYRATE, 97%	Synthetic Chemistry - Routine Use
22790-250G-F	2-Chloroacetamide, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
227951-500MG	CHLORO(1,5-CYCLOOCTADIENE)RHODIUM(I) DIM	Synthetic Chemistry - Routine Use
227951-5G	CHLORO(1,5-CYCLOOCTADIENE)RHODIUM(I) DIM	Synthetic Chemistry - Routine Use
227994-2G	BIS(DIBENZYLIDENEACETONE)PALLADIUM(0)	Synthetic Chemistry - Routine Use
227994-500MG	PALLADIUM(0) BIS(DIBENZYLIDENEACETONE)	Synthetic Chemistry - Routine Use
227994-5G	PALLADIUM(0) BIS(DIBENZYLIDENEACETONE)	Synthetic Chemistry - Routine Use
228001-25G	3-METHYL-2-OXAZOLIDINONE, 99.5%	Synthetic Chemistry - Routine Use
228435-10G	5-BROMOPYRIDINE-3-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
228435-50G	5-BROMOPYRIDINE-3-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
228540-25G	DIMETHYLAMINOACETONITRILE, 99%	Synthetic Chemistry - Routine Use
228559-5G	2-CARBOXYETHYLPHOSPHONIC ACID, TECH., 94	Synthetic Chemistry - Routine Use
228575-100G	4-HYDROXY-3-NITROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
228575-25G	4-HYDROXY-3-NITROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
228583-100G	3-CHLORO-4-FLUOROANILINE, 98%	Synthetic Chemistry - Routine Use
228583-25G	3-CHLORO-4-FLUOROANILINE, 98%	Synthetic Chemistry - Routine Use
228605-50G	3-CHLORO-P-ANISIDINE, 97%	Synthetic Chemistry - Routine Use
228753-100G	ISONICOTINOYL CHLORIDE HYDROCHLORIDE, 95	Synthetic Chemistry - Routine Use
228753-25G	ISONICOTINOYL CHLORIDE HYDROCHLORIDE, 95	Synthetic Chemistry - Routine Use
228753-5G	ISONICOTINOYL CHLORIDE HYDROCHLORIDE, 95	Synthetic Chemistry - Routine Use
228761-5G	6-METHOXY-2-NAPHTHONITRILE, 98%	Synthetic Chemistry - Routine Use
228788-5G	2-FLUOROPHENETHYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
228796-25G	2-(3-THIENYL)ETHANOL, 99%	Synthetic Chemistry - Routine Use
228796-5G	2-(3-THIENYL)ETHANOL, 99%	Synthetic Chemistry - Routine Use
22880-100ML	CHLOROACETYL CHLORIDE	Synthetic Chemistry - Routine Use
22880-1L	CHLOROACETYL CHLORIDE	Synthetic Chemistry - Routine Use
22880-500ML	CHLOROACETYL CHLORIDE	Synthetic Chemistry - Routine Use
228818-5G	DIETHYL PROPYLMALONATE, 99%	Synthetic Chemistry - Routine Use
228907-25G	2-NITROBENZENESULFONAMIDE, 98%	Synthetic Chemistry - Routine Use
228907-5G	2-NITROBENZENESULFONAMIDE, 98%	Synthetic Chemistry - Routine Use
228982-1KG	BENZYLTRIMETHYLAMMONIUM CHLORIDE, 97%	Synthetic Chemistry - Routine Use
228982-250G	BENZYLTRIMETHYLAMMONIUM CHLORIDE, 97%	Synthetic Chemistry - Routine Use
228982-50G	BENZYLTRIMETHYLAMMONIUM CHLORIDE, 97%	Synthetic Chemistry - Routine Use
229067-5G	DICINNAMALACETONE, 98%	Synthetic Chemistry - Routine Use
229156-1G	6-METHOXYQUINOLINE N-OXIDE DIHYDRATE, 98	Synthetic Chemistry - Routine Use
229172-5G	1,2-DIETHYLHYDRAZINE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
229180-100G	(+)-Diisopropyl L-tartrate, 98% (99% ee/	Synthetic Chemistry - Routine Use
229180-25G	(+)-Diisopropyl L-tartrate, 98% (99% ee/	Synthetic Chemistry - Routine Use
229199-10G	DIPHENYLMERCURY, 97%	Synthetic Chemistry - Routine Use
229202-25G	DIPHENYLTIN DICHLORIDE, 96%	Synthetic Chemistry - Routine Use
229202-5G	DIPHENYLTIN DICHLORIDE, 96%	Synthetic Chemistry - Routine Use
229237-100G	4,4'-DIBROMOBIPHENYL, 98%	Synthetic Chemistry - Routine Use
229237-25G	4,4'-DIBROMOBIPHENYL, 98%	Synthetic Chemistry - Routine Use
229741-125G	LITHIUM NITRATE, 99.99% METALS BASIS	Synthetic Chemistry - Routine Use
229741-25G	LITHIUM NITRATE, 99.99% METALS BASIS	Synthetic Chemistry - Routine Use
229938-100G	SODIUM NITRATE, 99.995% METALS BASIS	Synthetic Chemistry - Routine Use
229938-10G	SODIUM NITRATE, 99.995% METALS BASIS	Synthetic Chemistry - Routine Use
229946-100G	SODIUM TETRABORATE, 99.998% METALS BASIS	Synthetic Chemistry - Routine Use
229946-25G	SODIUM TETRABORATE, 99.998% METALS BASIS	Synthetic Chemistry - Routine Use
229946-5G	SODIUM TETRABORATE, 99.998% METALS BASIS	Synthetic Chemistry - Routine Use
23000-250ML	2-CHLOROETHANOL	Synthetic Chemistry - Routine Use
23000-50ML	2-CHLOROETHANOL	Synthetic Chemistry - Routine Use
230103-100G	2,4-DIAMINOPHENOL DIHYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
230103-25G	2,4-DIAMINOPHENOL DIHYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
230111-100ML	ISOPROPYLMAGNESIUM CHLORIDE, 2.0M SOLUTI	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
230111-4X100ML	ISOPROPYLMAGNESIUM CHLORIDE, 2.0M SOLUT&	Synthetic Chemistry - Routine Use
230111-4X25ML	ISOPROPYLMAGNESIUM CHLORIDE, 2.0M SOLUT&	Synthetic Chemistry - Routine Use
230111-800ML	ISOPROPYLMAGNESIUM CHLORIDE, 2.0M SOLUTI	Synthetic Chemistry - Routine Use
230138-10G	OXAZOLE, 98%	Synthetic Chemistry - Routine Use
230138-1G	OXAZOLE, 98%	Synthetic Chemistry - Routine Use
230170-10G	TETRABUTYLAMMONIUM BOROXYDRIDE, 98%	Synthetic Chemistry - Routine Use
230170-50G	TETRABUTYLAMMONIUM BOROXYDRIDE, 98%	Synthetic Chemistry - Routine Use
230197-100G	TRIETHYLSILANE, 99%	Synthetic Chemistry - Routine Use
230197-25G	TRIETHYLSILANE, 99%	Synthetic Chemistry - Routine Use
230197-500G	TRIETHYLSILANE, 99%	Synthetic Chemistry - Routine Use
230197-5G	TRIETHYLSILANE, 99%	Synthetic Chemistry - Routine Use
230200-100ML	LITHIUM BOROXYDRIDE, 2.0M SOLUTION IN TE	Synthetic Chemistry - Routine Use
230200-4X25ML	LITHIUM BOROXYDRIDE, 2.0M SOLUTION IN &	Synthetic Chemistry - Routine Use
230200-800ML	LITHIUM BOROXYDRIDE, 2.0M SOLUTION IN TE	Synthetic Chemistry - Routine Use
230219-10G	TRIS(4-BROMOPHENYL)AMINE, 98%	Synthetic Chemistry - Routine Use
230219-50G	TRIS(4-BROMOPHENYL)AMINE, 98%	Synthetic Chemistry - Routine Use
230227-5G	TRIS(4-BROMOPHENYL)AMINIUM HEXACHLORO-AN	Synthetic Chemistry - Routine Use
230235-10G	DIPHENYLPHOSPHINIC CHLORIDE, 98%	Synthetic Chemistry - Routine Use
230235-50G	DIPHENYLPHOSPHINIC CHLORIDE, 98%	Synthetic Chemistry - Routine Use
230243-100G	M-ANISOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
230243-25G	M-ANISOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
230243-5G	M-ANISOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
230278-1G	BIS(1,2-BIS(DIPHENYLPHOSPHINO)ETHANE)-PA	Synthetic Chemistry - Routine Use
230324-25G	5-Hexen-1-ol, 98%	Synthetic Chemistry - Routine Use
230324-5G	5-Hexen-1-ol, 98%	Synthetic Chemistry - Routine Use
230340-100G	(-)-Methyl L-lactate, 98% (97% ee/GLC)	Synthetic Chemistry - Routine Use
230340-5G	(-)-Methyl L-lactate, 98% (97% ee/GLC)	Synthetic Chemistry - Routine Use
23035-100G	2-CHLOROETHYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
23035-5G	2-CHLOROETHYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
230359-1G	3-(TRIFLUOROMETHYL)PHENETHYL ALCOHOL, 99	Synthetic Chemistry - Routine Use
230367-25G	BORON TRIBROMIDE, 99.995%	Synthetic Chemistry - Routine Use
230367-5G	BORON TRIBROMIDE, 99.995%	Synthetic Chemistry - Routine Use
230499-10G	SELENOUREA, 98%	Synthetic Chemistry - Routine Use
230499-1G	SELENOUREA, 98%	Synthetic Chemistry - Routine Use
230502-10G	COPPER(I) BROMIDE-DIMETHYL SULFIDE COMPL	Synthetic Chemistry - Routine Use
230502-50G	COPPER(I) BROMIDE-DIMETHYL SULFIDE COMPL	Synthetic Chemistry - Routine Use
23051-100G	4-(2-CHLOROETHYL)MORPHOLINE HYDRO CHLORI	Synthetic Chemistry - Routine Use
23051-500G	4-(2-CHLOROETHYL)MORPHOLINE HYDRO CHLORI	Synthetic Chemistry - Routine Use
230537-5G	2-AMINO-6-METHYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
230545-100ML	1-HEXENE, 97%	Synthetic Chemistry - Routine Use
230545-1L	1-HEXENE, 97%	Synthetic Chemistry - Routine Use
230618-25G	4-PROPYLBENZALDEHYDE DIETHYL ACETAL, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
230634-25G	METHYL 4-CYANOBEZOATE, 99%	Synthetic Chemistry - Routine Use
230634-5G	METHYL 4-CYANOBEZOATE, 99%	Synthetic Chemistry - Routine Use
230669-25G	4-PHENOXYPHENOL, 99%	Synthetic Chemistry - Routine Use
230669-5G	4-PHENOXYPHENOL, 99%	Synthetic Chemistry - Routine Use
230685-10G	4-(METHYLTHIO)BENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
23070-5ML	(1-CHLOROETHYL)TRIMETHYLSILANE	Synthetic Chemistry - Routine Use
230707-100ML	N-BUTYLLITHIUM SOLUTION, 2.5 M IN HEXANE	Synthetic Chemistry - Routine Use
230707-1L	N-BUTYLLITHIUM SOLUTION, 2.5 M IN HEXANE	Synthetic Chemistry - Routine Use
230707-4X25ML	N-BUTYLLITHIUM SOLUTION, 2.5 M IN HEXANE	Synthetic Chemistry - Routine Use
230707-800ML	N-BUTYLLITHIUM SOLUTION, 2.5 M IN HEXANE	Synthetic Chemistry - Routine Use
230707-8L	N-BUTYLLITHIUM SOLUTION, 2.5 M IN HEXANE	Synthetic Chemistry - Routine Use
230715-100ML	n-BUTYLLITHIUM, 10.0M SOLUTION IN HEXANE	Synthetic Chemistry - Routine Use
230715-800ML	n-BUTYLLITHIUM, 10.0M SOLUTION IN HEXANE	Synthetic Chemistry - Routine Use
230723-100G	CHROMIUM(III) CHLORIDE HEXAHYDRATE, 96%	Synthetic Chemistry - Routine Use
230723-500G	CHROMIUM(III) CHLORIDE HEXAHYDRATE, 96%	Synthetic Chemistry - Routine Use
230766-10G	TRIMETHYLSILYL ISOTHIOCYANATE, 99%	Synthetic Chemistry - Routine Use
230766-50G	TRIMETHYLSILYL ISOTHIOCYANATE, 99%	Synthetic Chemistry - Routine Use
230847-1G	5-METHYL-1,10-PHENANTHROLINE, 99+%	Synthetic Chemistry - Routine Use
230995-10G	2-(2-Bromoethyl)-1,3-dioxolane, stabiliz	Synthetic Chemistry - Routine Use
230995-50G	2-(2-Bromoethyl)-1,3-dioxolane, stabiliz	Synthetic Chemistry - Routine Use
23100-1KG	Chloral hydrate, crystallized, >= 98.0 &	Synthetic Chemistry - Routine Use
23100-250G	Chloral hydrate, crystallized, >= 98.0 &	Synthetic Chemistry - Routine Use
23100-50G	Chloral hydrate, crystallized, >= 98.0 &	Synthetic Chemistry - Routine Use
231231-25G	2-METHOXYBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
231231-5G	2-METHOXYBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
23131-100ML	ETHYL CHLOROFORMATE	Synthetic Chemistry - Routine Use
23131-1L	ETHYL CHLOROFORMATE	Synthetic Chemistry - Routine Use
23131-2.5L	ETHYL CHLOROFORMATE	Synthetic Chemistry - Routine Use
23131-500ML	ETHYL CHLOROFORMATE	Synthetic Chemistry - Routine Use
23160-100ML-F	BENZYL CHLOROFORMATE, STAB.	Synthetic Chemistry - Routine Use
23160-500ML-F	BENZYL CHLOROFORMATE, STAB.	Synthetic Chemistry - Routine Use
23160-6X100ML-F	BENZYL CHLOROFORMATE STAB.	Synthetic Chemistry - Routine Use
23160-6X500ML-F	BENZYL CHLOROFORMATE STAB.	Synthetic Chemistry - Routine Use
23181-10ML	CHLOROMETHYL CHLOROFORMATE, >=98.0% (GC)	Synthetic Chemistry - Routine Use
23181-50ML	CHLOROMETHYL CHLOROFORMATE, >=98.0% (GC)	Synthetic Chemistry - Routine Use
23211-2.5L	METHYL CHLOROFORMATE, STAB.	Synthetic Chemistry - Routine Use
232114-100G	PLATINUM ON 3.2MM ALUMINA PELLETS (1.0%)	Synthetic Chemistry - Routine Use
232114-25G	PLATINUM ON 3.2MM ALUMINA PELLETS (1.0%)	Synthetic Chemistry - Routine Use
232122-5G	2-AMINOPERIMIDINE HYDROBROMIDE HYDRATE,	Synthetic Chemistry - Routine Use
232130-10G	(BIS(TRIFLUOROACETOXY)IODO)BENZENE, 97%	Synthetic Chemistry - Routine Use
232130-50G	(BIS(TRIFLUOROACETOXY)IODO)BENZENE, 97%	Synthetic Chemistry - Routine Use
232173-1G	S,S-DIPHENYLSULFILIMINE, MONOHYDRATE, 97	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
232181-25G	METHYL 1-CYCLOHEXENE-1-CARBOXYLATE, 97+%	Synthetic Chemistry - Routine Use
232181-5G	METHYL 1-CYCLOHEXENE-1-CARBOXYLATE, 97+%	Synthetic Chemistry - Routine Use
232211-1G	4-PENTYNOIC ACID, 95%	Synthetic Chemistry - Routine Use
232211-5G	4-PENTYNOIC ACID, 95%	Synthetic Chemistry - Routine Use
232238-100G	Pyridinium p-toluenesulfonate, 98%	Synthetic Chemistry - Routine Use
232238-25G	Pyridinium p-toluenesulfonate, 98%	Synthetic Chemistry - Routine Use
232238-500G	PYRIDINIUM P-TOLUENESULFONATE, 98%	Synthetic Chemistry - Routine Use
232238-5G	Pyridinium p-toluenesulfonate, 98%	Synthetic Chemistry - Routine Use
232254-100G	1-CYCLOHEXYL-2-PYRROLIDINONE, 99%	Synthetic Chemistry - Routine Use
232270-50G	3-Amino-5-methylisoxazole =97%	Synthetic Chemistry - Routine Use
232289-5G	3-AMINOQUINOLINE, 98%	Synthetic Chemistry - Routine Use
232297-10G	BENZENESULFONYL ISOCYANATE, 95%	Synthetic Chemistry - Routine Use
232343-5G	4-BUTOXYANILINE, 97%	Synthetic Chemistry - Routine Use
232386-25ML	2-CARENE, 97%	Synthetic Chemistry - Routine Use
232386-5ML	2-CARENE, 97%	Synthetic Chemistry - Routine Use
232408-5G	4-CHLOROPYRIDINE N-OXIDE, 98%	Synthetic Chemistry - Routine Use
232424-10G	N-(CHLOROMETHYL)PHTHALIMIDE, 97%	Synthetic Chemistry - Routine Use
232424-50G	N-(CHLOROMETHYL)PHTHALIMIDE, 97%	Synthetic Chemistry - Routine Use
232467-10G	1,11-DIBROMOUNDECANE, 98+%	Synthetic Chemistry - Routine Use
232475-100G	3,4-DICHLOROPHENYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
232475-25G	3,4-DICHLOROPHENYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
232483-5G	DIETHYL 3-OXOPIMELATE, 97%	Synthetic Chemistry - Routine Use
232491-5G	5-METHOXYRESORCINOL, 98%	Synthetic Chemistry - Routine Use
232505-250MG	1,2-DIHYDROXYNAPHTHALENE, TECH.	Synthetic Chemistry - Routine Use
232548-10G	3-ETHOXYMETHACROLEIN, 96%	Synthetic Chemistry - Routine Use
232548-1G	3-ETHOXYMETHACROLEIN, 96%	Synthetic Chemistry - Routine Use
232564-25G	ETHYL 2,4-DIOXOVALERATE, 97%	Synthetic Chemistry - Routine Use
232564-5G	ETHYL 2,4-DIOXOVALERATE, 97%	Synthetic Chemistry - Routine Use
232580-10G	ETHYL 2-HYDROXYCAPROATE, 98%	Synthetic Chemistry - Routine Use
23258-100ML	2,2,2-TRICHLOROETHYL CHLOROFORMATE	Synthetic Chemistry - Routine Use
23258-25ML	2,2,2-TRICHLOROETHYL CHLOROFORMATE	Synthetic Chemistry - Routine Use
232599-10G	ETHYL METHOXYACETATE, 97%	Synthetic Chemistry - Routine Use
23261-10ML	Trichloromethyl chloroformate, >= 97.0 &	Synthetic Chemistry - Routine Use
23261-50ML	Trichloromethyl chloroformate, >= 97.0 &	Synthetic Chemistry - Routine Use
232637-5G	1,3-DIPHENOXYBENZENE, 99+%	Synthetic Chemistry - Routine Use
23265-100G	N-Chlorobenzenesulfonamide sodium salt	Synthetic Chemistry - Routine Use
23265-500G	N-Chlorobenzenesulfonamide sodium salt	Synthetic Chemistry - Routine Use
232742-10G	3-HYDROXY-6-METHYL-2-NITROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
232742-50G	3-HYDROXY-6-METHYL-2-NITROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
232750-250G	1-BROMO-2-CHLOROETHANE, 98%	Synthetic Chemistry - Routine Use
232750-5G	1-BROMO-2-CHLOROETHANE, 98%	Synthetic Chemistry - Routine Use
232777-50G	2-(PHENYLTHIO)ETHANOL, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
232793-1G	3-FORMYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
232793-5G	3-FORMYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
232807-1KG	1,3-Dichloro-5,5-dimethylhydantoin, avai	Synthetic Chemistry - Routine Use
232807-250G	1,3-Dichloro-5,5-dimethylhydantoin, avai	Synthetic Chemistry - Routine Use
232831-100G	ETHYLAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
232858-50G	2-(2-HYDROXYETHOXY)PHENOL, 98%	Synthetic Chemistry - Routine Use
232882-25G	3,5-BIS(TRIFLUOROMETHYL)BENZOIC ACID, 98	Synthetic Chemistry - Routine Use
232882-5G	3,5-BIS(TRIFLUOROMETHYL)BENZOIC ACID, 98	Synthetic Chemistry - Routine Use
232890-1G	2',6'-DIFLUOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
232890-5G	2',6'-DIFLUOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
232904-10G	METHYL 3-AMINO-2-THIOPHENECARBOXYLATE, 9	Synthetic Chemistry - Routine Use
232904-50G	METHYL 3-AMINO-2-THIOPHENECARBOXYLATE, 9	Synthetic Chemistry - Routine Use
232955-5G	2-(TRIFLUOROMETHYL)PHENYLACETONITRILE, 9	Synthetic Chemistry - Routine Use
232963-5G	4-(TRIFLUOROMETHYL)PHENYLACETONITRILE, 9	Synthetic Chemistry - Routine Use
23300-100ML	2-Chloroaniline, >= 99.5 % GC	Synthetic Chemistry - Routine Use
23300-500ML	2-Chloroaniline, >= 99.5 % GC	Synthetic Chemistry - Routine Use
233013-50G	(+/-)-2-(3-CHLOROPHENOXY)PROPIONIC ACID,	Synthetic Chemistry - Routine Use
233021-1G	(ALPHA,ALPHA,ALPHA-TRIFLUORO-P-TOLYL)- &	Synthetic Chemistry - Routine Use
233021-5G	(ALPHA,ALPHA,ALPHA-TRIFLUORO-P-TOLYL)-AC	Synthetic Chemistry - Routine Use
233072-1G	4-(TRIFLUOROMETHYL)MANDELIC ACID, 98%	Synthetic Chemistry - Routine Use
233080-5G	2-(TRIFLUOROMETHYL)CINNAMIC ACID, 99%	Synthetic Chemistry - Routine Use
233099-5G	TRANS-4-(TRIFLUOROMETHYL)CINNAMIC ACID,	Synthetic Chemistry - Routine Use
23310-1L	2-CHLOROANILINE	Synthetic Chemistry - Routine Use
23310-250ML	2-CHLOROANILINE	Synthetic Chemistry - Routine Use
233129-5G	2-(TRIFLUOROMETHYL)BENZOPHENONE, 99%	Synthetic Chemistry - Routine Use
233153-5G	2'-(TRIFLUOROMETHYL)ACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
233161-25G	3'-(TRIFLUOROMETHYL)ACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
233161-5G	3'-(TRIFLUOROMETHYL)ACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
233188-25G	4'-(TRIFLUOROMETHYL)ACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
233188-5G	4'-(TRIFLUOROMETHYL)ACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
233196-1G	2,6-BIS(TRIFLUOROMETHYL)BENZOIC ACID, 98	Synthetic Chemistry - Routine Use
233196-5G	2,6-BIS(TRIFLUOROMETHYL)BENZOIC ACID, 98	Synthetic Chemistry - Routine Use
233226-100G	2,4-Difluoronitrobenzene, 99%	Synthetic Chemistry - Routine Use
233226-25G	2,4-Difluoronitrobenzene, 99%	Synthetic Chemistry - Routine Use
233234-25G	3-CHLORO-4-FLUORONITROBENZENE, 98%	Synthetic Chemistry - Routine Use
233242-100G	5-FLUORO-2-NITROPHENOL, 99%	Synthetic Chemistry - Routine Use
233242-25G	5-FLUORO-2-NITROPHENOL, 99%	Synthetic Chemistry - Routine Use
233269-25G	2,4-DIFLUOROPHENOL, 99%	Synthetic Chemistry - Routine Use
233269-5G	2,4-DIFLUOROPHENOL, 99%	Synthetic Chemistry - Routine Use
233277-25G	2,6-DIFLUOROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
233277-5G	2,6-DIFLUOROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
233285-10G	3-CHLORO-4-FLUOROPHENOL, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
233390-100G	1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE, GAMMA	Synthetic Chemistry - Routine Use
233390-500G	1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE, GAMMA	Synthetic Chemistry - Routine Use
233390-5G	1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE, GAMMA	Synthetic Chemistry - Routine Use
233412-250G	ETHYL CYANOGLYOXYLATE-2-OXIME, 97%	Synthetic Chemistry - Routine Use
233412-50G	ETHYL CYANOGLYOXYLATE-2-OXIME, 97%	Synthetic Chemistry - Routine Use
233501-25G	4-HEXYLANILINE, TECH., 90%	Synthetic Chemistry - Routine Use
233501-5G	4-HEXYLANILINE, TECH., 90%	Synthetic Chemistry - Routine Use
233528-1G	4-OCTYLANILINE, 99%	Synthetic Chemistry - Routine Use
233536-5G	4-DECYLANILINE, 97%	Synthetic Chemistry - Routine Use
233544-5G	4-DODECYLANILINE, 97%	Synthetic Chemistry - Routine Use
233587-100G	5-TERT-BUTYL-M-XYLENE, 98%	Synthetic Chemistry - Routine Use
233587-500G	5-TERT-BUTYL-M-XYLENE, 98%	Synthetic Chemistry - Routine Use
233595-1G	2,6-DIPHENYLPHENOL, 98%	Synthetic Chemistry - Routine Use
233595-25G	2,6-DIPHENYLPHENOL, 98%	Synthetic Chemistry - Routine Use
233595-5G	2,6-DIPHENYLPHENOL, 98%	Synthetic Chemistry - Routine Use
233625-1G	4-AMINO-2-MERCAPTOPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
233633-100G	4-ETHYLBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
233633-25G	4-ETHYLBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
233781-10G	Triisopropylsilane, 98%	Synthetic Chemistry - Routine Use
233781-250G	Triisopropylsilane, 98%	Synthetic Chemistry - Routine Use
233781-50G	Triisopropylsilane, 98%	Synthetic Chemistry - Routine Use
233803-5G	3-(TRIMETHYLSILYL)-1-PROPANOL, 97%	Synthetic Chemistry - Routine Use
234184-10G	METHYL PHENYLSULFONYLACETATE, 97%	Synthetic Chemistry - Routine Use
234214-100G	BENZYL CINNAMATE, 99%	Synthetic Chemistry - Routine Use
234222-1L	DIACETIN, TECH., 50%	Synthetic Chemistry - Routine Use
234222-250ML	DIACETIN, TECH., 50%	Synthetic Chemistry - Routine Use
234249-100G	GUANIDINE NITRATE, 98%	Synthetic Chemistry - Routine Use
234249-1KG	GUANIDINE NITRATE, 98%	Synthetic Chemistry - Routine Use
234265-100G	CITRIC ACID, MONOSODIUM SALT, 99%	Synthetic Chemistry - Routine Use
234265-1KG	CITRIC ACID, MONOSODIUM SALT, 99%	Synthetic Chemistry - Routine Use
234273-25G	TRANS,TRANS,TRANS-1,5,9-CYCLODODECATRIEN	Synthetic Chemistry - Routine Use
234311-100G	SQUALANE, 96%	Synthetic Chemistry - Routine Use
234311-500G	SQUALANE, 96%	Synthetic Chemistry - Routine Use
234311-5G	SQUALANE, 96%	Synthetic Chemistry - Routine Use
234435-25G	(2-CHLOROETHYL)TRIMETHYLAMMONIUM CHLORID	Synthetic Chemistry - Routine Use
234451-100G	1-BROMOHEXADECANE, 97%	Synthetic Chemistry - Routine Use
234478-100G	1-CHLORO-3-IODOPROPANE, 99%	Synthetic Chemistry - Routine Use
234478-25G	1-CHLORO-3-IODOPROPANE, 99%	Synthetic Chemistry - Routine Use
234486-100ML	3-(DIMETHYLAMINO)PROPIONITRILE, 98%	Synthetic Chemistry - Routine Use
234494-5G	1-EICOSANOL, 98%	Synthetic Chemistry - Routine Use
234524-1G	PHENYL CHLOROTHIONOFORMATE, 99%	Synthetic Chemistry - Routine Use
234524-5G	PHENYL CHLOROTHIONOFORMATE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
234559-100G	ETHYL TRIMETHYLACETATE, 99%	Synthetic Chemistry - Routine Use
234591-2.5G	METHYL LAURATE, 99.5%	Synthetic Chemistry - Routine Use
234591-25G	METHYL LAURATE, 99.5%	Synthetic Chemistry - Routine Use
234591-5G	METHYL LAURATE, 99.5%	Synthetic Chemistry - Routine Use
234621-25G	METHYL 3-CHLORO BENZOATE, 98%	Synthetic Chemistry - Routine Use
234621-5G	METHYL 3-CHLORO BENZOATE, 98%	Synthetic Chemistry - Routine Use
234788-10G	TRIBUTYL TIN HYDRIDE, CONTAINS 0.05% BHT	Synthetic Chemistry - Routine Use
234788-500G	TRIBUTYL TIN HYDRIDE, CONTAINS 0.05% BHT	Synthetic Chemistry - Routine Use
234788-50G	TRIBUTYL TIN HYDRIDE, CONTAINS 0.05% BHT	Synthetic Chemistry - Routine Use
234826-10G	TITANOCENE DICHLORIDE, 97%	Synthetic Chemistry - Routine Use
234826-50G	TITANOCENE DICHLORIDE, 97%	Synthetic Chemistry - Routine Use
234834-1G	CYCLOPENTADIENYL TITANIUM(IV) TRICHLORIDE	Synthetic Chemistry - Routine Use
234834-5G	CYCLOPENTADIENYL TITANIUM(IV) TRICHLORIDE	Synthetic Chemistry - Routine Use
234877-100G	IMINODIACETIC ACID, DISODIUM SALT HYDRATE	Synthetic Chemistry - Routine Use
234877-500G	IMINODIACETIC ACID, DISODIUM SALT HYDRATE	Synthetic Chemistry - Routine Use
234966-25G	METHYL (TRIMETHYLSILYL)ACETATE, 97%	Synthetic Chemistry - Routine Use
234966-5G	METHYL (TRIMETHYLSILYL)ACETATE, 97%	Synthetic Chemistry - Routine Use
234982-10G	ALLYLCHLORODIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
235016-25G	DIMETHYLPHENYLSILANE, 98+%	Synthetic Chemistry - Routine Use
235016-5G	DIMETHYLPHENYLSILANE, 98+%	Synthetic Chemistry - Routine Use
235032-10G	BIS(TRIMETHYLSILYL) MALONATE, 98%	Synthetic Chemistry - Routine Use
235040-25G	1-PHENYL-1-(TRIMETHYLSILOXY)ETHYLENE,	Synthetic Chemistry - Routine Use
235040-5G	1-PHENYL-1-(TRIMETHYLSILOXY)ETHYLENE,	Synthetic Chemistry - Routine Use
235067-25G	CHLOROTRIETHYLSILANE, 99%	Synthetic Chemistry - Routine Use
235067-5G	CHLOROTRIETHYLSILANE, 99%	Synthetic Chemistry - Routine Use
235083-100G	SODIUM BIS(TRIMETHYLSILYL)AMIDE, 95%	Synthetic Chemistry - Routine Use
235083-25G	SODIUM BIS(TRIMETHYLSILYL)AMIDE, 95%	Synthetic Chemistry - Routine Use
235083-5G	SODIUM BIS(TRIMETHYLSILYL)AMIDE, 95%	Synthetic Chemistry - Routine Use
235105-10G	N,O-BIS(TRIMETHYLSILYL)HYDROXYLAMINE, 97	Synthetic Chemistry - Routine Use
235105-1G	N,O-BIS(TRIMETHYLSILYL)HYDROXYLAMINE, 97	Synthetic Chemistry - Routine Use
235113-25G	TRIMETHYLSILYL BROMOACETATE, 98%	Synthetic Chemistry - Routine Use
235148-10G	TRIS(TRIMETHYLSILOXY)ETHYLENE, 95%	Synthetic Chemistry - Routine Use
235164-10G	TRIBUTYL TIN CYANIDE, 97%	Synthetic Chemistry - Routine Use
235180-25G	(1S,2S,5R)-(+)-NEOMENTHOL, >= 95%	Synthetic Chemistry - Routine Use
235180-5G	(1S,2S,5R)-(+)-NEOMENTHOL, >= 95%	Synthetic Chemistry - Routine Use
235199-1G	7-METHOXYCOUMARIN-4-ACETIC ACID, 97%	Synthetic Chemistry - Routine Use
235199-500MG	7-METHOXYCOUMARIN-4-ACETIC ACID, 97%	Synthetic Chemistry - Routine Use
235202-1G	4-BROMOMETHYL-7-METHOXYCOUMARIN, 97%	Synthetic Chemistry - Routine Use
235202-5G	4-BROMOMETHYL-7-METHOXYCOUMARIN, 97%	Synthetic Chemistry - Routine Use
235210-5G	(1R,2S)-(-)-N-METHYLEPHEDRINE, 99%	Synthetic Chemistry - Routine Use
235229-10G	METHYL DICHLOROPHOSPHITE, TECHNICAL GRAD	Synthetic Chemistry - Routine Use
235229-50G	METHYL DICHLOROPHOSPHITE, TECHNICAL GRAD	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
235237-25G	2-CHLOROPHENYL DICHLOROPHOSPHATE, 99%	Synthetic Chemistry - Routine Use
235245-25G	4-CHLOROPHENYL DICHLOROPHOSPHATE, 99%	Synthetic Chemistry - Routine Use
235245-5G	4-CHLOROPHENYL DICHLOROPHOSPHATE, 99%	Synthetic Chemistry - Routine Use
235253-1G	(DIETHYLAMINO)SULFUR TRIFLUORIDE, 95%	Synthetic Chemistry - Routine Use
235253-25G	(DIETHYLAMINO)SULFUR TRIFLUORIDE, 95%	Synthetic Chemistry - Routine Use
235253-5G	(DIETHYLAMINO)SULFUR TRIFLUORIDE, 95%	Synthetic Chemistry - Routine Use
235288-5G	2-(TRIFLUOROMETHYL)PHENETHYL ALCOHOL, 97	Synthetic Chemistry - Routine Use
235296-1G	2-(Trifluoromethyl)phenylacetic acid, 98	Synthetic Chemistry - Routine Use
235296-5G	2-(Trifluoromethyl)phenylacetic acid, 98	Synthetic Chemistry - Routine Use
235318-100G	TRIMETHYL 1,2,4-BENZENETRICARBOXYLATE, 9	Synthetic Chemistry - Routine Use
235334-25G	3,6-DITHIA-1,8-OCTANEDIOL, 97%	Synthetic Chemistry - Routine Use
235350-10G	2-BENZYLANILINE, 99+%	Synthetic Chemistry - Routine Use
235350-50G	2-BENZYLANILINE, 99+%	Synthetic Chemistry - Routine Use
235377-25G	BUTYL METHYL ETHER, 99%	Synthetic Chemistry - Routine Use
235385-100ML	TERT-BUTYL NITRITE, 90%	Synthetic Chemistry - Routine Use
235385-25ML	TERT-BUTYL NITRITE, 90%	Synthetic Chemistry - Routine Use
235393-1G	2,4,6-TRICHLOROANISOLE, 99%	Synthetic Chemistry - Routine Use
235393-5G	2,4,6-TRICHLOROANISOLE, 99%	Synthetic Chemistry - Routine Use
235431-1KG	METHYL-5-NORBORNENE-2,3-DICARBOXYLIC ANH	Synthetic Chemistry - Routine Use
235431-250G	METHYL-5-NORBORNENE-2,3-DICARBOXYLIC ANH	Synthetic Chemistry - Routine Use
235466-100G	1-VINYLMIDAZOLE, 99+%	Synthetic Chemistry - Routine Use
235466-25G	1-VINYLMIDAZOLE, 99+%	Synthetic Chemistry - Routine Use
235555-10G	6-BROMOHEXANOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
235555-50G	6-BROMOHEXANOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
235563-1G	1,3-DI-TERT-BUTYLCARBODIIMIDE, 99%	Synthetic Chemistry - Routine Use
235563-5G	1,3-DI-TERT-BUTYLCARBODIIMIDE, 99%	Synthetic Chemistry - Routine Use
235679-25G	DECAMETHYLTETRASILOXANE, 97%	Synthetic Chemistry - Routine Use
235687-100G	HEXAMETHYLCYCLOTRISILOXANE, 98%	Synthetic Chemistry - Routine Use
235687-25G	HEXAMETHYLCYCLOTRISILOXANE, 98%	Synthetic Chemistry - Routine Use
235709-100ML	OCTAMETHYLTRISILOXANE, 98%	Synthetic Chemistry - Routine Use
235709-5ML	OCTAMETHYLTRISILOXANE, 98%	Synthetic Chemistry - Routine Use
235733-100G	1,1,3,3-TETRAMETHYLDISILOXANE, 97%	Synthetic Chemistry - Routine Use
235733-25G	1,1,3,3-TETRAMETHYLDISILOXANE, 97%	Synthetic Chemistry - Routine Use
235806-100G	3,4-DICHLOROBENZOTRIFLUORIDE, 97%	Synthetic Chemistry - Routine Use
235814-25G	2,4-DICHLORO-5-NITROBENZOTRIFLUORIDE, 97	Synthetic Chemistry - Routine Use
235822-10G	3-FLUOROBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
235881-5G	1-NAPHTHALENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
235911-25G	TETRAETHYLAMMONIUM FLUORIDE HYDRATE, 98%	Synthetic Chemistry - Routine Use
235911-5G	TETRAETHYLAMMONIUM FLUORIDE HYDRATE, 98%	Synthetic Chemistry - Routine Use
235938-100G	TETRAETHYLAMMONIUM IODIDE, 98%	Synthetic Chemistry - Routine Use
235938-25G	TETRAETHYLAMMONIUM IODIDE, 98%	Synthetic Chemistry - Routine Use
235946-100G	TETRAMETHYLAMMONIUM IODIDE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
235946-25G	TETRAMETHYLAMMONIUM IODIDE, 99%	Synthetic Chemistry - Routine Use
235954-25G	TETRAPROPYLAMMONIUM IODIDE, 98+%	Synthetic Chemistry - Routine Use
235962-5G	TRICHLOROMETHANESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
235970-10G	1,1,1-TRIFLUORO-2,4-PENTANEDIONE, 98%	Synthetic Chemistry - Routine Use
235970-25G	1,1,1-TRIFLUORO-2,4-PENTANEDIONE, 98%	Synthetic Chemistry - Routine Use
236055-100ML	LITHIUM ALUMINUM HYDRIDE, 0.5M SOLUTION	Synthetic Chemistry - Routine Use
236071-10G	N,N'-BIS(SALICYLIDENE)ETHYLENEDIAMINE, 9	Synthetic Chemistry - Routine Use
236233-10G	N-METHYLANILINE, 99+%	Synthetic Chemistry - Routine Use
236233-50G	N-METHYLANILINE, 99+%	Synthetic Chemistry - Routine Use
236276-50ML	3-METHYLPYRIDINE, >=99.5%	Synthetic Chemistry - Routine Use
236284-100G	2-NITROANISOLE, 99+%	Synthetic Chemistry - Routine Use
236306-100ML	ALLYL CHLORIDE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
236306-5ML	ALLYL CHLORIDE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
236314-100G	P-TOLUIDINE, 99.7%	Synthetic Chemistry - Routine Use
236314-25G	P-TOLUIDINE, 99.7%	Synthetic Chemistry - Routine Use
236322-50G	2-CHLORO-4-AMINOTOLUENE, 98%	Synthetic Chemistry - Routine Use
236330-10G	P-TOLUENESULFONAMIDE, REAGENTPLUS(R), >=	Synthetic Chemistry - Routine Use
236330-50G	P-TOLUENESULFONAMIDE, REAGENTPLUS(R), >=	Synthetic Chemistry - Routine Use
236349-50G	BUTYRYL CHLORIDE, 99+%	Synthetic Chemistry - Routine Use
236357-50G	3-HYDROXYPROPIONITRILE, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
236373-10G	DIBENZOFURAN, 98%	Synthetic Chemistry - Routine Use
236373-50G	DIBENZOFURAN, 98%	Synthetic Chemistry - Routine Use
236454-50G	METHYL 2-AMINOBENZOATE, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
236543-5G	N-METHYL-N-(2-PYRIDYL)FORMAMIDE, 99%	Synthetic Chemistry - Routine Use
236594-1G	1-METHYLCYCLOPROPANEMETHANOL, 98%	Synthetic Chemistry - Routine Use
236594-5G	1-METHYLCYCLOPROPANEMETHANOL, 98%	Synthetic Chemistry - Routine Use
236608-50G	TRI-TERT-BUTYL BORATE, 98%	Synthetic Chemistry - Routine Use
236616-5G	1,2,4,5-TETRAKIS(BROMOMETHYL)BENZENE, 95	Synthetic Chemistry - Routine Use
236691-10G	(R)-(-)-2-BUTANOL, 99%	Synthetic Chemistry - Routine Use
236691-1G	(R)-(-)-2-BUTANOL, 99%	Synthetic Chemistry - Routine Use
237094-25G	BARIUM, RODS, CA. 2CM DIAM., 99+% METAL	Synthetic Chemistry - Routine Use
237116-10G	BIS(TRIPHENYLPHOSPHINE)NICKEL(II) CHLORI	Synthetic Chemistry - Routine Use
237116-50G	BIS(TRIPHENYLPHOSPHINE)NICKEL(II) CHLORI	Synthetic Chemistry - Routine Use
237310-100G	METHYL (+/-)-2-BROMOBUTYRATE, 97%	Synthetic Chemistry - Routine Use
237329-10G	1-CHLORO-2,4-DINITROBENZENE, 99+%	Synthetic Chemistry - Routine Use
237329-50G	1-CHLORO-2,4-DINITROBENZENE, 99+%	Synthetic Chemistry - Routine Use
237337-5G	2-PROPYLANILINE, 97%	Synthetic Chemistry - Routine Use
237361-25G	DIMETHYL 5-NITROISOPHTHALATE, 98%	Synthetic Chemistry - Routine Use
237388-100G	MONO-METHYL 5-NITROISOPHTHALATE, 99%	Synthetic Chemistry - Routine Use
237442-1G	(R)-(+)-1-(1-NAPHTHYL)ETHYLAMINE, 99+%	Synthetic Chemistry - Routine Use
237442-5G	(R)-(+)-1-(1-NAPHTHYL)ETHYLAMINE, 99+%	Synthetic Chemistry - Routine Use
237450-1G	(S)-(-)-1-(1-NAPHTHYL)ETHYLAMINE, 99+%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
237450-5G	(S)-(-)-1-(1-NAPHTHYL)ETHYLAMINE, 99+%	Synthetic Chemistry - Routine Use
237515-10G	PALLADIUM ON ACTIVATED CARBON (3% PD)	Synthetic Chemistry - Routine Use
237558-25G	PLATINUM ON ACTIVATED CARBON, DRY (3% PT	Synthetic Chemistry - Routine Use
237558-5G	PLATINUM ON ACTIVATED CARBON, DRY (3% PT	Synthetic Chemistry - Routine Use
237574-5G	(+/-)-1,4-DIBROMO-2,3-BUTANEDIOL, 95%	Synthetic Chemistry - Routine Use
237582-5G	METHYL (+/-)-(PHENYLSULFINYL)ACETATE, 98	Synthetic Chemistry - Routine Use
237604-25G	4-HEXEN-1-OL, 97%, PREDOMINANTLY TRANS	Synthetic Chemistry - Routine Use
237604-5G	4-HEXEN-1-OL, 97%, PREDOMINANTLY TRANS	Synthetic Chemistry - Routine Use
237612-1G	R-(-)-1,3-BUTANEDIOL, 98%	Synthetic Chemistry - Routine Use
237639-1G	(2R,3R)-(-)-2,3-BUTANEDIOL, 97%	Synthetic Chemistry - Routine Use
237639-5G	(2R,3R)-(-)-2,3-BUTANEDIOL, 97% (98% EE/	Synthetic Chemistry - Routine Use
237647-100G	(L)-(+)-ALPHA-PHENYLGLYCINE, 99%	Synthetic Chemistry - Routine Use
237647-25G	(L)-(+)-ALPHA-PHENYLGLYCINE, 99%	Synthetic Chemistry - Routine Use
237698-10G	(S)-(+)-2-BUTANOL, 99%	Synthetic Chemistry - Routine Use
237698-1G	(S)-(+)-2-BUTANOL, 99%	Synthetic Chemistry - Routine Use
237744-1G	(S)-(+)-1,2-Isopropylidenglycerol, 98%	Synthetic Chemistry - Routine Use
237744-5G	(S)-(+)-1,2-Isopropylidenglycerol, 98%	Synthetic Chemistry - Routine Use
237817-25G	(R)-(-)-PANTOLACTONE, 99%	Synthetic Chemistry - Routine Use
237817-5G	(R)-(-)-PANTOLACTONE, 99%	Synthetic Chemistry - Routine Use
237825-100G	BIS(2-ETHYLHEXYL) HYDROGEN PHOSPHATE, 97	Synthetic Chemistry - Routine Use
237825-25G	BIS(2-ETHYLHEXYL) HYDROGEN PHOSPHATE, 97	Synthetic Chemistry - Routine Use
237825-500G	BIS(2-ETHYLHEXYL) HYDROGENPHOSPHATE, 97%	Synthetic Chemistry - Routine Use
237876-100ML	TRIMETHYL ORTHOACETATE, 99%	Synthetic Chemistry - Routine Use
237876-500ML	TRIMETHYL ORTHOACETATE, 99%	Synthetic Chemistry - Routine Use
237906-100G	PHENYL CHLOROFORMATE, 97%	Synthetic Chemistry - Routine Use
237906-5G	PHENYL CHLOROFORMATE, 97%	Synthetic Chemistry - Routine Use
238082-10G	4-Butoxybenzaldehyde, 98%	Synthetic Chemistry - Routine Use
238090-25G	1-BROMO-4-IODOBENZENE, 98%	Synthetic Chemistry - Routine Use
238090-5G	1-BROMO-4-IODOBENZENE, 98%	Synthetic Chemistry - Routine Use
238104-100G	(1-BROMOETHYL)BENZENE, 97%	Synthetic Chemistry - Routine Use
238104-25G	(1-BROMOETHYL)BENZENE, 97%	Synthetic Chemistry - Routine Use
238112-10G	1,2-DIODOBENZENE, 98%	Synthetic Chemistry - Routine Use
238112-1G	1,2-DIODOBENZENE, 98%	Synthetic Chemistry - Routine Use
238139-10G	1-IODONAPHTHALENE, 98%	Synthetic Chemistry - Routine Use
238139-50G	1-IODONAPHTHALENE, 98%	Synthetic Chemistry - Routine Use
238155-25G	2-BROMOETHYL METHYL ETHER	Synthetic Chemistry - Routine Use
238155-5G	2-BROMOETHYL METHYL ETHER	Synthetic Chemistry - Routine Use
238198-100G	DIMETHYL MALEATE, 96%	Synthetic Chemistry - Routine Use
238198-1KG	DIMETHYL MALEATE, 96%	Synthetic Chemistry - Routine Use
238244-100G	CYCLOHEXYL IODIDE, 98%	Synthetic Chemistry - Routine Use
238244-25G	CYCLOHEXYL IODIDE, 98%	Synthetic Chemistry - Routine Use
238252-100G	1-IODODECANE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
238252-25G	1-IODODECANE, 98%	Synthetic Chemistry - Routine Use
238260-100G	1-IODODODECANE, 98%	Synthetic Chemistry - Routine Use
238260-25G	1-IODODODECANE, 98%	Synthetic Chemistry - Routine Use
238279-25G	1-ODOHEXADECANE, 95%	Synthetic Chemistry - Routine Use
238287-100G	1-ODOHEXANE, 98+%	Synthetic Chemistry - Routine Use
238287-25G	1-ODOHEXANE, 98+%	Synthetic Chemistry - Routine Use
238295-100G	1-ODOOCTANE, 98%	Synthetic Chemistry - Routine Use
238295-25G	1-ODOOCTANE, 98%	Synthetic Chemistry - Routine Use
238309-25G	Hexafluoroacetylacetone, 98%	Synthetic Chemistry - Routine Use
238309-5G	Hexafluoroacetylacetone, 98%	Synthetic Chemistry - Routine Use
238317-100G	ETHYL METHYL SULFIDE, 96%	Synthetic Chemistry - Routine Use
238317-25G	ETHYL METHYL SULFIDE, 96%	Synthetic Chemistry - Routine Use
238325-100G	ALLYL IODIDE, 98%	Synthetic Chemistry - Routine Use
238325-25G	ALLYL IODIDE, 98%	Synthetic Chemistry - Routine Use
238333-10G	1-BROMOPENTADECANE, 97%	Synthetic Chemistry - Routine Use
238333-50G	1-BROMOPENTADECANE, 97%	Synthetic Chemistry - Routine Use
238368-25G	1-CHLOROCTADECANE, 96%	Synthetic Chemistry - Routine Use
238376-100ML	1-CHLOROPENTANE, 99%	Synthetic Chemistry - Routine Use
238376-500ML	1-CHLOROPENTANE, 99%	Synthetic Chemistry - Routine Use
238414-100G	1,3-DIIODOPROPANE, 99%	Synthetic Chemistry - Routine Use
238414-25G	1,3-DIIODOPROPANE, 99%	Synthetic Chemistry - Routine Use
238430-10G	1-BROMO-2-PROPANOL, TECHNICAL GRADE, 70&	Synthetic Chemistry - Routine Use
238430-50G	1-BROMO-2-PROPANOL, TECHNICAL GRADE, 70&	Synthetic Chemistry - Routine Use
238457-10G	1-CHLORONONANE, 98%	Synthetic Chemistry - Routine Use
238465-100ML	1-CHLOROHEXANE, 99%	Synthetic Chemistry - Routine Use
238465-500ML	1-CHLOROHEXANE, 99%	Synthetic Chemistry - Routine Use
238481-10G	FORMALDOXIME TRIMER HYDROCHLORIDE	Synthetic Chemistry - Routine Use
238600-25G	4-METHOXYPHENYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
238600-5G	4-METHOXYPHENYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
238627-10G	ETHYL ISOCYANATOACETATE, 95%	Synthetic Chemistry - Routine Use
238627-50G	ETHYL ISOCYANATOACETATE, 95%	Synthetic Chemistry - Routine Use
238627-5G	ETHYL ISOCYANATOACETATE, 95%	Synthetic Chemistry - Routine Use
238732-100G	AMMONIUM TRIFLUOROACETATE, 98%	Synthetic Chemistry - Routine Use
238732-25G	AMMONIUM TRIFLUOROACETATE, 98%	Synthetic Chemistry - Routine Use
238759-1G	2-NITRO-4-(TRIFLUOROMETHYL)PHENOL, 99%	Synthetic Chemistry - Routine Use
238813-1G	6-HYDROXY-2,5,7,8-TETRAMETHYLCHROMAN-2-C	Synthetic Chemistry - Routine Use
238813-25G	6-HYDROXY-2,5,7,8-TETRAMETHYLCHROMAN-2-C	Synthetic Chemistry - Routine Use
238813-5G	6-HYDROXY-2,5,7,8-TETRAMETHYLCHROMAN-2-C	Synthetic Chemistry - Routine Use
238856-1G	(R)-(-)-1-AMINO-2-PROPANOL, 99%	Synthetic Chemistry - Routine Use
238856-5G	(R)-(-)-1-AMINO-2-PROPANOL, 99%	Synthetic Chemistry - Routine Use
238864-1G	(S)-(+)-1-AMINO-2-PROPANOL, 97%	Synthetic Chemistry - Routine Use
238864-5G	(S)-(+)-1-AMINO-2-PROPANOL, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
238880-1G	METHYL ISOCYANOACETATE, TECH., 95%	Synthetic Chemistry - Routine Use
238880-5G	METHYL ISOCYANOACETATE, TECH., 95%	Synthetic Chemistry - Routine Use
238902-100G	2-(TRIMETHYLSILYL)ETHOXYMETHYL CHLORIDE,	Synthetic Chemistry - Routine Use
238902-1G	2-(Trimethylsilyl)ethoxymethyl chloride,	Synthetic Chemistry - Routine Use
238902-25G	2-(Trimethylsilyl)ethoxymethyl chloride,	Synthetic Chemistry - Routine Use
238902-5G	2-(Trimethylsilyl)ethoxymethyl chloride,	Synthetic Chemistry - Routine Use
23908-1G-F	BOC-PRO-PAM RESIN, 100-200 MESH	Synthetic Chemistry - Routine Use
239348-100G	2-ETHYLIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
239348-500G	2-ETHYLIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
239356-100G	N,N-DIMETHYLETHYLAMINE, 99%	Synthetic Chemistry - Routine Use
239356-500G	N,N-DIMETHYLETHYLAMINE, 99%	Synthetic Chemistry - Routine Use
239372-25G	3-AMINO-2-CYCLOHEXEN-1-ONE, 99%	Synthetic Chemistry - Routine Use
239372-5G	3-AMINO-2-CYCLOHEXEN-1-ONE, 99%	Synthetic Chemistry - Routine Use
239380-100G	2-FORMYLBENZENESULFONIC ACID, SODIUM SAL	Synthetic Chemistry - Routine Use
239380-500G	2-FORMYLBENZENESULFONIC ACID, SODIUM SAL	Synthetic Chemistry - Routine Use
239399-100ML	N,N'-BIS(3-AMINOPROPYL)ETHYLENEDIAMINE,	Synthetic Chemistry - Routine Use
239437-100G	3-ETHOXYPROPYLAMINE, 99%	Synthetic Chemistry - Routine Use
239488-50ML	1,4-BIS(3-AMINOPROPYL)PIPERAZINE, 99+%	Synthetic Chemistry - Routine Use
23955-5G-F	CHLORODIPYRROLIDINOCARBENIUM HEXAFLUOROP	Synthetic Chemistry - Routine Use
239615-50ML	4-METHYLPYRIDINE, 99%	Synthetic Chemistry - Routine Use
239763-50G	1-DECANOL, >=98%	Synthetic Chemistry - Routine Use
239844-10G	3-AMINO-1-PROPANOL, 99+%	Synthetic Chemistry - Routine Use
239844-50G	3-AMINO-1-PROPANOL, 99+%	Synthetic Chemistry - Routine Use
239968-50G	TRANS-CINNAMALDEHYDE, 99+%	Synthetic Chemistry - Routine Use
240141-50G	4-HYDROXYBENZOIC ACID, REAGENTPLUS(R), >	Synthetic Chemistry - Routine Use
240176-250G	DL-MALIC ACID, REAGENTPLUS(R), >=99%	Synthetic Chemistry - Routine Use
240176-50G	DL-MALIC ACID, REAGENTPLUS(R), >=99%	Synthetic Chemistry - Routine Use
240230-1KG	PHTHALIMIDE, 99+%	Synthetic Chemistry - Routine Use
240230-250G	PHTHALIMIDE, 99+%	Synthetic Chemistry - Routine Use
240230-50G	PHTHALIMIDE, 99+%	Synthetic Chemistry - Routine Use
240249-10G	BENZENETHIOL, 99+%	Synthetic Chemistry - Routine Use
240249-50G	BENZENETHIOL, 99+%	Synthetic Chemistry - Routine Use
240311-50G	PROPIONIC ANHYDRIDE, 99+%	Synthetic Chemistry - Routine Use
240338-50G	2-PYRROLIDINONE, 99+%	Synthetic Chemistry - Routine Use
240370-100ML	VALERIC ACID, 99+%	Synthetic Chemistry - Routine Use
240370-5ML	VALERIC ACID, 99+%	Synthetic Chemistry - Routine Use
240494-100ML	TRIBUTYL PHOSPHATE, 99+%	Synthetic Chemistry - Routine Use
240494-5ML	TRIBUTYL PHOSPHATE, 99+%	Synthetic Chemistry - Routine Use
240532-100ML	ALLYL ALCOHOL, 99+%	Synthetic Chemistry - Routine Use
240532-500ML	ALLYL ALCOHOL, 99+%	Synthetic Chemistry - Routine Use
240532-5ML	ALLYL ALCOHOL, 99+%	Synthetic Chemistry - Routine Use
240613-100ML	2-CHLOROPROPANE, 99+%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
240648-100ML	CYCLOHEXYLAMINE REAGENTPLUS(R), >=99.9%	Synthetic Chemistry - Routine Use
240648-5ML	CYCLOHEXYLAMINE REAGENTPLUS(R), >=99.9%	Synthetic Chemistry - Routine Use
240656-100G	1,2-DIBROMOETHANE, 99+%	Synthetic Chemistry - Routine Use
240656-5G	1,2-DIBROMOETHANE, 99+%	Synthetic Chemistry - Routine Use
240761-100ML	1-HEXENE, 99+%	Synthetic Chemistry - Routine Use
240761-50ML	1-HEXENE, 99+%	Synthetic Chemistry - Routine Use
240788-100ML	ISOBUTYRALDEHYDE, 99+%	Synthetic Chemistry - Routine Use
240788-2ML	ISOBUTYRALDEHYDE, 99+%	Synthetic Chemistry - Routine Use
240834-100G	DIPHENYL ETHER, REAGENTPLUS, >=99%	Synthetic Chemistry - Routine Use
240834-5G	DIPHENYL ETHER, REAGENTPLUS, >=99%	Synthetic Chemistry - Routine Use
240907-100G	TRIMETHYL PHOSPHITE, 99+%	Synthetic Chemistry - Routine Use
240907-25G	TRIMETHYL PHOSPHITE, 99+%	Synthetic Chemistry - Routine Use
240915-50G	2,4-DIMETHYLANILINE, 99+%	Synthetic Chemistry - Routine Use
240931-1G	SACCHARIN, >=99%	Synthetic Chemistry - Routine Use
240931-50G	SACCHARIN, >=99%	Synthetic Chemistry - Routine Use
240958-50ML	PROPYLAMINE, 99+%	Synthetic Chemistry - Routine Use
24098-1G-F	5-Chloroquinoline, >= 98.0 % GC	Synthetic Chemistry - Routine Use
241008-50ML	PHENETHYLAMINE, 99+%	Synthetic Chemistry - Routine Use
241024-50G	TRIMETHYL PHOSPHATE, 99+%	Synthetic Chemistry - Routine Use
241032-250G	BROMOFORM, CONTAINS 60-120 PPM 2-METHYL-	Synthetic Chemistry - Routine Use
241032-50G	BROMOFORM, CONTAINS 60-120 PPM 2-METHYL-	Synthetic Chemistry - Routine Use
241059-250G	TETRAETHYLAMMONIUM BROMIDE, REAGENTPLUS,	Synthetic Chemistry - Routine Use
241059-50G	TETRAETHYLAMMONIUM BROMIDE, REAGENTPLUS,	Synthetic Chemistry - Routine Use
241067-50ML	2-METHOXYETHYLAMINE, 99%	Synthetic Chemistry - Routine Use
241075-50ML	ALLYLAMINE, 99+%	Synthetic Chemistry - Routine Use
241091-50G	TRANS-4-PHENYL-3-BUTEN-2-ONE, 99+%	Synthetic Chemistry - Routine Use
241172-50G	OXALIC ACID, REAGENTPLUS(R), >=99%	Synthetic Chemistry - Routine Use
241180-50G	2-CHLOROENZYL CHLORIDE, 99+%	Synthetic Chemistry - Routine Use
241288-50G	TRIPHENYL PHOSPHATE, 99+%	Synthetic Chemistry - Routine Use
241326-50G	4-NITROPHENOL, REAGENTPLUS, >=99%	Synthetic Chemistry - Routine Use
241369-100G	2-PHENYLPROPIONALDEHYDE, 98%	Synthetic Chemistry - Routine Use
241393-100G	N-PHENYL-1,4-PHENYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
241393-1KG	N-PHENYL-1,4-PHENYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
241407-1G	S-(-)-2-METHYLBUTYLAMINE, 95%	Synthetic Chemistry - Routine Use
241458-10G	CHROMIUM(0) HEXACARBONYL, 98%	Synthetic Chemistry - Routine Use
241458-50G	CHROMIUM(0) HEXACARBONYL, 98%	Synthetic Chemistry - Routine Use
241512-100G	TETRABUTYLAMMONIUM FLUORIDE HYDRATE, 98%	Synthetic Chemistry - Routine Use
241512-10G	TETRABUTYLAMMONIUM FLUORIDE HYDRATE, 98%	Synthetic Chemistry - Routine Use
241563-10G	4-BROMOPHENYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
241563-50G	4-BROMOPHENYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
241628-100G	1,2-BIS(2-CHLOROETHOXY)ETHANE, 97%	Synthetic Chemistry - Routine Use
241628-500G	1,2-BIS(2-CHLOROETHOXY)ETHANE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
241652-25G	1-BROMO-6-CHLOROHEXANE, 95%	Synthetic Chemistry - Routine Use
241660-25G	1-BROMO-5-CHLOROPENTANE, 98%	Synthetic Chemistry - Routine Use
241687-1G	HEXACOSANE, 99%	Synthetic Chemistry - Routine Use
241687-5G	HEXACOSANE, 99%	Synthetic Chemistry - Routine Use
241695-100G	1-HEPTADECANOL, 98%	Synthetic Chemistry - Routine Use
241695-25G	1-HEPTADECANOL, 98%	Synthetic Chemistry - Routine Use
241695-5G	1-HEPTADECANOL, 98%	Synthetic Chemistry - Routine Use
241717-1G	PHENYL VINYL SULFONE, 99%	Synthetic Chemistry - Routine Use
241717-5G	PHENYL VINYL SULFONE, 99%	Synthetic Chemistry - Routine Use
241725-10G	TRISOPROPYLSILYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
241725-50G	TRISOPROPYLSILYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
241733-100G	BARIUM PERCHLORATE, 97%	Synthetic Chemistry - Routine Use
241768-100ML	1,1,3,3-TETRAMETHYLGUANIDINE, 99%	Synthetic Chemistry - Routine Use
241768-500ML	1,1,3,3-TETRAMETHYLGUANIDINE, 99%	Synthetic Chemistry - Routine Use
241768-5ML	1,1,3,3-TETRAMETHYLGUANIDINE, 99%	Synthetic Chemistry - Routine Use
241776-100G	POTASSIUM THIOACETATE, 98%	Synthetic Chemistry - Routine Use
241776-25G	POTASSIUM THIOACETATE, 98%	Synthetic Chemistry - Routine Use
241806-1G	(R)-(-)-2,2-DIMETHYL-1,3-DIOXOLANE-4- ME	Synthetic Chemistry - Routine Use
241806-5G	(R)-(-)-2,2-DIMETHYL-1,3-DIOXOLANE-4- ME	Synthetic Chemistry - Routine Use
241814-100ML	LITHIUM TRI-TERT-BUTOXYALUMINOHYDRIDE, 1	Synthetic Chemistry - Routine Use
241814-800ML	LITHIUM TRI-TERT-BUTOXYALUMINOHYDRIDE, 1	Synthetic Chemistry - Routine Use
241822-1G	2-CHLORO-5-(CHLOROMETHYL)THIOPHENE, 97%	Synthetic Chemistry - Routine Use
241822-5G	2-CHLORO-5-(CHLOROMETHYL)THIOPHENE, 97%	Synthetic Chemistry - Routine Use
241946-100G	1-IODOPENTANE, 98%	Synthetic Chemistry - Routine Use
241946-25G	1-IODOPENTANE, 98%	Synthetic Chemistry - Routine Use
241962-100G	2,3-PENTANEDIONE, 97%	Synthetic Chemistry - Routine Use
241962-25G	2,3-PENTANEDIONE, 97%	Synthetic Chemistry - Routine Use
241970-25G	TETRAPENTYLAMMONIUM BROMIDE, 99+%	Synthetic Chemistry - Routine Use
241989-100ML	PHENETOLE, 99%	Synthetic Chemistry - Routine Use
241989-500ML	PHENETOLE, 99%	Synthetic Chemistry - Routine Use
241997-25G	1-Pentene, 98%	Synthetic Chemistry - Routine Use
242004-5G	4-METHYL-5-VINYLTIAZOLE, 99%	Synthetic Chemistry - Routine Use
242039-100MG	1,2-DIACETYL BENZENE, 99%	Synthetic Chemistry - Routine Use
242039-500MG	1,2-DIACETYL BENZENE, 99%	Synthetic Chemistry - Routine Use
242063-1G	(S)-(-)-N,N-DIMETHYL-1-PHENETHYLAMINE, 9	Synthetic Chemistry - Routine Use
242071-1G	(R)-(+)-N,N-DIMETHYL-1-PHENETHYLAMINE, 9	Synthetic Chemistry - Routine Use
242098-25G	N-METHYL-2,2,2-TRIFLUOROACETAMIDE, 98%	Synthetic Chemistry - Routine Use
242306-100G	ALLYL CHLOROFORMATE, 97%	Synthetic Chemistry - Routine Use
242306-5G	ALLYL CHLOROFORMATE, 97%	Synthetic Chemistry - Routine Use
242349-100G	2-CHLOROETHYL METHYL ETHER, 98%	Synthetic Chemistry - Routine Use
242349-5G	2-CHLOROETHYL METHYL ETHER, 98%	Synthetic Chemistry - Routine Use
242373-100G	METHYL 3-BROMOPROPIONATE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
242373-25G	METHYL 3-BROMOPROPIONATE, 97%	Synthetic Chemistry - Routine Use
242373-5G	METHYL 3-BROMOPROPIONATE, 97%	Synthetic Chemistry - Routine Use
24240-100G	2-Chloro-p-phenylenediamine sulfate	Synthetic Chemistry - Routine Use
242403-1G	(BROMOMETHYL)CYCLOPROPANE, 97%	Synthetic Chemistry - Routine Use
242403-5G	(BROMOMETHYL)CYCLOPROPANE, 97%	Synthetic Chemistry - Routine Use
242446-1G	SUBERIC ACID MONOMETHYL ESTER, 97%	Synthetic Chemistry - Routine Use
242446-5G	SUBERIC ACID MONOMETHYL ESTER, 97%	Synthetic Chemistry - Routine Use
242470-10G	7-BROMOHEPTANENITRILE, 90%	Synthetic Chemistry - Routine Use
242489-100G	BROMOACETONITRILE, 97%	Synthetic Chemistry - Routine Use
242489-25G	BROMOACETONITRILE, 97%	Synthetic Chemistry - Routine Use
242489-5G	BROMOACETONITRILE, 97%	Synthetic Chemistry - Routine Use
242497-25G	METHYL TRICHLOROACETATE, 99%	Synthetic Chemistry - Routine Use
242500-100G	BROMOACETALDEHYDE DIMETHYL ACETAL, 97%	Synthetic Chemistry - Routine Use
242500-25G	BROMOACETALDEHYDE DIMETHYL ACETAL, 97%	Synthetic Chemistry - Routine Use
242527-25G	1-UNDECENE, 97%	Synthetic Chemistry - Routine Use
242543-100G	PROPYLAMINE HYDROCHLORIDE, 99+%	Synthetic Chemistry - Routine Use
242543-25G	PROPYLAMINE HYDROCHLORIDE, 99+%	Synthetic Chemistry - Routine Use
242551-5G	1,5-PENTANEDITHIOL, 96%	Synthetic Chemistry - Routine Use
242578-25G	3-Chloriodobenzene, 98%	Synthetic Chemistry - Routine Use
242578-5G	3-Chloriodobenzene, 98%	Synthetic Chemistry - Routine Use
242594-100ML	SEC-BUTYL ACETATE, 99%	Synthetic Chemistry - Routine Use
242594-5ML	SEC-BUTYL ACETATE, 99%	Synthetic Chemistry - Routine Use
242608-10G	4-ACETOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
242616-25G	2-Bromiodobenzene, 99%	Synthetic Chemistry - Routine Use
242616-5G	2-Bromiodobenzene, 99%	Synthetic Chemistry - Routine Use
242632-5G	2-CHLOROETHYL METHYL SULFIDE, 97%	Synthetic Chemistry - Routine Use
242640-25G	2-CHLOROETHYL ETHYL SULFIDE, 97%	Synthetic Chemistry - Routine Use
242640-5G	2-CHLOROETHYL ETHYL SULFIDE, 97%	Synthetic Chemistry - Routine Use
242659-10G	2-Bromothiophenol, 97%	Synthetic Chemistry - Routine Use
242659-50G	2-Bromothiophenol, 97%	Synthetic Chemistry - Routine Use
242691-100G	3-iodoanisole, 99%	Synthetic Chemistry - Routine Use
242691-25G	3-iodoanisole, 99%	Synthetic Chemistry - Routine Use
242691-5G	3-iodoanisole, 99%	Synthetic Chemistry - Routine Use
242705-100G	ISOPROPYLSULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
242705-25G	ISOPROPYLSULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
242705-5G	ISOPROPYLSULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
242837-25G	2-BROMOHEXANOIC ACID, 97%	Synthetic Chemistry - Routine Use
242861-25G	CHLOROIODOMETHANE, 97%	Synthetic Chemistry - Routine Use
242861-5G	CHLOROIODOMETHANE, 97%	Synthetic Chemistry - Routine Use
242926-100G	DIMETHYL FUMARATE, 97%	Synthetic Chemistry - Routine Use
242926-25G	DIMETHYL FUMARATE, 97%	Synthetic Chemistry - Routine Use
242934-25G	ETHYL IODOACETATE, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
242934-5G	ETHYL IODOACETATE, 98%	Synthetic Chemistry - Routine Use
242942-25G	DIMETHYL D-TARTRATE, 99% (99+% EE/GLC)	Synthetic Chemistry - Routine Use
242950-100G	4-BROMO-N,N-DIMETHYLANILINE, 97%	Synthetic Chemistry - Routine Use
242950-25G	4-BROMO-N,N-DIMETHYLANILINE, 97%	Synthetic Chemistry - Routine Use
242977-100G	ETHYL 2-AMINO BENZOATE, 99+%	Synthetic Chemistry - Routine Use
243086-100G	PYRIDINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
243086-500G	PYRIDINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
243086-5G	PYRIDINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
243116-1G	2-SEC-BUTYL-3-METHOXYPIRAZINE, 99%	Synthetic Chemistry - Routine Use
243132-1G	2-ISOPROPYL-3-METHOXYPIRAZINE, 97%	Synthetic Chemistry - Routine Use
243132-5G	2-ISOPROPYL-3-METHOXYPIRAZINE, 97%	Synthetic Chemistry - Routine Use
243159-1G	METHYL (R)-(-)-3-HYDROXYBUTYRATE, 99%	Synthetic Chemistry - Routine Use
243167-1G	METHYL (S)-(+)-3-HYDROXYBUTYRATE, 99%	Synthetic Chemistry - Routine Use
243175-1G	(2R,4R)-(-)-PENTANEDIOL, 99%	Synthetic Chemistry - Routine Use
243205-100G	TRIMETHYLAMINE, ANHYDROUS, >=99%	Synthetic Chemistry - Routine Use
243205-400G	TRIMETHYLAMINE, ANHYDROUS, >=99%	Synthetic Chemistry - Routine Use
243272-25G	ALLYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
243272-5G	ALLYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
243434-100G	Tin, granule, 0.425 to 2.0mm, 99.5+%, A.	Synthetic Chemistry - Routine Use
243434-500G	Tin, granule, 0.425 to 2.0mm, 99.5+%, A.	Synthetic Chemistry - Routine Use
243469-100G	ZINC, GRANULAR, 20-30 MESH, ACS REAGENT,	Synthetic Chemistry - Routine Use
243469-2KG	ZINC, GRANULAR, 20-30 MESH, ACS REAGENT,	Synthetic Chemistry - Routine Use
243469-500G	ZINC, GRANULAR, 20-30 MESH, ACS REAGENT,	Synthetic Chemistry - Routine Use
24350-25ML-F	2-Chloro-N,N-dimethylacetamide, >= 97.0&	Synthetic Chemistry - Routine Use
243531-100G	POTASSIUM L-TARTRATE MONOBASIC, 99%	Synthetic Chemistry - Routine Use
243531-500G	POTASSIUM L-TARTRATE MONOBASIC, 99%	Synthetic Chemistry - Routine Use
243620-10G	SODIUM BOROHYDRIDE ON BASIC ALUMINA	Synthetic Chemistry - Routine Use
243620-50G	SODIUM BOROHYDRIDE ON BASIC ALUMINA	Synthetic Chemistry - Routine Use
243736-10G	2-(2-CHLOROPHENYL)ETHYLAMINE, 95%	Synthetic Chemistry - Routine Use
24377-1G-F	2-CHLORO-1,3-DIMETHYLIMIDAZOLIDINIUM TET	Synthetic Chemistry - Routine Use
24380-1KG-F	4-Chloro-3,5-dimethylphenol	Synthetic Chemistry - Routine Use
24380-250G-F	4-Chloro-3,5-dimethylphenol	Synthetic Chemistry - Routine Use
24380-50G-F	4-Chloro-3,5-dimethylphenol	Synthetic Chemistry - Routine Use
243906-25G	BORANE-TRIPHENYLPHOSPHINE COMPLEX, 97%	Synthetic Chemistry - Routine Use
243965-25G	PHENYLSELENYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
243965-5G	PHENYLSELENYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
244007-250MG	3,3,5,5-TETRAMETHYL-1-PYRROLINE N-OXIDE,	Synthetic Chemistry - Routine Use
244171-1G	1-(P-TOLUENESULFONYL)-3-NITRO-1,2,4-TRI-	Synthetic Chemistry - Routine Use
244244-5G	1-(P-TOLUENESULFONYL)IMIDAZOLE, 99%	Synthetic Chemistry - Routine Use
244325-100G	2-IODOBUTANE, >= 98%, CONTAINS COPPER A&	Synthetic Chemistry - Routine Use
244325-5G	2-IODOBUTANE, >= 98%, CONTAINS COPPER A&	Synthetic Chemistry - Routine Use
244341-25G	2-BUTYN-1-OL, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
244341-5G	2-BUTYN-1-OL, 98%	Synthetic Chemistry - Routine Use
244376-25G	5-CHLORO-1-PENTYNE, 98%	Synthetic Chemistry - Routine Use
244376-5G	5-CHLORO-1-PENTYNE, 98%	Synthetic Chemistry - Routine Use
244384-25G	1-DECYNE, 98%	Synthetic Chemistry - Routine Use
244384-5G	1-DECYNE, 98%	Synthetic Chemistry - Routine Use
244392-25G	3,3-DIMETHYL-1-BUTYNE, 98%	Synthetic Chemistry - Routine Use
244392-5G	3,3-DIMETHYL-1-BUTYNE, 98%	Synthetic Chemistry - Routine Use
244406-25G	1-DODECYNE, 98%	Synthetic Chemistry - Routine Use
244406-5G	1-DODECYNE, 98%	Synthetic Chemistry - Routine Use
244414-100ML	1-HEPTYNE, 98%	Synthetic Chemistry - Routine Use
244414-25ML	1-HEPTYNE, 98%	Synthetic Chemistry - Routine Use
244422-100ML	1-HEXYNE, 97%	Synthetic Chemistry - Routine Use
244422-25ML	1-HEXYNE, 97%	Synthetic Chemistry - Routine Use
244430-25G	3-HEXYN-1-OL, 98%	Synthetic Chemistry - Routine Use
244465-100G	1-OCTYNE, 97%	Synthetic Chemistry - Routine Use
244465-25G	1-OCTYNE, 97%	Synthetic Chemistry - Routine Use
244473-25G	4-OCTYNE, 99%	Synthetic Chemistry - Routine Use
244473-5G	4-OCTYNE, 99%	Synthetic Chemistry - Routine Use
244481-25G	1-(TRIMETHYLSILYL)-1-PROPYNE, 99%	Synthetic Chemistry - Routine Use
244481-5G	1-(TRIMETHYLSILYL)-1-PROPYNE, 99%	Synthetic Chemistry - Routine Use
244503-100G	4-METHYLSALICYLIC ACID, 99%	Synthetic Chemistry - Routine Use
244503-25G	4-METHYLSALICYLIC ACID, 99%	Synthetic Chemistry - Routine Use
244546-1G	AZIDOMETHYL PHENYL SULFIDE, 95%	Synthetic Chemistry - Routine Use
244554-500G	BARIUM CHLORATE MONOHYDRATE, 98%	Synthetic Chemistry - Routine Use
244627-100G	Zinc sulfide, powder, <10 micron, 99.99%	Synthetic Chemistry - Routine Use
244627-25G	Zinc sulfide, powder, <10 micron, 99.99%	Synthetic Chemistry - Routine Use
244635-100G	TIN(II) SULFATE, 95+%	Synthetic Chemistry - Routine Use
244635-500G	TIN(II) SULFATE, 95+%	Synthetic Chemistry - Routine Use
244686-100G	SODIUM, 25-35 WT % DISPERSION IN PARAFFI	Synthetic Chemistry - Routine Use
244686-500G	SODIUM, 25-35 WT % DISPERSION IN PARAFFI	Synthetic Chemistry - Routine Use
244732-100G	1-IODO-2-METHYLPROPANE, 97%	Synthetic Chemistry - Routine Use
244732-25G	1-IODO-2-METHYLPROPANE, 97%	Synthetic Chemistry - Routine Use
244740-25G	METHYL 4-FORMYLBENZOATE, 99%	Synthetic Chemistry - Routine Use
244740-5G	METHYL 4-FORMYLBENZOATE, 99%	Synthetic Chemistry - Routine Use
244775-25G	TRIPHENYL TIN HYDRIDE	Synthetic Chemistry - Routine Use
244775-5G	TRIPHENYL TIN HYDRIDE	Synthetic Chemistry - Routine Use
244791-100G	Potassium antimony(III) tartrate hydrate	Synthetic Chemistry - Routine Use
244791-500G	Potassium antimony(III) tartrate hydrate	Synthetic Chemistry - Routine Use
244848-10G	TETRABUTYLAMMONIUM CYANOBOROHYDRIDE	Synthetic Chemistry - Routine Use
244864-50G	POTASSIUM, CHUNKS (IN MINERAL OIL), 98%&	Synthetic Chemistry - Routine Use
244902-10G	METHYLDIPHENYLPHOSPHINE, 99%	Synthetic Chemistry - Routine Use
244902-1G	METHYLDIPHENYLPHOSPHINE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
244902-50G	METHYLDIPHENYLPHOSPHINE, 99%	Synthetic Chemistry - Routine Use
244929-1G	DICHLORO(ETHYLENEDIAMINE)PLATINUM(II), 9	Synthetic Chemistry - Routine Use
244929-250MG	DICHLORO(ETHYLENEDIAMINE)PLATINUM(II), 9	Synthetic Chemistry - Routine Use
244937-1G	DICHLORO(1,5-CYCLOOCTADIENE)PLATINUM(II)	Synthetic Chemistry - Routine Use
244937-250MG	DICHLORO(1,5-CYCLOOCTADIENE)PLATINUM(II)	Synthetic Chemistry - Routine Use
244945-1G	cis-Dichlorobis(triphenylphosphine)plati	Synthetic Chemistry - Routine Use
244953-500MG	POTASSIUM TRICHLORO(ETHYLENE)PLATINATE(I	Synthetic Chemistry - Routine Use
244961-1G	TETRAKIS(TRIPHENYLPHOSPHINE)PLATINUM(0),	Synthetic Chemistry - Routine Use
244961-5G	TETRAKIS(TRIPHENYLPHOSPHINE)PLATINUM(0),	Synthetic Chemistry - Routine Use
24498-10ML-F	1-CHLORODODECANE, >= 98.0 % GC	Synthetic Chemistry - Routine Use
244988-2G	BIS(1,5-CYCLOOCTADIENE)NICKEL(0)	Synthetic Chemistry - Routine Use
244996-1G	Tetrakis(triphenylphosphine)nickel(0), a	Synthetic Chemistry - Routine Use
244996-5G	Tetrakis(triphenylphosphine)nickel(0), a	Synthetic Chemistry - Routine Use
24500-1L	1-Chlorododecane, >= 97.0 % GC	Synthetic Chemistry - Routine Use
24500-250ML	1-Chlorododecane, >= 97.0 % GC	Synthetic Chemistry - Routine Use
245011-1G	TRIRUTHENIUM DODECACARBONYL, 99%	Synthetic Chemistry - Routine Use
245011-5G	TRIRUTHENIUM DODECACARBONYL, 99%	Synthetic Chemistry - Routine Use
245038-25G	1-BROMOUNDECANE, 98%	Synthetic Chemistry - Routine Use
245054-25G	METHYLTRIPHENYLPHOSPHONIUM IODIDE, 97%	Synthetic Chemistry - Routine Use
245070-25G	TETRAMETHYLAMMONIUM ACETATE, >=97%	Synthetic Chemistry - Routine Use
245070-5G	TETRAMETHYLAMMONIUM ACETATE, >=97%	Synthetic Chemistry - Routine Use
245100-100G	2,2,6-TRIMETHYL-4H-1,3-DIOXIN-4-ONE, 95%	Synthetic Chemistry - Routine Use
245232-100G	METHYL 2-(AMINOSULFONYL)BENZOATE, 98%	Synthetic Chemistry - Routine Use
245232-500G	METHYL 2-(AMINOSULFONYL)BENZOATE, 98%	Synthetic Chemistry - Routine Use
245259-25G	DICARBONYLCYCLOPENTADIENYLCOBALT, TECH.	Synthetic Chemistry - Routine Use
245259-5G	DICARBONYLCYCLOPENTADIENYLCOBALT, TECH.	Synthetic Chemistry - Routine Use
245305-100G	(1R)-(-)-MENTHYL CHLOROFORMATE (99% EE/&	Synthetic Chemistry - Routine Use
245305-25G	(1R)-(-)-MENTHYL CHLOROFORMATE (99% EE/&	Synthetic Chemistry - Routine Use
245380-10G	2-CHLORO-5-(METHYLTHIO)BENZOIC ACID, &	Synthetic Chemistry - Routine Use
245380-50G	2-CHLORO-5-(METHYLTHIO)BENZOIC ACID, TEC	Synthetic Chemistry - Routine Use
245526-1G	(S)-(+)-2-METHYLBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
245526-5G	(S)-(+)-2-METHYLBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
245542-25G	4,4-DIMETHYL-2-CYCLOHEXEN-1-ONE, 97%	Synthetic Chemistry - Routine Use
245542-5G	4,4-DIMETHYL-2-CYCLOHEXEN-1-ONE, 97%	Synthetic Chemistry - Routine Use
245550-100ML	4-FLUOROPHENYLMAGNESIUM BROMIDE, 2.0M SO	Synthetic Chemistry - Routine Use
245550-800ML	4-FLUOROPHENYLMAGNESIUM BROMIDE, 2.0M SO	Synthetic Chemistry - Routine Use
245585-100ML	SODIUM BIS(TRIMETHYLSILYL)AMIDE, 1.0M SO	Synthetic Chemistry - Routine Use
245585-4X100ML	SODIUM BIS(TRIMETHYLSILYL)AMIDE, &	Synthetic Chemistry - Routine Use
245585-4X25ML	SODIUM BIS(TRIMETHYLSILYL)AMIDE, &	Synthetic Chemistry - Routine Use
245585-800ML	SODIUM BIS(TRIMETHYLSILYL)AMIDE, 1.0M SO	Synthetic Chemistry - Routine Use
245607-10G	3,4-DICHLOROPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
245615-10G	2-BROMO-4'-NITROACETOPHENONE, 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
245615-50G	2-BROMO-4'-NITROACETOPHENONE, 95%	Synthetic Chemistry - Routine Use
245623-250ML	1-CHLOROHEXADECANE, 95%	Synthetic Chemistry - Routine Use
245631-250G	BENZYL 2-BROMOACETATE, 96%	Synthetic Chemistry - Routine Use
245631-50G	BENZYL 2-BROMOACETATE, 96%	Synthetic Chemistry - Routine Use
245674-10G	SYN-BENZALDEHYDE OXIME, 97%	Synthetic Chemistry - Routine Use
245674-50G	SYN-BENZALDEHYDE OXIME, 97%	Synthetic Chemistry - Routine Use
245682-100G	3-CHLOROPHENYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
245682-5G	3-CHLOROPHENYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
245690-5G	2,4,6-TRIBROMORESORCINOL, 98%	Synthetic Chemistry - Routine Use
245704-100ML	BUTYL CYANOACETATE, 95%	Synthetic Chemistry - Routine Use
245739-25G	4,4'-DIMETHYL-2,2'-BIPYRIDYL 99%	Synthetic Chemistry - Routine Use
245739-5G	4,4'-DIMETHYL-2,2'-DIPYRIDYL, 99%	Synthetic Chemistry - Routine Use
245771-25ML	ISOBUTYRIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
245771-2L	ISOBUTYRIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
245771-500ML	ISOBUTYRIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
245798-100G	2-iodo-2-methylpropane, 95%	Synthetic Chemistry - Routine Use
245798-25G	2-iodo-2-methylpropane, 95%	Synthetic Chemistry - Routine Use
245836-1G	4,5-DIPHENYL-1,3-DIOXOL-2-ONE, 99%	Synthetic Chemistry - Routine Use
245844-1G	2-BROMOPYRIMIDINE, 95%	Synthetic Chemistry - Routine Use
245844-5G	2-BROMOPYRIMIDINE, 95%	Synthetic Chemistry - Routine Use
245852-100ML	PROPYL FORMATE, 97%	Synthetic Chemistry - Routine Use
245860-5G	METHYL 4-CHLOROACETOACETATE, 97%	Synthetic Chemistry - Routine Use
245879-25G	1-BROMOPINACOLONE, TECH., CA. 90%	Synthetic Chemistry - Routine Use
245887-25G	2-AMINOBENZENESULFONAMIDE, 98%	Synthetic Chemistry - Routine Use
245887-5G	2-AMINOBENZENESULFONAMIDE, 98%	Synthetic Chemistry - Routine Use
245895-10G	METHYL NONANOATE, 98%	Synthetic Chemistry - Routine Use
245909-10G	1-PHENYLSEMICARBAZIDE, 99%	Synthetic Chemistry - Routine Use
245917-10G	PENTAFLUOROPROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
245917-50G	PENTAFLUOROPROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
245925-25G	4-PENTENOIC ACID, 97%	Synthetic Chemistry - Routine Use
245925-5G	4-PENTENOIC ACID, 97%	Synthetic Chemistry - Routine Use
245933-100ML	VALERIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
245933-500ML	VALERIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
246034-100G	BENZYLTRIMETHYLAMMONIUM HYDROXIDE, 40 WT	Synthetic Chemistry - Routine Use
246034-500G	BENZYLTRIMETHYLAMMONIUM HYDROXIDE, 40 WT	Synthetic Chemistry - Routine Use
246050-100ML	1,5-CYCLOOCTADIENE, REDISTILLED, 99+%	Synthetic Chemistry - Routine Use
246050-800ML	1,5-CYCLOOCTADIENE, REDISTILLED, 99+%	Synthetic Chemistry - Routine Use
246069-25G	2,5-DICHLOROBENZOTRIFLUORIDE, 98%	Synthetic Chemistry - Routine Use
246085-100ML	ETHYL ISOBUTYRATE, 99%	Synthetic Chemistry - Routine Use
246085-500ML	ETHYL ISOBUTYRATE, 99%	Synthetic Chemistry - Routine Use
246093-100ML	METHYL BUTYRATE, 99%	Synthetic Chemistry - Routine Use
246093-500ML	METHYL BUTYRATE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
246093-5ML	METHYL BUTYRATE, 99%	Synthetic Chemistry - Routine Use
246107-10G	FLUOROTRIBROMOMETHANE, 99%	Synthetic Chemistry - Routine Use
246107-50G	FLUOROTRIBROMOMETHANE, 99%	Synthetic Chemistry - Routine Use
246123-25G	5-ISOQUINOLINESULFONIC ACID, 95%	Synthetic Chemistry - Routine Use
246123-5G	5-ISOQUINOLINESULFONIC ACID, 95%	Synthetic Chemistry - Routine Use
24616-50ML-F	VINYL CHLOROACETATE, >=99.0%	Synthetic Chemistry - Routine Use
246174-1L	Trimethoxymethylsilane, 98%	Synthetic Chemistry - Routine Use
246174-2.5L	TRIMETHOXYMETHYLSILANE, 98%	Synthetic Chemistry - Routine Use
246174-250ML	Trimethoxymethylsilane, 98%	Synthetic Chemistry - Routine Use
246182-25G	4-PHENOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
246182-5G	4-PHENOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
246212-1G	4-BENZYLOXYINDOLE	Synthetic Chemistry - Routine Use
246220-1G	4-CHLOROINDOLE, 98%	Synthetic Chemistry - Routine Use
246239-1G	6-CHLOROINDOLE, 99%	Synthetic Chemistry - Routine Use
246255-1G	5,6-DIMETHOXYINDOLE, 99%	Synthetic Chemistry - Routine Use
246263-500MG	INDOLE-4-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
246298-1G	4-METHOXYINDOLE, 99%	Synthetic Chemistry - Routine Use
246328-1G	6-METHYLINDOLE, 97%	Synthetic Chemistry - Routine Use
246344-1G	9-ACRIDINECARBOXYLIC ACID HYDRATE, 97%	Synthetic Chemistry - Routine Use
246344-5G	9-ACRIDINECARBOXYLIC ACID HYDRATE, 97%	Synthetic Chemistry - Routine Use
246352-100G	METHYL CARBAMATE, 98%	Synthetic Chemistry - Routine Use
246352-500G	METHYL CARBAMATE, 98%	Synthetic Chemistry - Routine Use
246395-25G	4-HYDRAZINOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
246395-5G	4-HYDRAZINOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
246425-10G	TRANS,TRANS-DIBENZYLIDENEACETONE, 98%	Synthetic Chemistry - Routine Use
246425-50G	TRANS,TRANS-DIBENZYLIDENEACETONE, 98%	Synthetic Chemistry - Routine Use
246506-250G	1-CHLORO-2-METHYL-2-PHENYLPROPANE, 99%	Synthetic Chemistry - Routine Use
246514-100ML	CYCLOHEXYL ACETATE, 99%	Synthetic Chemistry - Routine Use
246530-1G	ETHYL TRIFLUOROMETHANESULFONATE, 99%	Synthetic Chemistry - Routine Use
246530-25G	ETHYL TRIFLUOROMETHANESULFONATE, 99%	Synthetic Chemistry - Routine Use
246530-5G	ETHYL TRIFLUOROMETHANESULFONATE, 99%	Synthetic Chemistry - Routine Use
246557-25G	TRYPTAMINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
246557-5G	TRYPTAMINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
246565-100G	2-PYRIDYLACETONITRILE, 99%	Synthetic Chemistry - Routine Use
246565-25G	2-PYRIDYLACETONITRILE, 99%	Synthetic Chemistry - Routine Use
246565-5G	2-PYRIDYLACETONITRILE, 99%	Synthetic Chemistry - Routine Use
246611-100G	LITHIUM DIISOPROPYLAMIDE, 97%	Synthetic Chemistry - Routine Use
246611-25G	LITHIUM DIISOPROPYLAMIDE, 97%	Synthetic Chemistry - Routine Use
246697-5G	1-AMINO-4-BROMO-2-METHYLANTHRAQUINONE, 9	Synthetic Chemistry - Routine Use
246751-10ML	POLYETHYLENIMINE ON SILICA GEL, POWDER,	Synthetic Chemistry - Routine Use
246859-25G	CHLORODIMETHYLOCTYLSILANE, 97%	Synthetic Chemistry - Routine Use
246867-1G	2-CYCLOPENTYLPHENOL, TECH., 95%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
246883-1G	6,13-PENTACENEQUINONE, 99%	Synthetic Chemistry - Routine Use
246948-10G	(R)-(+)-1,1'-BI-2-NAPHTHOL, 99% (99% EE/	Synthetic Chemistry - Routine Use
246948-1G	(R)-(+)-1,1'-BI-2-NAPHTHOL, 99%	Synthetic Chemistry - Routine Use
246948-5G	(R)-(+)-1,1'-BI-2-NAPHTHOL, 99%	Synthetic Chemistry - Routine Use
246956-1G	(S)-(-)-1,1'-BI-2-NAPHTHOL, 99%	Synthetic Chemistry - Routine Use
246956-25G	(S)-(-)-1,1'-BI-2-NAPHTHOL, 99%	Synthetic Chemistry - Routine Use
246956-5G	(S)-(-)-1,1'-BI-2-NAPHTHOL, 99%	Synthetic Chemistry - Routine Use
247030-5G	(-)-METHYL (S)-2-CHLOROPROPIONATE, 98%	Synthetic Chemistry - Routine Use
247049-100G	TRIBUTYLPHOSPHINE, MIXTURE OF ISOMERS, &	Synthetic Chemistry - Routine Use
247049-500G	TRIBUTYLPHOSPHINE, MIXTURE OF ISOMERS, &	Synthetic Chemistry - Routine Use
247065-25G	(S)-CIS-VERBENOL, 95% (50+% E.E.)	Synthetic Chemistry - Routine Use
247065-5G	(S)-CIS-VERBENOL, 95% (50+% E.E.)	Synthetic Chemistry - Routine Use
247073-25G	2-ACETYL-5-CHLOROTHIOPHENE, 99%	Synthetic Chemistry - Routine Use
247073-5G	2-ACETYL-5-CHLOROTHIOPHENE, 99%	Synthetic Chemistry - Routine Use
247081-5G	3,5-BIS(TRIFLUOROMETHYL)PHENOL, 95%	Synthetic Chemistry - Routine Use
247103-25G	2-BROMO-5-NITROTOLUENE, 98%	Synthetic Chemistry - Routine Use
247103-5G	2-BROMO-5-NITROTOLUENE, 98%	Synthetic Chemistry - Routine Use
247138-25G	CHLOROCARBONYLSULFENYL CHLORIDE, 96%	Synthetic Chemistry - Routine Use
247138-5G	CHLOROCARBONYLSULFENYL CHLORIDE, 96%	Synthetic Chemistry - Routine Use
247146-25G	2-CHLOROENZETHIOL, 99%	Synthetic Chemistry - Routine Use
247146-5G	2-CHLOROENZETHIOL, 99%	Synthetic Chemistry - Routine Use
247154-25G	3,4-DIBROMOTHIOPHENE, 99%	Synthetic Chemistry - Routine Use
247154-5G	3,4-DIBROMOTHIOPHENE, 99%	Synthetic Chemistry - Routine Use
247162-5G	ETHYL PROPIONYLACETATE, 97%	Synthetic Chemistry - Routine Use
247170-1G	5'-FLUORO-2'-HYDROXYACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
247170-5G	5'-FLUORO-2'-HYDROXYACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
247189-5G	4-METHOXYPHENYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
247197-25G	METHYL VINYL SULFONE, >=97%	Synthetic Chemistry - Routine Use
247197-5G	METHYL VINYL SULFONE, >=97%	Synthetic Chemistry - Routine Use
247219-1G	6-BROMO-1-HEXENE, 95%	Synthetic Chemistry - Routine Use
247219-5G	6-BROMO-1-HEXENE, 95%	Synthetic Chemistry - Routine Use
247278-1G	4,4'-OXYDIANILINE, SUBLIMED, ZONE-REFINE	Synthetic Chemistry - Routine Use
247278-5G	4,4'-OXYDIANILINE, SUBLIMED, ZONE-REFINE	Synthetic Chemistry - Routine Use
247359-25G	2-ACETILPYRROLE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
247359-5G	2-ACETILPYRROLE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
247383-100ML	BORON TRIBROMIDE-METHYL SULFIDE COMPLEX,	Synthetic Chemistry - Routine Use
247480-25G	DOMIPHEN BROMIDE, 97%	Synthetic Chemistry - Routine Use
247502-100G	CUMENE HYDROPEROXIDE, TECH., 80%	Synthetic Chemistry - Routine Use
247502-1KG	CUMENE HYDROPEROXIDE TECHNICAL GRADE, 8&	Synthetic Chemistry - Routine Use
247502-500G	CUMENE HYDROPEROXIDE, TECH., 80%	Synthetic Chemistry - Routine Use
247502-5G	CUMENE HYDROPEROXIDE, TECH., 80%	Synthetic Chemistry - Routine Use
247545-100ML	TERT-BUTYL DISULFIDE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
247545-500ML	TERT-BUTYL DISULFIDE, 97%	Synthetic Chemistry - Routine Use
247650-1G	HEXARHODIUM(0) HEXADECACARBONYL, APPROX&	Synthetic Chemistry - Routine Use
247685-10G	2-FLUORO-6-NITROTOLUENE, 98%	Synthetic Chemistry - Routine Use
247693-25G	2-CHLORO-4-FLUOROTOLUENE, 99%	Synthetic Chemistry - Routine Use
247707-25G	4-CHLORO-2-FLUOROTOLUENE, 99+%	Synthetic Chemistry - Routine Use
247715-1G	4-AMINO-N-METHYLPHTHALIMIDE, 97%	Synthetic Chemistry - Routine Use
247731-100G	HEXAMETHYLENEDIAMINE DIHYDROCHLORIDE, 99	Synthetic Chemistry - Routine Use
247731-25G	HEXAMETHYLENEDIAMINE DIHYDROCHLORIDE, 99	Synthetic Chemistry - Routine Use
247766-1G	3-THIOPHENECARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
247766-5G	3-THIOPHENECARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
247790-5G	1-(DIMETHYLAMINO)PYRROLE, 99%	Synthetic Chemistry - Routine Use
247820-25G	1,2,3,4-TETRAHYDRO-1-NAPHTHYLAMINE, 97%	Synthetic Chemistry - Routine Use
247820-5G	1,2,3,4-TETRAHYDRO-1-NAPHTHYLAMINE, 97%	Synthetic Chemistry - Routine Use
247871-25G	2-HYDROXY-5-NITROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
247898-100G	ISOSORBIDE DIMETHYL ETHER, 98%	Synthetic Chemistry - Routine Use
247898-25G	ISOSORBIDE DIMETHYL ETHER, 98%	Synthetic Chemistry - Routine Use
247936-5G	4-AMINO-2,3,5,6-TETRAFLUOROBENZOIC ACID,	Synthetic Chemistry - Routine Use
247952-5G	1-BROMO-2,5-DIFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
247979-5G	1-BROMO-2,4,5-TRIFLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
247987-5G	1-BROMO-2,4,6-TRIFLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
248037-5G	2,5-DIFLUOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
248045-5G	3-FLUOROPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
248061-1G	OCTAFLUORONAPHTHALENE, 96%	Synthetic Chemistry - Routine Use
248088-5G	2,3,4,5,6-PENTAFLUOROPHENYLACETIC ACID,	Synthetic Chemistry - Routine Use
248118-25G	4-AMINO-3-NITROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
248193-50G	3'-CHLOROPROPIOPHENONE, 98%	Synthetic Chemistry - Routine Use
248207-5G	3-METHYL-2-THIOPHENECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
248401-100ML	MAGNESIUM METHYL CARBONATE, 2.0M SOLUTIO	Synthetic Chemistry - Routine Use
248401-800ML	MAGNESIUM METHYL CARBONATE, 2.0M SOLUTIO	Synthetic Chemistry - Routine Use
248460-10G	TRISOPROPYLSILYL TRIFLUOROMETHANE-SULFO	Synthetic Chemistry - Routine Use
248460-50G	TRISOPROPYLSILYL TRIFLUOROMETHANE-SULFO	Synthetic Chemistry - Routine Use
248479-1G	DIMETHYLISOPROPYLSILANE, 98%	Synthetic Chemistry - Routine Use
248517-250G	4-ACETOXYBENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
248517-50G	4-ACETOXYBENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
248533-5G	5-NORBORNENE-2-METHANOL, 98%, MIXTURE OF	Synthetic Chemistry - Routine Use
248592-100G	BISMUTH(III) NITRATE PENTAHYDRATE, 98%	Synthetic Chemistry - Routine Use
248592-500G	BISMUTH(III) NITRATE PENTAHYDRATE, 98%	Synthetic Chemistry - Routine Use
248762-250G	SILVER NITRATE, CA. 10 WT. % ON SILICA G	Synthetic Chemistry - Routine Use
248762-50G	SILVER NITRATE, CA. 10 WT. % ON SILICA G	Synthetic Chemistry - Routine Use
24880-100G	5-Chloro-7-iodo-8-quinolinol, >= 95.0 %&	Synthetic Chemistry - Routine Use
24880-500G	5-Chloro-7-iodo-8-quinolinol, >= 95.0 %&	Synthetic Chemistry - Routine Use
248835-1G	P-TOLUENESULFONYL CYANIDE, TECH., APPROX	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
248835-5G	P-TOLUENESULFONYL CYANIDE, TECH., APPROX	Synthetic Chemistry - Routine Use
248843-100ML	DIMETHYLALUMINUM CHLORIDE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
248843-800ML	DIMETHYLALUMINUM CHLORIDE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
248886-1G	(1R,2R)-(-)-2-AMINO-1-PHENYL-1,3-PRO-PAN	Synthetic Chemistry - Routine Use
248886-5G	(1R,2R)-(-)-2-AMINO-1-PHENYL-1,3-PRO-PAN	Synthetic Chemistry - Routine Use
248932-1G	(R)-(-)-1,1'-BINAPHTHYL-2,2'-DIYL HYDROG	Synthetic Chemistry - Routine Use
248932-5G	(R)-(-)-1,1'-BINAPHTHYL-2,2'-DIYL HYDROG	Synthetic Chemistry - Routine Use
248940-1G	(S)-(+)-1,1'-BINAPHTHYL-2,2'-DIYL HYDROG	Synthetic Chemistry - Routine Use
248940-5G	(S)-(+)-1,1'-BINAPHTHYL-2,2'-DIYL HYDROG	Synthetic Chemistry - Routine Use
248967-1G	(R)-(-)-ALPHA-METHOXYPHENYLACETIC ACID,	Synthetic Chemistry - Routine Use
248975-5G	ALPHA-METHOXYPHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
248983-1G	(S)-(+)-alpha-Methoxyphenylacetic acid,	Synthetic Chemistry - Routine Use
249084-100MG	CIS-11-HEXADECENAL, 95%	Synthetic Chemistry - Routine Use
24910-5ML-F	1-CHLORO-2-IODOBENZENE, 98%	Synthetic Chemistry - Routine Use
249246-10G	(-)-MENTHYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
249246-1G	(-)-MENTHYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
249262-1G	(-)-COREY LACTONE, 4-PHENYLBenzoate ALC&	Synthetic Chemistry - Routine Use
249319-100G	4-AMINO-3-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
249319-25G	4-AMINO-3-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
24940-1KG-F	4-CHLORO-3-METHYLPHENOL, >=98.0% (HPLC)	Synthetic Chemistry - Routine Use
249408-100G	2,6-DIFLUOROBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
249408-25G	2,6-DIFLUOROBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
249416-100G	2-ETHYLHEXYL BROMIDE, 95%	Synthetic Chemistry - Routine Use
249416-500G	2-ETHYLHEXYL BROMIDE, 95%	Synthetic Chemistry - Routine Use
249432-500MG	UNDECANOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
249440-25G	HYDROCINNA MOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
249440-5G	HYDROCINNA MOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
249467-100G	PROPYL CHLOROFORMATE, 98%	Synthetic Chemistry - Routine Use
249467-25G	PROPYL CHLOROFORMATE, 98%	Synthetic Chemistry - Routine Use
249475-1G	4-(TRIFLUOROMETHYL)BENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
249475-25G	4-(TRIFLUOROMETHYL)BENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
249475-5G	4-(TRIFLUOROMETHYL)BENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
249483-25G	2-(TRIFLUOROMETHYL)BENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
249483-5G	2-(TRIFLUOROMETHYL)BENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
249491-1G	TRIS(4-CHLOROPHENYL)PHOSPHINE, 95%	Synthetic Chemistry - Routine Use
249505-1G	2,6-DI-TERT-BUTYL-4-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
249505-25G	2,6-DI-TERT-BUTYL-4-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
249505-5G	2,6-DI-TERT-BUTYL-4-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
249548-100G	2-NAPHTHALENESULFONIC ACID, TECH., 70%	Synthetic Chemistry - Routine Use
249548-5G	2-NAPHTHALENESULFONIC ACID, TECH., 70%	Synthetic Chemistry - Routine Use
249556-5G	2-FLUORO-1-METHYLPYRIDINIUM P-TOLUENE-SU	Synthetic Chemistry - Routine Use
249572-100G	SODIUM ACETYLIDE, 18 WT. % SLURRY IN XYL	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
249572-500G	SODIUM ACETYLIDE, 18 WT. % SLURRY IN XYL	Synthetic Chemistry - Routine Use
249599-100G	OCTYL ETHER, 99%	Synthetic Chemistry - Routine Use
249599-25G	OCTYL ETHER, 99%	Synthetic Chemistry - Routine Use
249599-400G	OCTYL ETHER, 99%	Synthetic Chemistry - Routine Use
249629-25G	ETHYL DIACETOACETATE, 97%	Synthetic Chemistry - Routine Use
249637-250G	DIMETHYL N-CYANODITHIOIMINOCARBONATE, 90	Synthetic Chemistry - Routine Use
249637-50G	DIMETHYL N-CYANODITHIOIMINOCARBONATE, 90	Synthetic Chemistry - Routine Use
249645-5G	2-ACETYL-3-METHYLTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
249696-25G	2-AMINO-4-THIAZOLEACETIC ACID, 95%	Synthetic Chemistry - Routine Use
249777-5G	BROMOMETHYLTRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
249785-100G	2-BROMOPROPIONYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
249785-500G	2-BROMOPROPIONYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
249831-100G	METHYL TRIFLUOROACETATE, 99%	Synthetic Chemistry - Routine Use
249831-25G	METHYL TRIFLUOROACETATE, 99%	Synthetic Chemistry - Routine Use
249890-25G	1-BROMO-2,2-DIMETHYLPROPANE, 98%	Synthetic Chemistry - Routine Use
249890-5G	1-BROMO-2,2-DIMETHYLPROPANE, 98%	Synthetic Chemistry - Routine Use
249904-25G	4-BROMO-2-METHYL-2-BUTENE, TECH., APPROX	Synthetic Chemistry - Routine Use
249904-5G	4-BROMO-2-METHYL-2-BUTENE, TECH., APPROX	Synthetic Chemistry - Routine Use
249939-500MG	BICYCLO(2.2.1)HEPTA-2,5-DIENE-RHODIUM(I)	Synthetic Chemistry - Routine Use
249955-100ML	TIN(IV) CHLORIDE, 1.0M SOLUTION IN DICHL	Synthetic Chemistry - Routine Use
249955-4X25ML	TIN(IV) CHLORIDE, 1.0M SOLUTION &	Synthetic Chemistry - Routine Use
249955-800ML	TIN(IV) CHLORIDE, 1.0M SOLUTION IN DICHL	Synthetic Chemistry - Routine Use
250023-1G	(S)-(+)-1-BROMO-2-METHYLBUTANE, 99%	Synthetic Chemistry - Routine Use
250023-5G	(S)-(+)-1-BROMO-2-METHYLBUTANE, 99%	Synthetic Chemistry - Routine Use
250031-5G	(R)-(-)-N-(3,5-DINITROBENZOYL)-ALPHA-PHE	Synthetic Chemistry - Routine Use
250082-1G	1-FLUOROHEPTANE, 98%	Synthetic Chemistry - Routine Use
250090-10G	1-FLUOROOCANE, 98%	Synthetic Chemistry - Routine Use
250120-50G	ETHYL 3-ETHOXYACRYLATE, 98%	Synthetic Chemistry - Routine Use
250120-5G	ETHYL 3-ETHOXYACRYLATE, 98%	Synthetic Chemistry - Routine Use
250236-1G	1-(TERT-BUTYLDIMETHYLSILYL)IMIDAZOLE, >=	Synthetic Chemistry - Routine Use
250252-10G	1-NAPHTHOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
250252-50G	1-NAPHTHOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
250260-10G	2-NAPHTHOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
250260-50G	2-NAPHTHOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
250279-25ML	3-(TRIFLUOROMETHYL)BENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
250279-5ML	3-(TRIFLUOROMETHYL)BENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
250287-25G	1,10-DIIODODECANE, 95%	Synthetic Chemistry - Routine Use
250295-5G	1,8-DIODOOCTANE, 98%	Synthetic Chemistry - Routine Use
250376-100G	4-FORMYLMORPHOLINE, 99%	Synthetic Chemistry - Routine Use
250376-500G	4-FORMYLMORPHOLINE, 99%	Synthetic Chemistry - Routine Use
250384-5G	ETHYLPYRAZINE, 98%	Synthetic Chemistry - Routine Use
250406-10G	2-(METHYLTHIO)-2-THIAZOLINE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
250538-5G	ETHYL O-TOLYLACETATE, 98%	Synthetic Chemistry - Routine Use
250554-5G	CIS-2-METHOXYCINNAMIC ACID, 99%	Synthetic Chemistry - Routine Use
250600-1G	TRIS(DIMETHYLAMINO)SULFUR (TRIMETHYL- &	Synthetic Chemistry - Routine Use
250600-250MG	TRIS(DIMETHYLAMINO)SULFUR (TRIMETHYL- &	Synthetic Chemistry - Routine Use
250600-5G	TRIS(DIMETHYLAMINO)SULFUR (TRIMETHYL-SIL	Synthetic Chemistry - Routine Use
250619-25G	4-AMINO-1-NAPHTHALENESULFONIC ACID, 97%	Synthetic Chemistry - Routine Use
250694-100G	ALPHA,ALPHA,ALPHA-TRIFLUORO-O-TOLUALDEHY	Synthetic Chemistry - Routine Use
250694-25G	ALPHA,ALPHA,ALPHA-TRIFLUORO-O-TOLUALDEHY	Synthetic Chemistry - Routine Use
250724-500MG	1,4,8,11-TETRATHIACYCLOTETRADECANE, 95%	Synthetic Chemistry - Routine Use
250759-25G	2,4-DIFLUOROPHENYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
250759-5G	2,4-DIFLUOROPHENYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
250821-5G	ALPHA,ALPHA,ALPHA-TRIFLUORO-P-TOLYL ISOC	Synthetic Chemistry - Routine Use
250899-1KG	1,5-NAPHTHALENEDISULFONIC ACID, DISODIUM	Synthetic Chemistry - Routine Use
250899-250G	1,5-NAPHTHALENEDISULFONIC ACID, DISODIUM	Synthetic Chemistry - Routine Use
250902-5G	1-Ethyl naphthalene, 97+%	Synthetic Chemistry - Routine Use
250910-100G	2-ETHOXYPHENOL, 98%	Synthetic Chemistry - Routine Use
250910-500G	2-ETHOXYPHENOL, 98%	Synthetic Chemistry - Routine Use
250929-25G	N,N'-BIS(SALICYLIDENE)-1,3-PROPANEDIAMIN	Synthetic Chemistry - Routine Use
250937-250MG	1,6-DIMETHYLNAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
250988-25G	f,5-DIBROMOTOLUENE, 98%	Synthetic Chemistry - Routine Use
250988-5G	2,5-DIBROMOTOLUENE, 98%	Synthetic Chemistry - Routine Use
250996-25G	2-CHLORO-N,N-DIETHYLACETAMIDE, 97%	Synthetic Chemistry - Routine Use
250996-5G	2-CHLORO-N,N-DIETHYLACETAMIDE, 97%	Synthetic Chemistry - Routine Use
251003-25G	2-BROMO-3-METHYLBUTYRIC ACID, 97%	Synthetic Chemistry - Routine Use
251011-5G	5-BROMO-2,4-DIHYDROXYBENZOIC ACID MONOHY	Synthetic Chemistry - Routine Use
25102-1KG-R	Ammonium citrate dibasic	Synthetic Chemistry - Routine Use
25102-500G-R	Ammonium citrate dibasic	Synthetic Chemistry - Routine Use
25102-6X1KG-R	Ammonium citrate dibasic	Synthetic Chemistry - Routine Use
251038-100G	2-BENZYL-2-THIOPSEUDUREA HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
251046-25G	ALPHA,ALPHA-DICHLOROTOLUENE, 95%	Synthetic Chemistry - Routine Use
251054-100G	2-HYDROXYPYRIDINE-3-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
251054-25G	2-HYDROXYPYRIDINE-3-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
251062-25G	2,6-DI-TERT-BUTYL-4-METHOXYPHENOL, 97%	Synthetic Chemistry - Routine Use
251089-25G	2-(METHYLTHIO)PYRIDINE-3-CARBOXYLIC ACI	Synthetic Chemistry - Routine Use
251127-10G	BIS(TRIBUTYLTIN), 95%	Synthetic Chemistry - Routine Use
251127-50G	BIS(TRIBUTYLTIN), 95%	Synthetic Chemistry - Routine Use
251178-25G	1,6-DIODOHEXANE, 97%	Synthetic Chemistry - Routine Use
251186-100G	1,3-BIS(TRIFLUOROMETHYL)BENZENE, 99%	Synthetic Chemistry - Routine Use
251186-25G	1,3-BIS(TRIFLUOROMETHYL)BENZENE, 99%	Synthetic Chemistry - Routine Use
251194-5G	1-FLUOROPENTANE, 98%	Synthetic Chemistry - Routine Use
251208-100G	ETHYL 3-HYDROXYBENZOATE, 99%	Synthetic Chemistry - Routine Use
251208-25G	ETHYL 3-HYDROXYBENZOATE, 99%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
251232-5G	TETRAISOPROPYLTHIURAM DISULFIDE, 98%	Synthetic Chemistry - Routine Use
251259-100G	THIONYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
251259-25G	THIONYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
251313-5G	PIMELOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
251542-5G	METHYL (S)-(+)-MANDELATE, >=99% (98% EE	Synthetic Chemistry - Routine Use
251550-5G	METHYL (R)-(-)-MANDELATE, >=99% (97% EE	Synthetic Chemistry - Routine Use
251569-100G	1,3-DIMETHYL-3,4,5,6-TETRAHYDRO-2(1H)-PY	Synthetic Chemistry - Routine Use
251569-25G	1,3-DIMETHYL-3,4,5,6-TETRAHYDRO-2(1H)-PY	Synthetic Chemistry - Routine Use
251569-500G	1,3-DIMETHYL-3,4,5,6-TETRAHYDRO-2(1H)-PY	Synthetic Chemistry - Routine Use
251577-5G	3-(PHENYLSULFONYL)PROPIONIC ACID, 99%	Synthetic Chemistry - Routine Use
251615-100ML	ETHYLALUMINUM DICHLORIDE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
251615-800ML	ETHYLALUMINUM DICHLORIDE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
251682-100G	3-MERCAPTO-1-PROPANESULFONIC ACID, SODIU	Synthetic Chemistry - Routine Use
251682-25G	3-MERCAPTO-1-PROPANESULFONIC ACID, SODIU	Synthetic Chemistry - Routine Use
25170-50ML	1-(CHLOROMETHYL)NAPHTHALENE	Synthetic Chemistry - Routine Use
251801-1G	ACETILPYRAZINE, 97%	Synthetic Chemistry - Routine Use
251801-5G	ACETILPYRAZINE, 97%	Synthetic Chemistry - Routine Use
251852-25G	TERT-BUTYL ISOTHIOCYANATE, 99%	Synthetic Chemistry - Routine Use
251852-5G	TERT-BUTYL ISOTHIOCYANATE, 99%	Synthetic Chemistry - Routine Use
251860-25G	1-IODONONANE, 95%	Synthetic Chemistry - Routine Use
251879-1G	2,6-DICHLOROPHENYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
251879-5G	2,6-DICHLOROPHENYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
251887-1G	2,4-DIMETHOXYPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
251887-5G	2,4-DIMETHOXYPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
25190-100G	4-CHLORO-2-METHYLPHENOXYACETIC ACID	Synthetic Chemistry - Routine Use
251933-25G	4-BROMOBUTYRYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
251933-5G	4-BROMOBUTYRYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
251976-25G	2,4-DICHLORO-1-NAPHTHOL, 95%	Synthetic Chemistry - Routine Use
251984-25G	1-ODOOCTADECANE, 95%	Synthetic Chemistry - Routine Use
252018-10G	2,6-DIBROMOPHENOL, 99%	Synthetic Chemistry - Routine Use
252018-1G	2,6-DIBROMOPHENOL, 99%	Synthetic Chemistry - Routine Use
252042-5G	2-AMINO-4,5-DIMETHOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
252069-25G	CHLORODIFLUOROACETIC ANHYDRIDE, 98%	Synthetic Chemistry - Routine Use
252077-25G	1,4-DIBROMOPENTANE, 97%	Synthetic Chemistry - Routine Use
252115-5G	2-IODOBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
252123-25G	4-IODOBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
252123-5G	4-IODOBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
252131-100G	1,5-DIIODOPENTANE, 97%	Synthetic Chemistry - Routine Use
252131-25G	1,5-DIIODOPENTANE, 97%	Synthetic Chemistry - Routine Use
252239-100G	1-CHLOROTETRADECANE, 98%	Synthetic Chemistry - Routine Use
252247-1G	2-BROMOBIPHENYL, 96%	Synthetic Chemistry - Routine Use
252247-5G	2-BROMOBIPHENYL, 96%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
252255-25G	2-CHLOROBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
252255-5G	2-CHLOROBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
252263-25ML	1-BROMO-2-ETHYL BUTANE, 97%	Synthetic Chemistry - Routine Use
252263-5ML	1-BROMO-2-ETHYL BUTANE, 97%	Synthetic Chemistry - Routine Use
252271-100G	2-BROMOISOBUTYRYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
252271-500G	2-BROMOISOBUTYRYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
252301-1G	8-BROMO-1-OCTENE, 97%	Synthetic Chemistry - Routine Use
252301-5G	8-BROMO-1-OCTENE, 97%	Synthetic Chemistry - Routine Use
252328-25G	1,2-DIBROMOBUTANE, 97%	Synthetic Chemistry - Routine Use
252336-25G	2,6-DIMETHYLPHENYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
252336-5G	2,6-DIMETHYLPHENYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
252387-25G	PENTAFLUOROPROPIONIC ANHYDRIDE, 99%	Synthetic Chemistry - Routine Use
252387-5G	PENTAFLUOROPROPIONIC ANHYDRIDE, 99%	Synthetic Chemistry - Routine Use
252492-25G	BENZYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
252492-5G	BENZYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
252514-100G	2-CHLOROETHYL CHLOROFORMATE, 97%	Synthetic Chemistry - Routine Use
252522-100ML	CROTONONITRILE, 99%, MIXTURE OF CIS AND	Synthetic Chemistry - Routine Use
252522-500ML	CROTONONITRILE, 99%, MIXTURE OF CIS AND	Synthetic Chemistry - Routine Use
252522-5ML	CROTONONITRILE, 99%, MIXTURE OF CIS AND	Synthetic Chemistry - Routine Use
252530-10G	1-ETHYL-2-THIOUREA, 99%	Synthetic Chemistry - Routine Use
252557-100G	4-HYDROXY-2-BUTANONE, 95%	Synthetic Chemistry - Routine Use
252573-25G	9-HYDROXYXANTHENE, 98%	Synthetic Chemistry - Routine Use
252573-5G	9-HYDROXYXANTHENE, 98%	Synthetic Chemistry - Routine Use
252581-10G	2-PHENYLETHANETHIOL, 98%	Synthetic Chemistry - Routine Use
252603-1KG	SUCROSE OCTAACETATE, 98%	Synthetic Chemistry - Routine Use
252603-250G	SUCROSE OCTAACETATE, 98%	Synthetic Chemistry - Routine Use
252611-25G	N-(BROMOMETHYL)PHTHALIMIDE, 96%	Synthetic Chemistry - Routine Use
252611-5G	N-(BROMOMETHYL)PHTHALIMIDE, 96%	Synthetic Chemistry - Routine Use
252646-25G	TRIMETHYLSILYL ISOCYANATE, 85%	Synthetic Chemistry - Routine Use
252646-5G	TRIMETHYLSILYL ISOCYANATE, 85%	Synthetic Chemistry - Routine Use
252662-100ML	TRIETHYLALUMINUM, 1.0M SOLUTION IN HEXAN	Synthetic Chemistry - Routine Use
252662-800ML	TRIETHYLALUMINUM, 1.0M SOLUTION IN HEXAN	Synthetic Chemistry - Routine Use
252700-1G	4-(CHLOROSULFONYL)BENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
252700-25G	4-(CHLOROSULFONYL)BENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
252700-5G	4-(CHLOROSULFONYL)BENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
252719-25G	DODECANOPHENONE, 98%	Synthetic Chemistry - Routine Use
252727-1G	ANTHRAQUINONE-2-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
252727-5G	ANTHRAQUINONE-2-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
252743-25G	1-BROMO-2,5-DIMETHOXYBENZENE, 98%	Synthetic Chemistry - Routine Use
252743-5G	1-BROMO-2,5-DIMETHOXYBENZENE, 98%	Synthetic Chemistry - Routine Use
252778-25G	HEXYL CHLOROFORMATE, 97%	Synthetic Chemistry - Routine Use
252778-5G	HEXYL CHLOROFORMATE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
252786-100G	2-IODOANISOLE, 98%	Synthetic Chemistry - Routine Use
252786-25G	2-IODOANISOLE, 98%	Synthetic Chemistry - Routine Use
252794-100G	METHYL 3-HYDROXYBENZOATE, 99%	Synthetic Chemistry - Routine Use
252794-25G	METHYL 3-HYDROXYBENZOATE, 99%	Synthetic Chemistry - Routine Use
252816-25G	TETRAHEXYLAMMONIUM BROMIDE, 99%	Synthetic Chemistry - Routine Use
252816-5G	TETRAHEXYLAMMONIUM BROMIDE, 99%	Synthetic Chemistry - Routine Use
252832-1G	TROPONE, 97%	Synthetic Chemistry - Routine Use
252832-5G	TROPONE, 97%	Synthetic Chemistry - Routine Use
252840-1G	(R)-(-)-2-METHYL-2,4-PENTANEDIOL, 99%	Synthetic Chemistry - Routine Use
252867-25G	2-BENZYLOXYETHANOL, 98%	Synthetic Chemistry - Routine Use
252867-5G	2-BENZYLOXYETHANOL, 98%	Synthetic Chemistry - Routine Use
252875-100G	N,N-DIMETHYLPROPIONAMIDE, 98%	Synthetic Chemistry - Routine Use
252875-25G	N,N-DIMETHYLPROPIONAMIDE, 98%	Synthetic Chemistry - Routine Use
252964-10G	DIPHENYLPHOSPHINE, 98%	Synthetic Chemistry - Routine Use
252964-50G	DIPHENYLPHOSPHINE, 98%	Synthetic Chemistry - Routine Use
252972-25G	DIPHENYLVINYLPHOSPHINE, 95%	Synthetic Chemistry - Routine Use
252972-5G	DIPHENYLVINYLPHOSPHINE, 95%	Synthetic Chemistry - Routine Use
253022-5G	(S)-(+)-O-ACETYLMANDELIC ACID, 99%	Synthetic Chemistry - Routine Use
253030-5G	(R)-(-)-O-ACETYLMANDELIC ACID, 99% (98%&	Synthetic Chemistry - Routine Use
253057-5G	ETHYL 3-METHYLBENZOATE, 99%	Synthetic Chemistry - Routine Use
253146-100G	METHYL 4-METHOXYBENZOATE, 99%	Synthetic Chemistry - Routine Use
253146-25G	METHYL 4-METHOXYBENZOATE, 99%	Synthetic Chemistry - Routine Use
253154-5G	2-BROMOPHENYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
253162-5G	3-BROMOPHENYL ISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
253170-100G	2,5-DIHYDROFURAN, 97%	Synthetic Chemistry - Routine Use
253170-25G	2,5-DIHYDROFURAN, 97%	Synthetic Chemistry - Routine Use
253189-25G	HEXAETHYLPHOSPHOROUS TRIAMIDE, 97%	Synthetic Chemistry - Routine Use
253189-5G	HEXAETHYLPHOSPHOROUS TRIAMIDE, 97%	Synthetic Chemistry - Routine Use
253197-1G	DIBENZO-24-CROWN-8, 98%	Synthetic Chemistry - Routine Use
253197-5G	DIBENZO-24-CROWN-8, 98%	Synthetic Chemistry - Routine Use
25320-1L-F	1-Chlornaphthalene, techn., >=85% (GC)	Synthetic Chemistry - Routine Use
25320-250ML-F	1-Chlornaphthalene, techn., >=85% (GC)	Synthetic Chemistry - Routine Use
253324-1G	3-CARBOXY-PROXYL, 98%	Synthetic Chemistry - Routine Use
253340-25G	3-QUINUCLIDINOL, 99%	Synthetic Chemistry - Routine Use
253340-5G	3-QUINUCLIDINOL, 99%	Synthetic Chemistry - Routine Use
253359-10MG	4-MALEIMIDO-TEMPO, FREE RADICAL	Synthetic Chemistry - Routine Use
253359-25MG	4-MALEIMIDO-TEMPO, FREE RADICAL	Synthetic Chemistry - Routine Use
253367-10MG	4-(2-IODOACETAMIDO)-TEMPO, FREE RADICAL	Synthetic Chemistry - Routine Use
253421-25MG	3-(2-IODOACETAMIDO)PROXYL, FREE RADICAL	Synthetic Chemistry - Routine Use
253537-10MG	3BETA-DOXYL-5ALPHA-CHOLESTANE, FREE RADI	Synthetic Chemistry - Routine Use
253596-10MG	16-DOXYL-STEARIC ACID, FREE RADICAL	Synthetic Chemistry - Routine Use
253596-25MG	16-DOXYL-STEARIC ACID, FREE RADICAL	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
253626-25MG	METHYL 16-DOXYL-STEARATE, FREE RADICAL	Synthetic Chemistry - Routine Use
253642-25MG	4-PHOSPHONOOXY-TEMPO HYDRATE, FREE RADIC	Synthetic Chemistry - Routine Use
253693-25G	2-FLUOROPHENYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
253715-5G	P-TOLYL ISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
253731-5G	PHENETHYL ISOTHIOCYANATE, 99%	Synthetic Chemistry - Routine Use
253766-5G	3-CHLOROPHENYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
253782-5G	4-CHLOROPHENYL ISOTHIOCYANATE, 99%	Synthetic Chemistry - Routine Use
253790-25G	BUTYL ISOTHIOCYANATE, 99%	Synthetic Chemistry - Routine Use
253790-5G	BUTYL ISOTHIOCYANATE, 99%	Synthetic Chemistry - Routine Use
253804-5G	2-ETHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
253820-5G	3-NITROBENZOPHENONE, 97%	Synthetic Chemistry - Routine Use
253839-1G	3-ACETYLBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
253839-5G	3-ACETYLBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
253847-5G	2,3,4-TRIHYDROXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
253871-25G	1-NONYNE, 99%	Synthetic Chemistry - Routine Use
253871-5G	1-NONYNE, 99%	Synthetic Chemistry - Routine Use
253898-25G	TERT-BUTYL ETHYL ETHER, 99%	Synthetic Chemistry - Routine Use
253898-5G	TERT-BUTYL ETHYL ETHER, 99%	Synthetic Chemistry - Routine Use
253901-25G	5-BROMO-1-PENTENE, 95%	Synthetic Chemistry - Routine Use
253901-5G	5-BROMO-1-PENTENE, 95%	Synthetic Chemistry - Routine Use
253928-100G	1-Bromo-4-tert-butylbenzene, 97%	Synthetic Chemistry - Routine Use
253928-25G	1-Bromo-4-tert-butylbenzene, 97%	Synthetic Chemistry - Routine Use
253944-5G	PROPYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
254037-500MG	Chloro(triphenylphosphine)gold(I), 99.9+	Synthetic Chemistry - Routine Use
254037-5G	Chloro(triphenylphosphine)gold(I), 99.9+	Synthetic Chemistry - Routine Use
254126-2KG	MAGNESIUM, GRANULE, CA. 20 MESH, 98%	Synthetic Chemistry - Routine Use
254126-500G	MAGNESIUM, GRANULE, CA. 20 MESH, 98%	Synthetic Chemistry - Routine Use
254150-25G	BISMUTH(III) NITRATE PENTAHYDRATE, 99.99	Synthetic Chemistry - Routine Use
254223-10G	IRON(III) NITRATE NONAHYDRATE, 99.99% ME	Synthetic Chemistry - Routine Use
254223-250G	IRON(III) NITRATE NONAHYDRATE, 99.99% ME	Synthetic Chemistry - Routine Use
254223-50G	IRON(III) NITRATE NONAHYDRATE, 99.99% ME	Synthetic Chemistry - Routine Use
254290-10G	LITHIUM NIOBATE, 99.9% METALS BASIS	Synthetic Chemistry - Routine Use
254339-5G	2-BUTYNE, 99%	Synthetic Chemistry - Routine Use
254355-5G	2-CHLOROPROPENE, 98%	Synthetic Chemistry - Routine Use
254363-100ML	METHYLMAGNESIUM IODIDE, 3.0M SOLUTION IN	Synthetic Chemistry - Routine Use
254363-800ML	METHYLMAGNESIUM IODIDE, 3.0M SOLUTION IN	Synthetic Chemistry - Routine Use
254398-25G	4-(TRIMETHYLSILOXY)-3-PENTEN-2-ONE, 97	Synthetic Chemistry - Routine Use
254444-5G	CHLOROTRIHEXYSILANE, 97%	Synthetic Chemistry - Routine Use
254452-5G	CHLOROTRIPROPYLSILANE, 98%	Synthetic Chemistry - Routine Use
254460-25G	(BROMOMETHYL)CHLORODIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
254487-10G	DI-TERT-BUTYL MALONATE, 98%	Synthetic Chemistry - Routine Use
254509-25G	TRIMETHYL ORTHOBUTYRATE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
254517-5G	TRIMETHYL ORTHOVALERATE, 97%	Synthetic Chemistry - Routine Use
254584-100G	CROTYL CHLORIDE, 95%, PREDOMINANTLY TRAN	Synthetic Chemistry - Routine Use
254584-25G	CROTYL CHLORIDE, 95%, PREDOMINANTLY TRAN	Synthetic Chemistry - Routine Use
254606-5G	Methyl (S)-(-)-2,2-dimethyl-1,3-dioxolan	Synthetic Chemistry - Routine Use
254614-1G	N-(PHENYLSELENO)PHTHALIMIDE, TECH.	Synthetic Chemistry - Routine Use
254614-5G	N-(PHENYLSELENO)PHTHALIMIDE, TECH.	Synthetic Chemistry - Routine Use
254665-25G	3-NITROBENZENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
254665-5G	3-NITROBENZENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
254681-25G	3,5-DICHLOROSALICYLIC ACID, 97%	Synthetic Chemistry - Routine Use
254703-25G	2-METHOXYBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
254703-5G	2-METHOXYBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
254770-100G	POTASSIUM ETHYL XANTHOGENATE, 96%	Synthetic Chemistry - Routine Use
254770-500G	POTASSIUM ETHYL XANTHOGENATE, 96%	Synthetic Chemistry - Routine Use
254770-5G	POTASSIUM ETHYL XANTHOGENATE, 96%	Synthetic Chemistry - Routine Use
254789-100G	1,10-DICHLORODECANE, 99%	Synthetic Chemistry - Routine Use
254819-25G	HYDROQUINIDINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
254827-1G	(+)-NOE-LACTOL DIMER, 99+%	Synthetic Chemistry - Routine Use
254835-100G	2,3-DICHLOROBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
254835-25G	2,3-DICHLOROBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
254886-1G	6,7-DIMETHOXYCOUMARIN, 98%	Synthetic Chemistry - Routine Use
254886-250MG	6,7-DIMETHOXYCOUMARIN, 98%	Synthetic Chemistry - Routine Use
254940-100G	METHYL ACETIMIDATE HYDROCHLORIDE, TECH.	Synthetic Chemistry - Routine Use
254940-25G	METHYL ACETIMIDATE HYDROCHLORIDE, TECH.	Synthetic Chemistry - Routine Use
254967-1G	2-(TRIFLUOROMETHYL)BENZYL BROMIDE, 96%	Synthetic Chemistry - Routine Use
254967-5G	2-(TRIFLUOROMETHYL)BENZYL BROMIDE, 96%	Synthetic Chemistry - Routine Use
254991-100ML	TRICHLOROFLUOROMETHANE, >=99.5%	Synthetic Chemistry - Routine Use
254991-800ML	TRICHLOROFLUOROMETHANE, >=99.5%	Synthetic Chemistry - Routine Use
255025-100ML	HEXYLMAGNESIUM BROMIDE SOLUTION, 2.0M IN	Synthetic Chemistry - Routine Use
255025-800ML	HEXYLMAGNESIUM BROMIDE SOLUTION, 2.0M IN	Synthetic Chemistry - Routine Use
25506-1KG	Potassium L-tartrate monobasic	Synthetic Chemistry - Routine Use
25506-6X1KG	Potassium L-tartrate monobasic	Synthetic Chemistry - Routine Use
255068-5G	TRIS(METHYLTHIO)METHANE, 98%	Synthetic Chemistry - Routine Use
255084-10G	SARCOSINE ETHYL ESTER HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
255084-50G	SARCOSINE ETHYL ESTER HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
255114-5G	3-NITROANISOLE, 99%	Synthetic Chemistry - Routine Use
255165-100G	METHYLTRIBUTYLAMMONIUM CHLORIDE, 75 WT %	Synthetic Chemistry - Routine Use
255165-500G	METHYLTRIBUTYLAMMONIUM CHLORIDE, 75 WT %	Synthetic Chemistry - Routine Use
255254-5G	3-AMINOBENZOPHENONE, 97%	Synthetic Chemistry - Routine Use
255270-100MG	O-CYMENE, 98%	Synthetic Chemistry - Routine Use
255270-500MG	O-CYMENE, 98%	Synthetic Chemistry - Routine Use
255289-100MG	M-CYMENE, 99%	Synthetic Chemistry - Routine Use
255289-500MG	M-CYMENE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
255300-100MG	3-AMINOSALICYLIC ACID, 97%	Synthetic Chemistry - Routine Use
255300-500MG	3-AMINOSALICYLIC ACID, 97%	Synthetic Chemistry - Routine Use
255327-25G	TRIPROPYL PHOSPHATE, 99%	Synthetic Chemistry - Routine Use
255327-5G	TRIPROPYL PHOSPHATE, 99%	Synthetic Chemistry - Routine Use
255335-1G	2-THIOPHENESULFONYL CHLORIDE, 96%	Synthetic Chemistry - Routine Use
255335-25G	2-THIOPHENESULFONYL CHLORIDE, 96%	Synthetic Chemistry - Routine Use
255335-5G	2-THIOPHENESULFONYL CHLORIDE, 96%	Synthetic Chemistry - Routine Use
255343-25G	ISOPROPYL BROMOACETATE, 99%	Synthetic Chemistry - Routine Use
255386-1G	3-BROMOBIPHENYL, 97%	Synthetic Chemistry - Routine Use
255386-5G	3-BROMOBIPHENYL, 97%	Synthetic Chemistry - Routine Use
255610-100G	CHROMIUM, CHIP, CA. 2MM THICK, 99.5%	Synthetic Chemistry - Routine Use
255653-25G	TRANS-2-NONENAL, 97%	Synthetic Chemistry - Routine Use
255653-5G	TRANS-2-NONENAL, 97%	Synthetic Chemistry - Routine Use
255688-25G	1-AMINO-4-METHYLPIPERAZINE, 97%	Synthetic Chemistry - Routine Use
25580-250G	4-CHLORO-2-NITROPHENOL, >=97.0%	Synthetic Chemistry - Routine Use
255858-10G	BROMONITROMETHANE, TECH., 90%	Synthetic Chemistry - Routine Use
255858-1G	BROMONITROMETHANE, TECH., 90%	Synthetic Chemistry - Routine Use
255866-5G	2-(1-CYCLOHEXYL)ETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
255920-25G	1,1'-(AZODICARBONYL)DIPIPERIDINE, 99%	Synthetic Chemistry - Routine Use
255920-5G	1,1'-(AZODICARBONYL)DIPIPERIDINE, 99%	Synthetic Chemistry - Routine Use
255998-10G	ANTIMONY(V) OXIDE, 99.995%	Synthetic Chemistry - Routine Use
255998-50G	ANTIMONY(V) OXIDE, 99.995%	Synthetic Chemistry - Routine Use
256005-1G	2,6-PYRIDINEDICARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
256005-250MG	2,6-PYRIDINEDICARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
256021-100ML	(TRIMETHYLSILYLMETHYL)MAGNESIUM CHLORIDE	Synthetic Chemistry - Routine Use
256145-5G	2-ETHYLACROLEIN, CONTAINS HYDROQUINONE &	Synthetic Chemistry - Routine Use
256226-100ML	N,N-DIMETHYLOCTYLAMINE, 95%	Synthetic Chemistry - Routine Use
256226-25ML	N,N-DIMETHYLOCTYLAMINE, 95%	Synthetic Chemistry - Routine Use
256226-5ML	N,N-DIMETHYLOCTYLAMINE, 95%	Synthetic Chemistry - Routine Use
256234-25G	3-BENZYL-5-(2-HYDROXYETHYL)-4-METHYL-THI	Synthetic Chemistry - Routine Use
256269-25G	(S,S)-(-)-HYDROBENZOIN, 99% (99% EE/HPL	Synthetic Chemistry - Routine Use
256269-5G	(S,S)-(-)-HYDROBENZOIN, 99% (99% EE/HPL	Synthetic Chemistry - Routine Use
256277-25G	(R,R)-(+)-HYDROBENZOIN, 99% (99% EE/HPL	Synthetic Chemistry - Routine Use
256277-5G	(R,R)-(+)-HYDROBENZOIN, 99% (99% EE/HPL	Synthetic Chemistry - Routine Use
256285-500MG	(R)-(-)-1,2,3,4-TETRAHYDRO-1-NAPHTHOL, 9	Synthetic Chemistry - Routine Use
256293-100MG	(S)-(+)-1,2,3,4-TETRAHYDRO-1-NAPHTHOL, 9	Synthetic Chemistry - Routine Use
256323-1ML	(S)-(-)-1-PHENYL-1-PROPANOL, 99% (99% EE	Synthetic Chemistry - Routine Use
256331-1ML	(R)-(+)-1-PHENYL-1-PROPANOL, 99% (99% EE	Synthetic Chemistry - Routine Use
25649-1G	2,2,5,7,8-PENTAMETHYL-CHROMANE-6-SULFONY	Synthetic Chemistry - Routine Use
25649-5G	2,2,5,7,8-PENTAMETHYL-CHROMANE-6-SULFONY	Synthetic Chemistry - Routine Use
256536-100G	PHOSPHORUS TRIBROMIDE, 99%	Synthetic Chemistry - Routine Use
256536-500G	PHOSPHORUS TRIBROMIDE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
256536-5G	PHOSPHORUS TRIBROMIDE, 99%	Synthetic Chemistry - Routine Use
256560-25G	1-PENTYNE, 99%	Synthetic Chemistry - Routine Use
256560-5G	1-PENTYNE, 99%	Synthetic Chemistry - Routine Use
256579-5G	3,3,3-TRIPHENYLPROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
256609-200ML	ALLYLMAGNESIUM BROMIDE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use
256714-100G	DIETHYLALUMINUM CHLORIDE, 97%	Synthetic Chemistry - Routine Use
256781-100G	DIETHYLZINC, 52.0 WT.% ZN (MINIMUM)	Synthetic Chemistry - Routine Use
256803-100G	DIISOBUTYLALUMINUM CHLORIDE, 97%	Synthetic Chemistry - Routine Use
256811-100G	DIISOBUTYLALUMINUM HYDRIDE	Synthetic Chemistry - Routine Use
256811-1KG	DIISOBUTYLALUMINUM HYDRIDE	Synthetic Chemistry - Routine Use
256900-1.8L	DIMETHYLALUMINUM CHLORIDE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
256919-100G	ETHYLALUMINUM DICHLORIDE	Synthetic Chemistry - Routine Use
256943-100G	ETHYLALUMINUM SESQUICHLORIDE, 97%	Synthetic Chemistry - Routine Use
257044-1.8L	L-SELECTRIDE, 1.0M SOLUTION &	Synthetic Chemistry - Routine Use
257087-200ML	METHYLMAGNESIUM BROMIDE, 3.0M SOLUTION I	Synthetic Chemistry - Routine Use
257125-200ML	PHENYLMAGNESIUM CHLORIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
257168-100G	TRIETHYLALUMINUM, 93%	Synthetic Chemistry - Routine Use
257168-1KG	TRIETHYLALUMINUM, 93%	Synthetic Chemistry - Routine Use
257192-100G	TRIETHYLBORANE, 95+%	Synthetic Chemistry - Routine Use
257206-500G	TRIISOBUTYLALUMINUM	Synthetic Chemistry - Routine Use
257257-1.8L	VINYLMAGNESIUM BROMIDE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use
257257-200ML	VINYLMAGNESIUM BROMIDE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use
257443-1G	FLUOROACETONITRILE, 98%	Synthetic Chemistry - Routine Use
257451-25G	2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-PENTADECA-	Synthetic Chemistry - Routine Use
257478-25G	2,2,3,3,3-PENTAFLUORO-1-PROPANOL, 97%	Synthetic Chemistry - Routine Use
257478-5G	2,2,3,3,3-PENTAFLUORO-1-PROPANOL, 97%	Synthetic Chemistry - Routine Use
257486-25G	2-METHYL-1-BUTENE, 98%	Synthetic Chemistry - Routine Use
257508-25G	2,3,4-TRIMETHYLPENTANE, 98%	Synthetic Chemistry - Routine Use
257508-5G	2,3,4-TRIMETHYLPENTANE, 98%	Synthetic Chemistry - Routine Use
257583-10G	8-BROMOOCTANOIC ACID, 97%	Synthetic Chemistry - Routine Use
257583-1G	8-BROMOOCTANOIC ACID, 97%	Synthetic Chemistry - Routine Use
257583-50G	8-BROMOOCTANOIC ACID, 97%	Synthetic Chemistry - Routine Use
257648-25G	ETHYL 2-THIOPHENEACETATE, 98%	Synthetic Chemistry - Routine Use
257656-5G	ETHYL 3-THIOPHENEACETATE, 98%	Synthetic Chemistry - Routine Use
257834-1G	PERFLUORODODECYL IODIDE, 97%	Synthetic Chemistry - Routine Use
257842-5G	PERFLUORODECYL IODIDE, 97%	Synthetic Chemistry - Routine Use
257885-10G	TRIMETHYLSILYL CYCLOPENTADIENE, MIXTURE	Synthetic Chemistry - Routine Use
257923-25G	Perfluorobutryl chloride, 98%	Synthetic Chemistry - Routine Use
257923-5G	Perfluorobutryl chloride, 98%	Synthetic Chemistry - Routine Use
257931-100G	3-METHYL-1-BUTENE, 95%	Synthetic Chemistry - Routine Use
257931-400G	3-METHYL-1-BUTENE, 95%	Synthetic Chemistry - Routine Use
257990-100G	O-TOLUENESULFONAMIDE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
257990-25G	O-TOLUENESULFONAMIDE, 99%	Synthetic Chemistry - Routine Use
258040-25G	3,4-DIMETHOXYBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
258040-5G	3,4-DIMETHOXYBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
258083-10G	4-BROMOBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
258083-50G	4-BROMOBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
258156-5G	DESYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
258164-100G	2,4-DIBROMOPHENOL, 95%	Synthetic Chemistry - Routine Use
258164-5G	2,4-DIBROMOPHENOL, 95%	Synthetic Chemistry - Routine Use
258350-100MG	MESOPORPHYRIN IX DIMETHYL ESTER, SYNTHET	Synthetic Chemistry - Routine Use
258504-1G	N4-BENZOYL-5'-O-(4,4'-DIMETHOXYTRITYL)-2	Synthetic Chemistry - Routine Use
258555-1G	1,4-Phenylene diisothiocyanate, 98%	Synthetic Chemistry - Routine Use
258555-5G	1,4-Phenylene diisothiocyanate, 98%	Synthetic Chemistry - Routine Use
258563-100ML	2-METHYLVALERALDEHYDE, 98%	Synthetic Chemistry - Routine Use
258563-500ML	2-METHYLVALERALDEHYDE, 98%	Synthetic Chemistry - Routine Use
258571-5G	2,2-DICHLOROPROPANE, 98%	Synthetic Chemistry - Routine Use
258598-25G	4-ETHOXYPHENOL, 99%	Synthetic Chemistry - Routine Use
258598-5G	4-ETHOXYPHENOL, 99%	Synthetic Chemistry - Routine Use
258601-250G	VANILLIN ACETATE, 98%	Synthetic Chemistry - Routine Use
258601-50G	VANILLIN ACETATE, 98%	Synthetic Chemistry - Routine Use
258717-1G	3,4-DIMETHOXY-5-HYDROXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
258741-100G	1-HEXADECANOL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
258741-1G	1-HEXADECANOL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
258741-500G	1-HEXADECANOL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
258741-5G	1-HEXADECANOL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
258768-100G	1-OCTADECANOL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
258768-5G	1-OCTADECANOL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
258784-100MG	COPROPORPHYRIN I DIHYDROCHLORIDE, SYNTHET	Synthetic Chemistry - Routine Use
258784-25MG	COPROPORPHYRIN I DIHYDROCHLORIDE, SYNTHET	Synthetic Chemistry - Routine Use
258806-50MG	MESOPORPHYRIN IX DIHYDROCHLORIDE, SYNTHET	Synthetic Chemistry - Routine Use
258822-100G	4-METHYLMORPHOLINE N-OXIDE, 50 WT. % SOL	Synthetic Chemistry - Routine Use
258822-1KG	4-METHYLMORPHOLINE N-OXIDE, 50 WT. % SOL	Synthetic Chemistry - Routine Use
258849-1G	1,6-HEPTADIENE, 99%	Synthetic Chemistry - Routine Use
258881-5G	2-AMINO-1,3,4-THIADIAZOLE, 97%	Synthetic Chemistry - Routine Use
25890-1KG	4-Chlorophenoxyacetic acid, >= 98.0 % T&	Synthetic Chemistry - Routine Use
25890-250G	4-Chlorophenoxyacetic acid, >= 98.0 % T&	Synthetic Chemistry - Routine Use
258903-10G	3,4-DICHLORO-1,2,5-THIADIAZOLE, 97%	Synthetic Chemistry - Routine Use
258903-50G	3,4-DICHLORO-1,2,5-THIADIAZOLE, 97%	Synthetic Chemistry - Routine Use
258911-25G	ETHYL BENZOYLFORMATE, 95%	Synthetic Chemistry - Routine Use
258911-5G	ETHYL BENZOYLFORMATE, 95%	Synthetic Chemistry - Routine Use
258938-50G	4-METHYL-4H-1,2,4-TRIAZOLE-3-THIOL, 97%	Synthetic Chemistry - Routine Use
258954-5G	1,8-NONADIENE, 99%	Synthetic Chemistry - Routine Use
258962-1G	TETRAPENTYLAMMONIUM CHLORIDE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
258970-5G	2,4,5-Trifluoronitrobenzene, 99%	Synthetic Chemistry - Routine Use
259004-5G	3,6-DIBROMOCARBAZOLE, 97%	Synthetic Chemistry - Routine Use
259039-250MG	CHLORO(1,5-HEXADIENE)RHODIUM(I) DIMER, 9	Synthetic Chemistry - Routine Use
259047-250MG	4-INDOLYL ACETATE, 99%	Synthetic Chemistry - Routine Use
25905-1ML-F	(S)-(+)-2-Chloro-1-phenylethanol, >= 97&	Synthetic Chemistry - Routine Use
259055-500MG	4-METHOXY-1-METHYLINDOLE, 98%	Synthetic Chemistry - Routine Use
259063-250G	(CARBOMETHOXYMETHYL)TRIPHENYLPHOSPHONIUM	Synthetic Chemistry - Routine Use
259063-50G	(CARBOMETHOXYMETHYL)TRIPHENYLPHOSPHONIUM	Synthetic Chemistry - Routine Use
259098-1G	(2S,3S)-(-)-BIS(DIPHENYLPHOSPHINO)BUTANE	Synthetic Chemistry - Routine Use
259098-250MG	(2S,3S)-(-)-BIS(DIPHENYLPHOSPHINO)BUTANE	Synthetic Chemistry - Routine Use
259101-1G	BIS(2-DIPHENYLPHOSPHINOETHYL)PHENYL-PHOS	Synthetic Chemistry - Routine Use
259101-5G	BIS(2-DIPHENYLPHOSPHINOETHYL)PHENYL-PHOS	Synthetic Chemistry - Routine Use
259128-1G	(R)-(+)-1,2-BIS(DIPHENYLPHOSPHINO)PROPA	Synthetic Chemistry - Routine Use
259128-250MG	(R)-(+)-1,2-BIS(DIPHENYLPHOSPHINO)PROPAN	Synthetic Chemistry - Routine Use
259160-1G	1,4,8,11-TETRAAZACYCLOTETRADECANE, 98% (Synthetic Chemistry - Routine Use
259160-5G	1,4,8,11-TETRAAZACYCLOTETRADECANE, 98% (Synthetic Chemistry - Routine Use
259179-100G	3,4-DICHLOROBENZYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
259187-10G	HEXETIDINE, MIXTURE OF STEREOISOMERS	Synthetic Chemistry - Routine Use
259233-10G	2,4-DICHLOROPHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
259241-100G	2,6-DICHLOROPHENYLACETIC ACID, 97%	Synthetic Chemistry - Routine Use
259241-25G	2,6-DICHLOROPHENYLACETIC ACID, 97%	Synthetic Chemistry - Routine Use
259276-25G	2-Pentenoic acid, 98%, predominantly tra	Synthetic Chemistry - Routine Use
259306-5G	3-BROMOBENZENETHIOL, 95%	Synthetic Chemistry - Routine Use
259314-25G	3-BROMOBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
259314-5G	3-BROMOBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
259322-1G	CHLOROACETYL ISOCYANATE	Synthetic Chemistry - Routine Use
259322-5G	CHLOROACETYL ISOCYANATE	Synthetic Chemistry - Routine Use
259365-5G	2,5-DIFLUOROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
259454-25G	1,1-DIETHYLUREA, 97%	Synthetic Chemistry - Routine Use
259489-5G	1-NITROBUTANE, 98%	Synthetic Chemistry - Routine Use
259497-1G	1-NITROHEXANE, 98%	Synthetic Chemistry - Routine Use
259497-5G	1-NITROHEXANE, 98%	Synthetic Chemistry - Routine Use
259500-1G	1-NITROPENTANE, 97%	Synthetic Chemistry - Routine Use
259519-10ML	3-NONANONE, 99%	Synthetic Chemistry - Routine Use
259594-1G	3,4,5-TRIHYDROXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
259594-5G	3,4,5-TRIHYDROXYBENZALDEHYDE MONOHYDRATE	Synthetic Chemistry - Routine Use
259608-5G	M-ANISIC HYDRAZIDE, 98%	Synthetic Chemistry - Routine Use
259616-5G	4-CHLOROBENZOIC HYDRAZIDE, 98%	Synthetic Chemistry - Routine Use
259624-5G	4-BROMOBENZOIC HYDRAZIDE, 98%	Synthetic Chemistry - Routine Use
259659-25G	METHYL 2-METHOXYBENZOATE, 99%	Synthetic Chemistry - Routine Use
259667-250G	METHYL 4-METHYLBENZOATE, 99+%	Synthetic Chemistry - Routine Use
25970-100G-F	3-CHLOROPHENYLHYDRAZINE HYDROCHLORIDE, >	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
25970-25G-F	3-CHLOROPHENYLHYDRAZINE HYDROCHLORIDE, >	Synthetic Chemistry - Routine Use
259748-25G	HYDRAZINE ACETATE, 97%	Synthetic Chemistry - Routine Use
259748-5G	HYDRAZINE ACETATE, 97%	Synthetic Chemistry - Routine Use
259764-25G	P-TOLUENESULFONIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
259764-5G	P-TOLUENESULFONIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
259772-1G	CHLOROSULFONYLACETYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
259802-100G	1,3-BENZENEDISULFONIC ACID, DISODIUM SAL	Synthetic Chemistry - Routine Use
259810-5G	2,4,6-TRIPHENYL-1,3,5-TRIAZINE, 98%	Synthetic Chemistry - Routine Use
259934-25G	2,4-DINITROBENZENESULFONIC ACID, SODIUM&	Synthetic Chemistry - Routine Use
259934-5G	2,4-DINITROBENZENESULFONIC ACID, SODIUM&	Synthetic Chemistry - Routine Use
259942-100ML	METHYL CAPROATE, 99%	Synthetic Chemistry - Routine Use
259942-500ML	METHYL CAPROATE, 99%	Synthetic Chemistry - Routine Use
259969-25G	2-Bromophenylacetonitrile, 97%	Synthetic Chemistry - Routine Use
259969-5G	2-Bromophenylacetonitrile, 97%	Synthetic Chemistry - Routine Use
259985-25G	METHYL 2-METHYLBENZOATE, 99%	Synthetic Chemistry - Routine Use
260053-25G	2-BROMO-6-NITROTOLUENE, 98%	Synthetic Chemistry - Routine Use
260053-5G	2-BROMO-6-NITROTOLUENE, 98%	Synthetic Chemistry - Routine Use
260061-25G	2-BROMOPHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
260061-5G	2-BROMOPHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
260088-25G	.3-BROMOPHENYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
260088-5G	3-BROMOPHENYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
260118-25G	2-AMINO-5-BROMOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
260118-5G	2-AMINO-5-BROMOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
260150-1KG-A	GLYOXYLIC ACID, 50 WT. % SOLUTION IN WAT	Synthetic Chemistry - Routine Use
260150-250G-A	GLYOXYLIC ACID, 50 WT. % SOLUTION IN WAT	Synthetic Chemistry - Routine Use
260517-100G	2-QUINOXALINOL, 99% (HPLC)	Synthetic Chemistry - Routine Use
260541-50ML	GLYOXAL BIS(DIALLYL ACETAL)	Synthetic Chemistry - Routine Use
260568-25G	ANTI-PYRUVIC ALDEHYDE 1-OXIME, 98%	Synthetic Chemistry - Routine Use
260568-5G	ANTI-PYRUVIC ALDEHYDE 1-OXIME, 98%	Synthetic Chemistry - Routine Use
260576-25G	2,3,4-TRIHYDROXYBENZOPHENONE, 97%	Synthetic Chemistry - Routine Use
260614-50ML	ETHYL 3-BENZOYLACRYLATE, TECH., 92%	Synthetic Chemistry - Routine Use
260630-1G	TERT-BUTYL ISOCYANIDE, 98%	Synthetic Chemistry - Routine Use
260630-5G	TERT-BUTYL ISOCYANIDE, 98%	Synthetic Chemistry - Routine Use
260649-100ML	ISOAMYL ETHER, 99%	Synthetic Chemistry - Routine Use
260649-500ML	ISOAMYL ETHER, 99%	Synthetic Chemistry - Routine Use
260673-100G	METHYL OCTANOATE, 99%	Synthetic Chemistry - Routine Use
260673-25G	METHYL OCTANOATE, 99%	Synthetic Chemistry - Routine Use
260789-25G	8-AMINOQUINOLINE, 98%	Synthetic Chemistry - Routine Use
260789-5G	8-AMINOQUINOLINE, 98%	Synthetic Chemistry - Routine Use
260843-5G	2,3,4-TRIHYDROXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
260851-5G	2-BROMOTHIOANISOLE, 97%	Synthetic Chemistry - Routine Use
260908-25G	N-BROMOPHTHALIMIDE, 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
260916-1G	ETHYLENEBIS(TRIPHENYLPHOSPHINE)PLATINUM(Synthetic Chemistry - Routine Use
260975-25G	4-BROMOCINNAMIC ACID, 98%, PREDOMINANTLY	Synthetic Chemistry - Routine Use
260975-5G	4-BROMOCINNAMIC ACID, 98%, PREDOMINANTLY	Synthetic Chemistry - Routine Use
260983-10G	TRIS(ETHYLENEDIAMINE)COBALT(III) CHLORID	Synthetic Chemistry - Routine Use
261394-100G	1,1-DIMETHYLUREA, 99%	Synthetic Chemistry - Routine Use
261394-25G	1,1-DIMETHYLUREA, 99%	Synthetic Chemistry - Routine Use
261416-25G	4-CHLORO-2-ISOPROPYL-5-METHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
261424-500MG	4H-CYCLOPENTA(DEF)PHENANTHRENE, 97%	Synthetic Chemistry - Routine Use
261432-10G	METHYL COUMALATE, 98%	Synthetic Chemistry - Routine Use
261475-100ML	DIBUTYLBORON TRIFLATE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use
261483-25G	N,N-DIMETHYLACETAMIDE DIMETHYL ACETAL, 9	Synthetic Chemistry - Routine Use
261483-5G	N,N-DIMETHYLACETAMIDE DIMETHYL ACETAL, 9	Synthetic Chemistry - Routine Use
261491-100G	TRISOOCTYLAMINE, TECH.	Synthetic Chemistry - Routine Use
261491-500G	TRISOOCTYLAMINE, TECH.	Synthetic Chemistry - Routine Use
261505-25ML	HEXYL ETHER	Synthetic Chemistry - Routine Use
261513-100G	N,N-DIETHYL-1,4-PHENYLENEDIAMINE, 97%	Synthetic Chemistry - Routine Use
261513-25G	N,N-DIETHYL-1,4-PHENYLENEDIAMINE, 97%	Synthetic Chemistry - Routine Use
261521-1L	BUTYL FORMATE, 97%	Synthetic Chemistry - Routine Use
261521-250ML	BUTYL FORMATE, 97%	Synthetic Chemistry - Routine Use
261556-1G	(L)-DEHYDROASCORBIC ACID	Synthetic Chemistry - Routine Use
261556-250MG	(L)-DEHYDROASCORBIC ACID	Synthetic Chemistry - Routine Use
261556-5G	(L)-DEHYDROASCORBIC ACID	Synthetic Chemistry - Routine Use
261599-5G	4-(TRIMETHYLSILYL)MORPHOLINE, 97%	Synthetic Chemistry - Routine Use
261602-5G	TRANS-4-PENTYLCYCLOHEXANECARBOXYLIC ACID	Synthetic Chemistry - Routine Use
261610-100ML	CYANOGEN BROMIDE, 5.0M SOLUTION IN ACETO	Synthetic Chemistry - Routine Use
261637-5G	1-NAPHTHYL PHOSPHATE, CALCIUM SALT TRIHY	Synthetic Chemistry - Routine Use
261645-25G	4-AMINOPHENETHYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
261645-5G	4-AMINOPHENETHYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
261653-25G	BENZOYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
261653-5G	BENZOYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
261661-5G	5-METHYL-2-NITROANILINE, 95%	Synthetic Chemistry - Routine Use
261696-25G	METHYL PHENYL SULFOXIDE, 97+%	Synthetic Chemistry - Routine Use
261696-5G	METHYL PHENYL SULFOXIDE, 97+%	Synthetic Chemistry - Routine Use
261769-5G	8-METHYLQUINOLINE, 97%	Synthetic Chemistry - Routine Use
261793-25G	3-BENZOYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
261793-5G	3-BENZOYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
261807-5G	2,4,6-Trifluoronitrobenzene, 98%	Synthetic Chemistry - Routine Use
261815-25G	3,5-DICHLOROSALICYLALDEHYDE, 99%	Synthetic Chemistry - Routine Use
261815-5G	3,5-DICHLOROSALICYLALDEHYDE, 99%	Synthetic Chemistry - Routine Use
261823-1G	4-AMINOPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
261823-250MG	4-AMINOPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
261858-1G	2-CYANO-6-METHOXYBENZOTHIAZOLE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
261920-1G	1,2-BIS(DICHLOROPHOSPHINO)ETHANE	Synthetic Chemistry - Routine Use
261920-5G	1,2-BIS(DICHLOROPHOSPHINO)ETHANE	Synthetic Chemistry - Routine Use
261939-1G	1,2-BIS(DIMETHYLPHOSPHINO)ETHANE, 97%	Synthetic Chemistry - Routine Use
261939-5G	1,2-BIS(DIMETHYLPHOSPHINO)ETHANE, 97%	Synthetic Chemistry - Routine Use
261947-25G	1,4-BIS(DIPHENYLPHOSPHINO)BUTANE, 98%	Synthetic Chemistry - Routine Use
261947-5G	1,4-BIS(DIPHENYLPHOSPHINO)BUTANE, 98%	Synthetic Chemistry - Routine Use
261955-1G	RHENIUM(VII) OXIDE, 99.9+% METALS BASIS	Synthetic Chemistry - Routine Use
261955-5G	RHENIUM(VII) OXIDE, 99.9+% METALS BASIS	Synthetic Chemistry - Routine Use
261963-25G	PERRHENIC ACID SOLUTION, 75-80% WT. % IN	Synthetic Chemistry - Routine Use
261963-5G	PERRHENIC ACID SOLUTION, 75-80% WT. % IN	Synthetic Chemistry - Routine Use
261971-1G	TRICYCLOHEXYLPHOSPHINE	Synthetic Chemistry - Routine Use
261971-25G	TRICYCLOHEXYLPHOSPHINE	Synthetic Chemistry - Routine Use
261971-5G	TRICYCLOHEXYLPHOSPHINE	Synthetic Chemistry - Routine Use
261998-100ML	BORON TRIFLUORIDE-METHYL SULFIDE COMPLEX	Synthetic Chemistry - Routine Use
262005-1G	HEXAAMMINERUTHENIUM(III) CHLORIDE, 98%	Synthetic Chemistry - Routine Use
262005-250MG	HEXAAMMINERUTHENIUM(III) CHLORIDE, 98%	Synthetic Chemistry - Routine Use
262005-50G	HEXAAMMINERUTHENIUM(III) CHLORIDE, 98%	Synthetic Chemistry - Routine Use
262005-5G	HEXAAMMINERUTHENIUM(III) CHLORIDE, 98%	Synthetic Chemistry - Routine Use
262021-25G	DI-TERT-BUTYLSILYL BIS(TRIFLUOROMETHANE-	Synthetic Chemistry - Routine Use
262021-5G	DI-TERT-BUTYLSILYL BIS(TRIFLUOROMETHANE-	Synthetic Chemistry - Routine Use
262048-1G	1,3-BIS(DIPHENYLPHOSPHINO)PROPANE, 97%	Synthetic Chemistry - Routine Use
262048-25G	1,3-BIS(DIPHENYLPHOSPHINO)PROPANE, 97%	Synthetic Chemistry - Routine Use
262048-5G	1,3-BIS(DIPHENYLPHOSPHINO)PROPANE, 97%	Synthetic Chemistry - Routine Use
262099-10G	PHOSPHORUS OXYCHLORIDE, 99.999%	Synthetic Chemistry - Routine Use
262102-10G	5,6-DIHYDRO-2H-PYRAN-2-ONE, TECH GRADE,	Synthetic Chemistry - Routine Use
262102-1G	5,6-DIHYDRO-2H-PYRAN-2-ONE, TECH GRADE,	Synthetic Chemistry - Routine Use
262110-10G	5-AMINO-2-METHOXYPHENOL, 98%	Synthetic Chemistry - Routine Use
262110-1G	5-AMINO-2-METHOXYPHENOL, 98%	Synthetic Chemistry - Routine Use
262129-100G	2-BROMO-5-CHLOROTOLUENE, 97%	Synthetic Chemistry - Routine Use
262129-25G	2-BROMO-5-CHLOROTOLUENE, 97%	Synthetic Chemistry - Routine Use
262145-25G	PERFLUOROHEXYL IODIDE, 99%	Synthetic Chemistry - Routine Use
262145-5G	PERFLUOROHEXYL IODIDE, 99%	Synthetic Chemistry - Routine Use
262188-100ML	4-CHLOROPHENYLMAGNESIUM BROMIDE, 1.0M SO	Synthetic Chemistry - Routine Use
262188-800ML	4-CHLOROPHENYLMAGNESIUM BROMIDE, 1.0M SO	Synthetic Chemistry - Routine Use
262218-5G	PENTAFLUORONITROBENZENE, 98%	Synthetic Chemistry - Routine Use
262226-25G	1-BROMO-2,4-DINITROBENZENE, 97%	Synthetic Chemistry - Routine Use
26224-1G-F	4-(2-CHLOROPROPIONYL)PHENYLACETIC ACID,&	Synthetic Chemistry - Routine Use
262242-100G	1,4-PHENYLENE DIISOCYANATE	Synthetic Chemistry - Routine Use
262242-25G	1,4-PHENYLENE DIISOCYANATE	Synthetic Chemistry - Routine Use
262250-25G	3-PHENYLPHENOL, 85%	Synthetic Chemistry - Routine Use
262250-5G	3-PHENYLPHENOL, 85%	Synthetic Chemistry - Routine Use
262269-100ML	1-HEPTENE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
262269-25ML	1-HEPTENE, 97%	Synthetic Chemistry - Routine Use
26230-10ML	Chloro(3-chloropropyl)dimethylsilane	Synthetic Chemistry - Routine Use
262315-1G	N-METHYL-1-NAPHTHALENEMETHYLAMINE HYDROC	Synthetic Chemistry - Routine Use
26235-25ML-F	2-(3-CHLOROPROPYL)-1,3-DIOXOLANE, >=97.0	Synthetic Chemistry - Routine Use
26235-5ML-F	2-(3-CHLOROPROPYL)-1,3-DIOXOLANE, >=97.0	Synthetic Chemistry - Routine Use
262382-100G	4,4-DIMETHYL-3-OXOPENTANENITRILE, 99%	Synthetic Chemistry - Routine Use
262382-25G	4,4-DIMETHYL-3-OXOPENTANENITRILE, 99%	Synthetic Chemistry - Routine Use
262404-10G	METHYL 4,4-DIMETHYL-3-OXOPENTANOATE, 99%	Synthetic Chemistry - Routine Use
262412-10G	4-(BUTYLAMINO)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
262412-1G	4-(BUTYLAMINO)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
262420-25G	2,6-DIMETHOXYBENZOYL CHLORIDE, TECH., 80	Synthetic Chemistry - Routine Use
262439-25G	2-METHYLINDOLE-3-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
262501-1G	5-BROMO-2-METHYL-2-PENTENE, 97%	Synthetic Chemistry - Routine Use
262501-5G	5-BROMO-2-METHYL-2-PENTENE, 97%	Synthetic Chemistry - Routine Use
26253-5ML-F	(3-CHLOROPROPYL)TRIMETHYLSILANE	Synthetic Chemistry - Routine Use
262536-25G	TRANS-3-NONEN-2-ONE, 95%	Synthetic Chemistry - Routine Use
262544-25G	PERFLUOROOCTYL IODIDE, 98%	Synthetic Chemistry - Routine Use
262544-5G	PERFLUOROOCTYL IODIDE, 98%	Synthetic Chemistry - Routine Use
26255-5ML-F	(3-CHLOROPROPYL)TRIS(TRIMETHYLSILOXY)SI&	Synthetic Chemistry - Routine Use
262579-25G	2-(BROMOMETHYL)TETRAHYDRO-2H-PYRAN, 98%	Synthetic Chemistry - Routine Use
262579-5G	2-(BROMOMETHYL)TETRAHYDRO-2H-PYRAN, 98%	Synthetic Chemistry - Routine Use
262587-10ML	HYDROGEN HEXACHLOROPLATINATE(IV), 8 WT.	Synthetic Chemistry - Routine Use
262587-50ML	HYDROGEN HEXACHLOROPLATINATE(IV), 8 WT.	Synthetic Chemistry - Routine Use
262595-10G	PERHYDROISOQUINOLINE, 96%, MIXTURE OF CI	Synthetic Chemistry - Routine Use
26260-5G-F	6-CHLOROPURINE, >=95.0%	Synthetic Chemistry - Routine Use
262668-100ML	CROTONALDEHYDE, 99+%, PREDOMINANTLY TRAN	Synthetic Chemistry - Routine Use
262668-1L	CROTONALDEHYDE, 99+%, PREDOMINANTLY TRAN	Synthetic Chemistry - Routine Use
262668-5ML	CROTONALDEHYDE, 99+%, PREDOMINANTLY TRAN	Synthetic Chemistry - Routine Use
262714-1G	Sodium, ingot, 99.95% metals basis	Synthetic Chemistry - Routine Use
262714-5G	Sodium, ingot, 99.95% metals basis	Synthetic Chemistry - Routine Use
263354-25G	2-BROMO-5-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
263354-5G	2-BROMO-5-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
263362-5G	3',5'-BIS(TRIFLUOROMETHYL)ACETOPHENONE,	Synthetic Chemistry - Routine Use
263370-5G	3,5-BIS(TRIFLUOROMETHYL)BENZYL ALCOHOL,	Synthetic Chemistry - Routine Use
263389-1G	3,5-BIS(TRIFLUOROMETHYL)BENZYLAMINE, TEC	Synthetic Chemistry - Routine Use
263389-5G	3,5-BIS(TRIFLUOROMETHYL)BENZYLAMINE, TEC	Synthetic Chemistry - Routine Use
263397-1G	3,5-BIS(TRIFLUOROMETHYL)BENZYL BROMIDE,	Synthetic Chemistry - Routine Use
263397-5G	3,5-BIS(TRIFLUOROMETHYL)BENZYL BROMIDE,	Synthetic Chemistry - Routine Use
263400-1G	3,5-BIS(TRIFLUOROMETHYL)BENZYL CHLORIDE,	Synthetic Chemistry - Routine Use
263419-5G	3,5-BIS(TRIFLUOROMETHYL)PHENYLACETIC ACI	Synthetic Chemistry - Routine Use
263427-5G	3,5-BIS(TRIFLUOROMETHYL)PHENYLACETO-NITR	Synthetic Chemistry - Routine Use
263443-100G	1-BROMO-2,4-DIFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
263443-25G	1-BROMO-2,4-DIFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
263451-10G	1-BROMO-2,6-DIFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
263478-10G	1-BROMO-3,4-DIFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
263494-25G	3-(TRIFLUOROMETHYL)BENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
263494-5G	3-(TRIFLUOROMETHYL)BENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
263508-10G	4-(TRIFLUOROMETHYL)BENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
263508-1G	4-(TRIFLUOROMETHYL)BENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
263516-10G	2,3-DIFLUOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
263516-1G	2,3-DIFLUOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
263524-5G	2,3-DIFLUOROBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
263532-1G	3,5-DIFLUOROANILINE, 98%	Synthetic Chemistry - Routine Use
263532-5G	3,5-DIFLUOROANILINE, 98%	Synthetic Chemistry - Routine Use
263567-25G	1,4-BIS(TRIMETHYLSILYL)-1,3-BUTADIYNE, 9	Synthetic Chemistry - Routine Use
263567-5G	1,4-BIS(TRIMETHYLSILYL)-1,3-BUTADIYNE, 9	Synthetic Chemistry - Routine Use
263575-5G	2-MERCAPTO-5-NITROBENZIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
263613-1ML	DIETHYL (CHLOROMETHYL)PHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
263699-100ML	3-ETHOXYACRYLONITRILE, 97%, MIXTURE OF C	Synthetic Chemistry - Routine Use
263699-25ML	3-ETHOXYACRYLONITRILE, 97%, MIXTURE OF C	Synthetic Chemistry - Routine Use
263710-100G	4-(METHYLAMINO)BUTYRIC ACID HYDROCHLORID	Synthetic Chemistry - Routine Use
263710-25G	4-(METHYLAMINO)BUTYRIC ACID HYDROCHLORID	Synthetic Chemistry - Routine Use
263729-250G	2-AMINO-2-THIAZOLINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
263729-5G	2-AMINO-2-THIAZOLINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
263737-25G	4-(DIMETHYLAMINO)BUTYRIC ACID HYDROCHLOR	Synthetic Chemistry - Routine Use
263737-5G	4-(DIMETHYLAMINO)BUTYRIC ACID HYDROCHLOR	Synthetic Chemistry - Routine Use
263761-100G	TRANS-4-AMINOCYCLOHEXANOL HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
263761-25G	TRANS-4-AMINOCYCLOHEXANOL HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
263826-1G	4-IODOBENZALDEHYDE	Synthetic Chemistry - Routine Use
263834-25G	TETRAHEXYLAMMONIUM CHLORIDE, 96%	Synthetic Chemistry - Routine Use
263834-5G	TETRAHEXYLAMMONIUM CHLORIDE, 96%	Synthetic Chemistry - Routine Use
263842-1G	TRIACONTANE, 98%	Synthetic Chemistry - Routine Use
263842-5G	TRIACONTANE, 98%	Synthetic Chemistry - Routine Use
263850-1G	TRICOSANE, 99%	Synthetic Chemistry - Routine Use
263850-5G	TRICOSANE, 99%	Synthetic Chemistry - Routine Use
263907-500MG	(-)-NOE-LACTOL DIMER, 99+%	Synthetic Chemistry - Routine Use
263931-5G	ETHYLTETRAMETHYLCYCLOPENTADIENE, 97%, MI	Synthetic Chemistry - Routine Use
26402-1KG	Aluminum distearate	Synthetic Chemistry - Routine Use
26402-6X1KG	Aluminum distearate	Synthetic Chemistry - Routine Use
26423-10KG	ZINC STEARATE PURE	Synthetic Chemistry - Routine Use
26423-1KG	ZINC STEARATE PURE	Synthetic Chemistry - Routine Use
264237-10G	1,2-DIBROMO-4,5-DIFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
264245-10G	1,4-DIBROMO-2,5-DIFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
264253-10G	2',4'-DIFLUOROACETOPHENONE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
264261-1G	2',5'-DIFLUOROACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
264288-5G	3',4'-DIFLUOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
264296-25G	2,4-DIFLUOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
264296-5G	2,4-DIFLUOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
264318-5G	3,4-DIFLUOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
264326-25G	2,4-DIFLUOROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
264326-5G	2,4-DIFLUOROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
264334-5G	3,4-DIFLUOROBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
264377-1G	2,4-DIFLUOROBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
264377-5G	2,4-DIFLUOROBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
264393-1G	2,6-DIFLUOROBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
264393-5G	2,6-DIFLUOROBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
264407-1G	3,4-DIFLUOROBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
264407-5G	3,4-DIFLUOROBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
264415-25G	2,4-DIFLUOROBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
264415-5G	2,4-DIFLUOROBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
264423-10G	2,5-DIFLUOROBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
264423-1G	2,5-DIFLUOROBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
264431-25G	2,6-DIFLUOROBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
264431-5G	2,6-DIFLUOROBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
264458-25G	3,4-DIFLUOROBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
264458-5G	3,4-DIFLUOROBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
264466-5G	2,6-DIFLUOROPHENOL, 98%	Synthetic Chemistry - Routine Use
264474-5G	2,4-DIFLUOROPHENYLACETIC ACID, 97%	Synthetic Chemistry - Routine Use
264490-5G	2,4-DIFLUOROPHENYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
264504-5G	2,5-DIFLUOROPHENYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
264512-5G	2,6-DIFLUOROPHENYLACETONITRILE, 96%	Synthetic Chemistry - Routine Use
264520-5G	3,4-DIFLUOROPHENYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
26454-1KG	Magnesium stearate	Synthetic Chemistry - Routine Use
264555-25G	3-AMINO-2-METHOXYDIBENZOFURAN, 97%	Synthetic Chemistry - Routine Use
264598-5G	1,4-BENZODIOXAN-6-CARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
264660-25G	3-BROMO-4-METHYLBENZOIC ACID, TECH., 85%	Synthetic Chemistry - Routine Use
264660-5G	3-BROMO-4-METHYLBENZOIC ACID, TECH., 85%	Synthetic Chemistry - Routine Use
26475-10ML	-P-TOLYL CHLOROTHIONOFORMATE	Synthetic Chemistry - Routine Use
264768-1G	FURFURYL DISULFIDE, 95%	Synthetic Chemistry - Routine Use
264776-25G	TRANS-2-METHYL-2-PENTENOIC ACID, 97%	Synthetic Chemistry - Routine Use
264784-25G	TETRAHYDROTHIOPHEN-3-ONE, 98%	Synthetic Chemistry - Routine Use
264784-5G	TETRAHYDROTHIOPHEN-3-ONE, 98%	Synthetic Chemistry - Routine Use
264911-100MG	7-METHYLQUINOLINE, 97%	Synthetic Chemistry - Routine Use
264938-1G	1-METHYLISOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
264970-25G	DIDECYLAMINE, 98%	Synthetic Chemistry - Routine Use
264997-1G	(4S,5S)-2,2-DIMETHYL-ALPHA,ALPHA,ALPHA'&	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
265020-1G	DIMETHYLPHENYLPHOSPHINE, 99%	Synthetic Chemistry - Routine Use
265020-25G	DIMETHYLPHENYLPHOSPHINE, 99%	Synthetic Chemistry - Routine Use
265020-5G	DIMETHYLPHENYLPHOSPHINE, 99%	Synthetic Chemistry - Routine Use
265098-1G	METHYL 2,6-DIHYDROXY-4-METHYLBENZOATE, 9	Synthetic Chemistry - Routine Use
265128-5G	5-FLUOROINDOLE-2-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
265136-25G	2-BROMOVALERIC ACID, 98%	Synthetic Chemistry - Routine Use
265144-5G	2,3-DIFLUOROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
265152-25G	2,6-DIFLUOROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
265152-5G	2,6-DIFLUOROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
265160-25G	3,4-DIFLUOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
265160-5G	3,4-DIFLUOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
265179-25G	2,4-DIFLUOROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
265179-5G	2,4-DIFLUOROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
265187-1G	2,5-DIFLUOROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
265187-25G	2,5-DIFLUOROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
265187-5G	2,5-DIFLUOROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
265284-5G	3,5-BIS(TRIFLUOROMETHYL)BENZOYL CHLORIDE	Synthetic Chemistry - Routine Use
265292-25G	2,4-DIFLUOROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
265292-5G	2,4-DIFLUOROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
265306-5G	2,3-DIFLUOROANILINE, 98%	Synthetic Chemistry - Routine Use
265314-5G	2,3-DIFLUOROBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
265322-5G	2,3-DIFLUOROPHENOL, 98%	Synthetic Chemistry - Routine Use
265330-100G	CADMIUM, >=99% 5-20 MESH	Synthetic Chemistry - Routine Use
265330-500G	CADMIUM, >=99% 5-20 MESH	Synthetic Chemistry - Routine Use
265365-100G	Cadmium, powder, #100 mesh, 99.5% metals	Synthetic Chemistry - Routine Use
265365-500G	Cadmium, powder, #100 mesh, 99.5% metals	Synthetic Chemistry - Routine Use
265632-100G	Tin, powder, <45 micron, 99.8% metals ba	Synthetic Chemistry - Routine Use
265632-500G	Tin, powder, <45 micron, 99.8% metals ba	Synthetic Chemistry - Routine Use
265640-100G	Tin, powder, <150 micron, 99.5% metals b	Synthetic Chemistry - Routine Use
265640-500G	Tin, powder, <150 micron, 99.5% metals b	Synthetic Chemistry - Routine Use
26564-25G-F	Chlorotripyrrolidinophosphonium hexaflu&	Synthetic Chemistry - Routine Use
26564-5G-F	Chlorotripyrrolidinophosphonium hexaflu&	Synthetic Chemistry - Routine Use
26568-5G-F	2-CHLOROTRITYL CHLORIDE POLYMER BOUND, &	Synthetic Chemistry - Routine Use
26569-10G-F	2-CHLOROTRITYL CHLORIDE, >=97.0%	Synthetic Chemistry - Routine Use
26580-10ML-F	5-Chlorovaleric acid, >= 98.0 % GC	Synthetic Chemistry - Routine Use
266086-25G	Copper, powder, <425micron, 99.5% metals	Synthetic Chemistry - Routine Use
266086-2KG	Copper, powder, <425micron, 99.5% metals	Synthetic Chemistry - Routine Use
266086-500G	Copper, powder, <425micron, 99.5% metals	Synthetic Chemistry - Routine Use
26614-6.0KG	Hydrogen chloride	Synthetic Chemistry - Routine Use
26616-25KG	HYDROGEN CHLORIDE, CYL. WITH 40 L (NET &	Synthetic Chemistry - Routine Use
266264-250G	CHROMIUM, POWDER, -100 MESH, 99.5%	Synthetic Chemistry - Routine Use
266264-50G	CHROMIUM, POWDER, -100 MESH, 99.5%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
266299-100G	CHROMIUM, POWDER, >=99% TRACE METALS BAS	Synthetic Chemistry - Routine Use
266299-500G	CHROMIUM, POWDER, >=99% TRACE METALS BAS	Synthetic Chemistry - Routine Use
266302-25G	MAGNESIUM, REAGENTPLUS(R), RIBBON, =99%	Synthetic Chemistry - Routine Use
26630-250ML	2-CHLORO-1,4-DIMETHYLBENZENE, >=99.0%	Synthetic Chemistry - Routine Use
266353-500G	ZINC, PIECES, 2-14 MESH, 99.9% TRACE MET	Synthetic Chemistry - Routine Use
266477-10G	METHYL 4-(HYDROXYMETHYL)BENZOATE, 98%	Synthetic Chemistry - Routine Use
266477-1G	METHYL 4-(HYDROXYMETHYL)BENZOATE, 98%	Synthetic Chemistry - Routine Use
266620-25G	Boron, pieces, crystalline, <1cm, 99.7%	Synthetic Chemistry - Routine Use
266620-5G	Boron, pieces, crystalline, <1cm, 99.7%	Synthetic Chemistry - Routine Use
266639-100G	COBALT, POWDER, 2MUM PARTICLE SIZE, 99.8	Synthetic Chemistry - Routine Use
266639-25G	COBALT, POWDER, 2MUM PARTICLE SIZE, 99.8	Synthetic Chemistry - Routine Use
266639-500G	COBALT, POWDER, 2MUM PARTICLE SIZE, 99.8	Synthetic Chemistry - Routine Use
266655-100G	COBALT, PIECES, 99.5% METALS BASIS	Synthetic Chemistry - Routine Use
266655-500G	COBALT, PIECES, 99.5% METALS BASIS	Synthetic Chemistry - Routine Use
267848-25G	3-BROMOPENTANE, 95%	Synthetic Chemistry - Routine Use
267872-500MG	(2S,4S)-(+)-PENTANEDIOL, 99%	Synthetic Chemistry - Routine Use
267872-5G	(2S,4S)-(+)-PENTANEDIOL, 99%	Synthetic Chemistry - Routine Use
267880-25G	1,2-BIS(CHLORODIMETHYLSILYL)ETHANE, 96%	Synthetic Chemistry - Routine Use
268011-25G	ETHYL OLEATE, 98%	Synthetic Chemistry - Routine Use
268011-5G	ETHYL OLEATE, 98%	Synthetic Chemistry - Routine Use
268038-1L	METHYL OLEATE, TECH., 70%	Synthetic Chemistry - Routine Use
268062-100MG	D-PIPECOLINIC ACID, 99%	Synthetic Chemistry - Routine Use
268070-25G	(1R)-(+)-ALPHA-PINENE, 99+% (97% EE/GLC)	Synthetic Chemistry - Routine Use
268070-5G	(1R)-(+)-ALPHA-PINENE, 99+% (97% EE/GLC)	Synthetic Chemistry - Routine Use
268100-100ML	TETRABUTYLAMMONIUM DIHYDROGENPHOSPHATE,	Synthetic Chemistry - Routine Use
268100-500ML	TETRABUTYLAMMONIUM DIHYDROGENPHOSPHATE,	Synthetic Chemistry - Routine Use
268119-25G	DIETHYL METHYLPHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
268119-5G	DIETHYL METHYLPHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
268127-25ML	DIETHYLPHOSPHONOACETIC ACID, 95%	Synthetic Chemistry - Routine Use
268127-5ML	DIETHYLPHOSPHONOACETIC ACID, 95%	Synthetic Chemistry - Routine Use
268135-5G	TRANS-4-STILBENECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
268259-150G	NICKEL, FOIL, 0.125MM THICK, 99.9+%	Synthetic Chemistry - Routine Use
268259-25G	NICKEL, FOIL, 0.125MM THICK, 99.9+%	Synthetic Chemistry - Routine Use
268402-25G	4-Isopropylbenzoic acid, =98%	Synthetic Chemistry - Routine Use
268402-5G	4-Isopropylbenzoic acid, =98%	Synthetic Chemistry - Routine Use
268445-5G	ISETHIONIC ACID, AMMONIUM SALT, 99%	Synthetic Chemistry - Routine Use
268534-5G	3-HYDROXY-2-METHYLPYRIDINE, 99%	Synthetic Chemistry - Routine Use
268569-100ML	TRIMETHYLALUMINUM, 2.0M SOLUTION IN HEXA	Synthetic Chemistry - Routine Use
268569-800ML	TRIMETHYLALUMINUM, 2.0M SOLUTION IN HEXA	Synthetic Chemistry - Routine Use
268607-25G	FORMAMIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
268607-5G	FORMAMIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
268615-1G	3-AMINOPROPYLPHOSPHONIC ACID, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
268674-1G	2-AMINOETHYLPHOSPHONIC ACID, 99%	Synthetic Chemistry - Routine Use
268674-250MG	2-AMINOETHYLPHOSPHONIC ACID, 99%	Synthetic Chemistry - Routine Use
268747-5G	ETHYL N-(2,4-DINITROPHENOXY)ACETIMIDATE,	Synthetic Chemistry - Routine Use
268755-1G	2,4-DIBROMO-6-NITROANILINE, 99%	Synthetic Chemistry - Routine Use
268879-10G	N,N'-BIS(2-HYDROXYETHYL)ETHYLENEDIAMINE,	Synthetic Chemistry - Routine Use
268879-50G	N,N'-BIS(2-HYDROXYETHYL)ETHYLENEDIAMINE,	Synthetic Chemistry - Routine Use
268887-100ML	2-ISOPROPYLANILINE, 97%	Synthetic Chemistry - Routine Use
268887-5ML	2-ISOPROPYLANILINE, 97%	Synthetic Chemistry - Routine Use
268909-100ML	NEROL, 97%	Synthetic Chemistry - Routine Use
268909-5ML	NEROL, 97%	Synthetic Chemistry - Routine Use
268917-500ML	TRITOLYL PHOSPHATE, TECH., 90%, &	Synthetic Chemistry - Routine Use
268925-50G	BUTYL ETHYL ETHER, 99%	Synthetic Chemistry - Routine Use
268976-5G	3-METHYL-1,3-PENTADIENE, 98%, MIXTURE OF	Synthetic Chemistry - Routine Use
268992-25G	4-PENTYN-2-OL, 98+%	Synthetic Chemistry - Routine Use
268992-5G	4-PENTYN-2-OL, 98+%	Synthetic Chemistry - Routine Use
269042-1G	2,2,2-TRIFLUOROETHYLAMINE, 99.5%	Synthetic Chemistry - Routine Use
269042-5G	2,2,2-TRIFLUOROETHYLAMINE, 99.5%	Synthetic Chemistry - Routine Use
269050-25G	5-CHLORO-2-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
269050-5G	5-CHLORO-2-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
269093-1G	1,3-BENZENEDITHIOL, 99%	Synthetic Chemistry - Routine Use
269093-5G	1,3-BENZENEDITHIOL, 99%	Synthetic Chemistry - Routine Use
269107-25G	L-TERT-LEUCINE, 99% (99% EE/GLC)	Synthetic Chemistry - Routine Use
269107-5G	L-TERT-LEUCINE, 99% (99% EE/GLC)	Synthetic Chemistry - Routine Use
269115-500MG	D-TERT-LEUCINE, 98%	Synthetic Chemistry - Routine Use
269131-10G	2-(2-BROMOETHYL)-1,3-DIOXANE, 98%	Synthetic Chemistry - Routine Use
269131-50G	2-(2-BROMOETHYL)-1,3-DIOXANE, 98%	Synthetic Chemistry - Routine Use
269158-25G	(BROMOMETHYL)TRIPHENYLPHOSPHONIUM BROMID	Synthetic Chemistry - Routine Use
269158-5G	(BROMOMETHYL)TRIPHENYLPHOSPHONIUM BROMID	Synthetic Chemistry - Routine Use
269190-25G	METHANESULFONIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
269190-5G	METHANESULFONIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
269220-25G	CARBON TETRAIODIDE, 97%	Synthetic Chemistry - Routine Use
269220-5G	CARBON TETRAIODIDE, 97%	Synthetic Chemistry - Routine Use
269239-1G	TRIDECANAL, TECH., 90%	Synthetic Chemistry - Routine Use
269239-5G	TRIDECANAL, TECH., 90%	Synthetic Chemistry - Routine Use
269255-25G	TRANS-2-PENTENAL, 95%	Synthetic Chemistry - Routine Use
269255-5G	TRANS-2-PENTENAL, 95%	Synthetic Chemistry - Routine Use
269379-1L	DIALLYL PHTHALATE, 97%	Synthetic Chemistry - Routine Use
269379-250ML	DIALLYL PHTHALATE, 97%	Synthetic Chemistry - Routine Use
269409-5G	2-NITROPHENYL ISOCYANATE, 95%	Synthetic Chemistry - Routine Use
269417-25G	3-NITROPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
269417-5G	3-NITROPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
269425-25G	4-NITROPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
269425-5G	4-NITROPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
269433-100G	2,2,3,3,4,4,5,5-OCTAFLUORO-1-PENTANOL, 9	Synthetic Chemistry - Routine Use
269549-100ML	3-BUTEN-2-ONE, CONTAINS 0.5% HYDROQUINON	Synthetic Chemistry - Routine Use
269549-500ML	3-BUTEN-2-ONE, CONTAINS 0.5% HYDROQUINON	Synthetic Chemistry - Routine Use
269549-5ML	3-BUTEN-2-ONE, CONTAINS 0.5% HYDROQUINON	Synthetic Chemistry - Routine Use
269638-100G	N-METHYL-4-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
269638-25G	N-METHYL-4-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
269670-10G	4-TERT-BUTYLBENZENESULFONYL CHLORIDE, 98	Synthetic Chemistry - Routine Use
269670-50G	4-TERT-BUTYLBENZENESULFONYL CHLORIDE, 98	Synthetic Chemistry - Routine Use
269689-1G	3,4-DIMETHYLBENZENETHIOL, 98%	Synthetic Chemistry - Routine Use
269697-5G	ETHYL 4,4,4-TRIFLUOROCROTONATE, 98%	Synthetic Chemistry - Routine Use
269719-1G	NITROCYCLOPENTANE, 99%	Synthetic Chemistry - Routine Use
269956-25G	TRANS-2-OCTENAL, TECH., 94%	Synthetic Chemistry - Routine Use
269956-5G	TRANS-2-OCTENAL, TECH., 94%	Synthetic Chemistry - Routine Use
269964-1G	4-NITROINDOLE, 97%	Synthetic Chemistry - Routine Use
269980-5G	3-PHENOXYPHENOL, 98%	Synthetic Chemistry - Routine Use
269999-100G	TRIS(2,3-DIBROMOPROPYL) ISOCYANURATE, 97	Synthetic Chemistry - Routine Use
269999-500G	TRIS(2,3-DIBROMOPROPYL) ISOCYANURATE, 97	Synthetic Chemistry - Routine Use
270016-10ML	TRANS-1,2-DIAMINOCYCLOHEXANE, 99%	Synthetic Chemistry - Routine Use
270016-250ML	TRANS-1,2-DIAMINOCYCLOHEXANE, 99%	Synthetic Chemistry - Routine Use
270016-50ML	TRANS-1,2-DIAMINOCYCLOHEXANE, 99%	Synthetic Chemistry - Routine Use
270032-100G	N,N'-DIMETHYLETHYLENEDIAMINE, 85%	Synthetic Chemistry - Routine Use
270032-25G	N,N'-DIMETHYLETHYLENEDIAMINE, 85%	Synthetic Chemistry - Routine Use
270067-100G	1-(2-METHOXYPHENYL)PIPERAZINE HYDROCHLOR	Synthetic Chemistry - Routine Use
270121-25G	METHYL (S)-(+)-3-HYDROXY-2-METHYLPROPION	Synthetic Chemistry - Routine Use
270121-5G	METHYL (S)-(+)-3-HYDROXY-2-METHYLPROPION	Synthetic Chemistry - Routine Use
270148-1G	METHYL (R)-(-)-3-HYDROXY-2-METHYL-PROPIO	Synthetic Chemistry - Routine Use
270148-5G	METHYL (R)-(-)-3-HYDROXY-2-METHYL- PROPI	Synthetic Chemistry - Routine Use
270202-5G	4-BROMOPHENYL ISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
270229-1G	3-METHOXYPHENETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
270229-25G	3-METHOXYPHENETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
270229-5G	3-METHOXYPHENETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
270237-25G	3,4-DIFLUOROANILINE, 99%	Synthetic Chemistry - Routine Use
270237-5G	3,4-DIFLUOROANILINE, 99%	Synthetic Chemistry - Routine Use
270253-25G	4-HYDROXYBENZAMIDE, 98%	Synthetic Chemistry - Routine Use
270253-5G	4-HYDROXYBENZAMIDE, 98%	Synthetic Chemistry - Routine Use
27066-500G-F	CHROMIUM COATING QUALITY UMICORE 0.7-3.5	Synthetic Chemistry - Routine Use
270768-25G	4-(TERT-BUTYL)BENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
270768-5G	4-(TERT-BUTYL)BENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
270784-5G	4-(CHLOROMETHYL)BENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
270792-10G	4-(CHLOROMETHYL)BENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
270792-50G	4-(CHLOROMETHYL)BENZOIC ACID, 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
270849-25G	2-NAPHTHALENETHIOL, 99%	Synthetic Chemistry - Routine Use
270849-5G	2-NAPHTHALENETHIOL, 99%	Synthetic Chemistry - Routine Use
270865-500MG	BENZENE-1,2-DITHIOL, 96%	Synthetic Chemistry - Routine Use
270873-1G	2-HYDROXYQUINOLINE, 98%	Synthetic Chemistry - Routine Use
270873-5G	2-HYDROXYQUINOLINE, 98%	Synthetic Chemistry - Routine Use
270881-1G	L-CYSTEINESULFINIC ACID MONOHYDRATE, 99%	Synthetic Chemistry - Routine Use
270881-250MG	L-CYSTEINESULFINIC ACID MONOHYDRATE, 99%	Synthetic Chemistry - Routine Use
270946-25G	DIBROMOTRIPHENYLPHOSPHORANE, 96%	Synthetic Chemistry - Routine Use
270946-5G	DIBROMOTRIPHENYLPHOSPHORANE, 96%	Synthetic Chemistry - Routine Use
27096-100G-F	CHROMIUM(III) CHLORIDE HEXAHYDRATE	Synthetic Chemistry - Routine Use
27096-1KG-F	CHROMIUM(III) CHLORIDE HEXAHYDRATE	Synthetic Chemistry - Routine Use
27096-500G-F	CHROMIUM(III) CHLORIDE HEXAHYDRATE	Synthetic Chemistry - Routine Use
271349-1G	5-HEXYNENITRILE, 97%	Synthetic Chemistry - Routine Use
271349-5G	5-HEXYNENITRILE, 97%	Synthetic Chemistry - Routine Use
271357-5G	2-PENTYNE, 98%	Synthetic Chemistry - Routine Use
271365-1G	ETHYL ETHYNYL ETHER, 50 WT. % SOLUTION I	Synthetic Chemistry - Routine Use
271365-5G	ETHYL ETHYNYL ETHER, 50 WT. % SOLUTION I	Synthetic Chemistry - Routine Use
271403-5G	BIS(TRIBUTYLSTANNYL)ACETYLENE, 95%	Synthetic Chemistry - Routine Use
271411-100G	ALLYLTRIBUTYLSTANNANE, 97%	Synthetic Chemistry - Routine Use
271411-25G	ALLYLTRIBUTYLSTANNANE, 97%	Synthetic Chemistry - Routine Use
271411-5G	ALLYLTRIBUTYLSTANNANE, 97%	Synthetic Chemistry - Routine Use
271438-1G	TRIBUTYL(VINYL)TIN, 97%	Synthetic Chemistry - Routine Use
271438-250G	TRIBUTYL(VINYL)TIN, 97%	Synthetic Chemistry - Routine Use
271438-25G	TRIBUTYL(VINYL)TIN, 97%	Synthetic Chemistry - Routine Use
271438-5G	TRIBUTYL(VINYL)TIN, 97%	Synthetic Chemistry - Routine Use
272000-1G	2-IMIDAZOLECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
272000-5G	2-IMIDAZOLECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
272051-1G	1,3-DI-TERT-BUTYLBENZENE, 97%	Synthetic Chemistry - Routine Use
272078-5G	(1S)-(+)-CAMPHORQUINONE, 99%	Synthetic Chemistry - Routine Use
272132-25G	(4-BROMOBUTYL)TRIPHENYLPHOSPHONIUM BROMI	Synthetic Chemistry - Routine Use
272159-1G	4-ACETOXY-2-AZETIDINONE, 98%	Synthetic Chemistry - Routine Use
272159-5G	4-ACETOXY-2-AZETIDINONE, 98%	Synthetic Chemistry - Routine Use
272205-5G	6-(DIMETHYLAMINO)FULVENE, 98%	Synthetic Chemistry - Routine Use
272213-1G	CYCLOPROPANECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
272213-5G	CYCLOPROPANECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
272248-100G	4-NITROBENZENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
272248-25G	4-NITROBENZENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
272248-5G	4-NITROBENZENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
272264-250G	1-(3-AMINOPROPYL)IMIDAZOLE >= 97.0%	Synthetic Chemistry - Routine Use
272264-50G	1-(3-AMINOPROPYL)IMIDAZOLE >= 97.0%	Synthetic Chemistry - Routine Use
272310-1G	5-METHYLQUINOXALINE, 98%	Synthetic Chemistry - Routine Use
272345-250MG	2,4,6-TRIPHENYLPYRYLIUM TETRAFLUOROBORAT	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
272345-5G	2,4,6-TRIPHENYLPYRYLIUM TETRAFLUOROBORAT	Synthetic Chemistry - Routine Use
272361-5G	2,3-DIAMINOTOLUENE, 97%	Synthetic Chemistry - Routine Use
272469-25G	2-CYANTHIOACETAMIDE, 97%	Synthetic Chemistry - Routine Use
272469-5G	2-CYANTHIOACETAMIDE, 97%	Synthetic Chemistry - Routine Use
272477-5G	3-BROMOPROPIONALDEHYDE DIMETHYL ACETAL,	Synthetic Chemistry - Routine Use
272507-25G	2-CHLORO-2',4'-DIFLUOROACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
272507-5G	2-CHLORO-2',4'-DIFLUOROACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
272515-1G	2,4,6-TRIPHENYLANILINE, 97%	Synthetic Chemistry - Routine Use
272515-5G	2,4,6-TRIPHENYLANILINE, 97%	Synthetic Chemistry - Routine Use
272728-5G	BENZOYLACETONITRILE, 99%	Synthetic Chemistry - Routine Use
272736-5G	ETHYL TRANS-ALPHA-CYANOCINNAMATE, 99%	Synthetic Chemistry - Routine Use
272744-5G	TRITHOXYARSINE, 97%	Synthetic Chemistry - Routine Use
272841-25G	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE, 98	Synthetic Chemistry - Routine Use
272841-5G	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE, 98	Synthetic Chemistry - Routine Use
273015-25G	3,5-DI-TERT-BUTYLTOLUENE, 95%	Synthetic Chemistry - Routine Use
273023-5G	3,5-DI-TERT-BUTYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
273031-100G	3-CHLOROPERBENZOIC ACID, <=77%	Synthetic Chemistry - Routine Use
273031-1KG	3-CHLOROPERBENZOIC ACID, <=77%	Synthetic Chemistry - Routine Use
273031-25G	3-CHLOROPERBENZOIC ACID, <=77%	Synthetic Chemistry - Routine Use
273031-500G	3-CHLOROPERBENZOIC ACID, <=77%	Synthetic Chemistry - Routine Use
273066-1G	4-AMINO-2,6-DIPHENYLPHENOL, 98%	Synthetic Chemistry - Routine Use
273104-1G	3,5-DI-TERT-BUTYLANILINE, 98%	Synthetic Chemistry - Routine Use
273112-1G	ANTI-(1R)-(+)-CAMPHORQUINONE 3-OXIME, 99	Synthetic Chemistry - Routine Use
273198-25G	2-CHLORO-4-METHYLPHENOL, 97%	Synthetic Chemistry - Routine Use
273198-5G	2-CHLORO-4-METHYLPHENOL, 97%	Synthetic Chemistry - Routine Use
273244-25G	3'-METHYLACETANILIDE, 98%	Synthetic Chemistry - Routine Use
273252-1G	3,3-DIETHOXY-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
273252-5G	3,3-DIETHOXY-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
273406-5G	TRANS-ALPHA-METHYLSTILBENE, 99%	Synthetic Chemistry - Routine Use
273449-1G	(4R)-(-)-2-THIOXO-4-THIAZOLIDINECARBOXYL	Synthetic Chemistry - Routine Use
273457-25G	N-GUANYLUREA SULFATE HYDRATE, 97%	Synthetic Chemistry - Routine Use
27370-100G	Cinchonine, crystallized, >= 98.0 % NT	Synthetic Chemistry - Routine Use
27370-25G	Cinchonine, crystallized, >= 98.0 % NT	Synthetic Chemistry - Routine Use
273783-5G	(4-METHYLPHENOXY)ACETIC ACID, 98%	Synthetic Chemistry - Routine Use
273848-100G	2,6-DIMETHYL-4-HEPTANONE, 99%	Synthetic Chemistry - Routine Use
273848-25G	2,6-DIMETHYL-4-HEPTANONE, 99%	Synthetic Chemistry - Routine Use
273880-1G	METHYL INDOLE-4-CARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
273910-1G	N,N-DIMETHYL-L-PHENYLALANINE, 99%	Synthetic Chemistry - Routine Use
273910-5G	N,N-DIMETHYL-L-PHENYLALANINE, 99%	Synthetic Chemistry - Routine Use
273937-5G	6,7-DIMETHOXY-1-TETRALONE, 97%	Synthetic Chemistry - Routine Use
273953-5G	4-(3,4-DIMETHOXYPHENYL)BUTYRIC ACID, 99%	Synthetic Chemistry - Routine Use
27395-50ML-F	1,4-CINEOL, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
274089-10G	2-CHLOROBENZOXAZOLE, 99%	Synthetic Chemistry - Routine Use
274089-1G	2-CHLOROBENZOXAZOLE, 99%	Synthetic Chemistry - Routine Use
274100-25ML	CIS,CIS-1,3-CYCLOOCTADIENE, 98%	Synthetic Chemistry - Routine Use
274186-100G	METHYL 4-AMINO BENZOATE, 98%	Synthetic Chemistry - Routine Use
274186-25G	METHYL 4-AMINO BENZOATE, 98%	Synthetic Chemistry - Routine Use
274186-5G	METHYL 4-AMINO BENZOATE, 98%	Synthetic Chemistry - Routine Use
274208-25G	DICHLORODIETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
274240-100G	2-AMINOTHIOPHENOL, 99%	Synthetic Chemistry - Routine Use
274240-25G	2-AMINOTHIOPHENOL, 99%	Synthetic Chemistry - Routine Use
274259-5G	BIS(2,2,2-TRIFLUOROETHYL) (METHOXY-CARBO	Synthetic Chemistry - Routine Use
274313-1G	PHLORIDZIN DIHYDRATE, 99%	Synthetic Chemistry - Routine Use
274313-5G	PHLORIDZIN DIHYDRATE, 99%	Synthetic Chemistry - Routine Use
274372-10G	3,3-DIMETHYLALLYL BROMIDE, 95% (STABILIZ	Synthetic Chemistry - Routine Use
274372-1G	3,3-DIMETHYLALLYL BROMIDE, 95% (STABILIZ	Synthetic Chemistry - Routine Use
274399-100G	(-)-ALPHA-PINENE, 99%, OPTICAL PURITY EE	Synthetic Chemistry - Routine Use
274399-25G	(-)-ALPHA-PINENE, 99%, OPTICAL PURITY EE	Synthetic Chemistry - Routine Use
274402-50MG	TETRAMETHYL TETRASELENAFULVALENE, 97%	Synthetic Chemistry - Routine Use
274453-5G	ETHYL 3-INDOLEACETATE, 99%	Synthetic Chemistry - Routine Use
274496-25G	1-CHLORO-2,2-DIMETHYLPROPANE, 99%	Synthetic Chemistry - Routine Use
274496-5G	1-CHLORO-2,2-DIMETHYLPROPANE, 99%	Synthetic Chemistry - Routine Use
274542-5G	2-BROMO-2'-NITROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
274585-100G	METHYL TRIMETHYLSILYL DIMETHYLKETENE ACE	Synthetic Chemistry - Routine Use
274585-25G	METHYL TRIMETHYLSILYL DIMETHYLKETENE ACE	Synthetic Chemistry - Routine Use
274585-5G	METHYL TRIMETHYLSILYL DIMETHYLKETENE ACE	Synthetic Chemistry - Routine Use
274623-250G	DESS-MARTIN PERIODINANE, 97%	Synthetic Chemistry - Routine Use
274623-25G	DESS-MARTIN PERIODINANE, 97%	Synthetic Chemistry - Routine Use
274623-50G	DESS-MARTIN PERIODINANE, 97%	Synthetic Chemistry - Routine Use
274623-5G	DESS-MARTIN PERIODINANE, 97%	Synthetic Chemistry - Routine Use
274631-5G	1,2,2,6,6-PENTAMETHYLPYPERIDINE, 97%	Synthetic Chemistry - Routine Use
274658-25G	2,3,4,5-TETRAMETHYL-2-CYCLOPENTENONE, 95	Synthetic Chemistry - Routine Use
274658-5G	2,3,4,5-TETRAMETHYL-2-CYCLOPENTENONE, 95	Synthetic Chemistry - Routine Use
27470-100ML-F	(±)-CITRONELLAL, >=95.0%	Synthetic Chemistry - Routine Use
274712-1G	N,N'-BIS(SALICYLIDENE)ETHYLENEDIAMINO-CO	Synthetic Chemistry - Routine Use
274712-5G	N,N'-BIS(SALICYLIDENE)ETHYLENEDIAMINO-CO	Synthetic Chemistry - Routine Use
274755-25G	4-NITROPHTHALIC ACID, 92%	Synthetic Chemistry - Routine Use
274755-5G	4-NITROPHTHALIC ACID, 92%	Synthetic Chemistry - Routine Use
274801-25G	3",4"--(METHYLENEDIOXY)ACETOPHENONE, 98	Synthetic Chemistry - Routine Use
274801-5G	3",4"--(METHYLENEDIOXY)ACETOPHENONE, 98	Synthetic Chemistry - Routine Use
274852-5G	N-BENZOYL-N-PHENYLHYDROXYLAMINE, 98%	Synthetic Chemistry - Routine Use
274860-25G	TEREPHTHALALDEHYDE MONO-(DIETHYL ACETAL)	Synthetic Chemistry - Routine Use
274860-5G	TEREPHTHALALDEHYDE MONO-(DIETHYL ACETAL)	Synthetic Chemistry - Routine Use
274879-100G	1,4-CYCLOHEXANEDIONE MONO-ETHYLENE KETA	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
274879-25G	1,4-CYCLOHEXANEDIONE MONO-ETHYLENE KETAL	Synthetic Chemistry - Routine Use
274879-5G	1,4-CYCLOHEXANEDIONE MONO-ETHYLENE KETAL	Synthetic Chemistry - Routine Use
27497-100ML-F	TRIBUTYL CITRATE	Synthetic Chemistry - Routine Use
274984-1G	18-CROWN-6, 99.5+%	Synthetic Chemistry - Routine Use
274992-1G	O-ETHYLHYDROXYLAMINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
274992-5G	O-ETHYLHYDROXYLAMINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
27500-1L-F	Triethyl citrate, >= 98.0 % GC	Synthetic Chemistry - Routine Use
27500-250ML-F	Triethyl citrate, >= 98.0 % GC	Synthetic Chemistry - Routine Use
27502-5G-F	TRIMETHYL CITRATE, >=98.0%	Synthetic Chemistry - Routine Use
27505-500MG-F	D-citrulline	Synthetic Chemistry - Routine Use
275069-1G	TRIBUTYL(ETHYNYL)TIN, 95%	Synthetic Chemistry - Routine Use
275069-5G	TRIBUTYL(ETHYNYL)TIN, 95%	Synthetic Chemistry - Routine Use
275123-100G	TRIBUTYL(1-ETHOXYVINYL)TIN, 97%	Synthetic Chemistry - Routine Use
275123-1G	TRIBUTYL(1-ETHOXYVINYL)TIN, 97%	Synthetic Chemistry - Routine Use
275123-25G	(1-ETHOXYVINYL)-TRIBUTYLSTANNAN 97%	Synthetic Chemistry - Routine Use
275123-5G	TRIBUTYL(1-ETHOXYVINYL)TIN, 97%	Synthetic Chemistry - Routine Use
275174-25G	1-(2-ETHOXYPHENYL)PIPERAZINE MONO-HYDROCH	Synthetic Chemistry - Routine Use
275182-25G	1-(2,3-XYLYL)PIPERAZINE MONOHYDROCHLORID	Synthetic Chemistry - Routine Use
275190-25G	3,3,3-Tris(4-chlorophenyl)propionic acid	Synthetic Chemistry - Routine Use
275239-5G	3-(Ethylamino)-p-cresol 90%	Synthetic Chemistry - Routine Use
275247-25G	4-(2-AMINOETHYL)BENZENESULFONAMIDE, 99%	Synthetic Chemistry - Routine Use
275255-1G	2,5-DIMETHOXY-3-TETRAHYDROFURAN-CARBOX-AL	Synthetic Chemistry - Routine Use
275271-5G	3,7-DIHYDROXY-2-NAPHTHOIC ACID 95%	Synthetic Chemistry - Routine Use
275298-100G	3,5-DIHYDROXY-2-NAPHTHOIC ACID, 97%	Synthetic Chemistry - Routine Use
275336-100MG	BENZO[B]FLUORANTHENE, 98%	Synthetic Chemistry - Routine Use
275336-25MG	BENZO[B]FLUORANTHENE, 98%	Synthetic Chemistry - Routine Use
275352-25G	2-HYDROXY-5-NITROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
275352-5G	2-HYDROXY-5-NITROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
275379-1G	2-FLUOROTHIOPHENOL	Synthetic Chemistry - Routine Use
275379-5G	2-FLUOROTHIOPHENOL	Synthetic Chemistry - Routine Use
275387-1G	3-FLUOROTHIOPHENOL	Synthetic Chemistry - Routine Use
275387-5G	3-FLUOROTHIOPHENOL	Synthetic Chemistry - Routine Use
275395-25G	4-MERCAPTOPHENOL, TECH., 90%	Synthetic Chemistry - Routine Use
275395-5G	4-MERCAPTOPHENOL, TECH., 90%	Synthetic Chemistry - Routine Use
275425-1G	2,5-DIMETHOXYTHIOPHENOL	Synthetic Chemistry - Routine Use
275425-5G	2,5-DIMETHOXYTHIOPHENOL	Synthetic Chemistry - Routine Use
275441-5G	2,4-DIMETHYLBENZENETHIOL, 95%	Synthetic Chemistry - Routine Use
275468-5G	2,5-DIMETHYLBENZENETHIOL, 97%	Synthetic Chemistry - Routine Use
275484-5G	TRANS-2,3-DIMETHOXYCINNAMIC ACID, 97%	Synthetic Chemistry - Routine Use
275530-5G	(2-PYRIMIDYLTHIO)ACETIC ACID, 98%	Synthetic Chemistry - Routine Use
275557-5G	1-ETHYLGUANIDINE SULFATE, 98%	Synthetic Chemistry - Routine Use
275581-1G	6-AMINOQUINOLINE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
275581-5G	6-AMINOQUINOLINE, 98%	Synthetic Chemistry - Routine Use
275603-5G	2,6-DIHYDROXYNAPHTHALENE, 98%	Synthetic Chemistry - Routine Use
275611-250MG	RHEIN, TECH.	Synthetic Chemistry - Routine Use
275611-50MG	RHEIN, TECH.	Synthetic Chemistry - Routine Use
275638-10ML	METHYL PHENOXYACETATE, 99%	Synthetic Chemistry - Routine Use
275697-1G	3-CHLOROSALICYLIC ACID, 98%	Synthetic Chemistry - Routine Use
275700-10G	2,3-DICHLOROHEXAFLUORO-2-BUTENE, 98%, MI	Synthetic Chemistry - Routine Use
275778-25G	IMIDAZO(1,2-A)PYRIDINE, 99%	Synthetic Chemistry - Routine Use
275778-5G	IMIDAZO(1,2-A)PYRIDINE, 99%	Synthetic Chemistry - Routine Use
275794-5G	TRIS(TRIMETHYLSILYL) PHOSPHATE, 99%	Synthetic Chemistry - Routine Use
275816-500MG	CIS-BIS(BENZONITRILE)DICHLOROPLATINUM(II)	Synthetic Chemistry - Routine Use
275875-1G	4-AMINOPYRIDINE, 99+%	Synthetic Chemistry - Routine Use
275875-5G	4-AMINOPYRIDINE, 99+%	Synthetic Chemistry - Routine Use
275883-1G	3-CHLORO-2-NITROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
275891-2G	DICHLORO(1,5-CYCLOOCTADIENE)PALLADIUM(II)	Synthetic Chemistry - Routine Use
275905-1G	TETRAAMMINEPLATINUM(II) CHLORIDE HYDRATE	Synthetic Chemistry - Routine Use
275905-5G	TETRAAMMINEPLATINUM(II) CHLORIDE HYDRATE	Synthetic Chemistry - Routine Use
275913-1G	TRICARBONYL(CYCLOOCTATETRAENE)IRON, 98%	Synthetic Chemistry - Routine Use
275956-25G	METHYL P-TOLYL SULFIDE, 99%	Synthetic Chemistry - Routine Use
275956-5G	METHYL P-TOLYL SULFIDE, 99%	Synthetic Chemistry - Routine Use
275964-5G	ETHYLPHOSPHONIC DICHLORIDE, 98%	Synthetic Chemistry - Routine Use
276057-5G	N,N'-DIBENZYL-L-TARTRAMIDE, 99%	Synthetic Chemistry - Routine Use
276138-5G	DIMETHYLOCTADECYLSILANE, 97%	Synthetic Chemistry - Routine Use
276146-25G	TRIHXYLSILANE, 95%	Synthetic Chemistry - Routine Use
276154-10G	METHYL 3-AMINO-2-PYRAZINECARBOXYLATE, 97	Synthetic Chemistry - Routine Use
276154-1G	METHYL 3-AMINO-2-PYRAZINECARBOXYLATE, 97	Synthetic Chemistry - Routine Use
276170-100G	N,N-DIMETHYLBENZAMIDE, 99%	Synthetic Chemistry - Routine Use
276170-25G	N,N-DIMETHYLBENZAMIDE, 99%	Synthetic Chemistry - Routine Use
276170-500G	N,N-DIMETHYLBENZAMIDE, 99%	Synthetic Chemistry - Routine Use
276189-25G	TRIMETHYLSILYL (TRIMETHYLSILYLOXY)ACETAT	Synthetic Chemistry - Routine Use
276200-100G	HEXADECYLTRIBUTYLPHOSPHONIUM BROMIDE, 97	Synthetic Chemistry - Routine Use
276200-25G	HEXADECYLTRIBUTYLPHOSPHONIUM BROMIDE, 97	Synthetic Chemistry - Routine Use
276200-5G	HEXADECYLTRIBUTYLPHOSPHONIUM BROMIDE, 97	Synthetic Chemistry - Routine Use
276286-5G	(1R)-(-)-CAMPHORQUINONE, 99%	Synthetic Chemistry - Routine Use
276294-1G	(S)-(+)-N-(3,5-DINITROBENZOYL)-ALPHA-PHE	Synthetic Chemistry - Routine Use
276308-25G	2-CHLORO-M-XYLENE, 97%	Synthetic Chemistry - Routine Use
276316-100G	1-Bromo-3,5-dimethylbenzene, 97%	Synthetic Chemistry - Routine Use
276316-25G	1-Bromo-3,5-dimethylbenzene, 97%	Synthetic Chemistry - Routine Use
276375-100G	1,5-NAPHTHALENEDISULFONIC ACID TETRAHYDR	Synthetic Chemistry - Routine Use
276375-500G	1,5-NAPHTHALENEDISULFONIC ACID TETRAHYDR	Synthetic Chemistry - Routine Use
276669-10G	1,1-DIMETHYLGUANIDINE SULFATE, 97%	Synthetic Chemistry - Routine Use
276707-10G	PALLADIUM, 5 WT. % (DRY BASIS) ON ACTIVA	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
276707-50G	PALLADIUM, 5 WT. % (DRY BASIS) ON ACTIVA	Synthetic Chemistry - Routine Use
276766-25G	1'-ACETONAPHTHONE, 97%	Synthetic Chemistry - Routine Use
276804-1G	3,5-DINITROSALICYLALDEHYDE, 97%	Synthetic Chemistry - Routine Use
277029-100G	2-CHLORO-2-METHYLBUTANE, 98%	Synthetic Chemistry - Routine Use
277029-25G	2-CHLORO-2-METHYLBUTANE, 98%	Synthetic Chemistry - Routine Use
277037-1G	(1R,2R)-(+)-1-PHENYLPROPYLENE OXIDE, 97%	Synthetic Chemistry - Routine Use
277053-500MG	(S)-(+)-2-(METHOXYMETHYL)PYRROLIDINE, 99	Synthetic Chemistry - Routine Use
277053-5G	(S)-(+)-2-(METHOXYMETHYL)PYRROLIDINE, 99	Synthetic Chemistry - Routine Use
277061-1G	(S)-(-)-2-(METHOXYMETHYL)-1-PYRROLIDINE-	Synthetic Chemistry - Routine Use
277134-1PAK	SODIUM BIPHENYL REAGENT, SOLN IN 2-ETHOX	Synthetic Chemistry - Routine Use
277142-10G	1-BROMO-2-METHYLPROPENE, 98%	Synthetic Chemistry - Routine Use
277142-50G	1-BROMO-2-METHYLPROPENE, 98%	Synthetic Chemistry - Routine Use
277231-25G	PHENYL TIN TRICHLORIDE, 98%	Synthetic Chemistry - Routine Use
277231-5G	PHENYL TIN TRICHLORIDE, 98%	Synthetic Chemistry - Routine Use
277282-100ML	1,1-DIMETHYLPROPYLMAGNESIUM CHLORIDE, 1.	Synthetic Chemistry - Routine Use
27730-25KG-H	OXALIC ACID ANHYDROUS, EXTRA PURE	Synthetic Chemistry - Routine Use
277304-100ML	POTASSIUM BIS(TRIMETHYLSILYL)AMIDE, 0.5M	Synthetic Chemistry - Routine Use
277304-2L	POTASSIUM BIS(TRIMETHYLSILYL)AMIDE, &	Synthetic Chemistry - Routine Use
277304-4X25ML	POTASSIUM BIS(TRIMETHYLSILYL)AMIDE, &	Synthetic Chemistry - Routine Use
277304-800ML	POTASSIUM BIS(TRIMETHYLSILYL)AMIDE, 0.5M	Synthetic Chemistry - Routine Use
277320-5G	1,2-DIBROMOCYCLOPENTENE, 97%	Synthetic Chemistry - Routine Use
277363-5G	4,5-DICHLOROIMIDAZOLE, >= 98%	Synthetic Chemistry - Routine Use
277371-25G	1-(TRIMETHYLSILYL)PYRROLIDINE	Synthetic Chemistry - Routine Use
277398-5G	O-ISOPROPYLYXANTHIC ACID, POTASSIUM SALT,	Synthetic Chemistry - Routine Use
277452-50ML	METHYL 2-METHYLBUTYRATE, 99%	Synthetic Chemistry - Routine Use
277460-25ML	3-(METHYLTHIO)PROPIONALDEHYDE, 96%	Synthetic Chemistry - Routine Use
277460-5ML	3-(METHYLTHIO)PROPIONALDEHYDE, 96%	Synthetic Chemistry - Routine Use
277487-5G	2-METHYLTETRAHYDROFURAN-3-ONE, 98%	Synthetic Chemistry - Routine Use
277509-25ML	METHYL 2-OCTYNOATE, 99%	Synthetic Chemistry - Routine Use
277541-10G	TRANS,TRANS-FARNESOL, 96%	Synthetic Chemistry - Routine Use
277541-1G	TRANS,TRANS-FARNESOL, 96%	Synthetic Chemistry - Routine Use
277665-2.5G	TRANS-BENZYL(CHLORO)BIS(TRIPHENYL- PHOSP	Synthetic Chemistry - Routine Use
277665-500MG	TRANS-BENZYL(CHLORO)BIS(TRIPHENYL-PHOSPH	Synthetic Chemistry - Routine Use
277673-5G	BENZYL 4-NITROPHENYL CARBONATE, 99%	Synthetic Chemistry - Routine Use
277681-10G	3-METHYL-3-OXETANEMETHANOL, 98%	Synthetic Chemistry - Routine Use
277681-50G	3-METHYL-3-OXETANEMETHANOL, 98%	Synthetic Chemistry - Routine Use
277711-10G	(METHOXYMETHYL)TRIMETHYLSILANE, 98%	Synthetic Chemistry - Routine Use
277754-5G	METHYL (R)-(+)-2-CHLOROPROPIONATE, 98%	Synthetic Chemistry - Routine Use
277762-5G	(+)-Methyl D-lactate, 98%, (96% ee/GLC)	Synthetic Chemistry - Routine Use
277789-100G	1-BROMO-3,5-DICHLOROBENZENE, 98%	Synthetic Chemistry - Routine Use
277789-25G	1-BROMO-3,5-DICHLOROBENZENE, 98%	Synthetic Chemistry - Routine Use
277819-5G	S-METHYL THIOBUTANOATE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
277827-25G	4-METHYLVALERIC ACID, 99%	Synthetic Chemistry - Routine Use
277827-5G	4-METHYLVALERIC ACID, 99%	Synthetic Chemistry - Routine Use
277991-10G	PALLADIUM, 5 WT. % ON BARIUM SULFATE, RE	Synthetic Chemistry - Routine Use
277991-1G	PALLADIUM, 5 WT. % ON BARIUM SULFATE,	Synthetic Chemistry - Routine Use
277991-50G	PALLADIUM, 5 WT. % ON BARIUM SULFATE, RE	Synthetic Chemistry - Routine Use
278009-5G	DI-TERT-BUTYLITIN DICHLORIDE, 98%	Synthetic Chemistry - Routine Use
278033-25G	DIETHYL ISOPROPYLIDENEMALONATE, 97%	Synthetic Chemistry - Routine Use
278041-5G	DIETHYL TERT-BUTYLMALONATE, 96%	Synthetic Chemistry - Routine Use
278084-25G	3-NITROPHthalhydrazide	Synthetic Chemistry - Routine Use
27815-1KG-R	P-TOLUENESULFONIC ACID MONOHYDRATE, >=99	Synthetic Chemistry - Routine Use
27815-2.5KG-R	P-TOLUENESULFONIC ACID MONOHYDRATE, >=99	Synthetic Chemistry - Routine Use
27815-25KG-R	P-TOLUENESULFONIC ACID MONOHYDRATE, >=99	Synthetic Chemistry - Routine Use
278238-1G	4-BROMO-3-METHYL-1H-PYRAZOLE, 97%	Synthetic Chemistry - Routine Use
278238-5G	4-BROMO-3-METHYL-1H-PYRAZOLE, 97%	Synthetic Chemistry - Routine Use
278246-5G	3-CYANO-6-METHYL-2(1H)-PYRIDINONE, 97%	Synthetic Chemistry - Routine Use
278289-5G	1-PHENYLPYRAZOLE, 97%	Synthetic Chemistry - Routine Use
278343-100G	1,2,4,5-TETRABROMOBENZENE, 97%	Synthetic Chemistry - Routine Use
278343-25G	1,2,4,5-TETRABROMOBENZENE, 97%	Synthetic Chemistry - Routine Use
278394-100ML	3,5-DIMETHYL-1-HEXYN-3-OL, 99%	Synthetic Chemistry - Routine Use
278394-500ML	3,5-DIMETHYL-1-HEXYN-3-OL, 99%	Synthetic Chemistry - Routine Use
278564-100G	4'-HYDROXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
278564-500G	4'-HYDROXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
278564-5G	4'-HYDROXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
278610-1G	MOROXYDINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
278688-100G	9-ANTHRALDEHYDE, 97%	Synthetic Chemistry - Routine Use
278688-25G	9-ANTHRALDEHYDE, 97%	Synthetic Chemistry - Routine Use
278688-5G	9-ANTHRALDEHYDE, 97%	Synthetic Chemistry - Routine Use
278726-1G	TETRAAMMINEPLATINUM(II) NITRATE	Synthetic Chemistry - Routine Use
278726-5G	TETRAAMMINEPLATINUM(II) NITRATE	Synthetic Chemistry - Routine Use
278734-5G	2,5-DIMETHYL-3,4-DIPHENYLCYCLOPENTADIENO	Synthetic Chemistry - Routine Use
278742-10G	(1S,2R,5S)-(+)-MENTHYL (R)-P-TOLUENE-SUL	Synthetic Chemistry - Routine Use
278750-10G	(1R,2S,5R)-(-)-MENTHYL (S)-P-TOLUENE-SUL	Synthetic Chemistry - Routine Use
278777-10G	TRIBUTYLSILANE, 99%	Synthetic Chemistry - Routine Use
278785-10G	TRISOBUTYLSILANE, 99%	Synthetic Chemistry - Routine Use
278785-50G	TRISOBUTYLSILANE, 99%	Synthetic Chemistry - Routine Use
278823-250ML	4-CHLORO-1-BUTANOL, TECH., CA. 85%	Synthetic Chemistry - Routine Use
278823-50ML	4-CHLORO-1-BUTANOL, TECH., CA. 85%	Synthetic Chemistry - Routine Use
278858-25G	3-iodo-4-methylbenzoic acid, 97%	Synthetic Chemistry - Routine Use
278858-5G	3-iodo-4-methylbenzoic acid, 97%	Synthetic Chemistry - Routine Use
278866-25G	3-FURALDEHYDE, 97+%	Synthetic Chemistry - Routine Use
278866-5G	3-FURALDEHYDE, 97+%	Synthetic Chemistry - Routine Use
278882-1G	1,1-DIMETHYL-2-SELENOUREA, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
278971-10G	DIPHENYL CYANOCARBONIMIDATE, 97%	Synthetic Chemistry - Routine Use
278998-5G	2-Amino-5-hydroxybenzoic acid, 98%	Synthetic Chemistry - Routine Use
279013-10G	4-AMINO-2-CHLOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
279013-50G	4-AMINO-2-CHLOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
279110-100G	2,5-DICHLOROAMYLAMINE HYDROCHLORIDE, TEC	Synthetic Chemistry - Routine Use
279277-10G	N-(HYDROXYMETHYL)NICOTINAMIDE, 98%	Synthetic Chemistry - Routine Use
279471-10G	TRIETHYLSILYL TRIFLUOROMETHANESULFONATE,	Synthetic Chemistry - Routine Use
279471-50G	TRIETHYLSILYL TRIFLUOROMETHANESULFONATE,	Synthetic Chemistry - Routine Use
279501-100G	1-ETHYL-4-PIPERIDONE, 98%	Synthetic Chemistry - Routine Use
279501-25G	1-ETHYL-4-PIPERIDONE, 98%	Synthetic Chemistry - Routine Use
279552-25G	4-CHLORO-3-ETHYLPHENOL, 97%	Synthetic Chemistry - Routine Use
279609-25G	6-NITROVERATRALDEHYDE, TECH., 80%	Synthetic Chemistry - Routine Use
279609-5G	6-NITROVERATRALDEHYDE, TECH., 80%	Synthetic Chemistry - Routine Use
279617-25G	2-PHENYL-1,3-DITHIANE, 97%	Synthetic Chemistry - Routine Use
279617-5G	2-PHENYL-1,3-DITHIANE, 97%	Synthetic Chemistry - Routine Use
279676-5G	(1S)-(-)-CAMPHOR, 99%	Synthetic Chemistry - Routine Use
279684-25G	4-(METHYLTHIO)BENZONITRILE, 98%	Synthetic Chemistry - Routine Use
279684-5G	4-(METHYLTHIO)BENZONITRILE, 98%	Synthetic Chemistry - Routine Use
279692-5G	Ethyl isothiocyanatoacetate, 97%	Synthetic Chemistry - Routine Use
279706-25G	1,1-BIS(METHYLTHIO)-2-NITROETHYLENE, 95%	Synthetic Chemistry - Routine Use
279730-50G	TRIS(DIMETHYLAMINO)BORANE, 99%	Synthetic Chemistry - Routine Use
279730-5G	TRIS(DIMETHYLAMINO)BORANE, 99%	Synthetic Chemistry - Routine Use
279773-5G	1-(4-NITROPHENYL)PIPERAZINE, 97%	Synthetic Chemistry - Routine Use
27980-1L	Crotonaldehyde, mixture of cis and tran&	Synthetic Chemistry - Routine Use
27980-250ML	Crotonaldehyde, mixture of cis and tran&	Synthetic Chemistry - Routine Use
279811-1G	BIS(CYCLOPENTADIENYL)COBALT(III) HEXA- &	Synthetic Chemistry - Routine Use
279870-1G	(R)-(-)-2-PHENYLBUTYRIC ACID, 99%	Synthetic Chemistry - Routine Use
279889-1G	(S)-(+)-2-PHENYLBUTYRIC ACID, 99%	Synthetic Chemistry - Routine Use
279889-5G	(S)-(+)-2-PHENYLBUTYRIC ACID, 99%	Synthetic Chemistry - Routine Use
279897-1G	(R)-(-)-2-PHENYLPROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
279900-1G	(S)-(+)-2-PHENYLPROPIONIC ACID, 97% (98%	Synthetic Chemistry - Routine Use
279900-250MG	(S)-(+)-2-PHENYLPROPIONIC ACID, 97% (98%	Synthetic Chemistry - Routine Use
279919-1G	2,7-DIMETHYLNAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
279919-250MG	2,7-DIMETHYLNAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
279951-5G	5-METHYL-1,3-CYCLOHEXANEDIONE, 98%	Synthetic Chemistry - Routine Use
280003-25G	3,4-DICHLOROPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
280003-5G	3,4-DICHLOROPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
280046-50G	1-IODOUNDECANE, 98%	Synthetic Chemistry - Routine Use
280070-25G-A	3,5-HEPTANEDIONE, 97%	Synthetic Chemistry - Routine Use
280070-5G-A	3,5-HEPTANEDIONE, 97%	Synthetic Chemistry - Routine Use
280097-25G	3-Bromoiodobenzene, 98%	Synthetic Chemistry - Routine Use
280097-5G	3-Bromoiodobenzene, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
280143-5G	2-AMINO-ALPHA-(METHOXYIMINO)-4-THIAZOLE-	Synthetic Chemistry - Routine Use
280178-50G	ETHYL 2-AMINO-ALPHA-(HYDROXYIMINO)-4-THI	Synthetic Chemistry - Routine Use
280208-100G	DIMETHYL ACETYSUCCINATE	Synthetic Chemistry - Routine Use
280216-1G	N-ALPHA-ACETYLGLYCINAMIDE, 97%	Synthetic Chemistry - Routine Use
280348-10G	2-BROMOOCTANOIC ACID, 97%	Synthetic Chemistry - Routine Use
280372-100ML	1-BUTYLPYRROLIDINE, 98%	Synthetic Chemistry - Routine Use
280429-5G	(TRIPHENYLPHOSPHORANYLIDENE)ACETONITRILE	Synthetic Chemistry - Routine Use
280550-10G	4-Diphenylmethoxy-1-methylpiperidine hyd	Synthetic Chemistry - Routine Use
280577-100G	CIS-13-DOCOSENOAMIDE	Synthetic Chemistry - Routine Use
280577-5G	CIS-13-DOCOSENOAMIDE	Synthetic Chemistry - Routine Use
280704-100G	SODIUM TERT-PENTOXIDE, 95%	Synthetic Chemistry - Routine Use
280704-500G	SODIUM TERT-PENTOXIDE, 95%	Synthetic Chemistry - Routine Use
280895-5G	4-BROMOBENZENEDIAZONIUM TETRAFLUOROBORAT	Synthetic Chemistry - Routine Use
280909-25G	(CHLOROMETHYLENE)DIMETHYLAMMONIUM CHLORI	Synthetic Chemistry - Routine Use
280909-5G	(CHLOROMETHYLENE)DIMETHYLAMMONIUM CHLORI	Synthetic Chemistry - Routine Use
280925-1G	2,2-DIMETHYLPROPIOPHENONE, 98%	Synthetic Chemistry - Routine Use
280925-5G	2,2-DIMETHYLPROPIOPHENONE, 98%	Synthetic Chemistry - Routine Use
280933-25G	(TRIPHENYLPHOSPHORANYLIDENE)ACETALDEHYDE	Synthetic Chemistry - Routine Use
280933-5G	(TRIPHENYLPHOSPHORANYLIDENE)ACETALDEHYDE	Synthetic Chemistry - Routine Use
280992-1G	4-PHENYL-1,2,4-TRIAZOLINE-3,5-DIONE, 97%	Synthetic Chemistry - Routine Use
280992-5G	4-PHENYL-1,2,4-TRIAZOLINE-3,5-DIONE, 97%	Synthetic Chemistry - Routine Use
281026-100G	TETRABUTYLAMMONIUM HEXAFLUOROPHOSPHATE,	Synthetic Chemistry - Routine Use
281026-25G	TETRABUTYLAMMONIUM HEXAFLUOROPHOSPHATE,	Synthetic Chemistry - Routine Use
281026-5G	TETRABUTYLAMMONIUM HEXAFLUOROPHOSPHATE,	Synthetic Chemistry - Routine Use
281034-5G	TETRABUTYLAMMONIUM TETRAPHENYLBORATE, 99	Synthetic Chemistry - Routine Use
281042-25ML	PERFLUOROHEXANE, 99%	Synthetic Chemistry - Routine Use
281069-1G	AZETIDINE, 98%	Synthetic Chemistry - Routine Use
281069-250MG	AZETIDINE, 98%	Synthetic Chemistry - Routine Use
281077-10G	TRIMETHYLOXONIUM TETRAFLUOROBORATE, 95%	Synthetic Chemistry - Routine Use
281077-1G	TRIMETHYLOXONIUM TETRAFLUOROBORATE, 95%	Synthetic Chemistry - Routine Use
281123-25G	DIMETHYLETHYLSILANE, 98%	Synthetic Chemistry - Routine Use
281123-5G	DIMETHYLETHYLSILANE, 98%	Synthetic Chemistry - Routine Use
28115-100ML	CIS,TRANS-CROTYL CHLORIDE	Synthetic Chemistry - Routine Use
28125-100G	18-CROWN-6	Synthetic Chemistry - Routine Use
28125-25G	18-CROWN-6	Synthetic Chemistry - Routine Use
281255-25G	1,4-DIHYDROXY-2-NAPHTHOIC ACID, 98%	Synthetic Chemistry - Routine Use
28125-5G	18-CROWN-6	Synthetic Chemistry - Routine Use
281409-25G	2-IODOPHENOL, 98%	Synthetic Chemistry - Routine Use
281409-5G	2-IODOPHENOL, 98%	Synthetic Chemistry - Routine Use
281492-100ML	ETHYL BENZOYLACETATE, TECH., 90%	Synthetic Chemistry - Routine Use
281492-500ML	ETHYL BENZOYLACETATE, TECH., 90%	Synthetic Chemistry - Routine Use
281492-5ML	ETHYL BENZOYLACETATE, TECH., 90%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
281506-25G	METHYL 4-METHOXYACETOACETATE, 97%	Synthetic Chemistry - Routine Use
281506-5G	METHYL 4-METHOXYACETOACETATE, 97%	Synthetic Chemistry - Routine Use
281514-25G	5-METHYL-2-NITROANISOLE, 99%	Synthetic Chemistry - Routine Use
281514-5G	5-METHYL-2-NITROANISOLE, 99%	Synthetic Chemistry - Routine Use
281522-100G	MONTMORILLONITE K 10	Synthetic Chemistry - Routine Use
281522-1KG	MONTMORILLONITE K 10	Synthetic Chemistry - Routine Use
281573-1G	(S)-(-)-1-AMINO-2-(METHOXYMETHYL)-PYRROL	Synthetic Chemistry - Routine Use
281670-1G	4-NITROCINNAMALDEHYDE, 98%	Synthetic Chemistry - Routine Use
281670-5G	4-NITROCINNAMALDEHYDE, 98%	Synthetic Chemistry - Routine Use
281689-1G	1,1-DIPHENYL-2-PICRYLHYDRAZINE, 97%	Synthetic Chemistry - Routine Use
281697-1G	(R)-(-)-2-PYRROLIDINEMETHANOL, 99%	Synthetic Chemistry - Routine Use
281697-5G	(R)-(-)-2-PYRROLIDINEMETHANOL, 99%	Synthetic Chemistry - Routine Use
281832-100G	MESITYL OXIDE, TECH., 90%	Synthetic Chemistry - Routine Use
281875-25G	CHLORODIMETHYLISOPROPYLSILANE, 97%	Synthetic Chemistry - Routine Use
281883-100G	POTASSIUM TRIFLUOROACETATE, 98%	Synthetic Chemistry - Routine Use
281883-25G	POTASSIUM TRIFLUOROACETATE, 98%	Synthetic Chemistry - Routine Use
281905-25G	O-TOLYLHYDRAZINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
281905-5G	O-TOLYLHYDRAZINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
281964-1L	BUTYL BUTYRATE, 98%	Synthetic Chemistry - Routine Use
281964-250ML	BUTYL BUTYRATE, 98%	Synthetic Chemistry - Routine Use
281972-100ML	3-CHLORO-2-METHYL-1-PROPENE, CONTAINS A&	Synthetic Chemistry - Routine Use
281972-1L	3-CHLORO-2-METHYL-1-PROPENE, CONTAINS A&	Synthetic Chemistry - Routine Use
281999-10G	4-BROMOBIPHENYL, 98%	Synthetic Chemistry - Routine Use
281999-50G	4-BROMOBIPHENYL, 98%	Synthetic Chemistry - Routine Use
282065-450G	SODIUM, ACS REAGENT, DRY	Synthetic Chemistry - Routine Use
282065-50G	SODIUM, ACS REAGENT, DRY	Synthetic Chemistry - Routine Use
282073-25G	3-AMINO-1,2,4-TRIAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
282138-5G	BIS(TRIMETHYLSILYL)METHANE, 97%	Synthetic Chemistry - Routine Use
282146-100G	(1R)-(-)-10-CAMPORSULFONIC ACID, 98%	Synthetic Chemistry - Routine Use
282146-25G	(1R)-(-)-10-CAMPORSULFONIC ACID, 98%	Synthetic Chemistry - Routine Use
282162-100ML	ISOQUINOLINE, TECH., 90-92%	Synthetic Chemistry - Routine Use
28217-1G-F	DL-beta-Homophenylalanine, >= 98.0 % HP&	Synthetic Chemistry - Routine Use
282197-10G	CARVACROL, 98%	Synthetic Chemistry - Routine Use
282197-50G	CARVACROL, 98%	Synthetic Chemistry - Routine Use
282227-1G	CHLORHEXIDINE, 99.5+%	Synthetic Chemistry - Routine Use
282227-5G	CHLORHEXIDINE, 99.5+%	Synthetic Chemistry - Routine Use
282235-100ML	Methylmagnesium bromide solution, 1.4 M	Synthetic Chemistry - Routine Use
282235-800ML	Methylmagnesium bromide solution, 1.4 M	Synthetic Chemistry - Routine Use
282278-10G	2,6-DIFLUOROBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
282278-50G	2,6-DIFLUOROBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
282286-5G	1,4-DIODOTETRAFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
282316-50G	PERFLUORO-1,3-DIMETHYLCYCLOHEXANE, TECH.	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
282332-5G	BENZENESULFONYL FLUORIDE, 99%	Synthetic Chemistry - Routine Use
282367-100G	(1S,2S,3R,5S)-(+)-PINANEDIOL, 99% (99% E	Synthetic Chemistry - Routine Use
282367-1G	(1S,2S,3R,5S)-(+)-PINANEDIOL, 99%	Synthetic Chemistry - Routine Use
282367-5G	(1S,2S,3R,5S)-(+)-PINANEDIOL, 99%	Synthetic Chemistry - Routine Use
282391-5G	METHYLSULFAMIC ACID, 98%	Synthetic Chemistry - Routine Use
282405-5G	3-CHLOROPROPYL ISOCYANATE, 96%	Synthetic Chemistry - Routine Use
282510-1G	2-METHYL-1-PHENYL-1-PROPENE, 99%	Synthetic Chemistry - Routine Use
282537-1G	1,8-DIMETHYLNAPHTHALENE, 95%	Synthetic Chemistry - Routine Use
28255-1ML	(+)-Cuparene, >= 99.0 % GC sum of enant&	Synthetic Chemistry - Routine Use
282588-5G	DIETHYLMETHYLSILANE, 95%	Synthetic Chemistry - Routine Use
282618-1G	2,2,4,4-TETRAMETHYL-3-PENTANONE, 98%	Synthetic Chemistry - Routine Use
282626-100G	TRIMETHOXSILANE, 95%	Synthetic Chemistry - Routine Use
282626-25G	TRIMETHOXSILANE, 95%	Synthetic Chemistry - Routine Use
282669-100G	LITHIUM TRIFLUOROMETHANESULFONATE, 96%	Synthetic Chemistry - Routine Use
282669-25G	LITHIUM TRIFLUOROMETHANESULFONATE, 96%	Synthetic Chemistry - Routine Use
282677-25G	L-LYSINE HYDRATE, 97%	Synthetic Chemistry - Routine Use
282693-1G	(S)-(+)-2-PHENYLGLYCINOL, 98%	Synthetic Chemistry - Routine Use
282693-5G	(S)-(+)-2-PHENYLGLYCINOL, 98%	Synthetic Chemistry - Routine Use
282707-25G	CHLOROTRIBUTYLSILANE, 97%	Synthetic Chemistry - Routine Use
282707-5G	CHLOROTRIBUTYLSILANE, 97%	Synthetic Chemistry - Routine Use
282790-5G	BENZO-15-CROWN-5, 98%	Synthetic Chemistry - Routine Use
282839-5G	ETHYL VINYL SULFONE, 98%	Synthetic Chemistry - Routine Use
282855-25G	3-METHYL-2,4-PENTANEDIONE, TECH., 85%, M	Synthetic Chemistry - Routine Use
282960-100G	QUINHYDRONE, 97%	Synthetic Chemistry - Routine Use
282960-25G	QUINHYDRONE, 97%	Synthetic Chemistry - Routine Use
282979-25G	3-ETHYL-2,4-PENTANEDIONE, 98%, MIXTURE O	Synthetic Chemistry - Routine Use
282979-5G	3-ETHYL-2,4-PENTANEDIONE, 98%, MIXTURE O	Synthetic Chemistry - Routine Use
282987-1KG	4-HYDROXYBENZENESULFONIC ACID, SODIUM SA	Synthetic Chemistry - Routine Use
282987-250G	4-HYDROXYBENZENESULFONIC ACID, SODIUM SA	Synthetic Chemistry - Routine Use
283010-250ML	N-ACETYLCAPROLACTAM, 99%	Synthetic Chemistry - Routine Use
283061-5G	1,3-DIOXANE, 97%	Synthetic Chemistry - Routine Use
283088-5G	4-METHOXYBENZENEDIAZONIUM TETRAFLUORO-BO	Synthetic Chemistry - Routine Use
283096-100ML	tert-Amyl methyl ether, 97 %	Synthetic Chemistry - Routine Use
283096-500ML	tert-Amyl methyl ether, 97 %	Synthetic Chemistry - Routine Use
283096-5ML	tert-Amyl methyl ether, 97 %	Synthetic Chemistry - Routine Use
28310-5G	2-CYANOETHYL PHOSPHATE BARIUM SALT DIHY&	Synthetic Chemistry - Routine Use
283126-5G	1-(TRIMETHYLSILYLOXY)CYCLOPENTENE, 97%	Synthetic Chemistry - Routine Use
283150-5G	2,4,6-COLLIDINE P-TOLUENESULFONATE, 98%	Synthetic Chemistry - Routine Use
28319-1G-F	TRANS-2-(Fmoc-AMINO)CYCLOHEXANECARBOXYL&	Synthetic Chemistry - Routine Use
283207-100G	MAGNESIUM MONOPEROXYPHTHALATE HEXAHYDRAT	Synthetic Chemistry - Routine Use
283258-1KG	SEBACIC ACID, 99%	Synthetic Chemistry - Routine Use
283258-250G	SEBACIC ACID, 99%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
283258-5G	SEBACIC ACID, 99%	Synthetic Chemistry - Routine Use
283304-25G	3-Fluoro-4-iodobromobenzene, 95%	Synthetic Chemistry - Routine Use
283320-25G	BUTYL LACTATE, 98%	Synthetic Chemistry - Routine Use
283320-2KG	BUTYL LACTATE, 98%	Synthetic Chemistry - Routine Use
283320-500G	BUTYL LACTATE, 98%	Synthetic Chemistry - Routine Use
283363-25G	3-FLUORO-4-NITROTOLUENE, 99%	Synthetic Chemistry - Routine Use
283363-5G	3-FLUORO-4-NITROTOLUENE, 99%	Synthetic Chemistry - Routine Use
283444-5G	3,5-DIIODOSALICYLALDEHYDE, 97%	Synthetic Chemistry - Routine Use
283452-25G	4-BROMO-2-THIOPHENECARBOXALDEHYDE, 90%	Synthetic Chemistry - Routine Use
283452-5G	4-BROMO-2-THIOPHENECARBOXALDEHYDE, 90%	Synthetic Chemistry - Routine Use
283479-25G	DIETHYL DIALLYLMALONATE, 98%	Synthetic Chemistry - Routine Use
283479-5G	DIETHYL DIALLYLMALONATE, 98%	Synthetic Chemistry - Routine Use
283495-5G	5-BROMO-2-FLUOROTOLUENE, 97%	Synthetic Chemistry - Routine Use
283509-5G	4-ETHYLBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
283517-10G	ETHYL 3-FLUOROBENZOATE, 98%	Synthetic Chemistry - Routine Use
283533-25G	2,4-Dichloriodobenzene, 98%	Synthetic Chemistry - Routine Use
283541-25G	4-NITROPHENYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
283541-5G	4-NITROPHENYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
283576-1G	2-ETHOXYBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
283606-50ML	PALLADIUM(II) CHLORIDE, 5 WT. % SOLUTION	Synthetic Chemistry - Routine Use
283630-1G	VINYLFERROCENE, 97%	Synthetic Chemistry - Routine Use
283630-5G	VINYLFERROCENE, 97%	Synthetic Chemistry - Routine Use
283673-25G	COPPER(II) TRIFLUOROMETHANESULFONATE, 98	Synthetic Chemistry - Routine Use
283673-5G	COPPER(II) TRIFLUOROMETHANESULFONATE, 98	Synthetic Chemistry - Routine Use
283711-5G	N,N,2,4,6-PENTAMETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
283746-100G	4-(AMINOMETHYL)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
283746-25G	4-(AMINOMETHYL)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
283746-5G	4-(AMINOMETHYL)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
283754-1G	2(5H)-FURANONE, 98%	Synthetic Chemistry - Routine Use
283754-5G	2(5H)-FURANONE, 98%	Synthetic Chemistry - Routine Use
284017-100MG	MALTOHEPTAOSE HYDRATE, >=80%	Synthetic Chemistry - Routine Use
284246-100MG	NONACOSANE, 99%	Synthetic Chemistry - Routine Use
284262-1G	IDOACETIC ANHYDRIDE	Synthetic Chemistry - Routine Use
284262-250MG	IDOACETIC ANHYDRIDE	Synthetic Chemistry - Routine Use
284270-10G	PHOSPHONOACETIC ACID, 98%	Synthetic Chemistry - Routine Use
284270-50G	PHOSPHONOACETIC ACID, 98%	Synthetic Chemistry - Routine Use
284297-1G	2-MERCAPTOIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
284297-5G	2-MERCAPTOIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
284386-1L	N,N-DIMETHYLDODECYLAMINE, 97%	Synthetic Chemistry - Routine Use
284386-250ML	N,N-DIMETHYLDODECYLAMINE, 97%	Synthetic Chemistry - Routine Use
284394-25G	N,N-DIMETHYLGLYCINE ETHYL ESTER, 98%	Synthetic Chemistry - Routine Use
28440-10ML-F	TERT-BUTYL CYANOACETATE, >=97.0%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
284416-25G	ETHYL HYDROCINNAMATE, 99%	Synthetic Chemistry - Routine Use
284424-100G	4-ALLYL-1,2-DIMETHOXYBENZENE, 99%	Synthetic Chemistry - Routine Use
284424-5G	4-ALLYL-1,2-DIMETHOXYBENZENE, 99%	Synthetic Chemistry - Routine Use
284432-1G	OCTACOSANOIC ACID, 98%, SYNTHETIC	Synthetic Chemistry - Routine Use
284432-250MG	OCTACOSANOIC ACID, 98%, SYNTHETIC	Synthetic Chemistry - Routine Use
284459-100G	TRIMETHYLSILYL ACETATE, 97%	Synthetic Chemistry - Routine Use
284459-25G	TRIMETHYLSILYL ACETATE, 97%	Synthetic Chemistry - Routine Use
284483-1G	(R)-(-)-2-AMINO-3-METHYL-1-BUTANOL, 98%	Synthetic Chemistry - Routine Use
284483-5G	(R)-(-)-2-AMINO-3-METHYL-1-BUTANOL	Synthetic Chemistry - Routine Use
284491-5G	(R)-(+)-2-AMINO-3-PHENYL-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
28452-250ML	ISOPROPYL CYANOACETATE, >=98.0%	Synthetic Chemistry - Routine Use
284548-25ML	3,4-(METHYLENEDIOXY)TOLUENE, 97%	Synthetic Chemistry - Routine Use
284572-100G	4-AMINOBENZAMIDE, 98%	Synthetic Chemistry - Routine Use
284572-25G	4-AMINOBENZAMIDE, 98%	Synthetic Chemistry - Routine Use
284599-100MG	ANABASINE, >/=97%	Synthetic Chemistry - Routine Use
284599-1G	ANABASINE, >/=97%	Synthetic Chemistry - Routine Use
284637-1G	7-AMINOHEPTANOIC ACID, 98%	Synthetic Chemistry - Routine Use
284688-10G	DECANOIC ANHYDRIDE, 96%	Synthetic Chemistry - Routine Use
284688-1G	DECANOIC ANHYDRIDE, 96%	Synthetic Chemistry - Routine Use
284734-1G	INDOLE-3-CARBOXYLIC ACID, REAGENTPLUS(R)	Synthetic Chemistry - Routine Use
284734-5G	INDOLE-3-CARBOXYLIC ACID, REAGENTPLUS(R)	Synthetic Chemistry - Routine Use
284750-1G	6-Methylpyridine-3-carboxylic acid. 99%	Synthetic Chemistry - Routine Use
284750-5G	6-Methylpyridine-3-carboxylic acid. 99%	Synthetic Chemistry - Routine Use
284769-5G	6-METHYLPYRIDINE-3-CARBOXAMIDE, 98%	Synthetic Chemistry - Routine Use
284777-10G	Methyl 6-methylpyridine-3-carboxylate, 9	Synthetic Chemistry - Routine Use
284785-25G	(S)-(+)-6-METHOXY-ALPHA-METHYL-2-NAPHTHA	Synthetic Chemistry - Routine Use
284785-5G	(S)-(+)-6-METHOXY-ALPHA-METHYL-2-NAPHTHA	Synthetic Chemistry - Routine Use
284998-5G	ADRENOSTERONE, 98%	Synthetic Chemistry - Routine Use
285005-100MG	D-ALLOSE, 98%	Synthetic Chemistry - Routine Use
285005-250MG	D-ALLOSE, 98%	Synthetic Chemistry - Routine Use
285056-5G	2-FLUORO-5-(TRIFLUOROMETHYL)ANILINE, 97%	Synthetic Chemistry - Routine Use
285072-100G	5-AMINO-2-NAPHTHALENESULFONIC ACID, >=9&	Synthetic Chemistry - Routine Use
285072-5G	5-AMINO-2-NAPHTHALENESULFONIC ACID, >=9&	Synthetic Chemistry - Routine Use
285315-100G	CETYLPIRIDINIUM BROMIDE MONOHYDRATE, 98%	Synthetic Chemistry - Routine Use
285463-1G	D-CYSTINE, 98%	Synthetic Chemistry - Routine Use
285587-1ML	DIETHYL FLUOROMALONATE, 97%	Synthetic Chemistry - Routine Use
285625-5G	DIMETHYL ADIPIIMIDATE DIHYDROCHLORIDE, 99	Synthetic Chemistry - Routine Use
285633-1G	4-(DIMETHYLAMINO)BENZYLAMINE DIHYDROCHLO	Synthetic Chemistry - Routine Use
285633-5G	4-(DIMETHYLAMINO)BENZYLAMINE DIHYDROCHLO	Synthetic Chemistry - Routine Use
285943-100G	BETA-D-GLUCOSE PENTAACETATE, 98%	Synthetic Chemistry - Routine Use
285943-500G	BETA-D-GLUCOSE PENTAACETATE, 98%	Synthetic Chemistry - Routine Use
286044-1G	HARMINE, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
286052-10G	HENEICOSANE, 98%	Synthetic Chemistry - Routine Use
286052-1G	HENEICOSANE, 98%	Synthetic Chemistry - Routine Use
286087-25G	METHYL HEPTADECANOATE, 95%	Synthetic Chemistry - Routine Use
286087-5G	METHYL HEPTADECANOATE, 95%	Synthetic Chemistry - Routine Use
28612-50G-F	TRIHXYLTETRADECYLPHOSPHONIUM BIS(2,4,4-	Synthetic Chemistry - Routine Use
28612-5G-F	TRIHXYLTETRADECYLPHOSPHONIUM BIS(2,4,4-	Synthetic Chemistry - Routine Use
286281-1G	INDOLE-3-ACETAMIDE, 98%	Synthetic Chemistry - Routine Use
286281-5G	INDOLE-3-ACETAMIDE, 98%	Synthetic Chemistry - Routine Use
286338-1G	DL-ISOSERINE, 98%	Synthetic Chemistry - Routine Use
286427-5G	L-LEUCINAMIDE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
286508-1G	PALMITIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
286583-100MG	5-METHOXYTRYPTAMINE, 97%	Synthetic Chemistry - Routine Use
286583-1G	5-METHOXYTRYPTAMINE, 97%	Synthetic Chemistry - Routine Use
286656-1G	ALPHA-METHYL-DL-PHENYLALANINE, 98%	Synthetic Chemistry - Routine Use
28682-1G	CIS-CYCLOBUTANE-1,2-DICARBOXYLIC ACID, >	Synthetic Chemistry - Routine Use
28682-5G	CIS-CYCLOBUTANE-1,2-DICARBOXYLIC ACID, >	Synthetic Chemistry - Routine Use
28684-1G	TRANS-CYCLOBUTANE-1,2-DICARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
286842-500MG	1-NONADECANOL, 99%	Synthetic Chemistry - Routine Use
28684-5G	TRANS-CYCLOBUTANE-1,2-DICARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
28690-25ML	Diethyl cyclobutane-1,1-dicarboxylate, &	Synthetic Chemistry - Routine Use
286931-1G	PENTACOSANE, 99%	Synthetic Chemistry - Routine Use
286931-5G	PENTACOSANE, 99%	Synthetic Chemistry - Routine Use
286958-25G	PHENYLPYRUVIC ACID, 98%	Synthetic Chemistry - Routine Use
286958-5G	PHENYLPYRUVIC ACID, 98%	Synthetic Chemistry - Routine Use
28705-100G	ALPHA-CYCLODEXTRIN	Synthetic Chemistry - Routine Use
28705-25G	ALPHA-CYCLODEXTRIN	Synthetic Chemistry - Routine Use
28705-5G	ALPHA-CYCLODEXTRIN	Synthetic Chemistry - Routine Use
287059-1G	L-PROLINAMIDE, 98%	Synthetic Chemistry - Routine Use
287059-5G	L-PROLINAMIDE, 98%	Synthetic Chemistry - Routine Use
287067-1G	L-PROLINE METHYL ESTER HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
287067-25G	L-PROLINE METHYL ESTER HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
287067-5G	L-PROLINE METHYL ESTER HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
287156-1G	SERINOL HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
287288-1G	3-(2-THIENYL)-DL-ALANINE, 98+%	Synthetic Chemistry - Routine Use
287288-5G	3-(2-THIENYL)-DL-ALANINE, 98+%	Synthetic Chemistry - Routine Use
287482-5G	4-OCTYLBENZENESULFONIC ACID, SODIUM SALT	Synthetic Chemistry - Routine Use
287512-1G	3-AMINOPHENYLBORONIC ACID MONOHYDRATE, 9	Synthetic Chemistry - Routine Use
287512-5G	3-AMINOPHENYLBORONIC ACID MONOHYDRATE, 9	Synthetic Chemistry - Routine Use
287571-5G	BIS(2,2,2-TRIFLUOROETHYL) ETHER, 98%	Synthetic Chemistry - Routine Use
287628-25G	ETHYL DIFLUOROACETATE, 97%	Synthetic Chemistry - Routine Use
287628-5G	ETHYL DIFLUOROACETATE	Synthetic Chemistry - Routine Use
287636-100G	(1S,2S)-(+)-PSEUDOEPHEDRINE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
287636-25G	(1S,2S)-(+)-PSEUDOEPHEDRINE, 98%	Synthetic Chemistry - Routine Use
287636-5G	(1S,2S)-(+)-PSEUDOEPHEDRINE, 98%	Synthetic Chemistry - Routine Use
287644-100G	(1R,2R)-(-)-PSEUDOEPHEDRINE, 98%	Synthetic Chemistry - Routine Use
287644-25G	(1R,2R)-(-)-PSEUDOEPHEDRINE, 98%	Synthetic Chemistry - Routine Use
287660-25G	DI-TERT-BUTYLDICHLOROSILANE, 98%	Synthetic Chemistry - Routine Use
287660-5G	DI-TERT-BUTYLDICHLOROSILANE, 98%	Synthetic Chemistry - Routine Use
287679-10G	LITHIUM TRIFLUOROACETATE, 95%	Synthetic Chemistry - Routine Use
287717-10G	BORANE-AMMONIA COMPLEX, TECH., 90%	Synthetic Chemistry - Routine Use
287717-1G	BORANE-AMMONIA COMPLEX, TECH., 90%	Synthetic Chemistry - Routine Use
287776-1G	(1S,2R)-(+)-N-METHYLEPHEDRINE, 99%	Synthetic Chemistry - Routine Use
287776-5G	(1S,2R)-(+)-N-METHYLEPHEDRINE, 99%	Synthetic Chemistry - Routine Use
287784-1G	(1R,2R,3S,5R)-(-)-PINANEDIOL, 99%	Synthetic Chemistry - Routine Use
287784-5G	(1R,2R,3S,5R)-(-)-PINANEDIOL, 99%	Synthetic Chemistry - Routine Use
287822-10G	TRI-O-TOLYLPHOSPHINE, 97%	Synthetic Chemistry - Routine Use
287822-1G	TRI-O-TOLYLPHOSPHINE, 97%	Synthetic Chemistry - Routine Use
287830-5G	TRI-P-TOLYLPHOSPHINE, 98%	Synthetic Chemistry - Routine Use
287865-1G	DIPHENYL(2-METHOXYPHENYL)PHOSPHINE, 98%	Synthetic Chemistry - Routine Use
287881-1G	DIPHENYLPHOSPHINE OXIDE, 97%	Synthetic Chemistry - Routine Use
287881-5G	DIPHENYLPHOSPHINE OXIDE, 97%	Synthetic Chemistry - Routine Use
287954-1G	BIS(DIPHENYLPHOSPHINO)ACETYLENE, 98%	Synthetic Chemistry - Routine Use
287970-1G	TRANS-1,2-BIS(DIPHENYLPHOSPHINO)ETHYLENE	Synthetic Chemistry - Routine Use
287989-5G	1,6-BIS(DIPHENYLPHOSPHINO)HEXANE, 97%	Synthetic Chemistry - Routine Use
287997-1G	1,5-BIS(DIPHENYLPHOSPHINO)PENTANE, 97%	Synthetic Chemistry - Routine Use
287997-5G	1,5-BIS(DIPHENYLPHOSPHINO)PENTANE, 97%	Synthetic Chemistry - Routine Use
288012-25G	DIMETHYLTIN DICHLORIDE, 97%	Synthetic Chemistry - Routine Use
288012-5G	DIMETHYLTIN DICHLORIDE, 97%	Synthetic Chemistry - Routine Use
288020-1G	HEXAMETHYLDITIN, 99%	Synthetic Chemistry - Routine Use
288020-25G	HEXAMETHYLDITIN, 99%	Synthetic Chemistry - Routine Use
288020-5G	HEXAMETHYLDITIN, 99%	Synthetic Chemistry - Routine Use
288039-1G	METHYLTIN TRICHLORIDE, 97%	Synthetic Chemistry - Routine Use
288039-5G	METHYLTIN TRICHLORIDE, 97%	Synthetic Chemistry - Routine Use
288047-1G	TRIETHYLTIN BROMIDE, 97%	Synthetic Chemistry - Routine Use
288047-5G	TRIETHYLTIN BROMIDE, 97%	Synthetic Chemistry - Routine Use
288063-1G	TETRAKIS(TRIPHENYLPHOSPHITE)NICKEL(0)	Synthetic Chemistry - Routine Use
288144-500MG	TRICARBONYLDICHLORORUTHENIUM(II) DIMER	Synthetic Chemistry - Routine Use
288217-5G	TRIPHENYLGERMANIUM CHLORIDE, 99%	Synthetic Chemistry - Routine Use
288225-1G	CHLORO(TRIETHYLPHOSPHINE)GOLD(I), 97%	Synthetic Chemistry - Routine Use
288225-250MG	CHLORO(TRIETHYLPHOSPHINE)GOLD(I), 97%	Synthetic Chemistry - Routine Use
288284-1G	DICYCLOHEXYLPHENYLPHOSPHINE, 95%	Synthetic Chemistry - Routine Use
288314-100G	4-BROMO-1,2-(METHYLENEDIOXY)BENZENE, 97%	Synthetic Chemistry - Routine Use
288314-25G	4-BROMO-1,2-(METHYLENEDIOXY)BENZENE, 97%	Synthetic Chemistry - Routine Use
288322-25G	METHYL 3,3-DIMETHOXYPROPIONATE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
288322-5G	METHYL 3,3-DIMETHOXYPROPIONATE, 97%	Synthetic Chemistry - Routine Use
288365-10G	3,4-Difluoronitrobenzene, 99%	Synthetic Chemistry - Routine Use
288365-50G	3,4-Difluoronitrobenzene, 99%	Synthetic Chemistry - Routine Use
288373-25G	2-AMINO-6-METHYLBENZOTHAZOLE, 98%	Synthetic Chemistry - Routine Use
288403-1G	TRANS-DICHLOROBIS(TRIPHENYLPHOSPHINE)-PL	Synthetic Chemistry - Routine Use
288411-1G	2-ACETYLTIAZOLE, 99%	Synthetic Chemistry - Routine Use
288438-25G	2-METHYLCYCLOPENTANONE, 98%	Synthetic Chemistry - Routine Use
288438-5G	2-METHYLCYCLOPENTANONE, 98%	Synthetic Chemistry - Routine Use
288489-25G	1,3-DIBENZYLOXY-2-PROPANOL, 97%	Synthetic Chemistry - Routine Use
288489-5G	1,3-DIBENZYLOXY-2-PROPANOL, 97%	Synthetic Chemistry - Routine Use
288799-25G	3'-CHLOROACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
288799-5G	3'-CHLOROACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
288810-1G	3-METHOXYPHENYLACETONE, 97%	Synthetic Chemistry - Routine Use
288829-1G	4-ETHOXYBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
288829-5G	4-ETHOXYBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
288853-5G	4-ETHOXYBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
288861-1G	3-BROMOPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
288861-25G	3-BROMOPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
288861-5G	3-BROMOPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
288934-1G	ETHYL 2,4-DIMETHYL-5-(ETHOXYCARBONYL)-3-	Synthetic Chemistry - Routine Use
288950-5G	METHYL 5-(BENZYLOXYCARBONYL)-2,4-DIMETHY	Synthetic Chemistry - Routine Use
288985-100G	2-THIOPHENECARBONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
288985-25G	2-THIOPHENECARBONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
288993-100ML	ALPHA-AMYL CINNAMALDEHYDE, 97%, MIXTURE O	Synthetic Chemistry - Routine Use
289043-25G	3,5-DICHLORONITROBENZENE, 98%	Synthetic Chemistry - Routine Use
289094-25G	TERT-BUTYLDIMETHYLSILANOL, 99%	Synthetic Chemistry - Routine Use
289094-5G	TERT-BUTYLDIMETHYLSILANOL, 99%	Synthetic Chemistry - Routine Use
28910-25ML	1,4-CYCLOHEXADIENE, STAB.	Synthetic Chemistry - Routine Use
28910-5ML	1,4-CYCLOHEXADIENE, STAB.	Synthetic Chemistry - Routine Use
289108-25G	CHLORODIMETHYLOCTADECYLSILANE, 95%	Synthetic Chemistry - Routine Use
289108-5G	CHLORODIMETHYLOCTADECYLSILANE, 95%	Synthetic Chemistry - Routine Use
289132-100G	UREA HYDROGEN PEROXIDE, 97%	Synthetic Chemistry - Routine Use
289132-20L	UREA HYDROGEN PEROXIDE, 97%	Synthetic Chemistry - Routine Use
289132-250G	UREA HYDROGEN PEROXIDE, 97%	Synthetic Chemistry - Routine Use
289132-500G	UREA HYDROGEN PEROXIDE 97%	Synthetic Chemistry - Routine Use
289132-5G	UREA HYDROGEN PEROXIDE, 97%	Synthetic Chemistry - Routine Use
289345-100G	CESIUM FLUORIDE, 99.9%	Synthetic Chemistry - Routine Use
289345-1KG	CESIUM FLUORIDE, 99.9% METALS BASIS	Synthetic Chemistry - Routine Use
289345-25G	CESIUM FLUORIDE, 99.9%	Synthetic Chemistry - Routine Use
289345-500G	CESIUM FLUORIDE, 99.9% METALS BASIS	Synthetic Chemistry - Routine Use
289345-5G	CESIUM FLUORIDE, 99.9%	Synthetic Chemistry - Routine Use
289485-1L	3,5,5-TRIMETHYL-1-HEXANOL, TECH., 85%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
289485-25ML	3,5,5-TRIMETHYL-1-HEXANOL, TECH., 85%	Synthetic Chemistry - Routine Use
289612-25ML	N-ETHYLCYCLOHEXYLAMINE, 98%	Synthetic Chemistry - Routine Use
289647-25G	3-AMINO-4-HYDROXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
289647-5G	3-AMINO-4-HYDROXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
289698-1L	2,6-DIMETHYL-2,4,6-OCTATRIENE, TECH., 80	Synthetic Chemistry - Routine Use
289698-250ML	2,6-DIMETHYL-2,4,6-OCTATRIENE, TECH., 80	Synthetic Chemistry - Routine Use
289868-1G	METHYLPHOSPHONIC ACID, 98%	Synthetic Chemistry - Routine Use
289868-25G	METHYLPHOSPHONIC ACID, 98%	Synthetic Chemistry - Routine Use
289868-5G	METHYLPHOSPHONIC ACID, 98%	Synthetic Chemistry - Routine Use
289876-1G	ETHYLPHOSPHONIC ACID, 98%	Synthetic Chemistry - Routine Use
289876-5G	ETHYLPHOSPHONIC ACID, 98%	Synthetic Chemistry - Routine Use
289906-50G	4-(DIMETHYLAMINO)PYRIDINIUM TRIBROMIDE,	Synthetic Chemistry - Routine Use
289922-25ML	TRIS(2-ETHYLHEXYL) PHOSPHATE, 97%	Synthetic Chemistry - Routine Use
289922-500ML	TRIS(2-ETHYLHEXYL) PHOSPHATE, 97%	Synthetic Chemistry - Routine Use
289957-10KG	DODECYLBENZENESULFONIC ACID, SODIUM SALT	Synthetic Chemistry - Routine Use
289957-1KG	DODECYLBENZENESULFONIC ACID, SODIUM SALT	Synthetic Chemistry - Routine Use
289957-25G	DODECYLBENZENESULFONIC ACID, SODIUM SALT	Synthetic Chemistry - Routine Use
289957-500G	DODECYLBENZENESULFONIC ACID, SODIUM SALT	Synthetic Chemistry - Routine Use
289973-25G	DIPHENYLGLYOXIME, 97%	Synthetic Chemistry - Routine Use
289981-1KG	SODIUM HYDROGENTARTRATE, 98%	Synthetic Chemistry - Routine Use
289981-250G	SODIUM HYDROGENTARTRATE, 98%	Synthetic Chemistry - Routine Use
290068-10G	ZINC TRIFLUOROMETHANESULFONATE, 98%	Synthetic Chemistry - Routine Use
290068-50G	ZINC TRIFLUOROMETHANESULFONATE, 98%	Synthetic Chemistry - Routine Use
290084-25G	2-AMINO-4-METHYL-3-NITROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
290084-5G	2-AMINO-4-METHYL-3-NITROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
290092-1G	2-AMINO-4-METHYL-5-NITROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
290106-5G	2-HYDROXY-4-METHYL-5-NITROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
290114-5G	2-HYDROXY-4-METHYL-3-NITROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
290122-1G	2-CHLORO-4-METHYL-5-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
290130-5G	3,5-BIS(TRIFLUOROMETHYL)BENZALDEHYDE, 97	Synthetic Chemistry - Routine Use
290149-1G	2,4-BIS(TRIFLUOROMETHYL)BENZYL BROMIDE,	Synthetic Chemistry - Routine Use
290149-5G	2,4-BIS(TRIFLUOROMETHYL)BENZYL BROMIDE,	Synthetic Chemistry - Routine Use
290157-10G	1,3-BIS(TRIFLUOROMETHYL)-5-BROMOBENZENE,	Synthetic Chemistry - Routine Use
290157-50G	1,3-BIS(TRIFLUOROMETHYL)-5-BROMOBENZENE,	Synthetic Chemistry - Routine Use
290165-100G	1-BROMO-3,5-DIFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
290165-10G	1-BROMO-3,5-DIFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
290173-5G	3,5-DIFLUOROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
290203-5G	3,5-DIFLUOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
290238-25G	3,4-DIFLUOROBENZOPHENONE, 98%	Synthetic Chemistry - Routine Use
290246-25G	3,4-DIFLUOROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
290246-5G	3,4-DIFLUOROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
290254-25G	3,5-DIFLUOROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
290254-5G	3,5-DIFLUOROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
290262-5G	2,3-DIFLUOROBENZYL ALCOHOL, 94%	Synthetic Chemistry - Routine Use
290297-5G	3,4-DIFLUOROBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
290319-25G	3,5-DIFLUOROBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
290319-5G	3,5-DIFLUOROBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
290335-5G	TRANS-2,4-DIFLUOROCINNAMIC ACID, 98%	Synthetic Chemistry - Routine Use
290343-5G	TRANS-2,5-DIFLUOROCINNAMIC ACID, 98%	Synthetic Chemistry - Routine Use
290378-5G	TRANS-3,4-DIFLUOROCINNAMIC ACID, 95%	Synthetic Chemistry - Routine Use
290386-5G	TRANS-3,5-DIFLUOROCINNAMIC ACID, 99%	Synthetic Chemistry - Routine Use
290394-1G	2,5-DIFLUOROPHENOL, 95%	Synthetic Chemistry - Routine Use
290394-5G	2,5-DIFLUOROPHENOL, 95%	Synthetic Chemistry - Routine Use
290408-25G	3,4-DIFLUOROPHENOL, 99%	Synthetic Chemistry - Routine Use
290408-5G	3,4-DIFLUOROPHENOL, 99%	Synthetic Chemistry - Routine Use
290416-1G	2,3-DIFLUOROPHENYLACETIC ACID, 97%	Synthetic Chemistry - Routine Use
290424-1G	2,5-DIFLUOROPHENYLACETIC ACID, 95%	Synthetic Chemistry - Routine Use
290424-5G	2,5-DIFLUOROPHENYLACETIC ACID, 95%	Synthetic Chemistry - Routine Use
290432-1G	3,4-DIFLUOROPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
290432-5G	3,4-DIFLUOROPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
290440-1G	3,5-DIFLUOROPHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
290440-5G	3,5-DIFLUOROPHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
290483-5G	TRANS-3-FLUOROCINNAMIC ACID, 98%	Synthetic Chemistry - Routine Use
290556-25G	3-(TRIFLUOROMETHYL)BENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
290556-5G	3-(TRIFLUOROMETHYL)BENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
290564-1G	4-(TRIFLUOROMETHYL)BENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
290564-25G	4-(TRIFLUOROMETHYL)BENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
290564-5G	4-(TRIFLUOROMETHYL)BENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
290572-1G	TRIS(PENTAFLUOROPHENYL)PHOSPHINE, 97%	Synthetic Chemistry - Routine Use
290580-250ML	PHENETHYL ACETATE, 99%	Synthetic Chemistry - Routine Use
290580-5ML	PHENETHYL ACETATE, 99%	Synthetic Chemistry - Routine Use
290602-10G	DIPROPYL PHTHALATE, 98%	Synthetic Chemistry - Routine Use
290602-50G	DIPROPYL PHTHALATE, 98%	Synthetic Chemistry - Routine Use
290629-1L	N,N-DIMETHYLCYCLOHEXYLAMINE, 99%	Synthetic Chemistry - Routine Use
290629-25ML	N,N-DIMETHYLCYCLOHEXYLAMINE, 99%	Synthetic Chemistry - Routine Use
290769-50G	2-FURALDEHYDE DIMETHYLHYDRAZONE, 97%	Synthetic Chemistry - Routine Use
290823-1KG	4-tert-Octylphenol, 97%	Synthetic Chemistry - Routine Use
290823-25G	4-tert-Octylphenol, 97%	Synthetic Chemistry - Routine Use
290858-1L	NONYLPHENOL, TECH.	Synthetic Chemistry - Routine Use
290858-25ML	NONYLPHENOL, TECH.	Synthetic Chemistry - Routine Use
290858-3L	NONYLPHENOL, TECH.	Synthetic Chemistry - Routine Use
290866-500ML	ETHYL VALERATE, 99%	Synthetic Chemistry - Routine Use
290874-5G	N-METHYLPROPIONAMIDE, 98%	Synthetic Chemistry - Routine Use
290890-250ML	DIBUTYLTIN DIACETATE, TECH.	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
290890-50ML	DIBUTYLTIN DIACETATE, TECH.	Synthetic Chemistry - Routine Use
290904-25G	PENTADECYLAFLUOROCTANOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
290904-5G	PENTADECYLAFLUOROCTANOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
290912-25G	1,4-BIS(TRIFLUOROMETHYL)BENZENE, 98%	Synthetic Chemistry - Routine Use
290920-25G	ETHYL PENTAFLUOROPROPIONATE, 99%	Synthetic Chemistry - Routine Use
290971-1G	2,2-DIMETHYL-4-PENTENAL, TECH., 90%	Synthetic Chemistry - Routine Use
290971-5G	2,2-DIMETHYL-4-PENTENAL, TECH., 90%	Synthetic Chemistry - Routine Use
290998-100ML	PENTYLMAGNESIUM BROMIDE, 2.0M SOLUTION I	Synthetic Chemistry - Routine Use
290998-800ML	PENTYLMAGNESIUM BROMIDE, 2.0M SOLUTION I	Synthetic Chemistry - Routine Use
291005-100ML	BUTYLMAGNESIUM CHLORIDE, 2.0M SOLUTION I	Synthetic Chemistry - Routine Use
291005-800ML	BUTYLMAGNESIUM CHLORIDE, 2.0M SOLUTION I	Synthetic Chemistry - Routine Use
291013-5G	CHLOROTRIISOBUTYLSILANE, 97%	Synthetic Chemistry - Routine Use
291021-100ML	IODINE MONOBROMIDE, 1.0M SOLUTION IN DIC	Synthetic Chemistry - Routine Use
291102-100ML	PIPERONYL BUTOXIDE, TECH., 90%	Synthetic Chemistry - Routine Use
291102-500ML	PIPERONYL BUTOXIDE, TECH., 90%	Synthetic Chemistry - Routine Use
291102-5ML	PIPERONYL BUTOXIDE, TECH., 90%	Synthetic Chemistry - Routine Use
291110-1G	4,7,13,16,21,24-HEXA-OXA-1,10-DIAZABICYC	Synthetic Chemistry - Routine Use
291110-250MG	4,7,13,16,21,24-HEXA-OXA-1,10-DIAZABICYC	Synthetic Chemistry - Routine Use
291137-250G	2-AMINO-1-NAPHTHALENESULFONIC ACID, 98%	Synthetic Chemistry - Routine Use
291145-25G	N-ETHYLMETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
291145-5G	N-ETHYLMETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
291161-1G	4,7,13,16,21-PENTAOXA-1,10-DIAZABICYCLO-	Synthetic Chemistry - Routine Use
291234-100G	DIBUTYLTIN DILAURATE, 95%	Synthetic Chemistry - Routine Use
291234-25G	DIBUTYLTIN DILAURATE, 95%	Synthetic Chemistry - Routine Use
291234-500G	DIBUTYLTIN DILAURATE, 95%	Synthetic Chemistry - Routine Use
291234-5G	DIBUTYLTIN DILAURATE, 95%	Synthetic Chemistry - Routine Use
291242-1KG	OLEIC ACID, POTASSIUM SALT, 40 WT. % PAS	Synthetic Chemistry - Routine Use
291242-25G	OLEIC ACID, POTASSIUM SALT, 40 WT. % PAS	Synthetic Chemistry - Routine Use
291250-25G	1,3-PROPANE SULTONE, 99+%	Synthetic Chemistry - Routine Use
291250-5G	1,3-PROPANE SULTONE, 99+%	Synthetic Chemistry - Routine Use
291277-25G	UNDECANOIC DELTA-LACTONE, 98%	Synthetic Chemistry - Routine Use
291285-250ML	ALPHA-HEXYLCINNAMALDEHYDE, TECH., 85%	Synthetic Chemistry - Routine Use
291366-5G	N-(2-CHLOROETHYL)DIBENZYLAMINE HYDROCHLO	Synthetic Chemistry - Routine Use
291390-250ML	P-TOLYL ACETATE, 99%	Synthetic Chemistry - Routine Use
291404-100ML	ETHYL 3-PHENYLGLYCIDATE, TECH., 92%, MIX	Synthetic Chemistry - Routine Use
291420-5G	2-METHOXYPIRAZINE, 95%	Synthetic Chemistry - Routine Use
291501-100G	CHLOROMETHYLDICHLOROMETHYLSILANE, 98%	Synthetic Chemistry - Routine Use
291501-25G	CHLOROMETHYLDICHLOROMETHYLSILANE, 98%	Synthetic Chemistry - Routine Use
291536-5G	BIS(2,2,2-TRICHLOROETHYL) AZODI-CARBOXYL	Synthetic Chemistry - Routine Use
291579-5G	LITHIUM TETRAPHENYLBORATE TRIS(1,2-DIMET	Synthetic Chemistry - Routine Use
291587-100G	SODIUM AMIDE, 50 WT. % SUSPENSION IN TOL	Synthetic Chemistry - Routine Use
29162-10ML	Methyl 2-oxocyclohexanecarboxylate	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
29162-50ML	Methyl 2-oxocyclohexanecarboxylate	Synthetic Chemistry - Routine Use
291781-1L	ISOPROPYL PALMITATE, TECH., 90%	Synthetic Chemistry - Routine Use
291781-3L	ISOPROPYL PALMITATE, TECH., 90%	Synthetic Chemistry - Routine Use
291838-100ML	PROPYL BUTYRATE, 99%	Synthetic Chemistry - Routine Use
291919-25G	6,7-DIMETHOXY-1,2,3,4-TETRAHYDRO-ISOQUIN	Synthetic Chemistry - Routine Use
291919-5G	6,7-DIMETHOXY-1,2,3,4-TETRAHYDRO-ISOQUIN	Synthetic Chemistry - Routine Use
292036-10G	CHLOROMETHYLDIMETHYLISOPROPOXYSILANE, 97	Synthetic Chemistry - Routine Use
292036-50G	CHLOROMETHYLDIMETHYLISOPROPOXYSILANE, 97	Synthetic Chemistry - Routine Use
29207-1G	Fmoc-LYS(DDIV)-OH, >=96.0%	Synthetic Chemistry - Routine Use
292087-25G	1-CHLORO-2-PROPANOL, 70%	Synthetic Chemistry - Routine Use
292095-25G	2,2,2-TRIFLUOROETHYL TRIFLUOROACETATE, >	Synthetic Chemistry - Routine Use
292192-1G	2-PHENYLTOLUENE, 97%	Synthetic Chemistry - Routine Use
292206-25G	2-METHYL-1,3-DIOXOLANE, 97%	Synthetic Chemistry - Routine Use
292206-5G	2-METHYL-1,3-DIOXOLANE, 97%	Synthetic Chemistry - Routine Use
292257-100ML	HOLINE HYDROXIDE SOLUTION; 46 wt% in H2O	Synthetic Chemistry - Routine Use
292257-500ML	CHOLINE HYDROXIDE SOLUTION;46 wt% in H2O	Synthetic Chemistry - Routine Use
29226-5ML	UNDECAFLUOROHEXANOIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
292311-5G	2,3,6-TRICHLOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
292370-100ML	GAMMA-NONANOIC LACTONE, 97%	Synthetic Chemistry - Routine Use
292370-5ML	GAMMA-NONANOIC LACTONE, 97%	Synthetic Chemistry - Routine Use
292419-5G	ALPHA-D-GLUCOPYRANOSE PENTABENZOATE	Synthetic Chemistry - Routine Use
292427-5G	ALPHA-D-GLUCOPYRANOSYL BROMIDE TETRABENZ	Synthetic Chemistry - Routine Use
292478-1G	4,5-DIFLUORO-2-NITROANILINE, 98%	Synthetic Chemistry - Routine Use
292494-25G	5-CHLORO-2-METHOXYBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
292508-1G	2,6-DIMETHOXYBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
292516-5G	5-BROMO-2,4-DIMETHOXYBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
29252-10ML	CYCLOHEXENE-1-CARBONITRILE	Synthetic Chemistry - Routine Use
292621-25G	ETHYL CHLOROXYMIDOACETATE, 97%	Synthetic Chemistry - Routine Use
292621-5G	ETHYL CHLOROXYMIDOACETATE, 97%	Synthetic Chemistry - Routine Use
292710-25G	PHENYL-BETA-D-GLUCOPYRANOSID 97%	Synthetic Chemistry - Routine Use
292710-5G	PHENYL-BETA-D-GLUCOPYRANOSID 97%	Synthetic Chemistry - Routine Use
292737-25ML	CETYLTRIMETHYLAMMONIUM CHLORIDE, 25 WT.	Synthetic Chemistry - Routine Use
292737-500ML	CETYLTRIMETHYLAMMONIUM CHLORIDE, 25 WT.	Synthetic Chemistry - Routine Use
292753-1L	PENTAETHYLENEHEXAMINE, TECH.	Synthetic Chemistry - Routine Use
292753-250ML	PENTAETHYLENEHEXAMINE, TECH.	Synthetic Chemistry - Routine Use
292788-250G	POTASSIUM METHOXIDE, 95%	Synthetic Chemistry - Routine Use
292788-5G	POTASSIUM METHOXIDE, 95%	Synthetic Chemistry - Routine Use
292796-25G	BENZYLDMETHYLTETRADECYLAMMONIUM CHLORID	Synthetic Chemistry - Routine Use
292842-25G	(+)-(4,6-O-BENZYLIDENE)METHYL-ALPHA-D-GL	Synthetic Chemistry - Routine Use
292850-1L	BIS(2-ETHYLHEXYL)AMINE, 99%	Synthetic Chemistry - Routine Use
292850-250ML	BIS(2-ETHYLHEXYL)AMINE, 99%	Synthetic Chemistry - Routine Use
292893-5G	ADIPAMIDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
292915-100G	2-PYRROLIDONE-5-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
292915-5G	2-PYRROLIDONE-5-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
29293-1G-F	trans-2-(Boc-amino)-cyclohexanecarboxyl&	Synthetic Chemistry - Routine Use
29294-1G-F	cis-2-(Fmoc-amino)-cyclohexanecarboxylic	Synthetic Chemistry - Routine Use
292966-5G	1,1'-BINAPHTHYL-2,2'-DIYL HYDROGEN-PHOSP	Synthetic Chemistry - Routine Use
292982-5G	2,3-DIETHYLPYRAZINE, 98%	Synthetic Chemistry - Routine Use
293008-5G	TRIMETHYLSULFOXONIUM CHLORIDE, 98%	Synthetic Chemistry - Routine Use
293016-25G	BENZYLTRIBUTYLAMMONIUM IODIDE, 97%	Synthetic Chemistry - Routine Use
293296-1KG	BUTYL BENZOATE, 99%	Synthetic Chemistry - Routine Use
293296-250G	BUTYL BENZOATE, 99%	Synthetic Chemistry - Routine Use
293393-1G	HEXANOAMIDE, 98%	Synthetic Chemistry - Routine Use
293407-500MG	2-QUINOXALINECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
293458-5G	PENTACHLOROCYCLOPROPANE, TECH., 90%	Synthetic Chemistry - Routine Use
293466-1G	ETHYL BETA-OXO-3-FURANPROPIONATE, 98%	Synthetic Chemistry - Routine Use
29347-10ML	N-Cyclohexylaniline, >= 98.0 % GC/NT	Synthetic Chemistry - Routine Use
293474-5G	4-BROMO-2-FLUOROANISOLE, 97%	Synthetic Chemistry - Routine Use
293490-1G	2-Benzylimidazoline, 99%	Synthetic Chemistry - Routine Use
293490-5G	2-Benzylimidazoline, 99%	Synthetic Chemistry - Routine Use
293512-5G	7-HYDROXY-3,4,8-TRIMETHYLCOUMARIN, 97%	Synthetic Chemistry - Routine Use
293520-5G	CARBOBENZYLOXY-L-VALINE, 99%	Synthetic Chemistry - Routine Use
293555-5G	4-(3-(DIMETHYLAMINO)PROPOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
293598-1G	4-CHLORO-3-SULFAMOYLBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
293598-5G	4-CHLORO-3-SULFAMOYLBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
293768-500MG	1-METHYLURACIL, 99%	Synthetic Chemistry - Routine Use
293806-1G	2-ETHYL-3-METHOXYPYRAZINE, 99%	Synthetic Chemistry - Routine Use
293814-5G	2,3-DIETHYL-5-METHYLPYRAZINE, 99%	Synthetic Chemistry - Routine Use
293830-5G	1,2-BIS(TRIMETHYLSILYLOXY)CYCLOBUTENE, 9	Synthetic Chemistry - Routine Use
293881-1G	1-HYDROXY-1-CYCLOPROPANECARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
293881-250MG	1-HYDROXY-1-CYCLOPROPANECARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
293911-5G	2-HEXYNE, 99%	Synthetic Chemistry - Routine Use
293938-1G	TETRADECYL SULFATE, SODIUM SALT, 95%	Synthetic Chemistry - Routine Use
293938-5G	TETRADECYL SULFATE, SODIUM SALT, 95%	Synthetic Chemistry - Routine Use
293946-1G	OCTADECYL SULFATE, SODIUM SALT, TECH., 9	Synthetic Chemistry - Routine Use
294012-25ML	TERT-BUTYL METHYL SULFIDE, 97%	Synthetic Chemistry - Routine Use
294012-5ML	TERT-BUTYL METHYL SULFIDE, 97%	Synthetic Chemistry - Routine Use
294020-500MG	SCANDIUM(III) OXIDE, POWDER, 99.999% TR&	Synthetic Chemistry - Routine Use
294020-5G	SCANDIUM(III) OXIDE, POWDER, 99.999% TR&	Synthetic Chemistry - Routine Use
294063-1G	DIMETHYL(METHYLTHIO)SULFONIUM TETRA-FLUO	Synthetic Chemistry - Routine Use
294071-5G	METHOXYMETHYL PHENYL SULFIDE, 97%	Synthetic Chemistry - Routine Use
294128-1G	TETRAKIS(4-FLUOROPHENYL)BORON SODIUM DIH	Synthetic Chemistry - Routine Use
294128-500MG	SODIUM TETRAKIS(4-FLUOROPHENYL)BORATE DI	Synthetic Chemistry - Routine Use
294128-5G	SODIUM TETRAKIS(4-FLUOROPHENYL)BORATE	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
294136-25G	TETRAOCTYLAMMONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
294136-5G	TETRAOCTYLAMMONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
294144-1G	8-BROMO-1-OCTANOL, 95%	Synthetic Chemistry - Routine Use
294144-5G	8-BROMO-1-OCTANOL, 95%	Synthetic Chemistry - Routine Use
294209-10G	NONAFLUORO-1-BUTANESULFONIC ACID, POTASS	Synthetic Chemistry - Routine Use
294357-1G	DL-HOMOPHENYLALANINE, 98%	Synthetic Chemistry - Routine Use
294454-1KG	POTASSIUM FORMATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
294454-25G	POTASSIUM FORMATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
294454-500G	POTASSIUM FORMATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
294462-500MG	4-IODO-D-PHENYLALANINE, 97%	Synthetic Chemistry - Routine Use
294535-25G	MESO-HYDROBENZOIN, 99%	Synthetic Chemistry - Routine Use
294535-5G	MESO-HYDROBENZOIN, 99%	Synthetic Chemistry - Routine Use
294543-1G	2-(2-THIAZOLYLAZO)-P-CRESOL, 97%	Synthetic Chemistry - Routine Use
294632-25G	METHYL DIMETHOXYACETATE, 97%	Synthetic Chemistry - Routine Use
294640-25G	(S)-(-)-4-BENZYL-2-OXAZOLIDINONE, 99%	Synthetic Chemistry - Routine Use
294640-5G	(S)-(-)-4-BENZYL-2-OXAZOLIDINONE, 99%	Synthetic Chemistry - Routine Use
294659-100ML	HEXANOYL CHLORIDE, 99+%	Synthetic Chemistry - Routine Use
294659-25ML	HEXANOYL CHLORIDE, 99+%	Synthetic Chemistry - Routine Use
294667-100G	2-METHYL-2-PENTENAL, 97%	Synthetic Chemistry - Routine Use
294667-25G	2-METHYL-2-PENTENAL, 97%	Synthetic Chemistry - Routine Use
294675-1G	TRANS-2,CIS-6-NONADIENAL, 95%	Synthetic Chemistry - Routine Use
294675-5G	TRANS-2,CIS-6-NONADIENAL, 95%	Synthetic Chemistry - Routine Use
294721-1G	N,N'-DIBENZYL-1,4,10,13-TETRAOXA-7,16-DI	Synthetic Chemistry - Routine Use
294764-25G	TERT-BUTYLDIMETHYLSILANE, 95%	Synthetic Chemistry - Routine Use
294764-5G	TERT-BUTYLDIMETHYLSILANE, 95%	Synthetic Chemistry - Routine Use
294861-25G	1-CHLOROADAMANTANE, 98%	Synthetic Chemistry - Routine Use
294861-5G	1-CHLOROADAMANTANE, 98%	Synthetic Chemistry - Routine Use
294926-5G	1-(1-NAPHTHYL)ETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
294942-1KG	N-METHYLDICYCLOHEXYLAMINE, 97%	Synthetic Chemistry - Routine Use
294942-250G	N-METHYLDICYCLOHEXYLAMINE, 97%	Synthetic Chemistry - Routine Use
295035-100G	1,3-BUTADIENE, 99+%	Synthetic Chemistry - Routine Use
295035-1KG	1,3-BUTADIENE, 99+%	Synthetic Chemistry - Routine Use
295035-2KG	1,3-BUTADIENE, 99+%	Synthetic Chemistry - Routine Use
295035-400G	1,3-BUTADIENE, 99+%	Synthetic Chemistry - Routine Use
295051-100G	1-BUTENE, 99+%	Synthetic Chemistry - Routine Use
295051-400G	1-BUTENE, 99+%	Synthetic Chemistry - Routine Use
295256-700G	1-CHLORO-1,1-DIFLUOROETHANE, 98%	Synthetic Chemistry - Routine Use
295280-100G	DIMETHYLAMINE, ANHYDROUS, 99+%	Synthetic Chemistry - Routine Use
295280-1KG	DIMETHYLAMINE, ANHYDROUS, 99+%	Synthetic Chemistry - Routine Use
295280-400G	DIMETHYLAMINE, ANHYDROUS, 99+%	Synthetic Chemistry - Routine Use
295299-100G	METHYL ETHER, 99+%	Synthetic Chemistry - Routine Use
295299-1KG	METHYL ETHER, 99+%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
295299-400G	METHYL ETHER, 99+%	Synthetic Chemistry - Routine Use
295353-100G	HEXAFLUOROACETONE, 97%	Synthetic Chemistry - Routine Use
295450-100G	2-METHYLPROPANE, 99%	Synthetic Chemistry - Routine Use
295450-350G	2-METHYLPROPANE, 99%	Synthetic Chemistry - Routine Use
295485-454G	BROMOMETHANE, 99.5+%	Synthetic Chemistry - Routine Use
29550-500G	N-Cyclohexylsulfamic acid, >= 98.0 % T	Synthetic Chemistry - Routine Use
295515-170G	METHANETHIOL, 98.0%	Synthetic Chemistry - Routine Use
295515-227G	METHANETHIOL, 98.0%	Synthetic Chemistry - Routine Use
295655-100G	PROPANE, 98%	Synthetic Chemistry - Routine Use
295655-300G	PROPANE, 98%	Synthetic Chemistry - Routine Use
29570-10ML	1,3-CYCLOOCTADIENE	Synthetic Chemistry - Routine Use
295760-1G	5-AMINO-1-ETHYLPYRAZOLE, 99%	Synthetic Chemistry - Routine Use
295760-5G	5-AMINO-1-ETHYLPYRAZOLE, 99%	Synthetic Chemistry - Routine Use
295787-100G	(+/-)-PANTOTHENOL, 99%	Synthetic Chemistry - Routine Use
295795-5G	ETHYL BROMODIFLUOROACETATE, 98%	Synthetic Chemistry - Routine Use
295809-1G	1,4,10,13-TETRAOXA-7,16-DIAZACYCLOOCTADE	Synthetic Chemistry - Routine Use
295817-1G	(R)-(+)-2,2'-BIS(DIPHENYLPHOSPHINO)-1,1'	Synthetic Chemistry - Routine Use
295817-250MG	(R)-(+)-2,2''-BIS(DIPHENYLPHOSPHINO)-1,1	Synthetic Chemistry - Routine Use
295817-5G	(R)-(+)-2,2'-BIS(DIPHENYLPHOSPHINO)-1,1'	Synthetic Chemistry - Routine Use
295825-1G	(S)-(-)-2,2'-BIS(DIPHENYLPHOSPHINO)-1,1'	Synthetic Chemistry - Routine Use
295825-250MG	(S)-(-)-2,2''-BIS(DIPHENYLPHOSPHINO)-1,1	Synthetic Chemistry - Routine Use
295825-5G	(S)-(-)-2,2'-BIS(DIPHENYLPHOSPHINO)-1,1'	Synthetic Chemistry - Routine Use
295892-100G	BENZYL ACETOACETATE, 97%	Synthetic Chemistry - Routine Use
295892-500G	BENZYL ACETOACETATE, 97%	Synthetic Chemistry - Routine Use
29590-250MG	(1,5-Cyclooctadiene)(pyridine)(tricyclo&	Synthetic Chemistry - Routine Use
295914-25G	METHYL DIFLUOROACETATE	Synthetic Chemistry - Routine Use
295914-5G	METHYL DIFLUOROACETATE	Synthetic Chemistry - Routine Use
295973-25G	N-PHENYLTRIFLUOROMETHANESULFONIMIDE, 99%	Synthetic Chemistry - Routine Use
295973-5G	N-PHENYLTRIFLUOROMETHANESULFONIMIDE, 99%	Synthetic Chemistry - Routine Use
296066-10G	LITHIUM DIMETHYLAMIDE, 95%	Synthetic Chemistry - Routine Use
296066-50G	LITHIUM DIMETHYLAMIDE, 95%	Synthetic Chemistry - Routine Use
296074-10G	LITHIUM DIETHYLAMIDE, 95+%	Synthetic Chemistry - Routine Use
296074-50G	LITHIUM DIETHYLAMIDE, 95+%	Synthetic Chemistry - Routine Use
296112-100ML	DIETHYLZINC, 1.0M SOLUTION IN HEXANES	Synthetic Chemistry - Routine Use
296112-800ML	DIETHYLZINC, 1.0M SOLUTION IN HEXANES	Synthetic Chemistry - Routine Use
296279-25G	2,4-DIMETHOXY-3-METHYLBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
296279-5G	2,4-DIMETHOXY-3-METHYLBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
296287-5G	3,5-DICHLOROBENZOYL CHLORIDE, 96%	Synthetic Chemistry - Routine Use
296368-100G	1,2-O-ISOPROPYLIDENE-D-XYLOFURANOSE, 99%	Synthetic Chemistry - Routine Use
296368-10G	1,2-O-ISOPROPYLIDENE-D-XYLOFURANOSE, 99%	Synthetic Chemistry - Routine Use
296368-25G	1,2-O-ISOPROPYLIDENE-D-XYLOFURANOSE, 99%	Synthetic Chemistry - Routine Use
296376-1G	1,2:5,6-DI-O-ISOPROPYLIDENE-ALPHA-D-ALLO	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
296376-5G	1,2:5,6-DI-O-ISOPROPYLIDENE-ALPHA-D-ALLO	Synthetic Chemistry - Routine Use
296406-25G	1,2:5,6-DI-O-ISOPROPYLIDENE-D-MANNITOL,	Synthetic Chemistry - Routine Use
296406-5G	1,2:5,6-DI-O-ISOPROPYLIDENE-D-MANNITOL,	Synthetic Chemistry - Routine Use
296422-25G	3-NITROBENZENESULFONAMIDE, 99%	Synthetic Chemistry - Routine Use
296473-5G	CHLORODIMETHYLETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
296643-1G	(R)-(-)-SEC-BUTYLAMINE, 99%	Synthetic Chemistry - Routine Use
296643-250MG	(R)-(-)-SEC-BUTYLAMINE, 99%	Synthetic Chemistry - Routine Use
296651-1G	(S)-(+)-SEC-BUTYLAMINE, 99%	Synthetic Chemistry - Routine Use
296678-25G	(S)-(-)-1,2,4-BUTANETRIOL, 98% (99% EE/G	Synthetic Chemistry - Routine Use
296678-5G	(S)-(-)-1,2,4-BUTANETRIOL, 98% (99% EE/G	Synthetic Chemistry - Routine Use
296686-25G	(S)-(+)-3-HYDROXYTETRAHYDROFURAN, 99%	Synthetic Chemistry - Routine Use
296686-5G	(S)-(+)-3-HYDROXYTETRAHYDROFURAN, 99%	Synthetic Chemistry - Routine Use
296708-1G	(S)-(+)-2-CHLORO-1-PROPANOL, 97%	Synthetic Chemistry - Routine Use
296708-250MG	(S)-(+)-2-CHLORO-1-PROPANOL, 97%	Synthetic Chemistry - Routine Use
296740-5G	2-(2-NITROETHOXY)TETRAHYDROPIRAN	Synthetic Chemistry - Routine Use
296783-25G	5-BENZIMIDAZOLECARBOXYLIC ACID, 96%	Synthetic Chemistry - Routine Use
296783-5G	5-BENZIMIDAZOLECARBOXYLIC ACID, 96%	Synthetic Chemistry - Routine Use
296791-25G	ETHYLENE GLYCOL DI-P-TOSYLATE, 97%	Synthetic Chemistry - Routine Use
296791-5G	ETHYLENE GLYCOL DI-P-TOSYLATE, 97%	Synthetic Chemistry - Routine Use
296813-100ML	SODIUM CYANOBOROHYDRIDE, 1.0M SOLUTION I	Synthetic Chemistry - Routine Use
296813-800ML	SODIUM CYANOBOROHYDRIDE, 1.0M SOLUTION I	Synthetic Chemistry - Routine Use
296880-5G	4-METHOXYMANDELIC ACID, 98%	Synthetic Chemistry - Routine Use
296902-1G	(R)-(-)-N-(3,5-DINITROBENZOYL)-ALPHA-MET	Synthetic Chemistry - Routine Use
296910-1G	(S)-(+)-N-(3,5-DINITROBENZOYL)-ALPHA-MET	Synthetic Chemistry - Routine Use
296937-10G	DI-TERT-BUTYLCHLOROSILANE, 97%	Synthetic Chemistry - Routine Use
296945-500ML	SODIUM CYANOBOROHYDRIDE, 5.0M SOLUTION I	Synthetic Chemistry - Routine Use
296945-50ML	SODIUM CYANOBOROHYDRIDE, 5.0M SOLUTION I	Synthetic Chemistry - Routine Use
297003-25G	2-AMINO-3-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
297003-5G	2-AMINO-3-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
297054-4X25ML	(TRIMETHYLSILYLMETHYL)LITHIUM, 1.0M &	Synthetic Chemistry - Routine Use
297054-50ML	(TRIMETHYLSILYLMETHYL)LITHIUM, 1.0M SOL	Synthetic Chemistry - Routine Use
297054-600ML	(TRIMETHYLSILYLMETHYL)LITHIUM, 1.0M SOL	Synthetic Chemistry - Routine Use
297666-1G	2-ISOBUTYL-3-METHOXPYRAZINE, 99%	Synthetic Chemistry - Routine Use
297682-1G	(R)-(-)-2-AMINO-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
297682-5G	(R)-(-)-2-AMINO-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
297690-10G	2-BROMO-4,6-DIFLUOROANILINE, 97%	Synthetic Chemistry - Routine Use
297704-5G	4-BROMO-2-(TRIFLUOROMETHYL)ANILINE, 97%	Synthetic Chemistry - Routine Use
297712-25G	4-BROMO-3-(TRIFLUOROMETHYL)ANILINE, 98%	Synthetic Chemistry - Routine Use
297712-5G	4-BROMO-3-(TRIFLUOROMETHYL)ANILINE, 98%	Synthetic Chemistry - Routine Use
297747-1G	3,6-DICHLORO-4-METHYLPYRIDAZINE, 97%	Synthetic Chemistry - Routine Use
297755-5G	3,6-DICHLOROPYRIDAZINE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
297763-1G	4-Pyridazinecarboxylic acid, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
297763-5G	4-Pyridazinecarboxylic acid, 97%	Synthetic Chemistry - Routine Use
297771-500MG	4-METHYLPYRIDAZINE, 97%	Synthetic Chemistry - Routine Use
297836-25G	2-CHLORO-4-FLUOROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
297852-25G	ETHYL P-TOLYLACETATE, 98%	Synthetic Chemistry - Routine Use
297917-25G	METHYL 2,2-DICHLORO-2-METHOXYACETATE, 97	Synthetic Chemistry - Routine Use
297976-100ML	TRIBUTYLBORANE, 1.0M SOLUTION IN DIETHYL	Synthetic Chemistry - Routine Use
298069-100ML	5-DECANOLIDE, >=98%	Synthetic Chemistry - Routine Use
298077-100ML	DELTA-DODECANOLACTONE, 99%	Synthetic Chemistry - Routine Use
298085-5G	5-ACETYL-2,4-DIMETHYLTHIAZOLE, 96%	Synthetic Chemistry - Routine Use
298352-5G	(1S)-(-)-2,10-CAMPHORSULTAM, 98%	Synthetic Chemistry - Routine Use
298360-1G	(R)-(-)-3-HYDROXYBUTYRIC ACID SODIUM SAL	Synthetic Chemistry - Routine Use
298417-1G	(R)-(-)-Leucinol, 98%	Synthetic Chemistry - Routine Use
298417-5G	(R)-(-)-Leucinol, 98%	Synthetic Chemistry - Routine Use
298425-50G	TRIBUTYLBORANE	Synthetic Chemistry - Routine Use
298557-1G	7-(CARBOXYMETHOXY)-4-METHYLCOUMARIN, 97%	Synthetic Chemistry - Routine Use
298611-5G	TETRADECANOPHENONE, 95%	Synthetic Chemistry - Routine Use
298689-10G	DL-ISOLEUCINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
298689-50G	DL-ISOLEUCINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
298735-1G	ETHYL 2,4-DIHYDROXY-6-METHYLBENZOATE, 98	Synthetic Chemistry - Routine Use
298743-10G	1,4-CYCLOHEXANEDIONE BIS(ETHYLENE KETAL)	Synthetic Chemistry - Routine Use
298875-1G	L-THREITOL, 99%	Synthetic Chemistry - Routine Use
298883-1G	(S)-(-)-4-ISOPROPYL-2-OXAZOLIDINONE, 99%	Synthetic Chemistry - Routine Use
298883-5G	(S)-(-)-4-ISOPROPYL-2-OXAZOLIDINONE, 99%	Synthetic Chemistry - Routine Use
298891-5G	(4R,5S)-(+)-4-METHYL-5-PHENYL-2-OXAZOLID	Synthetic Chemistry - Routine Use
298980-100ML	O-TOLYLMAGNESIUM BROMIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
298980-800ML	O-TOLYLMAGNESIUM BROMIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
299030-100G	METHYL DECANOATE, 99%	Synthetic Chemistry - Routine Use
299030-2.5G	METHYL DECANOATE, 99%	Synthetic Chemistry - Routine Use
299405-10G	Magnesium, rod, 6mm diam., 99.9+% metals	Synthetic Chemistry - Routine Use
299529-5G	6-(CARBOBENZYLAMINO)CAPROIC ACID, 98%	Synthetic Chemistry - Routine Use
299553-25G	2-ACETYL-5-METHYLFURAN, 98%	Synthetic Chemistry - Routine Use
299553-5G	2-ACETYL-5-METHYLFURAN, 98%	Synthetic Chemistry - Routine Use
299634-1G	6(5H)-PHENANTHRIDINONE	Synthetic Chemistry - Routine Use
299650-1G	2-PHENYLQUINOLINE, 99%	Synthetic Chemistry - Routine Use
299650-5G	2-PHENYLQUINOLINE, 99%	Synthetic Chemistry - Routine Use
299685-1G	PALLADIUM(II) TRIFLUOROACETATE, 97%	Synthetic Chemistry - Routine Use
299685-5G	PALLADIUM(II) TRIFLUOROACETATE, 97%	Synthetic Chemistry - Routine Use
299693-25G	AZELAOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
299758-1G	2-NITRO-9-FLUORENONE, 99%	Synthetic Chemistry - Routine Use
299782-1G	1-FLUORO-3-IODO-5-NITROBENZENE, 96%	Synthetic Chemistry - Routine Use
299847-100MG	2-HYDROXYFLUORENE, 98%	Synthetic Chemistry - Routine Use
299936-1G	2-AMINO-7-BROMOFLUORENE, 90%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
299987-100MG	4-FLUORENECARBOXYLIC ACID, TECH., 90%	Synthetic Chemistry - Routine Use
300004-800G	TRIFLUOROACETYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
300098-25G	2,7-DIBROMO-9-FLUORENONE, 96%	Synthetic Chemistry - Routine Use
300098-5G	2,7-DIBROMO-9-FLUORENONE, 96%	Synthetic Chemistry - Routine Use
300101-1G	2,7-DICHLORO-9-FLUORENONE, TECH., 90%	Synthetic Chemistry - Routine Use
300128-100MG	2-BROMO-9-FLUORENONE, 96%	Synthetic Chemistry - Routine Use
300217-1G	METHYL 2-BROMO-5-NITROBENZOATE, 99%	Synthetic Chemistry - Routine Use
300330-100ML	ETHYLMAGNESIUM CHLORIDE, 2.0M SOLUTION I	Synthetic Chemistry - Routine Use
300330-800ML	ETHYLMAGNESIUM CHLORIDE, 2.0M SOLUTION I	Synthetic Chemistry - Routine Use
300349-1G	(2S,3S)-(+)-2,3-BUTANEDIOL, 97%(99% EE/G	Synthetic Chemistry - Routine Use
300349-500MG	(2S,3S)-(+)-2,3-BUTANEDIOL, 97%(99% EE/G	Synthetic Chemistry - Routine Use
300349-5G	(2S,3S)-(+)-2,3-BUTANEDIOL, 97%(99% EE/G	Synthetic Chemistry - Routine Use
300357-1G	1,4-DIHYDRO-2-METHYLBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
300373-5G	2,3-DIBROMOPROPIONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
300489-1G	(2S,3S)-(-)-3-PHENYLGLYCIDOL, 97%	Synthetic Chemistry - Routine Use
300489-5G	(2S,3S)-(-)-3-PHENYLGLYCIDOL, 97%	Synthetic Chemistry - Routine Use
30050-100G-F	CYSTAMINE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
30050-25G-F	CYSTAMINE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
300624-1G	4-AMINO-2,3,5,6-TETRAFLUOROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
300667-5G	TRANS-4-CHLORO-3-NITROCINNAMIC ACID, 97%	Synthetic Chemistry - Routine Use
300713-500MG	4-PYRAZOLECARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
300748-5G	2',6'-DIMETHOXYACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
300764-1G	1,2,3,4-TETRAHYDRO-9H-PYRIDO(3,4-B)-INDO	Synthetic Chemistry - Routine Use
300764-5G	1,2,3,4-TETRAHYDRO-9H-PYRIDO(3,4-B)-INDO	Synthetic Chemistry - Routine Use
300780-500MG	ETHYL 4-PYRAZOLECARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
300802-500MG	1,4,7-TRITHIACYCLONONANE, 97%	Synthetic Chemistry - Routine Use
300810-100G	TETRAHYDRO-2-(2-PROPYNYLOXY)-2H-PYRAN, 9	Synthetic Chemistry - Routine Use
300810-25G	TETRAHYDRO-2-(2-PROPYNYLOXY)-2H-PYRAN, 9	Synthetic Chemistry - Routine Use
300837-25G	METHYL 2-CHLORO-2,2-DIFLUOROACETATE, 99%	Synthetic Chemistry - Routine Use
300837-5G	METHYL 2-CHLORO-2,2-DIFLUOROACETATE, 99%	Synthetic Chemistry - Routine Use
30095-100MG	D-Cysteine, >= 99 % RT	Synthetic Chemistry - Routine Use
30095-1G	D-Cysteine, >= 99 % RT	Synthetic Chemistry - Routine Use
300977-1G	(R)-4-Benzyl-2-oxazolidinone, 99%	Synthetic Chemistry - Routine Use
300977-25G	(R)-4-Benzyl-2-oxazolidinone, 99%	Synthetic Chemistry - Routine Use
300977-5G	(R)-4-Benzyl-2-oxazolidinone, 99%	Synthetic Chemistry - Routine Use
300985-1G	2,4,6-TRIMETHOXYBENZYLAMINE HYDROCHLORID	Synthetic Chemistry - Routine Use
300985-5G	2,4,6-TRIMETHOXYBENZYLAMINE HYDROCHLORID	Synthetic Chemistry - Routine Use
301019-25G	BENZYLOXYACETYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
301019-5G	BENZYLOXYACETYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
301035-25G	HYDROXY(TOSYLOXY)IODOBENZENE, 96%	Synthetic Chemistry - Routine Use
301035-5G	HYDROXY(TOSYLOXY)IODOBENZENE, 96%	Synthetic Chemistry - Routine Use
301086-25G	NEOPENTYL IODIDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
301086-5G	NEOPENTYL IODIDE, 98%	Synthetic Chemistry - Routine Use
301140-1G	(R)-(-)-HEXAHYDROMANDELIC ACID, 98%	Synthetic Chemistry - Routine Use
301167-25G	4'-CYCLOHEXYLACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
301248-100G	TRIS(2-(2-METHOXYETHOXY)ETHYL)AMINE, 95%	Synthetic Chemistry - Routine Use
301248-500G	TRIS(2-(2-METHOXYETHOXY)ETHYL)AMINE, 95%	Synthetic Chemistry - Routine Use
301248-5G	TRIS(2-(2-METHOXYETHOXY)ETHYL)AMINE, 95%	Synthetic Chemistry - Routine Use
301264-400G	ETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
301272-25G	2-BROMOACETAMIDE, 98%	Synthetic Chemistry - Routine Use
301272-5G	2-BROMOACETAMIDE, 98%	Synthetic Chemistry - Routine Use
301337-250G	ETHYL 3,5-DINITROBENZOATE, 99%	Synthetic Chemistry - Routine Use
301337-50G	ETHYL 3,5-DINITROBENZOATE, 99%	Synthetic Chemistry - Routine Use
301345-25G	3-CHLORO-3-METHYL-1-BUTYNE, 97%	Synthetic Chemistry - Routine Use
301345-5G	3-CHLORO-3-METHYL-1-BUTYNE, 97%	Synthetic Chemistry - Routine Use
301353-25G	2,6-NAPHTHALENEDICARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
301353-5G	2,6-NAPHTHALENEDICARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
301361-5G	5,6-ISOPROPYLIDENE-L-ASCORBIC ACID, 98%	Synthetic Chemistry - Routine Use
301388-1G	3-(TRIFLUOROMETHOXY)BENZOIC ACID	Synthetic Chemistry - Routine Use
301388-5G	3-(TRIFLUOROMETHOXY)BENZOIC ACID	Synthetic Chemistry - Routine Use
301396-1G	4-(TRIFLUOROMETHOXY)BENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
301450-1G	4-BROMOMETHYL-6,7-DIMETHOXYCOUMARIN, 96%	Synthetic Chemistry - Routine Use
301469-1G	(S)-(+)-5-OXO-2-TETRAHYDROFURAN CARBOXYLI	Synthetic Chemistry - Routine Use
301469-5G	(S)-(+)-5-OXO-2-TETRAHYDROFURAN CARBOXYLI	Synthetic Chemistry - Routine Use
301485-25G	1-CHLOROETHYL CHLOROFORMATE, 98%	Synthetic Chemistry - Routine Use
301485-5G	1-CHLOROETHYL CHLOROFORMATE, 98%	Synthetic Chemistry - Routine Use
301493-250ML	2,4-DIMETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
301507-25G	2-MERCAPTO-1-METHYLIMIDAZOLE, 99+%	Synthetic Chemistry - Routine Use
301507-5G	2-MERCAPTO-1-METHYLIMIDAZOLE, 99+%	Synthetic Chemistry - Routine Use
301515-10G	N-TRITYLGLYCINE, 98%	Synthetic Chemistry - Routine Use
301558-100G	DI-TERT-BUTYLCHLOROPHOSPHINE, 96%	Synthetic Chemistry - Routine Use
301558-25G	DI-TERT-BUTYLCHLOROPHOSPHINE, 96%	Synthetic Chemistry - Routine Use
301558-5G	DI-TERT-BUTYLCHLOROPHOSPHINE, 96%	Synthetic Chemistry - Routine Use
301566-1G	2,2,3,3-TETRAMETHYLCYCLOPROPANECARBOXYLI	Synthetic Chemistry - Routine Use
301566-5G	2,2,3,3-TETRAMETHYLCYCLOPROPANECARBOXYLI	Synthetic Chemistry - Routine Use
301590-100G	TETRABUTYLAMMONIUM TRIBROMIDE, 98%	Synthetic Chemistry - Routine Use
301590-25G	TETRABUTYLAMMONIUM TRIBROMIDE, 98%	Synthetic Chemistry - Routine Use
301604-5G	ETHYL 4-ACETYL-5-OXOHEXOATE, 98%	Synthetic Chemistry - Routine Use
301620-5G	3-BROMO-2-(BROMOMETHYL)PROPIONIC ACID, 9	Synthetic Chemistry - Routine Use
301655-5G	4-PYRIDYLACETONITRILE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
301663-1G	9-FLUORENONE-1-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
30169-1G-F	(S)-3-HYDROXYPIPERIDINE HYDROCHLORIDE, >	Synthetic Chemistry - Routine Use
30169-5G-F	(S)-3-HYDROXYPIPERIDINE HYDROCHLORIDE, >	Synthetic Chemistry - Routine Use
301779-1G	5-CHLORO-1,10-PHENANTHROLINE, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
30178-1G-F	D-ALANINE TERT-BUTYL ESTER HYDROCHLORIDE	Synthetic Chemistry - Routine Use
301787-1G	2,2'-DIHYDROXYAZOBENZENE, 97%	Synthetic Chemistry - Routine Use
301817-1G	5,6-DIMETHYL-1,10-PHENANTHROLINE, 98%	Synthetic Chemistry - Routine Use
301817-500MG	5,6-DIMETHYL-1,10-PHENANTHROLINE, 98%	Synthetic Chemistry - Routine Use
301841-1G	1,7-PHENANTHROLINE, 99%	Synthetic Chemistry - Routine Use
301868-1G	4,7-PHENANTHROLINE, 98%	Synthetic Chemistry - Routine Use
301884-5G	PHENYL 2-PYRIDYL KETOXIME, 98%	Synthetic Chemistry - Routine Use
301922-25G	2-ACETAMIDO-4-METHYLTHIAZOLE, 98%	Synthetic Chemistry - Routine Use
301922-5G	2-ACETAMIDO-4-METHYLTHIAZOLE, 98%	Synthetic Chemistry - Routine Use
301949-5G	(1R)-(-)-10-CAMPORSULFONYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
301957-25G	10-CAMPORSULFONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
301981-25G	5,6,7,8-TETRAHYDROISOQUINOLINE, 95%	Synthetic Chemistry - Routine Use
301981-5G	5,6,7,8-TETRAHYDROISOQUINOLINE, 95%	Synthetic Chemistry - Routine Use
302015-1G	5-HEXYN-1-OL, 96%	Synthetic Chemistry - Routine Use
302015-25G	5-HEXYN-1-OL, 96%	Synthetic Chemistry - Routine Use
302015-5G	5-HEXYN-1-OL, 96%	Synthetic Chemistry - Routine Use
302066-1G	1,2-DINITROBENZENE, 99+%	Synthetic Chemistry - Routine Use
302066-5G	1,2-DINITROBENZENE, 99+%	Synthetic Chemistry - Routine Use
302112-25G	(S)-(-)-1-BENZYL-2-PYRROLIDINEMETHANOL,	Synthetic Chemistry - Routine Use
302112-5G	(S)-(-)-1-BENZYL-2-PYRROLIDINEMETHANOL,	Synthetic Chemistry - Routine Use
302120-100ML	n-Butyllithium solution, 2.0 M in cyclohexane	Synthetic Chemistry - Routine Use
302120-4X25ML	n-Butyllithium solution, 2.0 M in cyclohexane	Synthetic Chemistry - Routine Use
302120-800ML	n-Butyllithium solution, 2.0 M in cyclohexane	Synthetic Chemistry - Routine Use
302155-1G	(S)-(+)-1-PHENYL-1,2-ETHANEDIOL, 99%	Synthetic Chemistry - Routine Use
302163-1G	(R)-(-)-1-PHENYL-1,2-ETHANEDIOL, 99%	Synthetic Chemistry - Routine Use
302228-5G	3,5-DIFLUOROANISOLE, 97%	Synthetic Chemistry - Routine Use
302244-25G	INDOLINE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
302244-5G	INDOLINE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
302295-25G	5-NITRO-2-THIOPHENECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
302295-5G	5-NITRO-2-THIOPHENECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
302309-1G	2-CYANOETHYL N,N-DIISOPROPYLCHLOROPHOSPHORIC ACID	Synthetic Chemistry - Routine Use
302309-250MG	2-CYANOETHYL N,N-DIISOPROPYLCHLOROPHOSPHORIC ACID	Synthetic Chemistry - Routine Use
302309-5G	2-CYANOETHYL N,N-DIISOPROPYLCHLOROPHOSPHORIC ACID	Synthetic Chemistry - Routine Use
302325-25G	2-Chloroethanesulfonyl chloride, 96%	Synthetic Chemistry - Routine Use
302325-5G	2-Chloroethanesulfonyl chloride, 96%	Synthetic Chemistry - Routine Use
302368-25G	ACETOXYACETYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
302368-5G	ACETOXYACETYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
302384-5G	2,4,4,6-TETRABROMO-2,5-CYCLOHEXADIENONE,	Synthetic Chemistry - Routine Use
302392-5G	METHYL 3-BROMO-2-(BROMOMETHYL)PROPIONATE	Synthetic Chemistry - Routine Use
302430-100ML	METHYLMAGNESIUM BROMIDE, 1.0M SOLUTION IN THF	Synthetic Chemistry - Routine Use
302430-800ML	METHYLMAGNESIUM BROMIDE, 1.0M SOLUTION IN THF	Synthetic Chemistry - Routine Use
302449-100G	DIMETHYLTHEXYLSILYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
302449-25G	DIMETHYLHEXYLSILYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
302465-1G	2-BROMO-4-FLUOROPHENOL, 98%	Synthetic Chemistry - Routine Use
302465-5G	2-BROMO-4-FLUOROPHENOL, 98%	Synthetic Chemistry - Routine Use
302473-1G	CHLOROBIS(CYCLOOCTENE)RHODIUM(I) DIMER,	Synthetic Chemistry - Routine Use
302473-250MG	CHLOROBIS(CYCLOOCTENE)RHODIUM(I) DIMER,	Synthetic Chemistry - Routine Use
302481-25G	4-PENTYN-1-OL, 97%	Synthetic Chemistry - Routine Use
302481-5G	4-PENTYN-1-OL, 97%	Synthetic Chemistry - Routine Use
302538-1G	3-CYANOBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
302538-5G	3-CYANOBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
30254-500MG-F	CIS-2-AMINO-2-METHYLCYCLOHEXANECARBOXYL&	Synthetic Chemistry - Routine Use
302570-5G	N,N-DIETHYLPROPIONAMIDE, 99%	Synthetic Chemistry - Routine Use
302589-100G	2-METHYLRESORCINOL, 98%	Synthetic Chemistry - Routine Use
302589-25G	2-METHYLRESORCINOL, 98%	Synthetic Chemistry - Routine Use
302600-5G	TRIS(TRIMETHYLSILYL)METHANE, 97%	Synthetic Chemistry - Routine Use
302694-5G	3-ACETYL-2,5-DIMETHYLFURAN, 98%	Synthetic Chemistry - Routine Use
302740-1G	5-METHYLTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
302740-5G	5-METHYLTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
302759-100ML	BENZYL MAGNESIUM CHLORIDE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
302759-800ML	BENZYL MAGNESIUM CHLORIDE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
302767-25G	(S)-(-)-1-METHYL-2-PYRROLIDINEMETHANOL,	Synthetic Chemistry - Routine Use
302767-5G	(S)-(-)-1-METHYL-2-PYRROLIDINEMETHANOL,	Synthetic Chemistry - Routine Use
302775-1G	(R)-(-)-2-METHOXY-2-PHENYLETHANOL, 98%	Synthetic Chemistry - Routine Use
302813-100G	DI-P-TOLUOYL-D-TARTARIC ACID, 97%, MADE	Synthetic Chemistry - Routine Use
302813-25G	DI-P-TOLUOYL-D-TARTARIC ACID, 97%, MADE	Synthetic Chemistry - Routine Use
302821-25G	1-BENZYL-3-PYRROLIDINOL, 95%	Synthetic Chemistry - Routine Use
302821-5G	1-BENZYL-3-PYRROLIDINOL, 95%	Synthetic Chemistry - Routine Use
302880-100G	2-METHOXY-4-METHYLPHENOL, >=98%	Synthetic Chemistry - Routine Use
302880-25G	2-METHOXY-4-METHYLPHENOL, >=98%	Synthetic Chemistry - Routine Use
302929-100ML	TETRAETHYLAMMONIUM HYDROXIDE, 35 WT. % S	Synthetic Chemistry - Routine Use
302929-500ML	TETRAETHYLAMMONIUM HYDROXIDE, 35 WT. % S	Synthetic Chemistry - Routine Use
302937-100G	PERFLUORO(METHYLCYCLOHEXANE), TECH., 90%	Synthetic Chemistry - Routine Use
302937-25G	PERFLUORO(METHYLCYCLOHEXANE), TECH., 90%	Synthetic Chemistry - Routine Use
302945-250MG	METHYL (R)-(+)-1-METHYL-2-OXOCYCLOHEXANE	Synthetic Chemistry - Routine Use
302961-5G	BIS(PHENYLSULFONYL)METHANE, 96%	Synthetic Chemistry - Routine Use
303046-5G	2'-HYDROXY-6'-METHOXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
303054-25G	2'-HYDROXY-1'-ACETONAPHTHONE, 99%	Synthetic Chemistry - Routine Use
303062-25G	3-METHYL-3-PYRAZOLIN-5-ONE, 98%	Synthetic Chemistry - Routine Use
303070-5G	METHYL PENTAFLUOROBENZOATE, 99%	Synthetic Chemistry - Routine Use
303097-25G	4,5-DICHLORO-3-HYDROXYPYRIDAZINE, 98%	Synthetic Chemistry - Routine Use
30313-1G-F	4,4,5,5,6,6,7,7,8,8,9,9-TRIDECAFLUORON	Synthetic Chemistry - Routine Use
30313-5G-F	4,4,5,5,6,6,7,7,8,8,9,9-TRIDECAFLUORON	Synthetic Chemistry - Routine Use
303143-100G	3,6-DIMETHYL-1,4-DIOXANE-2,5-DIONE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
303143-25G	3,6-DIMETHYL-1,4-DIOXANE-2,5-DIONE, 99%	Synthetic Chemistry - Routine Use
303208-10G	BROMOMETHYL ACETATE, 95%	Synthetic Chemistry - Routine Use
303208-1G	BROMOMETHYL ACETATE, 95%	Synthetic Chemistry - Routine Use
303232-1G	3-NITRO-2-PYRIDINESULFENYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
303259-25G	1-CHLORO-3-METHYL-2-BUTENE, 95%	Synthetic Chemistry - Routine Use
303259-5G	1-CHLORO-3-METHYL-2-BUTENE, 95%	Synthetic Chemistry - Routine Use
303348-25G	LITHIUM CYCLOPENTADIENIDE, 97%	Synthetic Chemistry - Routine Use
303348-5G	LITHIUM CYCLOPENTADIENIDE, 97%	Synthetic Chemistry - Routine Use
303410-100G	SODIUM BUTYRATE, 98%	Synthetic Chemistry - Routine Use
303410-500G	SODIUM BUTYRATE, 98%	Synthetic Chemistry - Routine Use
303410-5G	SODIUM BUTYRATE, 98%	Synthetic Chemistry - Routine Use
303461-1G	(R)-(+)-BETA-CITRONELLOL, 98%	Synthetic Chemistry - Routine Use
303488-1G	(S)-(-)-BETA-CITRONELLOL, 99%	Synthetic Chemistry - Routine Use
303488-5G	(S)-(-)-BETA-CITRONELLOL, 99%	Synthetic Chemistry - Routine Use
303526-1G	2-AMINO-5-BROMOPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
303526-5G	2-AMINO-5-BROMOPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
303550-100ML	3,5,5-TRIMETHYLHEXANAL, 95%	Synthetic Chemistry - Routine Use
303585-100G	2-AMINO-5-NITROPHENOL	Synthetic Chemistry - Routine Use
303585-25G	2-AMINO-5-NITROPHENOL	Synthetic Chemistry - Routine Use
303593-25G	TRIMETHYLSULFONIUM METHYL SULFATE, 98%	Synthetic Chemistry - Routine Use
303615-5G	N-[(Trimethylsilyl)methyl]benzylamine, 9	Synthetic Chemistry - Routine Use
303631-5G	4-BROMO-2,3,5,6-TETRAFLUOROANILINE, 98%	Synthetic Chemistry - Routine Use
303666-1G	2-BUTYNOIC ACID, 98%	Synthetic Chemistry - Routine Use
303666-5G	2-BUTYNOIC ACID, 98%	Synthetic Chemistry - Routine Use
303674-5G	3-METHOXY-5-NITROBENZOTRIFLUORIDE, 99%	Synthetic Chemistry - Routine Use
30367-50G	1-Butyl-3-methylimidazolium acetate	Synthetic Chemistry - Routine Use
30367-5G	1-Butyl-3-methylimidazolium acetate	Synthetic Chemistry - Routine Use
303771-100ML	1-PROPANESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
30381-1G	HYDROXYMETHYL CHEMMATRIX(R) RESIN, LOADI	Synthetic Chemistry - Routine Use
30381-5G	HYDROXYMETHYL CHEMMATRIX(R) RESIN, LOADI	Synthetic Chemistry - Routine Use
303828-100ML	ETHYLMAGNESIUM CHLORIDE, 2.0M SOLUTION I	Synthetic Chemistry - Routine Use
303828-800ML	ETHYLMAGNESIUM CHLORIDE, 2.0M SOLUTION I	Synthetic Chemistry - Routine Use
303836-25G	GAMMA-CAPROLACTONE, 98%	Synthetic Chemistry - Routine Use
303895-1G	4-CHROMANOL, 99+%	Synthetic Chemistry - Routine Use
303933-10G	3-BUTYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
304026-100ML	SODIUM CYCLOPENTADIENYLIDE, 2.4 M IN THF	Synthetic Chemistry - Routine Use
304026-800ML	SODIUM CYCLOPENTADIENYLIDE, 2.4 M IN THF	Synthetic Chemistry - Routine Use
304042-100ML	2-METHYL-2-BUTENE, 2.0M SOLUTION IN TETR	Synthetic Chemistry - Routine Use
304077-25ML	3-METHYL-2-BUTENAL, 97%	Synthetic Chemistry - Routine Use
304077-5ML	3-METHYL-2-BUTENAL, 97%	Synthetic Chemistry - Routine Use
304093-25G	1,4-DIBROMO-2-FLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
304115-25G	ETHYL 3-AMINO-3-ETHOXYACRYLATE HYDROCHLO	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
304123-1G	2-[(Phenylsulfonyl)methyl]benzyl bromide	Synthetic Chemistry - Routine Use
304123-5G	2-[(Phenylsulfonyl)methyl]benzyl bromide	Synthetic Chemistry - Routine Use
304131-25G	(2-HYDROXYETHYL)TRIPHENYLPHOSPHONIUM BRO	Synthetic Chemistry - Routine Use
304166-10G	B-BROMOCATECHOLBORANE, 97%	Synthetic Chemistry - Routine Use
304166-50G	B-BROMOCATECHOLBORANE, 97%	Synthetic Chemistry - Routine Use
304182-5G	CIS-2-PENTEN-1-OL, 95%	Synthetic Chemistry - Routine Use
304190-1G	2-METHYL-2-CYCLOPENTEN-1-ONE, 98%	Synthetic Chemistry - Routine Use
304190-5G	2-METHYL-2-CYCLOPENTEN-1-ONE, 98%	Synthetic Chemistry - Routine Use
304220-10G	-BROMO-2-FLUOROANILINE, 98%	Synthetic Chemistry - Routine Use
304220-50G	-BROMO-2-FLUOROANILINE, 98%	Synthetic Chemistry - Routine Use
304239-25G	BENZOTRIAZOLE-5-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
304239-5G	BENZOTRIAZOLE-5-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
304271-1G	5-AMINO-3-METHYLISOXAZOLE, 98%	Synthetic Chemistry - Routine Use
304271-5G	5-AMINO-3-METHYLISOXAZOLE, 98%	Synthetic Chemistry - Routine Use
304344-25G	4-CHLORO-3-IODOBENZOTRIFLUORIDE, 98%	Synthetic Chemistry - Routine Use
304352-5G	2,3,4-TRIFLUOROANILINE, 98%	Synthetic Chemistry - Routine Use
304360-1G	2-CHLORO-4-METHYL-3-NITROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
304476-5G	5-FLUORO-2-METHYLBENZOTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
304484-25G	6-HYDROXYQUINOLINE, 95%	Synthetic Chemistry - Routine Use
304484-5G	6-HYDROXYQUINOLINE, 95%	Synthetic Chemistry - Routine Use
304506-100G	SODIUM METHANESULFONATE, 98%	Synthetic Chemistry - Routine Use
304506-500G	SODIUM METHANESULFONATE, 98%	Synthetic Chemistry - Routine Use
304506-5G	SODIUM METHANESULFONATE, 98%	Synthetic Chemistry - Routine Use
30471-5G	DAVY-REAGENT P-TOLYL, >=97.0%	Synthetic Chemistry - Routine Use
305103-1G	METHYL 2-AMINO-5-CHLOROBENZOATE, 95%	Synthetic Chemistry - Routine Use
305111-5G	4-CHLOROPHENYL 2-BROMOETHYL ETHER, 98%	Synthetic Chemistry - Routine Use
305138-1G	2,2-DIMETHYL-4-PENTENOIC ACID, 95%	Synthetic Chemistry - Routine Use
305235-5G	5-METHYLBENZIMIDAZOLE, 99%	Synthetic Chemistry - Routine Use
305286-1G	1,2,3,4,5-PENTAPHENYL-1,3-CYCLOPENTADIEN	Synthetic Chemistry - Routine Use
305308-5G	DISUCCINIMIDYL OXALATE, 85%	Synthetic Chemistry - Routine Use
305405-25G	OCTADECYL ISOCYANATE, >=95%	Synthetic Chemistry - Routine Use
305405-5G	OCTADECYL ISOCYANATE, >=95%	Synthetic Chemistry - Routine Use
305472-100ML	TRIMETHYL ORTHOFORMATE, ANHYDROUS, 99.8%	Synthetic Chemistry - Routine Use
305472-1L	TRIMETHYL ORTHOFORMATE, ANHYDROUS, 99.8%	Synthetic Chemistry - Routine Use
305529-1G	5-AMINO-8-HYDROXYQUINOLINE DIHYDRO-CHLOR	Synthetic Chemistry - Routine Use
305529-5G	5-AMINO-8-HYDROXYQUINOLINE DIHYDRO-CHLOR	Synthetic Chemistry - Routine Use
305545-5G	N-ISOPROPYL-1,3-PROPANEDIAMINE, 95%	Synthetic Chemistry - Routine Use
305553-1KG	SODIUM POLYPHOSPHATE, CRYSTALS, +200 ME&	Synthetic Chemistry - Routine Use
305553-25G	SODIUM POLYPHOSPHATE, CRYSTALS, +200 ME&	Synthetic Chemistry - Routine Use
305553-5KG	SODIUM POLYPHOSPHATE, CRYSTALS, +200 ME&	Synthetic Chemistry - Routine Use
305596-5G	TERT-BUTYLPHOSPHONIC DICHLORIDE, 98%	Synthetic Chemistry - Routine Use
305626-1G	HEXYLPHOSPHONIC DICHLORIDE, 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
305677-1G	TERT-BUTYLPHOSPHONIC ACID, 98%	Synthetic Chemistry - Routine Use
305677-5G	TERT-BUTYLPHOSPHONIC ACID, 98%	Synthetic Chemistry - Routine Use
30570-1L	DECANE, >=95%	Synthetic Chemistry - Routine Use
30570-2.5L	DECANE, >=95%	Synthetic Chemistry - Routine Use
305715-25G	(1S)-(-)-ALPHA-PINENE, 99%, (97% E.E.)	Synthetic Chemistry - Routine Use
305715-5G	(1S)-(-)-ALPHA-PINENE, 99%, (97% E.E.)	Synthetic Chemistry - Routine Use
305774-100ML	3,7-DIMETHYL-1-OCTANOL, >=98%	Synthetic Chemistry - Routine Use
305782-25G	4-(3-OXOBUTYL)PHENYL ACETATE, 98%	Synthetic Chemistry - Routine Use
305804-1G	(1R)-(+)-2,10-CAMPHORSULTAM, 98%	Synthetic Chemistry - Routine Use
305839-25G	3-(DIMETHYLAMINO)ACROLEIN, 90%	Synthetic Chemistry - Routine Use
305839-5G	3-(DIMETHYLAMINO)ACROLEIN, 90%	Synthetic Chemistry - Routine Use
305863-25G	2-(3-BUTYNYLOXY)TETRAHYDRO-2H-PYRAN, 97%	Synthetic Chemistry - Routine Use
305863-5G	2-(3-BUTYNYLOXY)TETRAHYDRO-2H-PYRAN, 97%	Synthetic Chemistry - Routine Use
305960-5G	2-HYDROXY-3-METHOXYBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
305995-1G	2-CYANOETHYL N,N,N',N'-TETRAISOPROPYLPH&	Synthetic Chemistry - Routine Use
305995-5G	2-CYANOETHYL N,N,N',N'-TETRAISOPROPYLPH&	Synthetic Chemistry - Routine Use
306002-1G	3-CHLORO-4-FLUOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
306002-5G	3-CHLORO-4-FLUOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
306010-5G	3,5-DIFLUORONITROBENZENE, 99%	Synthetic Chemistry - Routine Use
306088-5G	2-BROMO-5-CHLOROBENZOTRIFLUORIDE, 97%	Synthetic Chemistry - Routine Use
306118-250ML	3-PENTENENITRILE, PREDOMINANTLY TRANS	Synthetic Chemistry - Routine Use
306142-10G	BETA-ALANINE ETHYL ESTER HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
306142-50G	BETA-ALANINE ETHYL ESTER HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
306371-5G	2-(CHLOROMETHYL)TETRAHYDRO-2H-PYRAN, 99%	Synthetic Chemistry - Routine Use
30650-100ML	1-DECENE, >=97.0%	Synthetic Chemistry - Routine Use
30650-500ML	1-DECENE, >=97.0%	Synthetic Chemistry - Routine Use
30658-10ML	TRANS-2-DECENAL, >=95.0%	Synthetic Chemistry - Routine Use
306622-5G	4-CHLORO-3-FLUOROPHENOL, 98%	Synthetic Chemistry - Routine Use
306649-25G	TERT-BUTYL ETHYL MALONATE, 95%	Synthetic Chemistry - Routine Use
306649-5G	TERT-BUTYL ETHYL MALONATE, 95%	Synthetic Chemistry - Routine Use
306657-1G	HEPTADECANOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
306738-1G	1,2-BENZENEDIMETHANETHIOL, 95%	Synthetic Chemistry - Routine Use
306789-100MG	5,10,15,20-TETRAKIS(4-(TRIMETHYLAMMONIO)	Synthetic Chemistry - Routine Use
306800-1G	(R)-(+)-2-CHLOROPROPIONIC ACID, 99%	Synthetic Chemistry - Routine Use
30681-5G	L-4-HYDROXYPROLINE METHYL ESTER HYDROCHL	Synthetic Chemistry - Routine Use
306835-1G	4,4'-METHYLENEBIS(BENZENESULFONYL CHLORI	Synthetic Chemistry - Routine Use
306843-500MG	N-METHYL-L-PROLINE MONOHYDRATE, 98%	Synthetic Chemistry - Routine Use
306851-100G	2-BROMO-2-METHYLPROPIONIC ACID, 98%	Synthetic Chemistry - Routine Use
306851-25G	2-BROMO-2-METHYLPROPIONIC ACID, 98%	Synthetic Chemistry - Routine Use
306878-100G	2-BROMO-2-METHYLBUTANE, 95%	Synthetic Chemistry - Routine Use
306878-5G	2-BROMO-2-METHYLBUTANE, 95%	Synthetic Chemistry - Routine Use
306886-100ML	ETHYL 2-METHYLBUTYRATE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
306886-5ML	ETHYL 2-METHYLBUTYRATE, 99%	Synthetic Chemistry - Routine Use
306894-25G	3-HEXYNE, 99%	Synthetic Chemistry - Routine Use
306894-5G	3-HEXYNE, 99%	Synthetic Chemistry - Routine Use
30692-25ML	DECYLAMINE, >=99+% GC	Synthetic Chemistry - Routine Use
30692-5ML	DECYLAMINE, >=99+% GC	Synthetic Chemistry - Routine Use
306932-25G	3,4-HEXANEDIONE, 95%	Synthetic Chemistry - Routine Use
306940-1G	2,6-DIMETHYLBENZENETHIOL, 95%	Synthetic Chemistry - Routine Use
306940-5G	2,6-DIMETHYLBENZENETHIOL, 95%	Synthetic Chemistry - Routine Use
30695-5ML	CHLORO-DECYL-DIMETHYLSILANE, >=97.0%	Synthetic Chemistry - Routine Use
306983-250MG	1,3-BENZENEDIMETHANETHIOL, 95%	Synthetic Chemistry - Routine Use
306991-100ML	ISOPROPYL BUTYRATE, 99%	Synthetic Chemistry - Routine Use
307009-50G	PROPYL BENZOATE, 99%	Synthetic Chemistry - Routine Use
307041-5G	1-PHENYL-2-PYRROLIDINONE, 99%	Synthetic Chemistry - Routine Use
307076-100G	4'-METHYLACETANILIDE, 99%	Synthetic Chemistry - Routine Use
307076-10G	4'-METHYLACETANILIDE, 99%	Synthetic Chemistry - Routine Use
307084-5G	(R)-(-)-2-AMINO-1-BUTANOL, 98% (96% EE/G	Synthetic Chemistry - Routine Use
307149-1G	2,3,6,7-TETRACHLOROQUINOXALINE, 98%	Synthetic Chemistry - Routine Use
307181-1G	4,5,6-TRIAMINOPYRIMIDINE SULFATE, 98%	Synthetic Chemistry - Routine Use
307181-5G	4,5,6-TRIAMINOPYRIMIDINE SULFATE, 98%	Synthetic Chemistry - Routine Use
30720-25ML-F	2-DODECANONE, >=97.0%	Synthetic Chemistry - Routine Use
307203-1G	5-AMINOINDOLE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
307246-5G	3-BUTENAL DIETHYL ACETAL, 97%	Synthetic Chemistry - Routine Use
30725-10G	Decyltrimethylammonium bromide, >= 98.0&	Synthetic Chemistry - Routine Use
30725-50G	Decyltrimethylammonium bromide, >= 98.0&	Synthetic Chemistry - Routine Use
307270-5G	2-BENZOFURAN CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
307289-1L	2-BUTOXYETHYL ACETATE, 99%	Synthetic Chemistry - Routine Use
307289-25ML	2-BUTOXYETHYL ACETATE, 99%	Synthetic Chemistry - Routine Use
307297-25G	DICHLORO(3-CHLOROPROPYL)METHYLSILANE, 98	Synthetic Chemistry - Routine Use
307351-50G	DI-SEC-BUTYLAMINE, 99%, MIXTURE OF (+/-)	Synthetic Chemistry - Routine Use
307378-250ML	BUTYL PROPIONATE, 99%	Synthetic Chemistry - Routine Use
307394-100G	GUANIDINE SULFATE, 99%	Synthetic Chemistry - Routine Use
307394-500G	GUANIDINE SULFATE, 99%	Synthetic Chemistry - Routine Use
30740-100G	Dehydroacetic acid, >= 98.0 % T	Synthetic Chemistry - Routine Use
30740-500G	Dehydroacetic acid, >= 98.0 % T	Synthetic Chemistry - Routine Use
307475-250G	PYRIDINE HYDROBROMIDE, 98%	Synthetic Chemistry - Routine Use
30750-100G-F	Dehydroacetic acid sodium salt, >= 98.0&	Synthetic Chemistry - Routine Use
307556-100MG	3,3,3-TRIFLUORO-DL-ALANINE, 98%	Synthetic Chemistry - Routine Use
307564-1KG	ZINC STEARATE, TECH.	Synthetic Chemistry - Routine Use
307564-25G	ZINC STEARATE, TECH.	Synthetic Chemistry - Routine Use
307564-3KG	ZINC STEARATE, TECH.	Synthetic Chemistry - Routine Use
307572-25G	Propionyl bromide, 97%	Synthetic Chemistry - Routine Use
307572-5G	Propionyl bromide, 97%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
307580-100ML	ISOBUTYL PROPIONATE, 98%	Synthetic Chemistry - Routine Use
307629-25G	BORON TRIIODIDE, 95%	Synthetic Chemistry - Routine Use
307629-5G	BORON TRIIODIDE, 95%	Synthetic Chemistry - Routine Use
30764-100G-F	1-Ethyl-3-methylimidazolium chloride	Synthetic Chemistry - Routine Use
30764-1KG-F	1-Ethyl-3-methylimidazolium chloride	Synthetic Chemistry - Routine Use
307750-25G	POTASSIUM DISULFATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
307750-500G	POTASSIUM DISULFATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
307777-5G	ETHYL (S)-(+)-2-PYRROLIDONE-5-CARBOXYLAT	Synthetic Chemistry - Routine Use
307785-100ML	ETHYL UNDECYLENATE, 97%	Synthetic Chemistry - Routine Use
307793-100G	TITANIUM(IV) BROMIDE, 98%	Synthetic Chemistry - Routine Use
307793-25G	TITANIUM(IV) BROMIDE, 98%	Synthetic Chemistry - Routine Use
307815-1KG	SODIUM METASILICATE	Synthetic Chemistry - Routine Use
307815-2.5KG	SODIUM METASILICATE	Synthetic Chemistry - Routine Use
307815-25G	SODIUM METASILICATE	Synthetic Chemistry - Routine Use
307874-1G	SCANDIUM(III) OXIDE, 99.9% TRACE RARE E&	Synthetic Chemistry - Routine Use
307874-5G	SCANDIUM(III) OXIDE, 99.9% TRACE RARE E&	Synthetic Chemistry - Routine Use
307882-100G	(R)-(-)-2-PHENYLGLYCINE METHYL ESTER HYD	Synthetic Chemistry - Routine Use
307882-25G	(R)-(-)-2-PHENYLGLYCINE METHYL ESTER HYD	Synthetic Chemistry - Routine Use
307890-1G	DIMESITYLBORON FLUORIDE, 90%	Synthetic Chemistry - Routine Use
307890-5G	DIMESITYLBORON FLUORIDE, 90%	Synthetic Chemistry - Routine Use
307912-100ML	BORON TRIFLUORIDE DIBUTYL ETHERATE	Synthetic Chemistry - Routine Use
307963-25G	2,6-DIMETHYL-5-HEPTENAL, TECH., 80%	Synthetic Chemistry - Routine Use
307998-5G	2-ETHYLBENZENETHIOL, TECH., 90%	Synthetic Chemistry - Routine Use
308064-1G	2-(TRIMETHYLSILYLOXY)FURAN, 97%	Synthetic Chemistry - Routine Use
308064-5G	2-(TRIMETHYLSILYLOXY)FURAN, 97%	Synthetic Chemistry - Routine Use
308080-5G	BENZOYLNITROMETHANE, 98%	Synthetic Chemistry - Routine Use
308099-5G	N,N-DIETHYL-N'-METHYLETHYLENEDIAMINE, 97	Synthetic Chemistry - Routine Use
308102-25G	N,N-DIMETHYLHEXYLAMINE, 98%	Synthetic Chemistry - Routine Use
308102-5G	N,N-DIMETHYLHEXYLAMINE, 98%	Synthetic Chemistry - Routine Use
308129-5G	N-METHYLDIBUTYLAMINE, 98%	Synthetic Chemistry - Routine Use
308137-1G	N-METHYLPROPYLAMINE, 96%	Synthetic Chemistry - Routine Use
308137-5G	N-METHYLPROPYLAMINE, 96%	Synthetic Chemistry - Routine Use
308145-5G	N-PROPYLETHYLENEDIAMINE, 97+%	Synthetic Chemistry - Routine Use
308153-5G	N-PROPYL-1,3-PROPANEDIAMINE, 99%	Synthetic Chemistry - Routine Use
308188-1G	BENZOYL ISOCYANATE, TECH., 90%	Synthetic Chemistry - Routine Use
308188-5G	BENZOYL ISOCYANATE, TECH., 90%	Synthetic Chemistry - Routine Use
308196-1G	2,6-DIFLUOROPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
308196-5G	2,6-DIFLUOROPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
308226-1G	ETHYL ISOCYANATOFORMATE, TECH., 90%	Synthetic Chemistry - Routine Use
308226-5G	ETHYL ISOCYANATOFORMATE, TECH., 90%	Synthetic Chemistry - Routine Use
308528-25G	ISOVALERONITRILE, 98%	Synthetic Chemistry - Routine Use
308528-5G	ISOVALERONITRILE, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
308552-1G	5,5-DIBROMOBARBITURIC ACID, 97%	Synthetic Chemistry - Routine Use
308552-5G	5,5-DIBROMOBARBITURIC ACID, 97%	Synthetic Chemistry - Routine Use
308560-100G	4-AMINO-6-CHLORO-1,3-BENZENEDISULFONAMI&	Synthetic Chemistry - Routine Use
308560-5G	4-AMINO-6-CHLORO-1,3-BENZENEDISULFONAMI&	Synthetic Chemistry - Routine Use
308595-25G	2-BROMOPROPIONAMIDE, 99%	Synthetic Chemistry - Routine Use
308595-5G	2-BROMOPROPIONAMIDE, 99%	Synthetic Chemistry - Routine Use
308676-10G	(S)-(+)-2-PHENYLGLYCINE METHYL ESTER HYD	Synthetic Chemistry - Routine Use
308676-50G	(S)-(+)-2-PHENYLGLYCINE METHYL ESTER HYD	Synthetic Chemistry - Routine Use
308684-5G	TRIFLUOROACETIC ACID, ANHYDRIDE WITH TRI	Synthetic Chemistry - Routine Use
308919-100G	2-BROMO-4-FLUOROANISOLE, 96%	Synthetic Chemistry - Routine Use
308919-5G	2-BROMO-4-FLUOROANISOLE, 96%	Synthetic Chemistry - Routine Use
308951-25G	ETHYL THIOCYANATE, 97%	Synthetic Chemistry - Routine Use
309265-1G	(3,4-TOLUENEDITHIOLATO(2-))ZINC HYDRATE	Synthetic Chemistry - Routine Use
309281-100G	IRON(III) PERCHLORATE HYDRATE	Synthetic Chemistry - Routine Use
309346-25G	L-GLUTAMIC ACID DIETHYL ESTER HYDROCHLOR	Synthetic Chemistry - Routine Use
309346-5G	L-GLUTAMIC ACID DIETHYL ESTER HYDROCHLOR	Synthetic Chemistry - Routine Use
309400-100G	HYDRAZINE, 35 WT. % SOLUTION IN WATER	Synthetic Chemistry - Routine Use
309400-500G	HYDRAZINE, 35 WT. % SOLUTION IN WATER	Synthetic Chemistry - Routine Use
309400-5G	HYDRAZINE, 35 WT. % SOLUTION IN WATER	Synthetic Chemistry - Routine Use
30953-100MG	15-(Boc-amino)-4,7,10,13-tetraoxapentade	Synthetic Chemistry - Routine Use
30953-500MG	15-(Boc-amino)-4,7,10,13-tetraoxapentade	Synthetic Chemistry - Routine Use
309567-100G	(METHOXYMETHYL)TRIPHENYLPHOSPHONIUM CHLO	Synthetic Chemistry - Routine Use
309567-25G	(METHOXYMETHYL)TRIPHENYLPHOSPHONIUM CHLO	Synthetic Chemistry - Routine Use
309583-25G	PENTA(ETHYLENE GLYCOL) DI-P-TOLUENE-SULF	Synthetic Chemistry - Routine Use
309583-5G	PENTA(ETHYLENE GLYCOL) DI-P-TOLUENE-SULF	Synthetic Chemistry - Routine Use
309591-10G	SODIUM TRIMETHYLACETATE HYDRATE, 99%	Synthetic Chemistry - Routine Use
309656-5G	(S)-(-)-1,2-PROPANEDIOL DI-P-TOSYLATE, 9	Synthetic Chemistry - Routine Use
309710-1G	(R)-(+)-1,2,4-BUTANETRIOL, 98%	Synthetic Chemistry - Routine Use
309753-1G	(R)-(-)-3-HYDROXYTETRAHYDROFURAN, 98%	Synthetic Chemistry - Routine Use
30975-500MG-F	(R)-3-(FMOC-AMINO)-2-METHYLPROPIONIC ACI	Synthetic Chemistry - Routine Use
309788-1G	ETHYL (R)-(-)-2-PYRROLIDONE-5-CARBOXYLAT	Synthetic Chemistry - Routine Use
309788-5G	ETHYL (R)-(-)-2-PYRROLIDONE-5-CARBOXYLAT	Synthetic Chemistry - Routine Use
309869-5G	3-ACETYL-1-METHYLPYRROLE, 99%	Synthetic Chemistry - Routine Use
309877-25G	4-BROMO-2-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
309877-5G	4-BROMO-2-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
309915-100ML	3,7-DIMETHYL-3-OCTANOL, 98%	Synthetic Chemistry - Routine Use
309915-500ML	3,7-DIMETHYL-3-OCTANOL, 98%	Synthetic Chemistry - Routine Use
309923-25G	ETHYL NITRITE, 10-20 WT. % SOLUTION IN E	Synthetic Chemistry - Routine Use
309974-5G	ETHYL (S)-(+)-MANDELATE, 99%	Synthetic Chemistry - Routine Use
309982-5G	ETHYL (R)-(-)-MANDELATE, 99%	Synthetic Chemistry - Routine Use
310018-100ML	PENTAMETHYLENEBIS(MAGNESIUM BROMIDE), 0.	Synthetic Chemistry - Routine Use
310042-10G	THALLIUM(I) FORMATE, 97%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
310190-1G	TETRAPHENYLBIPHOSPHINE	Synthetic Chemistry - Routine Use
310247-100MG	1,3,4,6-TETRA-O-ACETYL-BETA-D-MANNO-PYRA	Synthetic Chemistry - Routine Use
310301-25G	L-GULONIC GAMMA-LACTONE, 95%	Synthetic Chemistry - Routine Use
310301-5G	L-GULONIC GAMMA-LACTONE, 95%	Synthetic Chemistry - Routine Use
310336-5G	CIS-4,7-DIHYDRO-1,3-DIOXEPIN, 97%	Synthetic Chemistry - Routine Use
310387-50G	2,3-DIBROMOBUTANE, 99%, MIXTURE OF (+/-)	Synthetic Chemistry - Routine Use
310425-25G	(-)-CAMPHENE, TECH., 75%	Synthetic Chemistry - Routine Use
310476-1G	(R)-(-)-5-OXO-2-TETRAHYDROFURAN CARBOXYLI	Synthetic Chemistry - Routine Use
310476-5G	(R)-(-)-5-OXO-2-TETRAHYDROFURAN CARBOXYLI	Synthetic Chemistry - Routine Use
310565-5G	2-PHENYLBENZOXAZOLE, 99%	Synthetic Chemistry - Routine Use
310581-5G	ETHYL 2-CYANO-3-METHYL-2-BUTENOATE, 97%	Synthetic Chemistry - Routine Use
310603-5G	DIHYDRO-2,2,5,5-TETRAMETHYL-3(2H)-FURANO	Synthetic Chemistry - Routine Use
310638-50G	4-SULFOBENZOIC ACID, POTASSIUM SALT, 95%	Synthetic Chemistry - Routine Use
310670-100ML	OXALYL CHLORIDE, 2.0M SOLUTION IN DICHLO	Synthetic Chemistry - Routine Use
310670-800ML	OXALYL CHLORIDE, 2.0M SOLUTION IN DICHLO	Synthetic Chemistry - Routine Use
310689-10G	TETRAMETHYLAMMONIUM BOROHYDRIDE, 95%	Synthetic Chemistry - Routine Use
310689-50G	TETRAMETHYLAMMONIUM BOROHYDRIDE, 95%	Synthetic Chemistry - Routine Use
310743-1KG	1,3,(6 OR 7)-NAPHTHALENETRISULFONIC ACID	Synthetic Chemistry - Routine Use
310743-250G	1,3,(6 OR 7)-NAPHTHALENETRISULFONIC ACID	Synthetic Chemistry - Routine Use
310778-5G	3,4-DIETHOXY-3-CYCLOBUTENE-1,2-DIONE, 98	Synthetic Chemistry - Routine Use
310867-5G	2-FLUORO-4-(TRIFLUOROMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
310891-5G	10-BROMO-1-DECANOL, TECH., 90%	Synthetic Chemistry - Routine Use
310905-100G	DIETHYLAMINE HYDROBROMIDE, 98%	Synthetic Chemistry - Routine Use
310913-1G	7-BROMO-1-HEPTANOL, 95%	Synthetic Chemistry - Routine Use
310913-5G	7-BROMO-1-HEPTANOL, 95%	Synthetic Chemistry - Routine Use
311022-1G	DI-2-PYRIDYL THIONOCARBONATE, 98%	Synthetic Chemistry - Routine Use
311022-5G	DI-2-PYRIDYL THIONOCARBONATE, 98%	Synthetic Chemistry - Routine Use
311111-25G	METHYL OLEATE, 99%	Synthetic Chemistry - Routine Use
311111-5G	METHYL OLEATE, 99%	Synthetic Chemistry - Routine Use
311219-25G	DIBENZYL DICARBONATE, 97%	Synthetic Chemistry - Routine Use
311219-5G	DIBENZYL DICARBONATE, 97%	Synthetic Chemistry - Routine Use
311278-100G	5-HYDROXYISOPHTHALIC ACID, 97%	Synthetic Chemistry - Routine Use
311286-2G	DECANOPHENONE, 99+%	Synthetic Chemistry - Routine Use
311294-100MG	1,4,7-Trimethyl-1,4,7-triazacyclononane,	Synthetic Chemistry - Routine Use
311294-500MG	1,4,7-Trimethyl-1,4,7-triazacyclononane,	Synthetic Chemistry - Routine Use
311308-100MG	1,4,7-TRIAZACYCLONONANE, 95%	Synthetic Chemistry - Routine Use
311308-500MG	1,4,7-TRIAZACYCLONONANE, 95%	Synthetic Chemistry - Routine Use
311324-10G	PLATINUM, 5 WT. % ON ALUMINA, POWDER, -3	Synthetic Chemistry - Routine Use
311324-50G	PLATINUM, 5 WT. % ON ALUMINA, POWDER, -3	Synthetic Chemistry - Routine Use
31140-50MG	L-(+)-FRUCTOSE, >=97.0%	Synthetic Chemistry - Routine Use
311405-100G	COPPER, GRANULE, -10+40 MESH, 99.90+%, A	Synthetic Chemistry - Routine Use
311405-500G	COPPER, GRANULE, -10+40 MESH, 99.90+%, A	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
311421-250ML	PERCHLORIC ACID, 70%, REDISTILLED, 99.99	Synthetic Chemistry - Routine Use
311421-50ML	PERCHLORIC ACID, 70%, REDISTILLED, 99.99	Synthetic Chemistry - Routine Use
31284-100G	COPPER WIRE, R. G., REAG. PH. EUR, ELECT	Synthetic Chemistry - Routine Use
31284-1KG	COPPER WIRE, R. G., REAG. PH. EUR, ELECT	Synthetic Chemistry - Routine Use
31460-100G-F	1,2:5,6-Di-O-isopropylidene-alpha-D-gluc	Synthetic Chemistry - Routine Use
31460-25G-F	1,2:5,6-Di-O-isopropylidene-alpha-D-gluc	Synthetic Chemistry - Routine Use
31481-1ML-F	cis-3,5-Diacetoxy-1-cyclopentene, >= 98&	Synthetic Chemistry - Routine Use
316288-25G	3-BROMOBENZYLAMINE HYDROCHLORIDE, 96%	Synthetic Chemistry - Routine Use
316296-25G	4-BROMO-2-FLUOROPHENOL, 98%	Synthetic Chemistry - Routine Use
316296-5G	4-BROMO-2-FLUOROPHENOL, 98%	Synthetic Chemistry - Routine Use
316369-10G	DIETHYL(3-PYRIDYL)BORANE, 97%	Synthetic Chemistry - Routine Use
316393-100G	SODIUM TRIACETOXYBOROHYDRIDE, 97%	Synthetic Chemistry - Routine Use
316393-1KG	SODIUM TRIACETOXYBOROHYDRIDE, 97%	Synthetic Chemistry - Routine Use
316393-25G	SODIUM TRIACETOXYBOROHYDRIDE, 97%	Synthetic Chemistry - Routine Use
316393-25KG	SODIUM TRIACETOXYBOROHYDRIDE, 97%	Synthetic Chemistry - Routine Use
316393-500G	SODIUM TRIACETOXYBOROHYDRIDE, 97%	Synthetic Chemistry - Routine Use
316407-1G	6,7-DIMETHOXY-4-METHYLCOUMARIN, 97%	Synthetic Chemistry - Routine Use
316431-100G	4-ISOPROPYL-3-METHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
31653-1KG	ZINC GRANULATED, R. G., REAG. ACS, REAG.	Synthetic Chemistry - Routine Use
31653-250G	ZINC GRANULATED, R. G., REAG. ACS, REAG.	Synthetic Chemistry - Routine Use
31653-6X1KG	ZINC GRANULATED, R. G., REAG. ACS, REAG.	Synthetic Chemistry - Routine Use
31653-6X250G	ZINC GRANULATED, R. G., REAG. ACS, REAG.	Synthetic Chemistry - Routine Use
316539-25G	1,8-NAPHTHOSULTONE, 98%	Synthetic Chemistry - Routine Use
316555-1G	1,6-ANHYDRO-BETA-D-GLUCOSE, 99%	Synthetic Chemistry - Routine Use
316571-25G	1-ETHYNYLCYCLOHEXENE, 99%	Synthetic Chemistry - Routine Use
316571-5G	1-ETHYNYLCYCLOHEXENE, 99%	Synthetic Chemistry - Routine Use
316652-25G	9-DECEN-1-OL, TECH., 90%	Synthetic Chemistry - Routine Use
316660-25G	ETHYL TRANS-4-BROMOCINNAMATE, 98%	Synthetic Chemistry - Routine Use
316660-5G	ETHYL TRANS-4-BROMOCINNAMATE, 98%	Synthetic Chemistry - Routine Use
316679-1G	2,3,5,6-TETRAFLUOROPYRIDINE, 95%	Synthetic Chemistry - Routine Use
316717-5G	1-CHLORO-2-METHYLPROPYL CHLOROFORMATE, 9	Synthetic Chemistry - Routine Use
316911-1G	4-HYDROXY-3-METHYLBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
316938-25G	3-METHOXYPHENYLACETYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
316938-5G	3-METHOXYPHENYLACETYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
317012-25G	(+)-DIP-CHLORIDE, TYPICALLY 90-105%	Synthetic Chemistry - Routine Use
317012-5G	(+)-DIP-CHLORIDE, TYPICALLY 90-105%	Synthetic Chemistry - Routine Use
317020-100G	(-)-DIP-CHLORIDE	Synthetic Chemistry - Routine Use
317020-25G	(-)-DIP-CHLORIDE	Synthetic Chemistry - Routine Use
317020-5G	(-)-DIP-CHLORIDE TM	Synthetic Chemistry - Routine Use
317160-25G	4-CHLORO-2-FLUOROANILINE, 98%	Synthetic Chemistry - Routine Use
317179-5G	2-CHLORO-4-FLUOROANILINE, 99%	Synthetic Chemistry - Routine Use
317276-1L	CHLOROACETALDEHYDE, CA. 50 WT. % SOLUTIO	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
317276-250ML	CHLOROACETALDEHYDE, CA. 50 WT. % SOLUTIO	Synthetic Chemistry - Routine Use
317276-5ML	CHLOROACETALDEHYDE, CA. 50 WT. % SOLUTIO	Synthetic Chemistry - Routine Use
317306-100ML	3,3'-IMINODIPROPIONITRILE, TECH., 90%	Synthetic Chemistry - Routine Use
317314-1G	(R)-(+)-1-PHENYL-1-BUTANOL, 97%	Synthetic Chemistry - Routine Use
317365-10G	TETRAMETHYLAMMONIUM TRIACETOXYBOROHYDRID	Synthetic Chemistry - Routine Use
317365-50G	TETRAMETHYLAMMONIUM TRIACETOXYBOROHYDRID	Synthetic Chemistry - Routine Use
317497-25G	DIMETHYL 3,4-FURANDICARBOXYLATE, 98%	Synthetic Chemistry - Routine Use
317497-5G	DIMETHYL 3,4-FURANDICARBOXYLATE, 98%	Synthetic Chemistry - Routine Use
317500-10G	(1S,2R)-(+)-NOREPHEDRINE, 98%	Synthetic Chemistry - Routine Use
317500-50G	(1S,2R)-(+)-NOREPHEDRINE, 98%	Synthetic Chemistry - Routine Use
317535-5G	9-FLUORENYLMETHYL PENTAFLUOROPHENYL CARB	Synthetic Chemistry - Routine Use
317551-25G	1,3-PROPANEDIOL DI-P-TOSYLATE, 98%	Synthetic Chemistry - Routine Use
317594-1G	TRIMETHYLAMINE N-OXIDE, 95%	Synthetic Chemistry - Routine Use
317594-5G	TRIMETHYLAMINE N-OXIDE, 95%	Synthetic Chemistry - Routine Use
317632-1G	(METHYLCYCLOPENTADIENYL)MANGANESE(I) TRI	Synthetic Chemistry - Routine Use
317632-50G	(METHYLCYCLOPENTADIENYL)MANGANESE(I) TRI	Synthetic Chemistry - Routine Use
317640-100G	MONO-METHYL PHTHALATE, 97%	Synthetic Chemistry - Routine Use
317640-25G	MONO-METHYL PHTHALATE, 97%	Synthetic Chemistry - Routine Use
317675-1KG	ETHYL OLEATE, TECH., 70%	Synthetic Chemistry - Routine Use
317691-100G	ALLYL DISULFIDE, TECH., 80%	Synthetic Chemistry - Routine Use
317691-25G	ALLYL DISULFIDE, TECH., 80%	Synthetic Chemistry - Routine Use
317713-25G	ALLYL PHENYL SULFONE, 98%	Synthetic Chemistry - Routine Use
317748-1G	N-METHYLALLYLAMINE, 96%	Synthetic Chemistry - Routine Use
317748-5G	N-METHYLALLYLAMINE, 96%	Synthetic Chemistry - Routine Use
317810-250G	ETHYLENEDIAMINETETRAACETIC ACID DISODIUM	Synthetic Chemistry - Routine Use
317810-50G	ETHYLENEDIAMINETETRAACETIC ACID DISODIUM	Synthetic Chemistry - Routine Use
317837-100G	DICYCLOHEXYLAMINE NITRITE, 97%	Synthetic Chemistry - Routine Use
317845-100G	PERFLUOROBUTYL IODIDE, 98%	Synthetic Chemistry - Routine Use
317845-25G	PERFLUOROBUTYL IODIDE, 98%	Synthetic Chemistry - Routine Use
317853-1G	(S)-(+)-1-Phenyl-1,2-ethanediol 2-tosyla	Synthetic Chemistry - Routine Use
317918-100G	1-NAPHTHYLACETIC ACID, TECH.	Synthetic Chemistry - Routine Use
318035-1G	(S)-(-)-A-METHOXY-A-(TRIFLUOROMETHYL) PH	Synthetic Chemistry - Routine Use
318035-250MG	(S)-(-)-A-METHOXY-A-(TRIFLUOROMETHYL) PH	Synthetic Chemistry - Routine Use
318043-100G	DIFLUOROMETHANE, 99.7%	Synthetic Chemistry - Routine Use
318116-25G	DIETHYLDITHIOCARBAMIC ACID, DIETHYLAMMON	Synthetic Chemistry - Routine Use
318116-5G	DIETHYLDITHIOCARBAMIC ACID, DIETHYLAMMON	Synthetic Chemistry - Routine Use
318183-100G	METHYL SULFATE, SODIUM SALT	Synthetic Chemistry - Routine Use
318183-25G	METHYL SULFATE, SODIUM SALT	Synthetic Chemistry - Routine Use
318248-5G	TETRAIDOETHYLENE, 97%	Synthetic Chemistry - Routine Use
318256-25G	TETRAVINYLSILANE, 97%	Synthetic Chemistry - Routine Use
318256-5G	TETRAVINYLSILANE, 97%	Synthetic Chemistry - Routine Use
318345-1G	2-CHLOROMETHYL-3-TRIMETHYLSILYL-1-PROPEN	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
318345-5G	2-CHLOROMETHYL-3-TRIMETHYLSILYL-1-PROPEN	Synthetic Chemistry - Routine Use
318361-1G	(7S)-10,10-DIMETHYL-5-THIA-4-AZATRICYCLO	Synthetic Chemistry - Routine Use
318396-25G	3-(METHYLTHIO)-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
318396-5G	3-(METHYLTHIO)-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
318418-1G	OCTADECANOPHENONE, 99+%	Synthetic Chemistry - Routine Use
318558-5G	3-TRIMETHYLSILYL-2-PROPYN-1-OL, 99%	Synthetic Chemistry - Routine Use
31942-5ML	(DIETHYLAMINO)SULFUR TRIFLUORIDE	Synthetic Chemistry - Routine Use
319694-1G	4-(METHYLTHIO)-1-BUTANOL, 97%	Synthetic Chemistry - Routine Use
319708-25G	Cyclopentyl mercaptan, 97%	Synthetic Chemistry - Routine Use
319708-5G	Cyclopentyl mercaptan, 97%	Synthetic Chemistry - Routine Use
319724-25G	PERFLUORO-1-OCTANESULFONYL FLUORIDE, 95%	Synthetic Chemistry - Routine Use
319732-100G	PERFLUORO-1-BUTANESULFONYL FLUORIDE, 96%	Synthetic Chemistry - Routine Use
319732-25G	PERFLUORO-1-BUTANESULFONYL FLUORIDE, 96%	Synthetic Chemistry - Routine Use
319775-5G	OCTANOPHENONE, 99+%	Synthetic Chemistry - Routine Use
319805-1G	3-FLUOROSALICYLALDEHYDE, 97%	Synthetic Chemistry - Routine Use
319864-5G	ALPHA-(TRIFLUOROMETHYL)BENZYL ALCOHOL, 9	Synthetic Chemistry - Routine Use
319880-25G	1-BROMO-4-PROPYLBENZENE, 99%	Synthetic Chemistry - Routine Use
320013-100G	4-(Methylamino)phenol hemisulfate salt,	Synthetic Chemistry - Routine Use
320013-500G	4-(Methylamino)phenol hemisulfate salt,	Synthetic Chemistry - Routine Use
32008-1ML	1,2-Diethylbenzene, >= 99.0 % GC	Synthetic Chemistry - Routine Use
32008-5ML	1,2-Diethylbenzene, >= 99.0 % GC	Synthetic Chemistry - Routine Use
320129-1KG	ACETYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
320293-1L	DIMETHYL SULFATE, 98+%	Synthetic Chemistry - Routine Use
320323-1L	1-HEXENE, 97% (POLY-COATED BOTTLES)	Synthetic Chemistry - Routine Use
320358-1L	ISOBUTYRALDEHYDE, 98%	Synthetic Chemistry - Routine Use
320412-1L	METHYL DISULFIDE, 99%	Synthetic Chemistry - Routine Use
320617-1G	ETHYL 4-HYDROXY-3-METHOXYCINNAMATE, 98%	Synthetic Chemistry - Routine Use
320617-5G	ETHYL 4-HYDROXY-3-METHOXYCINNAMATE, 98%	Synthetic Chemistry - Routine Use
320625-1G	ETHYL 4-OXOCYCLOHEXANECARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
321958-100MG	BIPHENYLENE, 99%	Synthetic Chemistry - Routine Use
322342-5G	1-FLUORO-3,5-DIMETHOXYBENZENE, 98%	Synthetic Chemistry - Routine Use
322369-25G	ETHYL 2-METHYL-4-PENTENOATE, 98%	Synthetic Chemistry - Routine Use
322377-1G	HEXAMETHYLBENZENE, 99%	Synthetic Chemistry - Routine Use
322377-5G	HEXAMETHYLBENZENE, 99%	Synthetic Chemistry - Routine Use
322393-25G	4-METHOXYPHENYL CHLOROFORMATE, 98%	Synthetic Chemistry - Routine Use
322393-5G	4-METHOXYPHENYL CHLOROFORMATE, 98%	Synthetic Chemistry - Routine Use
32240-1L	DIETHYLENE GLYCOL MONOETHYL ETHER ACETA&	Synthetic Chemistry - Routine Use
32250-1L-F	DIETHYLENE GLYCOL MONOBUTYL ETHER, >=98&	Synthetic Chemistry - Routine Use
32250-2.5L-F	DIETHYLENE GLYCOL MONOBUTYL ETHER, >=98&	Synthetic Chemistry - Routine Use
322520-1G	ETHYL 4-ACETYLBenzoate, 99%	Synthetic Chemistry - Routine Use
322520-5G	ETHYL 4-ACETYLBenzoate, 99%	Synthetic Chemistry - Routine Use
322539-1G	METHYL PROPYL DISULFIDE, 90%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
322717-25G	2-NITROBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
322717-5G	2-NITROBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
323136-25G	TRIMETHYLBOROXINE, 99%	Synthetic Chemistry - Routine Use
323136-5G	TRIMETHYLBOROXINE, 99%	Synthetic Chemistry - Routine Use
323144-1G	(S)-(-)-ALPHA-METHYL-2-NAPHTHALENE-METHA	Synthetic Chemistry - Routine Use
323233-500ML	OXALYL BROMIDE, 2.0M SOLUTION IN DICHLOR	Synthetic Chemistry - Routine Use
323233-50ML	OXALYL BROMIDE, 2.0M SOLUTION IN DICHLOR	Synthetic Chemistry - Routine Use
32325-100G-F	Diethylenetriamine-pentaacetic acid cal&	Synthetic Chemistry - Routine Use
323276-25G	BENZYL N-HYDROXYCARBAMATE, 99%	Synthetic Chemistry - Routine Use
323276-5G	BENZYL N-HYDROXYCARBAMATE, 99%	Synthetic Chemistry - Routine Use
323314-10G	TETRABUTYLAMMONIUM THIOCYANATE, 98%	Synthetic Chemistry - Routine Use
323314-50G	TETRABUTYLAMMONIUM THIOCYANATE, 98%	Synthetic Chemistry - Routine Use
323322-25G	TRIMETHYLPHOSPHINE, 97%	Synthetic Chemistry - Routine Use
323330-500MG	TETRAAMMINEPLATINUM(II) CHLORIDE HYDRAT&	Synthetic Chemistry - Routine Use
323330-5G	TETRAAMMINEPLATINUM(II) CHLORIDE HYDRAT&	Synthetic Chemistry - Routine Use
323373-1G	PALLADIUM(II) CHLORIDE, 99.999%	Synthetic Chemistry - Routine Use
323373-5G	PALLADIUM(II) CHLORIDE, 99.999%	Synthetic Chemistry - Routine Use
323403-100G	Lithium aluminum hydride, pellets, parti	Synthetic Chemistry - Routine Use
323403-25G	Lithium aluminum hydride, pellets, parti	Synthetic Chemistry - Routine Use
323438-1G	TETRAAMMINEPALLADIUM(II) CHLORIDE MONOH	Synthetic Chemistry - Routine Use
323438-5G	TETRAAMMINEPALLADIUM(II) CHLORIDE MONOH	Synthetic Chemistry - Routine Use
323586-100G	DIOCTYL SULFOSUCCINATE SODIUM SALT, >=97	Synthetic Chemistry - Routine Use
323586-1KG	DIOCTYL SULFOSUCCINATE SODIUM SALT, >=97	Synthetic Chemistry - Routine Use
323586-25G	DIOCTYL SULFOSUCCINATE SODIUM SALT, >=97	Synthetic Chemistry - Routine Use
323586-500G	DIOCTYL SULFOSUCCINATE SODIUM SALT, >=97	Synthetic Chemistry - Routine Use
323586-5G	DIOCTYL SULFOSUCCINATE SODIUM SALT, >=97	Synthetic Chemistry - Routine Use
323594-100G	2-HYDROXYISOBUTYRIC ACID, 99%	Synthetic Chemistry - Routine Use
323594-25G	2-HYDROXYISOBUTYRIC ACID, 99%	Synthetic Chemistry - Routine Use
323616-100MG	3'-DEOXYTHYMIDINE, 98%	Synthetic Chemistry - Routine Use
323616-25MG	3'-DEOXYTHYMIDINE, 98%	Synthetic Chemistry - Routine Use
323624-100MG	2',3'-DIDEOXYURIDINE, 98%	Synthetic Chemistry - Routine Use
323624-500MG	2',3'-DIDEOXYURIDINE, 98%	Synthetic Chemistry - Routine Use
323659-1G	1-FLUOROPYRIDINIUM TRIFLATE, 99%	Synthetic Chemistry - Routine Use
323659-5G	1-FLUOROPYRIDINIUM TRIFLATE, 99%	Synthetic Chemistry - Routine Use
323918-5G	1,3-DICHLORO-2-FLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
324108-100ML	TRIMETHYLPHOSPHINE, 1.0M SOLUTION IN TET	Synthetic Chemistry - Routine Use
324116-100ML	TRIMETHYLPHOSPHINE, 1.0M SOLUTION IN TOL	Synthetic Chemistry - Routine Use
324124-25G	2-CHLORO-4H-1,3,2-BENZODIOXAPHOSPHORIN-4	Synthetic Chemistry - Routine Use
324124-5G	2-CHLORO-4H-1,3,2-BENZODIOXAPHOSPHORIN-4	Synthetic Chemistry - Routine Use
324132-5G	4,5-DICYANOIMIDAZOLE, 95%	Synthetic Chemistry - Routine Use
324140-5G	TRANS-2-HEPTENAL, 97%	Synthetic Chemistry - Routine Use
324167-5G	1,2,4-TRIAZOLO(1,5-A)PYRIMIDINE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
324213-5G	2-AMINO-6-FLUOROBENZOTHAZOLE, 99%	Synthetic Chemistry - Routine Use
324299-25G	2,5-DIMETHYLPHENYLHYDRAZINE HYDROCHLORID	Synthetic Chemistry - Routine Use
324302-25G	2-HYDRAZINOBENZOIC ACID HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
324442-1G	O2,2'-CYCLOURIDINE, 99%	Synthetic Chemistry - Routine Use
324450-1G	(S)-(+)-1-(2-PYRROLIDINYLMETHYL)-PYRROLI	Synthetic Chemistry - Routine Use
324450-250MG	(S)-(+)-1-(2-PYRROLIDINYLMETHYL)-PYRROLI	Synthetic Chemistry - Routine Use
324515-25G	TRANS-1,4-DICHLORO-2-BUTENE, 98%	Synthetic Chemistry - Routine Use
324515-5G	TRANS-1,4-DICHLORO-2-BUTENE, 98%	Synthetic Chemistry - Routine Use
324566-100ML	OCTYLMAGNESIUM CHLORIDE, 2.0M SOLUTION I	Synthetic Chemistry - Routine Use
324566-800ML	OCTYLMAGNESIUM CHLORIDE, 2.0M SOLUTION I	Synthetic Chemistry - Routine Use
324604-5G	CHLOROMETHYL PHENYL SULFONE, >=97%	Synthetic Chemistry - Routine Use
324612-1G	(S)-(-)-3-CHLORO-1-PHENYL-1-PROPANOL, 98	Synthetic Chemistry - Routine Use
324612-5G	(S)-(-)-3-CHLORO-1-PHENYL-1-PROPANOL, 98	Synthetic Chemistry - Routine Use
324620-10G	LITHIUM BIS(TRIMETHYLSILYL)AMIDE, 97%	Synthetic Chemistry - Routine Use
324620-250G	LITHIUM BIS(TRIMETHYLSILYL)AMIDE, 97%	Synthetic Chemistry - Routine Use
324620-50G	LITHIUM BIS(TRIMETHYLSILYL)AMIDE, 97%	Synthetic Chemistry - Routine Use
324647-10G	ALLYLBORONIC ACID PINACOL ESTER, 97%	Synthetic Chemistry - Routine Use
324647-1G	ALLYLBORONIC ACID PINACOL ESTER, 97%	Synthetic Chemistry - Routine Use
324655-50ML	4-TERT-BUTYLPHENYLMAGNESIUM BROMIDE, 2.0	Synthetic Chemistry - Routine Use
324663-25G	1,4-PENTADIEN-3-OL, CONTAINS 0.4% HYDROQ	Synthetic Chemistry - Routine Use
324663-5G	1,4-PENTADIEN-3-OL, CONTAINS 0.4% HYDROQ	Synthetic Chemistry - Routine Use
324671-100G	POTASSIUM BIS(TRIMETHYLSILYL)AMIDE, 95%	Synthetic Chemistry - Routine Use
324671-25G	POTASSIUM BIS(TRIMETHYLSILYL)AMIDE, 95%	Synthetic Chemistry - Routine Use
324671-5G	POTASSIUM BIS(TRIMETHYLSILYL)AMIDE, 95%	Synthetic Chemistry - Routine Use
324698-5G	4-AMINO-3-NITROBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
324728-100G	ETHYL 6-BROMOHEXANOATE, 99%	Synthetic Chemistry - Routine Use
324728-25G	ETHYL 6-BROMOHEXANOATE, 99%	Synthetic Chemistry - Routine Use
324752-1G	1,2,3-Trifluorobenzene, >=98%	Synthetic Chemistry - Routine Use
324760-5G	4-FLUORO-2-NITROANISOLE, 98%	Synthetic Chemistry - Routine Use
324779-5G	2-NITRO-4-(TRIFLUOROMETHYL)BENZENE-SULFO	Synthetic Chemistry - Routine Use
324787-1G	2,2,2-TRIFLUOROETHANESULFONYL CHLORIDE,	Synthetic Chemistry - Routine Use
324787-250MG	2,2,2-TRIFLUOROETHANESULFONYL CHLORIDE,	Synthetic Chemistry - Routine Use
324787-5G	2,2,2-TRIFLUOROETHANESULFONYL CHLORIDE,	Synthetic Chemistry - Routine Use
324817-1G	(AMINOMETHYL)PHOSPHONIC ACID, 99%	Synthetic Chemistry - Routine Use
324817-250MG	(AMINOMETHYL)PHOSPHONIC ACID, 99%	Synthetic Chemistry - Routine Use
324833-1G	2-BROMO-5-NITROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
324833-5G	2-BROMO-5-NITROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
324868-100G	POTASSIUM TRIMETHYLSILANOLATE, TECH., 90	Synthetic Chemistry - Routine Use
324868-25G	POTASSIUM TRIMETHYLSILANOLATE, TECH., 90	Synthetic Chemistry - Routine Use
324876-5G	N-(TRIPHENYLPHOSPHORANYLIDENE)ANILINE, 9	Synthetic Chemistry - Routine Use
324884-1G	(+/-)-1-BENZOCYCLOBUTENECARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
324892-1G	1-BENZOCYCLOBUTENECARBONITRILE, >=95.0%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
324914-5G	DIETHYL 2-(P-TOLYL)MALONATE, 95%	Synthetic Chemistry - Routine Use
324922-5G	METHYL (S)-(-)-3-BROMO-2-METHYL-PROPIONA	Synthetic Chemistry - Routine Use
324949-1G	1,2,3,4-CYCLOBUTANETETRARCOXYLIC ACID,	Synthetic Chemistry - Routine Use
324949-5G	1,2,3,4-CYCLOBUTANETETRARCOXYLIC ACID,	Synthetic Chemistry - Routine Use
325090-1G	METHYL (R)-(+)-3-BROMO-2-METHYLPROPIONAT	Synthetic Chemistry - Routine Use
325090-5G	METHYL (R)-(+)-3-BROMO-2-METHYLPROPIONAT	Synthetic Chemistry - Routine Use
325104-1G	3-NITROPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
325104-5G	3-NITROPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
325163-5ML	DODECYLAMINE, 99+%	Synthetic Chemistry - Routine Use
325198-1G	2,3,6-TRIFLUOROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
325201-5G	ETHYL 2-METHYLPYRIDINE-3-CARBOXYLATE, 9	Synthetic Chemistry - Routine Use
325228-1G	2-METHYLPYRIDINE-3-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
325228-5G	2-METHYLPYRIDINE-3-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
325260-25G	METHYL GLYCOLATE, 98%	Synthetic Chemistry - Routine Use
325260-5G	METHYL GLYCOLATE, 98%	Synthetic Chemistry - Routine Use
325279-1G	2,5-BIS(TRIFLUOROMETHYL)BENZOIC ACID, 98	Synthetic Chemistry - Routine Use
325333-500G	3-CHLORO-2-HYDROXY-1-PROPANESULFONIC ACI	Synthetic Chemistry - Routine Use
325341-100ML	PROPARGYL BENZENESULFONATE, 96%	Synthetic Chemistry - Routine Use
325376-1G	BIS(2,4-DINITROPHENYL) OXALATE, 98%	Synthetic Chemistry - Routine Use
325384-25G	N-METHYLSUCCINIMIDE, 99%	Synthetic Chemistry - Routine Use
325384-5G	N-METHYLSUCCINIMIDE, 99%	Synthetic Chemistry - Routine Use
325430-5G	TRITYLAMINE, 99%	Synthetic Chemistry - Routine Use
325473-100G	SELENIUM DIOXIDE, 98%	Synthetic Chemistry - Routine Use
325473-500G	SELENIUM DIOXIDE, 98%	Synthetic Chemistry - Routine Use
325473-5G	C22350-250MGXIDE, 98%	Synthetic Chemistry - Routine Use
325805-50G	NEODYMIUM(III) ACETATE HYDRATE, 99.9%	Synthetic Chemistry - Routine Use
32596-5ML	DIALLYL PYROCARBONATE, >=95.0%	Synthetic Chemistry - Routine Use
325996-1G	THULIUM(III) NITRATE PENTAHYDRATE, 99.9%	Synthetic Chemistry - Routine Use
325996-5G	THULIUM(III) NITRATE PENTAHYDRATE, 99.9%	Synthetic Chemistry - Routine Use
326003-1G	Thulium(III) sulfate octahydrate, 99.9%	Synthetic Chemistry - Routine Use
326151-1G	N4-BENZOYLCTYDINE, 99%	Synthetic Chemistry - Routine Use
326178-25G	1-CHLOROCARBONYL-1-METHYLETHYL ACETATE,	Synthetic Chemistry - Routine Use
326178-5G	1-CHLOROCARBONYL-1-METHYLETHYL ACETATE,	Synthetic Chemistry - Routine Use
326186-10G	CYCLOHEXANONE CYANOHYDRIN, 98%	Synthetic Chemistry - Routine Use
326208-1G	2-(DIPHENYLPHOSPHINO)BENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
326232-1G	TRIMETHYLSILYLMETHYL TRIFLUOROMETHANE-SU	Synthetic Chemistry - Routine Use
326232-5G	TRIMETHYLSILYLMETHYL TRIFLUOROMETHANE-SU	Synthetic Chemistry - Routine Use
326259-5G	1-ETHYL-4-(METHOXYCARBONYL)PYRIDINIUM IO	Synthetic Chemistry - Routine Use
326267-25G	2,3,4,5-TETRAFLUOROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
326275-100G	2,2,3,3-TETRAFLUORO-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
326348-100G	IRON(III) PERCHLORATE HYDRATE, LOW CHLOR	Synthetic Chemistry - Routine Use
326348-500G	IRON(III) PERCHLORATE HYDRATE, LOW CHLOR	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
326410-5.8G	COPPER, WIRE, DIAM. 0.64 MM, 99.995% TR&	Synthetic Chemistry - Routine Use
326720-25G	HEXAFLUOROBENZENE, >=99.5%, NMR GRADE	Synthetic Chemistry - Routine Use
326720-5G	HEXAFLUOROBENZENE, >=99.5%, NMR GRADE	Synthetic Chemistry - Routine Use
326739-100G	HEXAMETHYLDISILOXANE, 99.5+%, NMR GRADE	Synthetic Chemistry - Routine Use
326755-100G	Copper(II) acetate, 98%	Synthetic Chemistry - Routine Use
326755-25G	Copper(II) acetate, 98%	Synthetic Chemistry - Routine Use
327131-5G	(S)-(+)-1-IODO-2-METHYLBUTANE, 99%	Synthetic Chemistry - Routine Use
327174-5G	3,3'-DIFLUOROBENZOPHENONE, 99%	Synthetic Chemistry - Routine Use
327190-100ML	ISOBUTYL NITRITE, 95%	Synthetic Chemistry - Routine Use
327190-500ML	ISOBUTYL NITRITE, 95%	Synthetic Chemistry - Routine Use
327247-1G	(S)-(-)-2-BROMO-ALPHA-METHYLBENZYL ALCOH	Synthetic Chemistry - Routine Use
327573-25G	N-PROPYLCYCLOPROPANEMETHYLAMINE, 95%	Synthetic Chemistry - Routine Use
327611-1G	PENTACARBONYLCHLORORHENIUM, 98%	Synthetic Chemistry - Routine Use
327611-5G	PENTACARBONYLCHLORORHENIUM, 98%	Synthetic Chemistry - Routine Use
327638-1G	BROMOPENTACARBONYLRHENIUM, 98%	Synthetic Chemistry - Routine Use
327646-1G	CIS-1,2-BIS(DIPHENYLPHOSPHINO)ETHYLENE,	Synthetic Chemistry - Routine Use
327697-1G	TRIS(2-(DIPHENYLPHOSPHINO)ETHYL)PHOSPHIN	Synthetic Chemistry - Routine Use
32776-250G	2,5-DIAMINOBENZENESULFONIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
32776-50G	2,5-DIAMINOBENZENESULFONIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
32778-50G-F	2,4-Diaminobenzenesulfonic acid, >= 98.&	Synthetic Chemistry - Routine Use
32784-10G-F	4,4'-Ethylenedianiline	Synthetic Chemistry - Routine Use
327867-5G	4-BROMO-2,6-DIFLUOROANILINE, 98%	Synthetic Chemistry - Routine Use
327956-1G	(1R)-(+)-NOPINONE, 98%	Synthetic Chemistry - Routine Use
327956-5G	(1R)-(+)-NOPINONE, 98%	Synthetic Chemistry - Routine Use
327964-25G	3-HYDROXY-1,2,3-BENZOTRIAZIN-4(3H)-ONE,	Synthetic Chemistry - Routine Use
327964-5G	3-HYDROXY-1,2,3-BENZOTRIAZIN-4(3H)-ONE,	Synthetic Chemistry - Routine Use
327972-1G	ACEANTHRENEQUINONE, 96%	Synthetic Chemistry - Routine Use
328006-1G	2-METHYLHIPPURIC ACID, 98%	Synthetic Chemistry - Routine Use
328006-5G	2-METHYLHIPPURIC ACID, 98%	Synthetic Chemistry - Routine Use
328014-1G	3-METHYLHIPPURIC ACID, 98%	Synthetic Chemistry - Routine Use
328022-1G	4-METHYLHIPPURIC ACID, 98%	Synthetic Chemistry - Routine Use
328057-10G	4,4'-DIBROMOBENZIL, TECH., 90%	Synthetic Chemistry - Routine Use
32810-100G	1,4-DIAMINOBUTANE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
32810-25G	1,4-DIAMINOBUTANE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
328103-25G	3'-HYDROXYACETOPHENONE, 99+%	Synthetic Chemistry - Routine Use
328103-5G	3'-HYDROXYACETOPHENONE, 99+%	Synthetic Chemistry - Routine Use
328146-25G	MANGANESE(II) CHLORIDE, BEADS, 98%	Synthetic Chemistry - Routine Use
328146-2KG	MANGANESE(II) CHLORIDE, BEADS, 98%	Synthetic Chemistry - Routine Use
328146-500G	MANGANESE(II) CHLORIDE, BEADS, 98%	Synthetic Chemistry - Routine Use
328154-5G	2,4,5-TRIFLUOROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
328200-5G	2,4,5-TRIFLUOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
328219-1G	(1,2-BIS(DIPHENYLPHOSPHINO)ETHANE)-DICHL	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
328219-25G	(1,2-BIS(DIPHENYLPHOSPHINO)ETHANE)-DICHL	Synthetic Chemistry - Routine Use
328219-5G	(1,2-BIS(DIPHENYLPHOSPHINO)ETHANE)-DICHL	Synthetic Chemistry - Routine Use
328227-1G	(1S)-(-)-CAMPHANIC ACID, 98%	Synthetic Chemistry - Routine Use
328227-5G	(1S)-(-)-CAMPHANIC ACID, 98%	Synthetic Chemistry - Routine Use
328294-100MG	DIMETHYLPHOSPHINIC ACID, 97%	Synthetic Chemistry - Routine Use
328294-500MG	DIMETHYLPHOSPHINIC ACID, 97%	Synthetic Chemistry - Routine Use
32830-1G	L-2,4-DIAMINOBTYRIC ACID DIHYDROCHLORID	Synthetic Chemistry - Routine Use
32830-5G	L-2,4-DIAMINOBTYRIC ACID DIHYDROCHLORID	Synthetic Chemistry - Routine Use
328316-25G	CYCLOPENTANECARBONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
328316-5G	CYCLOPENTANECARBONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
328324-1G	1-CYCLOPENTENE-1-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
328324-5G	1-CYCLOPENTENE-1-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
328332-500MG	DIMETHYLPHOSPHINIC CHLORIDE, 97%	Synthetic Chemistry - Routine Use
328359-1G	PERFLUOROKEROSENE, LOW-BOILING	Synthetic Chemistry - Routine Use
328367-1G	1-CYCLOHEXENE-1-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
328367-5G	1-CYCLOHEXENE-1-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
328383-25G	MONO-METHYL TEREPHTHALATE, 97%	Synthetic Chemistry - Routine Use
328383-5G	MONO-METHYL TEREPHTHALATE, 97%	Synthetic Chemistry - Routine Use
328413-1G	(R)-(-)-1-INDANOL, 99%	Synthetic Chemistry - Routine Use
328456-100G	3-METHOXYPHENOL, 96%	Synthetic Chemistry - Routine Use
328456-25G	3-METHOXYPHENOL, 96%	Synthetic Chemistry - Routine Use
328464-1G	2-AZETIDINONE, 98%	Synthetic Chemistry - Routine Use
328464-5G	2-AZETIDINONE, 98%	Synthetic Chemistry - Routine Use
328502-1G	DIMETHYL DISELENIDE, 98%	Synthetic Chemistry - Routine Use
328502-5G	DIMETHYL DISELENIDE, 98%	Synthetic Chemistry - Routine Use
32851-100G	trans-1,4-Diaminocyclohexane, >= 98.0 %&	Synthetic Chemistry - Routine Use
32851-25G	trans-1,4-Diaminocyclohexane, >= 98.0 %&	Synthetic Chemistry - Routine Use
328642-100G	BOROXYDRIDE, POLYMER-SUPPORTED (AMBERLIT	Synthetic Chemistry - Routine Use
328642-25G	BOROXYDRIDE, POLYMER-SUPPORTED (AMBERLIT	Synthetic Chemistry - Routine Use
328723-1G	4-FLUOROPHENYL CHLOROFORMATE, 98%	Synthetic Chemistry - Routine Use
328723-5G	4-FLUOROPHENYL CHLOROFORMATE, 98%	Synthetic Chemistry - Routine Use
328758-5G	P-TOLYL CHLOROFORMATE, 97%	Synthetic Chemistry - Routine Use
328766-25G	N-METHYL-N-PHENYLCARBAMOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
328766-5G	N-METHYL-N-PHENYLCARBAMOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
328774-100G	TRIS(DIBENZYLIDENEACETONE)DIPALLADIUM(0)	Synthetic Chemistry - Routine Use
328774-1G	TRIS(DIBENZYLIDENEACETONE)DIPALLADIUM(0)	Synthetic Chemistry - Routine Use
328774-25G	TRIS(DIBENZYLIDENEACETONE)DIPALLADIUM(0&	Synthetic Chemistry - Routine Use
328774-500MG	TRIS(DIBENZYLIDENEACETONE)DIPALLADIUM(0)	Synthetic Chemistry - Routine Use
328774-50G	TRIS(DIBENZYLIDENEACETONE)DIPALLADIUM(0)	Synthetic Chemistry - Routine Use
328774-5G	TRIS(DIBENZYLIDENEACETONE)DIPALLADIUM(0)	Synthetic Chemistry - Routine Use
328812-100G	ACETOACETAMIDE, 97%	Synthetic Chemistry - Routine Use
328812-500G	ACETOACETAMIDE, 97%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
328820-100ML	4-FLUOROPHENYLMAGNESIUM BROMIDE, 1.0M SO	Synthetic Chemistry - Routine Use
328820-800ML	4-FLUOROPHENYLMAGNESIUM BROMIDE, 1.0M SO	Synthetic Chemistry - Routine Use
328839-100ML	DIETHYLMETHOXYBORANE, 1.0M SOLUTION IN T	Synthetic Chemistry - Routine Use
328839-500ML	DIETHYLMETHOXYBORANE, 1.0M SOLUTION IN T	Synthetic Chemistry - Routine Use
328847-1ML	(S)-(-)-PULEGONE, 98%	Synthetic Chemistry - Routine Use
328901-1G	2-NITRO-ALPHA,ALPHA,ALPHA-TRIFLUORO-P-TO	Synthetic Chemistry - Routine Use
328936-1G	2,3,5,6-TETRAFLUOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
328987-10G	PHENYL CHLORODITHIOFORMATE, 95%	Synthetic Chemistry - Routine Use
329045-25G	4-FLUORO-3-NITROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
329045-5G	4-FLUORO-3-NITROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
329061-5G	2-Mercaptopyridine N-oxide, sodium salt,	Synthetic Chemistry - Routine Use
329118-25G	GERANYL BROMIDE, 95%	Synthetic Chemistry - Routine Use
329118-5G	GERANYL BROMIDE, 95%	Synthetic Chemistry - Routine Use
329150-25G	3-CHLORO-2,6-DIETHYLANILINE, 99%	Synthetic Chemistry - Routine Use
329207-100G	ISOSORBIDE, 98%	Synthetic Chemistry - Routine Use
329207-500G	ISOSORBIDE, 98%	Synthetic Chemistry - Routine Use
329231-100G	4,5-DIMETHOXY-2-NITROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
329231-25G	4,5-DIMETHOXY-2-NITROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
329231-5G	4,5-DIMETHOXY-2-NITROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
329258-5G	6,7-DIMETHOXY-2,4(1H,3H)-QUINAZOLINEDION	Synthetic Chemistry - Routine Use
329266-100G	1,4:3,6-DIANHYDRO-D-MANNITOL, 95%	Synthetic Chemistry - Routine Use
329266-25G	1,4:3,6-DIANHYDRO-D-MANNITOL, 95%	Synthetic Chemistry - Routine Use
329274-25G	2-METHOXY-5-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
329452-25G	ETHYL 3-(TRIMETHYLSILYL)PROPYNOATE, 99%	Synthetic Chemistry - Routine Use
329452-5G	ETHYL 3-(TRIMETHYLSILYL)PROPYNOATE, 99%	Synthetic Chemistry - Routine Use
329487-1G	(-)-8-PHENYLMENTHOL, 98%	Synthetic Chemistry - Routine Use
329487-250MG	(-)-8-PHENYLMENTHOL, 98%	Synthetic Chemistry - Routine Use
329495-1G	1,4,7-TRIAZACYCLONONANE TRIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
32950-1KG	4,4'-Diaminodiphenylmethane, >= 97.0 % &	Synthetic Chemistry - Routine Use
32950-250G	4,4'-Diaminodiphenylmethane, >= 97.0 % &	Synthetic Chemistry - Routine Use
32950-50G	4,4'-Diaminodiphenylmethane, >= 97.0 % &	Synthetic Chemistry - Routine Use
329517-25G	2,6,6-TRIMETHYL-2-CYCLOHEXENE-1,4-DIONE,	Synthetic Chemistry - Routine Use
329576-100G	SODIUM TRIMETHYLSILANOLATE, 95%	Synthetic Chemistry - Routine Use
329576-25G	SODIUM TRIMETHYLSILANOLATE, 95%	Synthetic Chemistry - Routine Use
329584-500G	ZINC UNDECYLENATE, 98%	Synthetic Chemistry - Routine Use
329673-5G	3,4-(METHYLENEDIOXY)PHENYLACETIC ACID, 9	Synthetic Chemistry - Routine Use
329681-1G	3,5-DIBROMOTOLUENE, 97%	Synthetic Chemistry - Routine Use
329681-5G	3,5-DIBROMOTOLUENE, 97%	Synthetic Chemistry - Routine Use
329703-25G	ZINC DIETHYLDITHIOCARBAMATE, 97%	Synthetic Chemistry - Routine Use
329711-1KG	DIMETHYLDITHIOCARBAMIC ACID, ZINC SALT,	Synthetic Chemistry - Routine Use
329738-25G	2-ACETYL-5-BROMOTHIOPHENE, 99%	Synthetic Chemistry - Routine Use
329738-5G	2-ACETYL-5-BROMOTHIOPHENE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
329746-25G	OCTYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
329746-5G	OCTYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
329835-5G	2-NITRO-4-(TRIFLUOROMETHYL)BENZONITRILE,	Synthetic Chemistry - Routine Use
329967-25G	(+)-USNIC ACID, 98%	Synthetic Chemistry - Routine Use
329967-5G	(+)-USNIC ACID, 98%	Synthetic Chemistry - Routine Use
329991-25G	2-CHLOROMETHYL-1,3-DIOXOLANE, 97%	Synthetic Chemistry - Routine Use
330094-10G	PALLADIUM HYDROXIDE ON CARBON, LOADING 2	Synthetic Chemistry - Routine Use
330094-50G	PALLADIUM HYDROXIDE ON CARBON, LOADING 2	Synthetic Chemistry - Routine Use
330108-10G	PALLADIUM ON CARBON, EVONIK NOBLYST(TM)	Synthetic Chemistry - Routine Use
330108-1G	PALLADIUM ON CARBON, EVONIK NOBLYST(TM)	Synthetic Chemistry - Routine Use
330108-50G	PALLADIUM ON CARBON, EVONIK NOBLYST(TM)	Synthetic Chemistry - Routine Use
330159-10G	PLATINUM ON CARBON, EVONIK NOBLYST(R) P2	Synthetic Chemistry - Routine Use
330159-50G	PLATINUM ON CARBON, EVONIK NOBLYST(R) P2	Synthetic Chemistry - Routine Use
330191-1G	2-BROMO-3-NITROBENZOIC ACID, TECH., 90%	Synthetic Chemistry - Routine Use
330205-1G	5-CHLORO-1-METHYLIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
330256-1G	4'-HYDROXY-3'-NITROACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
330264-5G	3,5-DIMETHOXYBENZYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
330388-1G	2,4-BIS(TRIFLUOROMETHYL)BROMOBENZENE, 98	Synthetic Chemistry - Routine Use
330388-5G	2,4-BIS(TRIFLUOROMETHYL)BROMOBENZENE, 98	Synthetic Chemistry - Routine Use
33040-1G-F	2,5-DIAMINOHYDROQUINONE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
330418-10G	N-PHTHALOYL-L-GLUTAMIC ACID, 99%	Synthetic Chemistry - Routine Use
330469-25G	N-PHENYLGLYCINE, 95%	Synthetic Chemistry - Routine Use
330477-100ML	1-(2-HYDROXYETHYL)-2-PYRROLIDINONE, 98%	Synthetic Chemistry - Routine Use
330477-500ML	1-(2-HYDROXYETHYL)-2-PYRROLIDINONE, 98%	Synthetic Chemistry - Routine Use
330485-25G	1-BROMOEICOSANE, >=97%	Synthetic Chemistry - Routine Use
330507-100G	ETHYLENEDIAMINETETRAACETIC ACID, DIAMMON	Synthetic Chemistry - Routine Use
330507-25G	ETHYLENEDIAMINETETRAACETIC ACID, DIAMMON	Synthetic Chemistry - Routine Use
330515-500MG	(S)-(+)-2-PENTANOL, 98%	Synthetic Chemistry - Routine Use
330523-500MG	(R)-(-)-2-PENTANOL, 98%	Synthetic Chemistry - Routine Use
330531-250G	1-NAPHTHALENESULFONIC ACID, SODIUM SALT,	Synthetic Chemistry - Routine Use
330620-5G	4-METHYL-1-CYCLOHEXANECARBOXYLIC ACID, 9	Synthetic Chemistry - Routine Use
330639-100G	L-ALANINE METHYL ESTER HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
330639-25G	L-ALANINE METHYL ESTER HYDROCHLORIDE, 99	Synthetic Chemistry - Routine Use
330639-5G	L-ALANINE METHYL ESTER HYDROCHLORIDE, 99	Synthetic Chemistry - Routine Use
330647-25G	2,2'-BIS(BROMOMETHYL)-1,1'-BIPHENYL, 99%	Synthetic Chemistry - Routine Use
330647-5G	2,2'-BIS(BROMOMETHYL)-1,1'-BIPHENYL, 99%	Synthetic Chemistry - Routine Use
330671-1G	(2-(TRIMETHYLSILYL)ETHOXYMETHYL)TRIPHENY	Synthetic Chemistry - Routine Use
330671-5G	(2-(TRIMETHYLSILYL)ETHOXYMETHYL)TRIPHENY	Synthetic Chemistry - Routine Use
330744-1G	TETRAPROPYLAMMONIUM PERRUTHENATE, 97%	Synthetic Chemistry - Routine Use
330744-250MG	TETRAPROPYLAMMONIUM PERRUTHENATE, 97%	Synthetic Chemistry - Routine Use
330752-100G	TRIPHOSGENE, REAGENT GRADE, 98%	Synthetic Chemistry - Routine Use
330752-25G	TRIPHOSGENE, REAGENT GRADE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
330752-500G	TRIPHOSGENE, REAGENT GRADE, 98%	Synthetic Chemistry - Routine Use
330752-5G	TRIPHOSGENE, REAGENT GRADE, 98%	Synthetic Chemistry - Routine Use
330809-5G	2-FLUORO-6-(TRIFLUOROMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
330841-5G	5-BROMO-1,2,3-TRIFLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
331015-300G	PERFLUOROETHYL IODIDE, 97%	Synthetic Chemistry - Routine Use
331023-1G	PERFLUORO-TERT-BUTYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
331023-5G	PERFLUORO-TERT-BUTYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
331066-100G	1-PHENYLNONANE, 96%	Synthetic Chemistry - Routine Use
331066-25G	1-PHENYLNONANE, 96%	Synthetic Chemistry - Routine Use
331074-5G	(4R)-4-(2-HYDROXYETHYL)-2,2-DIMETHYL-1,	Synthetic Chemistry - Routine Use
331244-25G	3-ETHYL-5-(2-HYDROXYETHYL)-4-METHYL-THIA	Synthetic Chemistry - Routine Use
331260-5G	1-(2-(2-HYDROXYETHOXY)ETHYL)PIPERAZINE,	Synthetic Chemistry - Routine Use
331317-25G	5-BROMOVALERYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
331317-5G	5-BROMOVALERYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
331376-100ML	PHENYLMAGNESIUM BROMIDE, 1.0M SOLUTION I	Synthetic Chemistry - Routine Use
331376-50ML	PHENYLMAGNESIUM BROMIDE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
331376-800ML	PHENYLMAGNESIUM BROMIDE, 1.0M SOLUTION I	Synthetic Chemistry - Routine Use
331384-5G	3,4,5-TRIMETHYLPHENOL, 97%	Synthetic Chemistry - Routine Use
331406-1G	CIS-DICHLOROBIS(TRIETHYLPHOSPHINE)-PLATI	Synthetic Chemistry - Routine Use
331449-25G	3-AMINO-5-HYDROXYPYRAZOLE, 98%	Synthetic Chemistry - Routine Use
331449-5G	3-AMINO-5-HYDROXYPYRAZOLE, 98%	Synthetic Chemistry - Routine Use
331457-25G	3,5-DIMETHYLPYRAZOLE-1-METHANOL, 99%	Synthetic Chemistry - Routine Use
331538-5G	1-BENZOTRIAZOLYL 9-FLUORENYLMETHYL CARBO	Synthetic Chemistry - Routine Use
331546-5G	2,5-BIS(TRIFLUOROMETHYL)ANILINE, 99%	Synthetic Chemistry - Routine Use
331570-1G	2,5-DIIODOTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
331570-5G	2,5-DIIODOTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
331597-5G	2-METHOXYTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
331600-1G	TRANS-4-METHYL-1-CYCLOHEXANECARBOXYLIC A	Synthetic Chemistry - Routine Use
331600-5G	TRANS-4-METHYL-1-CYCLOHEXANECARBOXYLIC A	Synthetic Chemistry - Routine Use
331686-5G	2'-FLUORO-4'-METHOXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
331708-10G	DIBROMOBIS(TRIPHENYLPHOSPHINE)NICKEL(II)	Synthetic Chemistry - Routine Use
331708-50G	DIBROMOBIS(TRIPHENYLPHOSPHINE)NICKEL(II)	Synthetic Chemistry - Routine Use
331813-1G	(2S,3R)-(+)-N-BOC-6-OXO-2,3-DIPHENYLMOR&	Synthetic Chemistry - Routine Use
331813-5G	(2S,3R)-(+)-N-BOC-6-OXO-2,3-DIPHENYLMOR&	Synthetic Chemistry - Routine Use
331848-1G	(2R,3S)-(-)-N-BOC-6-OXO-2,3-DIPHENYLMOR&	Synthetic Chemistry - Routine Use
331848-5G	(2R,3S)-(-)-N-BOC-6-OXO-2,3-DIPHENYLMOR&	Synthetic Chemistry - Routine Use
331880-1G	(1S,2R)-(+)-2-AMINO-1,2-DIPHENYLETHANOL,	Synthetic Chemistry - Routine Use
331880-5G	(1S,2R)-(+)-2-AMINO-1,2-DIPHENYLETHANOL,	Synthetic Chemistry - Routine Use
331899-1G	(1R,2S)-(-)-2-AMINO-1,2-DIPHENYLETHANOL,	Synthetic Chemistry - Routine Use
331899-5G	(1R,2S)-(-)-2-AMINO-1,2-DIPHENYLETHANOL,	Synthetic Chemistry - Routine Use
331910-1G	2-AZABICYCLO(2.2.1)HEPT-5-EN-3-ONE, 98%	Synthetic Chemistry - Routine Use
331910-5G	2-AZABICYCLO(2.2.1)HEPT-5-EN-3-ONE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
332003-1G	3,4,5-TRIFLUOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
332011-5G	4-ACETYL-4-PHENYLPYPERIDINE HYDROCHLORID	Synthetic Chemistry - Routine Use
33211-10ML-F	CADAVARINE	Synthetic Chemistry - Routine Use
33211-50ML-F	CADAVARINE	Synthetic Chemistry - Routine Use
332178-500MG	DL-TERT-LEUCINE, 98%	Synthetic Chemistry - Routine Use
332186-1L	1-OCTYL-2-PYRROLIDINONE, 98%	Synthetic Chemistry - Routine Use
332186-250ML	1-OCTYL-2-PYRROLIDINONE, 98%	Synthetic Chemistry - Routine Use
33220-10G-F	Cadaverine dihydrochloride, >= 99.0 % A&	Synthetic Chemistry - Routine Use
332259-5G	ETHYL TRANS-BETA-METHYLCINNAMATE, 97%	Synthetic Chemistry - Routine Use
332291-5G	3,4-DI-O-ACETYL-6-DEOXY-L-GLUCAL, 98%	Synthetic Chemistry - Routine Use
332364-50G	ALLYLTRIPHENYLITIN, 97%	Synthetic Chemistry - Routine Use
332399-5G	3-THIOPHENEMETHANOL, 98%	Synthetic Chemistry - Routine Use
33240-1G	2,6-Diaminopimelic acid, >= 97.0 % NT	Synthetic Chemistry - Routine Use
332402-100ML	2-MESITYLMAGNESIUM BROMIDE, 1.0M IN DIET	Synthetic Chemistry - Routine Use
33240-5G	2,6-Diaminopimelic acid, >= 97.0 % NT	Synthetic Chemistry - Routine Use
332518-250MG	DIBENZO-30-CROWN-10, 98%	Synthetic Chemistry - Routine Use
332550-5G	N,N,N'-TRIMETHYL-1,3-PROPANEDIAMINE, 96%	Synthetic Chemistry - Routine Use
332593-100G	HYDROXYPROPYL-BETA-CYCLODEXTRIN, MS = 0.	Synthetic Chemistry - Routine Use
332593-25G	HYDROXYPROPYL-BETA-CYCLODEXTRIN, MS = 0.	Synthetic Chemistry - Routine Use
332593-5G	HYDROXYPROPYL-BETA-CYCLODEXTRIN, MS = 0.	Synthetic Chemistry - Routine Use
332607-100G	HYDROXYPROPYL-BETA-CYCLODEXTRIN (MS = 0.	Synthetic Chemistry - Routine Use
332607-25G	HYDROXYPROPYL-BETA-CYCLODEXTRIN (MS = 0.	Synthetic Chemistry - Routine Use
332607-500G	(2-HYDROXYPROPYL)-BETA-CYCLODEXTRIN (MS	Synthetic Chemistry - Routine Use
332607-5G	HYDROXYPROPYL-BETA-CYCLODEXTRIN (M.S.=0.	Synthetic Chemistry - Routine Use
332615-25G	METHYL-BETA-CYCLODEXTRIN	Synthetic Chemistry - Routine Use
332615-5G	METHYL-BETA-CYCLODEXTRIN	Synthetic Chemistry - Routine Use
33262-25G-F	1,3-DIAMINO-2-PROPANOL	Synthetic Chemistry - Routine Use
332623-10G	TRACETYL-BETA-CYCLODEXTRIN	Synthetic Chemistry - Routine Use
33262-5G-F	1,3-DIAMINO-2-PROPANOL	Synthetic Chemistry - Routine Use
33267-250G	1,3-Diaminopropane-N,N,N',N'-tetraaceti&	Synthetic Chemistry - Routine Use
332739-25G	((1-ETHOXYCYCLOPROPYL)OXY)TRIMETHYL-SILA	Synthetic Chemistry - Routine Use
332739-5G	((1-ETHOXYCYCLOPROPYL)OXY)TRIMETHYL-SILA	Synthetic Chemistry - Routine Use
332798-5G	2,3,4,5-TETRAFLUORONITROBENZENE, 99%	Synthetic Chemistry - Routine Use
332828-1L	2-BUTANONE OXIME, 99%, MIXTURE OF SYN AN	Synthetic Chemistry - Routine Use
332828-25ML	2-BUTANONE OXIME, 99%, MIXTURE OF SYN AN	Synthetic Chemistry - Routine Use
332844-25G	4-METHOXYCYCLOHEXANECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
332844-5G	4-METHOXYCYCLOHEXANECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
332895-25G	TRICHLOROMETHANESULFENYL CHLORIDE, >=96%	Synthetic Chemistry - Routine Use
332925-25G	4-CHLOROBENZENESULFONIC ACID, TECH., 90%	Synthetic Chemistry - Routine Use
332976-1G	4-PROPYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
333018-1KG	CHOLINE HYDROXIDE, 45 WT. % SOLUTION IN	Synthetic Chemistry - Routine Use
333042-5G	2,5-Bis(trifluoromethyl)benzoyl chloride	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
333069-5G	2,3-DIFLUOROBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
333131-1G	N,N'-BIS(2-AMINOETHYL)-1,3-PROPANEDIAMIN	Synthetic Chemistry - Routine Use
333131-5G	N,N'-BIS(2-AMINOETHYL)-1,3-PROPANEDIAMIN	Synthetic Chemistry - Routine Use
333158-1G	CHLOROCYCLOPENTADIENYLBIS(TRIPHENYL-PHOS	Synthetic Chemistry - Routine Use
333239-100G	TITANIUM(IV) FLUORIDE	Synthetic Chemistry - Routine Use
333239-10G	TITANIUM(IV) FLUORIDE	Synthetic Chemistry - Routine Use
333271-50G	Zinc sulfide, pieces, 3-12mm, 99.9% meta	Synthetic Chemistry - Routine Use
333301-5G	2-METHYL-3-INDOLEACETIC ACID, 98%	Synthetic Chemistry - Routine Use
333344-100ML	TRIPROPYL ORTHOFORMATE, 97%	Synthetic Chemistry - Routine Use
333379-100G	POTASSIUM ETHOXIDE, 95%	Synthetic Chemistry - Routine Use
333379-500G	POTASSIUM ETHOXIDE, 95%	Synthetic Chemistry - Routine Use
333433-5G	1,2-BIS(2-iodoethoxy)ethane, 96%	Synthetic Chemistry - Routine Use
333441-5G	METHYL 4-(TRIFLUOROMETHYL)BENZOATE, 99%	Synthetic Chemistry - Routine Use
333476-2G	TIN(IV) FLUORIDE	Synthetic Chemistry - Routine Use
333492-10G	TITANIUM(IV) SULFIDE, POWDER, -200 MESH,	Synthetic Chemistry - Routine Use
333530-1G	(2-BROMOALLYL)TRIMETHYLSILANE, TECH., 90	Synthetic Chemistry - Routine Use
333549-10ML	3-BROMOCYCLOHEXENE, TECH., 90%	Synthetic Chemistry - Routine Use
333549-250ML	3-BROMOCYCLOHEXENE, TECH., 90%	Synthetic Chemistry - Routine Use
333549-50ML	3-BROMOCYCLOHEXENE, TECH., 90%	Synthetic Chemistry - Routine Use
333557-1G	(1-BROMOVINYL)TRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
333557-5G	(1-BROMOVINYL)TRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
333565-1G	CYCLOBUTYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
333565-5G	CYCLOBUTYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
333603-1G	6-PHENYLHEXANOIC ACID, 98%	Synthetic Chemistry - Routine Use
333638-5G	4-PROPOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
333646-1G	1,13-TETRADECADIENE, 90%	Synthetic Chemistry - Routine Use
333662-1G	1H-1,2,3-TRIAZOLE, 97%	Synthetic Chemistry - Routine Use
333662-5G	1H-1,2,3-TRIAZOLE, 97%	Synthetic Chemistry - Routine Use
333670-1G	TRIS(TRIMETHYLSILYL)PHOSPHINE, 95%	Synthetic Chemistry - Routine Use
33380-100G-F	4-Methyl-o-phenylenediamine	Synthetic Chemistry - Routine Use
33380-500G-F	4-Methyl-o-phenylenediamine	Synthetic Chemistry - Routine Use
333824-25G	2,3,4-TRIFLUOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
333824-5G	2,3,4-TRIFLUOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
333840-5G	DICYCLOHEXYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
333980-100G	TITANIUM OXYSULFATE-SULFURIC ACID COMPLE	Synthetic Chemistry - Routine Use
333980-500G	TITANIUM OXYSULFATE-SULFURIC ACID COMPLE	Synthetic Chemistry - Routine Use
334030-100G	COBALT(II) BROMIDE HYDRATE	Synthetic Chemistry - Routine Use
334030-500G	COBALT(II) BROMIDE HYDRATE	Synthetic Chemistry - Routine Use
334111-1L	DIPENTENE, TECHNICAL, FOR USE AS SOLVENT	Synthetic Chemistry - Routine Use
334111-4L	DIPENTENE, TECHNICAL, FOR USE AS SOLVENT	Synthetic Chemistry - Routine Use
334162-1G	TRANS-1,2-BIS(PHENYLSULFONYL)ETHYLENE, 9	Synthetic Chemistry - Routine Use
334162-5G	TRANS-1,2-BIS(PHENYLSULFONYL)ETHYLENE, 9	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
334200-10G	3-AMINO-2-METHYLBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
334200-50G	3-AMINO-2-METHYLBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
334227-25G	4-CHLORO-2-FLUOROPHENOL, 99%	Synthetic Chemistry - Routine Use
334227-5G	4-CHLORO-2-FLUOROPHENOL, 99%	Synthetic Chemistry - Routine Use
334251-1G	2-QUINOLINECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
334251-5G	2-QUINOLINECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
334626-100G	TIN(II) FLUORIDE, 99%	Synthetic Chemistry - Routine Use
334669-5G	2-AMINO-5-(ETHYLTHIO)-1,3,4-THIAZOLE,	Synthetic Chemistry - Routine Use
334677-25G	2-IMINO-4-THIOBIURET, 99%	Synthetic Chemistry - Routine Use
334707-5G	1,2-DIIODOTETRAFLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
33471-100ML	1,5-Diazabicyclo[4.3.0]non-5-ene	Synthetic Chemistry - Routine Use
33471-25ML	1,5-Diazabicyclo[4.3.0]non-5-ene	Synthetic Chemistry - Routine Use
33471-500ML	1,5-Diazabicyclo[4.3.0]non-5-ene	Synthetic Chemistry - Routine Use
334782-25G	N-METHYLHOMOVERATRYLAMINE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
33482-1L-F	1,8-Diazabicyclo[5.4.0]undec-7-ene (1,5-	Synthetic Chemistry - Routine Use
33482-250ML-F	1,8-Diazabicyclo[5.4.0]undec-7-ene (1,5-	Synthetic Chemistry - Routine Use
33482-50ML-F	1,8-Diazabicyclo[5.4.0]undec-7-ene (1,5-	Synthetic Chemistry - Routine Use
334863-5G	2-FLUORO-4-NITROANISOLE, 98%	Synthetic Chemistry - Routine Use
334871-5G	3-FLUORO-P-ANISIDINE, 98%	Synthetic Chemistry - Routine Use
334995-1G	CARBONYLCHLOROHYDRIDOTRIS(TRIPHENYL-PHOS	Synthetic Chemistry - Routine Use
335002-1G	CARBONYLDIHYDRIDOTRIS(TRIPHENYL-PHOSPHIN	Synthetic Chemistry - Routine Use
335037-500MG	DIHYDRIDOTETRAKIS(TRIPHENYLPHOSPHINE)RU&	Synthetic Chemistry - Routine Use
335061-500MG	FERROCENEMETHANOL, 97%	Synthetic Chemistry - Routine Use
335061-5G	FERROCENEMETHANOL, 97%	Synthetic Chemistry - Routine Use
335150-1G	PHENYLSILANE, 97%	Synthetic Chemistry - Routine Use
335150-25G	PHENYLSILANE, 97%	Synthetic Chemistry - Routine Use
335150-5G	PHENYLSILANE, 97%	Synthetic Chemistry - Routine Use
335207-5G	3-CHLOROINDAZOLE, 97%	Synthetic Chemistry - Routine Use
335274-1G	2,2-DIMETHYL-3(2H)-FURANONE, 96%	Synthetic Chemistry - Routine Use
335304-1G	(S)-(+)-4-ISOPROPYL-3-PROPIONYL-2-OXAZOL	Synthetic Chemistry - Routine Use
335312-5G	2-PENTYN-1-OL, 98%	Synthetic Chemistry - Routine Use
335339-1G	4-(4-AMINOPHENYL)BUTYRIC ACID, 95%	Synthetic Chemistry - Routine Use
335339-5G	4-(4-AMINOPHENYL)BUTYRIC ACID, 95%	Synthetic Chemistry - Routine Use
335363-25G	(1,3-BIS(DIPHENYLPHOSPHINO)PROPANE)-DICH	Synthetic Chemistry - Routine Use
335363-5G	(1,3-BIS(DIPHENYLPHOSPHINO)PROPANE)-DICH	Synthetic Chemistry - Routine Use
335436-1G	5-METHOXY-2-METHYLANILINE, 97%	Synthetic Chemistry - Routine Use
335436-5G	5-METHOXY-2-METHYLANILINE, 97%	Synthetic Chemistry - Routine Use
335444-10G	3-AMINOPHENYLACETIC ACID, 97%	Synthetic Chemistry - Routine Use
335444-1G	3-AMINOPHENYLACETIC ACID, 97%	Synthetic Chemistry - Routine Use
335452-4X25ML	LITHIUM (TRIMETHYLSILYL)ACETYLIDE, 0.5M&	Synthetic Chemistry - Routine Use
335452-500ML	LITHIUM (TRIMETHYLSILYL)ACETYLIDE, 0.5M	Synthetic Chemistry - Routine Use
335452-50ML	LITHIUM (TRIMETHYLSILYL)ACETYLIDE, 0.5M	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
335568-5G	2-METHOXY-2-PHENYLETHANOL, 99%	Synthetic Chemistry - Routine Use
335584-1G	ALPHA,ALPHA,ALPHA,2-TETRAFLUORO-M-TOLUNI	Synthetic Chemistry - Routine Use
335592-1G	ALPHA,ALPHA,ALPHA,6-TETRAFLUORO-O-TOLUNI	Synthetic Chemistry - Routine Use
335606-1G	2-FLUORO-4-(TRIFLUOROMETHYL)BENZONITRI	Synthetic Chemistry - Routine Use
335614-10G	3-CHLOROPROPIOPHENONE, 98%	Synthetic Chemistry - Routine Use
335614-50G	3-CHLOROPROPIOPHENONE, 98%	Synthetic Chemistry - Routine Use
33562-5G	N,N'-DIBENZOYL-L-CYSTINE, 98%	Synthetic Chemistry - Routine Use
335665-1G	7-HYDROXYCOUMARIN-4-ACETIC ACID, 97%	Synthetic Chemistry - Routine Use
335665-5G	7-HYDROXYCOUMARIN-4-ACETIC ACID, 97%	Synthetic Chemistry - Routine Use
335738-100ML	SODIUM TRIMETHYLSILANOLATE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
335738-800ML	SODIUM TRIMETHYLSILANOLATE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
335762-100G	1-BROMO-4-BUTYLBENZENE, 97%	Synthetic Chemistry - Routine Use
335762-25G	1-BROMO-4-BUTYLBENZENE, 97%	Synthetic Chemistry - Routine Use
335789-100G	1-CHLORO-2,4-DIFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
335789-25G	1-CHLORO-2,4-DIFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
335800-25G	ETHYL 2-BROMOBENZOATE, 98%	Synthetic Chemistry - Routine Use
335819-25G	ETHYL 3-BROMOBENZOATE, 98%	Synthetic Chemistry - Routine Use
335908-100ML	ISOPROPYL CHLOROFORMATE, 1.0M SOLUTION I	Synthetic Chemistry - Routine Use
335908-800ML	ISOPROPYL CHLOROFORMATE, 1.0M SOLUTION I	Synthetic Chemistry - Routine Use
335924-25G	1-PIPERIDINEPROPIONIC ACID, 96%	Synthetic Chemistry - Routine Use
335975-10ML	(+)-1-(9-FLUORENYL)ETHYL CHLOROFORMATE,	Synthetic Chemistry - Routine Use
335975-1ML	(+)-1-(9-FLUORENYL)ETHYL CHLOROFORMATE,	Synthetic Chemistry - Routine Use
335991-10G	TETRABUTYLAMMONIUM ACETATE, 97%	Synthetic Chemistry - Routine Use
335991-50G	TETRABUTYLAMMONIUM ACETATE, 97%	Synthetic Chemistry - Routine Use
335991-5G	TETRABUTYLAMMONIUM ACETATE, 97%	Synthetic Chemistry - Routine Use
33610-250G-F	(+)-2,3-Dibenzoyl-D-tartaric acid, >= 9&	Synthetic Chemistry - Routine Use
33610-50G-F	(+)-2,3-Dibenzoyl-D-tartaric acid, >= 9&	Synthetic Chemistry - Routine Use
336106-100ML	2,6-LUTIDINE, REDISTILLED, 99+%	Synthetic Chemistry - Routine Use
336106-190UL	2,6-LUTIDINE, PURIFIED BY REDISTILLATION	Synthetic Chemistry - Routine Use
336106-1L	2,6-LUTIDINE, REDISTILLED, 99+%	Synthetic Chemistry - Routine Use
336106-2L	2,6-LUTIDINE, REDISTILLED, 99+%	Synthetic Chemistry - Routine Use
336106-5L	2,6-LUTIDINE, PURIFIED BY REDISTILLATION	Synthetic Chemistry - Routine Use
33622-100G	(-)-O,O'-Dibenzoyl-L-tartaric acid mono&	Synthetic Chemistry - Routine Use
33622-500G	(-)-O,O'-Dibenzoyl-L-tartaric acid mono&	Synthetic Chemistry - Routine Use
33630-1L	Dibenzyl ether	Synthetic Chemistry - Routine Use
33630-250ML	Dibenzyl ether	Synthetic Chemistry - Routine Use
336386-1G	TRANS-3-FURANACRYLIC ACID, 97%	Synthetic Chemistry - Routine Use
336386-5G	TRANS-3-FURANACRYLIC ACID, 97%	Synthetic Chemistry - Routine Use
336467-5G	BENZ(CD)INDOL-2(1H)-ONE, TECH.	Synthetic Chemistry - Routine Use
336505-5G	(R)-(-)-1-CYCLOHEXYLETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
336513-5G	(S)-(+)-1-CYCLOHEXYLETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
336521-1G	4,4-DIMETHYL-2-CYCLOPENTEN-1-ONE, 99%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
336572-25G	2-AMINO-M-CRESOL, 96%	Synthetic Chemistry - Routine Use
336572-5G	2-AMINO-M-CRESOL, 96%	Synthetic Chemistry - Routine Use
336599-5G	2-METHOXY-5-(TRIFLUOROMETHYL)ANILINE, 96	Synthetic Chemistry - Routine Use
336874-10G	ALLYLDIPHENYLPHOSPHINE, 95%	Synthetic Chemistry - Routine Use
336874-2G	ALLYLDIPHENYLPHOSPHINE, 95%	Synthetic Chemistry - Routine Use
336904-2G	ETHYLDIPHENYLPHOSPHINE, 98%	Synthetic Chemistry - Routine Use
336920-2G	ISOPROPYLDIPHENYLPHOSPHINE, 97%	Synthetic Chemistry - Routine Use
336939-5G	TRIALLYLPHOSPHINE, 95%	Synthetic Chemistry - Routine Use
336971-25G	TRIPROPYLPHOSPHINE, 97%	Synthetic Chemistry - Routine Use
337005-1G	1,3-DICHLORO-1,1,3,3-TETRAISOPROPYL-DISI	Synthetic Chemistry - Routine Use
337005-5G	1,3-DICHLORO-1,1,3,3-TETRAISOPROPYL-DISI	Synthetic Chemistry - Routine Use
337013-5G	3-BROMO-4-FLUOROTOLUENE, 99%	Synthetic Chemistry - Routine Use
337021-1G	2-BROMO-3-METHYLTHIOPHENE, 95%	Synthetic Chemistry - Routine Use
337021-5G	2-BROMO-3-METHYLTHIOPHENE, 95%	Synthetic Chemistry - Routine Use
337056-25G	4-(TRIFLUOROMETHOXY)ANILINE, 98%	Synthetic Chemistry - Routine Use
337056-5G	4-(TRIFLUOROMETHOXY)ANILINE, 98%	Synthetic Chemistry - Routine Use
337064-25G	(TRIFLUOROMETHOXY)BENZENE, 99%	Synthetic Chemistry - Routine Use
337072-10G	LEAD(II) MOLYBDATE, 99.9%	Synthetic Chemistry - Routine Use
337110-1G	2-FLUORO-4-METHYLANILINE, 99%	Synthetic Chemistry - Routine Use
337110-5G	2-FLUORO-4-METHYLANILINE, 99%	Synthetic Chemistry - Routine Use
337129-1G	4-FLUORO-2-METHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
337234-10G	4-CHLORO-2,6-DIBROMOANILINE, 98%	Synthetic Chemistry - Routine Use
337242-5G	4-FLUORO-3-METHYLANISOLE, 97%	Synthetic Chemistry - Routine Use
337250-25G	4-FLUORO-3-METHYLPHENOL, 98%	Synthetic Chemistry - Routine Use
337250-5G	4-FLUORO-3-METHYLPHENOL, 98%	Synthetic Chemistry - Routine Use
337285-1G	2,3,4-TRIFLUOROPHENOL, 97%	Synthetic Chemistry - Routine Use
337331-1G	DICHLORO(1,5-CYCLOOCTADIENE)RUTHENIUM(II)	Synthetic Chemistry - Routine Use
337420-1G	(S)-(+)-2,2-DIMETHYL-1,3-DIOXOLAN-4-YLME	Synthetic Chemistry - Routine Use
337420-5G	(S)-(+)-2,2-DIMETHYL-1,3-DIOXOLAN-4-	Synthetic Chemistry - Routine Use
337439-5G	TRI-O-BENZYL-D-GLUCAL, 97%	Synthetic Chemistry - Routine Use
337455-500MG	(1,5-CYCLOOCTADIENE)BIS(METHYLDIPHENYLPH	Synthetic Chemistry - Routine Use
337455-50MG	(1,5-CYCLOOCTADIENE)BIS(METHYLDIPHENYL-P	Synthetic Chemistry - Routine Use
337498-250MG	(1,5-CYCLOOCTADIENE)(PYRIDINE)(TRICYCLOH	Synthetic Chemistry - Routine Use
337498-50MG	(1,5-CYCLOOCTADIENE)(PYRIDINE)(TRICYCLOH	Synthetic Chemistry - Routine Use
33750-5G	1,3:4,6-Di-O-benzylidene-D-mannitol, >=&	Synthetic Chemistry - Routine Use
337528-1L	ALLYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
337528-250ML	ALLYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
337579-1G	(S)-1-Z-2-tert-Butyl-3-methyl-4-imidazol	Synthetic Chemistry - Routine Use
337595-1G	(S)-(-)-1-Boc-2-tert-butyl-3-methyl-4-im	Synthetic Chemistry - Routine Use
337595-250MG	(S)-(-)-1-Boc-2-tert-butyl-3-methyl-4-im	Synthetic Chemistry - Routine Use
337633-1G	4-CHLORO-2,8-BIS(TRIFLUOROMETHYL)-QUINOL	Synthetic Chemistry - Routine Use
337714-5G	HYDROQUININE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
337722-25G	1,3,5-TRIBENZYLHEXAHYDRO-1,3,5-TRIAZINE,	Synthetic Chemistry - Routine Use
337757-1G	N-(PHOSPHONOMETHYL)GLYCINE, 96%	Synthetic Chemistry - Routine Use
337757-250MG	N-(PHOSPHONOMETHYL)GLYCINE, 96%	Synthetic Chemistry - Routine Use
337757-5G	N-(PHOSPHONOMETHYL)GLYCINE, 96%	Synthetic Chemistry - Routine Use
337773-25G	CHLORODIISOPROPYLPHOSPHINE, 96%	Synthetic Chemistry - Routine Use
337773-5G	CHLORODIISOPROPYLPHOSPHINE, 96%	Synthetic Chemistry - Routine Use
337951-100G	Quercetin hydrate, >=95%	Synthetic Chemistry - Routine Use
337951-25G	Quercetin hydrate, >=95%	Synthetic Chemistry - Routine Use
337986-25G	MAGNESIUM TRIFLUOROMETHANESULFONATE, 97%	Synthetic Chemistry - Routine Use
337986-5G	MAGNESIUM TRIFLUOROMETHANESULFONATE, 97%	Synthetic Chemistry - Routine Use
338060-50G	ALLYLTRIISOPROPYLSILANE, 98%	Synthetic Chemistry - Routine Use
338060-5G	ALLYLTRIISOPROPYLSILANE, 98%	Synthetic Chemistry - Routine Use
338117-5G	(2-(1,3-DIOXOLAN-2-YL)ETHYL)TRIPHENYL-PH	Synthetic Chemistry - Routine Use
338125-5G	(R)-(-)-GLYCIDYL BUTYRATE, 96%	Synthetic Chemistry - Routine Use
338176-5G	3,4-O-ISOPROPYLIDENE-D-MANNITOL, 97%	Synthetic Chemistry - Routine Use
33820-100G-F	DIBENZYL SULFIDE, >=95.0%	Synthetic Chemistry - Routine Use
338230-5G	3,4-DIISOPROPOXY-3-CYCLOBUTENE-1,2-DIONE	Synthetic Chemistry - Routine Use
338249-5G	3,5-DIMETHYL-4-NITROISOXAZOLE, 98%	Synthetic Chemistry - Routine Use
338257-100ML	ISOBUTYLMAGNESIUM BROMIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
338257-800ML	ISOBUTYLMAGNESIUM BROMIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
338273-5G	2-METHYLHEXANOIC ACID, 99%	Synthetic Chemistry - Routine Use
338303-200ML	CHLOROETHANE, ANHYDROUS, 2.0M SOLUTION I	Synthetic Chemistry - Routine Use
338338-100G	Fmoc-Phe-OH	Synthetic Chemistry - Routine Use
338338-1KG	Fmoc-Phe-OH	Synthetic Chemistry - Routine Use
338338-25G	N-(9-FLUORENYLMETHOXYCARBONYL)-L-PHENYLA	Synthetic Chemistry - Routine Use
338338-5G	N-(9-FLUORENYLMETHOXYCARBONYL)-L-PHENYLA	Synthetic Chemistry - Routine Use
338354-25G	3-PHENOXYANILINE, 98%	Synthetic Chemistry - Routine Use
338354-5G	3-PHENOXYANILINE, 98%	Synthetic Chemistry - Routine Use
338362-25G	2,3,4-Trifluoronitrobenzene, 99%	Synthetic Chemistry - Routine Use
338370-1G	PENTAMETHYLCYCLOPENTADIENYL RHODIUM CHLOR	Synthetic Chemistry - Routine Use
338370-250MG	PENTAMETHYLCYCLOPENTADIENYL RHODIUM CHLOR	Synthetic Chemistry - Routine Use
338389-25G	TRIPHENYLPHOSPHINE HYDROBROMIDE, 97%	Synthetic Chemistry - Routine Use
338389-5G	TRIPHENYLPHOSPHINE HYDROBROMIDE, 97%	Synthetic Chemistry - Routine Use
338419-1G	(R)-(+)-3-CHLORO-1-PHENYL-1-PROPANOL, 98	Synthetic Chemistry - Routine Use
338532-1G	3-ISOQUINOLINECARBONITRILE, 99%	Synthetic Chemistry - Routine Use
338540-1G	3-ISOQUINOLINECARBOXYLIC ACID HYDRATE, 9	Synthetic Chemistry - Routine Use
338559-1G	METHYL 3-ISOQUINOLINECARBOXYLATE, 98%	Synthetic Chemistry - Routine Use
338605-1G	METHYL 3-HYDROXY-5-ISOXAZOLECARBOXYLATE,	Synthetic Chemistry - Routine Use
338605-5G	METHYL 3-HYDROXY-5-ISOXAZOLECARBOXYLATE,	Synthetic Chemistry - Routine Use
338710-1ML	(-)-1-(9-FLUORENYL)ETHYL CHLOROFORMATE,	Synthetic Chemistry - Routine Use
338737-5G	4-BROMO-3-NITROANISOLE, 97%	Synthetic Chemistry - Routine Use
338915-1G	MORPHOLINOSULFUR TRIFLUORIDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
338915-5G	MORPHOLINOSULFUR TRIFLUORIDE	Synthetic Chemistry - Routine Use
338923-10G	1-PHENYL-2-(TRIMETHYLSILYL)ACETYLENE, 99	Synthetic Chemistry - Routine Use
338923-50G	1-PHENYL-2-(TRIMETHYLSILYL)ACETYLENE, 99	Synthetic Chemistry - Routine Use
338931-25G	3,4,5-TRIMETHOXYBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
338931-5G	3,4,5-TRIMETHOXYBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
338958-5G	TRIETHYL 3-METHYL-4-PHOSPHONOCROTONATE,	Synthetic Chemistry - Routine Use
339024-10G	DI(ETHYLENE GLYCOL) DI-P-TOSYLATE, 98%	Synthetic Chemistry - Routine Use
339032-10G	TRI(ETHYLENE GLYCOL) DI-P-TOSYLATE, 98%	Synthetic Chemistry - Routine Use
339369-1G	2-AMINO-4-(4-CHLOROPHENYL)THIAZOLE, 98%	Synthetic Chemistry - Routine Use
339393-1G	ETHYL 4-METHYL-4-PENTENOATE, 95%	Synthetic Chemistry - Routine Use
339393-5G	ETHYL 4-METHYL-4-PENTENOATE, 95%	Synthetic Chemistry - Routine Use
339407-1G	ETHYL 2-NITROPROPIONATE, 96%	Synthetic Chemistry - Routine Use
339547-5G	3-BROMO-4-FLUOROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
339563-5G	2,3,4,5-TETRAFLUOROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
339598-25G	4-AMINO-3-HYDROXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
339598-5G	4-AMINO-3-HYDROXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
339601-5G	1-BROMO-4-(TRIFLUOROMETHOXY)BENZENE, 99%	Synthetic Chemistry - Routine Use
339644-500ML	METHYLTRITHOXYSILANE, TECH., 90%	Synthetic Chemistry - Routine Use
339679-25G	3'-BROMO-4'-FLUOROACETOPHENONE	Synthetic Chemistry - Routine Use
339741-100ML	Sulfuric acid, 99.999% (purity based on	Synthetic Chemistry - Routine Use
339741-2.5L	SULFURIC ACID, 99.999% (PURITY BASED ON&	Synthetic Chemistry - Routine Use
339741-500ML	Sulfuric acid, 99.999% (purity based on	Synthetic Chemistry - Routine Use
339768-1G	TETRAKIS(ACETONITRILE)PALLADIUM(II) TETR	Synthetic Chemistry - Routine Use
339768-250MG	TETRAKIS(ACETONITRILE)PALLADIUM(II) TETR	Synthetic Chemistry - Routine Use
339784-1G	4-BROMO-2,3,5,6-TETRAFLUOROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
339792-25G	3,4-DIBUTOXY-3-CYCLOBUTENE-1,2-DIONE, 98	Synthetic Chemistry - Routine Use
339792-5G	3,4-DIBUTOXY-3-CYCLOBUTENE-1,2-DIONE, 98	Synthetic Chemistry - Routine Use
339814-1G	(R)-ALPHA-METHYL-4-NITROBENZYLAMINE HYDR	Synthetic Chemistry - Routine Use
339822-1G	(S)-ALPHA-METHYL-4-NITROBENZYLAMINE HYDR	Synthetic Chemistry - Routine Use
339830-1G	2-[(Acetoxymethyl)allyl]trimethylsilane,	Synthetic Chemistry - Routine Use
339830-5G	2-[(Acetoxymethyl)allyl]trimethylsilane,	Synthetic Chemistry - Routine Use
339857-5G	4-(TRIFLUOROMETHOXY)BENZONITRILE, 98%	Synthetic Chemistry - Routine Use
339865-1G	4-(TRIFLUOROMETHOXY)PHENOL, 98%	Synthetic Chemistry - Routine Use
339865-5G	4-(TRIFLUOROMETHOXY)PHENOL, 98%	Synthetic Chemistry - Routine Use
339873-5G	DIIODOSILANE, CONTAINS COPPER AS STABILI	Synthetic Chemistry - Routine Use
339881-100G	DIAMMINEDINITRITOPLATINUM(II), 3.4 WT. %	Synthetic Chemistry - Routine Use
339881-10G	DIAMMINEDINITRITOPLATINUM(II), 3.4 WT. %	Synthetic Chemistry - Routine Use
339911-10G	2-HYDROXY-3-ISOPROPYL-6-METHYLBENZOIC AC	Synthetic Chemistry - Routine Use
340073-100G	ETHYLENEDIAMINETETRAACETIC ACID, CALCIUM	Synthetic Chemistry - Routine Use
340073-500G	ETHYLENEDIAMINETETRAACETIC ACID, CALCIUM	Synthetic Chemistry - Routine Use
340103-1G	2-AMINO-3-METHOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
340103-5G	2-AMINO-3-METHOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
340200-100G	3-AMINO-5-METHYLPYRAZOLE, 97%	Synthetic Chemistry - Routine Use
340200-25G	3-AMINO-5-METHYLPYRAZOLE, 97%	Synthetic Chemistry - Routine Use
340219-5G	5,6-Dichloropyridine-3-carboxylic acid,	Synthetic Chemistry - Routine Use
340235-5G	(R)-(+)-3-HYDROXY-3-METHYL-4,4,4-TRICHO	Synthetic Chemistry - Routine Use
340294-25G	ETHYL TRANS-3-HEXENOATE, 97%	Synthetic Chemistry - Routine Use
340332-1G	(S)-(+)-2-HEPTANOL, 98%	Synthetic Chemistry - Routine Use
340359-10G	TRIBUTYL(PHENYLETHYNYL)TIN, 95%	Synthetic Chemistry - Routine Use
340367-100ML	(1R)-(-)-NOPOL, 98%	Synthetic Chemistry - Routine Use
340472-1G	2,3,4-TRIFLUOROTOLUENE, 99%	Synthetic Chemistry - Routine Use
340480-10G	TRANS, TRANS-FARNESYL ACETATE, 95%	Synthetic Chemistry - Routine Use
340529-5G	(4S,5R)-(-)-4-METHYL-5-PHENYL-2-OXAZOLID	Synthetic Chemistry - Routine Use
340545-5G	1,2,3-BENZOTRIAZIN-4(3H)-ONE, 98%	Synthetic Chemistry - Routine Use
340588-1G	TETRAHYDRO-3-FURANMETHANOL, 99%	Synthetic Chemistry - Routine Use
340588-25G	TETRAHYDRO-3-FURANMETHANOL, 99%	Synthetic Chemistry - Routine Use
340588-5G	TETRAHYDRO-3-FURANMETHANOL, 99%	Synthetic Chemistry - Routine Use
340618-1G	2,3-DIAMINOPHENOL, 97%	Synthetic Chemistry - Routine Use
340618-25G	2,3-DIAMINOPHENOL, 97%	Synthetic Chemistry - Routine Use
340618-5G	2,3-DIAMINOPHENOL, 97%	Synthetic Chemistry - Routine Use
34070-10ML-F	TERT-BUTYL 2,4-DIBROMOBUTYRATE	Synthetic Chemistry - Routine Use
34070-50ML-F	TERT-BUTYL 2,4-DIBROMOBUTYRATE	Synthetic Chemistry - Routine Use
34072-10ML	2,4-DIBROMOBUTYRYL CHLORIDE	Synthetic Chemistry - Routine Use
340723-25G	2,6-DIBROMO-4-FLUOROANILINE, 98%	Synthetic Chemistry - Routine Use
34072-50ML	2,4-DIBROMOBUTYRYL CHLORIDE	Synthetic Chemistry - Routine Use
34075-10ML	METHYL 2,4-DIBROMOBUTYRATE, >=97.0%	Synthetic Chemistry - Routine Use
34075-50ML	METHYL 2,4-DIBROMOBUTYRATE, >=97.0%	Synthetic Chemistry - Routine Use
340804-1G	2',4',5'-TRIFLUOROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
340804-5G	2',4',5'-TRIFLUOROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
340847-25G	2-(3-CHLOROPHENYL)ETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
340847-5G	2-(3-CHLOROPHENYL)ETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
340871-25G	4-AMINO-5-CHLORO-2-METHOXYBENZOIC ACID,	Synthetic Chemistry - Routine Use
340871-5G	4-AMINO-5-CHLORO-2-METHOXYBENZOIC ACID,	Synthetic Chemistry - Routine Use
340928-25G	1,4-ANHYDROERYTHRITOL, 95%	Synthetic Chemistry - Routine Use
340928-5G	1,4-ANHYDROERYTHRITOL, 95%	Synthetic Chemistry - Routine Use
340987-1G	4-(TRIFLUOROMETHOXY)BENZYLAMINE, 95%	Synthetic Chemistry - Routine Use
340995-25G	BIS(2,2,2-TRIFLUOROETHYL) PHOSPHITE, TEC	Synthetic Chemistry - Routine Use
340995-5G	BIS(2,2,2-TRIFLUOROETHYL) PHOSPHITE, TEC	Synthetic Chemistry - Routine Use
341010-100G	BISMUTH(III) IODIDE, 99%	Synthetic Chemistry - Routine Use
341010-25G	BISMUTH(III) IODIDE, 99%	Synthetic Chemistry - Routine Use
341045-250G	2-ETHYL-2-METHYL-1,3-DIOXOLANE, 99%	Synthetic Chemistry - Routine Use
341045-50G	2-ETHYL-2-METHYL-1,3-DIOXOLANE, 99%	Synthetic Chemistry - Routine Use
341134-100MG	(1,4-BIS(DIPHENYLPHOSPHINO)BUTANE)(1,5-C	Synthetic Chemistry - Routine Use
341134-500MG	(1,4-BIS(DIPHENYLPHOSPHINO)BUTANE)(1,5-C	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
34125-100ML	DIBROMODIFLUOROMETHANE, >=95.0%	Synthetic Chemistry - Routine Use
34125-25ML	DIBROMODIFLUOROMETHANE, >=95.0%	Synthetic Chemistry - Routine Use
34125-500ML	DIBROMODIFLUOROMETHANE, >=95.0%	Synthetic Chemistry - Routine Use
341258-5G	4,4-DIMETHYL-1,3-CYCLOHEXANEDIONE, 98%	Synthetic Chemistry - Routine Use
341266-5G	CYCLIC ISOPROPYLIDENE 1,1-CYCLOPROPANED&	Synthetic Chemistry - Routine Use
341339-1G	Phenylboronic acid 1,3-propanediol ester	Synthetic Chemistry - Routine Use
341339-5G	Phenylboronic acid 1,3-propanediol ester	Synthetic Chemistry - Routine Use
341347-5G	BIS(DIISOPROPYLAMINO)CHLOROPHOSPHINE, >&	Synthetic Chemistry - Routine Use
341355-1G	3-BROMO-4-FLUOROBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
341517-25G	TETRAHYDRO-2-FUROIC ACID, 97%	Synthetic Chemistry - Routine Use
341517-5G	TETRAHYDRO-2-FUROIC ACID, 97%	Synthetic Chemistry - Routine Use
341525-5G	4-AMINO-3,5-DI-2-PYRIDYL-4H-1,2,4-TRIAZO	Synthetic Chemistry - Routine Use
341533-5G	2,3-DIFLUORO-6-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
341568-1G	BENZENERUTHENIUM(II) CHLORIDE DIMER	Synthetic Chemistry - Routine Use
341568-5G	BENZENERUTHENIUM(II) CHLORIDE DIMER	Synthetic Chemistry - Routine Use
341576-1G	(3AR,4S,5R,6AS)-(-)-HEXAHYDRO-5-HYDROXY-	Synthetic Chemistry - Routine Use
341592-5G	3-(TERT-BUTYLDIMETHYLSILYLOXY)GLUTARIC A	Synthetic Chemistry - Routine Use
341614-1G	(TRIMETHYLSILYL)ACETIC ACID, 99%	Synthetic Chemistry - Routine Use
341673-1G	1,1'-THIOCARBONYLDI-2(1H)-PYRIDONE, 97%	Synthetic Chemistry - Routine Use
341673-5G	1,1'-THIOCARBONYLDI-2(1H)-PYRIDONE, 97%	Synthetic Chemistry - Routine Use
341703-10G	TETRAETHYLENE GLYCOL DI-P-TOSYLATE, 97%	Synthetic Chemistry - Routine Use
341703-50G	TETRAETHYLENE GLYCOL DI-P-TOSYLATE, 97%	Synthetic Chemistry - Routine Use
341878-1G	4'-NITROBENZO-15-CROWN-5, 99%	Synthetic Chemistry - Routine Use
341894-100ML	CYANOGEN BROMIDE, 3.0M SOLUTION IN DICHL	Synthetic Chemistry - Routine Use
341983-1G	3-(1,1,2,2-TETRAFLUOROETHOXY)ANILINE	Synthetic Chemistry - Routine Use
342009-1G	4-(1,1,2,2-TETRAFLUOROETHOXY)BENZALDEHYD	Synthetic Chemistry - Routine Use
342017-25G	PERFLUOROISOPROPYL IODIDE, 98%	Synthetic Chemistry - Routine Use
342017-5G	PERFLUOROISOPROPYL IODIDE, 98%	Synthetic Chemistry - Routine Use
342041-25G	Perfluoroheptanoic acid, 99%	Synthetic Chemistry - Routine Use
342041-5G	Perfluoroheptanoic acid, 99%	Synthetic Chemistry - Routine Use
342114-1G	3-FLUORO-2-METHYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
342114-5G	3-FLUORO-2-METHYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
342157-500MG	5-(TRIFLUOROMETHOXY)SALICYLALDEHYDE, 99%	Synthetic Chemistry - Routine Use
342297-25G	2,7-DIBROMOFLUORENE, 97%	Synthetic Chemistry - Routine Use
342297-5G	2,7-DIBROMOFLUORENE, 97%	Synthetic Chemistry - Routine Use
342300-1G	2-AMINO-6-CHLOROPURINE, 97%	Synthetic Chemistry - Routine Use
342300-5G	2-AMINO-6-CHLOROPURINE, 97%	Synthetic Chemistry - Routine Use
342319-1G	3-CHLORO-6-PHENYLPYRIDAZINE, 98%	Synthetic Chemistry - Routine Use
342335-100MG	((R)-(+)-2,2'-BIS(DIPHENYLPHOSPHINO)-1,1	Synthetic Chemistry - Routine Use
342548-1G	3-(TRIFLUOROMETHOXY)ANILINE, 98%	Synthetic Chemistry - Routine Use
342939-50G	BARIUM TITANATE(IV), PIECES, 3-12 MM, 9&	Synthetic Chemistry - Routine Use
34310-25ML	METHYL 2,3-DIBROMOPROPIONATE, >=97.0%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
343315-5G	1-BROMO-2-ETHYLBENZENE, 99%	Synthetic Chemistry - Routine Use
343358-1KG	SILICA-ALUMINA CATALYST SUPPORT, GRADE 1	Synthetic Chemistry - Routine Use
343358-25G	SILICA-ALUMINA CATALYST SUPPORT, GRADE 1	Synthetic Chemistry - Routine Use
343366-25G	BENZYLTRIMETHYLAMMONIUM DICHLOROIODATE,&	Synthetic Chemistry - Routine Use
343366-5G	BENZYLTRIMETHYLAMMONIUM DICHLOROIODATE,&	Synthetic Chemistry - Routine Use
343382-5G	2-CHLORO-1,4-BENZOQUINONE, 95%	Synthetic Chemistry - Routine Use
343390-5G	1-CYANO-1-CYCLOPROPANECARBOXYLIC ACID, 9	Synthetic Chemistry - Routine Use
343412-5G	1,1-CYCLOPROPANEDICARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
343447-5G	5-ISOPROPYL-1,3-CYCLOHEXANEDIONE, 99% (G	Synthetic Chemistry - Routine Use
343455-25G	2-METHOXYTETRAHYDROPYRAN, 98%	Synthetic Chemistry - Routine Use
343455-5G	2-METHOXYTETRAHYDROPYRAN, 98%	Synthetic Chemistry - Routine Use
343528-10G	BENZYL SULFONE, 99%	Synthetic Chemistry - Routine Use
343536-1G	TERT-BUTYL 1-PIPERAZINECARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
343536-25G	TERT-BUTYL 1-PIPERAZINECARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
343536-5G	TERT-BUTYL 1-PIPERAZINECARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
343544-1G	(R)-(-)-DIHYDRO-5-(HYDROXYMETHYL)-2(3H)	Synthetic Chemistry - Routine Use
343552-25G	3,3-DIMETHOXY-2-BUTANONE, 98%	Synthetic Chemistry - Routine Use
343587-5G	METHYL 4,4-DIMETHOXY-3-OXOVALERATE, 97%	Synthetic Chemistry - Routine Use
343641-1G	(R)-(+)-CITRONELLAL, TECH., 90%	Synthetic Chemistry - Routine Use
343641-5G	(R)-(+)-CITRONELLAL, TECH., 90%	Synthetic Chemistry - Routine Use
343706-1G	DICHLORO(P-CYMENE)RUTHENIUM(II) DIMER	Synthetic Chemistry - Routine Use
343706-5G	DICHLORO(P-CYMENE)RUTHENIUM(II) DIMER	Synthetic Chemistry - Routine Use
343862-5G	PERFLUOROCTYL BROMIDE, 99%	Synthetic Chemistry - Routine Use
343870-5G	1-BROMO-3-(TRIFLUOROMETHOXY)BENZENE, 99%	Synthetic Chemistry - Routine Use
343935-250ML	4-CHLOROBUTYRYL CHLORIDE, TECH., 95%	Synthetic Chemistry - Routine Use
343951-1G	1,3-DIBROMO-5-(TRIFLUOROMETHOXY)BENZENE,	Synthetic Chemistry - Routine Use
344052-5G	4-BROMO-2,3,5,6-TETRAFLUOROBENZONITRILE,	Synthetic Chemistry - Routine Use
344079-100MG	(+)-(S)-N,N-DIMETHYL-1-((R)-1',2-BIS(DI-	Synthetic Chemistry - Routine Use
344087-100MG	(-)-(R)-N,N-DIMETHYL-1-((S)-1',2-BIS(DI-	Synthetic Chemistry - Routine Use
344214-25G	2-BROMO-3'-NITROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
344214-5G	2-BROMO-3'-NITROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
344249-100G	DIPHENYL CHLOROPHOSPHATE, 96%	Synthetic Chemistry - Routine Use
344249-500G	DIPHENYL CHLOROPHOSPHATE, 96%	Synthetic Chemistry - Routine Use
344265-5G	2-CHLORO-4-FLUOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
344281-10G	2,4,6-TRICHLOROBENZOIC ACID	Synthetic Chemistry - Routine Use
344311-250ML	2,5-DIMETHYL-2,4-HEXADIENE, 96%	Synthetic Chemistry - Routine Use
344338-5G	1,3-BIS(TRIMETHYLSILYL)CARBODIIMIDE, 98%	Synthetic Chemistry - Routine Use
34440-100G-F	ALPHA,ALPHA'-DIBROM-P-XYLOL	Synthetic Chemistry - Routine Use
34440-25G-F	ALPHA,ALPHA'-DIBROM-P-XYLOL	Synthetic Chemistry - Routine Use
344427-25G	D-GLUCONIC ACID, IRON(II) SALT DIHYDRATE	Synthetic Chemistry - Routine Use
344427-500G	D-GLUCONIC ACID, IRON(II) SALT DIHYDRATE	Synthetic Chemistry - Routine Use
344508-100ML	CYCLOPENTENE, 96%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
344575-25G	4-HYDROXY-3-NITROBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
344591-1G	2,3,5,6-TETRAFLUORO-4-PYRIDINE-CARBONITR	Synthetic Chemistry - Routine Use
344605-50ML	4-FLUORO-3-METHYLPHENYLMAGNESIUM BROMIDE	Synthetic Chemistry - Routine Use
344648-100G	TRIETHYLAMINE TRIHYDROFLUORIDE, 98%	Synthetic Chemistry - Routine Use
344648-1KG	TRIETHYLAMINE TRIHYDROFLUORIDE, 98%	Synthetic Chemistry - Routine Use
344648-25G	TRIETHYLAMINE TRIHYDROFLUORIDE, 98%	Synthetic Chemistry - Routine Use
344648-500G	TRIETHYLAMINE TRIHYDROFLUORIDE, 98%	Synthetic Chemistry - Routine Use
344648-5G	TRIETHYLAMINE TRIHYDROFLUORIDE, 98%	Synthetic Chemistry - Routine Use
34490-500ML-F	DIBUTYLAMINE	Synthetic Chemistry - Routine Use
344923-100G	BUTYLTIN CHLORIDE DIHYDROXIDE, 96%	Synthetic Chemistry - Routine Use
344931-100G	BUTYLTIN HYDROXIDE OXIDE HYDRATE, 97%	Synthetic Chemistry - Routine Use
345016-5G	2-METHYL-5-NITROBENZONITRILE	Synthetic Chemistry - Routine Use
345040-5G	4-BROMO-2-FLUOROTOLUENE, 99%	Synthetic Chemistry - Routine Use
345059-25G	4-FLUORO-2-NITROPHENOL, 99%	Synthetic Chemistry - Routine Use
345059-5G	4-FLUORO-2-NITROPHENOL, 99%	Synthetic Chemistry - Routine Use
345067-1G	2-FLUORO-4-NITROPHENOL, 99%	Synthetic Chemistry - Routine Use
345067-5G	2-FLUORO-4-NITROPHENOL, 99%	Synthetic Chemistry - Routine Use
345105-100ML	ETHYLMAGNESIUM BROMIDE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use
345105-800ML	ETHYLMAGNESIUM BROMIDE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use
345113-100ML	DIBUTYLMAGNESIUM, 1.0M SOLUTION IN HEPTA	Synthetic Chemistry - Routine Use
345113-800ML	DIBUTYLMAGNESIUM, 1.0M SOLUTION IN HEPTA	Synthetic Chemistry - Routine Use
345156-100G	SILICON TETRAACETATE, 98%	Synthetic Chemistry - Routine Use
345156-10G	SILICON TETRAACETATE, 98%	Synthetic Chemistry - Routine Use
345164-25G	TIN(II) ACETATE	Synthetic Chemistry - Routine Use
345164-5G	TIN(II) ACETATE	Synthetic Chemistry - Routine Use
345229-1G	DICHLORO(N,N,N',N'-TETRAMETHYLETHYLENE-D	Synthetic Chemistry - Routine Use
345237-1G	(1,2-BIS(DIPHENYLPHOSPHINO)ETHANE)-DICHL	Synthetic Chemistry - Routine Use
345350-1G	(1S)-(+)-(10-CAMPHORSULFONYL)OXAZIRIDINE	Synthetic Chemistry - Routine Use
345407-1G	(S)-(-)-4-ISOPROPYL-2-OXAZOLIDINETHIONE,	Synthetic Chemistry - Routine Use
345415-25G	N-METHOXY-N-METHYLBENZAMIDE, 98%	Synthetic Chemistry - Routine Use
345415-5G	N-METHOXY-N-METHYLBENZAMIDE, 98%	Synthetic Chemistry - Routine Use
345458-100ML	BORON TRICHLORIDE, 1.0M SOLUTION IN P-XY	Synthetic Chemistry - Routine Use
345458-800ML	BORON TRICHLORIDE, 1.0M SOLUTION IN P-XY	Synthetic Chemistry - Routine Use
345474-10G	LITHIUM TRIMETHYLSILANOLATE, 95%	Synthetic Chemistry - Routine Use
345482-1G	METHYL (R)-(+)-2,2-DIMETHYL-1,3-DIOXOLAN	Synthetic Chemistry - Routine Use
345482-5G	METHYL (R)-(+)-2,2-DIMETHYL-1,3-DIOXOLAN	Synthetic Chemistry - Routine Use
345504-5G	2,4,6-TRICHLOROBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
345660-5G	1,2-DICHLORO-4-FLUORO-5-NITROBENZENE, 95	Synthetic Chemistry - Routine Use
345717-5G	1-BROMO-2,3-DIFLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
345725-5G	2,3,6-TRIFLUOROPHENOL, 98%	Synthetic Chemistry - Routine Use
345733-1G	2'-FLUORO-6'-(TRIFLUOROMETHYL)-ACETOPHEN	Synthetic Chemistry - Routine Use
345806-5G	2,4,6-TRIFLUOROPHENOL, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
345814-5G	2-FLUORO-6-(TRIFLUOROMETHYL)ANILINE, 98%	Synthetic Chemistry - Routine Use
345822-5G	2-FLUORO-3-(TRIFLUOROMETHYL)ANILINE, 97%	Synthetic Chemistry - Routine Use
345830-25ML	3-BROMO-2-METHYLPROPENE, 97%	Synthetic Chemistry - Routine Use
345830-5ML	3-BROMO-2-METHYLPROPENE, 97%	Synthetic Chemistry - Routine Use
345849-100G	DIBENZOYL-L-TARTARIC ACID, 98%	Synthetic Chemistry - Routine Use
345849-25G	DIBENZOYL-L-TARTARIC ACID, 98%	Synthetic Chemistry - Routine Use
345857-100G	TETRABUTYLAMMONIUM CHLORIDE HYDRATE, 98%	Synthetic Chemistry - Routine Use
345857-25G	TETRABUTYLAMMONIUM CHLORIDE HYDRATE, 98%	Synthetic Chemistry - Routine Use
345857-5G	TETRABUTYLAMMONIUM CHLORIDE HYDRATE, 98%	Synthetic Chemistry - Routine Use
346063-500MG	2-CHLORO-4-HYDROXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
346071-10G	2-CHLORO-4-HYDROXYBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
346071-5G	2-CHLORO-4-HYDROXYBENZONITRILE	Synthetic Chemistry - Routine Use
346128-10G	1-(TRIFLUOROACETYL)IMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
346128-1G	1-(TRIFLUOROACETYL)IMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
346152-100ML	Ethynylmagnesium bromide solution, 0.5M	Synthetic Chemistry - Routine Use
346152-800ML	Ethynylmagnesium bromide solution, 0.5M	Synthetic Chemistry - Routine Use
346160-100ML	ETHYNYLMAGNESIUM CHLORIDE, 0.5M SOLUTION	Synthetic Chemistry - Routine Use
346160-800ML	ETHYNYLMAGNESIUM CHLORIDE, 0.5M SOLUTION	Synthetic Chemistry - Routine Use
346179-50ML	TRIETHYLPHOSPHINE, 1.0M SOLUTION IN TETR	Synthetic Chemistry - Routine Use
346187-100G	TRIOCTYLPHOSPHINE OXIDE, TECH., 90%	Synthetic Chemistry - Routine Use
346187-500G	TRIOCTYLPHOSPHINE OXIDE, TECH., 90%	Synthetic Chemistry - Routine Use
346217-1G	(R)-(+)-ALPHA-METHYL-2-NAPHTHALENE-METHA	Synthetic Chemistry - Routine Use
346225-1G	(2-METHYLPROPYL)BORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
346225-5G	(2-METHYLPROPYL)BORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
346276-25G	TETRAKIS(ACETONITRILE)COPPER(I) HEXAFLU&	Synthetic Chemistry - Routine Use
346276-5G	TETRAKIS(ACETONITRILE)COPPER(I) HEXAFLU&	Synthetic Chemistry - Routine Use
346292-10G	4,4-DIMETHYL-2-PHENYL-2-OXAZOLINE, 96%	Synthetic Chemistry - Routine Use
346292-50G	4,4-DIMETHYL-2-PHENYL-2-OXAZOLINE, 96%	Synthetic Chemistry - Routine Use
346357-1G	4'-(TRIFLUOROMETHYL)-2-BIPHENYLCARBOXYLI	Synthetic Chemistry - Routine Use
346357-5G	4'-(TRIFLUOROMETHYL)-2-BIPHENYLCARBOXYLI	Synthetic Chemistry - Routine Use
346489-1G	3-(TRIFLUOROMETHOXY)BENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
346489-5G	3-(TRIFLUOROMETHOXY)BENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
346497-5G	2-FLUORO-3-(TRIFLUOROMETHYL)BENZALDEHYDE	Synthetic Chemistry - Routine Use
346578-5G	5-PHENYL-1,3-CYCLOHEXANEDIONE, 96%	Synthetic Chemistry - Routine Use
34660-100G-F	Di-tert-butyl dicarbonate	Synthetic Chemistry - Routine Use
34660-1KG-F	DI-TERT-BUTYL DICARBONATE	Synthetic Chemistry - Routine Use
34660-25G-F	Di-tert-butyl dicarbonate	Synthetic Chemistry - Routine Use
34660-500G-F	Di-tert-butyl dicarbonate	Synthetic Chemistry - Routine Use
346616-1G	1,2-NAPHTHOQUINONE, 97%	Synthetic Chemistry - Routine Use
346616-5G	1,2-NAPHTHOQUINONE, 97%	Synthetic Chemistry - Routine Use
346632-1G	2-CHLOROHYDROCINNAMONITRILE, 99%	Synthetic Chemistry - Routine Use
346640-100G	4-FLUORO-3-NITROBENZOTRIFLUORIDE, 96%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
346659-100G	4-NITROPYRIDINE N-OXIDE, 97%	Synthetic Chemistry - Routine Use
346659-25G	4-NITROPYRIDINE N-OXIDE, 97%	Synthetic Chemistry - Routine Use
346683-25G	2-PHENOXYANILINE, 99%	Synthetic Chemistry - Routine Use
346683-500G	2-PHENOXYANILINE, 99%	Synthetic Chemistry - Routine Use
346713-1G	(1S,2S)-(+)-1,2-DIAMINOCYCLOHEXANE, 98%	Synthetic Chemistry - Routine Use
346713-5G	(1S,2S)-(+)-1,2-DIAMINOCYCLOHEXANE, 98%	Synthetic Chemistry - Routine Use
346721-1G	(1R,2R)-(-)-1,2-DIAMINOCYCLOHEXANE, 98%	Synthetic Chemistry - Routine Use
346721-5G	(1R,2R)-(-)-1,2-DIAMINOCYCLOHEXANE, 98%	Synthetic Chemistry - Routine Use
346799-25G	6-AMINO-1-METHYLURACIL, 97%	Synthetic Chemistry - Routine Use
346802-1G	(S)-(-)-INDOLINE-2-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
346802-5G	(S)-(-)-INDOLINE-2-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
346810-5G	ETHYL (S)-(+)-3-(2,2-DIMETHYL-1,3-DIOXOL	Synthetic Chemistry - Routine Use
34683-5G	4',4''(5'')-DI-TERT-BUTYLDICYCLO-HEXANO-	Synthetic Chemistry - Routine Use
346861-1G	(S)-(-)-5-(HYDROXYMETHYL)-2(5H)-FURANONE	Synthetic Chemistry - Routine Use
346977-5G	(TRIETHYLSILYL)ACETYLENE, 97%	Synthetic Chemistry - Routine Use
347027-1G	4-AMINO-3-METHOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
347027-5G	4-AMINO-3-METHOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
347051-25G	3-FLUOROPHENETHYLAMINE, 99%	Synthetic Chemistry - Routine Use
347051-5G	3-FLUOROPHENETHYLAMINE, 99%	Synthetic Chemistry - Routine Use
347094-10G	(CHLOROMETHYL)DIMETHYLPHENYLSILANE, 98%	Synthetic Chemistry - Routine Use
347094-50G	(CHLOROMETHYL)DIMETHYLPHENYLSILANE, 98%	Synthetic Chemistry - Routine Use
347116-100ML	SAMARIUM(II) IODIDE, 0.1M SOLUTION IN TE	Synthetic Chemistry - Routine Use
347116-1L	SAMARIUM(II) IODIDE, 0.1M SOLUTION IN &	Synthetic Chemistry - Routine Use
347116-25ML	SAMARIUM(II) IODIDE, 0.1M SOLUTION IN TE	Synthetic Chemistry - Routine Use
347116-4X25ML	SAMARIUM(II) IODIDE, 0.1M SOLUTION IN &	Synthetic Chemistry - Routine Use
347159-5G	N,N,2-TRIMETHYLPROPIONAMIDE, 99%	Synthetic Chemistry - Routine Use
347175-25G	DIETHYL 2-PHTHALIMIDOMALONATE, 98%	Synthetic Chemistry - Routine Use
347191-25G	DIETHYL MESO-2,5-DIBROMOADIPATE, 98%	Synthetic Chemistry - Routine Use
347191-5G	DIETHYL MESO-2,5-DIBROMOADIPATE, 98%	Synthetic Chemistry - Routine Use
347205-10G	DIETHYLMETHOXYBORANE, 98%	Synthetic Chemistry - Routine Use
347256-100ML	2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANOL,	Synthetic Chemistry - Routine Use
347272-1G	1-ACETYL-1H-1,2,3-TRIAZOLO(4,5-B)PYRIDIN	Synthetic Chemistry - Routine Use
347299-5G	2,6-DIFLUOROTOLUENE, 99%	Synthetic Chemistry - Routine Use
347329-1G	ETHYL (R)-(-)-3-HYDROXYBUTYRATE, 98%	Synthetic Chemistry - Routine Use
347329-5G	ETHYL (R)-(-)-3-HYDROXYBUTYRATE, 98%	Synthetic Chemistry - Routine Use
34750-1KG-F	2,6-Di-tert-butyl-4-methylphenol	Synthetic Chemistry - Routine Use
34750-250G-F	2,6-Di-tert-butyl-4-methylphenol	Synthetic Chemistry - Routine Use
347531-5G	4-TERT-BUTYLCALIX(8)ARENE 95%	Synthetic Chemistry - Routine Use
347558-5G	RHODANINE-3-ACETIC ACID, 99+%	Synthetic Chemistry - Routine Use
347574-5G	TRANS-4-COTININECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
347590-5G	4-(DIMETHYLAMINO)PHENETHYL ALCOHOL, 99+%	Synthetic Chemistry - Routine Use
347647-25G	5-METHYL-2-PYRAZINECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
347647-5G	5-METHYL-2-PYRAZINECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
34765-100ML-F	DIBUTYL MAGNESIUM SOLUTION, APPROX. 0.7&	Synthetic Chemistry - Routine Use
34767-500ML-F	DIBUTYL MAGNESIUM SOLUTION, APPROX. 1 M&	Synthetic Chemistry - Routine Use
347736-25G	4-TERT-BUTYLCYCLOHEXYL ACETATE, 99%, MIX	Synthetic Chemistry - Routine Use
347744-100G	5-PHENYL-1H-TETRAZOLE, 99%	Synthetic Chemistry - Routine Use
347744-25G	5-PHENYL-1H-TETRAZOLE, 99%	Synthetic Chemistry - Routine Use
347779-25G	ISOAMYLTRIPHENYLPHOSPHONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
34778-1G-F	N,N-DIBUTYL-D-NOREPHEDRINE	Synthetic Chemistry - Routine Use
34779-1G	N,N-DIBUTYL-L-NOREPHEDRINE	Synthetic Chemistry - Routine Use
347795-10G	SODIUM DICHLOROACETATE, 98%	Synthetic Chemistry - Routine Use
347795-50G	SODIUM DICHLOROACETATE, 98%	Synthetic Chemistry - Routine Use
347809-5G	2-CHLORO-3,5-DIFLUOROPHENOL, 98%	Synthetic Chemistry - Routine Use
347817-100G	TRIFLUOROMETHANESULFONIC ACID, REAGENTPL	Synthetic Chemistry - Routine Use
347817-25G	TRIFLUOROMETHANESULFONIC ACID, REAGENTPL	Synthetic Chemistry - Routine Use
347817-500G	TRIFLUOROMETHANESULFONIC ACID, REAGENTPL	Synthetic Chemistry - Routine Use
347817-5G	TRIFLUOROMETHANESULFONIC ACID, REAGENTPL	Synthetic Chemistry - Routine Use
347833-1G	DIBENZOTHIOPHENE, WHITE, 99+%	Synthetic Chemistry - Routine Use
347833-5G	DIBENZOTHIOPHENE, WHITE, 99+%	Synthetic Chemistry - Routine Use
34785-500G-F	2,4-DI-TERT-BUTYLPHENOL, ANTIOXIDANT	Synthetic Chemistry - Routine Use
347957-1G	GLYCINE TERT-BUTYL ESTER HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
347957-5G	GLYCINE TERT-BUTYL ESTER HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
347973-1G	PENTAFLUOROPHENYL CHLOROTHIONOFORMATE, 9	Synthetic Chemistry - Routine Use
347973-5G	PENTAFLUOROPHENYL CHLOROTHIONOFORMATE, 9	Synthetic Chemistry - Routine Use
348007-10G	1-(Trimethylsilyl)-1-hexyne, 99%	Synthetic Chemistry - Routine Use
348015-10G	2-AMINOBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
348015-50G	2-AMINOBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
348074-1G	2-CHLORO-4-FLUOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
348074-5G	2-CHLORO-4-FLUOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
348104-25G	TRIPHENYL TIN HYDROXIDE	Synthetic Chemistry - Routine Use
348155-25G	METHYL 4-(BROMOMETHYL)BENZOATE, 98%	Synthetic Chemistry - Routine Use
348155-5G	METHYL 4-(BROMOMETHYL)BENZOATE, 98%	Synthetic Chemistry - Routine Use
348163-5G	1,8-NAPHTHALALDEHYDIC ACID, 97%	Synthetic Chemistry - Routine Use
34820-100ML-F	DIBUTYL PHOSPHITE	Synthetic Chemistry - Routine Use
348287-1L	(3-CHLORO-2-HYDROXYPROPYL)TRIME-AMMONIUM	Synthetic Chemistry - Routine Use
348295-100G	4-MORPHOLINECARBONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
348295-25G	4-MORPHOLINECARBONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
348325-100ML	BORON TRICHLORIDE, 1.0M SOLUTION IN HEPT	Synthetic Chemistry - Routine Use
348325-4X25ML	BORON TRICHLORIDE, 1.0M SOLUTION IN &	Synthetic Chemistry - Routine Use
348325-800ML	BORON TRICHLORIDE, 1.0M SOLUTION IN HEPT	Synthetic Chemistry - Routine Use
348333-5G	TERT-BUTYL DIETHYLPHOSPHONOACETATE, 95%	Synthetic Chemistry - Routine Use
348414-100G	1-BUTYLIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
348414-25G	1-BUTYLIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
348635-100G	TRIS(TRIMETHYLSILYL) BORATE, 99%	Synthetic Chemistry - Routine Use
348635-25G	TRIS(TRIMETHYLSILYL) BORATE, 99%	Synthetic Chemistry - Routine Use
348694-960MG	PALLADIUM, WIRE, 0.5MM DIAM., 99.9% MET&	Synthetic Chemistry - Routine Use
348899-5G	2,6-DICHLORO-3-NITROBENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
348902-1G	(S)-(+)-DIHYDRO-5-(HYDROXYMETHYL)-2(3H)-	Synthetic Chemistry - Routine Use
348910-5G	(-)-DIMENTHYL FUMARATE, 95%	Synthetic Chemistry - Routine Use
349003-1G	(1R)-(-)-(10-CAMPORSULFONYL)OXAZIRIDINE	Synthetic Chemistry - Routine Use
349046-1G	1-O-METHYL-2-DEOXY-D-RIBOSE, 96%	Synthetic Chemistry - Routine Use
349046-5G	1-O-METHYL-2-DEOXY-D-RIBOSE, 96%	Synthetic Chemistry - Routine Use
349062-5G	2,2,2'-TRIMETHYLPROPIONANILIDE, 99%	Synthetic Chemistry - Routine Use
349089-1G	2-CYANOBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
349089-5G	2-CYANOBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
349119-1G	1-PHENYLISATIN, 97%	Synthetic Chemistry - Routine Use
349216-70G	COPPER, WIRE, 1.0MM DIAM., 99.9+%	Synthetic Chemistry - Routine Use
349461-10G	4-METHOXYPYRIDINE N-OXIDE HYDRATE, 97%	Synthetic Chemistry - Routine Use
349496-10G	PYRAZINECARBONITRILE, 99%	Synthetic Chemistry - Routine Use
349496-50G	PYRAZINECARBONITRILE, 99%	Synthetic Chemistry - Routine Use
349585-5G	BENZOYLFERROCENE, 98+%	Synthetic Chemistry - Routine Use
349593-1G	6-FLUOROINDOLE, 98%	Synthetic Chemistry - Routine Use
349593-5G	6-FLUOROINDOLE, 98%	Synthetic Chemistry - Routine Use
349631-5G	DIMETHYL 2-OXOGLUTARATE, 96%	Synthetic Chemistry - Routine Use
349658-5G	N-(2-CHLOROETHYL)PHTHALIMIDE, 98+%	Synthetic Chemistry - Routine Use
349666-5ML	2-PHENYLBUTYRYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
349674-10G	DIMETHYL CIS-1,2,3,6-TETRAHYDROPHTHALATE	Synthetic Chemistry - Routine Use
349704-5G	(2-METHYLPHENOXY)ACETIC ACID, 99%	Synthetic Chemistry - Routine Use
349720-100G	(3-CARBOXYPROPYL)TRIPHENYL PHOSPHONIUM B	Synthetic Chemistry - Routine Use
349720-25G	(3-CARBOXYPROPYL)TRIPHENYL PHOSPHONIUM B	Synthetic Chemistry - Routine Use
349763-25G	3-(3-METHOXYPHENYL)PROPIONIC ACID, 99%	Synthetic Chemistry - Routine Use
349763-5G	3-(3-METHOXYPHENYL)PROPIONIC ACID, 99%	Synthetic Chemistry - Routine Use
34980-100G	DIBUTYLTIN OXIDE	Synthetic Chemistry - Routine Use
349801-5G	1,3-DIMETHYLURACIL, 99%	Synthetic Chemistry - Routine Use
34980-500G	DIBUTYLTIN OXIDE	Synthetic Chemistry - Routine Use
349852-25G	(3-(ETHOXYCARBONYL)PROPYL)TRIPHENYL-PHOS	Synthetic Chemistry - Routine Use
349860-10G	3-PYRIDINEPROPIONIC ACID, 98%	Synthetic Chemistry - Routine Use
349860-1G	3-PYRIDINEPROPIONIC ACID, 98%	Synthetic Chemistry - Routine Use
349925-5G	(+)-CHLOROMETHYL MENTHYL ETHER, 97%	Synthetic Chemistry - Routine Use
349984-10G	2-BROMO-4-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
349984-1G	2-BROMO-4-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
35170-50G-F	2,4-DICHLOROANILINE, >=97.0%	Synthetic Chemistry - Routine Use
35248-10G-F	2,3-DICHLOROBENZALDEHYDE, >=98.0%	Synthetic Chemistry - Routine Use
35248-50G-F	2,3-DICHLOROBENZALDEHYDE, >=98.0%	Synthetic Chemistry - Routine Use
35350-100ML	1,3-DICHLOROBENZENE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
35350-500ML	1,3-DICHLOROBENZENE	Synthetic Chemistry - Routine Use
356018-100CM2	ZINC FOIL, THICKNESS 0.25 MM, 99.9% TRA&	Synthetic Chemistry - Routine Use
356018-25CM2	ZINC FOIL, THICKNESS 0.25 MM, 99.9% TRA&	Synthetic Chemistry - Routine Use
35605-5G-F	(-)-(8,8-DICHLOROCAMPHORYLSULFONYL)OXAZI	Synthetic Chemistry - Routine Use
35650-10ML	ETHYL 1,2-DICHLOROETHYL ETHER	Synthetic Chemistry - Routine Use
35660-1L	Bis(2-chloroethyl) ether	Synthetic Chemistry - Routine Use
35660-250ML	Bis(2-chloroethyl) ether	Synthetic Chemistry - Routine Use
35660-50ML	Bis(2-chloroethyl) ether	Synthetic Chemistry - Routine Use
356948-1EA	TIN FOIL, THICKNESS 0.127 MM, 99.9%	Synthetic Chemistry - Routine Use
357472-25G	SODIUM ALUMINUM HYDRIDE, TECH., 90%	Synthetic Chemistry - Routine Use
357480-25G	2-Methoxyethoxymethyl chloride, technica	Synthetic Chemistry - Routine Use
357480-5G	2-Methoxyethoxymethyl chloride, technica	Synthetic Chemistry - Routine Use
357499-100ML	TIN(IV) CHLORIDE, 1.0M SOLUTION IN HEPTA	Synthetic Chemistry - Routine Use
357537-100MG	PENTAMETHYLCYCLOPENTADIENYLIRIDIUM(III)	Synthetic Chemistry - Routine Use
357537-500MG	PENTAMETHYLCYCLOPENTADIENYLIRIDIUM(III)	Synthetic Chemistry - Routine Use
357626-25M	NICKEL WIRE, DIAM. 0.5 MM, =99.9% TRAC&	Synthetic Chemistry - Routine Use
357626-5M	NICKEL WIRE, DIAM. 0.5 MM, =99.9% TRAC&	Synthetic Chemistry - Routine Use
357634-1EA	NICKEL, WIRE, 0.25MM DIAM., >=99.9%	Synthetic Chemistry - Routine Use
357642-5G	4'-TERT-BUTYLACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
357650-1G	4-CHLORODIPHENYL ETHER, 99%	Synthetic Chemistry - Routine Use
357669-1G	7-CHLOROQUINALDINE, 99%	Synthetic Chemistry - Routine Use
357677-1G	2,5-DIMETHOXYPHENETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
357707-1G	4,4-DIMETHYL-3-THIOSEMICARBAZIDE, 98%	Synthetic Chemistry - Routine Use
357715-1G	2-ETHYLPYRROLE, TECH., 90%	Synthetic Chemistry - Routine Use
357723-1G	7-METHOXY-2-BENZOFURANCARBOXYLIC ACID, 9	Synthetic Chemistry - Routine Use
357758-25G	METHYL THIOSALICYLATE, 97%	Synthetic Chemistry - Routine Use
357758-5G	METHYL THIOSALICYLATE, 97%	Synthetic Chemistry - Routine Use
357774-1G	1-PHENYLIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
357782-1G	2,3,5-TRICHLOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
357790-100G	THIANAPHTHENE, 98%	Synthetic Chemistry - Routine Use
357790-25G	THIANAPHTHENE, 98%	Synthetic Chemistry - Routine Use
357790-5G	THIANAPHTHENE, 98%	Synthetic Chemistry - Routine Use
357804-25G	4'-IODOACETOPHENONE, >=97%	Synthetic Chemistry - Routine Use
357804-5G	4'-IODOACETOPHENONE, >=97%	Synthetic Chemistry - Routine Use
357839-5G	1,5,6,7-TETRAHYDRO-4H-INDOL-4-ONE, 98%	Synthetic Chemistry - Routine Use
357847-5G	2-CHLORO-6-METHYLPYRIDINE-3-CARBOXYLIC	Synthetic Chemistry - Routine Use
357871-25G	5-MERCAPTO-1-METHYLTETRAZOLE, 98%	Synthetic Chemistry - Routine Use
357871-5G	5-MERCAPTO-1-METHYLTETRAZOLE, 98%	Synthetic Chemistry - Routine Use
357898-1G	SERINOL, 98%	Synthetic Chemistry - Routine Use
357898-5G	SERINOL, 98%	Synthetic Chemistry - Routine Use
357952-5G	1-ISOQUINOLINECARBONITRILE, 99%	Synthetic Chemistry - Routine Use
357987-25G	1-METHYLINDOLE-3-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
357987-5G	1-METHYLINDOLE-3-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
357995-1G	SCLAREOL	Synthetic Chemistry - Routine Use
358002-5G	(3AR)-(+)-SCLAREOLIDE, 97%	Synthetic Chemistry - Routine Use
35820-100ML	Ethyl dichloroacetate, >= 99.0 % GC	Synthetic Chemistry - Routine Use
35840-500ML	Methyl dichloroacetate, >=99%	Synthetic Chemistry - Routine Use
358673-25G	TETRABUTYLAMMONIUM FLUORIDE, ON SILICA G	Synthetic Chemistry - Routine Use
358673-5G	TETRABUTYLAMMONIUM FLUORIDE, ON SILICA G	Synthetic Chemistry - Routine Use
358711-25G	TETRAETHYLAMMONIUM CYANIDE, 94%	Synthetic Chemistry - Routine Use
358711-5G	TETRAETHYLAMMONIUM CYANIDE, 94%	Synthetic Chemistry - Routine Use
358738-5G	TETRAOCTADECYLAMMONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
358746-1G	TETRATETRACONTANE, 99%	Synthetic Chemistry - Routine Use
358819-10ML	DIMETHYL TRIMETHYLSILYL PHOSPHITE, 95%	Synthetic Chemistry - Routine Use
358916-1G	VINYLENE TRITHIOCARBONATE, 98%	Synthetic Chemistry - Routine Use
358916-5G	VINYLENE TRITHIOCARBONATE, 98%	Synthetic Chemistry - Routine Use
358924-50G	(+)-O,O'-Diacetyl-L-tartaric anhydride,	Synthetic Chemistry - Routine Use
358940-1ML	6-HEPTENOIC ACID, 99%	Synthetic Chemistry - Routine Use
358940-5ML	6-HEPTENOIC ACID, 99%	Synthetic Chemistry - Routine Use
358959-1G	1-PROPANESULFONIC ACID, SODIUM SALT MONO	Synthetic Chemistry - Routine Use
358967-10G	TETRAMETHYLAMMONIUM HYDROGENSULFATE HYDR	Synthetic Chemistry - Routine Use
358967-50G	TETRAMETHYLAMMONIUM HYDROGENSULFATE HYDR	Synthetic Chemistry - Routine Use
358991-1ML	N-METHYL-TERT-BUTYLAMINE, 97%	Synthetic Chemistry - Routine Use
358991-5ML	N-METHYL-TERT-BUTYLAMINE, 97%	Synthetic Chemistry - Routine Use
359009-100G	CERIUM(IV) SULFATE	Synthetic Chemistry - Routine Use
359009-25G	CERIUM(IV) SULFATE	Synthetic Chemistry - Routine Use
359025-10G	DIDODECYLDIMETHYLAMMONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
359025-2G	DIDODECYLDIMETHYLAMMONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
359068-25ML	DIMETHYL 2,3-O-ISOPROPYLIDENE-L-TARTRATE	Synthetic Chemistry - Routine Use
359068-5ML	DIMETHYL 2,3-O-ISOPROPYLIDENE-L-TARTRATE	Synthetic Chemistry - Routine Use
359076-10ML	(2,2-DIMETHYLPROPYL)BENZENE, 98%	Synthetic Chemistry - Routine Use
359084-1KG	SODIUM HYDROGENCITRATE SESQUIHYDRATE, RE	Synthetic Chemistry - Routine Use
359084-250G	SODIUM HYDROGENCITRATE SESQUIHYDRATE, RE	Synthetic Chemistry - Routine Use
359122-50G	IODINE TRICHLORIDE, 97%	Synthetic Chemistry - Routine Use
359130-5ML	2-METHYL-1,3-DITHIANE, 99%	Synthetic Chemistry - Routine Use
35915-1KG	Sodium dichloroisocyanurate dihydrate, &	Synthetic Chemistry - Routine Use
35915-250G	Sodium dichloroisocyanurate dihydrate, &	Synthetic Chemistry - Routine Use
35915-50G	Sodium dichloroisocyanurate dihydrate, &	Synthetic Chemistry - Routine Use
359173-10G	TETRABUTYLAMMONIUM NITRATE, 97%	Synthetic Chemistry - Routine Use
359173-2G	TETRABUTYLAMMONIUM NITRATE, 97%	Synthetic Chemistry - Routine Use
359181-25ML	TETRAETHYL METHYLENEDIPHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
359181-5ML	TETRAETHYL METHYLENEDIPHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
359238-100G	Perfluorooctane, 98%	Synthetic Chemistry - Routine Use
359238-25G	Perfluorooctane, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
359246-10G	TRIMETHYLOCTADECYLAMMONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
359246-250G	TRIMETHYLOCTADECYLAMMONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
359246-50G	TRIMETHYLOCTADECYLAMMONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
359270-100G	SODIUM TERT-BUTOXIDE, 97%	Synthetic Chemistry - Routine Use
359270-25G	SODIUM TERT-BUTOXIDE, 97%	Synthetic Chemistry - Routine Use
359270-500G	SODIUM TERT-BUTOXIDE, 97%	Synthetic Chemistry - Routine Use
359270-5G	SODIUM TERT-BUTOXIDE, 97%	Synthetic Chemistry - Routine Use
359327-10ML	N-METHYLHEXYLAMINE, 96%	Synthetic Chemistry - Routine Use
359343-5G	HYDROQUINIDINE, 95%	Synthetic Chemistry - Routine Use
359351-1G	3-ISOCHROMANONE, 99%	Synthetic Chemistry - Routine Use
359378-10ML	N-Isopropylmethylamine, 98%	Synthetic Chemistry - Routine Use
359378-50ML	N-Isopropylmethylamine, 98%	Synthetic Chemistry - Routine Use
359378-5ML	N-Isopropylmethylamine, 98%	Synthetic Chemistry - Routine Use
359408-1ML	METHOXYCARBONYLSULFENYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
359408-5ML	METHOXYCARBONYLSULFENYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
359440-10ML	METHYL (METHYLTHIO)ACETATE, 98%	Synthetic Chemistry - Routine Use
359440-50ML	METHYL (METHYLTHIO)ACETATE, 98%	Synthetic Chemistry - Routine Use
359475-5G	METHYL 2-OXO-2H-PYRAN-3-CARBOXYLATE, 99+	Synthetic Chemistry - Routine Use
359483-5ML	(METHYLTHIO)ACETIC ACID, 99%	Synthetic Chemistry - Routine Use
359491-5ML	(METHYLTHIO)TRIMETHYLSILANE, 95%	Synthetic Chemistry - Routine Use
359513-25G	1-ACETYLPIPERAZINE, 99%	Synthetic Chemistry - Routine Use
359513-5G	1-ACETYLPIPERAZINE, 99%	Synthetic Chemistry - Routine Use
359521-1ML	(AMINOMETHYL)CYCLOPROPANE, 97%	Synthetic Chemistry - Routine Use
359548-10G	DIETHYLDITHIOCARBAMIC ACID, AMMONIUM SAL	Synthetic Chemistry - Routine Use
359580-10G	(8S,9R)-(-)-BENZYL CINCHONIDINIUM CHLORID	Synthetic Chemistry - Routine Use
359599-5ML	CIS-4-BENZYLOXY-2-BUTEN-1-OL, 95+%	Synthetic Chemistry - Routine Use
359610-1KG	ETHYLENEDIAMINETETRAACETIC ACID, IRON(II)	Synthetic Chemistry - Routine Use
359610-250G	ETHYLENEDIAMINETETRAACETIC ACID, IRON(II)	Synthetic Chemistry - Routine Use
359645-100G	L-ASCORBIC ACID, CALCIUM SALT DIHYDRATE,	Synthetic Chemistry - Routine Use
359653-25G	N-(TERT-BUTOXYCARBONYL)-L-ISOLEUCINE, 98	Synthetic Chemistry - Routine Use
359661-5G	N-EPSILON-(TERT-BUTOXYCARBONYL)-L-LYSINE	Synthetic Chemistry - Routine Use
359688-1G	N-ALPHA-(TERT-BUTOXYCARBONYL)-L-LYSINE,	Synthetic Chemistry - Routine Use
359734-1KG	CALCIUM CITRATE TETRAHYDRATE, 99%	Synthetic Chemistry - Routine Use
359734-250G	CALCIUM CITRATE TETRAHYDRATE, 99%	Synthetic Chemistry - Routine Use
359742-50ML	TRIMETHYLSILYL CHLOROSULFONATE, 99%	Synthetic Chemistry - Routine Use
359769-1KG	TRANS,TRANS-2,4-HEXADIENOIC ACID POTASSI	Synthetic Chemistry - Routine Use
359769-250G	TRANS,TRANS-2,4-HEXADIENOIC ACID POTASSI	Synthetic Chemistry - Routine Use
359785-1G	8-QUINOLINETHIOL HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
359793-5G	N2-(CARBOBENZYLOXY)-L-LYSINE, 98%	Synthetic Chemistry - Routine Use
359807-25G	N-(CARBOBENZYLOXY)-L-PHENYLALANINE, 99%	Synthetic Chemistry - Routine Use
359823-100G	CHROMIC ACID, POLYMER-SUPPORTED	Synthetic Chemistry - Routine Use
359823-25G	CHROMIC ACID, POLYMER-SUPPORTED	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
359866-1ML	DIETHYL (ISOCYANOMETHYL)PHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
359890-25ML	DIMETHYL BROMOMALONATE, TECH., 90%	Synthetic Chemistry - Routine Use
359890-5ML	DIMETHYL BROMOMALONATE, TECH., 90%	Synthetic Chemistry - Routine Use
359904-1ML	3,3-DIMETHYLBUTYRALDEHYDE, 95%	Synthetic Chemistry - Routine Use
359904-25ML	3,3-DIMETHYLBUTYRALDEHYDE, 95%	Synthetic Chemistry - Routine Use
359904-5ML	3,3-DIMETHYLBUTYRALDEHYDE, 95%	Synthetic Chemistry - Routine Use
359939-500MG	(R)-(+)-BORNYLAMINE, 97%	Synthetic Chemistry - Routine Use
359947-10G	BOROHYDRIDE, POLYMER-SUPPORTED	Synthetic Chemistry - Routine Use
359947-50G	BOROHYDRIDE, POLYMER-SUPPORTED	Synthetic Chemistry - Routine Use
359955-1L	BORON TRIFLUORIDE-ACETIC ACID COMPLEX, 9	Synthetic Chemistry - Routine Use
359955-250ML	BORON TRIFLUORIDE-ACETIC ACID COMPLEX, 9	Synthetic Chemistry - Routine Use
359955-5ML	BORON TRIFLUORIDE-ACETIC ACID COMPLEX, 9	Synthetic Chemistry - Routine Use
359963-100ML	BORON TRIFLUORIDE DIHYDRATE, 96%	Synthetic Chemistry - Routine Use
359963-500ML	BORON TRIFLUORIDE DIHYDRATE, 96%	Synthetic Chemistry - Routine Use
359998-5ML	(2-BROMOVINYL)TRIMETHYLSILANE, 98%, PRED	Synthetic Chemistry - Routine Use
36000-10G	5,6-DICHLORONICOTINIC ACID	Synthetic Chemistry - Routine Use
36000-50G	5,6-DICHLORONICOTINIC ACID	Synthetic Chemistry - Routine Use
360015-10ML	TERT-BUTYL METHYL MALONATE, 95%	Synthetic Chemistry - Routine Use
360023-100ML	O-TOLYLMAGNESIUM CHLORIDE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
360023-800ML	O-TOLYLMAGNESIUM CHLORIDE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
360031-25G	(TRISOPROPYLSILYL)ACETYLENE, 97%	Synthetic Chemistry - Routine Use
360031-5G	(TRISOPROPYLSILYL)ACETYLENE, 97%	Synthetic Chemistry - Routine Use
360074-10G	MAGNESIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
360074-50G	MAGNESIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
360090-100G	2-METHOXY-6-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use
360090-25G	2-METHOXY-6-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use
360090-5G	2-METHOXY-6-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use
360120-5G	TRIS(TRIMETHYLSILYL)AMINE, 98%	Synthetic Chemistry - Routine Use
360139-1G	5'-O-(4,4'-DIMETHOXYTRITYL)THYMIDINE, 98	Synthetic Chemistry - Routine Use
360147-1G	(1,2-BIS(DIPHENYLPHOSPHINO)ETHANE)-DICHL	Synthetic Chemistry - Routine Use
360163-1G	TRANS-DIBROMOBIS(TRIPHENYLPHOSPHINE)-PAL	Synthetic Chemistry - Routine Use
360279-5G	4-NITRO-L-PHENYLALANINE MONOHYDRATE, 98%	Synthetic Chemistry - Routine Use
36037-1G-F	2'-(Dimethylamino)-2-biphenyl-palladi&	Synthetic Chemistry - Routine Use
36037-5G-F	2'-(Dimethylamino)-2-biphenyl-palladi&	Synthetic Chemistry - Routine Use
360619-5G	3-BROMO-4-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use
360716-25G	TRIS(TRIMETHYLSILYL)SILANE, 97%	Synthetic Chemistry - Routine Use
360716-5G	TRIS(TRIMETHYLSILYL)SILANE, 97%	Synthetic Chemistry - Routine Use
360724-5G	CHLOROBIS(4-FLUOROPHENYL)METHANE, 97%	Synthetic Chemistry - Routine Use
360740-1G	1,2-DIMETHYLNAPHTHALENE, 95%	Synthetic Chemistry - Routine Use
360864-1G	4-METHOXY-3-PYRROLIN-2-ONE, 99%	Synthetic Chemistry - Routine Use
360872-5G	4-METHOXY-2(5H)-FURANONE, 99%	Synthetic Chemistry - Routine Use
360899-100G	ETHYL MALONATE, POTASSIUM SALT, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
360899-25G	ETHYL MALONATE, POTASSIUM SALT, 98%	Synthetic Chemistry - Routine Use
360910-5G	METHYL 3-(4-HYDROXYPHENYL)PROPIONATE, 97	Synthetic Chemistry - Routine Use
360996-5G	1-(TRISOPROPYLSILYL)-1-PROPYNONE, 98%	Synthetic Chemistry - Routine Use
361011-5G	1H-1,2,3-TRIAZOLO(4,5-B)PYRIDINE, 98%	Synthetic Chemistry - Routine Use
361127-25G	4-CHLORO-3-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
361127-5G	4-CHLORO-3-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
361178-100G	4-AMINOBENZOIC ACID, SODIUM SALT HYDRATE	Synthetic Chemistry - Routine Use
361267-1G	CIS-1,2-CYCLOHEXANEDIOL, 99%	Synthetic Chemistry - Routine Use
361283-100G	1,8-DICHLOROCTANE, 98%	Synthetic Chemistry - Routine Use
361283-25G	1,8-DICHLOROCTANE, 98%	Synthetic Chemistry - Routine Use
361321-10G	1-(2-METHOXYPHENYL)-2-THIOUREA, 99%	Synthetic Chemistry - Routine Use
361356-1G	PENTAMETHYLCYCLOPENTADIENYL RUTHENIUM(III)	Synthetic Chemistry - Routine Use
361399-100G	TETRABUTYLAMMONIUM FLUORIDE, 75 WT. % SO	Synthetic Chemistry - Routine Use
361399-25G	TETRABUTYLAMMONIUM FLUORIDE, 75 WT. % SO	Synthetic Chemistry - Routine Use
361399-500G	TETRABUTYLAMMONIUM FLUORIDE, 75 WT. % SO	Synthetic Chemistry - Routine Use
361410-5ML	2-(TRIMETHYLSILYL)THIAZOLE, 96%	Synthetic Chemistry - Routine Use
361461-10G	MESO-2,3-BUTANEDIOL, 99%	Synthetic Chemistry - Routine Use
361518-100MG	1-HYDROXYPYRENE, 98%	Synthetic Chemistry - Routine Use
361518-500MG	1-HYDROXYPYRENE, 98%	Synthetic Chemistry - Routine Use
361615-100MG	PALMATINE CHLORIDE HYDRATE, 97%	Synthetic Chemistry - Routine Use
361615-500MG	PALMATINE CHLORIDE HYDRATE, 97%	Synthetic Chemistry - Routine Use
361747-25G	BIS(TRIMETHYLSILYL)CHLOROMETHANE, 97%	Synthetic Chemistry - Routine Use
361747-5G	BIS(TRIMETHYLSILYL)CHLOROMETHANE, 97%	Synthetic Chemistry - Routine Use
361763-5G	2,3:5,6-DI-O-ISOPROPYLIDENE-ALPHA-D-MANN	Synthetic Chemistry - Routine Use
361798-100ML	LITHIUM DIISOPROPYLAMIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
361798-4X100ML	LITHIUM DIISOPROPYLAMIDE, 2.0M SOLUTION&	Synthetic Chemistry - Routine Use
361798-4X25ML	LITHIUM DIISOPROPYLAMIDE, 2.0M SOLUTION&	Synthetic Chemistry - Routine Use
361798-800ML	LITHIUM DIISOPROPYLAMIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
361828-10G	4-FLUOROPHENETHYLAMINE, 99%	Synthetic Chemistry - Routine Use
361828-50G	4-FLUOROPHENETHYLAMINE, 99%	Synthetic Chemistry - Routine Use
361836-5G	3'-FLUORO-4'-METHOXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
361844-5G	CHLOROTRIS(TRIPHENYLPHOSPHINE)COBALT(I),	Synthetic Chemistry - Routine Use
361917-25G	TRANS-4-HYDROXY-3-METHOXY-B-NITROSTYRENE&	Synthetic Chemistry - Routine Use
361933-1G	2-BENZIMIDAZOLEPROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
361933-5G	2-BENZIMIDAZOLEPROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
361941-25G	DI-TERT-BUTYL DICARBONATE, REAGENTPLUS,	Synthetic Chemistry - Routine Use
361941-5G	DI-TERT-BUTYL DICARBONATE, REAGENTPLUS,	Synthetic Chemistry - Routine Use
361968-100ML	DIETHYLALUMINUM CHLORIDE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
362069-5G	1,3-DIBENZOYLPROPANE, 98%	Synthetic Chemistry - Routine Use
362204-1G	DICHLORO(1,10-PHENANTHROLINE)COPPER(II),	Synthetic Chemistry - Routine Use
362212-1G	IODODIOXOBIS(TRIPHENYLPHOSPHINE)RHENIUM(Synthetic Chemistry - Routine Use
362220-25G	2-TERT-BUTYLANILINE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
362271-1G	2-AMINO-3-CHLOROBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
362360-100ML	3-METHOXYACRYLONITRILE, MIXTURE OF ISOM&	Synthetic Chemistry - Routine Use
362379-100ML	METHYL TRANS-3-METHOXYACRYLATE, 97%	Synthetic Chemistry - Routine Use
362395-1G	4-ISOPROPYLPHENYLHYDRAZINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
362417-5G	4-CHLORO-2-FLUORO-5-NITROTOLUENE, 98%	Synthetic Chemistry - Routine Use
362425-25G	2-CHLORO-N-METHOXY-N-METHYLACETAMIDE, 98	Synthetic Chemistry - Routine Use
362425-5G	2-CHLORO-N-METHOXY-N-METHYLACETAMIDE, 98	Synthetic Chemistry - Routine Use
362433-5G	DIETHYL (N-METHOXY-N-METHYLCARBAMOYL- ME	Synthetic Chemistry - Routine Use
362468-1G	4-NITROCINNAMYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
362557-5G	ALANINE ANHYDRIDE, 99%, MIXTURE OF DL AN	Synthetic Chemistry - Routine Use
362565-5G	BIS(DIETHYLAMINO)CHLOROPHOSPHINE, 97%	Synthetic Chemistry - Routine Use
362573-5G	2-CHLORO-6-METHYL-3-PYRIDINECARBONITRILE	Synthetic Chemistry - Routine Use
362654-5G	2-FLUORO-5-NITROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
362700-5G	B-CHLOROCATECHOLBORANE, 97%	Synthetic Chemistry - Routine Use
362719-1G	DI-TERT-BUTYLPHOSPHINE, 98%	Synthetic Chemistry - Routine Use
362719-5G	DI-TERT-BUTYLPHOSPHINE, 98%	Synthetic Chemistry - Routine Use
362824-25G	ACETYLTRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
362824-5G	ACETYLTRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
362832-100ML	(TRIMETHYLSILYL)DIAZOMETHANE, 2.0M SOLUT	Synthetic Chemistry - Routine Use
362832-25ML	(TRIMETHYLSILYL)DIAZOMETHANE, 2.0M SOLUT	Synthetic Chemistry - Routine Use
362832-500ML	(TRIMETHYLSILYL)DIAZOMETHANE,	Synthetic Chemistry - Routine Use
362832-5ML	(TRIMETHYLSILYL)DIAZOMETHANE, 2.0M SOLUT	Synthetic Chemistry - Routine Use
362883-1G	DIBENZYL DIETHYLPHOSPHORAMIDITE, TECH.,	Synthetic Chemistry - Routine Use
362883-5G	DIBENZYL DIETHYLPHOSPHORAMIDITE, TECH.,	Synthetic Chemistry - Routine Use
362891-5G	DIETHYLPHOSPHORAMIDOUS DICHLORIDE, 97%	Synthetic Chemistry - Routine Use
362913-25G	N-Z-L-proline methyl ester, 97%	Synthetic Chemistry - Routine Use
36295-25ML	2,3-DICHLORO-1-PROPANOL, >=97.0%	Synthetic Chemistry - Routine Use
36295-5ML	2,3-DICHLORO-1-PROPANOL, >=97.0%	Synthetic Chemistry - Routine Use
363057-500MG	O-METHYLGUANINE, 97%	Synthetic Chemistry - Routine Use
36314-1G-F	CIS-2-(BOC-AMINO)-CYCLOHEXANECARBOXYLIC	Synthetic Chemistry - Routine Use
36323-1G-F	(S)-6-OXO-2-PIPERIDINECARBOXYLIC ACID, >	Synthetic Chemistry - Routine Use
36323-5G-F	(S)-6-OXO-2-PIPERIDINECARBOXYLIC ACID, >	Synthetic Chemistry - Routine Use
363359-200G	2-BUTENE, 99+%, MIXTURE OF CIS AND TRANS	Synthetic Chemistry - Routine Use
36340-25G	2,3-DICHLOROPROPIONIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
363448-5G	4-CHLOROBUTYROPHENONE, TECH.	Synthetic Chemistry - Routine Use
363464-25G	1-(3-CHLOROPHENYL)-4-(3-CHLOROPROPYL)-PI	Synthetic Chemistry - Routine Use
363529-1G	BENZYL (R)-(-)-GLYCIDYL ETHER, 99%	Synthetic Chemistry - Routine Use
363537-1G	BENZYL (S)-(+)-GLYCIDYL ETHER, 99%	Synthetic Chemistry - Routine Use
363561-1ML	(R)-(-)-2-CHLORO-1-PHENYLETHANOL, 97%	Synthetic Chemistry - Routine Use
363596-10G	DIETHYL PHOSPHORAMIDATE, 98%	Synthetic Chemistry - Routine Use
363693-5G	4-TERT-BUTYLCALIX(6)ARENE, 95%	Synthetic Chemistry - Routine Use
363774-100G	ETHYL 4-BROMOBENZOATE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
363774-25G	ETHYL 4-BROMOBENZOATE, 98%	Synthetic Chemistry - Routine Use
363839-25G	N-(TERT-BUTOXYCARBONYL)-P-TOLUENE-SULFON	Synthetic Chemistry - Routine Use
363839-5G	N-(TERT-BUTOXYCARBONYL)-P-TOLUENE-SULFON	Synthetic Chemistry - Routine Use
363847-5G	2-BROMO-4-FLUOROTOLUENE, 98%	Synthetic Chemistry - Routine Use
363855-5G	2,3,5,6-TETRAFLUORO-4-HYDROXYBENZOIC ACI	Synthetic Chemistry - Routine Use
363871-5G	4-CHLOROPHENYL CHLOROFORMATE, 98%	Synthetic Chemistry - Routine Use
363901-25G	2-CHLORO-2-PROPEN-1-OL, TECH., 90%	Synthetic Chemistry - Routine Use
363901-5G	2-CHLORO-2-PROPEN-1-OL, TECH., 90%	Synthetic Chemistry - Routine Use
364002-500MG	(1S,2S)-(-)-1,2-DIPHENYLETHYLENE- DIAMIN	Synthetic Chemistry - Routine Use
364010-1G	(1R,2R)-(+)-1,2-DIPHENYLETHYLENEDIAMINE	Synthetic Chemistry - Routine Use
364010-500MG	(1R,2R)-(+)-1,2-DIPHENYLETHYLENEDIAMINE,	Synthetic Chemistry - Routine Use
364037-5G	ALPHA-HYDROXY-GAMMA-BUTYROLACTONE, TECH.	Synthetic Chemistry - Routine Use
364096-1G	1-AZA-15-CROWN-5, 97%	Synthetic Chemistry - Routine Use
364177-1G	2,2'-DIPYRIDYL N,N'-DIOXIDE, 98%	Synthetic Chemistry - Routine Use
364207-5G	1-OXA-2-OXO-3-THIAINDOLIZINIUM CHLORIDE	Synthetic Chemistry - Routine Use
364258-10G	3-AMINOPROPYL-FUNCTIONALIZED SILICA GEL	Synthetic Chemistry - Routine Use
364258-250G	3-AMINOPROPYL-FUNCTIONALIZED SILICA GEL	Synthetic Chemistry - Routine Use
364258-50G	3-AMINOPROPYL-FUNCTIONALIZED SILICA GEL	Synthetic Chemistry - Routine Use
364282-1G	DI-MU-CHLOROBIS(2-((DIMETHYLAMINO)METHYL	Synthetic Chemistry - Routine Use
364401-500ML	DIMETHYLZINC, 2.0M SOLUTION IN TOLUENE	Synthetic Chemistry - Routine Use
364401-50ML	DIMETHYLZINC, 2.0M SOLUTION IN TOLUENE	Synthetic Chemistry - Routine Use
364460-5G	L-PROLINE BENZYL ESTER HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
364509-5G	D-TRYPTOPHAN METHYL ESTER HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
364517-25G	L-TRYPTOPHAN METHYL ESTER HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
364517-5G	L-TRYPTOPHAN METHYL ESTER HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
364649-100ML	TERT-BUTYLMAGNESIUM CHLORIDE, 1.0M SOLUT	Synthetic Chemistry - Routine Use
364649-800ML	TERT-BUTYLMAGNESIUM CHLORIDE, 1.0M SOLUT	Synthetic Chemistry - Routine Use
364673-100ML	ETHYLMAGNESIUM BROMIDE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use
364673-800ML	ETHYLMAGNESIUM BROMIDE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use
364754-5G	TRANS-4-NITROCINNAMOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
364789-25G	TERT-BUTYL 2,2,2-TRICHLOROACETIMIDATE, 9	Synthetic Chemistry - Routine Use
364789-5G	TERT-BUTYL 2,2,2-TRICHLOROACETIMIDATE, 9	Synthetic Chemistry - Routine Use
364843-25G	ETHYL GLYCOLATE, 98%	Synthetic Chemistry - Routine Use
364843-5G	ETHYL GLYCOLATE, 98%	Synthetic Chemistry - Routine Use
364878-100G	1-BROMOCARBONYL-1-METHYLETHYL ACETATE, 9	Synthetic Chemistry - Routine Use
364878-25G	1-BROMOCARBONYL-1-METHYLETHYL ACETATE, 9	Synthetic Chemistry - Routine Use
364916-5G	5-FLUORO-2-METHYLBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
364975-1G	(Triphenylphosphine)copper hydride, hexa	Synthetic Chemistry - Routine Use
364975-5G	(Triphenylphosphine)copper hydride, hexa	Synthetic Chemistry - Routine Use
364991-5G	6-FLUORO-4-CHROMANONE, 99%	Synthetic Chemistry - Routine Use
365009-25G	2-BROMO-5-FLUOROTOLUENE, 98%	Synthetic Chemistry - Routine Use
365009-5G	2-BROMO-5-FLUOROTOLUENE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
365114-1G	3-FLUORO-4-METHOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
365114-5G	3-FLUORO-4-METHOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
365157-10G	1,3-DIPHENYL-1,1,3,3-TETRAMETHYL-DISILAZ	Synthetic Chemistry - Routine Use
365157-1G	1,3-DIPHENYL-1,1,3,3-TETRAMETHYL-DISILAZ	Synthetic Chemistry - Routine Use
365181-1G	N-BENZYLHYDROXYLAMINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
365203-25G	P-TOLUENESULFINIC ACID, LITHIUM SALT, 98	Synthetic Chemistry - Routine Use
365203-5G	P-TOLUENESULFINIC ACID, LITHIUM SALT, 98	Synthetic Chemistry - Routine Use
365246-1G	2-NITROPHENYL SELENOCYANATE, 98%	Synthetic Chemistry - Routine Use
365270-5G	METHYL (+/-)-ALPHA-BROMOPHENYLACETATE, 9	Synthetic Chemistry - Routine Use
365289-5G	PERFLUORO-1-OCTANESULFONIC ACID, TETRAET	Synthetic Chemistry - Routine Use
365386-25G	DIISOPROPYLCARBAMYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
365386-5G	DIISOPROPYLCARBAMYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
365424-100G	1-BROMO-2-NITROBENZENE, 98%	Synthetic Chemistry - Routine Use
365424-25G	1-BROMO-2-NITROBENZENE, 98%	Synthetic Chemistry - Routine Use
365440-5G	2-HYDROXY-4-METHYLPYRIDINE, 99%	Synthetic Chemistry - Routine Use
365459-5G	3-(DIMETHYLAMINO)-2-METHYL-2-PROPENAL, 9	Synthetic Chemistry - Routine Use
365467-1G	(2R,3R)-(+)-1,4-DIBENZYLOXY-2,3-BUTANEDI	Synthetic Chemistry - Routine Use
365475-1G	(2S,3S)-(-)-1,4-DIBENZYLOXY-2,3-BUTANEDI	Synthetic Chemistry - Routine Use
365483-1G	(METHOXYCARBONYLSULFAMOYL)TRIETHYL-AMMON	Synthetic Chemistry - Routine Use
365564-1G	METHYL 4-METHOXY-2-INDOLECARBOXYLATE, 99	Synthetic Chemistry - Routine Use
365572-1G	METHYL 6-METHOXY-2-INDOLECARBOXYLATE, 99	Synthetic Chemistry - Routine Use
365602-100MG	SINOMENINE	Synthetic Chemistry - Routine Use
365645-100MG	ANDROGRAPHOLIDE, 98%	Synthetic Chemistry - Routine Use
365645-500MG	ANDROGRAPHOLIDE, 98%	Synthetic Chemistry - Routine Use
365696-10G	4-METHOXYPHENYLACETYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
365696-2G	4-METHOXYPHENYLACETYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
365734-25G	2-AMINO-4-(TRIFLUOROMETHYL)BENZENETHIOL	Synthetic Chemistry - Routine Use
365734-5G	2-AMINO-4-(TRIFLUOROMETHYL)BENZENETHIOL	Synthetic Chemistry - Routine Use
365769-5G	2-BROMO-5-NITROBENZOTRIFLUORIDE, 97%	Synthetic Chemistry - Routine Use
365777-5G	4-BROMO-3-NITROBENZOTRIFLUORIDE, 97%	Synthetic Chemistry - Routine Use
365785-5G	5-BROMO-2-NITROBENZOTRIFLUORIDE, 97%	Synthetic Chemistry - Routine Use
365793-5G	2-CHLORO-5-(TRIFLUOROMETHYL)BENZONITRILE	Synthetic Chemistry - Routine Use
36580-25G-F	alpha,alpha'-Dichloro-m-xylene, >= 98.0&	Synthetic Chemistry - Routine Use
365807-5G	2-CHLORO-5-(TRIFLUOROMETHYL)PHENOL, 96%	Synthetic Chemistry - Routine Use
365815-5G	4-(TRIFLUOROMETHYL)BENZYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
365823-25G	2-FLUORO-5-NITROBENZOTRIFLUORIDE, 98%	Synthetic Chemistry - Routine Use
365823-5G	2-FLUORO-5-NITROBENZOTRIFLUORIDE, 98%	Synthetic Chemistry - Routine Use
365831-5G	5-FLUORO-2-NITROBENZOTRIFLUORIDE, 99%	Synthetic Chemistry - Routine Use
365858-1G	4-IODOBENZOTRIFLUORIDE, 97%	Synthetic Chemistry - Routine Use
365858-5G	4-IODOBENZOTRIFLUORIDE, 97%	Synthetic Chemistry - Routine Use
365920-1L	DIETHYL PHOSPHITE, TECH., 94%	Synthetic Chemistry - Routine Use
365963-1G	DI-TERT-BUTYL DIETHYLPHOSPHORAMIDITE, TE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
365963-5G	DI-TERT-BUTYL DIETHYLPHOSPHORAMIDITE, TE	Synthetic Chemistry - Routine Use
366080-25G	2-AMINO-3-CHLORO-5-(TRIFLUOROMETHYL)-PYR	Synthetic Chemistry - Routine Use
366137-10G	2-CHLORO-5-(TRIFLUOROMETHYL)PYRIDINE, 98	Synthetic Chemistry - Routine Use
366137-50G	2-CHLORO-5-(TRIFLUOROMETHYL)PYRIDINE, 98	Synthetic Chemistry - Routine Use
366145-25G	2,3-DICHLORO-5-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
366153-25G	NITRONIUM TETRAFLUOROBORATE, 95+%	Synthetic Chemistry - Routine Use
366153-5G	NITRONIUM TETRAFLUOROBORATE, 95+%	Synthetic Chemistry - Routine Use
366188-10G	N-BENZYL CINCHONINIUM CHLORIDE	Synthetic Chemistry - Routine Use
366226-25G	DIETHYL (PHTHALIMIDOMETHYL)PHOSPHONATE,	Synthetic Chemistry - Routine Use
366315-1G	TRIS(DIBENZYLIDENEACETONE)DIPALLADIUM(0)	Synthetic Chemistry - Routine Use
366315-250MG	TRIS(DIBENZYLIDENEACETONE)DIPALLADIUM(0)	Synthetic Chemistry - Routine Use
366358-1G	(R)-(-)-5-(HYDROXYMETHYL)-2-PYRROLIDINON	Synthetic Chemistry - Routine Use
366358-5G	(R)-(-)-5-(HYDROXYMETHYL)-2-PYRROLIDINON	Synthetic Chemistry - Routine Use
366366-5G	(S)-(+)-5-(HYDROXYMETHYL)-2-PYRROLIDINON	Synthetic Chemistry - Routine Use
366382-5G	4-ISOPROPOXYBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
36640-100G-F	Dicyclohexylammonium nitrite	Synthetic Chemistry - Routine Use
366404-25G	1,1,4,7,10,10-HEXAMETHYLTRIETHYLENE-TETR	Synthetic Chemistry - Routine Use
366404-5G	1,1,4,7,10,10-HEXAMETHYLTRIETHYLENE-TETR	Synthetic Chemistry - Routine Use
36640-500G-F	DICYCLOHEXYLAMMONIUM NITRITE	Synthetic Chemistry - Routine Use
366412-100G	N-BENZYL-N-METHYLETHANOLAMINE, TECH., 90	Synthetic Chemistry - Routine Use
366412-500G	N-BENZYL-N-METHYLETHANOLAMINE, TECH., 90	Synthetic Chemistry - Routine Use
366420-1G	TRIBUTYL TIN TRIFLUOROMETHANESULFONATE, 9	Synthetic Chemistry - Routine Use
366455-100G	TRIPHENYLPHOSPHINE, POLYMER-BOUND, 100-&	Synthetic Chemistry - Routine Use
366455-25G	TRIPHENYLPHOSPHINE, POLYMER-BOUND, 100-&	Synthetic Chemistry - Routine Use
366455-5G	TRIPHENYLPHOSPHINE, POLYMER-BOUND, 100-&	Synthetic Chemistry - Routine Use
366463-1G	METHYL NITROACETATE, 98%	Synthetic Chemistry - Routine Use
366463-5G	METHYL NITROACETATE, 98%	Synthetic Chemistry - Routine Use
366471-10G	CYCLOPENTANECARBONITRILE, 98%	Synthetic Chemistry - Routine Use
36650-100G	N,N'-Dicyclohexylcarbodiimide	Synthetic Chemistry - Routine Use
36650-2.5KG	N,N'-Dicyclohexylcarbodiimide	Synthetic Chemistry - Routine Use
36650-500G	N,N'-Dicyclohexylcarbodiimide	Synthetic Chemistry - Routine Use
366625-1G	5-FLUORO-2-METHYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
366633-5G	1-(PHENYLSULFONYL)INDOLE, 98%	Synthetic Chemistry - Routine Use
366641-5G	9-PHENYL-9-FLUORENOL, 99%	Synthetic Chemistry - Routine Use
366668-25G	DIETHYL (METHYLTHIOMETHYL)PHOSPHONATE, 9	Synthetic Chemistry - Routine Use
366684-1G	DIMETHYL TRANS-1,4-CYCLOHEXANE-DICARBOXY	Synthetic Chemistry - Routine Use
366706-5G	1-iodo-3,5-bis(trifluoromethyl)benzene,	Synthetic Chemistry - Routine Use
366765-25G	METHYL 2-METHYL-3-NITROBENZOATE, 97%	Synthetic Chemistry - Routine Use
366935-1G	(R)-(+)-1-BENZYL-3-PYRROLIDINOL, 98%	Synthetic Chemistry - Routine Use
366935-5G	(R)-(+)-1-BENZYL-3-PYRROLIDINOL, 98%	Synthetic Chemistry - Routine Use
366943-5G	(S)-(-)-1-BENZYL-3-PYRROLIDINOL, 99%	Synthetic Chemistry - Routine Use
366951-1G	4-(TRIFLUOROMETHOXY)PHENYLHYDRAZINE HYDR	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
366978-5G	5-FLUOROISATIN, 97%	Synthetic Chemistry - Routine Use
367001-5G	4,4',4''-TRIMETHOXYTRITYL CHLORIDE, TECH	Synthetic Chemistry - Routine Use
367044-100G	(3S)-CIS-3,6-DIMETHYL-1,4-DIOXANE-2,5-DI	Synthetic Chemistry - Routine Use
367044-25G	(3S)-CIS-3,6-DIMETHYL-1,4-DIOXANE-2,5-DI	Synthetic Chemistry - Routine Use
367060-5G	NALPHA-METHOXYCARBONYL-L-TRYPTOPHAN METH	Synthetic Chemistry - Routine Use
367095-10G	4-(ETHYLAMINOMETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
367141-1G	SELENOPHENE, 97%	Synthetic Chemistry - Routine Use
367141-5G	SELENOPHENE, 97%	Synthetic Chemistry - Routine Use
367249-1G	(1R,2S)-(-)-TRANS-2-PHENYL-1-CYCLOHEXANO	Synthetic Chemistry - Routine Use
367249-250MG	(1R,2S)-(-)-TRANS-2-PHENYL-1-CYCLOHEXANO	Synthetic Chemistry - Routine Use
367257-250MG	(1S,2R)-(+)-TRANS-2-PHENYL-1-CYCLOHEXANO	Synthetic Chemistry - Routine Use
367265-5G	TRIMETHYL(TRIBUTYLSTANNYL)SILANE, 97%	Synthetic Chemistry - Routine Use
367478-1G	O-(TERT-BUTYLDIMETHYLSILYL)HYDROXYLAMINE	Synthetic Chemistry - Routine Use
367478-5G	O-(TERT-BUTYLDIMETHYLSILYL)HYDROXYLAMINE	Synthetic Chemistry - Routine Use
367486-5G	DIMETHYL 4-NITROPHthalate, 98%	Synthetic Chemistry - Routine Use
367494-1G	D-GLYCERIC ACID, CALCIUM SALT DIHYDRATE,	Synthetic Chemistry - Routine Use
367494-5G	D-GLYCERIC ACID, CALCIUM SALT DIHYDRATE,	Synthetic Chemistry - Routine Use
367508-25G	7-METHOXY-2-NAPHTHOL, 98%	Synthetic Chemistry - Routine Use
367508-5G	7-METHOXY-2-NAPHTHOL, 98%	Synthetic Chemistry - Routine Use
367532-5G	5-CHLORO-1-METHYL-4-NITROIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
36755-1L-F	N-METHYLDIDECYLAMINE, 95%	Synthetic Chemistry - Routine Use
367583-10G	4-BROMO-2-FLUOROBIPHENYL, 99%	Synthetic Chemistry - Routine Use
367672-5G	4,4'-(HEXAFLUOROISOPROPYLIDENE)BIS(BENZO	Synthetic Chemistry - Routine Use
367699-100ML	4-METHYL-2-NITROANISOLE, 99%	Synthetic Chemistry - Routine Use
367702-1G	THULIUM(III) ACETATE HYDRATE, 99.9% MET&	Synthetic Chemistry - Routine Use
367702-5G	THULIUM(III) ACETATE HYDRATE, 99.9% MET&	Synthetic Chemistry - Routine Use
367710-100G	TRICHLOROACETIC ANHYDRIDE, TECH., 95%	Synthetic Chemistry - Routine Use
367710-25G	TRICHLOROACETIC ANHYDRIDE, TECH., 95%	Synthetic Chemistry - Routine Use
367729-1G	TRIDODECYLMETHYLAMMONIUM CHLORIDE, 98%	Synthetic Chemistry - Routine Use
367729-5G	TRIDODECYLMETHYLAMMONIUM CHLORIDE, 98%	Synthetic Chemistry - Routine Use
367737-25ML	TRIMETHYL(TRIFLUOROMETHYL)SILANE, 0.5M S	Synthetic Chemistry - Routine Use
367737-5ML	TRIMETHYL(TRIFLUOROMETHYL)SILANE, 0.5M S	Synthetic Chemistry - Routine Use
367796-250MG	8-QUINOLINECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
367818-1G	1,1'-SULFONYLDIIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
367818-25G	1,1''-SULFONYLDIIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
367818-5G	1,1'-SULFONYLDIIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
367842-25G	1,5-DIAMINOANTHRAQUINONE, TECH., 85%	Synthetic Chemistry - Routine Use
36784-5G-F	DIDODECYLAMINE, >=97.0%	Synthetic Chemistry - Routine Use
367850-100ML	OLEOYL CHLORIDE, >=89%	Synthetic Chemistry - Routine Use
367850-500ML	OLEOYL CHLORIDE, >=89%	Synthetic Chemistry - Routine Use
367869-100G	BRUCINE HYDRATE, TECH.	Synthetic Chemistry - Routine Use
367907-25G	SODIUM TRIFLUOROMETHANESULFONATE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
367907-5G	SODIUM TRIFLUOROMETHANESULFONATE, 98%	Synthetic Chemistry - Routine Use
367931-1G	2-BROMO-4-FLUOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
367931-5G	2-BROMO-4-FLUOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
367982-10G	2-AMINO-5-FLUOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
367982-1G	2-AMINO-5-FLUOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
367990-1G	1H-BENZOTRIAZOL-1-YLMETHYL ISOCYANIDE, 9	Synthetic Chemistry - Routine Use
368032-25G	2-FLUOROPHENETHYLAMINE, 99%	Synthetic Chemistry - Routine Use
368032-5G	2-FLUOROPHENETHYLAMINE, 99%	Synthetic Chemistry - Routine Use
368059-100ML	SODIUM BIS(TRIMETHYLSILYL)AMIDE, 0.6M SO	Synthetic Chemistry - Routine Use
368059-800ML	SODIUM BIS(TRIMETHYLSILYL)AMIDE, 0.6M SO	Synthetic Chemistry - Routine Use
368091-1G	4-(1H-PYRROL-1-YL)BENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
368105-1G	3,5-DIBENZYLOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
368113-1G	3,5-DIHYDROXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
368121-25G	1,3-DIBROMO-5-FLUOROBENZENE, 97%	Synthetic Chemistry - Routine Use
36816-5ML	DIETHYLENE GLYCOL MONOALLYL ETHER, >=95.	Synthetic Chemistry - Routine Use
368199-1G	(S)-(-)-ALPHA,ALPHA-DIPHENYL-2-PYRROLIDI	Synthetic Chemistry - Routine Use
368199-5G	(S)-(-)-ALPHA,ALPHA-DIPHENYL-2-PYRROLIDI	Synthetic Chemistry - Routine Use
368202-25G	FUMARALDEHYDE BIS(DIMETHYL ACETAL), 95%	Synthetic Chemistry - Routine Use
368202-5G	FUMARALDEHYDE BIS(DIMETHYL ACETAL), 95%	Synthetic Chemistry - Routine Use
368466-10G	4-AMINOBENZYLAMINE, 99%	Synthetic Chemistry - Routine Use
368466-50G	4-AMINOBENZYLAMINE, 99%	Synthetic Chemistry - Routine Use
368482-1G	TRANS-3-(TRIFLUOROMETHYL)CINNAMOYL CHLOR	Synthetic Chemistry - Routine Use
368571-25G	METHYL 3,3-DIMETHYLACRYLATE, 97%	Synthetic Chemistry - Routine Use
368571-5G	METHYL 3,3-DIMETHYLACRYLATE, 97%	Synthetic Chemistry - Routine Use
368598-50G	4,4'-BIS(2-BENZOXAZOLYL)STILBENE, 97%	Synthetic Chemistry - Routine Use
368679-10G	CIS-1-BROMO-1-PROPENE, 97%	Synthetic Chemistry - Routine Use
368679-50G	CIS-1-BROMO-1-PROPENE, 97%	Synthetic Chemistry - Routine Use
368709-5G	2-CHLORO-5-FLUORONITROBENZENE, 99%	Synthetic Chemistry - Routine Use
368830-5G	1,3-DICHLOROISOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
368857-25G	P-TOLYL ETHER, 99%	Synthetic Chemistry - Routine Use
368873-5G	9-BROMO-9-PHENYLFLUORENE, 97%	Synthetic Chemistry - Routine Use
368946-1G	2-QUINOLINECARBONITRILE, 97%	Synthetic Chemistry - Routine Use
368946-5G	2-QUINOLINECARBONITRILE, 97%	Synthetic Chemistry - Routine Use
368954-1G	3-HYDROXYISOQUINOLINE, 99%	Synthetic Chemistry - Routine Use
369047-10G	(TERT-BUTOXYCARBONYLMETHYL)TRIPHENYL-PHO	Synthetic Chemistry - Routine Use
369047-50G	(TERT-BUTOXYCARBONYLMETHYL)TRIPHENYL-PHO	Synthetic Chemistry - Routine Use
369055-5G	2-BROMO-4-FLUOROANILINE, 97%	Synthetic Chemistry - Routine Use
369063-5G	2-BROMO-4-CHLORO-6-FLUOROANILINE, 98%	Synthetic Chemistry - Routine Use
369071-5G	2-BROMO-4,5-DIFLUOROPHENOL, 99%	Synthetic Chemistry - Routine Use
369268-1G	ALPHA-METHYLFERROCENEMETHANOL, 97%	Synthetic Chemistry - Routine Use
369292-5G	N-BENZYL-L-PROLINE ETHYL ESTER, 97%	Synthetic Chemistry - Routine Use
369306-100G	3-NITROPHTHALIC ACID, 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
369314-100G	OLEYL ALCOHOL, TECH., 85%	Synthetic Chemistry - Routine Use
369373-100G	PENTAERYTHRITOL TETRABENZOATE, 96%	Synthetic Chemistry - Routine Use
369373-1KG	PENTAERYTHRITOL TETRABENZOATE, 96%	Synthetic Chemistry - Routine Use
369500-1L	4,4'-METHYLENEBIS(2-METHYLCYCLOHEXYL-AMI	Synthetic Chemistry - Routine Use
369500-250ML	4,4'-METHYLENEBIS(2-METHYLCYCLOHEXYL-AMI	Synthetic Chemistry - Routine Use
369578-5G	P-TOLYL BENZOATE, 99%	Synthetic Chemistry - Routine Use
369640-25G	2,4-DIBROMO-2,4-DIMETHYL-3-PENTANONE, 99	Synthetic Chemistry - Routine Use
369675-250MG	(S)-(+)-A-METHOXY-A-(TRIFLUOROMETHYL)-PH	Synthetic Chemistry - Routine Use
369675-50MG	(S)-(+)-A-METHOXY-A-(TRIFLUOROMETHYL)-PH	Synthetic Chemistry - Routine Use
369713-100ML	1-BENZYL-2-METHYLIMIDAZOLE, TECH., 90%	Synthetic Chemistry - Routine Use
369713-500ML	1-BENZYL-2-METHYLIMIDAZOLE, TECH., 90%	Synthetic Chemistry - Routine Use
369756-100G	2-PHENYL-2-OXAZOLINE, 99%	Synthetic Chemistry - Routine Use
369756-25G	2-PHENYL-2-OXAZOLINE, 99%	Synthetic Chemistry - Routine Use
369764-100MG	5-OXOAZELAIC ACID, 97%	Synthetic Chemistry - Routine Use
369799-25G	(TERT-BUTOXYCARBONYLMETHYLENE)TRIPHENYL-	Synthetic Chemistry - Routine Use
369799-5G	(TERT-BUTOXYCARBONYLMETHYLENE)TRIPHENYL-	Synthetic Chemistry - Routine Use
370169-1G	2-AMINO-4-FLUOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
370193-1G	TRICHLOROFOXOBIS(TRIPHENYLPHOSPHINE)-RHEN	Synthetic Chemistry - Routine Use
370207-5G	4,6-DIMETHYL-ALPHA-PYRONE, 98%	Synthetic Chemistry - Routine Use
370215-5G	METHYL 3,5-DIMETHYLBENZOATE, 98%	Synthetic Chemistry - Routine Use
370444-500MG	DIMETHYL 2,3-INDOLEDICARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
370460-25G	DIETHOXYACETONITRILE, 97%	Synthetic Chemistry - Routine Use
370460-5G	DIETHOXYACETONITRILE, 97%	Synthetic Chemistry - Routine Use
370479-25G	DIETHYL (2-OXOPROPYL)PHOSPHONATE, 96%	Synthetic Chemistry - Routine Use
370479-5G	DIETHYL (2-OXOPROPYL)PHOSPHONATE, 96%	Synthetic Chemistry - Routine Use
370517-100G	1H,1H,2H,2H-PERFLUOROOCYL IODIDE, 96%	Synthetic Chemistry - Routine Use
370517-25G	1H,1H,2H,2H-Perfluorooctyl iodide, 96%	Synthetic Chemistry - Routine Use
370517-5G	1H,1H,2H,2H-Perfluorooctyl iodide, 96%	Synthetic Chemistry - Routine Use
370525-25G	1-Iodo-1H,1H,2H,2H-Perfluorodecane, 96%	Synthetic Chemistry - Routine Use
370533-25G	1H,1H,2H,2H-Perfluoro-1-octanol, 97%	Synthetic Chemistry - Routine Use
370533-5G	1H,1H,2H,2H-Perfluoro-1-octanol, 97%	Synthetic Chemistry - Routine Use
370576-25G	1H,1H,2H-Perfluoro-1-decene, 99%	Synthetic Chemistry - Routine Use
370576-5G	1H,1H,2H-Perfluoro-1-decene, 99%	Synthetic Chemistry - Routine Use
370592-5G	4'-(TRIFLUOROMETHOXY)ACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
370606-5G	4-(TRIFLUOROMETHOXY)BENZALDEHYDE, 96%	Synthetic Chemistry - Routine Use
370614-5G	4-(TRIFLUOROMETHOXY)BENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
370622-1G	4-(TRIFLUOROMETHOXY)BENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
370622-5G	4-(TRIFLUOROMETHOXY)BENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
370630-5G	2,2,2-TRIFLUORO-3'-(TRIFLUOROMETHYL)-ACE	Synthetic Chemistry - Routine Use
370886-250ML	1,1,1,3,5,5,5-HEPTAMETHYLTRISILOXANE, 97	Synthetic Chemistry - Routine Use
370886-50ML	1,1,1,3,5,5,5-HEPTAMETHYLTRISILOXANE, 97	Synthetic Chemistry - Routine Use
370908-25G	TRIS(TRIMETHYLSILYLOXY)SILANE, 98+%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
370940-5G	N-CARBOBENZYOXY-2-METHYLALANINE, TECH.	Synthetic Chemistry - Routine Use
371114-1G	1-DEOXY-1-(OCTYLAMINO)-D-GLUCITOL, 98%	Synthetic Chemistry - Routine Use
371173-100G	METHYL PYRUVATE, TECH., 90%	Synthetic Chemistry - Routine Use
371173-25G	METHYL PYRUVATE, TECH., 90%	Synthetic Chemistry - Routine Use
371270-1G	2-(3-METHOXYPHENYL)CYCLOHEXANONE, TECH.,	Synthetic Chemistry - Routine Use
371343-1G	4-HYDROXY-TEMPO BENZOATE, FREE RADICAL,	Synthetic Chemistry - Routine Use
371378-5G	3,3,3-TRIFLUOROPROPENE, 99%	Synthetic Chemistry - Routine Use
371416-25G	(-)-O,O'-Di-p-toluoyl-L-tartaric acid, 9	Synthetic Chemistry - Routine Use
371459-25G	1H,1H,2H-Perfluoro-1-hexene, 99%	Synthetic Chemistry - Routine Use
371475-1G	2,2-DIMETHYLCYCLOPENTANONE, 96%	Synthetic Chemistry - Routine Use
371475-5G	2,2-DIMETHYLCYCLOPENTANONE, 96%	Synthetic Chemistry - Routine Use
371777-1G	N-(4-AMINOPHENYL)-4-METHYLBENZENE-SULFON	Synthetic Chemistry - Routine Use
371785-10G	DIMETHYL 5-HYDROXYISOPHTHALATE, 98%	Synthetic Chemistry - Routine Use
371785-50G	DIMETHYL 5-HYDROXYISOPHTHALATE, 98%	Synthetic Chemistry - Routine Use
371955-5G	2,2,3,4,4,4-HEXAFLUORO-1-BUTANOL, 95%	Synthetic Chemistry - Routine Use
371963-25G	HEXAFLUOROPROPENE, TRIMER	Synthetic Chemistry - Routine Use
372099-1L	2,4-DI-TERT-AMYLPHENOL, 99%	Synthetic Chemistry - Routine Use
372102-1L	4-DODECYLPHENOL, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
372110-1L	(+/-)-4-SEC-BUTYL-2,6-DI-TERT-BUTYLPHENO	Synthetic Chemistry - Routine Use
372129-250G	2,4-BIS(ALPHA, ALPHA-DIMETHYLBENZYL)-PHE	Synthetic Chemistry - Routine Use
372293-5G	BENZO-18-CROWN-6, 98%	Synthetic Chemistry - Routine Use
372323-1G	(S)-(-)-ALPHA-METHYL-1-NAPHTHALENE-METHA	Synthetic Chemistry - Routine Use
372358-100G	METHYLTRIACTOXSILANE, TECH., 90%	Synthetic Chemistry - Routine Use
372404-25G	1,3-DIBROMO-2-PROPANOL, TECH., 95%	Synthetic Chemistry - Routine Use
372404-5G	1,3-DIBROMO-2-PROPANOL, TECH., 95%	Synthetic Chemistry - Routine Use
372439-100G	PERFLUORO(METHYLDECALIN), TECH., 80%, MI	Synthetic Chemistry - Routine Use
372625-500MG	1,1'-FERROCENEDIMETHANOL, 97%	Synthetic Chemistry - Routine Use
37275-25ML	(+)-Dihydrocarvone, mixture of isomers	Synthetic Chemistry - Routine Use
37277-5ML	(+)-DIHYDROCARVEOL, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
37278-1ML	(-)-Dihydrocarveol, mixture of isomers,&	Synthetic Chemistry - Routine Use
37286-1ML	(R)-2,5-Dihydro-3,6-dimethoxy-2-isoprop&	Synthetic Chemistry - Routine Use
37286-5ML	(R)-2,5-Dihydro-3,6-dimethoxy-2-isoprop&	Synthetic Chemistry - Routine Use
372870-250G	IRON(II) CHLORIDE, 98%	Synthetic Chemistry - Routine Use
372870-25G	IRON(II) CHLORIDE, 98%	Synthetic Chemistry - Routine Use
372889-100G	1,3-DIETHYL-1,3-DIPHENYLUREA, 99%	Synthetic Chemistry - Routine Use
37289-1ML	(S)-2,5-Dihydro-3,6-dimethoxy-2-isoprop&	Synthetic Chemistry - Routine Use
372951-100ML	TERT-BUTYLDIMETHYLSILYL CHLORIDE SOLUTI&	Synthetic Chemistry - Routine Use
37305-10G	3,4-DIHYDRO-3-HYDROXY-4-OXO-1,2,3- &	Synthetic Chemistry - Routine Use
37305-250G	3,4-DIHYDRO-3-HYDROXY-4-OXO-1,2,3-BENZOT	Synthetic Chemistry - Routine Use
37305-50G	3,4-DIHYDRO-3-HYDROXY-4-OXO-1,2,3-BENZOT	Synthetic Chemistry - Routine Use
37347-25G	O-(2-Oxo-1(2H)pyridyl)-N,N,N',N'-tetram&	Synthetic Chemistry - Routine Use
37347-5G	O-(2-Oxo-1(2H)pyridyl)-N,N,N',N'-tetram&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
373605-5G	6,6'-DITHIODINICOTINIC ACID, TECH., 85%	Synthetic Chemistry - Routine Use
373613-1G	2,2-DIMETHYLCYCLOHEXANONE, 92%	Synthetic Chemistry - Routine Use
373680-25G	SULFUR TRIOXIDE N,N-DIMETHYLFORMAMIDE CO	Synthetic Chemistry - Routine Use
373680-5G	SULFUR TRIOXIDE N,N-DIMETHYLFORMAMIDE CO	Synthetic Chemistry - Routine Use
373699-1G	2,3-O-ISOPROPYLIDENE-D-RIBONIC GAMMA-LAC	Synthetic Chemistry - Routine Use
373729-5G	MOLYBDENUM(VI) TETRACHLORIDE OXIDE, 97%	Synthetic Chemistry - Routine Use
373753-1G	(S)-(-)-CITRONELLAL, 96%	Synthetic Chemistry - Routine Use
373753-5G	(S)-(-)-CITRONELLAL, 96%	Synthetic Chemistry - Routine Use
373834-5G	2,4-DIMETHOXYBENZOYL CHLORIDE, TECH.	Synthetic Chemistry - Routine Use
373990-100G	2-ISOPROPYLMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
374016-1G	N-ALLYLCYCLOPENTYLAMINE, 97%	Synthetic Chemistry - Routine Use
374024-5G	3-METHOXYTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
374032-5G	4-(DIMETHYLAMINO)PHENYLACETIC ACID, 97%	Synthetic Chemistry - Routine Use
374059-5G	3-BROMO-1,1,1-TRIFLUOROACETONE, 95%	Synthetic Chemistry - Routine Use
374067-25G	SODIUM CHLORODIFLUOROACETATE, 96%	Synthetic Chemistry - Routine Use
374121-1G	(1S)-(+)-3-BROMOCAMPHOR-10-SULFONIC ACID	Synthetic Chemistry - Routine Use
374148-5G	N-TERT-BUTYLISOPROPYLAMINE, 97%	Synthetic Chemistry - Routine Use
374172-10G	ETHYL ETHOXYACETATE, 98%	Synthetic Chemistry - Routine Use
374172-50G	ETHYL ETHOXYACETATE, 98%	Synthetic Chemistry - Routine Use
374199-25ML	1-OCTANESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
374210-1G	5-BROMOINDOXYL ACETATE, 98%	Synthetic Chemistry - Routine Use
374229-5G	N-(TERT-BUTOXYCARBONYL)-L-TYROSINE, 98%	Synthetic Chemistry - Routine Use
374288-25ML	4-CHLOROBENZOYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
374288-2L	4-CHLOROBENZOYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
374318-25G	DIMETHYL (S)-(-)-MALATE, 98%	Synthetic Chemistry - Routine Use
374318-5G	DIMETHYL (S)-(-)-MALATE, 98%	Synthetic Chemistry - Routine Use
374334-100G	1,1,1,2-TETRAFLUOROETHANE, 99+%	Synthetic Chemistry - Routine Use
374369-10ML	PERFLUOROHEPTANE	Synthetic Chemistry - Routine Use
374377-10G	2-(TRIPHENYLPHOSPHORANYLIDENE)- PROPIONA	Synthetic Chemistry - Routine Use
374377-1G	2-(TRIPHENYLPHOSPHORANYLIDENE)- PROPIONA	Synthetic Chemistry - Routine Use
374385-1G	D-ERYTHRONIC GAMMA-LACTONE, 95%	Synthetic Chemistry - Routine Use
374423-10G	3-Trimethylsiloxy-1-propyne, 98%	Synthetic Chemistry - Routine Use
374482-5G	N-BENZYLQUININIUM CHLORIDE, 95%	Synthetic Chemistry - Routine Use
374520-5G	DIETHYL (TRICHLOROMETHYL)PHOSPHONATE, 97	Synthetic Chemistry - Routine Use
374539-100G	DIMETHYL CHLOROMALONATE, 94%	Synthetic Chemistry - Routine Use
374539-25G	DIMETHYL CHLOROMALONATE, 94%	Synthetic Chemistry - Routine Use
374547-10ML	3-METHOXYPROPIONIC ACID, 96%	Synthetic Chemistry - Routine Use
374547-50ML	3-METHOXYPROPIONIC ACID, 96%	Synthetic Chemistry - Routine Use
374598-5G	CETYLTRIMETHYLAMMONIUM HYDROGENSULFATE,	Synthetic Chemistry - Routine Use
374601-10G	TRIBUTYLPHENYLITIN, 97%	Synthetic Chemistry - Routine Use
374601-1G	TRIBUTYLPHENYLITIN, 97%	Synthetic Chemistry - Routine Use
374636-1G	ETHYL (S)-(-)-2-((TRIFLUOROMETHYL-SULFON	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
374709-1G	ETHYL (S)-(+)-3-HYDROXYBUTYRATE, 99%	Synthetic Chemistry - Routine Use
374717-5G	TRIETHYL 2-FLUORO-2-PHOSPHONOACETATE, 96	Synthetic Chemistry - Routine Use
374733-25G	2,6-DIISOPROPYLANILINE, 97%	Synthetic Chemistry - Routine Use
374733-5G	2,6-DIISOPROPYLANILINE, 97%	Synthetic Chemistry - Routine Use
374822-10G	4-BROMOPYRAZOLE, 99%	Synthetic Chemistry - Routine Use
374822-1G	4-BROMOPYRAZOLE, 99%	Synthetic Chemistry - Routine Use
374830-1G	TERT-BUTYL 4-BENZYL-1-PIPERAZINE-CARBOXY	Synthetic Chemistry - Routine Use
374857-1G	3,5-BIS(TRIFLUOROMETHYL)PHENYL ISOCYANAT	Synthetic Chemistry - Routine Use
374857-5G	3,5-BIS(TRIFLUOROMETHYL)PHENYL ISOCYANAT	Synthetic Chemistry - Routine Use
374881-5G	4-CHLORO-3-(TRIFLUOROMETHYL)PHENYL ISOCY	Synthetic Chemistry - Routine Use
374911-1G	(S)-(+)-2-(ANILINOMETHYL)PYRROLIDINE, 96	Synthetic Chemistry - Routine Use
374938-5G	4-TERT-BUTYL CYCLOHEXANECARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
374962-5G	4-GUANIDINOBENZOIC ACID HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
374989-100ML	TRISOBUTYLAMINE, 98%	Synthetic Chemistry - Routine Use
375004-100G	2,4-THIAZOLIDINEDIONE, TECH., 90%	Synthetic Chemistry - Routine Use
375004-25G	2,4-THIAZOLIDINEDIONE, TECH., 90%	Synthetic Chemistry - Routine Use
375047-5G	4-(CHLOROMETHYL)PHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
375063-5G	1-ADAMANTYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
375071-10G	BISPHENOL A BIS(CHLOROFORMATE), 95%	Synthetic Chemistry - Routine Use
375098-5G	6-CHLOROQUINOLINE, 99%	Synthetic Chemistry - Routine Use
375144-100G	2-ISOPROPYL-6-METHYL-4-PYRIMIDINOL, 99%	Synthetic Chemistry - Routine Use
375152-1G	BENZENESELENOL, 97%	Synthetic Chemistry - Routine Use
37515-25G	2,5-DIHYDROXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
375160-1G	(S)-(+)-IBUPROFEN, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
375160-5G	(S)-(+)-IBUPROFEN, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
375187-100ML	TRIMETHYL TIN CHLORIDE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use
375187-4X25ML	TRIMETHYL TIN CHLORIDE, 1.0M SOLUTION IN&	Synthetic Chemistry - Routine Use
375195-100ML	TRIMETHYL TIN CHLORIDE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use
375195-4X25ML	TRIMETHYL TIN CHLORIDE, 1.0M SOLUTION IN&	Synthetic Chemistry - Routine Use
37520-100G	3,4-DIHYDROXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
37520-25G	3,4-DIHYDROXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
375217-5G	2-CHLORO-4,6-DIMETHOXY-1,3,5-TRIAZINE, 9	Synthetic Chemistry - Routine Use
375233-25G	DIMETHYL 3-METHYLGLUTARATE, 99%	Synthetic Chemistry - Routine Use
375276-25G	DI-TERT-BUTYL IMINODICARBOXYLATE, 96+%	Synthetic Chemistry - Routine Use
375276-5G	DI-TERT-BUTYL IMINODICARBOXYLATE, 96+%	Synthetic Chemistry - Routine Use
375349-25G	2-AMINO-4,6-DIMETHOXPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
375349-5G	2-AMINO-4,6-DIMETHOXPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
375357-5G	4-AMINO-2,6-DIMETHOXPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
375365-25G	4-METHYL-2-PHENYLIMIDAZOLE, 95%	Synthetic Chemistry - Routine Use
375403-5G	2-METHYL-2-IMIDAZOLINE, 95%	Synthetic Chemistry - Routine Use
375411-100G	3-SULFOBENZOIC ACID, SODIUM SALT, 97%	Synthetic Chemistry - Routine Use
375624-1G	CIS-4-DECENAL, TECH., 80%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
375632-1G	(1R)-10-CAMPORSULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
375691-5G	2-HYDROXYIMINO-2-PHENYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
375705-1G	2-METHYL-3-(TRIFLUOROMETHYL)ANILINE, 95%	Synthetic Chemistry - Routine Use
375772-5G	1-ACETYL-3-INDOLECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
37580-100G-F	3,4-DIHYDROXYBENZOIC ACID, >=97.0% (T)	Synthetic Chemistry - Routine Use
37580-25G-F	3,4-DIHYDROXYBENZOIC ACID, >=97.0% (T)	Synthetic Chemistry - Routine Use
375845-1G	(3R(1'R,4R))-(+)-4-ACETOXY-3-(1-(T-BUTYL	Synthetic Chemistry - Routine Use
375853-5G	ALLYLTRIPHENYLSILANE, 98%	Synthetic Chemistry - Routine Use
375896-25G	CHLORODIISOPROPYLSILANE, 99%	Synthetic Chemistry - Routine Use
375896-5G	Chlorodiisopropylsilane, 99%	Synthetic Chemistry - Routine Use
375934-10ML	N-(TERT-BUTYLDIMETHYLSILYL)-N-METHYL-TRI	Synthetic Chemistry - Routine Use
375934-10X1ML	N-(TERT-BUTYLDIMETHYLSILYL)-N-METHYL-TRI	Synthetic Chemistry - Routine Use
375934-25ML	N-(TERT-BUTYLDIMETHYLSILYL)-N-METHYL-TRI	Synthetic Chemistry - Routine Use
375934-5ML	N-(TERT-BUTYLDIMETHYLSILYL)-N-METHYL-TRI	Synthetic Chemistry - Routine Use
375942-25G	DIISOPROPYLSILYL BIS(TRIFLUOROMETHANESUL	Synthetic Chemistry - Routine Use
375942-5G	DIISOPROPYLSILYL BIS(TRIFLUOROMETHANESU&	Synthetic Chemistry - Routine Use
376035-1G	(ETHYLTHIO)TRIMETHYLSILANE, TECH., 90%	Synthetic Chemistry - Routine Use
376043-10ML	2,2,4,4,6,6-HEXAMETHYLCYCLOTRISILAZANE,	Synthetic Chemistry - Routine Use
376078-1G	2-(TRIMETHYLSILYLOXY)PROPENE, 85+%	Synthetic Chemistry - Routine Use
376078-5G	2-(TRIMETHYLSILYLOXY)PROPENE, 85+%	Synthetic Chemistry - Routine Use
376264-1G	PROPARGYLTRIMETHYLSILANE	Synthetic Chemistry - Routine Use
376345-1G	(1S,3R)-(-)-CAMPHORIC ACID, 99%	Synthetic Chemistry - Routine Use
376353-5G	N-(BENZYLOXYCARBONYL)-ALPHA-PHOSPHONO-GL	Synthetic Chemistry - Routine Use
376388-100G	(R)-(+)-PULEGONE, 97%	Synthetic Chemistry - Routine Use
376388-5G	(R)-(+)-PULEGONE, 97%	Synthetic Chemistry - Routine Use
376396-5G	N,N,N',N'-TETRAMETHYL-D-TARTARAMIDE, 98%	Synthetic Chemistry - Routine Use
37640-1G-F	2,8-Quinolinediol, >= 99.0 % HPLC	Synthetic Chemistry - Routine Use
37640-5G-F	2,8-Quinolinediol, >= 99.0 % HPLC	Synthetic Chemistry - Routine Use
376426-10G	BENZYLTRIMETHYLAMMONIUM TRIBROMIDE, 97%	Synthetic Chemistry - Routine Use
376469-100G	5-AMINO-1-NAPHTHOL, 97%	Synthetic Chemistry - Routine Use
376469-25G	5-AMINO-1-NAPHTHOL, 97%	Synthetic Chemistry - Routine Use
376485-25G	PHTHALIC ACID, DIPOTASSIUM SALT, 98%	Synthetic Chemistry - Routine Use
376507-5G	(R)-(+)-1,1,2-TRIPHENYL-1,2-ETHANEDIOL 2	Synthetic Chemistry - Routine Use
376523-1G	3-(2-BROMOETHYL)INDOLE, 97%	Synthetic Chemistry - Routine Use
376523-5G	3-(2-BROMOETHYL)INDOLE, 97%	Synthetic Chemistry - Routine Use
376566-10G	1-ACETYLGUANIDINE, 98%	Synthetic Chemistry - Routine Use
376582-5G	3-CHLORO-4-FLUOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
376612-1G	(1S)-10-Camphorsulfonamide, 96%	Synthetic Chemistry - Routine Use
376698-1G	(S)-(+)-4-PHENYL-2-OXAZOLIDINONE, 98%	Synthetic Chemistry - Routine Use
376698-5G	(S)-(+)-4-PHENYL-2-OXAZOLIDINONE, 98%	Synthetic Chemistry - Routine Use
376728-1G	1,2-BIS(DIPHENYLPHOSPHINO)ETHANE, 99%	Synthetic Chemistry - Routine Use
376728-5G	1,2-BIS(DIPHENYLPHOSPHINO)ETHANE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
376744-10G	2-AMINO-4,5-IMIDAZOLEDICARBONITRILE, 97%	Synthetic Chemistry - Routine Use
376744-50G	2-AMINO-4,5-IMIDAZOLEDICARBONITRILE, 97%	Synthetic Chemistry - Routine Use
376825-5G	2-CHLORO-5-(TRIFLUOROMETHYL)BENZALDEHYDE	Synthetic Chemistry - Routine Use
376833-5G	2-CHLORO-5-(TRIFLUOROMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
376841-1G	3-Phenyl-1-propyne, ca.250 ppm BHT as in	Synthetic Chemistry - Routine Use
376841-5G	3-Phenyl-1-propyne, ca.250 ppm BHT as in	Synthetic Chemistry - Routine Use
376876-25G	N-METHOXY-N-METHYL-2-(TRIPHENYL-PHOSPHOR	Synthetic Chemistry - Routine Use
376876-5G	N-METHOXY-N-METHYL-2-(TRIPHENYL-PHOSPHOR	Synthetic Chemistry - Routine Use
376884-5G	2-AMINO-5-BROMO-3-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
376892-1G	2,3-DIMETHYLANTHRAQUINONE, 98%	Synthetic Chemistry - Routine Use
376906-5G	D-3-PHENYLACTIC ACID, 98%	Synthetic Chemistry - Routine Use
376930-1G	2,6-DIISOPROPYLPHENYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
376930-5G	2,6-DIISOPROPYLPHENYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
376949-25G	PHOSPHORUS(V) OXYBROMIDE, >95%	Synthetic Chemistry - Routine Use
376973-5G	9,9-DIMETHYLANTHRENE, 96%	Synthetic Chemistry - Routine Use
377015-25G	(CHLOROMETHYL)TRIPHENYLPHOSPHONIUM CHLOR	Synthetic Chemistry - Routine Use
377074-25G	PENTAFLUOROPHENYL TRIFLUOROACETATE, 98%	Synthetic Chemistry - Routine Use
377074-5G	PENTAFLUOROPHENYL TRIFLUOROACETATE, 98%	Synthetic Chemistry - Routine Use
377090-1G	2,3-O-ISOPROPYLIDENE-D-ERYTHRONOLACTONE,	Synthetic Chemistry - Routine Use
377090-5G	2,3-O-ISOPROPYLIDENE-D-ERYTHRONOLACTONE,	Synthetic Chemistry - Routine Use
377104-1G	1-ACETYLDINDOLE, 98%	Synthetic Chemistry - Routine Use
377104-5G	1-ACETYLDINDOLE, 98%	Synthetic Chemistry - Routine Use
377112-1G	3-PYRROLINE, 95%	Synthetic Chemistry - Routine Use
377112-250MG	3-PYRROLINE, 95%	Synthetic Chemistry - Routine Use
377155-1G	CHLOROBIS(CYCLOOCTENE)IRIDIUM(I) DIMER	Synthetic Chemistry - Routine Use
377155-250MG	CHLOROBIS(CYCLOOCTENE)IRIDIUM(I) DIMER,	Synthetic Chemistry - Routine Use
377155-5G	CHLOROBIS(CYCLOOCTENE)IRIDIUM(I) DIMER	Synthetic Chemistry - Routine Use
377228-100ML	AMMONIUM LACTATE, TECH., 20 WT. % SOLUTI	Synthetic Chemistry - Routine Use
377260-1G	1-FLUOROPYRIDINIUM TETRAFLUOROBORATE, >&	Synthetic Chemistry - Routine Use
377341-250G	SODIUM METATUNGSTATE HYDRATE	Synthetic Chemistry - Routine Use
377384-25ML	TETRAAMMINEPALLADIUM(II) NITRATE, 10 WT.	Synthetic Chemistry - Routine Use
377384-5ML	TETRAAMMINEPALLADIUM(II) NITRATE, 10 WT.	Synthetic Chemistry - Routine Use
377406-1G	3,4-DIMETHOXY-3-CYCLOBUTENE-1,2-DIONE, 9	Synthetic Chemistry - Routine Use
377406-5G	3,4-DIMETHOXY-3-CYCLOBUTENE-1,2-DIONE, 9	Synthetic Chemistry - Routine Use
377430-100G	ALLYL ISOTHIOCYANATE, CONTAINS BHT AS ST	Synthetic Chemistry - Routine Use
377430-500G	ALLYL ISOTHIOCYANATE, CONTAINS BHT AS ST	Synthetic Chemistry - Routine Use
377430-5G	ALLYL ISOTHIOCYANATE, CONTAINS BHT AS ST	Synthetic Chemistry - Routine Use
377481-25G	ISOPROPYLTRIPHENYLPHOSPHONIUM IODIDE, 98	Synthetic Chemistry - Routine Use
377538-50G	HEPTYLTRIPHENYLPHOSPHONIUM BROMIDE, 97%	Synthetic Chemistry - Routine Use
37760-250G-F	2,3-Dihydroxynaphthalene, >= 98.0 % HPL&	Synthetic Chemistry - Routine Use
37760-50G-F	2,3-Dihydroxynaphthalene, >= 98.0 % HPL&	Synthetic Chemistry - Routine Use
377627-1G	2-IMINO-1-IMIDAZOLIDINEACETIC ACID, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
377708-25G	(CARBETHOXYETHYLIDENE)TRIPHENYL-PHOSPHOR	Synthetic Chemistry - Routine Use
377708-5G	(CARBETHOXYETHYLIDENE)TRIPHENYL-PHOSPHOR	Synthetic Chemistry - Routine Use
377775-10G	3-BROMO-1-(TRIMETHYLSILYL)-1-PROPYNE, 98	Synthetic Chemistry - Routine Use
377775-1G	3-BROMO-1-(TRIMETHYLSILYL)-1-PROPYNE, 98	Synthetic Chemistry - Routine Use
377848-1G	BENZOTRIAZOL-1-YLOXYTRIPYRROLIDINO-PHOSP	Synthetic Chemistry - Routine Use
377848-5G	BENZOTRIAZOL-1-YLOXYTRIPYRROLIDINO-PHOSP	Synthetic Chemistry - Routine Use
377910-25G	N4-ACETYLCYTOSINE, 99%	Synthetic Chemistry - Routine Use
377937-5G	3-NITROPHENYLACETONITRILE, 99%	Synthetic Chemistry - Routine Use
377945-25ML	1-(TRIISOPROPYLSILYL)PYRROLE, 95%	Synthetic Chemistry - Routine Use
377945-5ML	1-(TRIISOPROPYLSILYL)PYRROLE, 95%	Synthetic Chemistry - Routine Use
377953-5G	2-CHLORO-1,3,2-DIOXAPHOSPHOLANE 2-OXIDE	Synthetic Chemistry - Routine Use
378046-25G	2-AMINO-5-CHLOROBENZOIC ACID, TECH., 90%	Synthetic Chemistry - Routine Use
378216-1G	1-FLUORO-2,4,6-TRIMETHYLPYRIDINIUM TRIFL	Synthetic Chemistry - Routine Use
378615-25ML	3,3-DIETHOXYPROPIONITRILE, 95%	Synthetic Chemistry - Routine Use
378658-250ML	1-(2-HYDROXYETHYL)-2-IMIDAZOLIDINONE, 75	Synthetic Chemistry - Routine Use
378674-100G	CARBENDAZIM, 97%	Synthetic Chemistry - Routine Use
37870-500MG	3-(2,4-DIHYDROXYPHENYL)PROPIONIC ACID, >	Synthetic Chemistry - Routine Use
37870-5G	3-(2,4-DIHYDROXYPHENYL)PROPIONIC ACID, >	Synthetic Chemistry - Routine Use
378712-25ML	(+)-MENTHYL CHLOROFORMATE (97% EE/GLC)	Synthetic Chemistry - Routine Use
378712-5ML	(+)-MENTHYL CHLOROFORMATE (97% EE/GLC)	Synthetic Chemistry - Routine Use
378755-100G	DICHLOROTRIPHENYLPHOSPHORANE, 95%	Synthetic Chemistry - Routine Use
378755-25G	DICHLOROTRIPHENYLPHOSPHORANE, 95%	Synthetic Chemistry - Routine Use
378895-10G	PIPERONYLOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
378895-1G	PIPERONYLOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
379093-1G	(S)-(+)-2-HYDROXY-3-METHYLBUTYRIC ACID,	Synthetic Chemistry - Routine Use
379093-5G	(S)-(+)-2-HYDROXY-3-METHYLBUTYRIC ACID,	Synthetic Chemistry - Routine Use
379115-100ML	1,3-DICYCLOHEXYLCARBODIIMIDE, 1.0M SOLUT	Synthetic Chemistry - Routine Use
379115-800ML	1,3-DICYCLOHEXYLCARBODIIMIDE, 1.0M SOLUT	Synthetic Chemistry - Routine Use
379239-100ML	TRIMETHYLALUMINUM, 2.0M SOLUTION IN HEPT	Synthetic Chemistry - Routine Use
379239-800ML	TRIMETHYLALUMINUM, 2.0M SOLUTION IN HEPT	Synthetic Chemistry - Routine Use
379247-50ML	PERFLUOROHEXANES, 95%	Synthetic Chemistry - Routine Use
379263-800ML	2-METHYL-2-BUTENE, TECH., 90%	Synthetic Chemistry - Routine Use
379336-10G	DIMETHYL 2,6-PYRIDINEDICARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
379336-50G	DIMETHYL 2,6-PYRIDINEDICARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
379344-1G	4,5-Diazafuoren-9-one, 97%	Synthetic Chemistry - Routine Use
379387-25G	DITHIOXAMIDE, 97%	Synthetic Chemistry - Routine Use
379387-5G	DITHIOXAMIDE, 97%	Synthetic Chemistry - Routine Use
379395-5ML	ETHYL 1-PIPERIDINEACETATE, 98%	Synthetic Chemistry - Routine Use
379409-25G	3-HYDROXY-1,2-DIMETHYL-4(1H)-PYRIDONE, 9	Synthetic Chemistry - Routine Use
379409-5G	3-HYDROXY-1,2-DIMETHYL-4(1H)-PYRIDONE, 9	Synthetic Chemistry - Routine Use
379433-1G	2,6-BIS(2-BENZIMIDAZOLYL)PYRIDINE	Synthetic Chemistry - Routine Use
379441-5G	ETHYL 5-AMINO-1-PHENYL-4-PYRAZOLE-CARBOX	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
379468-25G	2-AMINO-4-METHOXY-6-METHYLPYRIMIDINE, 98	Synthetic Chemistry - Routine Use
379468-5G	2-AMINO-4-METHOXY-6-METHYLPYRIMIDINE, 98	Synthetic Chemistry - Routine Use
379492-5G	1-ACETYLDOLINE, 98%	Synthetic Chemistry - Routine Use
379670-1G	(1,1'-BIS(DIPHENYLPHOSPHINO)FERROCENE)-P	Synthetic Chemistry - Routine Use
379670-25G	(1,1''-BIS(DIPHENYLPHOSPHINO)FERROCENE)-	Synthetic Chemistry - Routine Use
379670-5G	(1,1''-BIS(DIPHENYLPHOSPHINO)FERROCENE)-	Synthetic Chemistry - Routine Use
379700-500MG	10-HYDROXYDECANOIC ACID	Synthetic Chemistry - Routine Use
379700-5G	10-HYDROXYDECANOIC ACID	Synthetic Chemistry - Routine Use
379891-25G	Periodic acid, 99.999% metals basis	Synthetic Chemistry - Routine Use
379891-5G	Periodic acid, 99.999% metals basis	Synthetic Chemistry - Routine Use
379913-25G	HYDROXYLAMINE SULFATE, 99.999%	Synthetic Chemistry - Routine Use
379921-25G	HYDROXYLAMINE HYDROCHLORIDE, 99.995% TRA	Synthetic Chemistry - Routine Use
379921-5G	HYDROXYLAMINE HYDROCHLORIDE, 99.995% TRA	Synthetic Chemistry - Routine Use
380059-25G	4-CHLORO-3-NITROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
380059-5G	4-CHLORO-3-NITROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
380067-100ML	ACETYLACETALDEHYDE DIMETHYL ACETAL, TECH	Synthetic Chemistry - Routine Use
380067-500ML	ACETYLACETALDEHYDE DIMETHYL ACETAL, TECH	Synthetic Chemistry - Routine Use
380237-100ML	TEBBE REAGENT, 0.5M SOLUTION IN TOLUENE	Synthetic Chemistry - Routine Use
380237-25ML	TEBBE REAGENT, 0.5M SOLUTION IN TOLUENE	Synthetic Chemistry - Routine Use
380237-4X25ML	TEBBE REAGENT, 0.5M SOLUTION IN TOLUENE	Synthetic Chemistry - Routine Use
38030-25G-F	3,5-Diiodosalicylic acid	Synthetic Chemistry - Routine Use
380342-5G	(1S,2S,5S)-(-)-2-HYDROXY-3-PINANONE, 99%	Synthetic Chemistry - Routine Use
380350-5G	2-BROMO-5-FLUOROPHENOL, 97%	Synthetic Chemistry - Routine Use
380415-10ML	PHENOXYTRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
380423-5ML	TRIETHYLSILANOL, 97%	Synthetic Chemistry - Routine Use
380490-5ML	(2-iodoethyl)benzene, 97%	Synthetic Chemistry - Routine Use
380563-25G	2-AMINO-5-METHYLTHIAZOLE, 98%	Synthetic Chemistry - Routine Use
380563-5G	2-AMINO-5-METHYLTHIAZOLE, 98%	Synthetic Chemistry - Routine Use
380644-5G	L-THREONIC ACID, CALCIUM SALT	Synthetic Chemistry - Routine Use
380695-25ML	Chlorodiisopropyloctylsilane, 98%	Synthetic Chemistry - Routine Use
38070-25ML-F	1,8-DIODOOCTANE	Synthetic Chemistry - Routine Use
380709-100G	BENZYL 4-HYDROXYBENZOATE, 99%	Synthetic Chemistry - Routine Use
380741-1G	1,1,1-TRIS(DIPHENYLPHOSPHINOMETHYL)ETHAN	Synthetic Chemistry - Routine Use
380741-5G	1,1,1-TRIS(DIPHENYLPHOSPHINOMETHYL)ETHAN	Synthetic Chemistry - Routine Use
380776-25ML	1,3-DICHLORO-2-(CHLOROMETHYL)-2-METHYLPR	Synthetic Chemistry - Routine Use
381004-1G	BIS(CYCLOPENTADIENYL)CHROMIUM, 95%	Synthetic Chemistry - Routine Use
381012-250MG	TETRARHODIUM DODECACARBONYL	Synthetic Chemistry - Routine Use
381020-10G	TERT-BUTYLDICHLOROPHOSPHINE, 98%	Synthetic Chemistry - Routine Use
381055-25ML	2-METHYL-1-PYRROLINE, 95%	Synthetic Chemistry - Routine Use
381055-5ML	2-METHYL-1-PYRROLINE, 95%	Synthetic Chemistry - Routine Use
381071-25G	2-AMINOTEREPHTHALIC ACID, 99%	Synthetic Chemistry - Routine Use
381241-1G	DIETHYLPHENYLPHOSPHINE, 96%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
381330-5G	2-FLUORO-5-METHYLBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
381411-25G	TRIIRON DODECACARBONYL, PROTECTED WITH 5	Synthetic Chemistry - Routine Use
381411-5G	TRIIRON DODECACARBONYL, PROTECTED WITH 5	Synthetic Chemistry - Routine Use
381438-100ML	BENZALDEHYDE DIMETHYL ACETAL, 95%	Synthetic Chemistry - Routine Use
381489-100ML	TRIMETHYLOLPROPANE TRIS(3-MERCAPTOPROPI&	Synthetic Chemistry - Routine Use
381489-500ML	TRIMETHYLOLPROPANE TRIS(3-MERCAPTOPROPI&	Synthetic Chemistry - Routine Use
38150-100ML-F	DIISOBUTYLALUMINUM HYDRIDE SOL., 0.7-1.3	Synthetic Chemistry - Routine Use
381543-5G	N-CYCLOHEXYLMALEIMIDE, 97%	Synthetic Chemistry - Routine Use
381551-5G	7-ISOPROPOXY-3-PHENYL-4H-1-BENZOPYRAN-4-	Synthetic Chemistry - Routine Use
381586-25G	METHYL 1-(BUTYLCARBAMOYL)-2-BENZIMIDAZOL	Synthetic Chemistry - Routine Use
381586-5G	METHYL 1-(BUTYLCARBAMOYL)-2-BENZIMIDAZOL	Synthetic Chemistry - Routine Use
381667-25G	DIETHYLENETRIAMINEPENTAACETIC ACID, GD(I	Synthetic Chemistry - Routine Use
381667-5G	DIETHYLENETRIAMINEPENTAACETIC ACID, GD(I	Synthetic Chemistry - Routine Use
381691-1G	2-FLUORO-5-METHYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
381721-10G	SODIUM PENTAFLUOROPROPIONATE, 98%	Synthetic Chemistry - Routine Use
381721-50G	SODIUM PENTAFLUOROPROPIONATE, 98%	Synthetic Chemistry - Routine Use
381748-1G	6-(TERT-BUTYLDIMETHYLSILYLOXY)-3,4-DIHY	Synthetic Chemistry - Routine Use
381799-5G	2-BROMO-3-NITROTOLUENE, 99%	Synthetic Chemistry - Routine Use
381802-5G	3,3'-DIMETHOXYBENZIL, 99%	Synthetic Chemistry - Routine Use
381829-25ML	DIPHOSPHORYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
381829-5ML	DIPHOSPHORYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
381845-5G	2-BROMO-5-NITROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
382000-250MG	4-CARBOXY-TEMPO, FREE RADICAL, 97%	Synthetic Chemistry - Routine Use
382027-25ML	TERT-BUTYL N-(2-HYDROXYETHYL)CARBAMATE,	Synthetic Chemistry - Routine Use
382027-5ML	TERT-BUTYL N-(2-HYDROXYETHYL)CARBAMATE,	Synthetic Chemistry - Routine Use
382035-25ML	3-BENZYLOXY-1-PROPANOL, 97%	Synthetic Chemistry - Routine Use
382035-5ML	3-BENZYLOXY-1-PROPANOL, 97%	Synthetic Chemistry - Routine Use
382043-10G	BENZYL 3-BROMOPROPYL ETHER, 98%	Synthetic Chemistry - Routine Use
382043-1G	BENZYL 3-BROMOPROPYL ETHER, 98%	Synthetic Chemistry - Routine Use
382051-1G	4-HYDROXY-3-METHOXYCINNAMALDEHYDE, 98%	Synthetic Chemistry - Routine Use
382051-5G	4-HYDROXY-3-METHOXYCINNAMALDEHYDE, 98%	Synthetic Chemistry - Routine Use
382094-1G	DIMETHYL (R)-(+)-METHYLSUCCINATE, 99%	Synthetic Chemistry - Routine Use
382116-25G	5-NITROANTHRANILIC ACID, 95%	Synthetic Chemistry - Routine Use
382116-5G	5-NITROANTHRANILIC ACID, 95%	Synthetic Chemistry - Routine Use
382159-1G	TRANS-3,5-DIMETHOXY-4-HYDROXYCINNAM-ALDE	Synthetic Chemistry - Routine Use
382159-5G	TRANS-3,5-DIMETHOXY-4-HYDROXYCINNAM-ALDE	Synthetic Chemistry - Routine Use
382183-1G	BENZYLOXYACETALDEHYDE, 97%	Synthetic Chemistry - Routine Use
382183-5G	BENZYLOXYACETALDEHYDE, 97%	Synthetic Chemistry - Routine Use
382205-25ML	2-BROMOETHYL ETHER, TECH., 90%	Synthetic Chemistry - Routine Use
382205-5ML	2-BROMOETHYL ETHER, TECH., 90%	Synthetic Chemistry - Routine Use
38223-100ML-F	DIISOCTYLPHOSPHINIC ACID	Synthetic Chemistry - Routine Use
38223-500ML-F	DIISOCTYLPHOSPHINIC ACID	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
38224-100ML-F	DIISOCTYLTHIOPHOSPHINIC ACID	Synthetic Chemistry - Routine Use
382272-25G	CHELIDONIC ACID, 98%	Synthetic Chemistry - Routine Use
382272-5G	CHELIDONIC ACID, 98%	Synthetic Chemistry - Routine Use
382310-1G	DIDECYLDIMETHYLAMMONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
382310-250G	DIDECYLDIMETHYLAMMONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
382310-5G	DIDECYLDIMETHYLAMMONIUM BROMIDE, 98%	Synthetic Chemistry - Routine Use
382337-100MG	(R)-(+)-ALPHA,ALPHA-DIPHENYL-2-PYRROLIDI	Synthetic Chemistry - Routine Use
382337-1G	(R)-(+)-ALPHA,ALPHA-DIPHENYL-2-PYRROLIDI	Synthetic Chemistry - Routine Use
382337-5G	(R)-(+)-ALPHA,ALPHA-DIPHENYL-2-PYRROLIDI	Synthetic Chemistry - Routine Use
382426-1G	(R)-(+)-1,1'-BINAPHTHYL-2,2'-DIAMINE, 99	Synthetic Chemistry - Routine Use
382434-1G	(S)-(-)-1,1'-BINAPHTHYL-2,2'-DIAMINE, 99	Synthetic Chemistry - Routine Use
382485-5G	5-METHOXY-2-BENZIMIDAZOLETHIOL, 99%	Synthetic Chemistry - Routine Use
382493-5G	3-METHYLQUINOLINE, 99%	Synthetic Chemistry - Routine Use
38263-100MG	21-(Boc-amino)-4,7,10,13,16,19-hexaoxahe	Synthetic Chemistry - Routine Use
38263-500MG	21-(Boc-amino)-4,7,10,13,16,19-hexaoxahe	Synthetic Chemistry - Routine Use
382639-10G	4-(HYDROXYMETHYL)BENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
382639-1G	4-(HYDROXYMETHYL)BENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
382655-1G	2-(HYDROXYMETHYL)-12-CROWN-4, 95%	Synthetic Chemistry - Routine Use
382922-100G	TRITHIOCYANURIC ACID, TRISODIUM SALT NON	Synthetic Chemistry - Routine Use
382922-25G	TRITHIOCYANURIC ACID, TRISODIUM SALT NON	Synthetic Chemistry - Routine Use
382957-1G	2,6-DIFLUORONITROBENZENE, 98%	Synthetic Chemistry - Routine Use
382957-5G	2,6-DIFLUORONITROBENZENE, 98%	Synthetic Chemistry - Routine Use
382981-1G	(R)-(+)-3-PYRROLIDINOL, 98%	Synthetic Chemistry - Routine Use
382981-5G	(R)-(+)-3-PYRROLIDINOL, 98%	Synthetic Chemistry - Routine Use
383317-100G	ZINC ACETATE, 99.99% METALS BASIS	Synthetic Chemistry - Routine Use
383317-25G	ZINC ACETATE, 99.99% METALS BASIS	Synthetic Chemistry - Routine Use
383341-50G	Silicotungstic acid hydrate, 99.9+% meta	Synthetic Chemistry - Routine Use
383384-25G	5'-CHLORO-2'-HYDROXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
383384-5G	5'-CHLORO-2'-HYDROXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
383406-10G	5'-BROMO-2'-HYDROXYACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
383414-25G	2,4'-DIBROMOPROPIOPHENONE, 98%	Synthetic Chemistry - Routine Use
383414-5G	2,4'-DIBROMOPROPIOPHENONE, 98%	Synthetic Chemistry - Routine Use
38343-25G-F	DIISOPROPYLAMINOMETHYL-POLYSTYRENE, 200-	Synthetic Chemistry - Routine Use
38343-5G-F	DIISOPROPYLAMINOMETHYL-POLYSTYRENE, 200-	Synthetic Chemistry - Routine Use
383449-5G	3-FORMYLCHROMONE, 97%	Synthetic Chemistry - Routine Use
383473-5G	3-FORMYL-6-METHYLCHROMONE, 97%	Synthetic Chemistry - Routine Use
383481-5G	3-CYANOCHROMONE, 97%	Synthetic Chemistry - Routine Use
383503-25G	2H-1,4-BENZOXAZIN-3(4H)-ONE, 99%	Synthetic Chemistry - Routine Use
383503-5G	2H-1,4-BENZOXAZIN-3(4H)-ONE, 99%	Synthetic Chemistry - Routine Use
38370-100ML	N,N'-DIISOPROPYLCARBODIIMIDE	Synthetic Chemistry - Routine Use
38370-25ML	N,N'-DIISOPROPYLCARBODIIMIDE	Synthetic Chemistry - Routine Use
38370-500ML	N,N'-DIISOPROPYLCARBODIIMIDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
383767-1G	TRI-2-FURYLPHOSPHINE, 99%	Synthetic Chemistry - Routine Use
38385-25ML	DICHLORODIISOPROPYLSILANE, >=97.0%	Synthetic Chemistry - Routine Use
38385-5ML	DICHLORODIISOPROPYLSILANE, >=97.0%	Synthetic Chemistry - Routine Use
384003-5G	2-BROMO-5-METHOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
384038-25ML	4-TERT-BUTYLBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
384038-5ML	4-TERT-BUTYLBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
384070-1G	2,3,5,6-TETRAFLUORO-4-(TRIFLUOROMETHYL)-	Synthetic Chemistry - Routine Use
384127-1G	DIPHENYL DITELLURIDE, 98%	Synthetic Chemistry - Routine Use
384127-5G	DIPHENYL DITELLURIDE, 98%	Synthetic Chemistry - Routine Use
384216-10G	TERT-BUTOXYBIS(DIMETHYLAMINO)METHANE	Synthetic Chemistry - Routine Use
384216-1G	TERT-BUTOXYBIS(DIMETHYLAMINO)METHANE	Synthetic Chemistry - Routine Use
384275-50G	2,3,5-TRICHLOROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
384291-25G	DIETHYLTHIOCARBAMOYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
384291-5G	DIETHYLTHIOCARBAMOYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
384305-25G	6-HYDROXYPYRIDINE-2-CARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
384305-5G	6-HYDROXYPYRIDINE-2-CARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
38431-10ML	N,N-Diisopropylmethylamine, >= 98.0 % G&	Synthetic Chemistry - Routine Use
384313-5G	DIMETHYL 2,3-O-ISOPROPYLIDENE-D-TARTRATE	Synthetic Chemistry - Routine Use
384321-100ML	PROPARGYL CHLORIDE, 70 WT. % SOLUTION IN	Synthetic Chemistry - Routine Use
384348-500MG	8-BROMOQUINOLINE, 98%	Synthetic Chemistry - Routine Use
384356-5G	ETHYL 4-HYDROXY-7-TRIFLUOROMETHYL-3-QUIN	Synthetic Chemistry - Routine Use
384372-25G	1,7-DICHLOROCTAMETHYLTETRAILOXANE, 95%	Synthetic Chemistry - Routine Use
384410-100ML	CHLOROTRIMETHYLSILANE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use
384429-100ML	TERT-BUTYLDIMETHYLSILYL CHLORIDE SOLUTI&	Synthetic Chemistry - Routine Use
384445-1G	4-OCTYLPHENOL, 99%	Synthetic Chemistry - Routine Use
384445-5G	4-OCTYLPHENOL, 99%	Synthetic Chemistry - Routine Use
38457-10ML-F	3-Methoxy-1-propanol, >= 98.0 % GC	Synthetic Chemistry - Routine Use
38457-50ML-F	3-Methoxy-1-propanol, >= 98.0 % GC	Synthetic Chemistry - Routine Use
38473-1G	3-CYCLOPENTYL-DL-ALANINE, >=98.0%	Synthetic Chemistry - Routine Use
38510-5G-F	Dimercaptomaleonitrile disodium salt hy&	Synthetic Chemistry - Routine Use
385344-1G	4-Hydroxy-6-(trifluoromethyl)pyrimidine,	Synthetic Chemistry - Routine Use
385352-5G	1,4-DIFLUORO-2,5-DIMETHOXYBENZENE, 99%	Synthetic Chemistry - Routine Use
385395-100ML	ACETALDEHYDE DIMETHYL ACETAL, 95%	Synthetic Chemistry - Routine Use
385395-25ML	ACETALDEHYDE DIMETHYL ACETAL, 95%	Synthetic Chemistry - Routine Use
385409-25ML	4-BROMO-3-METHYLANISOLE, 98%	Synthetic Chemistry - Routine Use
385417-5G	3-(TRIFLUOROMETHYL)BENZENESULFONYL CHLOR	Synthetic Chemistry - Routine Use
385468-5G	4-NITROANTHRANILIC ACID, TECH., 90%	Synthetic Chemistry - Routine Use
385492-10G	3-BROMO-4-METHOXYBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
385514-5G	(S)-(-)-2-BROMOPROPIONIC ACID, 99%	Synthetic Chemistry - Routine Use
385530-1G	O-(N-SUCCINIMIDYL)-N,N,N',N'-TETRAMETHYL	Synthetic Chemistry - Routine Use
385530-5G	O-(N-SUCCINIMIDYL)-N,N,N',N'-TETRAMETHYL	Synthetic Chemistry - Routine Use
385638-1G	DI-(2-PICOLYL)AMINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
385638-5G	DI-(2-PICOLYL)AMINE	Synthetic Chemistry - Routine Use
385646-100G	4-PYRIDINEPROPANOL, 96%	Synthetic Chemistry - Routine Use
385646-500G	4-PYRIDINEPROPANOL, 96%	Synthetic Chemistry - Routine Use
385700-25G	2-MERCAPTO-5-BENZIMIDAZOLESULFONIC ACID,	Synthetic Chemistry - Routine Use
385700-5G	2-MERCAPTO-5-BENZIMIDAZOLESULFONIC ACID,	Synthetic Chemistry - Routine Use
385743-5G	4-AMINO-3-CHLOROPHENOL HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
385980-100G	BENZOIC ANHYDRIDE, >=95%	Synthetic Chemistry - Routine Use
385980-500G	BENZOIC ANHYDRIDE, >=95%	Synthetic Chemistry - Routine Use
386359-10G	METHYL DIPHENYLACETATE, 99%	Synthetic Chemistry - Routine Use
386367-25G	METHYL 3,5-DINITROBENZOATE, 99%	Synthetic Chemistry - Routine Use
386391-25ML	N-ETHYLISOPROPYLAMINE, 98%	Synthetic Chemistry - Routine Use
386391-5ML	N-ETHYLISOPROPYLAMINE, 98%	Synthetic Chemistry - Routine Use
386413-5G	1-INDANONOXIM 98%	Synthetic Chemistry - Routine Use
386421-1G	N-TERT-BUTYLMALIMIDE, 97%	Synthetic Chemistry - Routine Use
386456-100ML	Diethylamine, purified by redistillation	Synthetic Chemistry - Routine Use
386456-1L	Diethylamine, purified by redistillation	Synthetic Chemistry - Routine Use
38650-25G-F	4,4'-DIMETHOXYBENZIL	Synthetic Chemistry - Routine Use
38650-5G-F	4,4'-DIMETHOXYBENZIL	Synthetic Chemistry - Routine Use
386529-100ML	CHLOROTRIMETHYLSILANE, REDISTILLED, 99+%	Synthetic Chemistry - Routine Use
386529-1L	CHLOROTRIMETHYLSILANE, REDISTILLED, 99+%	Synthetic Chemistry - Routine Use
386529-25ML	CHLOROTRIMETHYLSILANE, REDISTILLED, 99+%	Synthetic Chemistry - Routine Use
386545-1G	4-(TRIFLUOROMETHOXY)BENZENESULFONYL CHLO	Synthetic Chemistry - Routine Use
386545-5G	4-(TRIFLUOROMETHOXY)BENZENESULFONYL CHLO	Synthetic Chemistry - Routine Use
386553-100ML	TRIOCTYLALUMINUM, 25 WT. % SOLUTION IN H	Synthetic Chemistry - Routine Use
386553-500ML	TRIOCTYLALUMINUM, 25 WT. % SOLUTION IN H	Synthetic Chemistry - Routine Use
386634-25ML	ETHYL 4-HYDROXYCYCLOHEXANECARBOXYLATE, 9	Synthetic Chemistry - Routine Use
386634-5ML	ETHYL 4-HYDROXYCYCLOHEXANECARBOXYLATE, 9	Synthetic Chemistry - Routine Use
387428-25G	2-NITRO-P-TOLYL DISULFIDE, TECH., 70%	Synthetic Chemistry - Routine Use
387444-25G	ETHYL 3-NITROBENZOYLACETATE, 97%	Synthetic Chemistry - Routine Use
387592-1G	DIETHYL 3,5-PYRAZOLEDICARBOXYLATE, 98%	Synthetic Chemistry - Routine Use
387606-1G	6-BENZYLLOXPURINE, 99%	Synthetic Chemistry - Routine Use
387711-25G	4-METHOXY-2-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
387738-5G	4-HYDROXYPHENYLACETAMIDE, 99%	Synthetic Chemistry - Routine Use
387789-10G	FLUORIDE, POLYMER-SUPPORTED	Synthetic Chemistry - Routine Use
387789-50G	FLUORIDE, POLYMER-SUPPORTED	Synthetic Chemistry - Routine Use
387797-25ML	4-BROMO-N,N-BIS(TRIMETHYLSILYL)ANILINE,	Synthetic Chemistry - Routine Use
387797-5ML	4-BROMO-N,N-BIS(TRIMETHYLSILYL)ANILINE,	Synthetic Chemistry - Routine Use
387800-5G	5-CHLORO-2,4,6-TRIFLUOROPYRIMIDINE, 99%	Synthetic Chemistry - Routine Use
387843-25ML	5-BROMOPENTYL ACETATE, 96%	Synthetic Chemistry - Routine Use
38784-5G	4-[(2,4-DIMETHOXYPHENYL)(FMOC-AMINO)METH	Synthetic Chemistry - Routine Use
387851-25ML	METHYL 2-BROMOBENZOATE, 98%	Synthetic Chemistry - Routine Use
387851-5ML	METHYL 2-BROMOBENZOATE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
38811-500MG-F	(S)-3-(FMOC-AMINO)-2-METHYLPROPIONIC AC&	Synthetic Chemistry - Routine Use
388122-1G	TIN(II) TRIFLUOROMETHANESULFONATE, 97%	Synthetic Chemistry - Routine Use
388122-5G	TIN(II) TRIFLUOROMETHANESULFONATE, 97%	Synthetic Chemistry - Routine Use
388165-100ML	TITANIUM(IV) BIS(AMMONIUM LACTATO)-DIHYD	Synthetic Chemistry - Routine Use
388165-500ML	TITANIUM(IV) BIS(AMMONIUM LACTATO)-DIHYD	Synthetic Chemistry - Routine Use
388246-100ML	DIMETHYLAMINE, 2.0M SOLUTION IN METHYL A	Synthetic Chemistry - Routine Use
388246-4X25ML	DIMETHYLAMINE, 2.0M SOLUTION IN METHANOL	Synthetic Chemistry - Routine Use
388254-5ML	1-ACETYL-4-PIPERIDONE, 94%	Synthetic Chemistry - Routine Use
38827-10G	4,4'-Dimethoxytriphenylmethyl chloride,&	Synthetic Chemistry - Routine Use
38827-50G	4,4'-Dimethoxytriphenylmethyl chloride,&	Synthetic Chemistry - Routine Use
388351-500ML	TRIETHYL O-ACETYLCITRATE, 99%	Synthetic Chemistry - Routine Use
388378-500ML	TRIBUTYL O-ACETYLCITRATE, 98%	Synthetic Chemistry - Routine Use
388424-1G	2-(HYDROXYMETHYL)-15-CROWN-5, 95%	Synthetic Chemistry - Routine Use
388440-1G	2-(HYDROXYMETHYL)-18-CROWN-6, 95%	Synthetic Chemistry - Routine Use
388440-250MG	2-(HYDROXYMETHYL)-18-CROWN-6, 95%	Synthetic Chemistry - Routine Use
388459-5G	HEXAKIS(BROMOMETHYL)BENZENE, 98%	Synthetic Chemistry - Routine Use
388467-5G	2,4,6-TRIS(BROMOMETHYL)MESITYLENE, 98%	Synthetic Chemistry - Routine Use
388483-1G	METHYL 4-METHYL-4-NITROPENTANOATE, 96%	Synthetic Chemistry - Routine Use
388483-5G	METHYL 4-METHYL-4-NITROPENTANOATE, 96%	Synthetic Chemistry - Routine Use
388548-100G	STRONTIUM ACETATE	Synthetic Chemistry - Routine Use
388548-500G	STRONTIUM ACETATE	Synthetic Chemistry - Routine Use
38894-50G-F	1-Butyl-1-methylpyrrolidinium bis(trifl&	Synthetic Chemistry - Routine Use
38894-5G-F	1-Butyl-1-methylpyrrolidinium bis(trifl&	Synthetic Chemistry - Routine Use
389056-5G	3,5-DICHLOROPHENYL ISOCYANATE, 96%	Synthetic Chemistry - Routine Use
389064-5G	DODECYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
389080-5G	ALPHA-D-RIBOFURANOSE 1,3,5-TRIBENZOATE,	Synthetic Chemistry - Routine Use
389099-25G	METHYL 3,5-DICHLORO-4-HYDROXYBENZOATE HY	Synthetic Chemistry - Routine Use
38912-1.2KG	Dimethyl ether	Synthetic Chemistry - Routine Use
38912-1EA	DIMETHYL ETHER, CYLINDER WITH 2 L (NET&	Synthetic Chemistry - Routine Use
389137-10G	HYDROXYETHYL-BETA-CYCLODEXTRIN (MS=5)	Synthetic Chemistry - Routine Use
38914-4KG	Dimethyl ether	Synthetic Chemistry - Routine Use
389145-25G	(2-HYDROXYPROPYL)-BETA-CYCLODEXTRIN (MS=	Synthetic Chemistry - Routine Use
389145-5G	(2-HYDROXYPROPYL)-BETA-CYCLODEXTRIN (MS=	Synthetic Chemistry - Routine Use
389234-5G	4-HYDROXY-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
389250-5ML	4'-BUTYLACETOPHENONE, 95%	Synthetic Chemistry - Routine Use
38936-15KG	DIMETHYLAMINE	Synthetic Chemistry - Routine Use
389390-25G	2-BROMO-4'-FLUOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
389390-5G	2-BROMO-4'-FLUOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
389412-25G	N-METHYLMALEIMIDE, 97%	Synthetic Chemistry - Routine Use
389412-5G	N-METHYLMALEIMIDE, 97%	Synthetic Chemistry - Routine Use
389439-10G	1-PYRENEMETHANOL, 98%	Synthetic Chemistry - Routine Use
389439-1G	1-PYRENEMETHANOL, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
389471-100G	(ETHYL)TRIPHENYLPHOSPHONIUM IODIDE, 95%	Synthetic Chemistry - Routine Use
389498-5G	4-CHLORO-2-METHOXYPHENOL, TECH.	Synthetic Chemistry - Routine Use
38950-1L-F	DIMETHYLAMINE SOLUTION, 33% IN ABS. ETHA	Synthetic Chemistry - Routine Use
38950-250ML-F	DIMETHYLAMINE SOLUTION, 33% IN ABS. ETHA	Synthetic Chemistry - Routine Use
389560-100ML	PHENYLPHOSPHONIC DICHLORIDE, TECH., 90%	Synthetic Chemistry - Routine Use
389560-500ML	PHENYLPHOSPHONIC DICHLORIDE, TECH., 90%	Synthetic Chemistry - Routine Use
389579-100ML	DELTA-VALEROLACTONE, TECH.	Synthetic Chemistry - Routine Use
389579-25ML	DELTA-VALEROLACTONE, TECH.	Synthetic Chemistry - Routine Use
389595-1G	5-AMINO-1-PHENYLPYRAZOLE-4-CARBONITRILE	Synthetic Chemistry - Routine Use
38960-1KG	DIMETHYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
38960-250G	DIMETHYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
38960-50G	DIMETHYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
389633-1G	BROMOCHLOROACETIC ACID, 97%	Synthetic Chemistry - Routine Use
389633-5G	BROMOCHLOROACETIC ACID, 97%	Synthetic Chemistry - Routine Use
389889-1G	2,3-(METHYLENEDIOXY)BENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
389889-5G	2,3-(METHYLENEDIOXY)BENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
38990-1L	2-DIMETHYLAMINOETHANOL	Synthetic Chemistry - Routine Use
38990-250ML	2-DIMETHYLAMINOETHANOL	Synthetic Chemistry - Routine Use
389943-5G	HEPTYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
389951-5G	PENTYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
39000-250G	2-DIMETHYLAMINOETHANOL (+)-BITARTRATE S&	Synthetic Chemistry - Routine Use
390089-25G	DEHYDROISOANDROSTERONE 3-ACETATE, 97%	Synthetic Chemistry - Routine Use
390089-5G	DEHYDROISOANDROSTERONE 3-ACETATE, 97%	Synthetic Chemistry - Routine Use
390100-25G	3,5-DIMETHYLPHENYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
390100-5G	3,5-DIMETHYLPHENYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
390119-10G	2-CHLORO-3-QUINOLINECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
390119-1G	2-CHLORO-3-QUINOLINECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
390143-10ML	TRIETHOXSILANE, 95%	Synthetic Chemistry - Routine Use
390143-50ML	TRIETHOXSILANE, 95%	Synthetic Chemistry - Routine Use
390151-5G	1,3-BIS(4-NITROPHENYL)UREA, 97%	Synthetic Chemistry - Routine Use
390208-25G	METHYL 5-ACETYSALICYLATE, 99%	Synthetic Chemistry - Routine Use
390208-5G	METHYL 5-ACETYSALICYLATE, 99%	Synthetic Chemistry - Routine Use
39030-100ML	N,N-DIMETHYLETHYLENEDIAMINE, >=98.0% (G&	Synthetic Chemistry - Routine Use
39030-500ML	N,N-DIMETHYLETHYLENEDIAMINE, >=98.0% (G&	Synthetic Chemistry - Routine Use
390380-25G	4-ACETAMIDO-TEMPO, FREE RADICAL, 97%	Synthetic Chemistry - Routine Use
390399-1G	3,5-BIS(TRIFLUOROMETHYL)PYRAZOLE, 99%	Synthetic Chemistry - Routine Use
390402-1G	4-(TRIFLUOROMETHOXY)TOLUENE, 98%	Synthetic Chemistry - Routine Use
39056-1G-F	1-ETHYL-3-METHYLIMIDAZOLIUM BIS(PENTAFLU	Synthetic Chemistry - Routine Use
390585-1G	SUBEROHYDROXAMIC ACID, 95%	Synthetic Chemistry - Routine Use
390593-1G	1-(1-ADAMANTYL)ETHYLAMINE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
390607-1G	1-ADAMANTANECARBOXAMIDE, 97%	Synthetic Chemistry - Routine Use
390666-25G	ETHYL 4-AMINOBUTYRATE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
390666-5G	ETHYL 4-AMINOBUTYRATE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
390704-25G	(2-HYDROXYPROPYL)-GAMMA-CYCLODEXTRIN, M&	Synthetic Chemistry - Routine Use
390704-5G	(2-HYDROXYPROPYL)-GAMMA-CYCLODEXTRIN, M&	Synthetic Chemistry - Routine Use
390755-5G	METHYL 2,2-DIFLUORO-2-(FLUOROSULFONYL)AC	Synthetic Chemistry - Routine Use
390801-5G	ETHYL 3-COUMARINCARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
390828-1G	O-EUGENOL, 98%	Synthetic Chemistry - Routine Use
390836-1G	2,4-DIMETHYLPYRROLE, 97%	Synthetic Chemistry - Routine Use
390836-5G	2,4-DIMETHYLPYRROLE, 97%	Synthetic Chemistry - Routine Use
390879-1G	1,2,3,4-TETRA-O-ACETYL-BETA-D-GLUCOPYRAN	Synthetic Chemistry - Routine Use
391085-100ML	ETHYLENEDIAMINE, REDISTILLED, >=99.5%	Synthetic Chemistry - Routine Use
391085-1L	ETHYLENEDIAMINE, REDISTILLED, >=99.5%	Synthetic Chemistry - Routine Use
391107-1G	TRANS-1-BROMO-1-PROPENE, CONTAINS COPPE&	Synthetic Chemistry - Routine Use
391107-5G	TRANS-1-BROMO-1-PROPENE, CONTAINS COPPE&	Synthetic Chemistry - Routine Use
391131-250MG	3-AZETIDINECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
391190-250MG	CIS-3-AZABICYCLO(3.1.0)HEXANE-2-CARBOXYL	Synthetic Chemistry - Routine Use
391204-25G	METHYL PIPECOLINATE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
391204-5G	METHYL PIPECOLINATE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
391220-5ML	2-CHLORO-1,3,2-DIOXAPHOSPHOLANE, 97%	Synthetic Chemistry - Routine Use
391263-100ML	N,N-DIMETHYLETHANOLAMINE, REDISTILLED, 9	Synthetic Chemistry - Routine Use
391263-800ML	N,N-DIMETHYLETHANOLAMINE, REDISTILLED, 9	Synthetic Chemistry - Routine Use
391271-1G	3-METHYL-1-INDANONE, 99%	Synthetic Chemistry - Routine Use
391344-1G	(S)-(+)-2-OXO-4-PHENYL-3-OXAZOLIDINE-ACE	Synthetic Chemistry - Routine Use
391387-5G	4-AMINO-5-CHLORO-2,6-DIMETHYLPYRIMIDINE,	Synthetic Chemistry - Routine Use
391409-5G	5-METHOXYBENZOFURAZAN 3-OXIDE, 99%	Synthetic Chemistry - Routine Use
391425-10G	1-ACETILPYRENE, 97%	Synthetic Chemistry - Routine Use
391433-100ML	TERT-BUTYLAMINE, REDISTILLED, >=99.5%	Synthetic Chemistry - Routine Use
391433-1L	TERT-BUTYLAMINE, REDISTILLED, >=99.5%	Synthetic Chemistry - Routine Use
391468-5G	4-HYDROXYPIPERIDINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
391522-5G	ALPHA-METHYLHYDROCINNAMIC ACID, 98%	Synthetic Chemistry - Routine Use
391549-25G	DIMETHYL AMINOMALONATE HYDROCHLORIDE, 97	Synthetic Chemistry - Routine Use
391549-5G	DIMETHYL AMINOMALONATE HYDROCHLORIDE, 97	Synthetic Chemistry - Routine Use
391573-1G	1-BROMOPYRENE, 96%	Synthetic Chemistry - Routine Use
391611-5G	7,8,9,10-TETRAHYDROBENZO(A)PYREN-7-OL, 9	Synthetic Chemistry - Routine Use
391638-25ML	DIMETHYLPHOSPHORAMIDOUS DICHLORIDE, 97%	Synthetic Chemistry - Routine Use
391654-1G	(1R,2R,3R,5S)-(-)-ISOPINOCAMPHEYLAMINE,	Synthetic Chemistry - Routine Use
391654-5G	(1R,2R,3R,5S)-(-)-ISOPINOCAMPHEYLAMINE,	Synthetic Chemistry - Routine Use
391743-1G	2-METHYL-1-INDANONE, 99%	Synthetic Chemistry - Routine Use
391743-25G	2-METHYL-1-INDANONE, 99%	Synthetic Chemistry - Routine Use
391743-5G	2-METHYL-1-INDANONE, 99%	Synthetic Chemistry - Routine Use
391751-25G	TRANS-4-OCTEN TECHN. 90+%	Synthetic Chemistry - Routine Use
391751-5G	TRANS-4-OCTENE, TECH., 90+%	Synthetic Chemistry - Routine Use
391794-5G	1,1'-(4,6-DIHYDROXY-1,3-PHENYLENE)BIS-ET	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
391883-25ML	TRIETHYL 3-PHOSPHONOPROPIONATE, 98%	Synthetic Chemistry - Routine Use
391921-1G	(S)-(-)-6-HYDROXY-2,5,7,8-TETRAMETHYL-CH	Synthetic Chemistry - Routine Use
391921-5G	(S)-(-)-6-HYDROXY-2,5,7,8-TETRAMETHYL-CH	Synthetic Chemistry - Routine Use
391956-100ML	Dimethylamin,2.0 M Lsg inTHF	Synthetic Chemistry - Routine Use
391956-800ML	Dimethylamin,2.0 M Lsg in THF	Synthetic Chemistry - Routine Use
391964-25G	1,2-DIMETHYL-2-THIOPSEUDOUREA HYDRIDIODE	Synthetic Chemistry - Routine Use
391980-1G	1,2,4,5-Tetracyanobenzene 97%	Synthetic Chemistry - Routine Use
391980-5G	1,2,4,5-Tetracyanobenzene 97%	Synthetic Chemistry - Routine Use
391999-25G	5-METHOXY-2-NITROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
392006-100G	2,4'-DICHLOROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
392006-25G	2,4'-DICHLOROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
392057-5G	1,3-DIBENZOYLBENZENE, 98%	Synthetic Chemistry - Routine Use
392073-1G	DIPHENYL(TRIMETHYLSILYL)PHOSPHINE, TECH.	Synthetic Chemistry - Routine Use
392081-5G	TRIS(2,4,6-TRIMETHOXYPHENYL)PHOSPHINE	Synthetic Chemistry - Routine Use
392146-5G	4-IMIDAZOLETHIOCARBOXYLIC ACID, TECH.&	Synthetic Chemistry - Routine Use
392154-5G	4-METHYL-5-IMIDAZOLECARBOXALDEHYDE, 99%	Synthetic Chemistry - Routine Use
392243-25ML	1-PIPERAZINECARBOXALDEHYDE, TECH., 85%	Synthetic Chemistry - Routine Use
392278-25ML	6-BROMOHEXANENITRILE, 95%	Synthetic Chemistry - Routine Use
392278-5ML	6-BROMOHEXANENITRILE, 95%	Synthetic Chemistry - Routine Use
392308-5G	(S)-(-)-1-Z-2-OXO-5-IMIDAZOLIDINECARBOX&	Synthetic Chemistry - Routine Use
392340-5G	RHODIZONIC ACID, DIPOTASSIUM SALT, TECH.	Synthetic Chemistry - Routine Use
392383-5G	4-BROMO-2-FLUOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
392391-100G	P-TOLYL SULFONE, 99%	Synthetic Chemistry - Routine Use
392472-5G	2,5-DIHYDRO-2,5-DIMETHOXY-2-METHYLFURAN,	Synthetic Chemistry - Routine Use
392499-10ML	4-IODO-O-XYLENE, 99%	Synthetic Chemistry - Routine Use
392510-25ML	5-IODO-M-XYLENE, 99%	Synthetic Chemistry - Routine Use
392510-5ML	5-IODO-M-XYLENE, 99%	Synthetic Chemistry - Routine Use
392529-1G	4-METHOXY-1-INDANONE, 99%	Synthetic Chemistry - Routine Use
392588-5G	2,2,5,5-TETRAMETHYL-3-PYRROLIDINECARBOX-	Synthetic Chemistry - Routine Use
392626-25ML	DIETHYL (HYDROXYMETHYL)PHOSPHONATE, TECH	Synthetic Chemistry - Routine Use
392650-5G	2,2,5,5-TETRAMETHYL-3-PYRROLINE-3-CARBOX	Synthetic Chemistry - Routine Use
392707-25ML	METHYL JASMONATE, 95%	Synthetic Chemistry - Routine Use
392707-5ML	METHYL JASMONATE, 95%	Synthetic Chemistry - Routine Use
392715-500G	N-FLUOROBENZENESULFONIMIDE, 97%	Synthetic Chemistry - Routine Use
392715-5G	N-FLUOROBENZENESULFONIMIDE, 97%	Synthetic Chemistry - Routine Use
392723-500MG	(DHQ)2 PHAL, >=95%	Synthetic Chemistry - Routine Use
392731-1G	(DHQD)2 PHAL, 95+%	Synthetic Chemistry - Routine Use
392758-10G	AD-MIX-ALPHA	Synthetic Chemistry - Routine Use
392758-50G	AD-MIX-ALPHA	Synthetic Chemistry - Routine Use
392766-10G	AD-MIX-BETA	Synthetic Chemistry - Routine Use
392766-50G	AD-MIX-BETA	Synthetic Chemistry - Routine Use
392847-10G	4,5-DIMETHOXY-2-NITROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
392855-1G	4,5-DIMETHOXY-2-NITROBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
392855-5G	4,5-DIMETHOXY-2-NITROBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
392936-1G	2,6-DIMETHOXY-4-HYDROXYBENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
392960-5G	DIPHENYL-2-PYRIDYLPHOSPHINE, 97%	Synthetic Chemistry - Routine Use
392979-5G	15-HYDROXYPENTADECANOIC ACID, 97%	Synthetic Chemistry - Routine Use
393193-100ML	HYDROCINNAMALDEHYDE, TECH., 90%	Synthetic Chemistry - Routine Use
393231-1G	RAC-ETHYLENEBIS(INDENYL)ZIRCONIUM(IV) DI	Synthetic Chemistry - Routine Use
393290-25ML	TRIS(DIMETHYLAMINO)PHOSPHINE, 97%	Synthetic Chemistry - Routine Use
393290-5ML	TRIS(DIMETHYLAMINO)PHOSPHINE, 97%	Synthetic Chemistry - Routine Use
393304-5ML	ETHYL 7-BROMOHEPTANOATE, 98%	Synthetic Chemistry - Routine Use
393428-500MG	4'-AMINO BENZO-15-CROWN-5, 97%	Synthetic Chemistry - Routine Use
393509-1G	3-METHYL-2(5H)-FURANONE, TECH., 90%	Synthetic Chemistry - Routine Use
393509-5G	3-METHYL-2(5H)-FURANONE, TECH., 90%	Synthetic Chemistry - Routine Use
393533-10G	3-(2-HYDROXYPHENYL)PROPIONIC ACID, 99%	Synthetic Chemistry - Routine Use
393576-5G	3-CHLORO-2-FLUORO-5-(TRIFLUOROMETHYL)-PY	Synthetic Chemistry - Routine Use
393606-1G	O-TOLYLBORONIC ACID	Synthetic Chemistry - Routine Use
393606-25G	O-TOLYLBORONIC ACID	Synthetic Chemistry - Routine Use
393606-5G	O-TOLYLBORONIC ACID	Synthetic Chemistry - Routine Use
393614-1G	M-TOLYLBORONIC ACID, 97%	Synthetic Chemistry - Routine Use
393614-5G	M-TOLYLBORONIC ACID, 97%	Synthetic Chemistry - Routine Use
393622-10G	P-TOLYLBORONIC ACID, 97%	Synthetic Chemistry - Routine Use
393622-1G	P-TOLYLBORONIC ACID, 97%	Synthetic Chemistry - Routine Use
393665-100G	1,1-DIBROMO-2,2-BIS(CHLOROMETHYL)CYCLOP&	Synthetic Chemistry - Routine Use
393665-10G	1,1-DIBROMO-2,2-BIS(CHLOROMETHYL)-CYCLOP	Synthetic Chemistry - Routine Use
393673-25G	1-METHYL 2-AMINOTEREPHTHALATE, 98%	Synthetic Chemistry - Routine Use
393673-5G	1-METHYL 2-AMINOTEREPHTHALATE, 98%	Synthetic Chemistry - Routine Use
393797-1G	3-AMINO-5-PHENYLPYRAZOLE, 98%	Synthetic Chemistry - Routine Use
393797-5G	3-AMINO-5-PHENYLPYRAZOLE, 98%	Synthetic Chemistry - Routine Use
39380-1L	3-DIMETHYLAMINO-1-PROPYLAMINE	Synthetic Chemistry - Routine Use
39380-250ML	3-DIMETHYLAMINO-1-PROPYLAMINE	Synthetic Chemistry - Routine Use
393819-5G	4-ACETYLPHENOXYACETIC ACID, 99%	Synthetic Chemistry - Routine Use
393851-1G	2-HYDROXY-5-METHYL-1,3-BENZENEDICARBOX-A	Synthetic Chemistry - Routine Use
39391-10ML	N-(3-Dimethylaminopropyl)-N'-ethylcarbo&	Synthetic Chemistry - Routine Use
39391-50ML	N-(3-Dimethylaminopropyl)-N'-ethylcarbo&	Synthetic Chemistry - Routine Use
393916-10G	2-ETHYLPHENYLHYDRAZINE HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
393967-1G	(S)-(-)-1-OCTYN-3-OL, 99% (98% EE/GLC)	Synthetic Chemistry - Routine Use
394009-1G	(R)-(+)-N,ALPHA-DIMETHYLBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
394009-5G	(R)-(+)-N,ALPHA-DIMETHYLBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
39405-10G	4-Dimethylaminopyridine	Synthetic Chemistry - Routine Use
39405-1KG	4-DIMETHYLAMINOPYRIDINE	Synthetic Chemistry - Routine Use
39405-250G	4-Dimethylaminopyridine	Synthetic Chemistry - Routine Use
39405-50G	4-Dimethylaminopyridine	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
394114-1G	2-AMINO-4-PHENYLPHENOL, TECH., 90%	Synthetic Chemistry - Routine Use
394130-25G	4-NITRO-N-PROPYLBENZAMIDE, 98%	Synthetic Chemistry - Routine Use
394238-100ML	PYRROLIDINE, REDISTILLED, >= 99.5%	Synthetic Chemistry - Routine Use
394238-1L	PYRROLIDINE, REDISTILLED, >= 99.5%	Synthetic Chemistry - Routine Use
394262-100ML	OCTADECYLMAGNESIUM CHLORIDE, 0.5M SOLUTI	Synthetic Chemistry - Routine Use
394378-100G	4-BROMO-2,6-DI-TERT-BUTYLPHENOL, 98%	Synthetic Chemistry - Routine Use
394378-25G	4-BROMO-2,6-DI-TERT-BUTYLPHENOL, 98%	Synthetic Chemistry - Routine Use
394408-5G	1-(BROMOACETYL)PYRENE, 97%	Synthetic Chemistry - Routine Use
394440-250G	HYDRAZINE MONOHYDROBROMIDE, 98+%	Synthetic Chemistry - Routine Use
394459-25G	Perfluorononanoic acid, 97%	Synthetic Chemistry - Routine Use
394459-5G	Perfluorononanoic acid, 97%	Synthetic Chemistry - Routine Use
394467-100ML	MORPHOLINE, REDISTILLED, 99.5+%	Synthetic Chemistry - Routine Use
39447-50G-F	1-Benzyl-3-methylimidazolium hexafluorop	Synthetic Chemistry - Routine Use
39447-5G-F	1-Benzyl-3-methylimidazolium hexafluorop	Synthetic Chemistry - Routine Use
394483-25G	CYCLOBUTYL METHYL KETONE, 98%	Synthetic Chemistry - Routine Use
394483-5G	CYCLOBUTYL METHYL KETONE, 98%	Synthetic Chemistry - Routine Use
394521-1G	3-BROMOPHENETHYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
394521-5G	3-BROMOPHENETHYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
394548-5G	2-BROMOPHENETHYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
394580-10G	MYRISTIC ANHYDRIDE, 95%	Synthetic Chemistry - Routine Use
394688-1G	2-(1-ADAMANTYL)-4-METHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
394815-1G	3-MALEIMIDOPROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
394815-250MG	3-MALEIMIDOPROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
394882-100ML	N-TERT-BUTYLDIMETHYLSILYL-N-METHYLTRIF	Synthetic Chemistry - Routine Use
394882-10X1ML	N-(TERT-BUTYLDIMETHYLSILYL)-N-METHYLTRIF	Synthetic Chemistry - Routine Use
394882-25ML	N-(TERT-BUTYLDIMETHYLSILYL)-N-METHYLTRIF	Synthetic Chemistry - Routine Use
394882-5ML	N-(TERT-BUTYLDIMETHYLSILYL)-N-METHYLTRIF	Synthetic Chemistry - Routine Use
395021-5G	4-(DIMETHYLAMINO)PHENYLDIPHENYLPHOSPHINE	Synthetic Chemistry - Routine Use
395048-100ML	METHYLAMINE, 2.0M SOLUTION IN METHYL ALC	Synthetic Chemistry - Routine Use
395048-800ML	METHYLAMINE, 2.0M SOLUTION IN METHYL ALC	Synthetic Chemistry - Routine Use
395056-100ML	METHYLAMINE, 2.0M SOLUTION IN TETRAHYDRO	Synthetic Chemistry - Routine Use
395056-4X100ML	METHYLAMINE, 2.0M SOLUTION IN TETRAHYDR&	Synthetic Chemistry - Routine Use
395056-800ML	METHYLAMINE, 2.0M SOLUTION IN TETRAHYDRO	Synthetic Chemistry - Routine Use
395064-100ML	ETHYLAMINE, 2.0M SOLUTION IN METHYL ALCO	Synthetic Chemistry - Routine Use
395064-800ML	ETHYLAMINE, 2.0M SOLUTION IN METHYL ALCO	Synthetic Chemistry - Routine Use
395072-100ML	ETHYLAMINE, 2.0M SOLUTION IN TETRAHYDRO-	Synthetic Chemistry - Routine Use
395072-800ML	ETHYLAMINE, 2.0M SOLUTION IN TETRAHYDRO-	Synthetic Chemistry - Routine Use
395080-1G	TRIS(2,4,6-TRIMETHYLPHENYL)PHOSPHINE, 97	Synthetic Chemistry - Routine Use
395080-5G	TRIS(2,4,6-TRIMETHYLPHENYL)PHOSPHINE, 97	Synthetic Chemistry - Routine Use
395099-5G	TRIS(4-FLUOROPHENYL)PHOSPHINE, 98%	Synthetic Chemistry - Routine Use
395102-1G	TRIS(4-METHOXYPHENYL)PHOSPHINE, 95%	Synthetic Chemistry - Routine Use
395102-5G	TRIS(4-METHOXYPHENYL)PHOSPHINE, 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
395137-10G	2-(TRICHLOROACETYL)PYRROLE, 99%	Synthetic Chemistry - Routine Use
395137-50G	2-(TRICHLOROACETYL)PYRROLE, 99%	Synthetic Chemistry - Routine Use
395307-25G	METHYL INDOLE-3-CARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
395404-25G	TITANIUM(IV) CHLORIDE TETRAHYDROFURAN CO	Synthetic Chemistry - Routine Use
395404-5G	TITANIUM(IV) CHLORIDE TETRAHYDROFURAN CO	Synthetic Chemistry - Routine Use
395439-100ML	CHLORODIMETHYLVINYLSILANE, 97%	Synthetic Chemistry - Routine Use
395439-25ML	CHLORODIMETHYLVINYLSILANE, 97%	Synthetic Chemistry - Routine Use
39562-1G-F	BOC-D-PHE-PAM RESIN, 100-200 MESH	Synthetic Chemistry - Routine Use
39565-250G	1,3-Dimethylbarbituric acid, >= 99.0 % &	Synthetic Chemistry - Routine Use
39565-50G	1,3-Dimethylbarbituric acid, >= 99.0 % &	Synthetic Chemistry - Routine Use
39566-10G	5,5-DIMETHYLBARBITURIC ACID, >=98.0%	Synthetic Chemistry - Routine Use
39579-25G	2,5-DIMETHYL-1,4-BENZOQUINONE	Synthetic Chemistry - Routine Use
39579-5G	2,5-DIMETHYL-1,4-BENZOQUINONE	Synthetic Chemistry - Routine Use
396206-25G	3,5-DIHYDROXYBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
396206-5G	3,5-DIHYDROXYBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
396222-25ML	1-CHLORO-4-IODOBUTANE, 98%	Synthetic Chemistry - Routine Use
396222-5ML	1-CHLORO-4-IODOBUTANE, 98%	Synthetic Chemistry - Routine Use
396265-5G	3,3'-(1,3-DIOXO-1,3-DIGERMOXANEDIYL)-BIS	Synthetic Chemistry - Routine Use
396362-5G	GERMANIUM(IV) METHOXIDE, 97%	Synthetic Chemistry - Routine Use
396443-1G	AR,AR'-DI-TERT-BUTYLDIBENZO-18-CROWN-6,	Synthetic Chemistry - Routine Use
396451-5G	4-(4-(TRIFLUOROMETHYL)PHENOXY)-PHENOL, 9	Synthetic Chemistry - Routine Use
396494-100G	AMINOGUANIDINE HYDROCHLORIDE, 98+%	Synthetic Chemistry - Routine Use
396494-25G	AMINOGUANIDINE HYDROCHLORIDE, 98+%	Synthetic Chemistry - Routine Use
396575-25ML	Perfluoropentanoic acid, 97%	Synthetic Chemistry - Routine Use
396575-5ML	Perfluoropentanoic acid, 97%	Synthetic Chemistry - Routine Use
396583-1G	4'-(METHYLTHIO)ACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
396591-1G	4-(METHYLTHIO)PHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
397164-1G	(R)-(-)-2-METHYLPYPERAZINE, 97%	Synthetic Chemistry - Routine Use
397172-1G	(S)-(+)-2-METHYLPYPERAZINE, 99%	Synthetic Chemistry - Routine Use
397172-5G	(S)-(+)-2-METHYLPYPERAZIN 99%	Synthetic Chemistry - Routine Use
397210-25G	2-AMINO-5-CHLORO-2'-FLUOROBENZOPHENONE,	Synthetic Chemistry - Routine Use
397229-25G	ACETANILIDE, SUBLIMED, 99.9+%	Synthetic Chemistry - Routine Use
397229-5G	ACETANILIDE, SUBLIMED, 99.9+%	Synthetic Chemistry - Routine Use
397237-1G	ACETANILIDE, SUBLIMED, ZONE-REFINED, 99.	Synthetic Chemistry - Routine Use
397237-5G	ACETANILIDE, SUBLIMED, ZONE-REFINED, 99.	Synthetic Chemistry - Routine Use
397261-25G	N-ACETYLETHYLENEDIAMINE, TECH., 90%	Synthetic Chemistry - Routine Use
397261-5G	N-ACETYLETHYLENEDIAMINE, TECH., 90%	Synthetic Chemistry - Routine Use
398020-100ML	1,2-ETHANEDITHIOL, TECH., 90+%	Synthetic Chemistry - Routine Use
398020-500ML	1,2-ETHANEDITHIOL, TECH., 90+%	Synthetic Chemistry - Routine Use
398195-250ML	LITHIUM TERT-BUTOXIDE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use
398195-50ML	LITHIUM TERT-BUTOXIDE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use
39832-100ML	3,3-Dimethyl-1-butene, >= 98.5 % GC	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
398756-5ML	ETHYL 2-CYANO-3-PHENYL-2-BUTENOATE, 98%	Synthetic Chemistry - Routine Use
398780-5G	2,4,6-TRIBROMOANISOLE, 99%	Synthetic Chemistry - Routine Use
398985-25ML	N-METHYL-1,2-PHENYLENEDIAMINE, 97%	Synthetic Chemistry - Routine Use
398985-5ML	N-METHYL-1,2-PHENYLENEDIAMINE, 97%	Synthetic Chemistry - Routine Use
399019-5G	6'-METHOXY-2'-ACETONAPHTHONE, 98%	Synthetic Chemistry - Routine Use
399027-25G	BRUCINE, ANHYDROUS, 98%	Synthetic Chemistry - Routine Use
399027-5G	BRUCINE, ANHYDROUS, 98%	Synthetic Chemistry - Routine Use
399051-1G	3-HEXYLTHIOPHENE, 99+%	Synthetic Chemistry - Routine Use
399051-5G	3-HEXYLTHIOPHENE, 99+%	Synthetic Chemistry - Routine Use
399086-5ML	TRIETHYL 2-CHLORO-2-PHOSPHONOACETATE, 97	Synthetic Chemistry - Routine Use
39915-1G	Heptakis(2,6-di-O-methyl)-beta-cyclodex&	Synthetic Chemistry - Routine Use
399221-5G	(METHYLDIPHENYLSILYL)ACETYLENE, 99%	Synthetic Chemistry - Routine Use
399264-1G	(TERT-BUTYLDIMETHYLSILYL)ACETYLENE, 99%	Synthetic Chemistry - Routine Use
399264-5G	(TERT-BUTYLDIMETHYLSILYL)ACETYLENE, 99%	Synthetic Chemistry - Routine Use
399299-5G	TRANS-4-METHOXY-BETA-NITROSYRENE, 99%	Synthetic Chemistry - Routine Use
39931-50G-F	1-Butyl-3-methylimidazolium tetrafluorob	Synthetic Chemistry - Routine Use
39931-5G-F	1-Butyl-3-methylimidazolium tetrafluorob	Synthetic Chemistry - Routine Use
39933-2.5G-F	(S)-4-Isopropylthiazolidine-2-thione	Synthetic Chemistry - Routine Use
399337-5G	BENZAMIDE, SUBLIMED, 99.5+%	Synthetic Chemistry - Routine Use
399353-25G	1-METHYLBENZIMIDAZOLE, 99%	Synthetic Chemistry - Routine Use
399353-5G	1-METHYLBENZIMIDAZOLE, 99%	Synthetic Chemistry - Routine Use
399361-10G	6-OXOHEPTANOIC ACID, TECH., 90%	Synthetic Chemistry - Routine Use
399620-5G	2,3-Pyrazinedicarbonitrile, 98%	Synthetic Chemistry - Routine Use
399701-1G	(R)-(+)-1-OCTYN-3-OL, 99% (98% EE/GLC)	Synthetic Chemistry - Routine Use
399760-5G	4,5-DIFLUOROANTHRANILIC ACID, 97%	Synthetic Chemistry - Routine Use
39977-1G-F	1-(BOC-AMINO)CYCLOPROPANECARBOXYLIC ACID	Synthetic Chemistry - Routine Use
39978-500MG-F	1-(FMOC-AMINO)CYCLOBUTANECARBOXYLIC ACID	Synthetic Chemistry - Routine Use
399817-5G	TITANIUM(III) FLUORIDE	Synthetic Chemistry - Routine Use
400017-5G	TRANS-4-BROMO-BETA-NITROSTYRENE, 99%	Synthetic Chemistry - Routine Use
400033-250MG	CIS-DICHLOROBIS(PYRIDINE)PLATINUM(II), 9	Synthetic Chemistry - Routine Use
400068-100ML	TETRAFLUOROBORIC ACID-DIETHYL ETHER COMP	Synthetic Chemistry - Routine Use
400068-25ML	TETRAFLUOROBORIC ACID-DIETHYL ETHER COMP	Synthetic Chemistry - Routine Use
400068-400ML	TETRAFLUOROBORIC ACID-DIETHYL ETHER COMP	Synthetic Chemistry - Routine Use
400076-1G	DICHLORO(ETHYLENEDIAMINE)PALLADIUM(II),	Synthetic Chemistry - Routine Use
400149-1G	(1R,2R)-(-)-1,2-DICYCLOHEXYL-1,2-ETHANED	Synthetic Chemistry - Routine Use
400173-100G	LITHIUM TERT-BUTOXIDE, 97%	Synthetic Chemistry - Routine Use
400173-25G	LITHIUM TERT-BUTOXIDE, 97%	Synthetic Chemistry - Routine Use
400386-100ML	ALANE-N,N-DIMETHYLETHYLAMINE COMPLEX, 0.	Synthetic Chemistry - Routine Use
400386-50ML	ALANE-N,N-DIMETHYLETHYLAMINE COMPLEX, 0.	Synthetic Chemistry - Routine Use
400416-5G	(1R,2R,5R)-(+)-2-HYDROXY-3-PINANONE, 99%	Synthetic Chemistry - Routine Use
400424-50G	6-HYDROXY-2-NAPHTHALENESULFONIC ACID, SO	Synthetic Chemistry - Routine Use
40050-100ML-F	3,5-Dimethylcyclohexanol, mixture of st&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
400831-10G	IRON(II) BROMIDE, 98%	Synthetic Chemistry - Routine Use
400831-50G	IRON(II) BROMIDE, 98%	Synthetic Chemistry - Routine Use
400890-100G	CIS-2-BUTENE, 99+%	Synthetic Chemistry - Routine Use
400890-25G	CIS-2-BUTENE, 99+%	Synthetic Chemistry - Routine Use
400912-25G	LITHIUM TUNGSTATE	Synthetic Chemistry - Routine Use
401129-5G	CADMIUM TUNGSTATE	Synthetic Chemistry - Routine Use
401145-25G	ARSENIC(III) IODIDE	Synthetic Chemistry - Routine Use
401145-5G	ARSENIC(III) IODIDE	Synthetic Chemistry - Routine Use
401307-50G	SODIUM METATITANATE, -200 MESH	Synthetic Chemistry - Routine Use
401358-1G	(S)-(-)-N,ALPHA-DIMETHYLBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
401358-5G	(S)-(-)-N,ALPHA-DIMETHYLBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
40140-100ML	DICHLORODIMETHYLSILANE, >=98.5% (GC)	Synthetic Chemistry - Routine Use
40140-25ML	DICHLORODIMETHYLSILANE, >=98.5% (GC)	Synthetic Chemistry - Routine Use
40140-500ML	DICHLORODIMETHYLSILANE, >=98.5% (GC)	Synthetic Chemistry - Routine Use
401455-500MG	ETHYL 4,4,4-TRIFLUORO-2-BUTYNOATE, 97%	Synthetic Chemistry - Routine Use
401579-250ML	LEAD(II) TETRAFLUOROBORATE, 50 WT. % SOL	Synthetic Chemistry - Routine Use
401587-10G	BISMUTH(III) ACETATE, 99.99+%	Synthetic Chemistry - Routine Use
401587-50G	BISMUTH(III) ACETATE, 99.99+%	Synthetic Chemistry - Routine Use
401595-1G	4-(DIPHENYLPHOSPHINO)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
401595-5G	4-(DIPHENYLPHOSPHINO)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
401692-5G	DIETHYLGERMANIUM DICHLORIDE, 97%	Synthetic Chemistry - Routine Use
401730-5G	METHYL 10-CHLORO-10-OXODECANOATE, 97%	Synthetic Chemistry - Routine Use
401803-50ML	TETRABUTYLAMMONIUM ACETATE, 1.0M SOLUTIO	Synthetic Chemistry - Routine Use
401811-100ML	SODIUM PENTAMETHYLCYCLOPENTADIENIDE, 0.5	Synthetic Chemistry - Routine Use
40199-250ML	METHYL TETRAHYDRO-2H-PYRAN-4-CARBOXYLATE	Synthetic Chemistry - Routine Use
40199-50ML	METHYL TETRAHYDRO-2H-PYRAN-4-CARBOXYLATE	Synthetic Chemistry - Routine Use
402028-1G	2-AMINO-3-FORMYLCHROMONE, 97%	Synthetic Chemistry - Routine Use
402168-1G	6-BROMO-3-FORMYLCHROMONE, 99%	Synthetic Chemistry - Routine Use
402184-1G	6-CHLORO-7-METHYL-4-OXO-4H-1-BENZOPYRAN-	Synthetic Chemistry - Routine Use
402192-1G	3-FORMYL-6-NITROCHROMONE, 99%	Synthetic Chemistry - Routine Use
40225-5G	DIMETHYLDITETRADECYLAMMONIUM BROMIDE, >=	Synthetic Chemistry - Routine Use
402400-50G	2-(4-(DIBUTYLAMINO)-2-HYDROXYBENZOYL)-BE	Synthetic Chemistry - Routine Use
40241-1ML	(S)-(-)-N,N-Dimethyl-1-ferrocenylethyla&	Synthetic Chemistry - Routine Use
40242-25ML	CHLORO(DODECYL)DIMETHYLSILANE, >=95.0%	Synthetic Chemistry - Routine Use
402451-1G	(R)-(-)-4-PHENYL-2-OXAZOLIDINONE, 98%	Synthetic Chemistry - Routine Use
402451-5G	(R)-(-)-4-PHENYL-2-OXAZOLIDINONE, 98%	Synthetic Chemistry - Routine Use
402478-10G	2,2,2,4'-TETRAFLUOROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
402478-1G	2,2,2,4'-TETRAFLUOROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
402486-5G	4-(TRIFLUOROMETHOXY)BENZOYL CHLORIDE, 98	Synthetic Chemistry - Routine Use
402516-10G	1H-PYRAZOLE-1-CARBOXAMIDINE HYDROCHLORID	Synthetic Chemistry - Routine Use
402516-50G	1H-PYRAZOLE-1-CARBOXAMIDINE HYDROCHLORID	Synthetic Chemistry - Routine Use
40252-100ML-F	N,N-Dimethylformamide diethyl acetal, f&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
40252-25ML-F	N,N-Dimethylformamide diethyl acetal, f&	Synthetic Chemistry - Routine Use
40262-10ML	N,N-DIMETHYLFORMAMIDE DIBUTYL ACETAL, >&	Synthetic Chemistry - Routine Use
40263-10ML-F	N,N-DIMETHYLFORMAMIDE DI-TERT-BUTYL ACET	Synthetic Chemistry - Routine Use
40263-50ML-F	N,N-DIMETHYLFORMAMIDE DI-TERT-BUTYL ACET	Synthetic Chemistry - Routine Use
402702-10G	2,2,2,3'-TETRAFLUOROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
402729-100G	2-METHYL-5-NITROANILINE, 95%	Synthetic Chemistry - Routine Use
402753-10G	(-)- α -Pinene, 99%	Synthetic Chemistry - Routine Use
402753-1G	(-)- α -Pinene, 99%	Synthetic Chemistry - Routine Use
402761-100G	TIN(II) OXALATE, 98%	Synthetic Chemistry - Routine Use
402761-500G	TIN(II) OXALATE, 98%	Synthetic Chemistry - Routine Use
40288-5ML	6,6-DIMETHYLFULVENE, >=95%	Synthetic Chemistry - Routine Use
403083-1G	1,3-DIBROMOADAMANTANE, 99%	Synthetic Chemistry - Routine Use
403164-1G	4-AZATRICYCLO(4.3.1.1(3,8))UNDECAN-5-ONE	Synthetic Chemistry - Routine Use
403229-1G	4'-BROMO-2,2,2-TRIFLUOROACETOPHENONE, >=	Synthetic Chemistry - Routine Use
403229-5G	4'-BROMO-2,2,2-TRIFLUOROACETOPHENONE, >=	Synthetic Chemistry - Routine Use
403237-1G	DICHLOROBIS(TRICYCLOHEXYLPHOSPHINE)-PALL	Synthetic Chemistry - Routine Use
403237-5G	DICHLOROBIS(TRICYCLOHEXYLPHOSPHINE)PALL&	Synthetic Chemistry - Routine Use
403334-10G	BARIUM, PIECES, 1CM, 99% METALS BASIS	Synthetic Chemistry - Routine Use
403458-1G	N-P-TOSYLGLYCINE, 97%	Synthetic Chemistry - Routine Use
403482-1G	3-(TRIMETHYLSILYL)PROPYNOIC ACID, 98%	Synthetic Chemistry - Routine Use
403482-5G	3-(TRIMETHYLSILYL)PROPYNOIC ACID, 98%	Synthetic Chemistry - Routine Use
403547-1G	3,6-DI-2-PYRIDYL-1,2,4,5-TETRAZINE, 96%	Synthetic Chemistry - Routine Use
403547-5G	3,6-DI-2-PYRIDYL-1,2,4,5-TETRAZINE, 96%	Synthetic Chemistry - Routine Use
403555-1G	3,6-DIPHENYL-1,2,4,5-TETRAZINE, 98%	Synthetic Chemistry - Routine Use
403636-5G	2-(N,N-BIS(TRIFLUOROMETHYLSULFONYL)AMINO	Synthetic Chemistry - Routine Use
403644-1G	2-[N,N-Bis(trifluoromethylsulfonyl)amino	Synthetic Chemistry - Routine Use
403644-5G	2-[N,N-Bis(trifluoromethylsulfonyl)amino	Synthetic Chemistry - Routine Use
403733-250ML	1,3-DICHLOROPROPENE, 90%, TECHNICAL GRAD	Synthetic Chemistry - Routine Use
403776-1G	2,3,4,5,6-PENTABROMOBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
403857-100ML	BORON TRIBROMIDE, 1.0M SOLUTION IN HEPTA	Synthetic Chemistry - Routine Use
40407-250MG	1,7-Dimethyluric acid, >= 97.0 % HPLC	Synthetic Chemistry - Routine Use
40410-1KG	N,N'-Dimethylurea, (sym.), >= 95.0 % HP&	Synthetic Chemistry - Routine Use
40410-50G	N,N'-Dimethylurea, (sym.), >= 95.0 % HP&	Synthetic Chemistry - Routine Use
40421-100MG-F	1,11-Diamino-3,6,9-trioxaundecane, >= 9&	Synthetic Chemistry - Routine Use
40421-500MG-F	1,11-Diamino-3,6,9-trioxaundecane, >= 9&	Synthetic Chemistry - Routine Use
404217-1G	CHLORO(TRIMETHYLPHOSPHINE)GOLD(I), 99%	Synthetic Chemistry - Routine Use
404217-250MG	CHLORO(TRIMETHYLPHOSPHINE)GOLD(I), 99%	Synthetic Chemistry - Routine Use
404276-10G	PHENYL BROMOACETATE, 98%	Synthetic Chemistry - Routine Use
404276-50G	PHENYL BROMOACETATE, 98%	Synthetic Chemistry - Routine Use
404284-5G	BENZYL PHENYL ETHER, 98%	Synthetic Chemistry - Routine Use
404330-1G	1-ETHYNYL-4-FLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
404330-5G	1-ETHYNYL-4-FLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
404349-1G	(BIS(TRIFLUOROACETOXY)IODO)PENTAFLUROO-B	Synthetic Chemistry - Routine Use
404470-10G	TRANS-1-CINNAMYLPIPERAZINE, 97%	Synthetic Chemistry - Routine Use
40460-100ML	N,N-DIMETHYLHEXADECYLAMINE	Synthetic Chemistry - Routine Use
404624-25G	3-AMINOPYRROLIDINE DIHYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
404624-5G	3-AMINOPYRROLIDINE DIHYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
404713-5ML	CHLORODIISOBUTYLOCTADECYLSILANE, TECH.,	Synthetic Chemistry - Routine Use
404756-25G	N-BENZYLPHthalimide, 99%	Synthetic Chemistry - Routine Use
404764-25G	4-ACETAMIDOBENZENESULFONYL AZIDE,	Synthetic Chemistry - Routine Use
404764-5G	4-ACETAMIDOBENZENESULFONYL AZIDE, 97%	Synthetic Chemistry - Routine Use
404810-5G	N,N'-BIS(3-AMINOPROPYL)-1,3-PROPANE-DIAM	Synthetic Chemistry - Routine Use
404845-100ML	TRIETHYLALUMINUM, 1.0M SOLUTION IN HEPTA	Synthetic Chemistry - Routine Use
404861-100ML	TETRAKIS(HYDROXYMETHYL)PHOSPHONIUM CHLOR	Synthetic Chemistry - Routine Use
404861-500ML	TETRAKIS(HYDROXYMETHYL)PHOSPHONIUM CHLOR	Synthetic Chemistry - Routine Use
40486-1G-F	HEPTADEC AFLUROO-1-OCTANESULFONYL CHLORID	Synthetic Chemistry - Routine Use
404888-10G	1-METHYL-2-PHENYLINDOLE, 99%	Synthetic Chemistry - Routine Use
405191-25G	2,5-THIOPHENEDICARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
405191-5G	2,5-THIOPHENEDICARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
405248-1G	(R)-(+)-ALPHA,4-DIMETHYLBENZYLAMINE, 98+	Synthetic Chemistry - Routine Use
405280-10G	2-AMINO-4-CHLOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
405280-50G	2-AMINO-4-CHLOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
405329-25G	YTTERBIUM(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
405329-5G	YTTERBIUM(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
405337-5G	LANTHANUM TRIFLUOROMETHANESULFONATE HYDR	Synthetic Chemistry - Routine Use
405345-1G	LUTETIUM(III) TRIFLUOROMETHANESULFONATE,	Synthetic Chemistry - Routine Use
405388-5G	2-CHLORO-4,5-DIFLUOROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
405418-5G	2,6-BIS(CHLOROMETHYL)PYRIDINE, 99%	Synthetic Chemistry - Routine Use
405426-1G	2,6-BIS(BROMOMETHYL)PYRIDINE, 98%	Synthetic Chemistry - Routine Use
405426-5G	2,6-BIS(BROMOMETHYL)PYRIDINE, 98%	Synthetic Chemistry - Routine Use
405604-1G	3-NITROFLUORANTHENE, TECH., 90%	Synthetic Chemistry - Routine Use
405752-1G	2-ALLYLCYCLOHEXANONE, 97%	Synthetic Chemistry - Routine Use
405752-5G	2-ALLYLCYCLOHEXANONE, 97%	Synthetic Chemistry - Routine Use
405760-5G	ETHYL 2-OXO-1-CYCLOOCTANECARBOXYLATE, 97	Synthetic Chemistry - Routine Use
40577-1G-F	(S)-1-Octen-3-ol, >= 95 % GC sum of ena&	Synthetic Chemistry - Routine Use
405825-1G	METHYL 3,5-DIHYDROXYPHENYLACETATE, 97%	Synthetic Chemistry - Routine Use
405825-25G	METHYL 3,5-DIHYDROXYPHENYLACETATE, 97%	Synthetic Chemistry - Routine Use
405825-5G	METHYL 3,5-DIHYDROXYPHENYLACETATE, 97%	Synthetic Chemistry - Routine Use
405868-1G	4'-CHLORO-2,2':6',2''-TERPYRIDINE, 99%	Synthetic Chemistry - Routine Use
405884-1G	2-ACETAMIDO-2-DEOXY-ALPHA-D-GLUCOPYRANOS	Synthetic Chemistry - Routine Use
405884-5G	2-ACETAMIDO-2-DEOXY-ALPHA-D-GLUCOPYRANOS	Synthetic Chemistry - Routine Use
405957-1G	TRIS(1,1,1,3,3,3-HEXAFLUROO-2-PROPYL) PH	Synthetic Chemistry - Routine Use
406023-100ML	DIETHYLZINC, 1.0M SOLUTION IN HEPTANE	Synthetic Chemistry - Routine Use
406023-800ML	DIETHYLZINC, 1.0M SOLUTION IN HEPTANE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
406058-10G	2-FLUORO-6-METHOXYBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
406082-1G	2,3,4-TRIMETHYL-2-PENTENE, 96%	Synthetic Chemistry - Routine Use
406147-250MG	2,2'-ISOPROPYLIDENE BIS((4S)-4-TERT-BUTYL	Synthetic Chemistry - Routine Use
406228-1G	3-(TRIFLUOROMETHYL)PYRAZOLE, 99%	Synthetic Chemistry - Routine Use
406228-5G	3-(TRIFLUOROMETHYL)PYRAZOLE, 99%	Synthetic Chemistry - Routine Use
406252-500MG	N-(TERT-BUTOXYCARBONYL)-3-IODO-L-ALANINE	Synthetic Chemistry - Routine Use
406406-1G	2,3,5,6-TETRAFLUORO-4-(TRIFLUOROMETHYL)-	Synthetic Chemistry - Routine Use
406414-25ML	PERFLUORONONANE, 97%	Synthetic Chemistry - Routine Use
406414-5ML	PERFLUORONONANE, 97%	Synthetic Chemistry - Routine Use
406449-10G	PERFLUORODODECANOIC ACID, 95%	Synthetic Chemistry - Routine Use
406449-1G	PERFLUORODODECANOIC ACID, 95%	Synthetic Chemistry - Routine Use
406457-5ML	Methyl perfluorooctanoate, 98%	Synthetic Chemistry - Routine Use
406465-1G	2-CARBOXYBENZENEPROPANOIC ACID, 99%	Synthetic Chemistry - Routine Use
406546-5G	10-UNDECYNOIC ACID, 95%	Synthetic Chemistry - Routine Use
406600-5G	2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9-HEXADECA	Synthetic Chemistry - Routine Use
406619-5G	PERFLUOROSEBACIC ACID	Synthetic Chemistry - Routine Use
406848-100ML	TETRAISOBUTYLDIALUMINOXANE, 10 WT. % SOL	Synthetic Chemistry - Routine Use
406961-1G	(R)-(+)-2,2'-ISOPROPYLIDENE BIS(4-PHENYL-	Synthetic Chemistry - Routine Use
406961-250MG	(R)-(+)-2,2'-ISOPROPYLIDENE BIS(4-PHENYL-	Synthetic Chemistry - Routine Use
40703-25G	4-Hydroxy-2,5-dimethyl-3(2H)-furanone, &	Synthetic Chemistry - Routine Use
407070-1G	2-CHLORO-4-(TRIFLUOROMETHYL)PYRIMIDINE,	Synthetic Chemistry - Routine Use
407070-5G	2-CHLORO-4-(TRIFLUOROMETHYL)PYRIMIDINE,	Synthetic Chemistry - Routine Use
407089-5G	4-BROMO-3-FLUOROTOLUENE, 98%	Synthetic Chemistry - Routine Use
407097-1G	1-BROMO-2,4,6-TRI-TERT-BUTYLBENZENE, 97%	Synthetic Chemistry - Routine Use
407097-5G	1-BROMO-2,4,6-TRI-TERT-BUTYLBENZENE, 97%	Synthetic Chemistry - Routine Use
40718-100ML	DIETHYL PYROCARBONATE	Synthetic Chemistry - Routine Use
40718-250ML	DIETHYL PYROCARBONATE	Synthetic Chemistry - Routine Use
40718-25ML	DIETHYL PYROCARBONATE	Synthetic Chemistry - Routine Use
40718-5ML	DIETHYL PYROCARBONATE	Synthetic Chemistry - Routine Use
407240-1G	COPPER(I) TRIFLUOROMETHANESULFONATE BENZ	Synthetic Chemistry - Routine Use
407240-5G	COPPER(I) TRIFLUOROMETHANESULFONATE BENZ	Synthetic Chemistry - Routine Use
40725-100ML	1,3-Dimethyl-2-imidazolidinone, absolut&	Synthetic Chemistry - Routine Use
40725-500ML	1,3-Dimethyl-2-imidazolidinone, absolut&	Synthetic Chemistry - Routine Use
407267-100ML	PHENETHYLAMINE, REDISTILLED, 99.5+%	Synthetic Chemistry - Routine Use
407267-800ML	PHENETHYLAMINE, REDISTILLED, 99.5+%	Synthetic Chemistry - Routine Use
40727-100ML	1,3-Dimethyl-2-imidazolidinone, >= 99.0&	Synthetic Chemistry - Routine Use
40727-1L	1,3-Dimethyl-2-imidazolidinone, >= 99.0&	Synthetic Chemistry - Routine Use
407275-100ML	N,N-DIMETHYLANILINE, REDISTILLED, 99.5+%	Synthetic Chemistry - Routine Use
407275-800ML	N,N-DIMETHYLANILINE, REDISTILLED, 99.5+%	Synthetic Chemistry - Routine Use
407305-10G	PALLADIUM, 30 WT. % ON ACTIVATED CARBON	Synthetic Chemistry - Routine Use
407305-1G	PALLADIUM, 30 WT. % ON ACTIVATED CARBON	Synthetic Chemistry - Routine Use
407429-1L	METHYL 3-METHOXYPROPIONATE, 99+%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
407429-250ML	METHYL 3-METHOXYPROPIONATE, 99+%	Synthetic Chemistry - Routine Use
407437-1G	1,6-HEPTADIYNE, 97%	Synthetic Chemistry - Routine Use
407445-5G	4-(4-BROMOPHENYL)-4-PIPERIDINOL, 98%	Synthetic Chemistry - Routine Use
407453-1G	(S)-(+)-NOREPINEPHRINE L-BITARTRATE, 99%	Synthetic Chemistry - Routine Use
407593-10G	METHYL 4-BROMOBENZOATE, 99%	Synthetic Chemistry - Routine Use
407607-25G	2-HYDROXYBENZOTHAZOLE, 98%	Synthetic Chemistry - Routine Use
407607-5G	2-HYDROXYBENZOTHAZOLE, 98%	Synthetic Chemistry - Routine Use
40766-25G	N,N-Dimethylmethyleiminium chloride, &	Synthetic Chemistry - Routine Use
40766-5G	N,N-Dimethylmethyleiminium chloride, &	Synthetic Chemistry - Routine Use
407682-5G	4-(Trifluoromethyl)pyrimidine-2-thiol, 9	Synthetic Chemistry - Routine Use
407690-25G	TERT-BUTYL N-(BENZYLOXY)CARBAMATE, 99%	Synthetic Chemistry - Routine Use
407690-5G	TERT-BUTYL N-(BENZYLOXY)CARBAMATE, 99%	Synthetic Chemistry - Routine Use
407704-100ML	4-METHYLMORPHOLINE, REDISTILLED, 99.5+%	Synthetic Chemistry - Routine Use
407704-1L	4-METHYLMORPHOLINE, REDISTILLED, 99.5+%	Synthetic Chemistry - Routine Use
407712-100ML	BENZYLAMINE, REDISTILLED, 99.5+%	Synthetic Chemistry - Routine Use
407712-800ML	BENZYLAMINE, REDISTILLED, 99.5+%	Synthetic Chemistry - Routine Use
407739-1G	(L)-TERT-LEUCINOL, 98%	Synthetic Chemistry - Routine Use
407739-5G	(L)-TERT-LEUCINOL, 98%	Synthetic Chemistry - Routine Use
407771-5G	4-ETHOXY-1,1,1-TRIFLUORO-3-BUTEN-2-ONE,	Synthetic Chemistry - Routine Use
407801-100G	2,4-DIAMINO-6-METHYL-1,3,5-TRIAZINE, 99%	Synthetic Chemistry - Routine Use
407852-10G	TERT-BUTYLDIMETHYLSILYL CYANIDE, 97%	Synthetic Chemistry - Routine Use
407852-1G	TERT-BUTYLDIMETHYLSILYL CYANIDE, 97%	Synthetic Chemistry - Routine Use
407909-100G	BENZYL N-(2-HYDROXYETHYL)CARBAMATE, 98%	Synthetic Chemistry - Routine Use
407909-25G	BENZYL N-(2-HYDROXYETHYL)CARBAMATE, 98%	Synthetic Chemistry - Routine Use
407909-5G	BENZYL N-(2-HYDROXYETHYL)CARBAMATE, 98%	Synthetic Chemistry - Routine Use
407925-25G	4-CHLORO-3-NITROBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
407992-5G	N-METHYLPHthalimide, 98%	Synthetic Chemistry - Routine Use
408018-10G	N-BENZYLMALEIMIDE, 99%	Synthetic Chemistry - Routine Use
408069-1L	3-METHOXY-3-METHYL-1-BUTANOL, 98+%	Synthetic Chemistry - Routine Use
408069-250ML	3-METHOXY-3-METHYL-1-BUTANOL, 98+%	Synthetic Chemistry - Routine Use
408085-5G	3-BROMO-5-IODOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
408166-25ML	1-(2-PYRIDYL)PIPERAZINE, 99.5+%	Synthetic Chemistry - Routine Use
408166-5ML	1-(2-PYRIDYL)PIPERAZINE, 99.5+%	Synthetic Chemistry - Routine Use
40819-50G-F	1-BENZYL-3-METHYLIMIDAZOLIUM TETRAFLUORO	Synthetic Chemistry - Routine Use
40819-5G-F	1-BENZYL-3-METHYLIMIDAZOLIUM TETRAFLUORO	Synthetic Chemistry - Routine Use
408395-25ML	DIMETHYLAMMONIUM N,N-DIMETHYLCARBAMATE	Synthetic Chemistry - Routine Use
408425-25G	N-(TERT-BUTOXYCARBONYL)-L-METHIONINE, 99	Synthetic Chemistry - Routine Use
408425-5G	N-(TERT-BUTOXYCARBONYL)-L-METHIONINE, 99	Synthetic Chemistry - Routine Use
408433-5G	N-ALPHA-(TERT-BUTOXYCARBONYL)-L-HISTIDIN	Synthetic Chemistry - Routine Use
408441-25G	N-ALPHA-(TERT-BUTOXYCARBONYL)-L-GLUTAMIN	Synthetic Chemistry - Routine Use
408468-1G	N-(TERT-BUTOXYCARBONYL)-L-ASPARTIC ACID,	Synthetic Chemistry - Routine Use
408484-5G	N-ALPHA-(TERT-BUTOXYCARBONYL)-L-ARGININE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
408549-5G	N-ALPHA-CARBOBENZYLOXY-L-HISTIDINE, 99%	Synthetic Chemistry - Routine Use
408581-5G	N-CARBOBENZYLOXY-L-THREONINE METHYL ESTE	Synthetic Chemistry - Routine Use
409049-1G	(1,5-CYCLOOCTADIENE)DIMETHYLPLATINUM(II)	Synthetic Chemistry - Routine Use
409049-250MG	(1,5-CYCLOOCTADIENE)DIMETHYLPLATINUM(II)	Synthetic Chemistry - Routine Use
409197-5ML	DIMETHYLDIVINYLSILANE	Synthetic Chemistry - Routine Use
409243-100G	TRIETHOXYCHLOROSILANE, 98%	Synthetic Chemistry - Routine Use
409243-25G	TRIETHOXYCHLOROSILANE, 98%	Synthetic Chemistry - Routine Use
409405-10G	CHLOROTRIS(TRIMETHYLSILYL)SILANE, 97%	Synthetic Chemistry - Routine Use
409405-25G	CHLOROTRIS(TRIMETHYLSILYL)SILANE, 97%	Synthetic Chemistry - Routine Use
40954-1G-F	BOC-D-LEU-PAM RESIN, 100-200 MESH	Synthetic Chemistry - Routine Use
40963-50G-F	1-Butyl-1-methylpyrrolidinium bis(triflu	Synthetic Chemistry - Routine Use
40963-5G-F	1-Butyl-1-methylpyrrolidinium bis(triflu	Synthetic Chemistry - Routine Use
409758-25G	N,N-DIMETHYL-1,4-PHENYLENEDIAMINE OXALAT	Synthetic Chemistry - Routine Use
409758-5G	N,N-DIMETHYL-1,4-PHENYLENEDIAMINE OXALAT	Synthetic Chemistry - Routine Use
409928-250ML	N,N-DIMETHYL-O-TOLUIDINE, 99%	Synthetic Chemistry - Routine Use
410209-25G	L-CYSTEINE METHYL ESTER HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
410209-5G	L-CYSTEINE METHYL ESTER HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
410233-10G	1H-BENZOTRIAZOLE-1-METHANOL, 98%	Synthetic Chemistry - Routine Use
410233-50G	1H-BENZOTRIAZOLE-1-METHANOL, 98%	Synthetic Chemistry - Routine Use
410438-5G	Methyl (S)-(-)-3-Boc-2,2-dimethyl-4-oxaz	Synthetic Chemistry - Routine Use
410446-1L	PENTYL PROPIONATE, 99+%	Synthetic Chemistry - Routine Use
410462-1G	(R)-(+)-3-HYDROXYPIPERIDINE HYDROCHLORID	Synthetic Chemistry - Routine Use
410462-5G	(R)-(+)-3-HYDROXYPIPERIDINE HYDROCHLORID	Synthetic Chemistry - Routine Use
410470-25G	5-BROMO-2-HYDROXY-3-METHOXYBENZALDEHYDE,	Synthetic Chemistry - Routine Use
410489-10G	N-(TERT-BUTOXYCARBONYL)-L-SERINE METHYL	Synthetic Chemistry - Routine Use
410489-1G	N-(TERT-BUTOXYCARBONYL)-L-SERINE METHYL	Synthetic Chemistry - Routine Use
410551-1G	(2,6-DICHLORO-4-(TRIFLUOROMETHYL)PHENYL)	Synthetic Chemistry - Routine Use
410608-10G	4-(BENZYLOXY)PYRIDINE N-OXIDE, 97%	Synthetic Chemistry - Routine Use
410616-1G	4-BENZYLOXY-2(1H)-PYRIDONE, 99%	Synthetic Chemistry - Routine Use
410616-5G	4-BENZYLOXY-2(1H)-PYRIDONE, 99%	Synthetic Chemistry - Routine Use
410659-5G	4-HYDROXY-3-METHOXYPHENYLACETONE, 96%	Synthetic Chemistry - Routine Use
410683-1G	TERT-BUTYL(DICHLOROMETHYL)DIMETHYLSILANE	Synthetic Chemistry - Routine Use
410705-1G	3-AMINOPHENYLBORONIC ACID HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
410705-5G	3-AMINOPHENYLBORONIC ACID HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
410756-10G	DIETHYL (2-OXO-2-PHENYLETHYL)PHOSPHONATE	Synthetic Chemistry - Routine Use
410756-1G	DIETHYL (2-OXO-2-PHENYLETHYL)PHOSPHONATE	Synthetic Chemistry - Routine Use
410772-10G	3-OXO-1-INDAN CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
410772-1G	3-OXO-1-INDAN CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
410829-25ML	1,2-EPOXY-9-DECENE, 96%	Synthetic Chemistry - Routine Use
410888-1G	3-BROMO-3-BUTEN-1-OL, 98%	Synthetic Chemistry - Routine Use
410918-1G	(S)-(-)-2-HYDROXY-3,3-DIMETHYLBUTYRIC AC	Synthetic Chemistry - Routine Use
410918-250MG	(S)-(-)-2-HYDROXY-3,3-DIMETHYLBUTYRIC AC	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
411000-100ML	ETHANOLAMINE, REDISTILLED, >=99.5%	Synthetic Chemistry - Routine Use
411000-1L	ETHANOLAMINE, REDISTILLED, >=99.5%	Synthetic Chemistry - Routine Use
411000-500ML	ETHANOLAMINE, PURIFIED BY REDISTILLATIO&	Synthetic Chemistry - Routine Use
411019-100ML	N,N,N'',N''-TETRAMETHYLETHYLENEDIAMINE,	Synthetic Chemistry - Routine Use
411019-1L	N,N,N'',N''-TETRAMETHYLETHYLENEDIAMINE, RE	Synthetic Chemistry - Routine Use
411019-500ML	N,N,N'',N''-TETRAMETHYLETHYLENEDIAMINE	Synthetic Chemistry - Routine Use
411027-100ML	PIPERIDINE, REDISTILLED, 99.5+%	Synthetic Chemistry - Routine Use
411027-1L	PIPERIDINE, REDISTILLED, 99.5+%	Synthetic Chemistry - Routine Use
411035-1G	6-HYDROXYFLAVONE, 98%	Synthetic Chemistry - Routine Use
411094-5ML	1,1-DICHLOROSILACYCLOBUTANE, 97%	Synthetic Chemistry - Routine Use
411124-100ML	CHLORODICYCLOHEXYLBORANE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
411124-50ML	CHLORODICYCLOHEXYLBORANE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
411140-1G	(S)-(+)-ALPHA-(TRIFLUOROMETHYL)BENZYL AL	Synthetic Chemistry - Routine Use
411183-1G	3-AMINOCOUMARIN, 97%	Synthetic Chemistry - Routine Use
411205-1G	4-tert-Butyliodobenzene, 98%	Synthetic Chemistry - Routine Use
411205-5G	4-tert-Butyliodobenzene, 98%	Synthetic Chemistry - Routine Use
411345-25G	N-TRITYL-L-SERINE METHYL ESTER, 99%	Synthetic Chemistry - Routine Use
411361-5G	DIETHYL (BROMODIFLUOROMETHYL)PHOSPHONATE	Synthetic Chemistry - Routine Use
411477-25ML	2-METHOXYETHYL CYANOACETATE, 98%	Synthetic Chemistry - Routine Use
411485-100ML	DIISOPROPYL MALONATE, REAGENTPLUS(R), 99	Synthetic Chemistry - Routine Use
411523-5G	3,5-Dibromobenzoic acid 95%	Synthetic Chemistry - Routine Use
411582-5G	1-CHLORO-1-METHYLSILACYCLOBUTANE, 98%	Synthetic Chemistry - Routine Use
411698-25G	DIPHENYL ISOPHTHALATE, 99%	Synthetic Chemistry - Routine Use
411973-5G	1,2,3-TRICHLORO-5-NITROBENZENE, 96%	Synthetic Chemistry - Routine Use
412007-5G	2-CHLORO-4-METHOXYPHENOL, 98%	Synthetic Chemistry - Routine Use
412015-25G	3-BROMO-4-METHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
412015-5G	3-BROMO-4-METHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
412023-25ML	4-BROMO-1,2-DICHLOROBENZENE, 99%	Synthetic Chemistry - Routine Use
412201-25G	L-SERINE METHYL ESTER HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
412201-5G	L-SERINE METHYL ESTER HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
412228-5G	1-PENTADECANOL, 99+%	Synthetic Chemistry - Routine Use
412244-100G	2-FLUOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
412244-25G	2-FLUOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
412252-100G	(CARBETHOXYMETHYL)TRIPHENYLPHOSPHONIUM B	Synthetic Chemistry - Routine Use
412260-5G	BENZOHYDROXAMIC ACID, 99%	Synthetic Chemistry - Routine Use
412295-5G	4-(TRIFLUOROMETHYL)PHENYLHYDRAZINE, 96%	Synthetic Chemistry - Routine Use
412546-1G	2-AMINO-1-METHYLBENZIMIDAZOLE, 95%	Synthetic Chemistry - Routine Use
412546-5G	2-AMINO-1-METHYLBENZIMIDAZOLE, 95%	Synthetic Chemistry - Routine Use
412554-1G	(R)-(+)-1,2-DIAMINOPROPANE DIHYDROCHLORI	Synthetic Chemistry - Routine Use
412562-1G	(S)-(-)-1,2-Diaminopropane dihydrochlorig	Synthetic Chemistry - Routine Use
412589-5G	2-AMINO-4-TERT-AMYLPHENOL, 97%	Synthetic Chemistry - Routine Use
412600-25G	4-TERT-BUTYL-2-NITROPHENOL, 97%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
412627-10G	5-TERT-BUTYL-O-ANISIDINE, 97%	Synthetic Chemistry - Routine Use
412708-25ML	DIETHYL DIBROMOMALONATE, 97%	Synthetic Chemistry - Routine Use
412740-1G	BIS(TRIPHENYLPHOSPHINE)PALLADIUM(II) DIC	Synthetic Chemistry - Routine Use
412740-250MG	BIS(TRIPHENYLPHOSPHINE)PALLADIUM(II) DIC	Synthetic Chemistry - Routine Use
412740-25G	BIS(TRIPHENYLPHOSPHINE)PALLADIUM(II) DI&	Synthetic Chemistry - Routine Use
412740-5G	BIS(TRIPHENYLPHOSPHINE)PALLADIUM(II) DIC	Synthetic Chemistry - Routine Use
412783-50ML	DIMETHYL 1,1-CYCLOPROPANEDICARBOXYLATE,	Synthetic Chemistry - Routine Use
412791-1G	N,O-Di-Boc-hydroxylamine, 97%	Synthetic Chemistry - Routine Use
412791-5G	N,O-Di-Boc-hydroxylamine, 97%	Synthetic Chemistry - Routine Use
412910-100MG	METHYLTRIOXORHENIUM(VII), 71.0%-76.0% RE	Synthetic Chemistry - Routine Use
412910-2G	METHYLTRIOXORHENIUM(VII), 71.0%-76.0% RE	Synthetic Chemistry - Routine Use
412910-500MG	METHYLTRIOXORHENIUM(VII), 71.0%-76.0% RE	Synthetic Chemistry - Routine Use
412929-100G	2-ETHYL-3-HYDROXY-4H-PYRAN-4-ONE, 99%	Synthetic Chemistry - Routine Use
412929-25G	2-ETHYL-3-HYDROXY-4H-PYRAN-4-ONE, 99%	Synthetic Chemistry - Routine Use
412937-1G	(R)-(-)-TETRAHYDROFURFURYLAMINE, 99%	Synthetic Chemistry - Routine Use
412945-1G	(S)-(+)-TETRAHYDROFURFURYLAMINE, 97%	Synthetic Chemistry - Routine Use
413062-25ML	PHENYL TRIFLUOROACETATE, 97%	Synthetic Chemistry - Routine Use
41314-1G-F	2-Maleimidoethyl mesylate	Synthetic Chemistry - Routine Use
413259-1G	2-METHYL-5-BENZOTHAZOLOL, 97%	Synthetic Chemistry - Routine Use
413259-5G	2-METHYL-5-BENZOTHAZOLOL, 97%	Synthetic Chemistry - Routine Use
413348-100ML	N1-(3-Trimethoxysilylpropyl)diethylenetr	Synthetic Chemistry - Routine Use
413348-500ML	N1-(3-Trimethoxysilylpropyl)diethylenetr	Synthetic Chemistry - Routine Use
413364-100ML	3-(TRIETHOXYSILYL)PROPYL ISOCYANATE, 95%	Synthetic Chemistry - Routine Use
413364-25ML	3-(TRIETHOXYSILYL)PROPYL ISOCYANATE, 95%	Synthetic Chemistry - Routine Use
413429-25ML	DIOCTYL PHENYLPHOSPHONATE, 95%	Synthetic Chemistry - Routine Use
41382-5G	1-ALLYL-3-METHYLIMIDAZOLIUM BROMIDE, >=&	Synthetic Chemistry - Routine Use
414050-1G	DICHLOROBIS(TRIETHYLPHOSPHINE)-PALLADIUM	Synthetic Chemistry - Routine Use
41409-5ML	ETHOXYDIMETHYLPHENYLSILANE, >=97.0%	Synthetic Chemistry - Routine Use
414131-25ML	1-BROMOPINACOLONE, 97+%	Synthetic Chemistry - Routine Use
414131-5ML	1-BROMOPINACOLONE, 97+%	Synthetic Chemistry - Routine Use
41413-25G	2,6-Dimethylphenyl isocyanide, >= 98.0 &	Synthetic Chemistry - Routine Use
41413-5G	2,6-Dimethylphenyl isocyanide, >= 98.0 &	Synthetic Chemistry - Routine Use
414174-1G	5-FORMYLURACIL, 98%	Synthetic Chemistry - Routine Use
414190-1G	5-BROMO-1,3-DIMETHYLURACIL, 98%	Synthetic Chemistry - Routine Use
414336-1G	AZETIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
414336-5G	AZETIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
414476-10ML	ETHYL 3,3-DIETHOXYPROPIONATE, TECH., 90%	Synthetic Chemistry - Routine Use
414476-50ML	ETHYL 3,3-DIETHOXYPROPIONATE, TECH., 90%	Synthetic Chemistry - Routine Use
414492-10ML	2-(TRIBUTYLSTANNYL)THIOPHENE, 97%	Synthetic Chemistry - Routine Use
414492-250ML	2-(TRIBUTYLSTANNYL)THIOPHENE, 97%	Synthetic Chemistry - Routine Use
414492-50ML	2-(TRIBUTYLSTANNYL)THIOPHENE, 97%	Synthetic Chemistry - Routine Use
414506-25ML	2-(TRIBUTYLSTANNYL)FURAN, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
414506-5ML	2-(TRIBUTYLSTANNYL)FURAN, 97%	Synthetic Chemistry - Routine Use
414522-5G	7-OXABICYCLO(4.1.0)HEPTAN-2-ONE, 98%	Synthetic Chemistry - Routine Use
414549-25G	D-ALANINE METHYL ESTER HYDROCHLORIDE	Synthetic Chemistry - Routine Use
414549-5G	D-ALANINE METHYL ESTER HYDROCHLORIDE	Synthetic Chemistry - Routine Use
414611-25G	PALLADIUM, 2 WT. % ON STRONTIUM CARBONAT	Synthetic Chemistry - Routine Use
414611-5G	PALLADIUM, 2 WT. % ON STRONTIUM CARBONAT	Synthetic Chemistry - Routine Use
414638-10G	MONO-TERT-BUTYL MALONATE, 95%	Synthetic Chemistry - Routine Use
414638-1G	MONO-TERT-BUTYL MALONATE, 95%	Synthetic Chemistry - Routine Use
414646-10G	N-(TERT-BUTOXYCARBONYL)-D-ALANINE METHYL	Synthetic Chemistry - Routine Use
414670-1G	1-iodo-2-(trimethylsilyl)acetylene, 97%	Synthetic Chemistry - Routine Use
414824-1G	C-UNDECYLALIX(4)RESORCINARENE MONO-HYDR	Synthetic Chemistry - Routine Use
414832-10G	5-NITRO-3-PYRAZOLECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
414832-1G	5-NITRO-3-PYRAZOLECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
414840-10G	4-NITRO-3-PYRAZOLECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
414883-25ML	HEXYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
414883-5ML	HEXYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
414913-100G	IRON(II) ETHYLENEDIAMMONIUM SULFATE TETR	Synthetic Chemistry - Routine Use
414913-25G	IRON(II) ETHYLENEDIAMMONIUM SULFATE TETR	Synthetic Chemistry - Routine Use
415014-5G	VINYLXYTRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
415057-1KG	Magnesium-stearat, techn.	Synthetic Chemistry - Routine Use
415057-25G	Magnesium-stearat, techn.	Synthetic Chemistry - Routine Use
415146-100ML	TRIISOPROPYL ORTHOFORMATE, 97%	Synthetic Chemistry - Routine Use
415146-25ML	TRIISOPROPYL ORTHOFORMATE, 97%	Synthetic Chemistry - Routine Use
415294-1G	5-iodo-1,3-dimethyluracil, 99%	Synthetic Chemistry - Routine Use
415308-250ML	1-ETHYLPIPERAZINE, 98%	Synthetic Chemistry - Routine Use
415308-50ML	1-ETHYLPIPERAZINE, 98%	Synthetic Chemistry - Routine Use
415340-1G	2-AMINO-4'-BROMOACETOPHENONE HYDROCHLORI	Synthetic Chemistry - Routine Use
415340-5G	2-AMINO-4'-BROMOACETOPHENONE HYDRO-CHLOR	Synthetic Chemistry - Routine Use
415596-5G	(R)-(+)-METHYLSUCCINIC ACID, 99%	Synthetic Chemistry - Routine Use
415693-25ML	8-CHLORO-1-OCTANOL, 98%	Synthetic Chemistry - Routine Use
41570-250G	3-(N,N-Dimethyloctadecylammonio)propane&	Synthetic Chemistry - Routine Use
41571-10ML	1,1-DIMETHYLSILETANE, >=95%	Synthetic Chemistry - Routine Use
415715-1G	(R)-(+)-3-AMINOQUINUCLIDINE DIHYDRO-CHLO	Synthetic Chemistry - Routine Use
415723-1G	(S)-(-)-3-AMINOQUINUCLIDINE DIHYDRO-CHLO	Synthetic Chemistry - Routine Use
415758-5G	5'-CHLORO-2'-HYDROXY-4'-METHYLACETO- PHE	Synthetic Chemistry - Routine Use
415766-5G	2'-HYDROXY-5'-METHYL-3'-NITROACETOPHENON	Synthetic Chemistry - Routine Use
415774-25G	5'-CHLORO-2'-HYDROXY-3'-NITROACETOPHENON	Synthetic Chemistry - Routine Use
415936-10G	3,4-DIHYDRO-2(1H)-QUINOLINONE, 98%	Synthetic Chemistry - Routine Use
415936-1G	3,4-DIHYDRO-2(1H)-QUINOLINONE, 98%	Synthetic Chemistry - Routine Use
41594-1G-F	Methyl 5-hexenoate	Synthetic Chemistry - Routine Use
415944-1G	2-AMINO-4'-METHOXYACETOPHENONE HYDRO- CH	Synthetic Chemistry - Routine Use
415944-5G	2-AMINO-4'-METHOXYACETOPHENONE HYDRO- CH	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
41594-5G-F	Methyl 5-hexenoate	Synthetic Chemistry - Routine Use
415979-5G	2-(3-BROMOPROPOXY)TETRAHYDRO-2H-PYRAN	Synthetic Chemistry - Routine Use
41609-1G	(R)-2-(4-Fluorophenyl)oxirane	Synthetic Chemistry - Routine Use
41609-250MG	(R)-2-(4-Fluorophenyl)oxirane	Synthetic Chemistry - Routine Use
416436-25ML	DIBENZYL N,N-DIISOPROPYLPHOSPHORAMIDITE,	Synthetic Chemistry - Routine Use
416436-5ML	DIBENZYL N,N-DIISOPROPYLPHOSPHORAMIDITE,	Synthetic Chemistry - Routine Use
416444-10ML	TERT-BUTYL N-(3-HYDROXYPROPYL)CARBAMATE,	Synthetic Chemistry - Routine Use
416444-50ML	TERT-BUTYL N-(3-HYDROXYPROPYL)CARBAMATE,	Synthetic Chemistry - Routine Use
41653-100ML	N,N-DIMETHYLTETRADECYLAMINE	Synthetic Chemistry - Routine Use
416576-5G	3,5-DICHLORO-4-FLUOROBENZOTRIFLUORIDE	Synthetic Chemistry - Routine Use
41661-1L	1,3-DIMETHYL-3,4,5,6-TETRAHYDRO-2(1H)-P&	Synthetic Chemistry - Routine Use
41661-250ML	1,3-DIMETHYL-3,4,5,6-TETRAHYDRO-2(1H)-P&	Synthetic Chemistry - Routine Use
41663-10G	1,3-Dimethyl-1,1,3,3-tetraphenyldisilaz&	Synthetic Chemistry - Routine Use
416673-1G	BIS(CYCLOPENTADIENYL)ZIRCONIUM BIS(TRI-F	Synthetic Chemistry - Routine Use
416681-1G	BIS(CYCLOPENTADIENYL)TITANIUM BIS(TRIFLU	Synthetic Chemistry - Routine Use
416703-100MG	ACENAPHTHYLENE, 99%	Synthetic Chemistry - Routine Use
416762-25G	5-BROMO-2,4-DICHLOROPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
416762-5G	5-BROMO-2,4-DICHLOROPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
416789-5G	1,1,1-TRIFLUORO-3-PHENYL-2-PROPANONE, 96	Synthetic Chemistry - Routine Use
416797-5G	N,N-DIETHYL-2,2,2-TRIFLUOROACETAMIDE, 99	Synthetic Chemistry - Routine Use
416835-5G	4-PHENYL-1,2,3,6-TETRAHYDROPYRIDINE HYDR	Synthetic Chemistry - Routine Use
41690-100ML	4,N,N-Trimethylaniline, catalyst grade &	Synthetic Chemistry - Routine Use
41690-500ML	4,N,N-Trimethylaniline, catalyst grade &	Synthetic Chemistry - Routine Use
416932-10G	(1R,2R)-(+)-1,2-DIAMINOCYCLOHEXANE L-TAR	Synthetic Chemistry - Routine Use
416940-10G	(1S,2S)-(-)-1,2-DIAMINOCYCLOHEXANE D-TAR	Synthetic Chemistry - Routine Use
416967-5G	PROPARGYL ETHER, 98%	Synthetic Chemistry - Routine Use
41700-1L	4,N,N-Trimethylaniline	Synthetic Chemistry - Routine Use
41700-250ML	4,N,N-Trimethylaniline	Synthetic Chemistry - Routine Use
417130-25G	BENZENE-1,4-DIBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
417130-5G	BENZENE-1,4-DIBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
417149-100ML	2-ISOPROPOXY-4,4,5,5-TETRAMETHYL-1,3,2-&	Synthetic Chemistry - Routine Use
417149-25ML	2-ISOPROPOXY-4,4,5,5-TETRAMETHYL-1,3,2-&	Synthetic Chemistry - Routine Use
417149-500ML	2-ISOPROPOXY-4,4,5,5-TETRAMETHYL-1,3,2-&	Synthetic Chemistry - Routine Use
417149-5ML	2-ISOPROPOXY-4,4,5,5-TETRAMETHYL-1,3,2-&	Synthetic Chemistry - Routine Use
41715-5ML	CHLORO-DIMETHYL(3,3,3-TRIFLUOROPROPYL)SI	Synthetic Chemistry - Routine Use
417246-50ML	DIMETHYLZINC, 1M SOLUTION IN HEPTANE	Synthetic Chemistry - Routine Use
417343-5G	6-CHLORO-4-HYDROXYCOUMARIN, 97%	Synthetic Chemistry - Routine Use
417351-1G	4-HYDROXY-6-METHYLCOUMARIN, 98%	Synthetic Chemistry - Routine Use
417394-1G	1-(2-HYDROXYPHENYL)-3-PHENYL-1,3-PROPANE	Synthetic Chemistry - Routine Use
41740-5ML	2,2-DIMETHYLVALERIC ACID	Synthetic Chemistry - Routine Use
417440-5G	2-FLUORO-4-HYDROXYBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
417459-25G	N-METHYL-1-(METHYLTHIO)-2-NITROETHENAMIN	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
417467-5ML	TRIETHYL 2-PHOSPHONOBUTYRATE, 98%	Synthetic Chemistry - Routine Use
417475-1G	6-METHYLCHROMONE HYDRATE, 98%	Synthetic Chemistry - Routine Use
417491-1G	6-METHYLCHROMONE-2-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
41749-1G-F	O-METHYL-HEPTAETHYLENE GLYCOL	Synthetic Chemistry - Routine Use
417513-5G	6-BROMOCHROMONE, 98%	Synthetic Chemistry - Routine Use
417521-10G	3-CHLOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
417521-1G	3-CHLOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
417548-10G	4-CHLOROPHENYLBORONIC ACID, 95%	Synthetic Chemistry - Routine Use
417548-1G	4-CHLOROPHENYLBORONIC ACID, 95%	Synthetic Chemistry - Routine Use
417548-25G	4-CHLOROPHENYLBORONIC ACID, 95%	Synthetic Chemistry - Routine Use
417556-1G	4-FLUOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
417556-25G	4-FLUOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
417556-5G	4-FLUOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
417580-1G	4-VINYLPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
417580-5G	4-VINYLPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
417599-1G	4-METHOXYPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
417599-25G	4-METHOXYPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
417599-5G	4-METHOXYPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
417602-25ML	2-CHLOROETHYL PHENYL SULFIDE, 98%	Synthetic Chemistry - Routine Use
417602-5ML	2-CHLOROETHYL PHENYL SULFIDE, 98%	Synthetic Chemistry - Routine Use
417696-1G	ZINC BIS(BIS(TRIMETHYLSILYL)AMIDE), 97%	Synthetic Chemistry - Routine Use
417823-1G	4-CHLORO-2-(1H-PYRAZOL-3-YL)PHENOL, 98%	Synthetic Chemistry - Routine Use
417831-1G	2-(1H-PYRAZOL-3-YL)PHENOL, 97%	Synthetic Chemistry - Routine Use
418080-1G	PENTAFLUOROPHENYL DIPHENYLPHOSPHINATE	Synthetic Chemistry - Routine Use
418080-5G	PENTAFLUOROPHENYL DIPHENYLPHOSPHINATE	Synthetic Chemistry - Routine Use
418099-100ML	Benzaldehyde, purified by redistillation	Synthetic Chemistry - Routine Use
418099-500ML	Benzaldehyde, purified by redistillation	Synthetic Chemistry - Routine Use
418102-100ML	BUTYRALDEHYDE, REDISTILLED, 99.5+%	Synthetic Chemistry - Routine Use
418102-800ML	BUTYRALDEHYDE, REDISTILLED, 99.5+%	Synthetic Chemistry - Routine Use
418110-100ML	ISOBUTYRALDEHYDE, REDISTILLED, >=99.5%	Synthetic Chemistry - Routine Use
418110-800ML	ISOBUTYRALDEHYDE, REDISTILLED, >=99.5%	Synthetic Chemistry - Routine Use
418218-1G	SCANDIUM(III) TRIFLUOROMETHANESULFONATE,	Synthetic Chemistry - Routine Use
418218-250MG	SCANDIUM(III) TRIFLUOROMETHANESULFONATE,	Synthetic Chemistry - Routine Use
418218-5G	SCANDIUM(III) TRIFLUOROMETHANESULFONATE,	Synthetic Chemistry - Routine Use
418293-10G	BENZENETHIOL, SODIUM SALT, TECH., 90%	Synthetic Chemistry - Routine Use
418293-50G	BENZENETHIOL, SODIUM SALT, TECH., 90%	Synthetic Chemistry - Routine Use
418625-1G	TETRABUTYLAMMONIUM DIFLUOROTRIPHENYL-STA	Synthetic Chemistry - Routine Use
418633-1G	TETRABENZYL PYROPHOSPHATE, 98%	Synthetic Chemistry - Routine Use
418676-5G	4-(TRIMETHYLSILYL)-3-BUTYN-2-ONE, 98%	Synthetic Chemistry - Routine Use
418714-10G	TRIPHENYL BORATE, >=97%	Synthetic Chemistry - Routine Use
418846-1G	4-FLUOROBENZOIC ACID, SUBLIMED, 99%	Synthetic Chemistry - Routine Use
418846-5G	4-FLUOROBENZOIC ACID, SUBLIMED, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
418943-10G	2,2'-(4-(2-HYDROXYETHYLAMINO)-3-NITRO-PH	Synthetic Chemistry - Routine Use
419087-5G	BARIUM TRIFLUOROMETHANESULFONATE, 98%	Synthetic Chemistry - Routine Use
419133-100G	OMEGA-PENTADECALACTONE, 98%	Synthetic Chemistry - Routine Use
419133-25G	OMEGA-PENTADECALACTONE, 98%	Synthetic Chemistry - Routine Use
41920-1G-F	2,5-DINITROBENZOIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
41920-5G-F	2,5-DINITROBENZOIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
419206-25G	BENZYL (TRIPHENYLPHOSPHORANYLIDENE)-ACET	Synthetic Chemistry - Routine Use
419206-5G	BENZYL (TRIPHENYLPHOSPHORANYLIDENE)-ACET	Synthetic Chemistry - Routine Use
419249-5G	BENZYL (S)-(-)-TETRAHYDRO-5-OXO-3-FURANY	Synthetic Chemistry - Routine Use
419354-25G	P-TOLYLTRICHLOROSILANE, 95%	Synthetic Chemistry - Routine Use
419362-1G	DI-TERT-BUTYL DIISOPROPYLPHOSPHORAMIDITE	Synthetic Chemistry - Routine Use
419362-5G	DI-TERT-BUTYL DIISOPROPYLPHOSPHORAMIDITE	Synthetic Chemistry - Routine Use
419443-25G	2-AMINO-5-METHYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
419443-5G	2-AMINO-5-METHYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
419508-100G	BORON TRIBROMIDE, REAGENTPLUS, >=99%	Synthetic Chemistry - Routine Use
419508-500G	BORON TRIBROMIDE, REAGENTPLUS, >=99%	Synthetic Chemistry - Routine Use
419532-100ML	2-METHYLALLYLMAGNESIUM CHLORIDE, 0.5M SO	Synthetic Chemistry - Routine Use
419532-4X25ML	2-METHYLALLYLMAGNESIUM CHLORIDE, 0.5M &	Synthetic Chemistry - Routine Use
419540-100ML	1-PROPENYLMAGNESIUM BROMIDE, 0.5M SOLUTI	Synthetic Chemistry - Routine Use
419540-800ML	1-PROPENYLMAGNESIUM BROMIDE, 0.5M SOLUTI	Synthetic Chemistry - Routine Use
419567-100ML	ISOPROPENYLMAGNESIUM BROMIDE, 0.5M SOLUT	Synthetic Chemistry - Routine Use
419567-800ML	ISOPROPENYLMAGNESIUM BROMIDE, 0.5M SOLUT	Synthetic Chemistry - Routine Use
419591-100ML	3-BUTENYLMAGNESIUM BROMIDE, 0.5M SOLUTIO	Synthetic Chemistry - Routine Use
419591-800ML	3-BUTENYLMAGNESIUM BROMIDE, 0.5M SOLUTIO	Synthetic Chemistry - Routine Use
419605-100ML	1-METHYL-1-PROPENYLMAGNESIUM BROMIDE, 0.	Synthetic Chemistry - Routine Use
419605-800ML	1-METHYL-1-PROPENYLMAGNESIUM BROMIDE, 0.	Synthetic Chemistry - Routine Use
419613-100ML	2-METHYL-1-PROPENYLMAGNESIUM BROMIDE, 0.	Synthetic Chemistry - Routine Use
419613-800ML	2-METHYL-1-PROPENYLMAGNESIUM BROMIDE, 0.	Synthetic Chemistry - Routine Use
419648-5G	2,5-DI-TERT-BUTYL-1,4-BENZOQUINONE, 99%	Synthetic Chemistry - Routine Use
419702-100G	2-MERCAPTOPYRIDINE-3-CARBOXYLIC ACID, T	Synthetic Chemistry - Routine Use
419702-25G	2-MERCAPTOPYRIDINE-3-CARBOXYLIC ACID, T	Synthetic Chemistry - Routine Use
419737-1G	6-METHOXYFLAVONE, 99%	Synthetic Chemistry - Routine Use
419753-5G	7-HYDROXYFLAVANONE	Synthetic Chemistry - Routine Use
419796-1G	6-HYDROXYFLAVANONE, 99%	Synthetic Chemistry - Routine Use
419826-1G	3,7-DIHYDROXYFLAVONE HYDRATE, 97%	Synthetic Chemistry - Routine Use
419869-1G	ETHYNYL P-TOLYL SULFONE, 98%	Synthetic Chemistry - Routine Use
419885-1G	TERT-BUTYL PROPIOLATE, 98%	Synthetic Chemistry - Routine Use
41996-100ML-F	1-HYDROXY-7-AZABENZOTRIAZOLE SOLUTION,	Synthetic Chemistry - Routine Use
419974-1G	4'-FORMYLBENZO-15-CROWN-5, 97%	Synthetic Chemistry - Routine Use
419974-250MG	4'-FORMYLBENZO-15-CROWN-5, 97%	Synthetic Chemistry - Routine Use
419982-1G	TRIETHYL(TRIFLUOROMETHYL)SILANE, 98%	Synthetic Chemistry - Routine Use
420026-50MG	(+)-DI-TERT-BUTYL L-TARTRATE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
420069-1G	4,5-DIMETHOXY-2-NITROBENZYL CHLOROFORMAT	Synthetic Chemistry - Routine Use
420085-100MG	(R)-(-)-2-HYDROXY-4-PHENYLBUTYRIC ACID,	Synthetic Chemistry - Routine Use
420107-250MG	BROMOTRIS(DIMETHYLAMINO)PHOSPHONIUM HEXA	Synthetic Chemistry - Routine Use
420204-100ML	2-METHYL-2-PHENYLPROPYLMAGNESIUM CHLORID	Synthetic Chemistry - Routine Use
420220-1G	DIHEXADECYLDIMETHYLAMMONIUM BROMIDE, 97%	Synthetic Chemistry - Routine Use
420247-1G	(+)-BORNEOL, 97%	Synthetic Chemistry - Routine Use
420328-50MG	CINCHONINE MONOHYDROCHLORIDE HYDRATE, 99	Synthetic Chemistry - Routine Use
420336-5G	2-CHLORO-1,3-DIMETHYL-2-IMIDAZOLIUM HE	Synthetic Chemistry - Routine Use
420484-250MG	4-TERT-BUTYLCALIX(4)ARENE-O,O',O'',O'''	Synthetic Chemistry - Routine Use
420581-100ML	GLYCOLIC ACID, HIGH PURITY, 70 WT.% SOLU	Synthetic Chemistry - Routine Use
420581-500ML	GLYCOLIC ACID, HIGH PURITY, 70 WT.% SOLU	Synthetic Chemistry - Routine Use
420603-18L	GLYCOLIC ACID, TECH., 70 WT. % SOLUTION	Synthetic Chemistry - Routine Use
420603-1L	GLYCOLIC ACID, TECH., 70 WT. % SOLUTION	Synthetic Chemistry - Routine Use
420603-4L	GLYCOLIC ACID, TECH., 70 WT. % SOLUTION	Synthetic Chemistry - Routine Use
420670-5G	ETHYL 3-OXO-4-(TRIPHENYLPHOSPHORAN-YLIDE	Synthetic Chemistry - Routine Use
420697-100G	N-(METHOXYMETHYL)-N-(TRIMETHYLSILYL-	Synthetic Chemistry - Routine Use
420697-25G	N-(METHOXYMETHYL)-N-(TRIMETHYLSILYL-	Synthetic Chemistry - Routine Use
420697-5G	N-(METHOXYMETHYL)-N-(TRIMETHYLSILYL-METH	Synthetic Chemistry - Routine Use
420778-1L	LUDOX#-50 COLLOIDAL SILICA, 50 WT. % SUS	Synthetic Chemistry - Routine Use
420778-4L	LUDOX#-50 COLLOIDAL SILICA, 50 WT. % SUS	Synthetic Chemistry - Routine Use
420786-1L	LUDOX#-40 COLLOIDAL SILICA, 40 WT. % SUS	Synthetic Chemistry - Routine Use
420786-4L	LUDOX#-40 COLLOIDAL SILICA, 40 WT. % SUS	Synthetic Chemistry - Routine Use
420794-1L	LUDOX(R) SM COLLOIDAL SILICA, 30 WT. % S	Synthetic Chemistry - Routine Use
420794-4L	LUDOX(R) SM COLLOIDAL SILICA, 30 WT. % S	Synthetic Chemistry - Routine Use
420808-1L	LUDOX# LS COLLOIDAL SILICA, 30 WT. % SUS	Synthetic Chemistry - Routine Use
420808-4L	LUDOX# LS COLLOIDAL SILICA, 30 WT. % SUS	Synthetic Chemistry - Routine Use
420816-1L	LUDOX HS-40 COLLOIDAL SILICA, 40 WT. % &	Synthetic Chemistry - Routine Use
420816-4L	LUDOX HS-40 COLLOIDAL SILICA, 40 WT. % &	Synthetic Chemistry - Routine Use
420824-1L	LUDOX# HS-30 COLLOIDAL SILICA, 30 WT. %	Synthetic Chemistry - Routine Use
420824-4L	LUDOX# HS-30 COLLOIDAL SILICA, 30 WT. %	Synthetic Chemistry - Routine Use
420832-1L	LUDOX AS-30 COLLOIDAL SILICA, 30 WT. %	Synthetic Chemistry - Routine Use
420840-1L	LUDOX#-AS-40 COLLOIDAL SILICA, 40 WT. %	Synthetic Chemistry - Routine Use
420840-4L	LUDOX#-AS-40 COLLOIDAL SILICA, 40 WT. %	Synthetic Chemistry - Routine Use
42085-250G	1-Fluoro-2,4-dinitrobenzene	Synthetic Chemistry - Routine Use
42085-50G	1-Fluoro-2,4-dinitrobenzene	Synthetic Chemistry - Routine Use
420859-1L	LUDOX# TMA COLLOIDAL SILICA, 34 WT. % SU	Synthetic Chemistry - Routine Use
420859-4L	LUDOX# TMA COLLOIDAL SILICA, 34 WT. % SU	Synthetic Chemistry - Routine Use
420875-1L	LUDOX(R) AM COLLOIDAL SILICA, 30 WT. % S	Synthetic Chemistry - Routine Use
420875-4L	LUDOX(R) AM COLLOIDAL SILICA, 30 WT. % S	Synthetic Chemistry - Routine Use
420883-1L	LUDOX# CL COLLOIDAL SILICA, SUSPENSION I	Synthetic Chemistry - Routine Use
420891-18L	LUDOX# CL-X COLLOIDAL SILICA, 45 WT. % S	Synthetic Chemistry - Routine Use
420891-1L	LUDOX# CL-X COLLOIDAL SILICA, 45 WT. % S	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
420964-1G	(1S)-(+)-KETOPINIC ACID, 99%	Synthetic Chemistry - Routine Use
421235-25G	1-(2-PYRIMIDYL)PIPERAZINE	Synthetic Chemistry - Routine Use
421235-5G	1-(2-PYRIMIDYL)PIPERAZINE	Synthetic Chemistry - Routine Use
421626-5G	(S)-(-)-1,2,3,4-TETRAHYDRO-3-ISOQUINOLIN	Synthetic Chemistry - Routine Use
421642-5G	(S)-3-ACETYL-4-BENZYL-2-OXAZOLIDINONE	Synthetic Chemistry - Routine Use
421650-1G	(2S-CIS)-(-)-5-BENZYL-3,6-DIOXO-2-PIPER	Synthetic Chemistry - Routine Use
421650-250MG	(2S-CIS)-(-)-5-BENZYL-3,6-DIOXO-2-PIPER	Synthetic Chemistry - Routine Use
421669-100MG	L-ASPARTYL-L-PHENYLALANINE, 96%	Synthetic Chemistry - Routine Use
421669-250MG	L-ASPARTYL-L-PHENYLALANINE, 96%	Synthetic Chemistry - Routine Use
421677-5G	N-BETA-L-ASPARTYL-L-PHENYLALANINE METHYL	Synthetic Chemistry - Routine Use
421685-10G	(S)-2-(Boc-amino)-3-phenyl-1-propanol, 9	Synthetic Chemistry - Routine Use
421693-1G	(S)-(-)-2-(BOC-AMINO)-3-CYCLOHEXYL-1-PRO	Synthetic Chemistry - Routine Use
421707-25G	N-(TERT-BUTOXYCARBONYL)-L-PHENYLALANINE	Synthetic Chemistry - Routine Use
421707-5G	N-(TERT-BUTOXYCARBONYL)-L-PHENYLALANINE	Synthetic Chemistry - Routine Use
421715-5G	N-(TERT-BUTOXYCARBONYL)-3-CYCLOHEXYL-L-A	Synthetic Chemistry - Routine Use
421723-5G	(S)-(-)-2-(CARBOBENZYLXYAMINO)-3-PHENYL	Synthetic Chemistry - Routine Use
421731-5G	(S)-(+)-2-(DIBENZYLAMINO)-3-PHENYL-1-PRO	Synthetic Chemistry - Routine Use
421804-1G	(1S,2S)-TRANS-1,2-CYCLOHEXANEDIOL, 99% (Synthetic Chemistry - Routine Use
421804-250MG	(1S,2S)-TRANS-1,2-CYCLOHEXANEDIOL, 99% (Synthetic Chemistry - Routine Use
421960-250ML	BIS(HEXAMETHYLENE)TRIAMINE, HIGH PURITY	Synthetic Chemistry - Routine Use
422002-1L	HEXAMETHYLENEDIAMINE, TECH., 70%, REMAIN	Synthetic Chemistry - Routine Use
422002-2.5L	HEXAMETHYLENEDIAMINE, TECH., 70%, &	Synthetic Chemistry - Routine Use
422169-25G	2,6-DICHLORO-3-CYANO-5-FLUOROPYRIDINE, 9	Synthetic Chemistry - Routine Use
422231-1G	4-(TRIFLUOROMETHOXY)BENZAMIDOXIME, 97%	Synthetic Chemistry - Routine Use
422266-10G	4-FLUOROBENZAMIDOXIME, 98%	Synthetic Chemistry - Routine Use
422312-10G	Cerium trifluoromethanesulfonate	Synthetic Chemistry - Routine Use
422312-1G	Cerium trifluoromethanesulfonate	Synthetic Chemistry - Routine Use
422320-10G	4-BROMOPIPERIDINE HYDROBROMIDE, 98%	Synthetic Chemistry - Routine Use
422320-1G	4-BROMOPIPERIDINE HYDROBROMIDE, 98%	Synthetic Chemistry - Routine Use
42237-1G-F	FMOC-HIS(TRT) WANG RESIN, CA. 0.7 MMOL/&	Synthetic Chemistry - Routine Use
422436-10G	METHYL 1-CYCLOPENTENE-1-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
422436-1G	METHYL 1-CYCLOPENTENE-1-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
422460-1G	2-THIAZOLECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
422517-1G	2,4,6-TRIMETHOXPYRIMIDINE, 99%	Synthetic Chemistry - Routine Use
422576-1G	3-BENZOYLPYRIDINE-2-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
422614-10G	(R)-(+)-2-PYRROLIDONE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
422622-10G	2-AMINO-6-CHLOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
422622-1G	2-AMINO-6-CHLOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
422630-1G	2,3-DIMETHYLHEPTANE, 98%	Synthetic Chemistry - Routine Use
422649-5G	4,5-DICHLOROPHTHALONITRILE, 99%	Synthetic Chemistry - Routine Use
422754-5G	3-DECYN-1-OL, 97%	Synthetic Chemistry - Routine Use
422797-1G	(S)-DIHYDRO-4-HYDROXY-2(3H)-FURANONE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
422800-5G	(S)-(-)-2-ACETOXSUCCINIC ANHYDRIDE	Synthetic Chemistry - Routine Use
422835-5G	2-CHLORO-N-(HYDROXYMETHYL)ACETAMIDE, 98%	Synthetic Chemistry - Routine Use
422843-25G	POTASSIUM TRIFLUOROMETHANESULFONATE, 98%	Synthetic Chemistry - Routine Use
422843-5G	POTASSIUM TRIFLUOROMETHANESULFONATE, 98%	Synthetic Chemistry - Routine Use
422886-100MG	(S)-(+)-2-(AMINOMETHYL)PYRROLIDINE, 97%	Synthetic Chemistry - Routine Use
422886-500MG	(S)-(+)-2-(AMINOMETHYL)PYRROLIDINE, 97%	Synthetic Chemistry - Routine Use
422894-25G	2',4'-DIMETHYLACETANILIDE, 98%	Synthetic Chemistry - Routine Use
422908-100G	2-METHYL-4-NITROPHENOL, 97%	Synthetic Chemistry - Routine Use
422908-25G	2-METHYL-4-NITROPHENOL, 97%	Synthetic Chemistry - Routine Use
422916-5G	2-METHOXY-4-NITROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
422959-250ML	3,5,5-TRIMETHYLHEXANOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
422967-25G	4-AMINOTHIOPHENOL	Synthetic Chemistry - Routine Use
422967-5G	4-AMINOTHIOPHENOL	Synthetic Chemistry - Routine Use
423041-100ML	2-DIMETHYLAMINO-2-METHYL-1-PROPANOL, TEC	Synthetic Chemistry - Routine Use
423246-1G	CALIX(4)ARENE-25,26,27,28-TETROL, 95%	Synthetic Chemistry - Routine Use
423262-10G	2,5-DIMETHOXYTOLUENE, 98%	Synthetic Chemistry - Routine Use
423270-1G	2-THIOPHENEETHYLAMINE, 96%	Synthetic Chemistry - Routine Use
423270-5G	2-THIOPHENEETHYLAMINE, 96%	Synthetic Chemistry - Routine Use
423297-5G	N-(TERT-BUTOXYCARBONYL)GLYCINE TERT-BUTY	Synthetic Chemistry - Routine Use
423424-5ML	2-(TRIMETHYLSILYLOXY)-1,3-CYCLOHEXADIENE	Synthetic Chemistry - Routine Use
423432-10G	CIS-4-CHLORO-2-BUTENYLAMINE HYDROCHLORID	Synthetic Chemistry - Routine Use
423432-1G	CIS-4-CHLORO-2-BUTENYLAMINE HYDROCHLORID	Synthetic Chemistry - Routine Use
423564-5G	4-(BROMOMETHYL)-3-NITROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
423572-10G	N-(TERT-BUTOXYCARBONYL)-L-ALANINE METHYL	Synthetic Chemistry - Routine Use
423602-1G	ETHYL CIS-3-iodoacrylate, 98%	Synthetic Chemistry - Routine Use
423602-5G	ETHYL CIS-3-iodoacrylate, 98%	Synthetic Chemistry - Routine Use
423726-25G	N-Z-L-aspartic anhydride, 95%	Synthetic Chemistry - Routine Use
423734-5G	6-METHYL-1-INDANONE, 99%	Synthetic Chemistry - Routine Use
423742-1G	3,5-Dimethoxytoluene, 98%	Synthetic Chemistry - Routine Use
423769-10G	ALPHA-VINYLBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
423769-1G	ALPHA-VINYLBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
423793-100ML	TRIISOBUTYLALUMINUM, 1.0M SOLUTION IN HE	Synthetic Chemistry - Routine Use
423793-800ML	TRIISOBUTYLALUMINUM, 1.0M SOLUTION IN HE	Synthetic Chemistry - Routine Use
423807-1G	5-HYDROXY-2-ADAMANTANONE, 98%	Synthetic Chemistry - Routine Use
423815-25ML	DIETHYLSILANE, 99%	Synthetic Chemistry - Routine Use
423815-5ML	DIETHYLSILANE, 99%	Synthetic Chemistry - Routine Use
423823-10G	TETRAAMMINEPALLADIUM(II) NITRATE, 99.99%	Synthetic Chemistry - Routine Use
423920-5G	1-PHENYL-1H-TETRAZOLE-5-THIOL, SODIUM SA	Synthetic Chemistry - Routine Use
423939-5ML	PHENYL TRIFLUOROMETHANESULFONATE, 98%	Synthetic Chemistry - Routine Use
423971-5G	ETHYL 4-PYRIDYLACETATE, 97%	Synthetic Chemistry - Routine Use
423998-5G	METHYL 1-PYRROLECARBOXYLATE, 98%	Synthetic Chemistry - Routine Use
424013-10G	1-(TERT-BUTOXYCARBONYL)IMIDAZOLE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
424048-1G	2,6-QUINOLINEDIOL	Synthetic Chemistry - Routine Use
424048-250MG	2,6-QUINOLINEDIOL	Synthetic Chemistry - Routine Use
424056-50ML	PENTADECYLMAGNESIUM BROMIDE, 0.5M SOLUTI	Synthetic Chemistry - Routine Use
424153-5G	3-METHYL-5-(TRIFLUOROMETHYL)PYRAZOLE	Synthetic Chemistry - Routine Use
424196-5G	2-(TRIFLUOROACETYL)PYRROLE, 99%	Synthetic Chemistry - Routine Use
424218-25ML	3-AMINOISOXAZOLE, 95%	Synthetic Chemistry - Routine Use
424218-5ML	3-AMINOISOXAZOLE, 95%	Synthetic Chemistry - Routine Use
424242-10G	(3-(ETHOXYCARBONYL)-2-OXOPROPYL)TRIPHENY	Synthetic Chemistry - Routine Use
424285-5G	3-OCTYLTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
424315-25G	3-(CHLOROMETHYL)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
424315-5G	3-(CHLOROMETHYL)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
424331-5G	1-(3-DIMETHYLAMINOPROPYL)-3-ETHYL- CARBO	Synthetic Chemistry - Routine Use
424463-25ML	SEC-BUTYL METHYL ETHER, 99%	Synthetic Chemistry - Routine Use
424463-5ML	SEC-BUTYL METHYL ETHER, 99%	Synthetic Chemistry - Routine Use
424471-5G	1,2,3,4-TETRAMETHYL-1,3-CYCLOPENTADIENE	Synthetic Chemistry - Routine Use
424587-5G	(4-CHLOROBENZYL)TRIPHENYLPHOSPHONIUM CHL	Synthetic Chemistry - Routine Use
424625-1G	4-PHENYLPHENOL, SUBLIMED, 99%	Synthetic Chemistry - Routine Use
424668-100G	1-(O-TOLYL)BIGUANIDE, 98%	Synthetic Chemistry - Routine Use
424684-100ML	PHENETHYLMAGNESIUM CHLORIDE, 1.0M SOLUTI	Synthetic Chemistry - Routine Use
424684-800ML	PHENETHYLMAGNESIUM CHLORIDE, 1.0M SOLUTI	Synthetic Chemistry - Routine Use
424749-5G	TRANS-BETA-METHYL-BETA-NITROSTYRENE, 99%	Synthetic Chemistry - Routine Use
424757-5G	TRANS-4-METHYL-BETA-NITROSTYRENE, 98%	Synthetic Chemistry - Routine Use
424765-1G	1,3,5-TRIS(TRIFLUOROMETHYL)BENZENE, 97%	Synthetic Chemistry - Routine Use
424765-5G	1,3,5-TRIS(TRIFLUOROMETHYL)BENZENE, 97%	Synthetic Chemistry - Routine Use
424846-5ML	BENZYL (S)-(-)-LACTATE, TECH., 90%	Synthetic Chemistry - Routine Use
424870-25ML	4-BROMO-3-NITROTOLUENE, TECH., 90%	Synthetic Chemistry - Routine Use
425095-5G	1-(TRIMETHYLSILYL)-1H-BENZOTRIAZOLE, 98%	Synthetic Chemistry - Routine Use
425117-10G	ETHYL 2-BUTYNOATE, 98%	Synthetic Chemistry - Routine Use
425117-1G	ETHYL 2-BUTYNOATE, 98%	Synthetic Chemistry - Routine Use
425176-5G	GADOLINIUM(III) TRIFLUOROMETHANESULFONAT	Synthetic Chemistry - Routine Use
425184-5G	NEODYMIUM(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
425230-10G	4-BROMO-2-NITROTOLUENE, 97%	Synthetic Chemistry - Routine Use
425257-10G	TETRAMETHYLAMMONIUM NITRATE, 95%	Synthetic Chemistry - Routine Use
425257-50G	TETRAMETHYLAMMONIUM NITRATE, 95%	Synthetic Chemistry - Routine Use
425508-100ML	2,6-DIMETHYLPHENYLMAGNESIUM BROMIDE, 1.0	Synthetic Chemistry - Routine Use
425508-800ML	2,6-DIMETHYLPHENYLMAGNESIUM BROMIDE, 1.0	Synthetic Chemistry - Routine Use
425621-5G	DIPHENYLGERMANIUM DICHLORIDE, 95%	Synthetic Chemistry - Routine Use
425664-25G	DYSPROSIUM(III) TRIFLUOROMETHANESULFONAT	Synthetic Chemistry - Routine Use
425664-5G	DYSPROSIUM(III) TRIFLUOROMETHANESULFONAT	Synthetic Chemistry - Routine Use
425672-25G	ERBIUM(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
425672-5G	ERBIUM(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
425680-1G	EUROPIUM(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
425680-5G	EUROPIUM(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
425699-1G	HOLMIUM(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
425710-10G	SAMARIUM(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
425710-1G	SAMARIUM(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
425729-1G	TERBIUM(III) TRIFLUOROMETHANESULFONATE,&	Synthetic Chemistry - Routine Use
425729-5G	TERBIUM(III) TRIFLUOROMETHANESULFONATE,&	Synthetic Chemistry - Routine Use
425737-1G	THULIUM(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
425745-25G	YTTRIUM(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
425745-5G	YTTRIUM(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
425761-5G	4-TERT-BUTYLPHENOL, SUBLIMED, 99%	Synthetic Chemistry - Routine Use
425834-100ML	TERT-BUTYL 1-PYRROLECARBOXYLATE, 98%	Synthetic Chemistry - Routine Use
425834-25ML	TERT-BUTYL 1-PYRROLECARBOXYLATE, 98%	Synthetic Chemistry - Routine Use
425842-1G	4-IMIDAZOLECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
425842-5G	4-IMIDAZOLECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
426008-5G	2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANOL	Synthetic Chemistry - Routine Use
426016-1G	4,4,4-TRIFLUORO-1-(2-FURYL)-1,3-BUTANEDI	Synthetic Chemistry - Routine Use
426032-1G	N-(TERT-BUTOXYCARBONYL)-3-iodo-D-ALANINE	Synthetic Chemistry - Routine Use
426032-5G	BOC-3-iodo-D-ALA-OME, 99%	Synthetic Chemistry - Routine Use
42604-1G-F	GLYCINE TERT-BUTYL ESTER HYDROCHLORIDE	Synthetic Chemistry - Routine Use
42604-5G-F	GLYCINE TERT-BUTYL ESTER HYDROCHLORIDE	Synthetic Chemistry - Routine Use
426091-25G	METHYL 2,5-DIHYDROXYBENZOATE, 99%	Synthetic Chemistry - Routine Use
426369-1G	TEMPO, FREE RADICAL, SUBLIMED, 99%	Synthetic Chemistry - Routine Use
426369-5G	TEMPO, FREE RADICAL, SUBLIMED, 99%	Synthetic Chemistry - Routine Use
426385-100ML	N-ETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
426393-1G	1-TERT-BUTYL-3-ETHYL CARBODIIMIDE, 99%	Synthetic Chemistry - Routine Use
426393-5G	1-TERT-BUTYL-3-ETHYL CARBODIIMIDE, 99%	Synthetic Chemistry - Routine Use
426431-25ML	TETRAISOPROPYL METHYLENEDIPHOSPHONATE, 9	Synthetic Chemistry - Routine Use
426458-100ML	DIMETHYLAMINE, 40 WT. % SOLUTION IN WATE	Synthetic Chemistry - Routine Use
426458-1L	DIMETHYLAMINE, 40 WT. % SOLUTION IN WATE	Synthetic Chemistry - Routine Use
426458-2L	DIMETHYLAMINE, 40 WT. % SOLUTION IN WATE	Synthetic Chemistry - Routine Use
42655-10G	1,6-DIPHENOXY-2,4-HEXADIENE, >=98.0%	Synthetic Chemistry - Routine Use
426563-50G	1,3-PROPANEDIOL BIS(4-AMINO BENZOATE), 98	Synthetic Chemistry - Routine Use
427055-10G	TERT-BUTYL 1-PYRROLIDINE CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
42722-500MG-F	(R)-BOC-3-METHYL-BETA-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
427292-1G	1-BROMO-2-BUTYNE, 99%	Synthetic Chemistry - Routine Use
427292-5G	1-BROMO-2-BUTYNE, 99%	Synthetic Chemistry - Routine Use
427462-5ML	5-BENZYLOXY-1-PENTANOL, 95%	Synthetic Chemistry - Routine Use
427470-10ML	(S)-(-)-N-BENZYL-ALPHA-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
427470-50ML	(S)-(-)-N-BENZYL-ALPHA-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
427500-1G	METHYL 4-IMIDAZOLECARBOXYLATE, 98%	Synthetic Chemistry - Routine Use
427519-1L	2-METHYLGLUTARONITRILE, 99%	Synthetic Chemistry - Routine Use
427519-250ML	2-METHYLGLUTARONITRILE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
427659-25ML	3-CHLORO-2,4,5,6-TETRAFLUOROPYRIDINE, 98	Synthetic Chemistry - Routine Use
427691-25G	3-IODOBENZYL BROMIDE, 95%	Synthetic Chemistry - Routine Use
427691-5G	3-IODOBENZYL BROMIDE, 95%	Synthetic Chemistry - Routine Use
427705-5G	3-(2-CHLOROETHYL)-2,4-(1H,3H)-QUINAZOLINE	Synthetic Chemistry - Routine Use
427764-100ML	GERANIC ACID, TECH., 85%, MIXTURE OF ISO	Synthetic Chemistry - Routine Use
427764-25ML	GERANIC ACID, TECH., 85%, MIXTURE OF ISO	Synthetic Chemistry - Routine Use
42787-1G-F	(R)-4-BENZYLTHIAZOLIDINE-2-THIONE, >=97%	Synthetic Chemistry - Routine Use
42787-5G-F	(R)-4-BENZYLTHIAZOLIDINE-2-THIONE, >=97%	Synthetic Chemistry - Routine Use
428337-100ML	CYCLOPENTYLMAGNESIUM BROMIDE, 2.0M SOLUT	Synthetic Chemistry - Routine Use
428337-800ML	CYCLOPENTYLMAGNESIUM BROMIDE, 2.0M SOLUT	Synthetic Chemistry - Routine Use
428345-1G	1,1,3,3-TETRAMETHYLBUTYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
428426-10G	(2-BROMOETHOXY)-TERT-BUTYLDIMETHYLSILANE	Synthetic Chemistry - Routine Use
428426-1G	(2-BROMOETHOXY)-TERT-BUTYLDIMETHYLSILANE	Synthetic Chemistry - Routine Use
428469-1G	2,3-DIMETHYLFURAN, 99%	Synthetic Chemistry - Routine Use
428477-1G	5-(2-CHLOROPHENYL)FURFURAL, 95%	Synthetic Chemistry - Routine Use
428485-1G	5-(3-CHLOROPHENYL)FURFURAL, 95%	Synthetic Chemistry - Routine Use
428493-5G	5-(4-CHLOROPHENYL)FURFURAL, 95%	Synthetic Chemistry - Routine Use
428507-1G	5-(2-NITROPHENYL)FURFURAL, 99%	Synthetic Chemistry - Routine Use
428531-5G	5-(4-CHLOROPHENYL)-2-FUROIC ACID, 97%	Synthetic Chemistry - Routine Use
428558-1G	5-(4-NITROPHENYL)-2-FUROIC ACID, 96%	Synthetic Chemistry - Routine Use
428566-25G	2,6-DIMETHOXY-1,4-BENZOQUINONE, 97%	Synthetic Chemistry - Routine Use
428566-5G	2,6-DIMETHOXY-1,4-BENZOQUINONE, 97%	Synthetic Chemistry - Routine Use
428841-1G	MARTIN SULFURANE DEHYDRATING AGENT, TECH	Synthetic Chemistry - Routine Use
428841-5G	MARTIN SULFURANE DEHYDRATING AGENT, TECH	Synthetic Chemistry - Routine Use
429058-1G	2-FLUOROETHYLAMINE HYDROCHLORIDE, TECH.,	Synthetic Chemistry - Routine Use
429066-25ML	(3-BROMOPROPOXY)-TERT-BUTYLDIMETHYLSILAN	Synthetic Chemistry - Routine Use
429066-5ML	(3-BROMOPROPOXY)-TERT-BUTYLDIMETHYLSILAN	Synthetic Chemistry - Routine Use
429074-5G	2-TERT-BUTYL-1,4-BENZOQUINONE, 98%	Synthetic Chemistry - Routine Use
429082-1G	HEXAMETHYLBENZENE, SUBLIMED, 99+%	Synthetic Chemistry - Routine Use
429082-5G	HEXAMETHYLBENZENE, SUBLIMED, 99+%	Synthetic Chemistry - Routine Use
429112-10G	2-BROMO-6-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
429112-1G	2-BROMO-6-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
429120-25ML	3-METHOXYBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
429120-5ML	3-METHOXYBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
429147-250MG	(ACETYLACETONATO)DICARBONYLIRIDIUM(I)	Synthetic Chemistry - Routine Use
429287-5G	(Dimethylamino)trimethyltin(IV), technic	Synthetic Chemistry - Routine Use
42940-100ML	DIMETHOXYDIPHENYLSILANE, >=95.0%	Synthetic Chemistry - Routine Use
42944-10G	DIPHENYL DISELENIDE	Synthetic Chemistry - Routine Use
42944-50G	DIPHENYL DISELENIDE	Synthetic Chemistry - Routine Use
429503-1G	1,1,1,5,5,6,6,6-OCTAFLUORO-2,4-HEXANE-DI	Synthetic Chemistry - Routine Use
429538-10G	1-BROMO-2-PENTYNE, 97%	Synthetic Chemistry - Routine Use
429538-1G	1-BROMO-2-PENTYNE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
429767-10G	4-AMINOBENZOIC ACID, SUBLIMED, 99+%	Synthetic Chemistry - Routine Use
429767-1G	4-AMINOBENZOIC ACID, SUBLIMED, 99+%	Synthetic Chemistry - Routine Use
429791-5G	(R)-(+)-2-BROMO-ALPHA-METHYLBENZYL ALCOH	Synthetic Chemistry - Routine Use
429821-1G	(S)-(+)-N-(TERT-BUTOXYCARBONYL)-2-PHENYL	Synthetic Chemistry - Routine Use
429848-5G	2,5-DICHLORO-3-NITROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
429856-10G	2-AMINO-6-FLUOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
429856-1G	2-AMINO-6-FLUOROBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
429880-1G	2,5-THIOPHENEDICARBOXALDEHYDE, 99%	Synthetic Chemistry - Routine Use
429880-5G	2,5-THIOPHENEDICARBOXALDEHYDE, 99%	Synthetic Chemistry - Routine Use
429899-5G	2,6-DICHLORO-4-(TRIFLUOROMETHOXY)ANILINE	Synthetic Chemistry - Routine Use
429910-5G	2-FLUORO-6-IODOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
429937-1G	TRISOPROPYLSILANETHIOL, 97%	Synthetic Chemistry - Routine Use
429937-5G	TRISOPROPYLSILANETHIOL, 97%	Synthetic Chemistry - Routine Use
430056-250G	BENZYLTRIPHENYLPHOSPHONIUM BROMIDE, 96%	Synthetic Chemistry - Routine Use
430056-50G	BENZYLTRIPHENYLPHOSPHONIUM BROMIDE, 96%	Synthetic Chemistry - Routine Use
430595-1G	YTTERBIUM(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
430595-5G	YTTERBIUM(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
430609-25G	Lanthanum(III) trifluoromethanesulfonate	Synthetic Chemistry - Routine Use
430609-5G	Lanthanum(III) trifluoromethanesulfonate	Synthetic Chemistry - Routine Use
430722-10G	(R)-(-)-3-PYRROLIDINOL HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
43081-1G	4-(DIPHENYLHYDROXYMETHYL)BENZOIC ACID, >	Synthetic Chemistry - Routine Use
43088-25G	DIPHENYLIDONIUM CHLORIDE, >=98.0% (AT)	Synthetic Chemistry - Routine Use
43088-5G	DIPHENYLIDONIUM CHLORIDE, >=98.0% (AT)	Synthetic Chemistry - Routine Use
431044-1G	(HEPTAFLUOROPROPYL)TRIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
431117-25ML	DIACETOXYDIMETHYLSILANE, 98%	Synthetic Chemistry - Routine Use
431141-1G	2-Amino-3-(trifluoromethyl)benzoic acid,	Synthetic Chemistry - Routine Use
43116-5G	N-(Diphenylmethyl)methylamine, >= 98.0 &	Synthetic Chemistry - Routine Use
43118-250MG	alpha,alpha-Diphenyl-N-methyl-D-prolino&	Synthetic Chemistry - Routine Use
43119-250MG	alpha,alpha-Diphenyl-N-methyl-L-prolino&	Synthetic Chemistry - Routine Use
431249-25ML	Trimethyl phosphite, 99.999+% metals bas	Synthetic Chemistry - Routine Use
431303-100ML	PROPYLPHOSPHONIC ANHYDRIDE SOLUTION, >=&	Synthetic Chemistry - Routine Use
431303-10ML	PROPYLPHOSPHONIC ANHYDRIDE SOLUTION, >=5	Synthetic Chemistry - Routine Use
431303-500ML	PROPYLPHOSPHONIC ANHYDRIDE SOLUTION, >=5	Synthetic Chemistry - Routine Use
431303-50ML	PROPYLPHOSPHONIC ANHYDRIDE SOLUTION, >=5	Synthetic Chemistry - Routine Use
431362-250G	Hydroxylamine hydrochloride, 99.999% met	Synthetic Chemistry - Routine Use
431362-50G	Hydroxylamine hydrochloride, 99.999% met	Synthetic Chemistry - Routine Use
431478-250G	SODIUM PHOSPHATE DIBASIC HEPTAHYDRATE, =	Synthetic Chemistry - Routine Use
431478-50G	SODIUM PHOSPHATE DIBASIC HEPTAHYDRATE, =	Synthetic Chemistry - Routine Use
431508-250G	TIN(II) CHLORIDE DIHYDRATE, 99.99+% MET&	Synthetic Chemistry - Routine Use
431508-50G	TIN(II) CHLORIDE DIHYDRATE, 99.99+% MET&	Synthetic Chemistry - Routine Use
43151-250MG	3-(DIPHENYLPHOSPHINO)BENZENESULFONICACID	Synthetic Chemistry - Routine Use
43153-5G	Diphenylphosphinic acid, >= 98.0 % T	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
43162-1G	2-(DIPHENYLPHOSPHINO)ETHYLAMINE, >=95.0%	Synthetic Chemistry - Routine Use
43163-1G	3-(DIPHENYLPHOSPHINO)-1-PROPYLAMINE	Synthetic Chemistry - Routine Use
431737-10ML	(R)-(+)-N-BENZYL-ALPHA-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
431737-50ML	(R)-(+)-N-BENZYL-ALPHA-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
431788-100G	ETHYLENEDIAMINETETRAACETIC ACID, 99.995%	Synthetic Chemistry - Routine Use
431788-25G	ETHYLENEDIAMINETETRAACETIC ACID, 99.995%	Synthetic Chemistry - Routine Use
431885-1G	DICHLOROBIS(METHYLDIPHENYLPHOSPHINE)-PAL	Synthetic Chemistry - Routine Use
431958-1G	2-FORMYLPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
431958-5G	2-FORMYLPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
431966-1G	4-FORMYLPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
431966-25G	4-FORMYLPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
431966-5G	4-FORMYLPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
431974-10G	2,5-DICHLORO-1,4-BENZOQUINONE, 98%	Synthetic Chemistry - Routine Use
431974-1G	2,5-DICHLORO-1,4-BENZOQUINONE, 98%	Synthetic Chemistry - Routine Use
431982-5G	2,6-DICHLORO-1,4-BENZOQUINONE, 98%	Synthetic Chemistry - Routine Use
43200-25G	trans-1,3-Diphenyl-2-propen-1-ol, >= 98&	Synthetic Chemistry - Routine Use
432032-1G	3-(TRIFLUOROMETHYL)PHENYLBORONIC ACID, >	Synthetic Chemistry - Routine Use
432032-5G	3-(TRIFLUOROMETHYL)PHENYLBORONIC ACID, >	Synthetic Chemistry - Routine Use
432040-5G	BENZYLOXYACETIC ACID, 95%	Synthetic Chemistry - Routine Use
432148-1G	THULIUM(III) FLUORIDE, ANHYDROUS, 99.99%	Synthetic Chemistry - Routine Use
432229-10G	4-BROMO-2-CHLORO-1-FLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
432504-100G	SODIUM AMIDE, 95%	Synthetic Chemistry - Routine Use
432504-25G	SODIUM AMIDE, 95%	Synthetic Chemistry - Routine Use
432628-250ML	ALPHA-TERPINEOL, TECH., 90%	Synthetic Chemistry - Routine Use
432628-50ML	ALPHA-TERPINEOL, TECH., 90%	Synthetic Chemistry - Routine Use
432725-25ML	2,4-DIMETHOXYBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
432725-5ML	2,4-DIMETHOXYBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
432741-1G	TERT-BUTYL (S)-(-)-4-FORMYL-2,2-DIMETHYL	Synthetic Chemistry - Routine Use
432792-1G	METHYL 2,6-DIHYDROXYBENZOATE, 97%	Synthetic Chemistry - Routine Use
432849-1G	CIS-DICHLOROBIS(DIETHYL SULFIDE)-PLATINU	Synthetic Chemistry - Routine Use
433047-1G	4-METHYL-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
433047-5G	4-METHYL-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
433063-10G	SODIUM METHANESULFINATE, TECH., 85%	Synthetic Chemistry - Routine Use
433063-1G	SODIUM METHANESULFINATE, TECH., 85%	Synthetic Chemistry - Routine Use
433071-5G	5-CHLORO-1-INDANONE, 99%	Synthetic Chemistry - Routine Use
433098-1G	5-BROMO-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
433098-5G	5-BROMO-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
433101-5G	2-METHYLCINNAMIC ACID, 99%, PREDOMINANTL	Synthetic Chemistry - Routine Use
433330-10G	2-METHYLHYDROCINNAMIC ACID, 99%	Synthetic Chemistry - Routine Use
433330-1G	2-METHYLHYDROCINNAMIC ACID, 99%	Synthetic Chemistry - Routine Use
433349-1G	CYCLEN TETRAHYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
433357-5G	2-CHLORO-3-(TRIFLUOROMETHYL)PHENOL, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
433594-25G	2-PIPERIDINEETHANOL, TECH., 90%	Synthetic Chemistry - Routine Use
433632-100ML	HYDRAZINE, 1.0M SOLUTION IN TETRAHYDRO-F	Synthetic Chemistry - Routine Use
433632-800ML	HYDRAZINE, 1.0M SOLUTION IN TETRAHYDRO-F	Synthetic Chemistry - Routine Use
433780-1G	1,3-DIDECYL-2-METHYLIMIDAZOLIUM CHLORIDE	Synthetic Chemistry - Routine Use
433799-25ML	1-DECYL-2-METHYLIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
433810-10G	(-)-Bis[(S)-1-phenylethyl]amine, 99% (99	Synthetic Chemistry - Routine Use
433810-1G	(-)-Bis[(S)-1-phenylethyl]amine, 99% (99	Synthetic Chemistry - Routine Use
433829-25G	4-HYDRAZINOBENZOIC ACID HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
433853-5G	5-CHLORO-3-METHYL-1-PHENYL-4-PYRAZOLE-CA	Synthetic Chemistry - Routine Use
433985-10G	5-BROMO-2-FURALDEHYDE, 97%	Synthetic Chemistry - Routine Use
433985-1G	5-BROMO-2-FURALDEHYDE, 97%	Synthetic Chemistry - Routine Use
433993-5G	ETHYL 5-(CHLOROMETHYL)-2-FURAN CARBOXYLATE	Synthetic Chemistry - Routine Use
434027-5G	1-BROMO-4-FLUOROBUTANE, 98%	Synthetic Chemistry - Routine Use
434086-5G	3-METHOXY-5-NITROSALICYLALDEHYDE, 98%	Synthetic Chemistry - Routine Use
434108-1G	CALIX[6]ARENE, 97%	Synthetic Chemistry - Routine Use
434116-25G	TETRAETHYLAMMONIUM HEXAFLUOROPHOSPHATE,	Synthetic Chemistry - Routine Use
434167-1G	N,N-BIS(TERT-BUTOXYCARBONYL)-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
434167-25G	N,N'-BIS(TERT-BUTOXYCARBONYL)-1H-PYRAZO	Synthetic Chemistry - Routine Use
434167-5G	N,N-BIS(TERT-BUTOXYCARBONYL)-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
434248-1G	L-ABRINE, 99%	Synthetic Chemistry - Routine Use
434256-1G	2-(CHLOROMETHYL)ANTHRAQUINONE, 98%	Synthetic Chemistry - Routine Use
434280-100ML	BORON TRIFLUORIDE-TETRAHYDROFURAN COMPLE	Synthetic Chemistry - Routine Use
434280-500ML	BORON TRIFLUORIDE-TETRAHYDROFURAN COMPLE	Synthetic Chemistry - Routine Use
43456-5G	(+)-O,O'-DI-PIVALOYL-D-TARTARIC ACID, >&	Synthetic Chemistry - Routine Use
43457-5G	(-)-O,O'-Di-pivaloyl-L-tartaric acid, >&	Synthetic Chemistry - Routine Use
434639-10G	(S)-(+)-2,2-DIMETHYLCYCLOPROPANE-CARBOXA	Synthetic Chemistry - Routine Use
434795-1G	2-BENZYLOXY-3-METHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
435716-100ML	3-(TRIHYDROXYSILYL)PROPYL METHYLPHOS-PHO	Synthetic Chemistry - Routine Use
435759-25ML	(S)-(+)-CARVONE, 96%	Synthetic Chemistry - Routine Use
435759-5ML	(S)-(+)-CARVONE, 96%	Synthetic Chemistry - Routine Use
435937-5G	CERIUM(IV) FLUORIDE, 99%	Synthetic Chemistry - Routine Use
436011-1KG	IRON(III) PHOSPHATE DIHYDRATE	Synthetic Chemistry - Routine Use
436011-250G	IRON(III) PHOSPHATE DIHYDRATE	Synthetic Chemistry - Routine Use
436089-1G	2-FLUORO-6-(TRIFLUOROMETHYL)BENZALDEHYDE	Synthetic Chemistry - Routine Use
436097-1G	4-FLUORO-2-(TRIFLUOROMETHYL)BENZALDEHYDE	Synthetic Chemistry - Routine Use
436097-5G	4-FLUORO-2-(TRIFLUOROMETHYL)BENZALDEHYDE	Synthetic Chemistry - Routine Use
436119-5G	2-FLUORO-3-(TRIFLUOROMETHYL)PHENOL, 97%	Synthetic Chemistry - Routine Use
436127-5G	2-FLUORO-5-(TRIFLUOROMETHYL)PHENOL, 97%	Synthetic Chemistry - Routine Use
436135-5G	4-FLUORO-2-(TRIFLUOROMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
436267-100ML	DI-TERT-BUTYL DICARBONATE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
436267-800ML	DI-TERT-BUTYL DICARBONATE, 1.0M SOLUTION	Synthetic Chemistry - Routine Use
436291-100ML	OCTYLMAGNESIUM BROMIDE, 2.0M SOLUTION IN	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
436291-800ML	OCTYLMAGNESIUM BROMIDE, 2.0M SOLUTION IN	Synthetic Chemistry - Routine Use
436372-25G	4,4'-THIODIANILINE, 98%	Synthetic Chemistry - Routine Use
436437-1G	BIS(DICYCLOHEXYLPHOSPHINO)METHANE, 95%	Synthetic Chemistry - Routine Use
436763-5G	4-CHLORO-2-FLUOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
436798-10G	N4-BENZOYLCTYOSINE, 98%	Synthetic Chemistry - Routine Use
436801-10G	(R)-(+)-LACTAMIDE, 97%	Synthetic Chemistry - Routine Use
436828-10G	(S)-(-)-LACTAMIDE, 97%	Synthetic Chemistry - Routine Use
436836-1G	2-THIENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
436836-5G	2-THIENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
436844-1G	3-THIENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
436844-5G	3-THIENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
436860-1G	N,N-DIISOPROPYLANILINE, 97%	Synthetic Chemistry - Routine Use
436917-10G	ETHYL 1H-TETRAZOLE-5-ACETATE, 97%	Synthetic Chemistry - Routine Use
436925-1G	5-(4-BROMOPHENYL)FURFURAL, 97%	Synthetic Chemistry - Routine Use
43697-250MG	rac-1,2-Distearoylglycerol, >= 99.0 % G&	Synthetic Chemistry - Routine Use
437018-1G	N-BOC-1,6-HEXANEDIAMINE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
437018-5G	N-BOC-1,6-HEXANEDIAMINE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
437166-250G	2-Phenyl-5-benzimidazolesulfonic acid, 9	Synthetic Chemistry - Routine Use
437166-50G	2-Phenyl-5-benzimidazolesulfonic acid, 9	Synthetic Chemistry - Routine Use
43720-25G	DI(N-SUCCINIMIDYL) CARBONATE	Synthetic Chemistry - Routine Use
43720-5G	DI(N-SUCCINIMIDYL) CARBONATE	Synthetic Chemistry - Routine Use
437336-1G	4-AMINO-2-CHLOROPHENOL, 98%	Synthetic Chemistry - Routine Use
437352-1G	4-(1-PYRROLIDINYL)PIPERIDINE, 95%	Synthetic Chemistry - Routine Use
437352-5G	4-(1-PYRROLIDINYL)PIPERIDINE, 95%	Synthetic Chemistry - Routine Use
437417-250G	BARIUM THIOSULFATE, 99%	Synthetic Chemistry - Routine Use
43746-5G	L-4-HYDROXY-PROLINE BENZYL ESTER HYDROCH	Synthetic Chemistry - Routine Use
43749-5ML	ETHYL 1,3-DITHIANE-2-CARBOXYLATE	Synthetic Chemistry - Routine Use
43750-1G-F	BOC-ARG(TOS)-PAM RESIN, 100-200 MESH	Synthetic Chemistry - Routine Use
43761-100G	2,2'-DITHIODIBENZOIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
437778-250G	3,4-DICHLOROANILINE, 98%	Synthetic Chemistry - Routine Use
437778-5G	3,4-DICHLOROANILINE, 98%	Synthetic Chemistry - Routine Use
437786-25ML	DIETHYL CHLOROMALONATE, 95%	Synthetic Chemistry - Routine Use
437786-5ML	DIETHYL CHLOROMALONATE, 95%	Synthetic Chemistry - Routine Use
437808-5ML	(3-BROMOPROPYL)TRICHLOROSILANE, 90%	Synthetic Chemistry - Routine Use
437891-25ML	DIMETHYL CHLOROPHOSPHATE, 96%	Synthetic Chemistry - Routine Use
437891-5ML	DIMETHYL CHLOROPHOSPHATE, 96%	Synthetic Chemistry - Routine Use
437905-50G	DIMETHYL 4,4'-BIPHENYLDICARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
437913-25G	4,4'-(9-FLUORENYLIDENE)DIANILINE, 99%	Synthetic Chemistry - Routine Use
437921-25G	4,4'-(9-FLUORENYLIDENE)BIS(2-PHENOXY-ETH	Synthetic Chemistry - Routine Use
437948-25ML	2-CHLORO-1,1,1-TRIMETHOXYETHANE, 98%	Synthetic Chemistry - Routine Use
437948-5ML	2-CHLORO-1,1,1-TRIMETHOXYETHANE, 98%	Synthetic Chemistry - Routine Use
43798-5ML	ETHYL 1,3-DITHIOLANE-2-CARBOXYLATE, >=9&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
438022-1G	1-(METHOXYMETHYL)-1H-BENZOTRIAZOLE, 99%	Synthetic Chemistry - Routine Use
438049-25G	N-BENZYLGLYCINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
438049-5G	N-BENZYLGLYCINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
438227-250ML	HYDROXYLAMINE, 50 WT. % SOLUTION IN WATE	Synthetic Chemistry - Routine Use
438227-50ML	HYDROXYLAMINE, 50 WT. % SOLUTION IN WATE	Synthetic Chemistry - Routine Use
438243-10G	TETRAPROPYLAMMONIUM CHLORIDE, 98%	Synthetic Chemistry - Routine Use
438243-50G	TETRAPROPYLAMMONIUM CHLORIDE, 98%	Synthetic Chemistry - Routine Use
438278-250G	TRIETHYLMETHYLAMMONIUM CHLORIDE, 97%	Synthetic Chemistry - Routine Use
438294-100ML	TETRABUTYLPHOSPHONIUM HYDROXIDE, 40 WT.	Synthetic Chemistry - Routine Use
438308-100ML	TETRABUTYLAMMONIUM SULFATE, 50 WT. % SOL	Synthetic Chemistry - Routine Use
438308-500ML	TETRABUTYLAMMONIUM SULFATE, 50 WT. % SOL	Synthetic Chemistry - Routine Use
438499-1G	BENZYL 2,4-DIHYDROXYPHENYL KETONE, 97%	Synthetic Chemistry - Routine Use
438537-1G	2-AMINO-5-PHENYL-1,3,4-THIADIAZOLE, 96%	Synthetic Chemistry - Routine Use
438545-1G	4-AMINO-5-(4-PYRIDYL)-4H-1,2,4-TRIAZOLE-	Synthetic Chemistry - Routine Use
438618-1G	3-CYANO-4-METHYLCOUMARIN, 97%	Synthetic Chemistry - Routine Use
438626-10G	4-HYDROXY-3-NITROCOUMARIN, 98%	Synthetic Chemistry - Routine Use
438782-1G	2,5-BIS(TRIFLUOROMETHYL)BROMOBENZENE, 97	Synthetic Chemistry - Routine Use
438804-100ML	2-NITROTOLUENE, 99+%	Synthetic Chemistry - Routine Use
438804-5ML	2-NITROTOLUENE, 99+%	Synthetic Chemistry - Routine Use
438839-5G	1-(PHENYLSULFONYL)PYRROLE, 98%	Synthetic Chemistry - Routine Use
438901-1G	5-(4-PYRIDYL)-1H-1,2,4-TRIAZOLE-3-THIOL,	Synthetic Chemistry - Routine Use
438936-5G	1,4-BIS(TRIMETHYLSILYL)BENZENE, 96%	Synthetic Chemistry - Routine Use
438960-1G	(R)-(+)-3-BENZYLOXY-1,2-PROPANEDIOL, 99%	Synthetic Chemistry - Routine Use
439061-1ML	(-)-ISOPULEGOL, 99%	Synthetic Chemistry - Routine Use
439231-25ML	HEXADECYLTRIMETHYLAMMONIUM HYDROXIDE, 10	Synthetic Chemistry - Routine Use
439266-1G	1,2,3,6-TETRAHYDROPYRIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
439290-1G	2,6-DICHLORO-1-FLUOROPYRIDINIUM TETRA-FL	Synthetic Chemistry - Routine Use
439290-5G	2,6-DICHLORO-1-FLUOROPYRIDINIUM TETRA-FL	Synthetic Chemistry - Routine Use
439312-1G	1-FLUORO-2,4,6-TRIMETHYLPYRIDINIUM TETRA	Synthetic Chemistry - Routine Use
439320-1G	4-(TRIFLUOROMETHYL)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
439320-5G	4-(TRIFLUOROMETHYL)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
439398-5G	(4-HYDROXYPHENOXY)ACETIC ACID, 98%	Synthetic Chemistry - Routine Use
439428-5G	N,N-BIS(BENZYLOXYCARBONYL)-1H-PYRAZOLE-1	Synthetic Chemistry - Routine Use
439479-100G	1-CHLOROMETHYL-4-FLUORO-1,4-DIAZONIABICY	Synthetic Chemistry - Routine Use
439479-25G	1-CHLOROMETHYL-4-FLUORO-1,4-DIAZONIABICY	Synthetic Chemistry - Routine Use
439479-5G	1-CHLOROMETHYL-4-FLUORO-1,4-DIAZONIABICY	Synthetic Chemistry - Routine Use
439487-500MG	1,1,1,2,2,3,3,7,7,8,8,9,9,9-TETRADECA-FL	Synthetic Chemistry - Routine Use
439509-5G	3-ACETYL-2,5-DICHLOROTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
439517-5G	1-(AMINOCARBONYL)-1-CYCLOPROPANE-CARBOXY	Synthetic Chemistry - Routine Use
439525-1G	2-MERCAPTOBENZYL ALCOHOL, TECH.	Synthetic Chemistry - Routine Use
439525-5G	2-MERCAPTOBENZYL ALCOHOL, TECH.	Synthetic Chemistry - Routine Use
439533-5G	2,4,6-Tribromo-3-hydroxybenzoic acid, 97	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
439541-1G	5-(2-BROMOPHENYL)-1H-TETRAZOLE, 98%	Synthetic Chemistry - Routine Use
43961-50G-F	1-ALLYL-3-METHYLIMIDAZOLIUM CHLORIDE, >=	Synthetic Chemistry - Routine Use
43961-5G-F	1-ALLYL-3-METHYLIMIDAZOLIUM CHLORIDE, >=	Synthetic Chemistry - Routine Use
439649-1G	Thulium(III) chloride, anhydrous, powder	Synthetic Chemistry - Routine Use
439649-5G	Thulium(III) chloride, anhydrous, powder	Synthetic Chemistry - Routine Use
439835-5G	ETHYL 4-(BUTYLAMINO)BENZOATE, 98%	Synthetic Chemistry - Routine Use
439908-25G	1,3-BIS(TERT-BUTOXYCARBONYL)-2-METHYL-2-	Synthetic Chemistry - Routine Use
439908-5G	1,3-BIS(TERT-BUTOXYCARBONYL)-2-METHYL-2-	Synthetic Chemistry - Routine Use
439924-25G	3-(4-CHLOROBENZOYL)PROPIONIC ACID, 96%	Synthetic Chemistry - Routine Use
439932-10G	4-ACETYLPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
439932-1G	4-ACETYLPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
439983-5G	METHYL 2-ISOCYANATOBENZOATE, 97%	Synthetic Chemistry - Routine Use
439991-5G	3-CYANOPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
440035-5G	ETHYL 4-(2-CHLOROACETAMIDO)BENZOATE, 98%	Synthetic Chemistry - Routine Use
440051-10G	1-(CHLOROMETHYL)-1H-BENZOTRIAZOLE, 98%	Synthetic Chemistry - Routine Use
440086-25G	PALLADIUM, 10 WT. % ON ALUMINA, POWDER,	Synthetic Chemistry - Routine Use
440086-5G	PALLADIUM, 10 WT. % ON ALUMINA, POWDER,	Synthetic Chemistry - Routine Use
440116-100ML	DICHLORO(METHYL)PHENYLSILANE, 97%	Synthetic Chemistry - Routine Use
440116-500ML	DICHLORO(METHYL)PHENYLSILANE, 97%	Synthetic Chemistry - Routine Use
440124-100ML	DICHLORODIPHENYLSILANE, >=95%	Synthetic Chemistry - Routine Use
440124-500ML	DICHLORODIPHENYLSILANE, >=95%	Synthetic Chemistry - Routine Use
440175-1L	METHYLTRIMETHOXYLSILANE, 95%	Synthetic Chemistry - Routine Use
440248-100ML	DICHLOROMETHYLSILANE, >=97%	Synthetic Chemistry - Routine Use
440248-1L	DICHLOROMETHYLSILANE, >=97%	Synthetic Chemistry - Routine Use
44025-500MG-F	(S)-BOC-3-(3-PYRIDYL)-BETA-ALA-OH, >=97.	Synthetic Chemistry - Routine Use
440272-100ML	Dichlorodimethylsilane, >=99.5%	Synthetic Chemistry - Routine Use
440272-1L	Dichlorodimethylsilane, >=99.5%	Synthetic Chemistry - Routine Use
440302-100ML	(3-(2-AMINOETHYLAMINO)PROPYL)TRIMETHOXY&	Synthetic Chemistry - Routine Use
440302-500ML	(3-(2-AMINOETHYLAMINO)PROPYL)TRIMETHOXY&	Synthetic Chemistry - Routine Use
440418-1G	1,3-BIS(DICYCLOHEXYLPHOSPHINO)PROPANE, 9	Synthetic Chemistry - Routine Use
440426-1G	1,4-BIS(DICYCLOHEXYLPHOSPHINO)BUTANE	Synthetic Chemistry - Routine Use
440442-1G	O-(TRIMETHYLSILYL)HYDROXYLAMINE, TECH.,	Synthetic Chemistry - Routine Use
440442-5G	O-(TRIMETHYLSILYL)HYDROXYLAMINE, TECH.,	Synthetic Chemistry - Routine Use
440469-50G	LITHIUM LACTATE, 95%	Synthetic Chemistry - Routine Use
440477-50G	DIBUTYL TIN MALEATE, 95%	Synthetic Chemistry - Routine Use
440507-25ML	N-(2-HYDROXYETHYL)-2,2,2-TRIFLUORO-ACETA	Synthetic Chemistry - Routine Use
440566-100MG	DEUTEROPORPHYRIN IX DIMETHYL ESTER, SYNT	Synthetic Chemistry - Routine Use
440574-50ML	ETHYLTRIETHOXYLSILANE, 96%	Synthetic Chemistry - Routine Use
440582-25ML	1,3-BIS(3-CYANOPROPYL)TETRAMETHYL-DISILO	Synthetic Chemistry - Routine Use
440590-1G	(R)-(-)-1,1'-BI-2-NAPHTHOL BIS(TRIFLUORO	Synthetic Chemistry - Routine Use
440620-1G	2,3,4,5,6-PENTAMETHYLBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
440639-1G	4,5-DIMETHYL-2-FURALDEHYDE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
440639-5G	4,5-DIMETHYL-2-FURALDEHYDE, 97%	Synthetic Chemistry - Routine Use
440663-5G	4-(2-CHLOROACETAMIDO)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
440728-25G	2,5-DIMETHYL-3-FUROIC ACID, 98%	Synthetic Chemistry - Routine Use
440728-5G	2,5-DIMETHYL-3-FUROIC ACID, 98%	Synthetic Chemistry - Routine Use
440736-1G	4-THIOURACIL, 97%	Synthetic Chemistry - Routine Use
440779-5G	DIMETHYL 2-THIOXO-1,3-DITHIOLE-4,5-DICAR	Synthetic Chemistry - Routine Use
440825-100ML	TRIS(3-(TRIMETHOXSILYL)PROPYL) ISO-CYAN	Synthetic Chemistry - Routine Use
440833-1G	(1S,2R)-(-)-CIS-1-AMINO-2-INDANOL, 99%	Synthetic Chemistry - Routine Use
440833-25G	(1S,2R)-(-)-CIS-1-AMINO-2-INDANOL, 99%	Synthetic Chemistry - Routine Use
440833-5G	(1S,2R)-(-)-CIS-1-AMINO-2-INDANOL, 99%	Synthetic Chemistry - Routine Use
440841-1G	(1R,2S)-(+)-CIS-1-AMINO-2-INDANOL, 99%	Synthetic Chemistry - Routine Use
440841-5G	(1R,2S)-(+)-CIS-1-AMINO-2-INDANOL, 99%	Synthetic Chemistry - Routine Use
440884-5G	4-BROMO-3-METHYLPHENOL, 98%	Synthetic Chemistry - Routine Use
441058-100ML	(1R)-(-)-MENTHYL ACETATE, 98%	Synthetic Chemistry - Routine Use
441058-25ML	(1R)-(-)-MENTHYL ACETATE, 98%	Synthetic Chemistry - Routine Use
441074-1G	2-BROMO-4,5-DIMETHOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
441074-5G	2-BROMO-4,5-DIMETHOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
441163-1G	2-METHYL-3-FURANTHIOL, TECH.	Synthetic Chemistry - Routine Use
441171-25ML	(BROMOMETHYL)CYCLOBUTANE, 97%	Synthetic Chemistry - Routine Use
441171-5ML	(BROMOMETHYL)CYCLOBUTANE, 97%	Synthetic Chemistry - Routine Use
441236-10G	ETHYL 2-(ETHOXYMETHYLENE)-4,4,4-TRIFLUOR	Synthetic Chemistry - Routine Use
441244-1KG	PARAFORMALDEHYDE, PRILLS, 95%	Synthetic Chemistry - Routine Use
441244-3KG	PARAFORMALDEHYDE, PRILLS, 95%	Synthetic Chemistry - Routine Use
441252-100MG	D-PINITOL, 95%	Synthetic Chemistry - Routine Use
441252-500MG	D-PINITOL, 95%	Synthetic Chemistry - Routine Use
441279-1G	(1R)-(-)-2-AZABICYCLO(2.2.1)HEPT-5-EN-3-	Synthetic Chemistry - Routine Use
441279-5G	(1R)-(-)-2-AZABICYCLO(2.2.1)HEPT-5-EN-3-	Synthetic Chemistry - Routine Use
441287-1G	(1S)-(+)-2-AZABICYCLO(2.2.1)HEPT-5-EN-3-	Synthetic Chemistry - Routine Use
441287-5G	(1S)-(+)-2-AZABICYCLO(2.2.1)HEPT-5-EN-3-	Synthetic Chemistry - Routine Use
441457-25G	TETRABUTYLAMMONIUM TRIPHENYLDIFLUORO-SIL	Synthetic Chemistry - Routine Use
441457-5G	TETRABUTYLAMMONIUM TRIPHENYLDIFLUORO-SIL	Synthetic Chemistry - Routine Use
44148-10ML	1-Dodecene, >= 99.0 % GC	Synthetic Chemistry - Routine Use
44148-50ML	1-Dodecene, >= 99.0 % GC	Synthetic Chemistry - Routine Use
441503-10G	1-AMINOPYRIDINIUM IODIDE, 97%	Synthetic Chemistry - Routine Use
441511-25G	N-ACETYL-L-LEUCINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
441554-1G	N-ALPHA-ACETYL-L-ASPARAGINE, 98%	Synthetic Chemistry - Routine Use
441562-10G	TRANS-1-ACETYL-4-HYDROXY-L-PROLINE,>=98%	Synthetic Chemistry - Routine Use
441597-25G	D-ASPARAGINE, 99%	Synthetic Chemistry - Routine Use
44161-250G	(2-Dodecen-1-yl)succinic anhydride	Synthetic Chemistry - Routine Use
441619-1G	(1S)-(+)-3-CARENE, 99%	Synthetic Chemistry - Routine Use
441619-5G	(1S)-(+)-3-CARENE, 99%	Synthetic Chemistry - Routine Use
441627-5G	3-BROMOPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
441635-1G	3-ETHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
441643-10G	3-FLUOROPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
441643-1G	3-FLUOROPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
441651-5G	3-FORMYLPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
441678-5G	3-IODOPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
441686-10G	3-METHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
441686-1G	3-METHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
44172-25G	DODECYLAMINE	Synthetic Chemistry - Routine Use
44172-5G	DODECYLAMINE	Synthetic Chemistry - Routine Use
441759-25G	3-(CHLOROSULFONYL)BENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
441759-5G	3-(CHLOROSULFONYL)BENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
441902-100G	CESIUM CARBONATE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
441902-250G	CESIUM CARBONATE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
441902-500G	CESIUM CARBONATE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
441902-50G	CESIUM CARBONATE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
441902-5G	CESIUM CARBONATE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
441910-1G	6-BROMO-2-BENZOTHAZOLINONE, 98%	Synthetic Chemistry - Routine Use
441910-5G	6-BROMO-2-BENZOTHAZOLINONE, 98%	Synthetic Chemistry - Routine Use
441929-1G	6-NITRO-2-BENZOTHAZOLINONE	Synthetic Chemistry - Routine Use
44198-1L	4-DODECYLBENZENESULFONIC ACID, MIXTURE O	Synthetic Chemistry - Routine Use
44198-250ML	4-DODECYLBENZENESULFONIC ACID, MIXTURE O	Synthetic Chemistry - Routine Use
442011-5G	N-(TERT-BUTOXYCARBONYL)-1H-PYRAZOLE-1-CA	Synthetic Chemistry - Routine Use
44202-25ML	METHYL DODECYLBENZENESULFONATE, >=95.0%	Synthetic Chemistry - Routine Use
44202-5ML	METHYL DODECYLBENZENESULFONATE, >=95.0%	Synthetic Chemistry - Routine Use
442151-25G	INDIUM(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
442151-5G	INDIUM(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
442178-100ML	P-TOLYLMAGNESIUM BROMIDE, 1M SOLUTION IN	Synthetic Chemistry - Routine Use
442178-1L	P-TOLYLMAGNESIUM BROMIDE, 1M SOLUTION IN	Synthetic Chemistry - Routine Use
442194-100ML	3-METHOXYPHENYLMAGNESIUM BROMIDE, 1.0M S	Synthetic Chemistry - Routine Use
442194-800ML	3-METHOXYPHENYLMAGNESIUM BROMIDE, 1.0M S	Synthetic Chemistry - Routine Use
442291-25G-A	OCTADECYLSILANE, 97%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
44230-100ML	TRICHLORODODECYLSILANE, >=95.0%	Synthetic Chemistry - Routine Use
44242-100G	Dodecyltrimethylammonium chloride, >= 9&	Synthetic Chemistry - Routine Use
44242-25G	Dodecyltrimethylammonium chloride, >= 9&	Synthetic Chemistry - Routine Use
442534-5G-A	METHYLMERCURY(II) CHLORIDE, APPROXIMATEL	Synthetic Chemistry - Routine Use
442585-100ML-A	PENTAFLUOROPHENYLMAGNESIUM BROMIDE, 0.5M	Synthetic Chemistry - Routine Use
442658-1G-A	ETHYNYLFERROCENE	Synthetic Chemistry - Routine Use
442801-5G-A	2-Hydroxy-5-(trifluoromethyl)pyridine, 9	Synthetic Chemistry - Routine Use
442844-1G	2-BROMOBENZENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
442844-5G	2-BROMOBENZENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
442860-10G	1-CHLORO-2-OCTYNE, 98%	Synthetic Chemistry - Routine Use
442879-1G	6-HEPTYNOIC ACID, 90%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
442941-5G	4-(4-METHYLPHENYL)-4-OXOBUTYRIC ACID, 98	Synthetic Chemistry - Routine Use
443018-100ML	2,4,4-TRIMETHYL-1-PENTENE, 96% (NO BULK	Synthetic Chemistry - Routine Use
443018-25ML	2,4,4-TRIMETHYL-1-PENTENE, 96% (NO BULK	Synthetic Chemistry - Routine Use
443026-5G	2-AMINO-6-FLUOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
443042-5G	2-BENZOTHAZOLEACETONITRILE, 98%	Synthetic Chemistry - Routine Use
443050-25G	N-(TERT-BUTOXYCARBONYL)-2-AMINOACETO-NIT	Synthetic Chemistry - Routine Use
443050-5G	N-(TERT-BUTOXYCARBONYL)-2-AMINOACETO-NIT	Synthetic Chemistry - Routine Use
443239-1G	5-CHLORO-2-THIOPHENECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
443239-5G	5-CHLORO-2-THIOPHENECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
443689-5G	3-BROMO-1,1,1-TRIFLUOROPROPANE, 98%	Synthetic Chemistry - Routine Use
443700-5G	ETHYL 4,4,4-TRIFLUOROBUTYRATE, 98%	Synthetic Chemistry - Routine Use
443743-25ML	4-BROMO-1,1,2-TRIFLUORO-1-BUTENE, 97%	Synthetic Chemistry - Routine Use
443743-5ML	4-BROMO-1,1,2-TRIFLUORO-1-BUTENE, 97%	Synthetic Chemistry - Routine Use
44376-500MG-F	(S)-BOC-4-CYANO-BETA-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
443824-10G	4-CHLORO-2,5-DIFLUOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
443980-5G	2,4,6-TRIS(TRIFLUOROMETHYL)-1,3,5-TRIAZI	Synthetic Chemistry - Routine Use
443999-100ML	TRIMETHYL BORATE, 99.5+%, REDISTILLED	Synthetic Chemistry - Routine Use
443999-1L	TRIMETHYL BORATE, 99.5+%, REDISTILLED	Synthetic Chemistry - Routine Use
444014-10G	1,1,1,3,3,3-HEXAFLUORO-2-METHYL-2-PROPAN	Synthetic Chemistry - Routine Use
444014-5G	1,1,1,3,3,3-HEXAFLUORO-2-METHYL-2-PROPAN	Synthetic Chemistry - Routine Use
444049-25ML	DIETHYL IMINODIACETATE, 98%	Synthetic Chemistry - Routine Use
444049-5ML	DIETHYL IMINODIACETATE, 98%	Synthetic Chemistry - Routine Use
444065-100ML	ISOBUTYLTRIMETHOXYSILANE, 97%	Synthetic Chemistry - Routine Use
444065-25ML	ISOBUTYLTRIMETHOXYSILANE, 97%	Synthetic Chemistry - Routine Use
444073-5G	N-(2-HYDROXYETHYL)SUCCINIMIDE, 96%	Synthetic Chemistry - Routine Use
444162-100G	BARIUM IODATE MONOHYDRATE, 98%	Synthetic Chemistry - Routine Use
444197-10G	3-ETHYL-3-OXETANEMETHANOL, 96%	Synthetic Chemistry - Routine Use
444235-5G	(S)-(-)-ALPHA-HYDROXY-GAMMA-BUTYROLACTON	Synthetic Chemistry - Routine Use
444278-250ML	DECAMETHYLCYCLOPENTASILOXANE, 97%	Synthetic Chemistry - Routine Use
444278-50ML	DECAMETHYLCYCLOPENTASILOXANE, 97%	Synthetic Chemistry - Routine Use
444286-1G	(R)-(+)-a-Hydroxy-g-butyrolactone	Synthetic Chemistry - Routine Use
444294-25ML	ALLYLOXY-TERT-BUTYLDIMETHYLSILANE 97%	Synthetic Chemistry - Routine Use
444367-50G	5-AMINO-2,4,6-TRIIODOISOPHTHALIC ACID, 9	Synthetic Chemistry - Routine Use
444375-500MG	N-BENZOYL-(2R,3S)-3-PHENYLISOSERINE, 98%	Synthetic Chemistry - Routine Use
444391-1G	4-(1H-IMIDAZOL-1-YL)ANILINE, 98%	Synthetic Chemistry - Routine Use
444391-5G	4-(1H-IMIDAZOL-1-YL)ANILINE, 98%	Synthetic Chemistry - Routine Use
444405-5G	4-(1H-IMIDAZOL-1-YL)BENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
444413-1G	N-(TERT-BUTOXYCARBONYL)-L-VALINOL, 96%	Synthetic Chemistry - Routine Use
444413-5G	N-(TERT-BUTOXYCARBONYL)-L-VALINOL, 96%	Synthetic Chemistry - Routine Use
444537-5G	(S)-(+)-5-(HYDROXYMETHYL)-2-PYRROLIDINON	Synthetic Chemistry - Routine Use
444553-1G	2-HYDROXY-3-METHYLBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
444553-5G	2-HYDROXY-3-METHYLBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
444642-10G	1,3-BENZENEDISULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
444642-1G	1,3-BENZENEDISULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
444693-25G	TRIETHYL 1,3,5-BENZENETRICARBOXYLATE	Synthetic Chemistry - Routine Use
444774-25ML	(4-BROMOPHENOXY)-TERT-BUTYLDIMETHYLSILAN	Synthetic Chemistry - Routine Use
444774-5ML	(4-BROMOPHENOXY)-TERT-BUTYLDIMETHYLSILAN	Synthetic Chemistry - Routine Use
444804-10ML	1-(2-FLUOROPHENYL)PIPERAZINE, 97%	Synthetic Chemistry - Routine Use
444804-50ML	1-(2-FLUOROPHENYL)PIPERAZINE, 97%	Synthetic Chemistry - Routine Use
445088-5G	MONO-ETHYL MALONATE	Synthetic Chemistry - Routine Use
445134-25G	2-Hydroxyacetophenone, 98%	Synthetic Chemistry - Routine Use
445134-5G	2-Hydroxyacetophenone, 98%	Synthetic Chemistry - Routine Use
445185-1G	N-(9-FLUORENYLMETHOXYCARBONYL)ETHANOL-AM	Synthetic Chemistry - Routine Use
445185-5G	N-(9-FLUORENYLMETHOXYCARBONYL)ETHANOL-AM	Synthetic Chemistry - Routine Use
445193-10G	2-(TRIFLUOROMETHYL)PHENYLBORONIC ACID, 9	Synthetic Chemistry - Routine Use
445193-1G	2-(TRIFLUOROMETHYL)PHENYLBORONIC ACID, 9	Synthetic Chemistry - Routine Use
445207-25G	3,5-DICHLOROPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
445207-5G	3,5-DICHLOROPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
445215-1G	2-CHLOROPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
445215-5G	2-CHLOROPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
445223-10G	2-Fluorophenylboronic acid, >=95%	Synthetic Chemistry - Routine Use
445223-1G	2-Fluorophenylboronic acid, >=95%	Synthetic Chemistry - Routine Use
445231-1G	2-METHOXYPHENYLBORONIC ACID, 95%	Synthetic Chemistry - Routine Use
445231-5G	2-METHOXYPHENYLBORONIC ACID, 95%	Synthetic Chemistry - Routine Use
445312-25G	1-HEXADECYLAMINE, 98%	Synthetic Chemistry - Routine Use
445312-5G	1-HEXADECYLAMINE, 98%	Synthetic Chemistry - Routine Use
445347-1G	(R)-(-)-1-AMINOINDAN, 97%	Synthetic Chemistry - Routine Use
445355-1G	(S)-(+)-1-AMINOINDAN, 97%	Synthetic Chemistry - Routine Use
445355-250MG	(S)-(+)-1-AMINOINDAN, 97%	Synthetic Chemistry - Routine Use
445401-5G	HEXADECYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
445436-10G	ETHYL 2-(2-CHLOROACETAMIDO)-4-THIAZOLE-A	Synthetic Chemistry - Routine Use
445460-1G	1-[BIS(DIMETHYLAMINO)METHYLENE]-1H-1,2,3	Synthetic Chemistry - Routine Use
445460-25G	1-[BIS(DIMETHYLAMINO)METHYLENE]-1H-1,2,3	Synthetic Chemistry - Routine Use
445460-5G	1-[BIS(DIMETHYLAMINO)METHYLENE]-1H-1,2,3	Synthetic Chemistry - Routine Use
445487-5ML	ETHYL N,N-DIMETHYLOXAMATE, 98%	Synthetic Chemistry - Routine Use
445495-25G	MALEAMIC ACID	Synthetic Chemistry - Routine Use
445525-5G	4,5,6,7-TETRAHYDROINDAZOLE, 98%	Synthetic Chemistry - Routine Use
445584-5G	(S)-(+)-2,2-DIMETHYL-5-OXO-1,3-DIOXOLANE	Synthetic Chemistry - Routine Use
445681-5G	3-METHYL-1,5-DI-P-TOLYL-1,4-PENTAZADIENE	Synthetic Chemistry - Routine Use
44570-1L	DOWTHERM(R) A	Synthetic Chemistry - Routine Use
445797-25G	D-SERINE METHYL ESTER HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
445797-5G	D-SERINE METHYL ESTER HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
445932-5G	1,4-DIBENZOYLBENZENE, 99%	Synthetic Chemistry - Routine Use
446033-5G	N-(9-FLUORENYLMETHOXYCARBONYL)ANTHRANILI	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
446041-1G	(1S,4R)-CIS-4-ACETOXY-2-CYCLOPENTEN-1-O&	Synthetic Chemistry - Routine Use
446068-10G	N-(TERT-BUTOXYCARBONYL)-D-SERINE METHYL	Synthetic Chemistry - Routine Use
446122-10ML	BUTYLDIMETHYLSILYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
446289-5G	PENTAMETHYLCYCLOPENTADIENYL TITANIUM TRIC	Synthetic Chemistry - Routine Use
446319-1G	BIS(ACETONITRILE)DICHLOROPALLADIUM(II),	Synthetic Chemistry - Routine Use
446319-250MG	BIS(ACETONITRILE)DICHLOROPALLADIUM(II),	Synthetic Chemistry - Routine Use
446327-1G	(S)-(-)-1-(TERT-BUTOXYCARBONYL)-2-PYRROL	Synthetic Chemistry - Routine Use
446327-5G	(S)-(-)-1-(TERT-BUTOXYCARBONYL)-2-PYRROL	Synthetic Chemistry - Routine Use
446343-25ML	METHYLBIS(TRIMETHYLSILOXY)VINYLSILANE	Synthetic Chemistry - Routine Use
446351-1ML	(S)-(-)-1-((1-METHYL-2-PYRROLIDINYL)-MET	Synthetic Chemistry - Routine Use
446386-10G	2-(P-TOLYLSULFONYL)ETHANOL, 97%	Synthetic Chemistry - Routine Use
446416-5ML	DIETHYL 2-ETHYL-2-PHENYLMALONATE, 96%	Synthetic Chemistry - Routine Use
446424-25G	3,5-DI-TERT-BUTYL-4-HYDROXYBENZYL ALCOHO	Synthetic Chemistry - Routine Use
446424-5G	3,5-DI-TERT-BUTYL-4-HYDROXYBENZYL ALCOHO	Synthetic Chemistry - Routine Use
446440-25ML	5-NORBORNENE-2-CARBOXYLIC ACID, 98%, MIX	Synthetic Chemistry - Routine Use
446505-1G	6-FLUOROSALICYLIC ACID, 97%	Synthetic Chemistry - Routine Use
446572-1G	2,3,6-TRIFLUOROPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
446599-5G	1,2-DIBROMOHEXANE, 98%	Synthetic Chemistry - Routine Use
446726-5G	N-(BENZYLOXYCARBONYL)-2-AMINOACETONITRIL	Synthetic Chemistry - Routine Use
446777-5G	PERFLUOROUNDECANOIC ACID, 95%	Synthetic Chemistry - Routine Use
446785-5G	PERFLUOROTETRADECANOIC ACID, 96%	Synthetic Chemistry - Routine Use
446807-5G	PERFLUOROPENTADECANE, >=98%	Synthetic Chemistry - Routine Use
446823-5G	2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,9-HEPTA-	Synthetic Chemistry - Routine Use
446831-5G	2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,-1	Synthetic Chemistry - Routine Use
446858-5G	2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,-1	Synthetic Chemistry - Routine Use
446882-10G	PERFLUOROHEXYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
446955-25ML	ALLYLTRIMETHOXYSILANE, 95%	Synthetic Chemistry - Routine Use
446955-5ML	ALLYLTRIMETHOXYSILANE, 95%	Synthetic Chemistry - Routine Use
44696-1G-F	2-(DIMETHYLAMINOMETHYL)FERROCEN-1-YL-PAL	Synthetic Chemistry - Routine Use
44696-250MG-F	2-(DIMETHYLAMINOMETHYL)FERROCEN-1-YL-PAL	Synthetic Chemistry - Routine Use
447005-25ML	N,N'-DI-TERT-BUTYLETHYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
447005-5ML	N,N'-DI-TERT-BUTYLETHYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
447056-5G	(S)-(-)-2-ACETOXYPROPIONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
447145-100ML	BORANE-METHYL SULFIDE COMPLEX, 5.0M SOLU	Synthetic Chemistry - Routine Use
447153-1G	TRANS-3-HEXENE, 99+%	Synthetic Chemistry - Routine Use
447153-5G	TRANS-3-HEXENE, 99+%	Synthetic Chemistry - Routine Use
447218-100ML	Trimethyl borate, 99.999% trace metal ba	Synthetic Chemistry - Routine Use
447218-4X25ML	Trimethyl borate, 99.999% trace metal ba	Synthetic Chemistry - Routine Use
447269-10ML	DODECAMETHYLPENTASILOXANE, 97%	Synthetic Chemistry - Routine Use
447269-50ML	DODECAMETHYLPENTASILOXANE, 97%	Synthetic Chemistry - Routine Use
447277-25ML	ALLYLDICHLOROMETHYLSILANE, 95%	Synthetic Chemistry - Routine Use
447323-5G	2,5-DI-TERT-BUTYL-4-METHOXYPHENOL, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
447420-25G	ORCINOL, 97%	Synthetic Chemistry - Routine Use
447420-5G	ORCINOL, 97%	Synthetic Chemistry - Routine Use
447439-1G	1-METHYL-L-TRYPTOPHAN, 95%	Synthetic Chemistry - Routine Use
447439-5G	1-METHYL-L-TRYPTOPHAN, 95%	Synthetic Chemistry - Routine Use
447641-5G	GERMANIUM(IV) ISOPROPOXIDE, 97%	Synthetic Chemistry - Routine Use
447706-25G	5-CHLOROSALICYLALDEHYDE, 98%	Synthetic Chemistry - Routine Use
447706-5G	5-CHLOROSALICYLALDEHYDE, 98%	Synthetic Chemistry - Routine Use
447749-1G	5-(2-(TRIFLUOROMETHYL)PHENYL)FURFURAL, 9	Synthetic Chemistry - Routine Use
447757-1G	5-(3-(TRIFLUOROMETHYL)PHENYL)FURFURAL, 9	Synthetic Chemistry - Routine Use
447765-1G	5-(2-CHLORO-5-(TRIFLUOROMETHYL)PHENYL)FU	Synthetic Chemistry - Routine Use
447781-1G	5-(3-NITROPHENYL)-2-FUROIC ACID, 95%	Synthetic Chemistry - Routine Use
447803-1G	5-(3-(TRIFLUOROMETHYL)PHENYL)-2-FUROIC A	Synthetic Chemistry - Routine Use
447846-1G	5-(2-CHLORO-5-(TRIFLUOROMETHYL)PHENYL)-2	Synthetic Chemistry - Routine Use
447862-1G	BIS(BUTYLCYCLOPENTADIENYL)ZIRCONIUM DICH	Synthetic Chemistry - Routine Use
447986-100ML	3-BUTYN-2-OL, 97%	Synthetic Chemistry - Routine Use
447986-25ML	3-BUTYN-2-OL, 97%	Synthetic Chemistry - Routine Use
448079-25ML	3-BROMOBENZYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
448109-25ML	2-BROMO-3-METHYLPYRIDINE, 95%	Synthetic Chemistry - Routine Use
448109-5ML	2-BROMO-3-METHYLPYRIDINE, 95%	Synthetic Chemistry - Routine Use
448257-1G	5-(METHYLTHIO)-1H-TETRAZOLE, 97%	Synthetic Chemistry - Routine Use
448362-1G	(R)-(-)-3-ISOPROPYL-2,5-PIPERAZINEDIONE,	Synthetic Chemistry - Routine Use
448400-1G	2-PHENOXYETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
448400-5G	2-PHENOXYETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
448486-25ML	DIETHYL 2-(N-(TERT-BUTOXYCARBONYL)AMINO)	Synthetic Chemistry - Routine Use
448532-1G	(R)-(+)-ALPHA-METHYL-4-PYRIDINEMETHANOL,	Synthetic Chemistry - Routine Use
448540-1G	(S)-(-)-ALPHA-METHYL-4-PYRIDINEMETHANOL,	Synthetic Chemistry - Routine Use
448605-10ML	DIETHOXYMETHYLPHENYLSILANE, 97%	Synthetic Chemistry - Routine Use
44861-100G	1-EICOSANOL	Synthetic Chemistry - Routine Use
448621-10ML	1,1,3,3,5,5-HEXAMETHYLTRISILOXANE, 95%	Synthetic Chemistry - Routine Use
448648-25ML	TRIS(DIMETHYLSILOXY)PHENYLSILANE, 96%	Synthetic Chemistry - Routine Use
448664-5ML	(3-(DIETHYLAMINO)PROPYL)TRIMETHOXYSILOXANE	Synthetic Chemistry - Routine Use
448680-10G	ALPHA-ETHYLBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
448680-1G	ALPHA-ETHYLBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
448729-25G	9-BROMO-1-NONANOL, 95%	Synthetic Chemistry - Routine Use
448729-5G	9-BROMO-1-NONANOL, 95%	Synthetic Chemistry - Routine Use
448737-250G	BENZENESULFONIC ACID HYDRATE, 97%	Synthetic Chemistry - Routine Use
448737-50G	BENZENESULFONIC ACID HYDRATE, 97%	Synthetic Chemistry - Routine Use
448753-250G	4,4'-BIS(CHLOROMETHYL)-1,1'-BIPHENYL, 95	Synthetic Chemistry - Routine Use
448796-1G	DIETHYL BENZOYLPHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
44890-100G	IRON, CARBONYL-IRON PWD., LOW IN MAGNE-S	Synthetic Chemistry - Routine Use
44890-1KG	IRON, CARBONYL-IRON PWD., LOW IN MAGNE-S	Synthetic Chemistry - Routine Use
448923-25ML	TRIOCTYLSILANE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
448923-5ML	TRIOCTYLSILANE, 97%	Synthetic Chemistry - Routine Use
448958-25G	THYMINE-1-ACETIC ACID, 98%	Synthetic Chemistry - Routine Use
448958-5G	THYMINE-1-ACETIC ACID, 98%	Synthetic Chemistry - Routine Use
449075-5G	METHYL 2-NAPHTHOATE, 97%	Synthetic Chemistry - Routine Use
449113-25G	MERRIFIELD'S PEPTIDE RESIN, 2% X-LINKED,	Synthetic Chemistry - Routine Use
449407-1G	2,3,6-TRIFLUORBENZYL BROMIDE 97%	Synthetic Chemistry - Routine Use
449458-1G	(TERT-BUTYLDIMETHYLSILOXY)ACETALDEHYDE	Synthetic Chemistry - Routine Use
449458-5G	(TERT-BUTYLDIMETHYLSILOXY)ACETALDEHYDE	Synthetic Chemistry - Routine Use
449490-10G	METHYL 3-METHOXY SALICYLATE, 98%	Synthetic Chemistry - Routine Use
449504-10G	BIS(TRIFLUOROMETHANE)SULFONIMIDE LITHIUM	Synthetic Chemistry - Routine Use
449504-50G	BIS(TRIFLUOROMETHANE)SULFONIMIDE LITHIUM	Synthetic Chemistry - Routine Use
449563-5G	BORANE-DIPHENYLPHOSPHINE COMPLEX, 98%	Synthetic Chemistry - Routine Use
450243-10G	Sodium orthovanadate, 99.98% metals basi	Synthetic Chemistry - Routine Use
450243-50G	Sodium orthovanadate, 99.98% metals basi	Synthetic Chemistry - Routine Use
450251-25G	HYDRAZINE DIHYDROCHLORIDE, 99.99+% METAL	Synthetic Chemistry - Routine Use
450251-5G	HYDRAZINE DIHYDROCHLORIDE, 99.99+% METAL	Synthetic Chemistry - Routine Use
450359-25G	TERT-BUTYL N-PHENYL CARBAMATE	Synthetic Chemistry - Routine Use
450693-500MG	(S)-(-)-4-BENZYL-5,5-DIMETHYL-2-OXA- ZOL	Synthetic Chemistry - Routine Use
450715-1G	(S)-(+)-5,5-Dimethyl-4-phenyl-2-oxazolid	Synthetic Chemistry - Routine Use
451053-1G	BIS(DICHLOROPHOSPHINO)METHANE, 95%	Synthetic Chemistry - Routine Use
451061-10G	3-IODO-1-PROPANOL, 97%	Synthetic Chemistry - Routine Use
451061-1G	3-IODO-1-PROPANOL, 97%	Synthetic Chemistry - Routine Use
451436-1G	3-MERCAPTOBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
451436-5G	3-MERCAPTOBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
45150-100G-F	PAMOIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
451991-10G	2-AMINO-4,5-DIMETHYL-3-FURAN CARBONITRILE	Synthetic Chemistry - Routine Use
451991-1G	2-AMINO-4,5-DIMETHYL-3-FURAN CARBONITRILE	Synthetic Chemistry - Routine Use
452009-1G	2-AMINO-4,5-DIPHENYL-3-FURAN CARBONITRILE	Synthetic Chemistry - Routine Use
452106-5G	AZO-TERT-BUTANE, 97%	Synthetic Chemistry - Routine Use
452114-5G	ETHYL BROMOFLUOROACETATE, 97%	Synthetic Chemistry - Routine Use
452300-5G	PYRIDINIUM TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
452467-1G	3,4-DIMETHOXYBENZENESULFONYL CHLORIDE,98	Synthetic Chemistry - Routine Use
452467-5G	3,4-DIMETHOXYBENZENESULFONYL CHLORIDE,98	Synthetic Chemistry - Routine Use
452483-10G	1-METHYL-D-TRYPTOPHAN , 95%	Synthetic Chemistry - Routine Use
452483-1G	1-METHYL-D-TRYPTOPHAN , 95%	Synthetic Chemistry - Routine Use
452483-250MG	1-METHYL-D-TRYPTOPHAN , 95%	Synthetic Chemistry - Routine Use
452564-25G	BISPHENOL A DIACETATE, 98%	Synthetic Chemistry - Routine Use
45261-100G-F	(-)-EPHEDRINE ANHYDROUS	Synthetic Chemistry - Routine Use
45261-25G-F	(-)-EPHEDRINE ANHYDROUS	Synthetic Chemistry - Routine Use
452661-1G	N-(BENZYLOXYCARBONYL)-1H-PYRAZOLE-1-CARB	Synthetic Chemistry - Routine Use
452742-25G	N-CHLOROSACCHARIN, 99%	Synthetic Chemistry - Routine Use
452807-25ML	TRICHLORO(3,3,3-TRIFLUOROPROPYL)SILANE,	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
452823-10G	(+)-Bis[(R)-1-phenylethyl]amine, 99% (99	Synthetic Chemistry - Routine Use
452823-1G	(+)-Bis[(R)-1-phenylethyl]amine, 99% (99	Synthetic Chemistry - Routine Use
452866-5ML	2-FLUORO-M-XYLENE, 97%	Synthetic Chemistry - Routine Use
452874-100G	SODIUM BOROHYDRIDE, AF GRANULES, 10-40 M	Synthetic Chemistry - Routine Use
452874-25G	SODIUM BOROHYDRIDE, AF GRANULES, 10-40 M	Synthetic Chemistry - Routine Use
452874-2KG	SODIUM BOROHYDRIDE, AF GRANULES, 10-40 M	Synthetic Chemistry - Routine Use
452874-500G	SODIUM BOROHYDRIDE, AF GRANULES, 10-40 M	Synthetic Chemistry - Routine Use
452882-100G	SODIUM BOROHYDRIDE, POWDER, >=98.0%	Synthetic Chemistry - Routine Use
452882-25G	SODIUM BOROHYDRIDE, POWDER, >=98.0%	Synthetic Chemistry - Routine Use
452882-2KG	SODIUM BOROHYDRIDE, POWDER, >=98.0%	Synthetic Chemistry - Routine Use
452882-500G	SODIUM BOROHYDRIDE, POWDER, >=98.0%	Synthetic Chemistry - Routine Use
452882-5G	SODIUM BOROHYDRIDE, POWDER, >=98.0%	Synthetic Chemistry - Routine Use
452882-6X100G	SODIUM BOROHYDRIDE, POWDER, >=98.0%	Synthetic Chemistry - Routine Use
452882-6X25G	SODIUM BOROHYDRIDE, POWDER, >=98.0%	Synthetic Chemistry - Routine Use
452890-100G	Sodium borohydride caplets (18 \pm 10 \pm 8	Synthetic Chemistry - Routine Use
452890-25G	Sodium borohydride caplets (18 \pm 10 \pm 8	Synthetic Chemistry - Routine Use
452890-500G	Sodium borohydride caplets (18 \pm 10 \pm 8	Synthetic Chemistry - Routine Use
452904-1L	SODIUM BOROHYDRIDE SOLUTION, SWS, CA. 1	Synthetic Chemistry - Routine Use
452904-25ML	SODIUM BOROHYDRIDE SOLUTION, SWS, CA. 1	Synthetic Chemistry - Routine Use
452912-100G	SODIUM HYDRIDE, 60% DISPERSION IN MINERA	Synthetic Chemistry - Routine Use
452912-1KG	SODIUM HYDRIDE, 60% DISPERSION IN MINER&	Synthetic Chemistry - Routine Use
452912-2KG	SODIUM HYDRIDE, 60% DISPERSION IN MINERA	Synthetic Chemistry - Routine Use
452912-500G	SODIUM HYDRIDE, 60% DISPERSION IN MINERA	Synthetic Chemistry - Routine Use
452912-5G	SODIUM HYDRIDE, 60% DISPERSION IN MINERA	Synthetic Chemistry - Routine Use
452912-5KG	SODIUM HYDRIDE, 60% DISPERSION IN MINERA	Synthetic Chemistry - Routine Use
452920-100ML	TRIMETHYL BORATE, 98+%	Synthetic Chemistry - Routine Use
452920-2L	TRIMETHYL BORATE, 98+%	Synthetic Chemistry - Routine Use
452920-500ML	TRIMETHYL BORATE, 98+%	Synthetic Chemistry - Routine Use
452947-1G	1-(4-CHLOROPHENYL)-1H-PYRROLE, 97%	Synthetic Chemistry - Routine Use
453021-1L	ALLYL ALCOHOL, >=98.5%	Synthetic Chemistry - Routine Use
453048-1G	DICHLOROBIS(TRI-O-TOLYLPHOSPHINE)PALLAD&	Synthetic Chemistry - Routine Use
453048-5G	DICHLOROBIS(TRI-O-TOLYLPHOSPHINE)PALLAD&	Synthetic Chemistry - Routine Use
453064-100G	2-BROMO-N,N-DIETHYLETHYLAMINE HYDRO-BROM	Synthetic Chemistry - Routine Use
453064-25G	2-BROMO-N,N-DIETHYLETHYLAMINE HYDRO-BROM	Synthetic Chemistry - Routine Use
453137-5G	3,5-DIBROM-4-HYDROXYBENZALDEHYD 98%	Synthetic Chemistry - Routine Use
453242-1G	2-(CHLOROMETHYL)PHENYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
453250-5ML	3-BROMOPHENETOLE, 97%	Synthetic Chemistry - Routine Use
45340-1L-F	(+/-)-EPICHLOROHYDRIN	Synthetic Chemistry - Routine Use
45340-2.5L-F	(+/-)-EPICHLOROHYDRIN	Synthetic Chemistry - Routine Use
45340-500ML-F	(+/-)-EPICHLOROHYDRIN	Synthetic Chemistry - Routine Use
45341-500MG-F	(-)-EPIGLOBULOL	Synthetic Chemistry - Routine Use
453455-5G	(R)-(+)-GLYCIDYL TRITYL ETHER, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
453471-5G	4-CYANOPHENYLHYDRAZINE HYDROCHLORIDE, 97	Synthetic Chemistry - Routine Use
453544-100G	CHINOLIN 99+%	Synthetic Chemistry - Routine Use
453544-25G	CHINOLIN 99+%	Synthetic Chemistry - Routine Use
453560-1G	4-IODOBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
453579-5ML	CYANOMETHYL FORMATE, 99%	Synthetic Chemistry - Routine Use
453714-5G	(-)-MENTHOXYACETYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
453757-1G	3-CYCLOHEXENE-1-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
453757-5G	3-CYCLOHEXEN-1-CARBONSAEURE	Synthetic Chemistry - Routine Use
45380-1G-F	(ϵ)-Epoxytricarballic acid monopotas&	Synthetic Chemistry - Routine Use
454117-5ML	PHENYL PROPARGYL SULFIDE, 97%	Synthetic Chemistry - Routine Use
454257-5G	2-BROMO-5-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
454265-5ML	2',5'-DIMETHYLACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
454273-1G	5-ETHYL-5-METHYLHYDANTOIN, 97%	Synthetic Chemistry - Routine Use
454281-1G	2-FLUORO-5-NITROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
454311-1G	BENZYL N-(2-AMINOETHYL)CARBAMATE HYDRO-C	Synthetic Chemistry - Routine Use
454311-5G	BENZYL N-(2-AMINOETHYL)CARBAMATE HYDRO-	Synthetic Chemistry - Routine Use
454338-100G	DICYCLOPENTADIENE, CONTAINS BHT AS STAB&	Synthetic Chemistry - Routine Use
454338-1KG	DICYCLOPENTADIENE, CONTAINS BHT AS STAB&	Synthetic Chemistry - Routine Use
454338-2.5KG	DICYCLOPENTADIENE, CONTAINS BHT AS STAB&	Synthetic Chemistry - Routine Use
454338-500G	DICYCLOPENTADIENE, CONTAINS BHT AS STAB&	Synthetic Chemistry - Routine Use
454370-1G	6-AMINO-2-MERCAPTOBENZOTHAZOLE, 97%	Synthetic Chemistry - Routine Use
454370-5G	6-AMINO-2-MERCAPTOBENZOTHAZOLE, 97%	Synthetic Chemistry - Routine Use
454389-5G	2,2'-THENIL, 98%	Synthetic Chemistry - Routine Use
454419-5G	ETHYLDIPHENYLPHOSPHINE OXIDE, 97%	Synthetic Chemistry - Routine Use
454427-25G	METHYLDIPHENYLPHOSPHINE OXIDE, 98%	Synthetic Chemistry - Routine Use
454427-5G	METHYLDIPHENYLPHOSPHINE OXIDE, 98%	Synthetic Chemistry - Routine Use
454486-500MG	(R)-(+)-2,2-DIMETHYL-1,3-DIOXOLANE-4- CA	Synthetic Chemistry - Routine Use
454516-5ML	TETRAKIS(TRIMETHYLSILOXY)SILANE, 97%	Synthetic Chemistry - Routine Use
454605-5G	7-METHOXY-3(2H)-BENZOFURANONE, 98%	Synthetic Chemistry - Routine Use
454664-1G	2-HYDROXY-5-METHYLBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
454664-5G	2-HYDROXY-5-METHYLBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
454680-1G	(R)-(-)-GLYCIDYL METHYL ETHER, 97%	Synthetic Chemistry - Routine Use
454680-5G	(R)-(-)-GLYCIDYL METHYL ETHER, 97%	Synthetic Chemistry - Routine Use
454699-1G	(S)-(+)-GLYCIDYL METHYL ETHER, 97%	Synthetic Chemistry - Routine Use
454788-10G	4-iodo-2-methylaniline, 97%	Synthetic Chemistry - Routine Use
454788-1G	4-iodo-2-methylaniline, 97%	Synthetic Chemistry - Routine Use
454796-10G	BENZYLOXYACETALDEHYDE DIETHYL ACETAL, 9	Synthetic Chemistry - Routine Use
454850-25G	2-METHYL-4-NITROPYRIDINE N-OXIDE, 97%	Synthetic Chemistry - Routine Use
454850-5G	2-METHYL-4-NITROPYRIDINE N-OXIDE, 97%	Synthetic Chemistry - Routine Use
454877-25ML	DIISOPROPYL (S)-(-)-MALATE, 99%	Synthetic Chemistry - Routine Use
454885-1G	2-(DIPHENYLPHOSPHINO)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
454885-5G	2-(DIPHENYLPHOSPHINO)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
455040-5ML	DIMETHYL (R)-(+)-MALATE, 98%	Synthetic Chemistry - Routine Use
455067-25G	4-(HYDROXYMETHYL)-1,3-DIOXOLAN-2-ONE	Synthetic Chemistry - Routine Use
455113-5G	1-BROMO-4-(TRIMETHYLSILYL)BENZENE, 97%	Synthetic Chemistry - Routine Use
455164-100G	TRICYCLOHEXYLPHOSPHINE, 20 WT. % SOLUTI	Synthetic Chemistry - Routine Use
455164-500G	TRICYCLOHEXYLPHOSPHINE, 20 WT. % SOLUTI	Synthetic Chemistry - Routine Use
455172-5G	(R)-(-)-1-BENZYL-3-HYDROXYPIPERIDINE, 97	Synthetic Chemistry - Routine Use
455253-5G	2-FLUORO-5-(TRIFLUOROMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
455261-5G	4-FLUORO-3-(TRIFLUOROMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
455288-5G	2-FLUORO-4-(TRIFLUOROMETHYL)BENZOYL CHLO	Synthetic Chemistry - Routine Use
455296-1G	4-FLUORO-3-(TRIFLUOROMETHYL)BENZOYL CHLO	Synthetic Chemistry - Routine Use
455318-1G	3-FLUORO-4-(TRIFLUOROMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
455326-1G	3-FLUORO-5-(TRIFLUOROMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
455326-5G	3-FLUORO-5-(TRIFLUOROMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
455334-1G	5-FLUORO-2-(TRIFLUOROMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
455342-1G	2-FLUORO-3-(TRIFLUOROMETHYL)BENZOYL CHLO	Synthetic Chemistry - Routine Use
455350-1G	2-FLUORO-5-(TRIFLUOROMETHYL)BENZOYL CHLO	Synthetic Chemistry - Routine Use
455369-1G	2-FLUORO-6-(TRIFLUOROMETHYL)BENZOYL CHLO	Synthetic Chemistry - Routine Use
455377-1G	3-FLUORO-4-(TRIFLUOROMETHYL)BENZOYL CHLO	Synthetic Chemistry - Routine Use
455385-1G	3-FLUORO-5-(TRIFLUOROMETHYL)BENZOYL CHLO	Synthetic Chemistry - Routine Use
455393-5G	4-FLUORO-2-(TRIFLUOROMETHYL)BENZOYL CHLO	Synthetic Chemistry - Routine Use
455407-5G	5-FLUORO-2-(TRIFLUOROMETHYL)BENZOYL CHLO	Synthetic Chemistry - Routine Use
455520-10G	2-ETHOXYPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
455520-1G	2-ETHOXYPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
455571-100G	POTASSIUM BOROHYDRIDE, 98%	Synthetic Chemistry - Routine Use
455571-2KG	POTASSIUM BOROHYDRIDE, 98%	Synthetic Chemistry - Routine Use
455571-500G	POTASSIUM BOROHYDRIDE, 98%	Synthetic Chemistry - Routine Use
455598-100G	O-METHYLISOUREA HEMISULFATE, 99%	Synthetic Chemistry - Routine Use
455652-100G	SODIUM P-TOLUENESULFINATE, 95%	Synthetic Chemistry - Routine Use
455652-25G	SODIUM P-TOLUENESULFINATE, 95%	Synthetic Chemistry - Routine Use
455709-250G	N-TERT-BUTYLDIETHANOLAMINE, 97%	Synthetic Chemistry - Routine Use
455733-10G	(2-METHOXYPHENOXY)ACETIC ACID, 98%	Synthetic Chemistry - Routine Use
455865-25G	HYDRAZINE SULFATE, 99.999% METALS BASIS	Synthetic Chemistry - Routine Use
456055-1KG	CAMPHENE, 95%	Synthetic Chemistry - Routine Use
456055-25G	CAMPHENE, 95%	Synthetic Chemistry - Routine Use
456128-1G	4-IMIDAZOLECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
456128-5G	4-IMIDAZOLECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
456136-5G	(R)-(+)-4-(CHLOROMETHYL)-2,2-DIMETHYL-1,	Synthetic Chemistry - Routine Use
456144-1G	(S)-(-)-4-(CHLOROMETHYL)-2,2-DIMETHYL-1,	Synthetic Chemistry - Routine Use
456144-5G	(S)-(-)-4-(CHLOROMETHYL)-2,2-DIMETHYL-1,	Synthetic Chemistry - Routine Use
456152-1G	(R)-(+)-4-CHLORO-3-HYDROXYBUTYRONITRILE,	Synthetic Chemistry - Routine Use
456179-5ML	PHENETHYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
456195-10G	1-BROMO-2-(2-METHOXYETHOXY)ETHANE, 90%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
456225-5ML	TRANS-4-(2-THIENYL)-3-BUTEN-2-ONE, 98%	Synthetic Chemistry - Routine Use
456233-25G	L-ASPARTIC ACID DIMETHYL ESTER HYDRO-CHL	Synthetic Chemistry - Routine Use
456233-5G	L-ASPARTIC ACID DIMETHYL ESTER HYDRO-CHL	Synthetic Chemistry - Routine Use
456268-5G	(S)-(-)-GLYCIDYL TRITYL ETHER, 98%	Synthetic Chemistry - Routine Use
45630-1KG-F	ERUCIC ACID 90-95%	Synthetic Chemistry - Routine Use
456497-5G	BENZYL (R)-(-)-MANDELATE, 99%	Synthetic Chemistry - Routine Use
456500-25ML	METHYL 4-METHOXYBUTYRATE, 98%	Synthetic Chemistry - Routine Use
456519-1G	3-CYCLOPENTENE-1-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
456543-1G	2,6-Dichloropyridine-4-carboxylic acid,	Synthetic Chemistry - Routine Use
456543-5G	2,6-Dichloropyridine-4-carboxylic acid,	Synthetic Chemistry - Routine Use
456683-25ML	METHYL 5-METHOXSALICYLATE, 98%	Synthetic Chemistry - Routine Use
456683-5ML	METHYL 5-METHOXSALICYLATE, 98%	Synthetic Chemistry - Routine Use
456764-10G	3-CARBOXYPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
456764-1G	3-CARBOXYPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
456772-10G	4-CARBOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
456772-1G	4-CARBOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
456799-500MG	4,4'-BIPHENYLDIBORONIC ACID	Synthetic Chemistry - Routine Use
456802-1G	4-(METHYLTHIO)PHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
456802-25G	4-(METHYLTHIO)PHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
456802-5G	4-(METHYLTHIO)PHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
456861-25G	4-CHLOROPHENOXYACETONITRILE, 98%	Synthetic Chemistry - Routine Use
456861-5G	4-CHLOROPHENOXYACETONITRILE, 98%	Synthetic Chemistry - Routine Use
456926-25ML	BENZYL 1-PIPERAZINECARBOXYLATE, 98%	Synthetic Chemistry - Routine Use
456926-5ML	BENZYL 1-PIPERAZINECARBOXYLATE, 98%	Synthetic Chemistry - Routine Use
457027-5G	3,4-DIFLUOROHYDROCINNAMIC ACID, 97%	Synthetic Chemistry - Routine Use
457035-10G	4-(TRIFLUOROMETHYL)HYDROCINNAMIC ACID	Synthetic Chemistry - Routine Use
457035-1G	4-(TRIFLUOROMETHYL)HYDROCINNAMIC ACID	Synthetic Chemistry - Routine Use
457132-25ML	3,4-DICHLOROBENZENESULFONYL CHLORIDE, 95	Synthetic Chemistry - Routine Use
457132-5ML	3,4-DICHLOROBENZENESULFONYL CHLORIDE, 95	Synthetic Chemistry - Routine Use
457191-1G	2,2'-BIPYRIDINE-3,3'-DICARBOXYLIC ACID	Synthetic Chemistry - Routine Use
457345-5G	2',4'-DICHLORO-5'-FLUOROACETOPHENONE, 90	Synthetic Chemistry - Routine Use
457388-10G	2-BROMO-4-(TRIFLUOROMETHOXY)ANILINE, 98%	Synthetic Chemistry - Routine Use
457396-1G	4-FLUOROINDOLE, 97%	Synthetic Chemistry - Routine Use
457418-1G	5-BROMO-2,4-DIMETHOXPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
457418-5G	5-BROMO-2,4-DIMETHOXPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
457477-10G	1-ETHYNYL-4-PENTYLBENZENE, 97%	Synthetic Chemistry - Routine Use
457477-1G	1-ETHYNYL-4-PENTYLBENZENE, 97%	Synthetic Chemistry - Routine Use
457485-1G	2-CHLORO-5-ETHYLPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
457485-5G	2-CHLORO-5-ETHYLPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
457612-1G	1-(4-METHOXYPHENYL)-1H-IMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
457698-25ML	(R)-(+)-2-METHYL-CBS-OXAZABOROLIDINE, 1M	Synthetic Chemistry - Routine Use
457698-5ML	(R)-(+)-2-METHYL-CBS-OXAZABOROLIDINE, 1M	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
457701-25ML	(S)-2-METHYL-CBS-OXAZABOROLIDINE, 1M SOL	Synthetic Chemistry - Routine Use
457701-5ML	(S)-2-METHYL-CBS-OXAZABOROLIDINE, 1M SOL	Synthetic Chemistry - Routine Use
457752-10G	2-METHYL-4H-3,1-BENZOXAZIN-4-ONE	Synthetic Chemistry - Routine Use
458295-5G	BENZYL (S)-(+)-MANDELATE, 99%	Synthetic Chemistry - Routine Use
458457-5G	N-(TERT-BUTOXYCARBONYL)-L-ALANINE N'-MET	Synthetic Chemistry - Routine Use
458465-1G	N-(TERT-BUTOXYCARBONYL)-L-VALINE N'-METH	Synthetic Chemistry - Routine Use
458465-5G	N-(TERT-BUTOXYCARBONYL)-L-VALINE N'-METH	Synthetic Chemistry - Routine Use
458570-250MG	(3S-CIS)-(+)-2,3-DIHYDRO-7A-ME-3-PH-PYRR	Synthetic Chemistry - Routine Use
458589-1G	ISONICOTINIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
458597-50ML	CYCLOHEXANONE DIMETHYL KETAL, 99%	Synthetic Chemistry - Routine Use
458775-5G	(S)-(+)-4-BENZYL-3-PROPIONYL-2-OXAZOLIDI	Synthetic Chemistry - Routine Use
458821-25G	2-CHLOROPYRIDINE-3-CARBONYL CHLORIDE, 9&	Synthetic Chemistry - Routine Use
458821-5G	2-CHLOROPYRIDINE-3-CARBONYL CHLORIDE, 9&	Synthetic Chemistry - Routine Use
458856-1G	N-(TERT-BUTOXYCARBONYL)-L-PROLINE N'-MET	Synthetic Chemistry - Routine Use
458856-5G	N-(TERT-BUTOXYCARBONYL)-L-PROLINE N'-MET	Synthetic Chemistry - Routine Use
458880-25G	3-BROMO-2,4,6-TRIMETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
458910-25ML	TERT-BUTYL N-(2-MERCAPTOETHYL)CARBAMATE,	Synthetic Chemistry - Routine Use
458910-5ML	TERT-BUTYL N-(2-MERCAPTOETHYL)CARBAMATE,	Synthetic Chemistry - Routine Use
458937-1G	Methyl (R)-(+)-3-Boc-2,2-dimethyl-4-oxaz	Synthetic Chemistry - Routine Use
458945-100ML	4,4,5,5-TETRAMETHYL-1,3,2-DIOXABOROLANE,	Synthetic Chemistry - Routine Use
458945-4X25ML	4,4,5,5-TETRAMETHYL-1,3,2-DIOXABOROLANE&	Synthetic Chemistry - Routine Use
45897-100ML-F	3,7-Dimethyl-2,6-octadienyl acetate	Synthetic Chemistry - Routine Use
45897-500ML-F	3,7-Dimethyl-2,6-octadienyl acetate	Synthetic Chemistry - Routine Use
459011-10G	3,3'-THIODIPROPIONIC ACID, POLYMER-BOUND	Synthetic Chemistry - Routine Use
459100-25G	LEAD(II) PERCHLORATE HYDRATE, 99.995+%	Synthetic Chemistry - Routine Use
459119-100G	2,2,6,6-TETRAMETHYL-4-PIPERIDONE, 95%	Synthetic Chemistry - Routine Use
459119-500G	2,2,6,6-TETRAMETHYL-4-PIPERIDONE, 95%	Synthetic Chemistry - Routine Use
459216-1G	L-ALANINAMIDE HYDROCHLORIDE, 95%	Synthetic Chemistry - Routine Use
459216-5G	L-ALANINAMIDE HYDROCHLORIDE, 95%	Synthetic Chemistry - Routine Use
459224-1G	(S)-(-)-ALPHA-AMINO-GAMMA-BUTYROLACTON H	Synthetic Chemistry - Routine Use
459232-5G	L-VALINAMIDE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
459240-5G	N-CARBOBENZYLOXY-L-METHIONINE, 97%	Synthetic Chemistry - Routine Use
459313-25G	N-(TERT-BUTOXYCARBONYL)-S-TRITYL-L-CYSTE	Synthetic Chemistry - Routine Use
459313-5G	N-(TERT-BUTOXYCARBONYL)-S-TRITYL-L-CYSTE	Synthetic Chemistry - Routine Use
459496-100ML	9-BBN, 0.4M SOLUTION IN HEXANES	Synthetic Chemistry - Routine Use
459496-1L	9-BBN, 0.4M SOLUTION IN HEXANES	Synthetic Chemistry - Routine Use
459542-1G	(R)-(-)-4-BENZYL-3-PROPIONYL-2-OXAZOLIDI	Synthetic Chemistry - Routine Use
459542-25G	(R)-(-)-4-BENZYL-3-PROPIONYL-2-OXAZOLID&	Synthetic Chemistry - Routine Use
459542-5G	(R)-(-)-4-BENZYL-3-PROPIONYL-2-OXAZOLIDI	Synthetic Chemistry - Routine Use
459550-1G	4'-METHYL-2-BIPHENYLCARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
459690-25ML	4-BENZYLOXY-1-BUTANOL, 97%	Synthetic Chemistry - Routine Use
459690-5ML	4-BENZYLOXY-1-BUTANOL, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
459704-10G	BENZYL 4-BROMOBUTYL ETHER, 90%	Synthetic Chemistry - Routine Use
459739-5G	1-(3-BROMOPROPYL)-2,2,5,5-TETRAMETHYL-1-	Synthetic Chemistry - Routine Use
459852-1G	9,10-ANTHRACENEDICARBONITRILE, 97%	Synthetic Chemistry - Routine Use
459860-5G	CIS-1,3-O-BENZYLIDENEGLYCEROL	Synthetic Chemistry - Routine Use
459925-1G	PLATINUM(IV) OXIDE	Synthetic Chemistry - Routine Use
459925-250MG	PLATINUM(IV) OXIDE	Synthetic Chemistry - Routine Use
459925-5G	PLATINUM(IV) OXIDE	Synthetic Chemistry - Routine Use
459933-5G	Z-D-PHENYLALANINOL, 97%	Synthetic Chemistry - Routine Use
459968-1G	1,2,3,4-TETRAPHENYL-1,3-CYCLOPENTADIENE,	Synthetic Chemistry - Routine Use
460028-25G	(R)-(-)-2,2-DIMETHYL-5-OXO-1,3-DIOXOLANE	Synthetic Chemistry - Routine Use
460028-5G	(R)-(-)-2,2-DIMETHYL-5-OXO-1,3-DIOXOLANE	Synthetic Chemistry - Routine Use
460273-1G	1,2-BIS(DIPHENYLPHOSPHINO)BENZENE, 97%	Synthetic Chemistry - Routine Use
460516-1G	ETHYL (R)-(+)-4-CHLORO-3-HYDROXYBUTYRATE	Synthetic Chemistry - Routine Use
460524-1G	Ethyl (S)-(-)-4-chloro-3-hydroxybutyrate	Synthetic Chemistry - Routine Use
460524-5G	Ethyl (S)-(-)-4-chloro-3-hydroxybutyrate	Synthetic Chemistry - Routine Use
460532-5G	2-iodo-5-methylthiophene, 97%	Synthetic Chemistry - Routine Use
460613-25G	SARCOSINE TERT-BUTYL ESTER HYDROCHLORIDE	Synthetic Chemistry - Routine Use
460613-5G	SARCOSINE TERT-BUTYL ESTER HYDROCHLORIDE	Synthetic Chemistry - Routine Use
460621-25ML	4-METHOXYPYRIDINE, 97%	Synthetic Chemistry - Routine Use
460621-5ML	4-METHOXYPYRIDINE, 97%	Synthetic Chemistry - Routine Use
460656-10G	MONO-BENZYL MALONATE, 95%	Synthetic Chemistry - Routine Use
460826-5G	ETHYL (R)-(-)-2-HYDROXY-4-PHENYLBUTYRATE	Synthetic Chemistry - Routine Use
46084-10G-F	2,2'-(ETHYLENEDITHIO)DIACETIC ACID, >=9&	Synthetic Chemistry - Routine Use
46093-50G-F	1-ETHYL-3-METHYLIMIDAZOLIUM HEXAFLUOROPH	Synthetic Chemistry - Routine Use
46093-5G-F	1-ETHYL-3-METHYLIMIDAZOLIUM HEXAFLUOROPH	Synthetic Chemistry - Routine Use
460958-5G	N-METHYLDODECYLAMINE, 97%	Synthetic Chemistry - Routine Use
461075-10ML	1-(TRIMETHYLSILYL)-2-PYRROLIDINONE, 96%	Synthetic Chemistry - Routine Use
461091-1KG	4-NITROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
461091-250G	4-NITROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
461105-25G	1,4-DIBROMO-2,5-DIMETHOXYBENZENE, 97%	Synthetic Chemistry - Routine Use
461105-5G	1,4-DIBROMO-2,5-DIMETHOXYBENZENE, 97%	Synthetic Chemistry - Routine Use
461121-1KG	P-TOLUIDINE, 99%	Synthetic Chemistry - Routine Use
461121-250G	P-TOLUIDINE, 99%	Synthetic Chemistry - Routine Use
46131-25ML	METHYL 2-ETHYLACETOACETATE, >=97.0%	Synthetic Chemistry - Routine Use
461350-100G	1-BOC-4-PIPERIDONE, 98%	Synthetic Chemistry - Routine Use
461350-25G	TERT-BUTYL 4-OXO-1-PIPERIDINECARBOXYLATE	Synthetic Chemistry - Routine Use
461350-5G	TERT-BUTYL 4-OXO-1-PIPERIDINECARBOXYLATE	Synthetic Chemistry - Routine Use
461385-1G	(R)-(+)-BETA-METHYLPHENETHYLAMINE, 99%	Synthetic Chemistry - Routine Use
461393-1G	(S)-(-)-BETA-METHYLPHENETHYLAMINE, 99%	Synthetic Chemistry - Routine Use
461407-1G	(R)-(+)-2-PHENYL-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
461423-1G	(R)-(+)-N-(1-PHENYLETHYL)SUCCINAMIC ACID	Synthetic Chemistry - Routine Use
461431-5G	(S)-(-)-N-(1-PHENYLETHYL)SUCCINAMIC ACID	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
461458-1G	(R)-(+)-N-(1-PHENYLETHYL)PHTHALAMIC ACID	Synthetic Chemistry - Routine Use
461466-1G	(S)-(-)-N-(1-PHENYLETHYL)PHTHALAMIC ACID	Synthetic Chemistry - Routine Use
461520-5G	(+)-Bis[(R)-1-phenylethyl]amine hydrochl	Synthetic Chemistry - Routine Use
461776-5G	1-CHLORO-4-PHENYLBUTANE, 97%	Synthetic Chemistry - Routine Use
461814-25G	5-BROMOSALICYLIC ACID, TECH., 90%	Synthetic Chemistry - Routine Use
461822-1G	DICHLOROBIS(INDENYL)TITANIUM(IV)	Synthetic Chemistry - Routine Use
462047-1G	1-(2,6-DIMETHYLPHENOXY)-2-PROPANAMINE HY	Synthetic Chemistry - Routine Use
462063-1G	TERT-BUTYL (R)-(+)-4-FORMYL-2,2-DIMETHYL	Synthetic Chemistry - Routine Use
46210-100ML-F	(+)-FENCHON	Synthetic Chemistry - Routine Use
462136-5G	TRIPHENYL(2-PYRIDYLMETHYL)PHOSPHONIUM CH	Synthetic Chemistry - Routine Use
462144-1L	TETRABUTYLAMMONIUM BROMIDE, 50 WT. % SOL	Synthetic Chemistry - Routine Use
462152-1G	METHYL 4-IODOBUTYRATE, 95%	Synthetic Chemistry - Routine Use
462179-1G	1,4-BIS((TRIMETHYLSILYL)ETHYNYL)BENZENE,	Synthetic Chemistry - Routine Use
462233-1G	D-GALACTAL, 95%	Synthetic Chemistry - Routine Use
462268-100G	4,4'-DIAMINO-2,2'-STILBENEDISULFONIC ACI	Synthetic Chemistry - Routine Use
462292-25ML	N-BENZYLETHYLENEDIAMINE, 97%	Synthetic Chemistry - Routine Use
462292-5ML	N-BENZYLETHYLENEDIAMINE, 97%	Synthetic Chemistry - Routine Use
462306-1G	LITHIUM PENTAMETHYLCYCLOPENTADIENIDE	Synthetic Chemistry - Routine Use
462470-1G	(R)-(+)-ALPHA-AMINO-GAMMA-BUTYROLACTONE	Synthetic Chemistry - Routine Use
462632-1G	(S)-2-AMINOHEPTANE	Synthetic Chemistry - Routine Use
46264-10G-F	FERROCENECARBOXYLIC ACID	Synthetic Chemistry - Routine Use
46264-1G-F	FERROCENECARBOXYLIC ACID	Synthetic Chemistry - Routine Use
462667-1L	LEAD(II) METHANESULFONATE, 50 WT. % SOLU	Synthetic Chemistry - Routine Use
462675-250ML	TIN(II) METHANESULFONATE, 50 WT. % SOLUT	Synthetic Chemistry - Routine Use
462756-1G	(+)-N-BENZOYLGLUTAMIC ACID, 97% (UNNATUR	Synthetic Chemistry - Routine Use
462934-25ML	ETHYL PHENOXYACETATE, 98%	Synthetic Chemistry - Routine Use
462950-10G	1,2:5,6-DI-O-CYCLOHEXYLIDENE-ALPHA-D-GLU	Synthetic Chemistry - Routine Use
463159-1G	2H-PYRAN-2-ONE, 90%	Synthetic Chemistry - Routine Use
463396-5G	METHYL (S)-(+)-2-PYRROLIDONE-5-CARBOXYLA	Synthetic Chemistry - Routine Use
463418-5ML	TRIMETHYL(2,3,4,5-TETRAMETHYL-2,4-CYCLO&	Synthetic Chemistry - Routine Use
463442-5G	5-CHLORO-2-METHOXY-N-(2-(4-SULFAMOYL-PHE	Synthetic Chemistry - Routine Use
463450-25G	METHYL 4-ACETAMIDO-5-CHLORO-2-METHOXY-BE	Synthetic Chemistry - Routine Use
463469-25G	2-AMINO-3,5-DIBROMOBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
463469-5G	2-AMINO-3,5-DIBROMOBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
463477-1G	ALPHA-(2-(METHYLAMINO)ETHYL)BENZYL ALCOH	Synthetic Chemistry - Routine Use
463485-100ML	Methyl isonipecotate, technical grade	Synthetic Chemistry - Routine Use
463485-25ML	Methyl isonipecotate, technical grade	Synthetic Chemistry - Routine Use
463507-5G	2-BROMO-1-INDANONE, 90%	Synthetic Chemistry - Routine Use
463558-1G	2,8,9-TRIMETHYL-2,5,8,9-TETRAAZA-1-	Synthetic Chemistry - Routine Use
463558-5G	2,8,9-TRIMETHYL-2,5,8,9-TETRAAZA-1-	Synthetic Chemistry - Routine Use
463760-1G	RUTHENIUM(IV) OXIDE HYDRATE, 99.9%	Synthetic Chemistry - Routine Use
463760-5G	RUTHENIUM(IV) OXIDE HYDRATE, 99.9%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
463930-10G	2,5-BIS(TRIFLUOROMETHYL)BENZALDEHYDE, 97	Synthetic Chemistry - Routine Use
463930-1G	2,5-BIS(TRIFLUOROMETHYL)BENZALDEHYDE, 97	Synthetic Chemistry - Routine Use
464007-1G	(S)-(-)-3-BUTYN-2-OL, 97%	Synthetic Chemistry - Routine Use
464007-5G	(S)-(-)-3-BUTYN-2-OL, 97%	Synthetic Chemistry - Routine Use
464058-10G	D-GLUCAL, 96%	Synthetic Chemistry - Routine Use
464058-1G	D-GLUCAL, 96%	Synthetic Chemistry - Routine Use
464120-1G	3,4-DIHYDROXY-5-METHOXYBENZALDEHYDE, 96%	Synthetic Chemistry - Routine Use
464120-5G	3,4-DIHYDROXY-5-METHOXYBENZALDEHYDE, 96%	Synthetic Chemistry - Routine Use
464139-10G	6-METHOXSALICYLIC ACID, 98%	Synthetic Chemistry - Routine Use
464139-1G	6-METHOXSALICYLIC ACID, 98%	Synthetic Chemistry - Routine Use
464147-10G	3-IODO-4,5-DIMETHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
464155-500MG	(+)-2,2'-METHYLENEBIS(3A,8A-DIHYDRO-8H-I	Synthetic Chemistry - Routine Use
464163-5G	1,3-PROPANEDIOL CYCLIC SULFATE, 98%	Synthetic Chemistry - Routine Use
464279-1G	2-(TRIFLUOROMETHOXY)ANILINE, 95%	Synthetic Chemistry - Routine Use
464279-5G	2-(TRIFLUOROMETHOXY)ANILINE, 95%	Synthetic Chemistry - Routine Use
464287-10ML	N,N-DIMETHYLDECYLAMINE, 98%	Synthetic Chemistry - Routine Use
464376-1G	(R)-(+)-2-HYDROXY-4-(2-MEO-PH)-5,5-DI-ME	Synthetic Chemistry - Routine Use
464384-250MG	(S)-(-)-2-HYDROXY-4-(2-METHOXY-PH)-5,5-D	Synthetic Chemistry - Routine Use
464449-25ML	2-HEXYLDECANOIC ACID, 96%	Synthetic Chemistry - Routine Use
464546-1G	3-(4-BIPHENYL)-N-(TERT-BUTOXYCARBONYL)	Synthetic Chemistry - Routine Use
464627-1G	2-AMINO-5-PHENYL-1,3,4-THIAZOLE SULFA	Synthetic Chemistry - Routine Use
464635-5G	TRIFLUOROMETHANESULFONIMIDE, 95%	Synthetic Chemistry - Routine Use
464643-100ML	1-Z-4-PIPERIDONE, 99%	Synthetic Chemistry - Routine Use
464643-25ML	1-Z-4-PIPERIDONE, 99%	Synthetic Chemistry - Routine Use
464643-5ML	1-Z-4-PIPERIDONE, 99%	Synthetic Chemistry - Routine Use
464813-1G	TETRAAMMINEPLATINUM(II) HYDROXIDE HYDRAT	Synthetic Chemistry - Routine Use
464813-5G	TETRAAMMINEPLATINUM(II) HYDROXIDE HYDRAT	Synthetic Chemistry - Routine Use
464821-1G	(R)-(+)-3-BUTYN-2-OL, 98%	Synthetic Chemistry - Routine Use
464821-5G	(R)-(+)-3-BUTYN-2-OL, 98%	Synthetic Chemistry - Routine Use
464856-25ML	1-(TERT-BUTOXYCARBONYL)-2-PYRROLIDINONE,	Synthetic Chemistry - Routine Use
464872-100ML	LITHIUM DIPHENYLPHOSPHIDE, 0.5M SOLUTION	Synthetic Chemistry - Routine Use
464910-10G	2-FURANYLBORONIC ACID	Synthetic Chemistry - Routine Use
464910-1G	2-FURANYLBORONIC ACID	Synthetic Chemistry - Routine Use
464929-1G	5-HEXENOIC ACID, 98%	Synthetic Chemistry - Routine Use
464929-5G	5-HEXENOIC ACID, 98%	Synthetic Chemistry - Routine Use
464937-25G	(CYANOMETHYL)TRIPHENYLPHOSPHONIUM CHLORI	Synthetic Chemistry - Routine Use
465062-10G	BENZYL (S)-(-)-1,2,3,4-TETRAHYDROISO-QUI	Synthetic Chemistry - Routine Use
465070-25G	2,4-DIFLUORPHENYLBORONSAEURE, >=95%	Synthetic Chemistry - Routine Use
465070-5G	2,4-DIFLUORPHENYLBORONSAEURE, >=95%	Synthetic Chemistry - Routine Use
465089-25G	3,4-DIFLUOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
465089-5G	3,4-DIFLUOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
465119-100MG	BAICALEIN, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
465119-500MG	BAICALEIN, 98%	Synthetic Chemistry - Routine Use
465127-5G	N-(TERT-BUTOXYCARBONYL)GLYCINE N'-METHOX	Synthetic Chemistry - Routine Use
465194-25ML	METHYL 2-CHLOROBENZOATE, 98+%	Synthetic Chemistry - Routine Use
465208-5G	2,3-DICHLOROPYRAZINE, 95%	Synthetic Chemistry - Routine Use
465232-25G	4-BROMO-2-FLUOROBENZALDEHYDE, 96%	Synthetic Chemistry - Routine Use
465232-5G	4-BROMO-2-FLUOROBENZALDEHYDE, 96%	Synthetic Chemistry - Routine Use
465259-1G	5-BROMO-2-FLUOROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
465259-5G	5-BROMO-2-FLUOROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
465305-1G	1-CHLORO-2-ETHYNYLBENZENE, 98%	Synthetic Chemistry - Routine Use
465313-1G	1-METHYLINDOLE-3-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
465313-5G	1-METHYLINDOLE-3-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
465321-5G	1-METHYL-3-INDOLEACETIC ACID	Synthetic Chemistry - Routine Use
465348-1G	2-MERCAPTOPHENOL, 95%	Synthetic Chemistry - Routine Use
465348-5G	2-MERCAPTOPHENOL, 95%	Synthetic Chemistry - Routine Use
465356-5G	4-(TRIFLUOROMETHOXY)ANISOLE, 98%	Synthetic Chemistry - Routine Use
465453-5G	2-(5-ISOXAZOLYL)-4-METHYLPHENOL, 98%	Synthetic Chemistry - Routine Use
465585-25ML	1,3-DICHLORO-1,1,3,3-TETRAMETHYLDISILOX-	Synthetic Chemistry - Routine Use
465658-10G	N-(TERT-BUTOXYCARBONYL)-L-THREONINE METH	Synthetic Chemistry - Routine Use
465674-25ML	N-(TERT-BUTOXYCARBONYL)GLYCINE METHYL ES	Synthetic Chemistry - Routine Use
465674-5ML	N-(TERT-BUTOXYCARBONYL)GLYCINE METHYL ES	Synthetic Chemistry - Routine Use
465712-5ML	N-(TERT-BUTOXYCARBONYL)-L-LEUCINE METHYL	Synthetic Chemistry - Routine Use
465836-1G	2,5-BIS(TRIFLUOROMETHYL)BENZYL BROMIDE,	Synthetic Chemistry - Routine Use
465852-1G	2,5-BIS(TRIFLUOROMETHYL)PHENYLACETIC AC&	Synthetic Chemistry - Routine Use
465887-1G	TRANS-3,5-BIS(TRIFLUOROMETHYL)CINNAMIC A	Synthetic Chemistry - Routine Use
466190-1L	O-TOLUIDINE, 98%	Synthetic Chemistry - Routine Use
466212-1L	1,1,2-TRICHLOROETHANE, CONTAINS <=3%&	Synthetic Chemistry - Routine Use
466212-250ML	1,1,2-TRICHLOROETHANE, CONTAINS <=3%&	Synthetic Chemistry - Routine Use
466212-25ML	1,1,2-TRICHLOROETHANE, CONTAINS <=3%&	Synthetic Chemistry - Routine Use
466468-5ML	N-(TERT-BUTOXYCARBONYL)-L-VALINE METHYL	Synthetic Chemistry - Routine Use
466824-25ML	BUTYLDIMETHYL(DIMETHYLAMINO)SILANE, 99%	Synthetic Chemistry - Routine Use
466913-10ML	2-(3-CHLOROPROPOXY)TETRAHYDRO-2H-PYRAN,	Synthetic Chemistry - Routine Use
466921-5G	1-METHYL-2-OXINDOLE, 97%	Synthetic Chemistry - Routine Use
466948-25G	1-(P-TOLYLSULFONYL)PYRROLE, 97%	Synthetic Chemistry - Routine Use
466956-1G	4-FLUOROPHENYLACETYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
466956-5G	4-FLUOROPHENYLACETYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
466964-5G	4'-FLUORO-2'-HYDROXYACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
466972-5G	3-CHLORO-4-FLUORO-5-NITROBENZOTRIFLUORID	Synthetic Chemistry - Routine Use
467006-1G	1-ETHYNYL-2-FLUOROBENZENE, 97%	Synthetic Chemistry - Routine Use
467073-500MG	(3AS,3'AS,8AR, 8'AR)-2,2'-METHYLENEBIS(3	Synthetic Chemistry - Routine Use
467138-5ML	CHLORODIMETHYLPHENETHYLSILANE, 98+%	Synthetic Chemistry - Routine Use
467154-25ML	N-(TERT-BUTOXYCARBONYL)-L-CYSTEINE METHY	Synthetic Chemistry - Routine Use
467154-5ML	N-(TERT-BUTOXYCARBONYL)-L-CYSTEINE METHY	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
467227-1G	2-ETHYNYLANISOLE, 97%	Synthetic Chemistry - Routine Use
467227-5G	2-ETHYNYLANISOLE, 97%	Synthetic Chemistry - Routine Use
467278-25ML	N-METHYL-O-TOLUIDINE	Synthetic Chemistry - Routine Use
467359-25G	(S)-(-)-4-AMINO-2-HYDROXYBUTYRIC ACID, 9	Synthetic Chemistry - Routine Use
467359-5G	(S)-(-)-4-AMINO-2-HYDROXYBUTYRIC ACID, 9	Synthetic Chemistry - Routine Use
467367-5G	4-(3-PHENYLPROPYL)PYRIDINE N-OXIDE, 95%	Synthetic Chemistry - Routine Use
467448-100ML	TRIETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
467448-25ML	TRIETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
467456-1G	2-METHYLTHIANAPHTHENE, 97%	Synthetic Chemistry - Routine Use
467456-5G	2-METHYLTHIANAPHTHENE, 97%	Synthetic Chemistry - Routine Use
467464-5G	THIANAPHTHENE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
467529-1G	1H-BENZOTRIAZOLE-1-ACETONITRILE, 97%	Synthetic Chemistry - Routine Use
467529-5G	1H-BENZOTRIAZOLE-1-ACETONITRILE, 97%	Synthetic Chemistry - Routine Use
467642-25ML	11-BROMO-1-UNDECENE, 95%	Synthetic Chemistry - Routine Use
467642-5ML	11-BROMO-1-UNDECENE, 95%	Synthetic Chemistry - Routine Use
467693-5G	4-FLUOROTHIOANISOLE, 97%	Synthetic Chemistry - Routine Use
467707-25G	3-FLUOROPHTHALIC ANHYDRIDE, 95%	Synthetic Chemistry - Routine Use
467707-5G	3-FLUOROPHTHALIC ANHYDRIDE, 95%	Synthetic Chemistry - Routine Use
467804-10ML	HYDROXYLAMINE, 50 WT. % SOLUTION IN H2O,	Synthetic Chemistry - Routine Use
467804-50ML	467804-50MLNE, 50 WT. % SOLUTION IN H2O,	Synthetic Chemistry - Routine Use
467839-250G	Bismuth nitrate pentahydrate, 99.99+% me	Synthetic Chemistry - Routine Use
467839-50G	Bismuth nitrate pentahydrate, 99.99+% me	Synthetic Chemistry - Routine Use
467847-50G	COPPER(II) CHLORIDE DIHYDRATE, >=99.95%	Synthetic Chemistry - Routine Use
467863-250G	LEAD(II) ACETATE TRIHYDRATE, >=99.99% TR	Synthetic Chemistry - Routine Use
467863-50G	LEAD(II) ACETATE TRIHYDRATE, >=99.99% TR	Synthetic Chemistry - Routine Use
467871-250G	Sodium thiocyanate, 99.99+% metals basis	Synthetic Chemistry - Routine Use
467871-50G	Sodium thiocyanate, 99.99+% metals basis	Synthetic Chemistry - Routine Use
467936-1G	3,4,5-TRICHLOROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
467944-1G	5-BROMO-2-THIOPHENECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
467944-5G	5-BROMO-2-THIOPHENECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
467952-5G	1-BROMO-2-CYCLOHEXYLETHANE, 98%	Synthetic Chemistry - Routine Use
467979-5G	1,3-DITHIOLANE, 97%	Synthetic Chemistry - Routine Use
467987-5G	TRANS-3-(3-THIENYL)ACRYLIC ACID, 97%	Synthetic Chemistry - Routine Use
467995-5G	THIAZOLIDINE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
468002-25G	METHYLTRIPHENYLPHOSPHONIUM CHLORIDE, 97%	Synthetic Chemistry - Routine Use
468002-5G	METHYLTRIPHENYLPHOSPHONIUM CHLORIDE, 97%	Synthetic Chemistry - Routine Use
468010-5G	3-HYDROXYBENZOIC HYDRAZIDE, 98%	Synthetic Chemistry - Routine Use
468037-25ML	CIS-1,4-DIACETOXY-2-BUTENE, 95%	Synthetic Chemistry - Routine Use
468045-100MG	D-(+)-CHIRO-INOSITOL, 95% (96% EE/GLC)	Synthetic Chemistry - Routine Use
468045-1G	D-(+)-CHIRO-INOSITOL, 95% (96% EE/GLC)	Synthetic Chemistry - Routine Use
468053-1G	L-(-)-CHIRO-INOSITOL, 99% (99% EE/GLC)	Synthetic Chemistry - Routine Use
468088-25MG	ALLO-INOSITOL, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
468231-1G	2,4-Diaminopyrimidine, 98%	Synthetic Chemistry - Routine Use
468231-5G	2,4-Diaminopyrimidine, 98%	Synthetic Chemistry - Routine Use
468347-5G	(R)-(+)-2-BROMO-3-METHYLBUTYRIC ACID, 96	Synthetic Chemistry - Routine Use
468428-25G	4-CHLORO-1,2-DIFLUOROBENZENE	Synthetic Chemistry - Routine Use
468460-1G	1,4-DIMETHOXYNAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
468479-25ML	4-PENTENOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
468479-5ML	4-PENTENOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
468517-1G	3,5-BIS(TRIFLUOROMETHYL)PHENYL ISOTHIO-	Synthetic Chemistry - Routine Use
468517-5G	3,5-BIS(TRIFLUOROMETHYL)PHENYL ISOTHIO-	Synthetic Chemistry - Routine Use
468568-100ML	HEXYLLITHIUM, 2.3M SOLUTION IN HEXANE	Synthetic Chemistry - Routine Use
468568-1L	HEXYLLITHIUM, 2.3M SOLUTION IN HEXANE	Synthetic Chemistry - Routine Use
468800-500MG	4-FLUORO-D-PHENYLALANINE HYDROCHLORIDE,&	Synthetic Chemistry - Routine Use
468916-1G	(3S(3ALPHA,4A BETA,8A BETA))-N-T-BUTYL)-	Synthetic Chemistry - Routine Use
468975-5G	BENZYL (S)-(-)-4-OXO-2-AZETIDINECARBOXYL	Synthetic Chemistry - Routine Use
468983-5G	4,5-DIFLUORO-2-NITROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
469033-100G	PENTYLMAGNESIUM CHLORIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
469041-1G	HAFNIUM TRIFLUOROMETHANESULFONATE HYDRAT	Synthetic Chemistry - Routine Use
469106-25G	N-(TERT-BUTOXYCARBONYL)-L-TYROSINE METHY	Synthetic Chemistry - Routine Use
469106-5G	N-(TERT-BUTOXYCARBONYL)-L-TYROSINE METHY	Synthetic Chemistry - Routine Use
469157-5G	6-HYDROXY-2-NAPHTHOIC ACID, 98%	Synthetic Chemistry - Routine Use
46916-1G-F	9-Fluorenylmethyl carbamate, >= 99.0 % &	Synthetic Chemistry - Routine Use
469165-10G	N-Z-L-serine methyl ester, 95%	Synthetic Chemistry - Routine Use
469165-1G	N-Z-L-serine methyl ester, 95%	Synthetic Chemistry - Routine Use
46920-100G-F	Fmoc N-hydroxysuccinimide ester, >= 98.&	Synthetic Chemistry - Routine Use
46920-25G-F	Fmoc N-hydroxysuccinimide ester, >= 98.&	Synthetic Chemistry - Routine Use
46920-5G-F	Fmoc N-hydroxysuccinimide ester, >= 98.&	Synthetic Chemistry - Routine Use
469289-1G	(R)-2-(TERT-BUTOXYCARBONYLAMINO)-3-PHENY	Synthetic Chemistry - Routine Use
469297-250MG	N-BOC-L-PHENYLALANINAL, 97%	Synthetic Chemistry - Routine Use
469335-1G	4-FLUORO-3-(TRIFLUOROMETHYL)BENZALDEHYDE	Synthetic Chemistry - Routine Use
469335-5G	4-FLUORO-3-(TRIFLUOROMETHYL)BENZALDEHYDE	Synthetic Chemistry - Routine Use
469343-5G	4'-(TRIFLUOROMETHYL)PROPIOPHENONE, 99%	Synthetic Chemistry - Routine Use
469351-1G	3,5-DIFLUOROBENZYLAMINE, 96%	Synthetic Chemistry - Routine Use
469351-5G	3,5-DIFLUOROBENZYLAMINE, 96%	Synthetic Chemistry - Routine Use
469378-25G	2-CHLORO-3-(TRIFLUOROMETHYL)PYRIDINE, 97	Synthetic Chemistry - Routine Use
469378-5G	2-CHLORO-3-(TRIFLUOROMETHYL)PYRIDINE, 97	Synthetic Chemistry - Routine Use
469432-25G	METHYL (2S)-GLYCIDATE	Synthetic Chemistry - Routine Use
469432-5G	METHYL (2S)-GLYCIDATE	Synthetic Chemistry - Routine Use
469440-1G	(R)-(+)-1-(Boc)-2-pyrrolidinemethanol, 9	Synthetic Chemistry - Routine Use
469459-1G	(R)-(+)-2-(TERT-BUTOXYCARBONYLAMINO)-3-M	Synthetic Chemistry - Routine Use
469467-5G	(S)-3-(BENZYLOXYCARBONYL)-4-OXAZOLIDINE-	Synthetic Chemistry - Routine Use
469475-1G	(R)-3-(BENZYLOXYCARBONYL)-4-OXAZOLIDINE-	Synthetic Chemistry - Routine Use
469505-5G	(R)-2-(BOC-AMINO)-1-PROPANOL, 98% (98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
469513-5G	(S)-2-(BOC-AMINO)-1-PROPANOL, 98% (98% E	Synthetic Chemistry - Routine Use
469521-5G	BETA-THUJAPLICIN, 99%	Synthetic Chemistry - Routine Use
469548-5ML	1,1,1-TRIFLUORO-5,5-DIMETHYL-2,4-HEXANED	Synthetic Chemistry - Routine Use
469572-25G	4-(TERT-BUTOXYCARBONYLAMINO)BUTYRIC ACID	Synthetic Chemistry - Routine Use
469572-5G	4-(TERT-BUTOXYCARBONYLAMINO)BUTYRIC ACID	Synthetic Chemistry - Routine Use
469599-25ML	ETHYL CHLORODIFLUOROACETATE, 98%	Synthetic Chemistry - Routine Use
469602-25ML	4-BENZYLOXYBUTYRIC ACID, 97%	Synthetic Chemistry - Routine Use
469602-5ML	4-BENZYLOXYBUTYRIC ACID, 97%	Synthetic Chemistry - Routine Use
469777-25ML	6-CHLORO-1-HEXYNE, 98%	Synthetic Chemistry - Routine Use
469777-5ML	6-CHLORO-1-HEXYNE, 98%	Synthetic Chemistry - Routine Use
469785-25ML	BENZYL GLYCIDYL ETHER, 99%	Synthetic Chemistry - Routine Use
469785-5ML	BENZYL GLYCIDYL ETHER, 99%	Synthetic Chemistry - Routine Use
469890-5G	3-METHOXYPYRIDINE, 97%	Synthetic Chemistry - Routine Use
469920-1G	2-ETHYNYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
469920-5G	2-ETHYNYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
469963-1G	L-THREONINOL	Synthetic Chemistry - Routine Use
469971-1G	L-TRYPTOPHANOL	Synthetic Chemistry - Routine Use
469998-1G	L-TYROSINOL HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
470007-1G	D-HISTIDINOL DIHYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
470023-1G	D-THREONINOL	Synthetic Chemistry - Routine Use
470031-1G	D-TRYPTOPHANOL, 97%	Synthetic Chemistry - Routine Use
470058-1G	D-TYROSINOL HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
470074-1G	4-(TRIFLUOROMETHYLTHIO)ANILINE, 97%	Synthetic Chemistry - Routine Use
470074-5G	4-(TRIFLUOROMETHYLTHIO)ANILINE, 97%	Synthetic Chemistry - Routine Use
470082-5G	4-(TRIFLUOROMETHYLTHIO)PHENOL, 98%	Synthetic Chemistry - Routine Use
470090-1G	3-(TRIFLUOROMETHYLTHIO)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
470090-250MG	3-(TRIFLUOROMETHYLTHIO)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
470104-5G	4-(DIFLUOROMETHOXY)BENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
470112-5G	4-(DIFLUOROMETHOXY)BENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
470120-5G	2-(DIFLUOROMETHOXY)ANILINE, 97%	Synthetic Chemistry - Routine Use
470139-1G	4-(DIFLUOROMETHOXY)ANILINE, 98%	Synthetic Chemistry - Routine Use
470139-5G	4-(DIFLUOROMETHOXY)ANILINE, 98%	Synthetic Chemistry - Routine Use
470147-5G	4-(TRIFLUOROMETHOXY)PHENYLACETONITRILE,	Synthetic Chemistry - Routine Use
470155-5G	2-(DIFLUOROMETHOXY)BENZALDEHYDE, 96%	Synthetic Chemistry - Routine Use
470198-1L	2-(ISOPROPYLAMINO)ETHANOL, 70% (CONTAINS	Synthetic Chemistry - Routine Use
470198-250ML	2-(ISOPROPYLAMINO)ETHANOL, 70% (CONTAINS	Synthetic Chemistry - Routine Use
470201-25ML	2-(PROPYLAMINO)ETHANOL, >=98%	Synthetic Chemistry - Routine Use
470260-100ML	4-METHOXYPHENYLMAGNESIUM BROMIDE, 0.5M S	Synthetic Chemistry - Routine Use
470260-1L	4-METHOXYPHENYLMAGNESIUM BROMIDE, 0.5M S	Synthetic Chemistry - Routine Use
470317-5G	2,5-THIOPHENEDIYLBISBORONIC ACID, >=95.&	Synthetic Chemistry - Routine Use
470384-5G	3-METHYLBENZOTRIFLUORIDE, 98%	Synthetic Chemistry - Routine Use
470414-100ML	2-METHOXYPHENYLMAGNESIUM BROMIDE, 1.0M S	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
470414-1L	2-METHOXYPHENYLMAGNESIUM BROMIDE, 1.0M S	Synthetic Chemistry - Routine Use
470430-1G	2-(TRIMETHYLSILYL)PHENYL TRIFLUOROMETHAN	Synthetic Chemistry - Routine Use
470430-5G	2-(TRIMETHYLSILYL)PHENYL TRIFLUOROMETHAN	Synthetic Chemistry - Routine Use
470554-1G	(1,1'-BIS(DIPHENYLPHOSPHINO)FERROCENE)-D	Synthetic Chemistry - Routine Use
470554-5G	(1,1'-BIS(DIPHENYLPHOSPHINO)FERROCENE)-	Synthetic Chemistry - Routine Use
470597-25G	Z-Tyr-OH, 97%	Synthetic Chemistry - Routine Use
470635-5G	4-BENZYLOXYBENZYL ALCOHOL, POLYMER-BOUND	Synthetic Chemistry - Routine Use
470694-1G	METHYL 2,6-DIMETHOXYBENZOATE, 98%	Synthetic Chemistry - Routine Use
470708-1G	METHYL 3-HYDROXY-4-METHOXYBENZOATE, 98%	Synthetic Chemistry - Routine Use
470791-10G	2,6-DIFLUOROPHENYLBORONIC ACID, 98%	Synthetic Chemistry - Routine Use
470791-1G	2,6-DIFLUOROPHENYLBORONIC ACID, 98%	Synthetic Chemistry - Routine Use
470805-25G	2-Acetylphenylboronic acid, >=95%	Synthetic Chemistry - Routine Use
470805-5G	2-Acetylphenylboronic acid, >=95%	Synthetic Chemistry - Routine Use
470813-25G	3-ACETYLPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
470813-5G	3-ACETYLPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
470821-25G	4-ACETYLPHENYLBORONIC ACID, 95%	Synthetic Chemistry - Routine Use
470821-5G	4-ACETYLPHENYLBORONIC ACID, 95%	Synthetic Chemistry - Routine Use
470864-50G	BROMINE, REAGENTPLUS, 99.99%	Synthetic Chemistry - Routine Use
471070-5G	3,5-Bis(trifluoromethyl)phenylboronic ac	Synthetic Chemistry - Routine Use
471208-100ML	ETHYLAMINE, 68 WT. % SOLUTION IN WATER	Synthetic Chemistry - Routine Use
471208-1L	ETHYLAMINE, 68 WT. % SOLUTION IN WATER	Synthetic Chemistry - Routine Use
471208-2.5L	ETHYLAMINE, 68 WT. % SOLUTION IN WATER	Synthetic Chemistry - Routine Use
471208-500ML	ETHYLAMINE, 68 WT. % SOLUTION IN WATER	Synthetic Chemistry - Routine Use
471232-100ML	DIBUTYLAMINE, 99.5+%	Synthetic Chemistry - Routine Use
471232-18L	DIBUTYLAMINE, 99.5+%	Synthetic Chemistry - Routine Use
471232-1L	DIBUTYLAMINE, 99.5+%	Synthetic Chemistry - Routine Use
471232-500ML	DIBUTYLAMINE, 99.5+%	Synthetic Chemistry - Routine Use
471240-2L	N-BUTYLDIETHANOLAMINE, >=98.6%	Synthetic Chemistry - Routine Use
471240-500ML	N-BUTYLDIETHANOLAMINE, >=98.6%	Synthetic Chemistry - Routine Use
471259-100ML	METHANESULFONYL CHLORIDE, >=99.7%	Synthetic Chemistry - Routine Use
471259-500ML	METHANESULFONYL CHLORIDE, >=99.7%	Synthetic Chemistry - Routine Use
471259-5ML	METHANESULFONYL CHLORIDE, >=99.7%	Synthetic Chemistry - Routine Use
471291-18L	Isopropylamine, >=99.5%	Synthetic Chemistry - Routine Use
471291-1L	Isopropylamine, >=99.5%	Synthetic Chemistry - Routine Use
471291-250ML	Isopropylamine, >=99.5%	Synthetic Chemistry - Routine Use
471291-25ML	Isopropylamine, >=99.5%	Synthetic Chemistry - Routine Use
471291-2L	Isopropylamine, >=99.5%	Synthetic Chemistry - Routine Use
471321-100ML	N,N-DIETHYLETHANOLAMINE, 99.5+%	Synthetic Chemistry - Routine Use
471321-18L	N,N-DIETHYLETHANOLAMINE, 99.5+%	Synthetic Chemistry - Routine Use
471321-2L	N,N-DIETHYLETHANOLAMINE, 99.5+%	Synthetic Chemistry - Routine Use
471321-500ML	N,N-DIETHYLETHANOLAMINE, 99.5+%	Synthetic Chemistry - Routine Use
471380-5G	(R)-(-)-2-(2,5-DIHYDROPHENYL)GLYCINE, 98	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
471429-5G	(S)-(-)-ALPHA-AMINO-GAMMA-BUTYROLACTONE	Synthetic Chemistry - Routine Use
471445-250ML	2-(METHYLAMINO)ETHANOL, 98+%	Synthetic Chemistry - Routine Use
471445-25ML	2-(METHYLAMINO)ETHANOL, 98+%	Synthetic Chemistry - Routine Use
471445-2L	2-(METHYLAMINO)ETHANOL, 98+%	Synthetic Chemistry - Routine Use
471453-100ML	N,N-DIMETHYLETHANOLAMINE, 99.5+%	Synthetic Chemistry - Routine Use
471453-2L	N,N-DIMETHYLETHANOLAMINE, 99.5+%	Synthetic Chemistry - Routine Use
471453-500ML	N,N-DIMETHYLETHANOLAMINE, 99.5+%	Synthetic Chemistry - Routine Use
471461-100ML	2-(ETHYLAMINO)ETHANOL, 98+%	Synthetic Chemistry - Routine Use
471461-2L	2-(ETHYLAMINO)ETHANOL, 98+%	Synthetic Chemistry - Routine Use
471461-500ML	2-(ETHYLAMINO)ETHANOL, 98+%	Synthetic Chemistry - Routine Use
471488-100ML	2-(DIISOPROPYLAMINO)ETHANOL, 99+%	Synthetic Chemistry - Routine Use
471488-500ML	2-(DIISOPROPYLAMINO)ETHANOL, 99+%	Synthetic Chemistry - Routine Use
471496-2L	2-(BUTYLAMINO)ETHANOL, 98+%	Synthetic Chemistry - Routine Use
471496-500ML	2-(BUTYLAMINO)ETHANOL, 98+%	Synthetic Chemistry - Routine Use
471526-250ML	1-DIMETHYLAMINO-2-PROPANOL, 99+%	Synthetic Chemistry - Routine Use
471542-100ML	ETHANESULFONYL CHLORIDE, 99+%	Synthetic Chemistry - Routine Use
471542-500ML	ETHANESULFONYL CHLORIDE, 99+%	Synthetic Chemistry - Routine Use
471550-100G	ETHANESULFONIC ACID, 70 WT. % SOLUTION I	Synthetic Chemistry - Routine Use
471550-500G	ETHANESULFONIC ACID, 70 WT. % SOLUTION I	Synthetic Chemistry - Routine Use
471569-1L	Dimethyl disulfide =99.0%	Synthetic Chemistry - Routine Use
471569-250ML	Dimethyl disulfide =99.0%	Synthetic Chemistry - Routine Use
471569-25ML	Dimethyl disulfide =99.0%	Synthetic Chemistry - Routine Use
471593-100ML	N,N-DIETHYLHYDROXYLAMINE, >=98%	Synthetic Chemistry - Routine Use
471593-2L	N,N-DIETHYLHYDROXYLAMINE, >=98%	Synthetic Chemistry - Routine Use
471593-500ML	N,N-DIETHYLHYDROXYLAMINE, >=98%	Synthetic Chemistry - Routine Use
471607-25ML	2-BROMOPROPIOPHENONE, 95%	Synthetic Chemistry - Routine Use
471607-5ML	2-BROMOPROPIOPHENONE, 95%	Synthetic Chemistry - Routine Use
471623-50G	1,1,1-TRIMETHYLHYDRAZINIUM IODIDE, 97%	Synthetic Chemistry - Routine Use
471674-10G	L-(+)-THREO-2-AMINO-1-(4-NITROPHENYL)-1,	Synthetic Chemistry - Routine Use
471674-50G	L-(+)-THREO-2-AMINO-1-(4-NITROPHENYL)-1,	Synthetic Chemistry - Routine Use
471682-5G	1-(3-METHOXYPHENYL)PIPERAZINE, 95%	Synthetic Chemistry - Routine Use
471690-5G	1,3,2-DIOXATHOLANE 2,2-DIOXIDE, 98%	Synthetic Chemistry - Routine Use
471801-25ML	4-PENTENOIC ANHYDRIDE, 98%	Synthetic Chemistry - Routine Use
471801-5ML	4-PENTENOIC ANHYDRIDE, 98%	Synthetic Chemistry - Routine Use
471828-18L	N-METHYLDIETHANOLAMINE, 99+%	Synthetic Chemistry - Routine Use
471828-250ML	N-METHYLDIETHANOLAMINE, 99+%	Synthetic Chemistry - Routine Use
471828-25ML	N-METHYLDIETHANOLAMINE, 99+%	Synthetic Chemistry - Routine Use
471828-2L	N-METHYLDIETHANOLAMINE, 99+%	Synthetic Chemistry - Routine Use
471860-250MG	(1R)-(1-AMINO-2-METHYLPROPYL)PHOSPHONIC	Synthetic Chemistry - Routine Use
471909-1G	(S)-(+)-KETOPROFEN, 99%	Synthetic Chemistry - Routine Use
471917-25G	3,4-DICHLOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
471917-5G	3,4-DICHLOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
471925-25G	3,5-DIFLUOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
471925-5G	3,5-DIFLUOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
471933-25G	4-IODOPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
471933-5G	4-IODOPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
471984-5G	9-OXABICYCLO(6.1.0)NON-4-ENE, 95%	Synthetic Chemistry - Routine Use
472034-250ML	TRIPENTYLAMINE, 98+%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
472034-2L	TRIPENTYLAMINE, 98+%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
472093-25G	ETHYLENEDIAMINE, POLYMER BOUND 100 - 200	Synthetic Chemistry - Routine Use
472093-5G	ETHYLENEDIAMINE, POLYMER BOUND 100 - 200	Synthetic Chemistry - Routine Use
472107-100G	TRIS(2-AMINOETHYL)AMINE, POLYMER-BOUND,	Synthetic Chemistry - Routine Use
472107-25G	TRIS(2-AMINOETHYL)AMINE, POLYMER-BOUND,	Synthetic Chemistry - Routine Use
472107-5G	TRIS(2-AMINOETHYL)AMINE, POLYMER-BOUND,	Synthetic Chemistry - Routine Use
472166-2G	4-FLUOROBENZENESULFONYL ISOCYANATE, 95%	Synthetic Chemistry - Routine Use
472166-500MG	4-FLUOROBENZENESULFONYL ISOCYANATE, 95%	Synthetic Chemistry - Routine Use
472190-2G	2-FLUORO-5-(TRIFLUOROMETHYL)PHENYL ISOCY	Synthetic Chemistry - Routine Use
472190-500MG	2-FLUORO-5-(TRIFLUOROMETHYL)PHENYL ISOCY	Synthetic Chemistry - Routine Use
472220-2G-A	4-FLUOR-3-(TRIFLUORMETHYL)-PHENYLISOCYAN	Synthetic Chemistry - Routine Use
472220-500MG-A	4-FLUORO-2-(TRIFLUOROMETHYL)PHENYLISOCYA	Synthetic Chemistry - Routine Use
472271-5G	ETHYL 2,6-DICHLORO-5-FLUORO-BETA-OXO-3-P	Synthetic Chemistry - Routine Use
472514-1G	2-NAPHTHYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
472611-100ML	(1,3-DIOXOLAN-2-YLMETHYL)MAGNESIUMBROMID	Synthetic Chemistry - Routine Use
472611-1L	(1,3-DIOXOLAN-2-YLMETHYL)MAGNESIUMBROMID	Synthetic Chemistry - Routine Use
472654-1G	TERT-BUTYL N-(2-OXOETHYL)CARBAMATE, 95%	Synthetic Chemistry - Routine Use
472654-5G	N-BOC-2-AMINOACETALDEHYDE, 95%	Synthetic Chemistry - Routine Use
472670-5G	9,10-DIFLUORO-2,3-DIHYDRO-3-ME-7-OXO-7H-	Synthetic Chemistry - Routine Use
472719-10G	ETHYL (R)-NIPECOTATE L-TARTRATE, 97%	Synthetic Chemistry - Routine Use
472727-1G	3-(3,4-DIMETHOXYPHENYL)-L-ALANINE, 97%	Synthetic Chemistry - Routine Use
472727-5G	3-(3,4-DIMETHOXYPHENYL)-L-ALANINE, 97%	Synthetic Chemistry - Routine Use
472735-5G	N-((S)-1-(ETHOXYCARBONYL)-3-PHENYL-PROPY	Synthetic Chemistry - Routine Use
472905-5G	(R)-(-)-A-(((4-ETHYL-2,3-DIOXO-1-PIPERAZ	Synthetic Chemistry - Routine Use
47292-1G	FMOC-BETA-(2-PYRIDYL)-ALA-OH, >=97.0%	Synthetic Chemistry - Routine Use
47293-1G	FMOC-BETA-(4-PYRIDYL)-D-ALA-OH, >=98.0%	Synthetic Chemistry - Routine Use
47295-1G	4-(Fmoc-amino)-1-butanol, >= 98.0 % HPL&	Synthetic Chemistry - Routine Use
47297-1G	6-(FMOC-AMINO)-1-HEXANOL	Synthetic Chemistry - Routine Use
472972-10G	METHYL (R)-2-(4-HYDROXYPHENOXY)PROPIONAT	Synthetic Chemistry - Routine Use
472980-1G	(S)-(-)-3-TERT-BUTYLAMINO-1,2-PROPANEDIO	Synthetic Chemistry - Routine Use
47299-5G	5-(Fmoc-amino)-1-pentanol, >= 98.0 % HP&	Synthetic Chemistry - Routine Use
473006-1G	(1S,4S)-2,5-DIAZABICYCLO(2.2.1)HEPTANE D	Synthetic Chemistry - Routine Use
473030-1G	(1S,4S)-(+)-2-BENZYL-2,5-DIAZABICYCLO-(2	Synthetic Chemistry - Routine Use
473049-1G	(1S,4S)-(-)-2-Boc-2,5-diazabicyclo[2.2.1	Synthetic Chemistry - Routine Use
473049-5G	(1S,4S)-(-)-2-BOC-2,5-DIAZABICYCLO(2.2.	Synthetic Chemistry - Routine Use
47305-1G	3-(FMOC-AMINO)-1-PROPANOL, >=98.0%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
47306-250MG	m-Fluoro-L-phenylalanine, >= 99.0 % HPL&	Synthetic Chemistry - Routine Use
47307-1G	FMOC-4-ABZ-OH, >=96.0%	Synthetic Chemistry - Routine Use
47309-5G	FMOC-D-TRP(BOC)-OH, >=95.0%	Synthetic Chemistry - Routine Use
47311-1G	FMOC-D-SER(TBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47312-1G	FMOC-D-THR(TBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47315-1G	FMOC-ASP-NH2, >=98.0%	Synthetic Chemistry - Routine Use
47316-1G	FMOC-D-LEU-OH, >=95.0%	Synthetic Chemistry - Routine Use
47316-5G	FMOC-D-LEU-OH, >=95.0%	Synthetic Chemistry - Routine Use
47317-5G	FMOC-LYS(FMOC)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47319-1G	FMOC-D-TYR(TBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
473235-250G	N,N-DIETHYLHYDROXYLAMINE, 85 WT. % SOLUT	Synthetic Chemistry - Routine Use
473235-2KG	N,N-DIETHYLHYDROXYLAMINE, 85 WT. % SOLUT	Synthetic Chemistry - Routine Use
473286-1G	BIS(CATECHOLATO)DIBORON, 97%	Synthetic Chemistry - Routine Use
473286-5G	BIS(CATECHOLATO)DIBORON, 97%	Synthetic Chemistry - Routine Use
473294-100G	BIS(PINACOLATO)DIBORON, 99%	Synthetic Chemistry - Routine Use
473294-1G	BIS(PINACOLATO)DIBORON, 99%	Synthetic Chemistry - Routine Use
473294-25G	BIS(PINACOLATO)DIBORON, 99%	Synthetic Chemistry - Routine Use
473294-500G	BIS(PINACOLATO)DIBORON, 99%	Synthetic Chemistry - Routine Use
473294-5G	BIS(PINACOLATO)DIBORON, 99%	Synthetic Chemistry - Routine Use
473316-100ML	AMYLAMINES, 98+%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
473316-500ML	AMYLAMINES, 98+%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
473324-50ML	1-CHLORO-2-METHYLBUTANE, 96%	Synthetic Chemistry - Routine Use
47338-1G	FMOC-D-METHIONINE 4-BENZYLOXYBENZYL ESTE	Synthetic Chemistry - Routine Use
47346-1G	FMOC-N-ME-D-ALA-OH, >=98.0%	Synthetic Chemistry - Routine Use
473464-100G	TERT-BUTYLDIMETHYLSILYL CHLORIDE, 50 WT.	Synthetic Chemistry - Routine Use
473464-50G	TERT-BUTYLDIMETHYLSILYL CHLORIDE, 50 WT.	Synthetic Chemistry - Routine Use
47348-1G	FMOC-D-ARG(PBF)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47349-100G	Fmoc-Arg(Pbf)-OH	Synthetic Chemistry - Routine Use
47349-1KG	Fmoc-Arg(Pbf)-OH	Synthetic Chemistry - Routine Use
47349-25G	FMOC-ARG(PBF)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47349-5G	FMOC-ARG(PBF)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47355-100MG-F	4-Fluoro-D-alpha-phenylglycine, >= 99.0&	Synthetic Chemistry - Routine Use
47355-1G-F	4-Fluoro-D-alpha-phenylglycine, >= 99.0&	Synthetic Chemistry - Routine Use
473596-5G	5-METHYL-4-NITROIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
47362-1G	Fmoc-Arg(Pbf)-Wang resin, 100-200 mesh	Synthetic Chemistry - Routine Use
473669-5G	POLY(STYRENE-CO-DIVINYLBENZENE), AMINO-M	Synthetic Chemistry - Routine Use
473677-100G	POLY(STYRENE-CO-DIVINYLBENZENE), AMINO-	Synthetic Chemistry - Routine Use
473677-25G	POLY(STYRENE-CO-DIVINYLBENZENE), AMINOME	Synthetic Chemistry - Routine Use
473677-5G	POLY(STYRENE-CO-DIVINYLBENZENE), AMINO-M	Synthetic Chemistry - Routine Use
473685-25G	ISOCYANATE, POLYMER-BOUND, 2% DVB, 200-4	Synthetic Chemistry - Routine Use
473685-5G	ISOCYANATE, POLYMER-BOUND, 2% DVB, 200-4	Synthetic Chemistry - Routine Use
473723-1G	7-BROMOINDOLE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
473723-5G	7-BROMOINDOLE, 96%	Synthetic Chemistry - Routine Use
473731-1G	7-CHLOROINDOLE, 97%	Synthetic Chemistry - Routine Use
473758-1G	(R)-(+)-2-AMINO-3-BENZYLOXY-1-PROPANOL,	Synthetic Chemistry - Routine Use
473766-5G	(R)-(+)-3-Benzoyloxy-2-(Boc-amino)-1-prop	Synthetic Chemistry - Routine Use
47378-5G	FMOC-D-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
473790-25G	TRANS-2-PHENYLVINYLBORONIC ACID, 97%	Synthetic Chemistry - Routine Use
473790-5G	TRANS-2-PHENYLVINYLBORONIC ACID, 97%	Synthetic Chemistry - Routine Use
473804-25G	2-BROMOPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
473804-5G	2-BROMOPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
473820-1G	1,1,1-TRIFLUORO-3-IODOPROPANE, 98%	Synthetic Chemistry - Routine Use
473820-5G	1,1,1-TRIFLUORO-3-IODOPROPANE, 98%	Synthetic Chemistry - Routine Use
473839-5G	TETRAFLUORO-2-(TETRAFLUORO-2-iodoethoxy)	Synthetic Chemistry - Routine Use
473863-5G	OCTAFLUORO-1,4-DIiodobutane, 98%	Synthetic Chemistry - Routine Use
473936-100ML	N-METHYLFORMAMIDE, 99%	Synthetic Chemistry - Routine Use
473936-1L	N-METHYLFORMAMIDE, 99%	Synthetic Chemistry - Routine Use
473936-250ML	N-METHYLFORMAMIDE, 99%	Synthetic Chemistry - Routine Use
473960-1G	(S)-(-)-3-AMINO-1,2-PROPANEDIOL, 98%	Synthetic Chemistry - Routine Use
47403-5G	FMOC-O-TRITYL-L-SERINE 4-BENZYLOXYBENZYL	Synthetic Chemistry - Routine Use
47404-5G	FMOC-D-TRYPTOPHAN 4-BENZYLOXYBENZYL ESTE	Synthetic Chemistry - Routine Use
47420-5G-F	Fmoc-D-Phe(4-Cl)-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
47424-5G	FMOC-PHE(4-CL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47425-1G	FMOC-D-PHE(3,4-CL2)-OH, >=96.0%	Synthetic Chemistry - Routine Use
47427-1G	FMOC-D-PHE(4-F)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47429-5G	FMOC-D-HOMOPHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
47430-1G	FMOC-L-HOMOPHENYLALANINE	Synthetic Chemistry - Routine Use
47430-5G	FMOC-L-HOMOPHENYLALANINE	Synthetic Chemistry - Routine Use
47431-1G-F	FMOC-PHE(4-I)-OH, >=97.0%	Synthetic Chemistry - Routine Use
47431-5G-F	FMOC-PHE(4-I)-OH, >=97.0%	Synthetic Chemistry - Routine Use
47432-1G-F	FMOC-D-1-NAL-OH, >=96.0%	Synthetic Chemistry - Routine Use
47433-1G	FMOC-1-NAL-OH, >=98.0%	Synthetic Chemistry - Routine Use
47433-5G	FMOC-1-NAL-OH, >=98.0%	Synthetic Chemistry - Routine Use
47435-1G	FMOC-3-(3-PYRIDYL)-D-ALANINE	Synthetic Chemistry - Routine Use
47436-1G	FMOC-BETA-(3-PYRIDYL)-ALA-OH, >=98.0%	Synthetic Chemistry - Routine Use
47438-5G-F	FMOC-ALA-OPFP, >=96.0%	Synthetic Chemistry - Routine Use
47441-1G	FMOC-D-ASN-OH, >=98.0%	Synthetic Chemistry - Routine Use
47441-5G	FMOC-D-ASN-OH, >=98.0%	Synthetic Chemistry - Routine Use
47444-1G-F	Fmoc-Asp(OtBu)-OSu, >= 98.0 % CN calc. &	Synthetic Chemistry - Routine Use
474517-100G	MERRIFIELD'S PEPTIDE RESIN, 1% CROSS- LI	Synthetic Chemistry - Routine Use
474517-25G	MERRIFIELD'S PEPTIDE RESIN, 1% CROSS- LI	Synthetic Chemistry - Routine Use
474533-25G	(R)-(+)-2-(4-HYDROXYPHENOXY)PROPIONIC AC	Synthetic Chemistry - Routine Use
47456-5G	FMOC-TYR(TBU)-OPFP, >=96.0%	Synthetic Chemistry - Routine Use
47457-1G	FMOC-TYR(3,5-I2)-OH, >=98.0%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
47459-1G	FMOC-D-GLN-OH, >=98.0%	Synthetic Chemistry - Routine Use
47462-1G	FMOC-GLU(OTBU)-OPFP, >=98.0%	Synthetic Chemistry - Routine Use
474657-1G	3,5-DIFLUOROSALICYLALDEHYDE	Synthetic Chemistry - Routine Use
474665-500MG	2,2'-BIPYRIDINE-4,4'-DICARBOXALDEHYDE	Synthetic Chemistry - Routine Use
47466-5G	FMOC-ILE-OPFP, >=98.0%	Synthetic Chemistry - Routine Use
47468-5G	FMOC-LEU-OPFP, >=98.0%	Synthetic Chemistry - Routine Use
47471-5G	FMOC-D-2-NAL-OH, >=98.0%	Synthetic Chemistry - Routine Use
47474-5G	FMOC-PHE-OPFP, >=96.0%	Synthetic Chemistry - Routine Use
474762-25G	TIN(II) CHLORIDE DIHYDRATE, 99.995+% MET	Synthetic Chemistry - Routine Use
474762-5G	TIN(II) CHLORIDE DIHYDRATE, 99.995+% MET	Synthetic Chemistry - Routine Use
47476-5G	FMOC-CYS(TRT)-OPFP, >=98.0%	Synthetic Chemistry - Routine Use
474789-1G	(S)-(-)-GLYCIDOL, 97% (98% EE/GLC)	Synthetic Chemistry - Routine Use
474789-5G	(S)-(-)-GLYCIDOL, 97% (98% EE/GLC)	Synthetic Chemistry - Routine Use
474797-1G	TRI-O-BENZYL-D-GALACTAL, 98%	Synthetic Chemistry - Routine Use
474800-10ML	TERT-BUTYL N,N-DIALLYLCARBAMATE, 98%	Synthetic Chemistry - Routine Use
474800-50ML	TERT-BUTYL N,N-DIALLYLCARBAMATE, 98%	Synthetic Chemistry - Routine Use
47481-5G	FMOC-D-VAL-OH, >=98.0%	Synthetic Chemistry - Routine Use
474819-10G	BENZYL 2-BROMOETHYL ETHER, 97%	Synthetic Chemistry - Routine Use
474819-1G	BENZYL 2-BROMOETHYL ETHER, 97%	Synthetic Chemistry - Routine Use
474886-2G	2-CHLORO-5-(TRIFLUOROMETHYL)PHENYL ISO-T	Synthetic Chemistry - Routine Use
474932-5ML	2,5-DICHLOROPHENYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
47509-5G-F	FMOC-TYR(ALL)-OH, >=96.0%	Synthetic Chemistry - Routine Use
47511-10G	FMOC-ABU-OH, >=98.0%	Synthetic Chemistry - Routine Use
475122-1G	1-METHYL-2-IMIDAZOLECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
475122-5G	1-METHYL-2-IMIDAZOLECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
47513-5G-F	FMOC-THR(BZL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47516-5G-F	FMOC-CYS(TBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47517-5G-F	Fmoc-Hyp(tBu)-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
475181-1G	PENTAMETHYLCYCLOPENTADIENYLZIRCONIUM TRI	Synthetic Chemistry - Routine Use
47518-5G-F	FMOC-CIT-OH, >=97.0%	Synthetic Chemistry - Routine Use
475203-1G	CYCLOPENTADIENYLZIRCONIUM TRICHLORIDE, 9	Synthetic Chemistry - Routine Use
47524-1G	FMOC-TBU-GLY-OH	Synthetic Chemistry - Routine Use
475254-1G	2-AMINO-6-BROMOPURINE, 95%	Synthetic Chemistry - Routine Use
475254-5G	2-AMINO-6-BROMOPURINE, 95%	Synthetic Chemistry - Routine Use
475262-25G	1,3-DIODOBENZENE, 98%	Synthetic Chemistry - Routine Use
475262-5G	1,3-DIODOBENZENE, 98%	Synthetic Chemistry - Routine Use
47531-5G	FMOC-PHG-OH, >=98.0%	Synthetic Chemistry - Routine Use
47532-5G	FMOC-D-PRO-OH, >=98.0%	Synthetic Chemistry - Routine Use
475335-5ML	1,4-DIMETHOXY-2-BUTYNE, 98%	Synthetic Chemistry - Routine Use
475351-25G	5-(TERT-BUTOXYCARBONYLAMINO)VALERIC ACID	Synthetic Chemistry - Routine Use
475351-5G	5-(TERT-BUTOXYCARBONYLAMINO)VALERIC ACID	Synthetic Chemistry - Routine Use
47538-1G	FMOC-GLN(TMOB)-OH, >=98.0%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
475394-25ML	2-(2-BROMOETHOXY)TETRAHYDRO-2H-PYRAN, 96	Synthetic Chemistry - Routine Use
475394-5ML	2-(2-BROMOETHOXY)TETRAHYDRO-2H-PYRAN, 96	Synthetic Chemistry - Routine Use
47541-1G	N-Fmoc-1,4-butanediamine hydrobromide, &	Synthetic Chemistry - Routine Use
47542-500MG	N-Fmoc-ethylenediamine hydrobromide, >=&	Synthetic Chemistry - Routine Use
47543-1G	N-Fmoc-1,6-hexanediamine hydrobromide, &	Synthetic Chemistry - Routine Use
47544-1G	N-Fmoc-cadaverine hydrobromide, >= 98.0&	Synthetic Chemistry - Routine Use
475467-5G	6-METHYL-2H-1,4-BENZOXAZIN-3(4H)-ONE, 98	Synthetic Chemistry - Routine Use
475475-5G	4-METHYL-2H-1,4-BENZOXAZIN-3(4H)-ONE, 98	Synthetic Chemistry - Routine Use
475483-25G	6-(CHLOROACETYL)-2H-1,4-BENZOXAZIN-3(4H)	Synthetic Chemistry - Routine Use
475491-5G	6-ACETYL-2H-1,4-BENZOXAZIN-3(4H)-ONE, 98	Synthetic Chemistry - Routine Use
475505-5G	MONO-ETHYL SUCCINATE, 90%	Synthetic Chemistry - Routine Use
47551-2.5G	FMOC-DAP(BOC)-OH, >=97.0%	Synthetic Chemistry - Routine Use
475513-1G	3-(BROMOMETHYL)PYRIDINE HYDROBROMIDE, 97	Synthetic Chemistry - Routine Use
475513-5G	3-(BROMOMETHYL)PYRIDINE HYDROBROMIDE, 97	Synthetic Chemistry - Routine Use
47552-1G-F	FMOC-DAP-OH, >=97.0%	Synthetic Chemistry - Routine Use
47553-1G-F	4-FMOC-1-PIPERAZINEACETIC ACID HYDRATE,&	Synthetic Chemistry - Routine Use
47554-1G-F	1-Fmoc-4-piperidineacetic acid, >= 99.0&	Synthetic Chemistry - Routine Use
47560-5G-F	FMOC-ORN(BOC)-OH, >=96.0%	Synthetic Chemistry - Routine Use
47561-100G-F	Fmoc-trp(Boc)-OH	Synthetic Chemistry - Routine Use
47561-1KG-F	Fmoc-trp(Boc)-OH	Synthetic Chemistry - Routine Use
47561-25G-F	FMOC-TRP(BOC)-OH, >=97.0%	Synthetic Chemistry - Routine Use
47561-5G-F	FMOC-TRP(BOC)-OH, >=97.0%	Synthetic Chemistry - Routine Use
47563-5G-F	FMOC-SER(TRT)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47571-5G-F	FMOC-GLU(OBZL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47577-5G-F	FMOC-LYS(Z)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47578-5G-F	FMOC-ASP-OALL, >=97.0%	Synthetic Chemistry - Routine Use
47579-1G-F	FMOC-ASP(OALL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47581-25MG-F	3-FLUORO-DL-VALINE, >=99.0%	Synthetic Chemistry - Routine Use
47583-1G-F	FMOC-LYS(ALLOC)-OH, >=95.0%	Synthetic Chemistry - Routine Use
47583-5G-F	FMOC-LYS(ALLOC)-OH, >=95.0%	Synthetic Chemistry - Routine Use
47587-25G-F	Fmoc-beta-Ala-OH, >= 99.0 % HPLC	Synthetic Chemistry - Routine Use
47587-5G-F	Fmoc-beta-Ala-OH, >= 99.0 % HPLC	Synthetic Chemistry - Routine Use
475890-1G	2,6-DICHLOROPHENYL ISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
475890-5G	2,6-DICHLOROPHENYL ISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
475912-5G	HEXYL ISOTHIOCYANATE, 95%	Synthetic Chemistry - Routine Use
47593-5G-F	FMOC-ASP(OBZL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
475939-5G	3-IODOPHENYL ISOTHIOCYANATE	Synthetic Chemistry - Routine Use
47594-1G-F	Fmoc-N-Me-Ala-OH, >= 97.0 % HPLC sum of&	Synthetic Chemistry - Routine Use
475955-5G	3-METHOXYPHENYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
47595-5G-F	FMOC-SAR-OH, >=98.0%	Synthetic Chemistry - Routine Use
47596-1G-F	Fmoc-N-Me-Ile-OH, >= 98.0 % HPLC sum of&	Synthetic Chemistry - Routine Use
475971-5ML	4-ETHYLPHENYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
47598-1G-F	Fmoc-N-Me-Phe-OH, >= 99.0 % HPLC sum of&	Synthetic Chemistry - Routine Use
47599-1G	Fmoc-N-Me-Val-OH, >= 98.0 % HPLC sum of&	Synthetic Chemistry - Routine Use
476013-25ML	SOPROPYL ISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
476013-5ML	ISOPROPYL ISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
47601-5G-F	Fmoc-Ser-OH, >= 97.0 % HPLC sum of enan&	Synthetic Chemistry - Routine Use
476021-25G	2-METHOXYPHENETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
476021-5G	2-METHOXYPHENETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
47602-5G	Fmoc-Thr-OH monohydrate, >= 98.0 % HPLC&	Synthetic Chemistry - Routine Use
47603-5G	Fmoc-Cys(Acm)-OH, >= 95.0 % HPLC sum of&	Synthetic Chemistry - Routine Use
476099-1G	4-(TRIFLUOROMETHYL)PHENYL ISOTHIOCYANATE	Synthetic Chemistry - Routine Use
476099-5G	4-(TRIFLUOROMETHYL)PHENYL ISOTHIOCYANATE	Synthetic Chemistry - Routine Use
476102-1G	3-PYRIDYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
476102-5G	3-PYRIDYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
47618-100G-F	Fmoc-Asp(OtBu)-OH	Synthetic Chemistry - Routine Use
47618-10G-F	FMOC-ASP(OTBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47618-1G-F	FMOC-ASP(OTBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47618-1KG-F	Fmoc-Asp(OtBu)-OH	Synthetic Chemistry - Routine Use
47618-25G-F	FMOC-ASP(OTBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47619-100G-F	Fmoc-Ser(tBu)-OH	Synthetic Chemistry - Routine Use
47619-10G-F	FMOC-SER(TBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47619-1KG-F	Fmoc-Ser(tBu)-OH	Synthetic Chemistry - Routine Use
47619-25G-F	FMOC-SER(TBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47622-100G-F	Fmoc-Thr(tBu)-OH	Synthetic Chemistry - Routine Use
47622-10G-F	FMOC-THR(TBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47622-1G-F	FMOC-THR(TBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47622-1KG-F	Fmoc-Thr(tBu)-OH	Synthetic Chemistry - Routine Use
47622-25G-F	FMOC-THR(TBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47623-100G-F	Fmoc-Tyr(tBu)-OH	Synthetic Chemistry - Routine Use
47623-10G-F	FMOC-TYR(TBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47623-1KG-F	Fmoc-Tyr(tBu)-OH	Synthetic Chemistry - Routine Use
47623-25G-F	FMOC-TYR(TBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47624-100G-F	Fmoc-Lys(Boc)-OH	Synthetic Chemistry - Routine Use
47624-10G-F	Fmoc-Lys(Boc)-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
47624-1G-F	Fmoc-Lys(Boc)-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
47624-1KG-F	Fmoc-Lys(Boc)-OH	Synthetic Chemistry - Routine Use
47624-25G-F	Fmoc-Lys(Boc)-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
47625-100G	Fmoc-Glu(OtBu)-OH	Synthetic Chemistry - Routine Use
47625-10G	FMOC-GLU(OTBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47625-1KG	Fmoc-Glu(OtBu)-OH	Synthetic Chemistry - Routine Use
47625-25G	FMOC-GLU(OTBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47626-5G	FMOC-GLN-OH, >=95.0%	Synthetic Chemistry - Routine Use
47627-1KG-F	Fmoc-Gly-OH	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
47627-250G-F	Fmoc-Gly-OH	Synthetic Chemistry - Routine Use
47627-50G-F	FMOC-GLY-OH, >=98.0%	Synthetic Chemistry - Routine Use
47627-5G-F	FMOC-GLY-OH, >=98.0%	Synthetic Chemistry - Routine Use
47628-1KG-F	Fmoc-Ile-OH	Synthetic Chemistry - Routine Use
47628-250G-F	Fmoc-Ile-OH	Synthetic Chemistry - Routine Use
47628-50G-F	FMOC-ILE-OH, >=98.0%	Synthetic Chemistry - Routine Use
47631-1G	FMOC-CYS(STBU)-OH, >=95.0%	Synthetic Chemistry - Routine Use
47633-1KG-F	Fmoc-Leu-OH	Synthetic Chemistry - Routine Use
47633-250G-F	Fmoc-Leu-OH	Synthetic Chemistry - Routine Use
47633-50G-F	FMOC-LEU-OH, >=97.0%	Synthetic Chemistry - Routine Use
47633-5G-F	FMOC-LEU-OH, >=97.0%	Synthetic Chemistry - Routine Use
47634-100G-F	FMOC-MET-OH, >=98.0%	Synthetic Chemistry - Routine Use
47634-1KG-F	Fmoc-Met-OH	Synthetic Chemistry - Routine Use
47634-25G-F	Fmoc-Met-OH	Synthetic Chemistry - Routine Use
47634-5G-F	FMOC-MET-OH, >=98.0%	Synthetic Chemistry - Routine Use
47636-1KG-F	Fmoc-Pro-OH	Synthetic Chemistry - Routine Use
47636-250G-F	Fmoc-Pro-OH	Synthetic Chemistry - Routine Use
47636-50G-F	FMOC-PRO-OH, >=99.0%	Synthetic Chemistry - Routine Use
47636-5G-F	FMOC-PRO-OH, >=99.0%	Synthetic Chemistry - Routine Use
47637-5G	FMOC-TRP-OH, >=97.0%	Synthetic Chemistry - Routine Use
47638-1KG-F	Fmoc-Val-OH	Synthetic Chemistry - Routine Use
47638-250G-F	Fmoc-Val-OH	Synthetic Chemistry - Routine Use
47638-50G-F	FMOC-VAL-OH, >=98.0%	Synthetic Chemistry - Routine Use
47639-100G-F	Fmoc-His(Trt)-OH	Synthetic Chemistry - Routine Use
47639-1KG-F	Fmoc-His(Trt)-OH	Synthetic Chemistry - Routine Use
47639-25G-F	Fmoc-His(Trt)-OH, >= 98.0 % HPLC sum of&	Synthetic Chemistry - Routine Use
47639-5G-F	Fmoc-His(Trt)-OH, >= 98.0 % HPLC sum of&	Synthetic Chemistry - Routine Use
476412-25ML	CYCLOPENTYL IODIDE, 97%	Synthetic Chemistry - Routine Use
476412-5ML	CYCLOPENTYL IODIDE, 97%	Synthetic Chemistry - Routine Use
476420-25ML	DIMETHYL ALLYLMALONATE, 98%	Synthetic Chemistry - Routine Use
476439-1G	2,6-DIMETHYLPHENYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
47644-1G-F	FMOC-L-ALANINE 4-BENZYLOXYBENZYL ESTER P	Synthetic Chemistry - Routine Use
476447-10G	1-iodo-3-methylbutane, 97%	Synthetic Chemistry - Routine Use
476455-25ML	ISOPROPYL FORMATE, 98%	Synthetic Chemistry - Routine Use
47646-1G-F	FMOC-ASP(OTBU)-WANG RESIN	Synthetic Chemistry - Routine Use
476471-5G	2-METHYLBUTYRYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
47647-1G-F	FMOC-LYS(BOC)-WANG RESIN	Synthetic Chemistry - Routine Use
47648-1G	FMOC-SER(TBU)-WANG RESIN	Synthetic Chemistry - Routine Use
47649-1L-F	Formaldehyde dimethyl acetal, for Grign&	Synthetic Chemistry - Routine Use
47649-250ML-F	Formaldehyde dimethyl acetal, for Grign&	Synthetic Chemistry - Routine Use
47652-1G-F	FMOC-THR(TBU)-WANG RESIN, EXTENT OF LABE	Synthetic Chemistry - Routine Use
476552-100ML	VINYLMAGNESIUM CHLORIDE, 1.6M SOLUTION I	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
476552-1L	VINYLMAGNESIUM CHLORIDE, 1.6M SOLUTION I	Synthetic Chemistry - Routine Use
47659-5G-F	FMOC-GLY-WANG RESIN	Synthetic Chemistry - Routine Use
47661-1G-F	FMOC-ILE-WANG RESIN	Synthetic Chemistry - Routine Use
47662-1G-F	FMOC-LEU-WANG RESIN	Synthetic Chemistry - Routine Use
47666-1G-F	FMOC-L-PHENYLALANINE 4-BENZYLOXYBENZYL E	Synthetic Chemistry - Routine Use
47666-5G-F	FMOC-L-PHENYLALANINE 4-BENZYLOXYBENZYL E	Synthetic Chemistry - Routine Use
47667-1G-F	FMOC-PRO-WANG RESIN	Synthetic Chemistry - Routine Use
47672-100G-F	FMOC-ASN(TRT)-OH, >=97.0%	Synthetic Chemistry - Routine Use
47672-1KG-F	FMOC-ASN(TRT)-OH, >=97.0%	Synthetic Chemistry - Routine Use
47672-5G	3-BROMO-1,1,1-TRIFLUORO-2-PROPANOL, 96%	Synthetic Chemistry - Routine Use
47672-25G-F	FMOC-ASN(TRT)-OH, >=97.0%	Synthetic Chemistry - Routine Use
47672-5G-F	FMOC-ASN(TRT)-OH, >=97.0%	Synthetic Chemistry - Routine Use
47674-100G-F	Fmoc-Gln(Trt)-OH	Synthetic Chemistry - Routine Use
47674-1KG-F	Fmoc-Gln(Trt)-OH	Synthetic Chemistry - Routine Use
47674-25G-F	FMOC-GLN(TRT)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47674-5G-F	FMOC-GLN(TRT)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47675-100ML-F	Formaldehyde diethyl acetal, absolute, &	Synthetic Chemistry - Routine Use
47675-500ML-F	Formaldehyde diethyl acetal, absolute, &	Synthetic Chemistry - Routine Use
47676-250ML	Formaldehyde dimethyl acetal, absolute,&	Synthetic Chemistry - Routine Use
476773-5G	6,7-DIHYDRO-4(5H)-BENZOFURANONE, 98%	Synthetic Chemistry - Routine Use
476811-1G	METHYL 4-(1H-IMIDAZOL-1-YL)BENZOATE, 99%	Synthetic Chemistry - Routine Use
476854-25ML	CHLORODIETHYLISOPROPYLSILANE, 98%	Synthetic Chemistry - Routine Use
47686-5G	Fmoc-Hyp-OH, >= 98.0 % HPLC sum of enan&	Synthetic Chemistry - Routine Use
476870-10G	ALPHA-CYANO-4-HYDROXYCINNAMIC ACID, 99%	Synthetic Chemistry - Routine Use
476870-2G	ALPHA-CYANO-4-HYDROXYCINNAMIC ACID, 99%	Synthetic Chemistry - Routine Use
47691-5G	FMOC-ALPHA-ME-ALA-OH, >=97.0%	Synthetic Chemistry - Routine Use
47692-1G	Fmoc-Nle-OH, >= 98.0 % HPLC sum of enan&	Synthetic Chemistry - Routine Use
47695-100G	Fmoc-Cys(Trt)-OH	Synthetic Chemistry - Routine Use
476951-1G	TERT-BUTYL (S-(R*,R*))-(1-OXIRANYL-2	Synthetic Chemistry - Routine Use
476951-5G	(2S,3S)-1,2-EPOXY-3-(BOC-AMINO)-4-PHENY	Synthetic Chemistry - Routine Use
47695-1KG	Fmoc-Cys(Trt)-OH	Synthetic Chemistry - Routine Use
47695-25G	Fmoc-Cys(Trt)-OH, >= 95.0 % HPLC sum of&	Synthetic Chemistry - Routine Use
47695-5G	Fmoc-Cys(Trt)-OH, >= 95.0 % HPLC sum of&	Synthetic Chemistry - Routine Use
476986-1G	(S)-(+)-2-AMINO-4-BROMOBUTYRIC ACID HYD	Synthetic Chemistry - Routine Use
476994-25G	5-BROMOISATIN, TECH., 90%	Synthetic Chemistry - Routine Use
476994-5G	5-BROMOISATIN, TECH., 90%	Synthetic Chemistry - Routine Use
477001-10G	2-HEXENE, TECH., 85%, MIXTURE OF CIS AND	Synthetic Chemistry - Routine Use
47701-5G	FMOC-TIC-OH, >=97.0%	Synthetic Chemistry - Routine Use
47702-5G	FMOC-GLU-OALL, >=99.0%	Synthetic Chemistry - Routine Use
47703-1G	FMOC-GLU(OALL)-OH, >=96.0%	Synthetic Chemistry - Routine Use
47703-5G	FMOC-GLU(OALL)-OH, >=96.0%	Synthetic Chemistry - Routine Use
477044-5G	4-NITROBENZOPHENONE OXIME, POLYMER-BOUND	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
477079-5G	2,3-DIHYDRO-1,4-DITHIINO(2,3-C)FURAN-5,7	Synthetic Chemistry - Routine Use
47714-10G	4-FORMYL-1-METHYLPYRIDINIUM BENZENESULF&	Synthetic Chemistry - Routine Use
47718-10G	(FORMYLMETHYL)TRIPHENYLPHOSPHONIUM CHLOR	Synthetic Chemistry - Routine Use
47719-10ML	N-FORMYLGLYCINE ETHYL ESTER, >=98.0%	Synthetic Chemistry - Routine Use
477222-10G	4-CHLOROANILINE, SUBLIMED, 99+%	Synthetic Chemistry - Routine Use
477222-1G	4-CHLOROANILINE, SUBLIMED, 99+%	Synthetic Chemistry - Routine Use
47723-5G	N-FORMYLGLYCINE, >=98.0%	Synthetic Chemistry - Routine Use
477249-1G	DIBENZO-21-CROWN-7, 97%	Synthetic Chemistry - Routine Use
477257-25ML	1-(TERT-BUTYLDIMETHYLSILYLOXY)-2-PROPANO	Synthetic Chemistry - Routine Use
477257-5ML	1-(TERT-BUTYLDIMETHYLSILYLOXY)-2-PROPANO	Synthetic Chemistry - Routine Use
477443-25G	1,1-DIPHENYL-2-PROPYN-1-OL, 99%	Synthetic Chemistry - Routine Use
477443-5G	1,1-DIPHENYL-2-PROPYN-1-OL, 99%	Synthetic Chemistry - Routine Use
477451-5G	TRIETHANOLAMINE ALUMINATE, BARIUM SALT	Synthetic Chemistry - Routine Use
47749-1G-F	Methyl 3-formylbenzoate, >= 98.0 % GC	Synthetic Chemistry - Routine Use
47749-5G-F	Methyl 3-formylbenzoate, >= 98.0 % GC	Synthetic Chemistry - Routine Use
47751-1G-F	FMOC-TYR-OH, >=97.0%	Synthetic Chemistry - Routine Use
477516-1G	TERT-BUTYL 2,5-DIHYDRO-1H-PYRROLE-1-CARB	Synthetic Chemistry - Routine Use
477516-5G	TERT-BUTYL 2,5-DIHYDRO-1H-PYRROLE-1-CARB	Synthetic Chemistry - Routine Use
477532-1G	5-TERT-BUTYL-2-HYDROXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
477559-5G	4-BROMO-2-FLUOROBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
47765-1G	FMOC-D-PHE(2-CL)-OH, >=96.0%	Synthetic Chemistry - Routine Use
47766-1G	FMOC-PHE(2-CL)-OH, >=98.0% (HPLC)	Synthetic Chemistry - Routine Use
47767-1G	Fmoc-D-Phe(2-F)-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
47772-1G	FMOC-2-NAL-OH, >=98.0%	Synthetic Chemistry - Routine Use
477818-10G	2-(4-BROMOPHENOXY)TETRAHYDRO-2H-PYRAN, 9	Synthetic Chemistry - Routine Use
477907-5G	DIBENZYL CARBONATE, 99%	Synthetic Chemistry - Routine Use
477923-5G	9H-FLUORENE-9,9-DIMETHANOL, 98%	Synthetic Chemistry - Routine Use
477982-1G	2,2-DIMETHYL-2H-1-BENZOPYRAN-6-CARBO-NIT	Synthetic Chemistry - Routine Use
478008-1G	N-PROPYLBUTYLAMINE, 98%	Synthetic Chemistry - Routine Use
47804-1G	FMOC-3-CYAN-D-PHENYLALANIN	Synthetic Chemistry - Routine Use
478059-10G	2-METHYLPYRROLIDINE, 96%	Synthetic Chemistry - Routine Use
478059-2G	2-METHYLPYRROLIDINE, 96%	Synthetic Chemistry - Routine Use
47807-1G	FMOC-PHE(4-CN)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47808-1G	Fmoc-D-Phe(2,4-Cl2)-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
478164-2G	3,5-DIMETHOXYPHENYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
47817-1G	FMOC-PHE(2-ME)-OH, >=97.0%	Synthetic Chemistry - Routine Use
47819-1G	FMOC-PHE(3-ME)-OH, >=98.0%	Synthetic Chemistry - Routine Use
478245-5G	3-CHLORO-4-METHYLPHENYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
478261-5G	5-CHLORO-2-METHYLPHENYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
47826-1G	Fmoc-Phe(2-CF3)-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
47832-1G	FMOC-D-PHE(3-CF3)-OH, >=98.0%	Synthetic Chemistry - Routine Use
47833-1G	FMOC-PHE(3-CF3)-OH, >=98.0%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
47835-1G	FMOC-PHE(4-CF3)-OH, >=97.0%	Synthetic Chemistry - Routine Use
47837-1G	FMOC-BETA-HOMOGLU(OTBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
478652-1G	4-BIPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
478652-5G	4-BIPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
478687-1G	4-IODOPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
478687-5G	4-IODOPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
478695-1G	4-BROMO-1H-IMIDAZOLE	Synthetic Chemistry - Routine Use
478709-25G	BENZYL N-(3-HYDROXYPROPYL)CARBAMATE, 97%	Synthetic Chemistry - Routine Use
478717-5G	2-(2-NITROVINYL)-FURAN	Synthetic Chemistry - Routine Use
47874-1G	FMOC-BETA-HOMOLYS(BOC)-OH, >=95.0%	Synthetic Chemistry - Routine Use
478873-500MG	(R)-(-)-2-CHLOROMANDELIC ACID, 99%	Synthetic Chemistry - Routine Use
478962-10ML	4-BROMOBENZALDEHYDE DIETHYL ACETAL	Synthetic Chemistry - Routine Use
47901-1G	Fmoc-beta-Homotrp-OH, >= 96.0 % HPLC	Synthetic Chemistry - Routine Use
479012-10G	ETHYL 3-ISOCYANATOPROPIONATE, 98%	Synthetic Chemistry - Routine Use
479012-2G	ETHYL 3-ISOCYANATOPROPIONATE, 98%	Synthetic Chemistry - Routine Use
479047-100ML	DIMETHOXYACETALDEHYDE, 60 WT. % SOLUTION	Synthetic Chemistry - Routine Use
47911-1G	Fmoc-beta-Homotr(tBu)-OH, >= 96.0 % HP&	Synthetic Chemistry - Routine Use
47912-1G	FMOC-L-BETA3-HOMOPROLINE, >=98.0%	Synthetic Chemistry - Routine Use
479128-1G	2-AMINOINDAN, 97%	Synthetic Chemistry - Routine Use
479128-5G	2-AMINOINDAN, 97%	Synthetic Chemistry - Routine Use
479152-1G	4-BROMOBENZYLAMINE, 96%	Synthetic Chemistry - Routine Use
479160-1G	(R)-(+)-4-HYDROXY-2-PYRROLIDINONE, 97%	Synthetic Chemistry - Routine Use
479160-5G	(R)-(+)-4-HYDROXY-2-PYRROLIDINONE, 97%	Synthetic Chemistry - Routine Use
479179-1G	(S)-(-)-4-HYDROXY-2-PYRROLIDINONE, 97%	Synthetic Chemistry - Routine Use
479179-5G	(S)-(-)-4-HYDROXY-2-PYRROLIDINONE, 97%	Synthetic Chemistry - Routine Use
479284-5G	(R)-(-)-O-FORMYLMANDELOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
479292-5G	(R)-(+)-TETRAHYDRO-2-FUROIC ACID, 99%	Synthetic Chemistry - Routine Use
479306-1G	CIS-DIAMINEPLATINUM(II) DICHLORIDE, >=9&	Synthetic Chemistry - Routine Use
479306-5G	CIS-DIAMINEPLATINUM(II) DICHLORIDE, >=9&	Synthetic Chemistry - Routine Use
479349-10G	3-ACETOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
47935-1G	FMOC-BETA-HOMOALA-OH, >=98.0%	Synthetic Chemistry - Routine Use
479403-10G	1,5,5-TRIMETHYLHYDANTOIN, 98%	Synthetic Chemistry - Routine Use
479411-1G	4,6-DIMETHYLDIBENZOTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
479411-250MG	4,6-DIMETHYLDIBENZOTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
47946-1G	FMOC-BETA-HOMOLEU-OH, >=96.0%	Synthetic Chemistry - Routine Use
479462-5G	DIPHENYL TIN OXIDE, 97%	Synthetic Chemistry - Routine Use
479500-1G	1,2-BIS(DICYCLOHEXYLPHOSPHINO)ETHANE	Synthetic Chemistry - Routine Use
479500-5G	1,2-BIS(DICYCLOHEXYLPHOSPHINO)ETHANE	Synthetic Chemistry - Routine Use
479519-25G	PLATINUM(0)-1,3-DIVINYL-1,1,3,3-TETRAMED	Synthetic Chemistry - Routine Use
479519-5G	PLATINUM(0)-1,3-DIVINYL-1,1,3,3-TETRAMED	Synthetic Chemistry - Routine Use
47952-2.5G	FMOC-3-ABZ-OH, >=98.0%	Synthetic Chemistry - Routine Use
479527-5G	PT(0)-1,3-DIVINYL-TETRAME-DISILOXANE COM	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
479535-5G	PLATINUM(0)-1,3-DIVINYLTETRAMEDIOSILOXA	Synthetic Chemistry - Routine Use
479543-5G	PT(0)-TETRAMEDIOSILOXA	Synthetic Chemistry - Routine Use
479551-5G	SODIUM ISOPROPYLCYCLOPENTADIENIDE	Synthetic Chemistry - Routine Use
479594-1G	(R)-(+)-2-(TERT-BUTOXYCARBONYLAMINO)-3-P	Synthetic Chemistry - Routine Use
479594-5G	(R)-(+)-2-(TERT-BUTOXYCARBONYLAMINO)-3-P	Synthetic Chemistry - Routine Use
479624-1G	4-(PHENYLAZO)BENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
479675-5G	N-(TERT-BUTYL)HYDROXYLAMINE ACETATE, 97%	Synthetic Chemistry - Routine Use
479683-100ML	ISOBUTYLMAGNESIUM CHLORIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
479683-1L	ISOBUTYLMAGNESIUM CHLORIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
479748-25G	9H-CARBAZOLE-9-ETHANOL, 95%	Synthetic Chemistry - Routine Use
479748-5G	9H-CARBAZOLE-9-ETHANOL, 95%	Synthetic Chemistry - Routine Use
479756-5ML	1-METHOXY-2-BUTANOL, 97%	Synthetic Chemistry - Routine Use
479772-5G	ETHYL (R)-(-)-4-CYANO-3-HYDROXYBUTYRATE,	Synthetic Chemistry - Routine Use
479861-10G	2,4-HEXADIENE, TECH., 90%, MIXTURE OF IS	Synthetic Chemistry - Routine Use
479861-1G	2,4-HEXADIENE, TECH 90%, MIXTURE OF ISOM	Synthetic Chemistry - Routine Use
479861-5G	2,4-HEXADIENE, TECH 90%, MIXTURE OF ISOM	Synthetic Chemistry - Routine Use
47997-5G	N-BOC-IMINODIACETIC ACID, >=96.0%	Synthetic Chemistry - Routine Use
479977-5G	2-HYDROXY-5-NITROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
47998-500MG	Fmoc-8-Aoc-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
479993-5G	METHYL 4-(AMINOMETHYL)BENZOATE HYDRO-CHL	Synthetic Chemistry - Routine Use
480053-25G	4-TERT-BUTYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
480053-5G	4-TERT-BUTYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
480061-25G	2,6-DIMETHYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
480061-5G	2,6-DIMETHYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
480088-25G	3,5-DIMETHYLPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
480088-5G	3,5-DIMETHYLPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
480096-25G	2,6-DIMETHOXYPHENYLBORONIC ACID, >=97%	Synthetic Chemistry - Routine Use
480096-5G	2,6-DIMETHOXYPHENYLBORONIC ACID, >=97%	Synthetic Chemistry - Routine Use
480118-25G	3,4-DIMETHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
480118-5G	3,4-DIMETHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
480134-5G	2-NAPHTHYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
480142-5G	4-PHENOXYPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
480185-5G	2-CHLORO-5-CHLOROSULFONYL-4-FLUOROBENZOI	Synthetic Chemistry - Routine Use
480517-1G	(3AR(3AALPHA,4ALPHA,5BETA,6AALPHA))-(-)&	Synthetic Chemistry - Routine Use
480576-5G	6-Hydroxy-3,4-dihydro-1(2H)-naphthalenon	Synthetic Chemistry - Routine Use
480584-5G	1-CYCLOHEXEN-1-YL TRIFLUOROMETHANE-	Synthetic Chemistry - Routine Use
480592-5G	N-BUTYLETHYLENEDIAMINE, 97%	Synthetic Chemistry - Routine Use
480622-5G	3,5-DIMETHOXYBENZYL BROMIDE, 95%	Synthetic Chemistry - Routine Use
480657-5G	4-MORPHOLINOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
480746-100G	Bismuth(III) citrate, -325 mesh, 99.99%	Synthetic Chemistry - Routine Use
480746-500G	Bismuth(III) citrate, -325 mesh, 99.99%	Synthetic Chemistry - Routine Use
480754-1G	TERT-BUTYL DIAZOACETATE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
480789-100G	Bismuth(III) subsalicylate, 99.9% metals	Synthetic Chemistry - Routine Use
480789-500G	Bismuth(III) subsalicylate, 99.9% metals	Synthetic Chemistry - Routine Use
480819-1G	(R)-(+)-GLYCIDOL, 97% (98% EE/GLC)	Synthetic Chemistry - Routine Use
480819-5G	(R)-(+)-GLYCIDOL, 97% (98% EE/GLC)	Synthetic Chemistry - Routine Use
480827-5G	TRICYCLOHEXYLTIN CHLORIDE, 95%	Synthetic Chemistry - Routine Use
480835-10G	2-BROMO-4-METHYLANISOLE, 97%	Synthetic Chemistry - Routine Use
480886-100G	Sodium borohydride, granules, 99.99% met	Synthetic Chemistry - Routine Use
480886-25G	Sodium borohydride, granules, 99.99% met	Synthetic Chemistry - Routine Use
480894-1G	O-(TETRAHYDRO-2H-PYRAN-2-YL)HYDROXYLAMIN	Synthetic Chemistry - Routine Use
480959-5G	GLYCOLAMIDE	Synthetic Chemistry - Routine Use
480975-25G	HYDROXYLAMINE-O-SULFONIC ACID, 99.999%	Synthetic Chemistry - Routine Use
480975-5G	HYDROXYLAMINE-O-SULFONIC ACID, 99.999%	Synthetic Chemistry - Routine Use
480983-25G	PROPENE, >=97%	Synthetic Chemistry - Routine Use
481084-100G	rac-BINAP 97%	Synthetic Chemistry - Routine Use
481084-25G	rac-BINAP 97%	Synthetic Chemistry - Routine Use
481084-5G	rac-BINAP 97%	Synthetic Chemistry - Routine Use
481122-5G	4-ETHYNYLANILINE	Synthetic Chemistry - Routine Use
481408-1G	CHLORODICYCLOHEXYLPHOSPHINE, 97%	Synthetic Chemistry - Routine Use
481408-5G	CHLORODICYCLOHEXYLPHOSPHINE, 97%	Synthetic Chemistry - Routine Use
481432-25G	CYANOGEN BROMIDE, 99.995% METALS BASIS	Synthetic Chemistry - Routine Use
481483-1G	SODIUM TETRAETHYLBORATE	Synthetic Chemistry - Routine Use
481483-5G	SODIUM TETRAETHYLBORATE	Synthetic Chemistry - Routine Use
481505-25G	SULFAMIC ACID, 99.999% METALS BASIS	Synthetic Chemistry - Routine Use
481505-5G	SULFAMIC ACID, 99.999% METALS BASIS	Synthetic Chemistry - Routine Use
481556-25G	Iodine monochloride, 99.998% metals basi	Synthetic Chemistry - Routine Use
481556-5G	Iodine monochloride, 99.998% metals basi	Synthetic Chemistry - Routine Use
481785-5G	4-CHLORO-3-(TRIFLUOROMETHYL)BENZALDEHYDE&	Synthetic Chemistry - Routine Use
481858-5G	METHYL P-TOLYL SULFOXIDE, 97%	Synthetic Chemistry - Routine Use
481874-25G	3-TERT-BUTYL-2-HYDROXYBENZALDEHYDE, 96%	Synthetic Chemistry - Routine Use
481874-5G	001ERT-BUTYL-2-HYDROXYBENZALDEHYDE, 96%	Synthetic Chemistry - Routine Use
48188-1ML-F	(S)-(-)-1-(2-Furyl)ethanol, >= 99.0 % G&	Synthetic Chemistry - Routine Use
48190-10ML-F	(±)-1-(2-Furyl)ethanol, >= 99.0 % GC	Synthetic Chemistry - Routine Use
481904-5G	5-FLUORO-2-NITROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
481912-1G	2-CHLORO-3-(TRIFLUOROMETHYL)BENZALDEHYDE	Synthetic Chemistry - Routine Use
481920-1G	4-(TRIFLUOROMETHYLSULFONYL)ANILINE, 95%	Synthetic Chemistry - Routine Use
481920-500MG	4-(TRIFLUOROMETHYLSULFONYL)ANILINE, 95%	Synthetic Chemistry - Routine Use
482099-1L	CYCLOPROPYLEMETHANOL, 99.5+%	Synthetic Chemistry - Routine Use
482099-250ML	CYCLOPROPYLEMETHANOL, 99.5+%	Synthetic Chemistry - Routine Use
482099-25ML	CYCLOPROPYLEMETHANOL, 99.5+%	Synthetic Chemistry - Routine Use
482226-500MG	(S)-(-)-1,2-DODECANEDIOL, 99%	Synthetic Chemistry - Routine Use
482234-500MG	(R)-(+)-1,2-DODECANEDIOL, 99%	Synthetic Chemistry - Routine Use
482250-1G	4,4'-DINONYL-2,2'-DIPYRIDYL, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
482250-5G	4,4''-DINONYL-2,2''-DIPYRIDYL, 97%	Synthetic Chemistry - Routine Use
482293-1G	Tetraammineplatinum(II) nitrate, 99.995%	Synthetic Chemistry - Routine Use
482293-250MG	Tetraammineplatinum(II) nitrate, 99.995%	Synthetic Chemistry - Routine Use
482331-25ML	4-CHLOROBUTYL ETHER, 98%	Synthetic Chemistry - Routine Use
482609-500MG	N-((2S,3R)-3-AMINO-2-HYDROXY-4-PHENYL-BU	Synthetic Chemistry - Routine Use
482617-500MG	(R)-(-)-6,6''-DIBROMO-1,1''-BI-2-NAPHTHOL	Synthetic Chemistry - Routine Use
482625-250MG	(S)-(+)-6,6''-DIBROMO-1,1''-BI-2-NAPHTHO	Synthetic Chemistry - Routine Use
482749-100G	TRIMESIC ACID, 95%	Synthetic Chemistry - Routine Use
482749-500G	TRIMESIC ACID, 95%	Synthetic Chemistry - Routine Use
482757-1G	(1R,2R)-(+)-N,N'-DI-P-TOSYL-1,2-CYCLO-HE	Synthetic Chemistry - Routine Use
48280-25G-F	D-(+)-Galacturonic acid	Synthetic Chemistry - Routine Use
48280-5G-F	D-(+)-Galacturonic acid	Synthetic Chemistry - Routine Use
482889-5ML	BUTYL ISOCYANATOACETATE, 98%	Synthetic Chemistry - Routine Use
483117-5G	2,2-DIMETHYL-1,3-DIOXOLANE-4-METHANAMINE	Synthetic Chemistry - Routine Use
483125-5G	2-METHYL-1-HEXEN-3-YNE, 97%	Synthetic Chemistry - Routine Use
483133-250ML	TRIACETOXYVINYL SILANE, TECH.	Synthetic Chemistry - Routine Use
483141-10ML	BENZYL DIMETHYL SILANE, 99%	Synthetic Chemistry - Routine Use
483168-5G	HEXAPHENYLCYCLOTRISILOXANE	Synthetic Chemistry - Routine Use
483176-10ML	METHYLPHENYL SILANE, 98%	Synthetic Chemistry - Routine Use
483192-5ML	1,4-BIS(DIMETHYLSILYL)BENZENE, 97%	Synthetic Chemistry - Routine Use
483303-500MG	(R)-(+)-1,2-DECANEDIOL, 99% (99% EE/GLC)	Synthetic Chemistry - Routine Use
483311-25G	BISMUTH(III) PHOSPHATE, 99.99%	Synthetic Chemistry - Routine Use
483338-5G	CESIUM TRIIODIDE, 99%	Synthetic Chemistry - Routine Use
483346-1G	SILVER TRIFLUOROMETHANESULFONATE, 99.95&	Synthetic Chemistry - Routine Use
483346-5G	SILVER TRIFLUOROMETHANESULFONATE, 99.95&	Synthetic Chemistry - Routine Use
483354-1G	Scandium(III) triflate, 99.995% metals b	Synthetic Chemistry - Routine Use
483370-1G	2,6-BIS(2-PYRIDYL)-4(1H)-PYRIDONE, 98%	Synthetic Chemistry - Routine Use
483370-500MG	2,6-BIS(2-PYRIDYL)-4(1H)-PYRIDONE, 98%	Synthetic Chemistry - Routine Use
483427-25ML	1,3-DIETHOXY-1,1,3,3-TETRAMETHYL-DISILOX	Synthetic Chemistry - Routine Use
483435-25ML	DIMETHYLPHENYL VINYL SILANE, 98%	Synthetic Chemistry - Routine Use
483443-10G	TETRADECYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
483451-25G	4-BIPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
483451-5G	4-BIPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
483486-10G	2,4-DIMETHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
483486-1G	2,4-DIMETHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
483494-25G	2,5-DIMETHOXYPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
483494-5G	2,5-DIMETHOXYPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
483516-25G	2,5-Dimethylphenylboronic acid, >=95%	Synthetic Chemistry - Routine Use
483516-5G	2,5-Dimethylphenylboronic acid, >=95%	Synthetic Chemistry - Routine Use
483540-25G	5-FLUORO-2-METHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
483540-5G	5-FLUORO-2-METHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
483567-25G	4-FLUORO-3-METHYLPHENYLBORONIC ACID, >=9	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
483567-5G	4-FLUORO-3-METHYLPHENYLBORONIC ACID, >=9	Synthetic Chemistry - Routine Use
483613-1G	BIS(TRIMETHYLSTANNYL)ACETYLENE	Synthetic Chemistry - Routine Use
483656-1G	BIS(CYCLOPENTADIENYL)DIMETHYLZIRCONIUM	Synthetic Chemistry - Routine Use
483745-100G	SODIUM, CUBES, CONTAINS MINERAL OIL&	Synthetic Chemistry - Routine Use
483745-500G	SODIUM, CUBES, CONTAINS MINERAL OIL&	Synthetic Chemistry - Routine Use
483761-1G	N-(TERT-BUTOXYCARBONYL)-L-PROLINAL, 97%	Synthetic Chemistry - Routine Use
483788-1G	N-(TERT-BUTOXYCARBONYL)-D-PROLINAL, 97%	Synthetic Chemistry - Routine Use
483788-5G	N-(TERT-BUTOXYCARBONYL)-D-PROLINAL, 97%	Synthetic Chemistry - Routine Use
483818-1G	N-(TERT-BUTOXYCARBONYL)-D-PROLINE	Synthetic Chemistry - Routine Use
483818-5G	N-(TERT-BUTOXYCARBONYL)-D-PROLINE, 99%	Synthetic Chemistry - Routine Use
483834-500MG	GAMMA-L-GLUTAMYL-L-ALANINE, 98%	Synthetic Chemistry - Routine Use
483869-1G	5-(TRIFLUOROMETHYL)DIBENZOTHIOPHENIUM TE	Synthetic Chemistry - Routine Use
483877-1G	5-(TRIFLUOROMETHYL)DIBENZOTHIOPHENIUM TR	Synthetic Chemistry - Routine Use
483893-25G	N,N-DIMETHYLMETHYLENEAMMONIUM CHLORIDE,	Synthetic Chemistry - Routine Use
483893-5G	N,N-DIMETHYLMETHYLENEAMMONIUM CHLORIDE,	Synthetic Chemistry - Routine Use
484334-1G	(1R,2R)-N-P-TOSYL-1,2-DIPHENYLETHYLENE-D	Synthetic Chemistry - Routine Use
484342-1G	(1S,2S)-N-P-TOSYL-1,2-DIPHENYLETHYLENE-D	Synthetic Chemistry - Routine Use
484369-1G	CYCLOPENTADIENYLHAFNIUM TRICHLORIDE 95%	Synthetic Chemistry - Routine Use
484652-1G	6-BROMOPYRIDINE-2-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
484652-5G	6-BROMOPYRIDINE-2-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
484695-5G	(2-BROMOPHENYLETHYNYL)TRIMETHYLSILANE, 9	Synthetic Chemistry - Routine Use
484903-25G	PIPERAZINE-2-CARBOXYLIC ACID DIHYDRO- CH	Synthetic Chemistry - Routine Use
484903-5G	PIPERAZINE-2-CARBOXYLIC ACID DIHYDRO- CH	Synthetic Chemistry - Routine Use
484997-1G	HEXADECAFLUORO-1,8-DIODOOCTANE, 98%	Synthetic Chemistry - Routine Use
485055-250G	3'-AMINOACETANILIDE, 97%	Synthetic Chemistry - Routine Use
485063-100G	N-(2-METHOXYPHENYL)ACETAMIDE, 95%	Synthetic Chemistry - Routine Use
485128-5G	BENZYL ALCOHOL, POLYMER-BOUND, FOR SPOS	Synthetic Chemistry - Routine Use
48640-100G-F	Ethyl gallate, antioxidant, >= 96.0 % H&	Synthetic Chemistry - Routine Use
48640-500G-F	Ethyl gallate, antioxidant, >= 96.0 % H&	Synthetic Chemistry - Routine Use
48660-250G	Lauryl gallate, antioxidant, >= 99.0 % &	Synthetic Chemistry - Routine Use
48660-50G	Lauryl gallate, antioxidant, >= 99.0 % &	Synthetic Chemistry - Routine Use
48700-250G-F	Octyl gallate, antioxidant, >= 99.0 % H&	Synthetic Chemistry - Routine Use
48700-50G-F	Octyl gallate, antioxidant, >= 99.0 % H&	Synthetic Chemistry - Routine Use
487260-1G	2-CHLOROBENZYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
487309-5G	4-FLUOROBENZYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
487317-2G	2-FLUORO-5-METHYLPHENYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
487376-10G	3-NITROPHENYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
487384-1G	4-(DIMETHYLAMINO)PHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
487406-1G	4-METHOXYBENZYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
487406-5G	4-METHOXYBENZYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
487414-1G	3-METHYLBENZYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
487414-5G	3-METHYLBENZYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
487546-5G	BENZYLDPHENYLPHOSPHINE, >=95%	Synthetic Chemistry - Routine Use
48809-1ML	GERANYLLINALOOL	Synthetic Chemistry - Routine Use
488178-10G	3,4-DIACETOXY-1-BUTENE, 98%	Synthetic Chemistry - Routine Use
488216-100ML	3,4-DIHYDROXY-1-BUTENE, 99+%	Synthetic Chemistry - Routine Use
488216-25ML	3,4-DIHYDROXY-1-BUTENE, 99+%	Synthetic Chemistry - Routine Use
488712-25ML	TRIMETHYL(TRIFLUOROMETHYL)SILANE, 99%	Synthetic Chemistry - Routine Use
488712-5ML	TRIMETHYL(TRIFLUOROMETHYL)SILANE, 99%	Synthetic Chemistry - Routine Use
489387-5G	4-(2-PYRIDYL)BENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
489689-1G	3-METHYL-5-ISOXAZOLEACETIC ACID, 98%	Synthetic Chemistry - Routine Use
489689-5G	3-METHYL-5-ISOXAZOLEACETIC ACID, 98%	Synthetic Chemistry - Routine Use
49070-100MG	(-)-Globulol, >= 98.5 % GC sum of enant&	Synthetic Chemistry - Routine Use
490776-10ML	3-BROMOBENZALDEHYDE DIETHYL ACETAL, 98%	Synthetic Chemistry - Routine Use
491047-25G	2-(BROMOMETHYL)PYRIDINE HYDROBROMIDE, 98	Synthetic Chemistry - Routine Use
491047-5G	2-(BROMOMETHYL)PYRIDINE HYDROBROMIDE, 98	Synthetic Chemistry - Routine Use
49157-5G-F	2-(2-CYANETHYL)CYCLOHEXANONE, >=97.0%	Synthetic Chemistry - Routine Use
491624-10G	2-(TRIFLUOROMETHYL)BENZENESULFONYL CHLOR	Synthetic Chemistry - Routine Use
491748-25G	4-(BROMOMETHYL)PYRIDINE HYDROBROMIDE, 97	Synthetic Chemistry - Routine Use
491748-5G	4-(BROMOMETHYL)PYRIDINE HYDROBROMIDE, 97	Synthetic Chemistry - Routine Use
492809-2G	5-ETHYL-2-THIOPHENECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
493023-25G	3-METHYL-1-PENTEN-4-YN-3-OL, 98%	Synthetic Chemistry - Routine Use
493023-5G	3-METHYL-1-PENTEN-4-YN-3-OL, 98%	Synthetic Chemistry - Routine Use
493449-1G	2-BENZOFURANCARBOXALDEHYDE	Synthetic Chemistry - Routine Use
493449-5G	2-BENZOFURANCARBOXALDEHYDE	Synthetic Chemistry - Routine Use
493473-10G	3-PHENOXYPROPIONITRILE, 98%	Synthetic Chemistry - Routine Use
49360-5G	GLUTACONIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
493651-1G	BIS(BENZENE)CHROMIUM, 97%	Synthetic Chemistry - Routine Use
493678-1G	BIS(PENTAMETHYLCYCLOPENTADIENYL)-COBALT(Synthetic Chemistry - Routine Use
493783-10G	4-CYANOPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
493783-2G	4-CYANOPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
493805-2G	5-(ETHYLTHIO)-1H-TETRAZOLE, 95%	Synthetic Chemistry - Routine Use
493813-25G	MORPHOLINE, POLYMER-BOUND, 200-400 MESH	Synthetic Chemistry - Routine Use
493856-5G	3,4-DIMETHYLBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
493864-1G	2,4,5-TRIHYDROXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
493937-25G	3-METHYL-2-OXINDOLE, 96%	Synthetic Chemistry - Routine Use
493937-5G	3-METHYL-2-OXINDOLE, 96%	Synthetic Chemistry - Routine Use
493953-1G	5-METHYL-1-HEXANOL, 97%	Synthetic Chemistry - Routine Use
494011-25G	(4-BROMOPHENYLETHYNYL)TRIMETHYLSILANE, 9	Synthetic Chemistry - Routine Use
494011-5G	(4-BROMOPHENYLETHYNYL)TRIMETHYLSILANE, 9	Synthetic Chemistry - Routine Use
494089-5G	2-FLUORO-5-FORMYLBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
494178-1G	1-BROMO-2-ETHYNYLBENZENE	Synthetic Chemistry - Routine Use
494186-1G	(S)-(-)-1,2,3,4-TETRAHYDRO-3-ISOQUINOLIN	Synthetic Chemistry - Routine Use
494194-1G	(S)-(+)-1-(2-CHLOROPHENYL)-1,2-ETHANEDIO	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
494208-25ML	N-METHYL-P-TOLUIDIN	Synthetic Chemistry - Routine Use
494216-5G	2-Amino-5-(methylthio)-1,3,4-thiadiazole	Synthetic Chemistry - Routine Use
494348-5G	1-BROMO-4-METHYLPENTANE, 97%	Synthetic Chemistry - Routine Use
494577-1G	(R)-(-)-2-AMINO-1-PHENYLETHANOL, 97%	Synthetic Chemistry - Routine Use
494712-500MG	N-(TERT-BUTOXYCARBONYL)-BETA-PHENYL-D-PH	Synthetic Chemistry - Routine Use
494968-1G	THIANAPHTHENE-3-CARBOXALDEHYDE, 95%	Synthetic Chemistry - Routine Use
494968-5G	THIANAPHTHENE-3-CARBOXALDEHYDE, 95%	Synthetic Chemistry - Routine Use
494976-25ML	3-BROMOTHIANAPHTHENE, 95%	Synthetic Chemistry - Routine Use
494976-5ML	3-BROMOTHIANAPHTHENE, 95%	Synthetic Chemistry - Routine Use
494992-1G	ETHYL 2,3-BUTADIENOATE 95%	Synthetic Chemistry - Routine Use
494992-5G	ETHYL 2,3-BUTADIENOATE, 95%	Synthetic Chemistry - Routine Use
495085-5G	PHENYL METHANESULFONATE, 98%	Synthetic Chemistry - Routine Use
49510-25G	L-Glutamic acid gamma-benzyl ester, >= &	Synthetic Chemistry - Routine Use
49510-5G	L-Glutamic acid gamma-benzyl ester, >= &	Synthetic Chemistry - Routine Use
49518-1G	L-GLUTAMIC ACID 5-TERT-BUTYL ESTER, >=98	Synthetic Chemistry - Routine Use
495182-100ML	TITANIUM(III) SULFATE, CA. 45 WT. % SOLN	Synthetic Chemistry - Routine Use
495212-5G	4-HYDROXY-3-NITROPYRIDINE	Synthetic Chemistry - Routine Use
495239-5ML	((1,1-DIMETHYL-2-PROPYNYL)OXY)TRIMETHYL-	Synthetic Chemistry - Routine Use
495328-25ML	2-CHLORO-5-METHYLPYRIDINE,97%	Synthetic Chemistry - Routine Use
495328-5ML	2-CHLORO-5-METHYLPYRIDINE,97%	Synthetic Chemistry - Routine Use
495433-100ML	LITHIUM DIMETHYLAMIDE, 5 WT. % SUSPENSIO	Synthetic Chemistry - Routine Use
49546-25G-F	ETHYL 2-TRANS-4-CIS-DECADIENOATE	Synthetic Chemistry - Routine Use
495484-25G	TERT-BUTYL 4-HYDROXY-1-PIPERIDINE-CARBOX	Synthetic Chemistry - Routine Use
495484-5G	TERT-BUTYL 4-HYDROXY-1-PIPERIDINE-CARBOX	Synthetic Chemistry - Routine Use
49554-25G	(R)-1-[3,5-Bis(trifluoromethyl)phenyl]e&	Synthetic Chemistry - Routine Use
49554-5G	(R)-1-[3,5-Bis(trifluoromethyl)phenyl]e&	Synthetic Chemistry - Routine Use
495557-1G	TETRA-2-PYRIDINYLPIRAZINE, 97%	Synthetic Chemistry - Routine Use
495557-5G	TETRA-2-PYRIDINYLPIRAZINE, 97%	Synthetic Chemistry - Routine Use
495573-2G	3-FLUORO-5-(TRIFLUOROMETHYL)PHENYL ISOCY	Synthetic Chemistry - Routine Use
49560-10G	L-Glutamic acid dimethyl ester hydrochl&	Synthetic Chemistry - Routine Use
49560-50G	L-Glutamic acid dimethyl ester hydrochl&	Synthetic Chemistry - Routine Use
495611-2G	ETHYL 6-ISOCYANATOHEXANOATE, 98%	Synthetic Chemistry - Routine Use
495964-5G	3-(DIETHOXYPHOSPHORYLOXY)-1,2,3-BENZO-TR	Synthetic Chemistry - Routine Use
495972-25G	ETHYL 1-BENZYL-4-OXO-3-PIPERIDINE-CARBOX	Synthetic Chemistry - Routine Use
49605-250G	L-GLUTAMIC ACID HEMIMAGNESIUM SALT TETRA	Synthetic Chemistry - Routine Use
496138-1G	N-METHYLPENTYLAMINE, 98%	Synthetic Chemistry - Routine Use
49621-1KG	L-GLUTAMIC ACID MONOSODIUM SALT MONOHYD&	Synthetic Chemistry - Routine Use
49621-250G	L-GLUTAMIC ACID MONOSODIUM SALT MONOHYD&	Synthetic Chemistry - Routine Use
496367-1G	6,6'-DIMETHYL-2,2'-DIPYRIDYL	Synthetic Chemistry - Routine Use
496367-5G	6,6'-DIMETHYL-2,2'-DIPYRIDYL	Synthetic Chemistry - Routine Use
49637-250G	1-Methyl-3-propylimidazolium iodide	Synthetic Chemistry - Routine Use
49637-50G	1-Methyl-3-propylimidazolium iodide, >=&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
496375-5G	4-(4-METHYLPHENYL)-2,2:6,2-TERPYRIDINE,	Synthetic Chemistry - Routine Use
49637-5G	1-Methyl-3-propylimidazolium iodide, >=&	Synthetic Chemistry - Routine Use
496383-1G	1,10-PHENANTHROLINE-5,6-DIONE	Synthetic Chemistry - Routine Use
496391-500MG	1,1'-FERROCENEDICARBOXALDEHYDE	Synthetic Chemistry - Routine Use
496804-5G	BENZYL 3-NITRO-O-TOLYL ETHER, 98%	Synthetic Chemistry - Routine Use
496812-250MG	7-ALLYL-7,8-DIHYDRO-8-OXOGUANOSINE, 95%	Synthetic Chemistry - Routine Use
496812-50MG	7-ALLYL-7,8-DIHYDRO-8-OXOGUANOSINE, 95%	Synthetic Chemistry - Routine Use
496820-100G	4-VINYL-1,3-DIOXOLAN-2-ONE	Synthetic Chemistry - Routine Use
496820-1KG	4-VINYL-1,3-DIOXOLAN-2-ONE	Synthetic Chemistry - Routine Use
496820-25G	4-VINYL-1,3-DIOXOLAN-2-ONE, 99%	Synthetic Chemistry - Routine Use
496820-5KG	4-VINYL-1,3-DIOXOLAN-2-ONE 99%	Synthetic Chemistry - Routine Use
496839-100G	3-BUTEN-1-OL, 96%	Synthetic Chemistry - Routine Use
496839-1KG	3-BUTEN-1-OL, 96%	Synthetic Chemistry - Routine Use
496839-25G	3-BUTEN-1-OL, 96%	Synthetic Chemistry - Routine Use
496898-5G	1-BENZYL-2-PIPERIDONE	Synthetic Chemistry - Routine Use
497061-100G	MERRIFIELD'S PEPTIDE RESIN, 1% CROSS-LIN	Synthetic Chemistry - Routine Use
497061-25G	MERRIFIELDS PEPTIDE RESIN, 1% CROSS-LINK	Synthetic Chemistry - Routine Use
497266-10G	SILVER SULFATE, REAGENTPLUS, 99.99+%	Synthetic Chemistry - Routine Use
497266-50G	SILVER SULFATE, REAGENTPLUS, 99.99+%	Synthetic Chemistry - Routine Use
497290-1G	RINK RESIN, 100-200 MESH, 1% CROSS-LINKE	Synthetic Chemistry - Routine Use
497290-5G	RINK RESIN, 100-200 MESH, 1% CROSS-LINKE	Synthetic Chemistry - Routine Use
497312-25G	4-PIPERIDINEMETHANOL	Synthetic Chemistry - Routine Use
497312-5G	4-PIPERIDINEMETHANOL	Synthetic Chemistry - Routine Use
49733-25ML	GLUTARIC ACID MONOETHYL ESTER CHLORIDE,	Synthetic Chemistry - Routine Use
497401-1G	(R)-(+)-2-METHYL-2-PROPANESULFINAMIDE, &	Synthetic Chemistry - Routine Use
497401-25G	(R)-(+)-2-METHYL-2-PROPANESULFINAMIDE, &	Synthetic Chemistry - Routine Use
497401-5G	(R)-(+)-2-METHYL-2-PROPANESULFINAMIDE, &	Synthetic Chemistry - Routine Use
497487-100MG	[(R,R)-ETHYLENEBIS(4,5,6,7-TETRAHYDRO-1-	Synthetic Chemistry - Routine Use
497495-100MG	[(S,S)-ETHYLENEBIS(4,5,6,7-TETRAHYDRO-1-	Synthetic Chemistry - Routine Use
497592-5G	3-BROMO-5-CHLOROSALICYLALDEHYDE	Synthetic Chemistry - Routine Use
49800-1G	D-(+)-Glyceraldehyde, >= 98.0 % HPLC, v&	Synthetic Chemistry - Routine Use
49800-5G	D-(+)-Glyceraldehyde, >= 98.0 % HPLC, v&	Synthetic Chemistry - Routine Use
498181-2G	2-CHLORO-5-IODOPYRIDINE	Synthetic Chemistry - Routine Use
498203-25ML	3,3,3-TRIFLUOROPROPIONIC ACID	Synthetic Chemistry - Routine Use
498203-5ML	3,3,3-TRIFLUOROPROPIONIC ACID	Synthetic Chemistry - Routine Use
498211-5G	SULFONYL CHLORIDE, POLYMER-BOUND	Synthetic Chemistry - Routine Use
498246-5G	THIENO(3,2-B)PYRIDIN-7-OL	Synthetic Chemistry - Routine Use
498254-5G	PHENYLSELENOCYANAT	Synthetic Chemistry - Routine Use
498262-10G	DIPHENYLSELENID	Synthetic Chemistry - Routine Use
498270-50ML	1-CHLORO-N,N,2-TRIMETHYL-1-PROPENYLAMIN&	Synthetic Chemistry - Routine Use
498270-5ML	1-CHLORO-N,N,2-TRIMETHYL-1-PROPENYLAMINE	Synthetic Chemistry - Routine Use
498289-5G	3-AMINOPHENYLACETYLEN	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
498297-5G	4,6-DIAMINORESORCINOL DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
498327-25ML	ETHYL 2-FLUOROACETOACETATE	Synthetic Chemistry - Routine Use
49914-50G-F	1-Benzyl-3-methylimidazolium chloride	Synthetic Chemistry - Routine Use
49914-5G-F	1-Benzyl-3-methylimidazolium chloride	Synthetic Chemistry - Routine Use
49920-100ML	Glycerol formal, >= 98.0 % GC	Synthetic Chemistry - Routine Use
49920-500ML	Glycerol formal, >= 98.0 % GC	Synthetic Chemistry - Routine Use
499226-5G	BENZYL ALCOHOL, POLYMER-BOUND, 1% CROSS-	Synthetic Chemistry - Routine Use
499234-1G	2-ACETYL-4-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
499501-5G	3,5-Dibromophenylboronic acid, >=95%	Synthetic Chemistry - Routine Use
499536-25G	4-ETHYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
499536-5G	4-ETHYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
499587-5G	(S)-(-)-1-Cbz-2-piperidinecarboxylic aci	Synthetic Chemistry - Routine Use
49960-1KG	rac.-1-Oleoyl-glycerol	Synthetic Chemistry - Routine Use
49960-250G	rac.-1-Oleoyl-glycerol	Synthetic Chemistry - Routine Use
499625-25G	METHYL 3-BROMOBENZOATE, 98%	Synthetic Chemistry - Routine Use
499625-5G	METHYL 3-BROMOBENZOATE, 98%	Synthetic Chemistry - Routine Use
499633-25ML	DI(ETHYLENE GLYCOL) BENZYL ETHER	Synthetic Chemistry - Routine Use
499749-10ML	2-BENZYLOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
499749-50ML	2-BENZYLOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
499757-5ML	PHENOXYACETONITRILE, 98%	Synthetic Chemistry - Routine Use
499765-1G	2,5-DIMETHOXY-3-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
499781-25G	BENZYL CARBAZATE, 98%	Synthetic Chemistry - Routine Use
499781-5G	BENZYL CARBAZATE, 98%	Synthetic Chemistry - Routine Use
499862-1G	TRIBUTYL(1-PROPYNYL)TIN, 95%	Synthetic Chemistry - Routine Use
499862-5G	TRIBUTYL(1-PROPYNYL)TIN, 95%	Synthetic Chemistry - Routine Use
499900-5G	2-FORMYL-3-THIOPHENEBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
499919-1G	3-FORMYL-2-THIENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
499943-25G	2-BENZOFURANYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
499943-5G	2-BENZOFURANYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
499951-5G	4-(DIBENZOFURANYL)BORONIC ACID	Synthetic Chemistry - Routine Use
499978-25G	BENZO(B)THIEN-2-YLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
499978-5G	BENZO(B)THIEN-2-YLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
499986-1G	4-DIBENZOTHIENYLBORONIC ACID	Synthetic Chemistry - Routine Use
499986-5G	4-DIBENZOTHIOPHENEBORONIC ACID	Synthetic Chemistry - Routine Use
499994-1G	3,4-(METHYLENedioxy)-BENZOLBORONSAEURE, >	Synthetic Chemistry - Routine Use
499994-5G	3,4-(METHYLENedioxy)-BENZOLBORONSAEURE, >	Synthetic Chemistry - Routine Use
50032-1G	L-(-)-GLYCERIC ACID HEMICALCIUM SALT MON	Synthetic Chemistry - Routine Use
50051-25G	GLYCINE BENZYL ESTER P-TOLUENESULFONATE	Synthetic Chemistry - Routine Use
50059-50ML	(3-Glycidyoxypropyl)triethoxysilane, >&	Synthetic Chemistry - Routine Use
50062-10ML	GLYCIDYL PROPARGYL ETHER	Synthetic Chemistry - Routine Use
50070-10G	GLYCINAMIDE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
50070-50G	GLYCINAMIDE HYDROCHLORIDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
50085-5G	GLYCINE TERT-BUTYL ESTER DIBENZENESULFO&	Synthetic Chemistry - Routine Use
50150-1G	GLY-ALA, >=99.0%	Synthetic Chemistry - Routine Use
50170-1G	Gly-Asp	Synthetic Chemistry - Routine Use
50280-1G	GLY-HIS HYDROCHLORIDE HYDRATE, >=99.0%	Synthetic Chemistry - Routine Use
50281-1G-F	2-(4-AMINOPHENYLTHIO)ACETIC ACID, >=98.&	Synthetic Chemistry - Routine Use
50342-20X15ML-F	BIPHENYL SODIUM COMPLEX SOLUTION, SET WI	Synthetic Chemistry - Routine Use
50640-10ML	GLYCOLIC ACID NITRILE SOLUTION, APPROX.&	Synthetic Chemistry - Routine Use
50640-50ML	GLYCOLIC ACID NITRILE SOLUTION, APPROX.&	Synthetic Chemistry - Routine Use
50690-250G	Glyoxal bis(sodium hydrogen sulfite) add	Synthetic Chemistry - Routine Use
50826-50G-F	TRIHEXYLTETRADECYLPHOSPHONIUM DECANOATE,	Synthetic Chemistry - Routine Use
50893-50G-F	1-BUTYL-1-METHYLPYRROLIDINIUM DICYANAMID	Synthetic Chemistry - Routine Use
50893-5G-F	1-BUTYL-1-METHYLPYRROLIDINIUM DICYANAMID	Synthetic Chemistry - Routine Use
50920-25G	GUANIDINE ACETATE, >=99%	Synthetic Chemistry - Routine Use
50971-50G-F	TRIHEXYLTETRADECYLPHOSPHONIUM BIS(TRIFLU	Synthetic Chemistry - Routine Use
50971-5G-F	TRIHEXYLTETRADECYLPHOSPHONIUM BIS(TRIFLU	Synthetic Chemistry - Routine Use
510017-25G	(OXYDI-2,1-PHENYLENE)BIS(DIPHENYL-PHOSPH	Synthetic Chemistry - Routine Use
510033-100G	RANEY(R) 2400 NICKEL, ACTIVE CATALYST, S	Synthetic Chemistry - Routine Use
510033-500G	RANEY(R) 2400 NICKEL, ACTIVE CATALYST, S	Synthetic Chemistry - Routine Use
510041-100G	RANEY(R) 4200 NICKEL, ACTIVE CATALYST, S	Synthetic Chemistry - Routine Use
51006-500MG-F	(R)-BOC-4-FLUORO-BETA-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
510068-100G	RANEY(R) 3202 NICKEL, SLURRY IN WATER, A	Synthetic Chemistry - Routine Use
510122-5G	3-(TRIFLUOROMETHOXY)PHENYLBORONIC ACID,	Synthetic Chemistry - Routine Use
510130-5G	4-(TRIFLUORMETHOXY)-PHENYLBORONIC ACID,	Synthetic Chemistry - Routine Use
510149-5G	TERT-BUTYL INDOLINE-1-CARBOXYLATE	Synthetic Chemistry - Routine Use
510246-5G	METHYL 3,3,3-TRIFLUOROPYRUVATE	Synthetic Chemistry - Routine Use
510254-5G	ETHYL 3,3,3-TRIFLUOROPYRUVATE	Synthetic Chemistry - Routine Use
510262-10ML	METHALLYLTRIMETHYLSILANE	Synthetic Chemistry - Routine Use
51027-50G-F	1-BUTYL-3-METHYLIMIDAZOLIUM HEXAFLUROOAN	Synthetic Chemistry - Routine Use
51027-5G-F	1-BUTYL-3-METHYLIMIDAZOLIUM HEXAFLUROOAN	Synthetic Chemistry - Routine Use
510289-500G	BISMUTH ALUMINATE HYDRATE	Synthetic Chemistry - Routine Use
510297-25ML	5-BROMO-2-METHOXPYRIDINE	Synthetic Chemistry - Routine Use
510297-5ML	5-BROMO-2-METHOXPYRIDINE	Synthetic Chemistry - Routine Use
51030-10G	Guanine hydrochloride, >= 99.0 %	Synthetic Chemistry - Routine Use
51030-50G	Guanine hydrochloride, >= 99.0 %	Synthetic Chemistry - Routine Use
510335-25G	4-(BENZYOXY)BENZYL ALCOHOL, POLYMER-BOU	Synthetic Chemistry - Routine Use
510351-5G	DAVY REAGENT METHYL, TECH.	Synthetic Chemistry - Routine Use
510459-25G	2,6-Dichloriodobenzene, 98%	Synthetic Chemistry - Routine Use
510459-5G	2,6-Dichloriodobenzene, 98%	Synthetic Chemistry - Routine Use
510475-1G	BIS(METHYLCYCLOPENTADIENYL)NICKEL	Synthetic Chemistry - Routine Use
510475-5G	BIS(METHYLCYCLOPENTADIENYL)NICKEL	Synthetic Chemistry - Routine Use
510521-5G	1-BENZYLOXY-3-METHYL-2-NITROBENZENE, 98%	Synthetic Chemistry - Routine Use
51053-100G-F	1-ETHYL-3-METHYLIMIDAZOLIUM ACETATE, >=9	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
51053-1KG-F	1-ETHYL-3-METHYLIMIDAZOLIUM ACETATE, >=9	Synthetic Chemistry - Routine Use
510556-1G	2,2'-BIPYRIDINE, 95%	Synthetic Chemistry - Routine Use
510572-25G	3-NITRO-P-TOLUNITRILE, 97%	Synthetic Chemistry - Routine Use
510602-5G	6-PHENYL-3(2H)-PYRIDAZINONE	Synthetic Chemistry - Routine Use
510718-250ML	TITANIUM(IV) BUTOXIDE, POLYMER	Synthetic Chemistry - Routine Use
510726-1G	2-CYANOBENZOPHENONE	Synthetic Chemistry - Routine Use
510734-25G	6-Chloro-3-pyridinecarbonitrile, 97%	Synthetic Chemistry - Routine Use
510734-5G	6-Chloro-3-pyridinecarbonitrile, 97%	Synthetic Chemistry - Routine Use
510742-5G	CYCLOHEXYLDIPHENYLPHOSPHINE	Synthetic Chemistry - Routine Use
510750-1G	1-CHLORO-4-(PHENYLETHYNYL)BENZENE	Synthetic Chemistry - Routine Use
510890-10G	2-(TERT-BUTYLDIMETHYLSILYL)-1-METHYL-1H-	Synthetic Chemistry - Routine Use
51092-1G-F	3,4,5-TRIFLUOROPHENOL, >=98.0%	Synthetic Chemistry - Routine Use
51092-5G-F	3,4,5-TRIFLUOROPHENOL, >=98.0%	Synthetic Chemistry - Routine Use
511048-5ML	ALLYL(4-METHOXYPHENYL)DIMETHYLSILANE	Synthetic Chemistry - Routine Use
511129-25G	1-METHYLINDOLE-2-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
511129-5G	1-METHYLINDOLE-2-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
511188-1G	METHYL INDOLE-5-CARBOXYLATE	Synthetic Chemistry - Routine Use
511188-5G	METHYL INDOLE-5-CARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
511218-100ML	M- TOLUIDINE, 99%	Synthetic Chemistry - Routine Use
511218-1L	M- TOLUIDINE, 99%	Synthetic Chemistry - Routine Use
511218-5ML	M- TOLUIDINE, 99%	Synthetic Chemistry - Routine Use
51126-1L-F	HYAMINE(R) 1622 SOLUTION	Synthetic Chemistry - Routine Use
51126-5L-F	HYAMINE(R) 1622 SOLUTION	Synthetic Chemistry - Routine Use
51131-50G-F	4-(3-BUTYL-1-IMIDAZOLIO)-1-BUTANESULFONA	Synthetic Chemistry - Routine Use
51131-5G-F	4-(3-BUTYL-1-IMIDAZOLIO)-1-BUTANESULFONA	Synthetic Chemistry - Routine Use
511323-1G	DI-TERT-BUTYL IMINODIACETATE	Synthetic Chemistry - Routine Use
511323-5G	DI-TERT-BUTYL IMINODIACETATE	Synthetic Chemistry - Routine Use
511382-5G	TERT-BUTYL 1-HOMOPIPERAZINECARBOXYLATE	Synthetic Chemistry - Routine Use
511439-25G	TRANS-4-(DIMETHYLAMINO)-3-BUTEN-2-ONE	Synthetic Chemistry - Routine Use
511439-5G	TRANS-4-(DIMETHYLAMINO)-3-BUTEN-2-ONE	Synthetic Chemistry - Routine Use
511528-5G	5-BROMO-2-METHYLINDOLE	Synthetic Chemistry - Routine Use
511536-5G	5-FLUORO-2-METHYLINDOLE, 97%	Synthetic Chemistry - Routine Use
511544-5G	5-HYDROXY-1-INDANONE	Synthetic Chemistry - Routine Use
511579-1G	TETRAKIS(TRIPHENYLPHOSPHINE)PALLADIUM(0)	Synthetic Chemistry - Routine Use
511579-5G	TETRAKIS(TRIPHENYLPHOSPHINE)PALLADIUM(0)	Synthetic Chemistry - Routine Use
511617-5G	6-CHLOROPURINE	Synthetic Chemistry - Routine Use
511676-25G	3-(DIMETHYLAMINO)-1-(2-PYRIDYL)-2-PROPEN	Synthetic Chemistry - Routine Use
511781-1G	2,6-DIFLUOROPHENYL ISOTHIOCYANATE	Synthetic Chemistry - Routine Use
511781-5G	2,6-DIFLUOROPHENYL ISOTHIOCYANATE	Synthetic Chemistry - Routine Use
511919-5G	3,4-DIMETHOXYPHENYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
511935-5G	METHYL 4-ISOCYANATOBENZOATE, 98%	Synthetic Chemistry - Routine Use
511943-25G	1-ACETYL-4-(4-HYDROXYPHENYL)PIPERAZINE,	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
511978-5G	3,4-(METHYLENEDIOXY)PHENYL ISOCYANATE, 9	Synthetic Chemistry - Routine Use
512028-25ML	TERT-BUTYL(4-IODOBUTOXY)DIMETHYLSILANE,	Synthetic Chemistry - Routine Use
512028-5ML	TERT-BUTYL(4-IODOBUTOXY)DIMETHYLSILANE,	Synthetic Chemistry - Routine Use
512117-25G	BENZO(B)THIEN-3-YLBORONIC ACID	Synthetic Chemistry - Routine Use
512117-5G	BENZO(B)THIEN-3-YLBORONIC ACID	Synthetic Chemistry - Routine Use
512125-1G	3-PYRIDINYLBORONIC ACID	Synthetic Chemistry - Routine Use
512125-25G	3-PYRIDINYLBORONIC ACID	Synthetic Chemistry - Routine Use
512125-5G	3-PYRIDINYLBORONIC ACID	Synthetic Chemistry - Routine Use
512168-1G	3-FURANYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
512214-5G	1-THIANTHRENYLBORONIC ACID	Synthetic Chemistry - Routine Use
512230-5G	3-Chloro-4-fluorophenylboronic acid, >=9	Synthetic Chemistry - Routine Use
512338-10G	4-(HYDROXYMETHYL)PHENYLBORONIC ACID, >=9	Synthetic Chemistry - Routine Use
512338-1G	4-(HYDROXYMETHYL)PHENYLBORONIC ACID, >=9	Synthetic Chemistry - Routine Use
512346-1G	5-FORMYL-2-FURANYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
512346-5G	5-FORMYL-2-FURANYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
512354-5G	4-BENZYLOXYBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
512362-1G	3-METHYLPYRIDINE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
512362-5G	3-METHYLPYRIDINE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
512370-1G	6-AMINO-2-NAPHTHOIC ACID	Synthetic Chemistry - Routine Use
512370-5G	6-AMINO-2-NAPHTHOIC ACID	Synthetic Chemistry - Routine Use
512443-1G	3-CHLORO-L-TYROSINE, 97%	Synthetic Chemistry - Routine Use
512494-1G	(ETHYLCYCLOPENTADIENYL)(TRIPHENYL-PHOSPH	Synthetic Chemistry - Routine Use
512516-1G	CHLORO(CYCLOPENTADIENYL)(TRIPHENYL-PHOSP	Synthetic Chemistry - Routine Use
512567-2.5G	BIS(ETHYLCYCLOPENTADIENYL)TUNGSTEN DIHYD	Synthetic Chemistry - Routine Use
51266-500MG-F	(R)-(+)-INDOLINE-2-CARBOXYLIC ACID, >=9&	Synthetic Chemistry - Routine Use
512672-25ML	BENZYL 1-HOMOPIPERAZINECARBOXYLATE, 96%	Synthetic Chemistry - Routine Use
512672-5ML	BENZYL 1-HOMOPIPERAZINECARBOXYLATE, 96%	Synthetic Chemistry - Routine Use
512702-5G	5-BROMO-2-METHOXYPHENYLBORONIC ACID, >=9	Synthetic Chemistry - Routine Use
512737-5G	3-METHYLPICOLINONITRILE	Synthetic Chemistry - Routine Use
512753-1G	2-CHLORO-6-METHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
512753-5G	2-CHLORO-6-METHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
512761-1G	2-FLUORO-6-METHOXYPHENYLBORONIC ACID, >=	Synthetic Chemistry - Routine Use
512761-5G	2-FLUORO-6-METHOXYPHENYLBORONIC ACID, >=	Synthetic Chemistry - Routine Use
512834-10G	3-(HYDROXYMETHYL)PHENYLBORONIC ACID, >=9	Synthetic Chemistry - Routine Use
512869-5G	3-FORMYL-4-METHOXYPHENYLBORONIC ACID, >=	Synthetic Chemistry - Routine Use
512931-100ML	3,4-(METHYLENEDIOXY)PHENYLMAGNESIUM BROM	Synthetic Chemistry - Routine Use
512966-1G	(S)-(-)-1-(BENZYLOXYCARBONYL)-2-PYRROLI	Synthetic Chemistry - Routine Use
513016-1G	3-CYANOPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
513016-5G	3-CYANOPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
513032-10G	BENZYL 4-BROMOPHENYL ETHER 96%	Synthetic Chemistry - Routine Use
513032-50G	BENZYL 4-BROMOPHENYL ETHER 96%	Synthetic Chemistry - Routine Use
513040-25G	5,5'-DIMETHYL-2,2'-DIPYRIDYL, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
513040-5G	5,5'-DIMETHYL-2,2'-DIPYRIDYL, 98%	Synthetic Chemistry - Routine Use
513059-5G	ETHYL 3,4,5-TRIMETHOXYBENZOYLACETATE	Synthetic Chemistry - Routine Use
513121-5G	SEC-BUTYL ETHER, 96%	Synthetic Chemistry - Routine Use
513164-1G	IODOPYRAZINE, 97%	Synthetic Chemistry - Routine Use
513164-5G	IODOPYRAZINE, 97%	Synthetic Chemistry - Routine Use
513210-1G	(S)-(-)-2-METHYL-2-PROPANESULFINAMIDE, &	Synthetic Chemistry - Routine Use
513210-25G	(S)-(-)-2-METHYL-2-PROPANESULFINAMIDE, &	Synthetic Chemistry - Routine Use
513210-5G	(S)-(-)-2-METHYL-2-PROPANESULFINAMIDE, &	Synthetic Chemistry - Routine Use
513229-5G	4-METHYLBENZHYDRYLAMINE HYDROCHLORIDE, P	Synthetic Chemistry - Routine Use
513237-5G	1,3-DICHLORO-4,6-DINITROBENZENE, 97%	Synthetic Chemistry - Routine Use
513245-5G	4-AMINO-6-METHOXPYRIMIDINE, 96%	Synthetic Chemistry - Routine Use
513253-5G	N-METHOXY-N-METHYLACETAMIDE, 98%	Synthetic Chemistry - Routine Use
513261-10G	2,3,5-COLLIDINE, 99%	Synthetic Chemistry - Routine Use
51330-1G	HARMALINE, >=95%	Synthetic Chemistry - Routine Use
513490-5G	4-Carboxyphenylboronic acid pinacol este	Synthetic Chemistry - Routine Use
513512-1G	COPPER(I) TRIFLUOROMETHANESULFONATE TOL&	Synthetic Chemistry - Routine Use
513512-5G	COPPER(I) TRIFLUOROMETHANESULFONATE TOL&	Synthetic Chemistry - Routine Use
513687-1G	4-BROMO-1-BUTYLBORONIC ACID CATECHOL EST	Synthetic Chemistry - Routine Use
513687-5G	4-BROMO-1-BUTYLBORONIC ACID CATECHOL EST	Synthetic Chemistry - Routine Use
513830-5G	INDOLE-5-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
513873-5G	2,4,5-Trichloriodobenzene, 98%	Synthetic Chemistry - Routine Use
513881-500MG	6,6-DIBROMO-2,2-DIPYRIDYL, 90%	Synthetic Chemistry - Routine Use
513903-10ML	BENZYL 4-HYDROXY-1-PIPERIDINECARBOXYLATE	Synthetic Chemistry - Routine Use
513970-1G	1-AZIDO-1-DEOXY-BETA-D-GALACTOPYRANOSIDE	Synthetic Chemistry - Routine Use
513997-1G	1-AZIDO-1-DEOXY-BETA-D-GLUCOPYRANOSIDE	Synthetic Chemistry - Routine Use
514020-25G	2,5-DIFLUOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
514020-5G	2,5-DIFLUOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
514039-25G	2,3-DIFLUOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
514039-5G	2,3-DIFLUOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
514047-25G	2,3-DICHLOROPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
514047-5G	2,3-DICHLOROPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
514055-1G	5-FORMYL-2-THIENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
514055-5G	5-FORMYL-2-THIENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
514101-5G	1,2,4-BUTANETRICARBOXYLIC ACID	Synthetic Chemistry - Routine Use
514292-25G	1,1-BI-2-NAPHTHOL BIS(TRIFLUOROMETHANE-S	Synthetic Chemistry - Routine Use
514306-1G	N-ALPHA-(TERT-BUTOXYCARBONYL)-L-TRYPTOPH	Synthetic Chemistry - Routine Use
514306-5G	N-ALPHA-(TERT-BUTOXYCARBONYL)-L-	Synthetic Chemistry - Routine Use
51432-5G-F	(S)-(-)-ALPHA-ETHYLBENZYLAMINE, >=95.0%	Synthetic Chemistry - Routine Use
514330-100ML	METHYLLITHIUM SOLUTION, 3.1 M&	Synthetic Chemistry - Routine Use
514330-1L	METHYLLITHIUM SOLUTION, 3.1 M&	Synthetic Chemistry - Routine Use
514330-4X25ML	METHYLLITHIUM SOLUTION, 3.1 M&	Synthetic Chemistry - Routine Use
514454-25G	2,2-DIBUTYL-1,3-PROPANEDIOL, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
514586-5G	4-METHOXY-TEMPO, FREE RADICAL, 97%	Synthetic Chemistry - Routine Use
514608-1G	4-CYCLOPROPYL-4-OXOBUTYRIC ACID	Synthetic Chemistry - Routine Use
514616-5G	4-BROMO-4'-METHOXYBIPHENYL	Synthetic Chemistry - Routine Use
514624-1G	2,2,2,3',4'-PENTAFLUOROACETOPHENONE, 95%	Synthetic Chemistry - Routine Use
514659-1G	2,2,2-TRIFLUORO-2,4-DIMETHOXYACETO-PHENO	Synthetic Chemistry - Routine Use
514667-1G	4-(DIMETHYLAMINO)-2,2,2-TRIFLUOROACETO-P	Synthetic Chemistry - Routine Use
514683-1G	4-(3,5-DIFLUOROPHENYL)-4-OXOBUTYRIC ACID	Synthetic Chemistry - Routine Use
514683-5G	4-(3,5-DIFLUOROPHENYL)-4-OXOBUTYRIC ACID	Synthetic Chemistry - Routine Use
514691-1G	ETHYL 4-CYANOBENZOYLFORMATE	Synthetic Chemistry - Routine Use
514691-5G	ETHYL 4-CYANOBENZOYLFORMATE	Synthetic Chemistry - Routine Use
514705-5G	ETHYL 4'-METHOXY-4-BIPHENYL CARBOXYLATE	Synthetic Chemistry - Routine Use
514748-25G	4-BENZYLOXYBENZYL ALCOHOL, POLYMER-BOUND	Synthetic Chemistry - Routine Use
514756-5G	4-BENZYLOXYBENZYL ALCOHOL, POLYMER-BOUND	Synthetic Chemistry - Routine Use
514780-5G	2-OXOCYCLOPENTANEACETIC ACID	Synthetic Chemistry - Routine Use
51491-100ML	Dibutyl sulfide	Synthetic Chemistry - Routine Use
51491-500ML	Dibutyl sulfide	Synthetic Chemistry - Routine Use
51492-250MG-F	Di-tert-butyl 2-isocyanosuccinate, >= 9&	Synthetic Chemistry - Routine Use
514993-5G	4-IODOPHENOXYACETIC ACID	Synthetic Chemistry - Routine Use
515000-5G	1-METHYL 2-NITROTEREPHTHALATE	Synthetic Chemistry - Routine Use
515019-25G	5-BROMO-2-METHYLANILINE, 97%	Synthetic Chemistry - Routine Use
515019-5G	5-BROMO-2-METHYLANILINE	Synthetic Chemistry - Routine Use
515027-25G	4-METHYL-1-PIPERAZINECARBONYLCHLORIDE HY	Synthetic Chemistry - Routine Use
515035-5G	4-NITROINDAN, 99%	Synthetic Chemistry - Routine Use
515051-1L	POTASSIUM ETHOXIDE, 20 WT.% SOLUTION IN	Synthetic Chemistry - Routine Use
515051-250ML	POTASSIUM ETHOXIDE, 20 WT.% SOLUTION IN	Synthetic Chemistry - Routine Use
515108-5G	5-METHOXYBENZIMIDAZOLE	Synthetic Chemistry - Routine Use
515124-100ML	N,N-DIMETHYLANILINE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
515124-1L	N,N-DIMETHYLANILINE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
515124-2L	N,N-DIMETHYLANILINE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
515124-4L	N,N-DIMETHYLANILINE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
515132-5G	4-FLUORO-3-METHYLBENZALDEHYDE	Synthetic Chemistry - Routine Use
515140-5G	4-FLUORO-3-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
515159-5G	2,6-DIMETHYLBENZALDEHYDE	Synthetic Chemistry - Routine Use
515183-25G	METHYL 4-AMINO-3-IODOBENZOATE, 95%	Synthetic Chemistry - Routine Use
515183-5G	METHYL 4-AMINO-3-IODOBENZOATE, 95%	Synthetic Chemistry - Routine Use
515205-5G	3-INDOLEGLYOXYLYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
51520-5G	1,2,3-Benzenetricarboxylic acid hydrate&	Synthetic Chemistry - Routine Use
515213-5G	METHYL 3-INDOLEGLYOXYLATE, 98%	Synthetic Chemistry - Routine Use
515388-5G	4,4'-BIS(DIMETHYLAMINO)THIOBENZOPHENONE,	Synthetic Chemistry - Routine Use
515396-5G	3,5-DIBROMOBENZALDEHYDE	Synthetic Chemistry - Routine Use
515434-25G	4-BROMO-2-ETHYLANILINE	Synthetic Chemistry - Routine Use
515434-5G	4-BROMO-2-ETHYLANILINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
515442-5G	6-CHLORO-2-HEXANONE, 97%	Synthetic Chemistry - Routine Use
515477-25G	4,4'-DI-TERT-BUTYL-2,2'-DIPYRIDYL, 98%	Synthetic Chemistry - Routine Use
515477-5G	4,4'-DI-TERT-BUTYL-2,2'-DIPYRIDYL, 98%	Synthetic Chemistry - Routine Use
515485-1G	2-BROMO-5-METHYLTHIOPHENE	Synthetic Chemistry - Routine Use
515485-5G	2-BROMO-5-METHYLTHIOPHENE	Synthetic Chemistry - Routine Use
515507-5G	3-BROMOPHENYL ISOPROPYL ETHER	Synthetic Chemistry - Routine Use
515523-1G	ETHYL 4-HYDROXY-2-QUINOLINECARBOXYLATE,	Synthetic Chemistry - Routine Use
515523-5G	ETHYL 4-HYDROXY-2-QUINOLINECARBOXYLATE,	Synthetic Chemistry - Routine Use
515531-1G	BENZYL 4-BROMOPHENYL KETONE	Synthetic Chemistry - Routine Use
515531-5G	BENZYL 4-BROMOPHENYL KETONE	Synthetic Chemistry - Routine Use
515566-5G	ALLYL ALPHA-D-GALACTOPYRANOSIDE, 97%	Synthetic Chemistry - Routine Use
515574-1G	ISOINDOLINE, 97%	Synthetic Chemistry - Routine Use
515574-5G	ISOINDOLINE, 97%	Synthetic Chemistry - Routine Use
51560-1G	Heptacosane, >= 98.0 % GC	Synthetic Chemistry - Routine Use
515604-1G	4-IODOBENZYL BROMIDE, 95%	Synthetic Chemistry - Routine Use
515604-5G	4-IODOBENZYL BROMIDE, 95%	Synthetic Chemistry - Routine Use
515620-5G	POLY(STYRENE-CO-DIVINYLBENZENE), AMINO-M	Synthetic Chemistry - Routine Use
515744-5G	3,5-DIBROMO-2-METHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
515884-10G	Aluminum trifluoromethanesulfonate, 99.9	Synthetic Chemistry - Routine Use
515884-50G	Aluminum trifluoromethanesulfonate, 99.9	Synthetic Chemistry - Routine Use
515892-10G	CALCIUM TRIFLUOROMETHANESULFONATE, 99.9%	Synthetic Chemistry - Routine Use
515892-50G	CALCIUM TRIFLUOROMETHANESULFONATE, 99.9%	Synthetic Chemistry - Routine Use
515906-25G	MERCURY(II) TRIFLUOROMETHANESULFONATE, >	Synthetic Chemistry - Routine Use
51591-5G-F	BOC-GLY-PAM RESIN, 100-200 MESH	Synthetic Chemistry - Routine Use
515981-1G	1,3-CYCLOHEPTANEDIONE, 97%	Synthetic Chemistry - Routine Use
516015-5G	METHYL (S)-(-)-1-TRITYL-2-AZIRIDINE-CARB	Synthetic Chemistry - Routine Use
516090-25G	4'-AMINOBENZANILIDE, 95%	Synthetic Chemistry - Routine Use
516112-5G	CYCLOPROPYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
516139-5G	4-CHLORO-2-IODOANILINE, 98%	Synthetic Chemistry - Routine Use
516228-5G	SULFONYL CHLORIDE, POLYMER-BOUND, 8.5% X	Synthetic Chemistry - Routine Use
516309-5G	2,4-DIETHOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
516317-1G	3-ETHOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
516341-5G	(R)-(+)-N-BOC-2-PIPERIDINECARBOXYLIC ACI	Synthetic Chemistry - Routine Use
516368-25G	(S)-(-)-N-BOC-CARBONYL-2-PIPERIDINECARB	Synthetic Chemistry - Routine Use
516368-5G	(S)-(-)-1-(TERT-BUTOXYCARBONYL)-2-PIPERI	Synthetic Chemistry - Routine Use
516376-5G	(R)-(+)-1-Cbz-2-piperidinecarboxylic aci	Synthetic Chemistry - Routine Use
516392-1G	2-AMINO-5-IODOPYRIDINE, 98%	Synthetic Chemistry - Routine Use
516422-5G	4-METHOXY-3-NITROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
516546-1G	2-FLUOROBENZYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
516554-5G	3-FLUOROBENZYL ISOCYANATE	Synthetic Chemistry - Routine Use
516589-1G	CYCLOPENTYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
516589-5G	CYCLOPENTYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
516597-5G	RINK ACID RESIN, 100-200 MESH, 1% CROSS-	Synthetic Chemistry - Routine Use
516686-1L	SODIUM THIOMETHOXIDE, 21 VOL. % SOLN IN	Synthetic Chemistry - Routine Use
516740-5G	2-CHLORO-4-FLUOROANISOLE, 97%	Synthetic Chemistry - Routine Use
516767-5G	5-BROMO-2-CHLOROANISOLE, 97%	Synthetic Chemistry - Routine Use
516775-5G	3-BROMO-4-HYDROXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
516791-5G	5-BROMO-2-CHLOROTOLUENE	Synthetic Chemistry - Routine Use
516805-100G	4,4-OXYDIANILINE, 97%	Synthetic Chemistry - Routine Use
516805-500G	4,4-OXYDIANILINE, 97%	Synthetic Chemistry - Routine Use
51682-100G-F	1-Ethyl-3-methylimidazolium ethyl sulfat	Synthetic Chemistry - Routine Use
51682-1KG-F	1-Ethyl-3-methylimidazolium ethyl sulfat	Synthetic Chemistry - Routine Use
516899-5G	(S)-(+)-P-TOLUENESULFINAMIDE	Synthetic Chemistry - Routine Use
516910-25G	2-CHLORO-5-(CHLOROMETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
516910-5G	2-CHLORO-5-(CHLOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
516929-5G	2-AMINO-3-BROMO-5-NITROBENZONITRILE	Synthetic Chemistry - Routine Use
516953-10G	Mercury(II) nitrate monohydrate, 99.99+%	Synthetic Chemistry - Routine Use
517070-250ML	NITROSULFURIC ACID, 40 WT. % SOLUTION	Synthetic Chemistry - Routine Use
51707-1G	HEPTAKIS(2,3,6-TRI-O-METHYL)-BETA-CYCLOD	Synthetic Chemistry - Routine Use
51707-5G	HEPTAKIS(2,3,6-TRI-O-METHYL)-BETA-CYCLOD	Synthetic Chemistry - Routine Use
517135-100ML	DIETHYL CARBONATE, >=99%, ANHYDROUS	Synthetic Chemistry - Routine Use
517135-1L	DIETHYL CARBONATE, >=99%, ANHYDROUS	Synthetic Chemistry - Routine Use
517690-5G	1-IODO-3-PHENYLPROPANE, 97%	Synthetic Chemistry - Routine Use
517763-1G	2,2'-BIPYRIDINE-5,5'-DICARBOXYLIC ACID	Synthetic Chemistry - Routine Use
51778-5ML	1-Heptanol, >= 99.5 % GC	Synthetic Chemistry - Routine Use
517925-100ML	4'-METHYLPROPIOPHENONE, TECH, 90%	Synthetic Chemistry - Routine Use
518034-25G	DIBENZYL OXALATE	Synthetic Chemistry - Routine Use
518042-5G	4-BUTYLBENZALDEHYDE	Synthetic Chemistry - Routine Use
518050-5G	3,5 DIMETHYLBENZALDEHYDE	Synthetic Chemistry - Routine Use
518069-5G	2-ETHYLBENZALDEHYDE	Synthetic Chemistry - Routine Use
518093-25G	ETHYL (TRIPHENYLPHOSPHORANYLIDENE)PYRUVA	Synthetic Chemistry - Routine Use
518107-25ML	TERT-BUTYL 1-INDOLECARBOXYLATE	Synthetic Chemistry - Routine Use
518115-1G	3-(2-AMINOETHYL)PYRIDINE DIHYDROBROMIDE	Synthetic Chemistry - Routine Use
518115-5G	3-(2-AMINOETHYL)PYRIDINE DIHYDROBROMIDE	Synthetic Chemistry - Routine Use
518301-1G	4-FLUORO-3-NITROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
518328-1G	4-METHYL-3-NITROBENZALDEHYDE	Synthetic Chemistry - Routine Use
51835-10G	Sodium 1-heptanesulfonate monohydrate, &	Synthetic Chemistry - Routine Use
51835-250G	Sodium 1-heptanesulfonate monohydrate, &	Synthetic Chemistry - Routine Use
518352-5G	3,4-DIHYDRO-2H-PYRAN-2-METHANOL, POLYMER	Synthetic Chemistry - Routine Use
51835-50G	Sodium 1-heptanesulfonate monohydrate, &	Synthetic Chemistry - Routine Use
518379-5G	Butylboronic acid N,N,N',N'-tetramethyl-	Synthetic Chemistry - Routine Use
518409-5G	3-CHLORO-2-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
518646-10G	2-AMINO-4-CHLORO-6-METHOXPYRIMIDINE	Synthetic Chemistry - Routine Use
518654-25G	4-AMINO-2-CHLORO-6,7-DIMETHOXYQUINAZOLIN	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
518689-1G	2-AMINO-5-FLUOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
518689-5G	2-AMINO-5-FLUOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
518697-1G	4-(TRIFLUOROMETHYL)NICOTINIC ACID	Synthetic Chemistry - Routine Use
518700-1G	2-BROMO-4-(TRIFLUOROMETHYL)ANILINE	Synthetic Chemistry - Routine Use
518719-5G	4-BROMO-3-FLUOROANILINE, 97%	Synthetic Chemistry - Routine Use
518743-5G	5-BROMOINDOLE-3-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
518751-1G	4-Aminophenylboronic acid pinacol ester,	Synthetic Chemistry - Routine Use
518751-5G	4-Aminophenylboronic acid pinacol ester,	Synthetic Chemistry - Routine Use
518778-1G	4-ACETAMIDOPHENYLBORONIC ACID PINACOL ES	Synthetic Chemistry - Routine Use
518778-5G	4-ACETAMIDOPHENYLBORONIC ACID PINACOL ES	Synthetic Chemistry - Routine Use
518786-1G	4-HYDROXY-3-METHOXYPHENYLBORONIC ACID PI	Synthetic Chemistry - Routine Use
518786-5G	4-HYDROXY-3-METHOXYPHENYLBORONIC ACID PI	Synthetic Chemistry - Routine Use
518794-1G	4-HYDROXY-3,5-DIMETHYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
518794-5G	4-HYDROXY-3,5-DIMETHYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
518808-1G	BIS(NEOPENTYL GLYCOLATO)DIBORON	Synthetic Chemistry - Routine Use
518808-5G	BIS(NEOPENTYL GLYCOLATO)DIBORON	Synthetic Chemistry - Routine Use
518824-10G	N-METHYLDIPROPYLAMINE	Synthetic Chemistry - Routine Use
518832-5G	N,N-DIETHYLDIETHYLENETRIAMINE	Synthetic Chemistry - Routine Use
518840-5G	TRANS-N,N,N,N-TETRAMETHYL-2-BUTENE-1,4-D	Synthetic Chemistry - Routine Use
518948-25ML	2-CHLORO-3-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
518948-5ML	2-CHLORO-3-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
518972-10G	TRANS-2-(4-FLUOROPHENYL)VINYLBORONIC ACI	Synthetic Chemistry - Routine Use
518972-1G	TRANS-2-(4-FLUOROPHENYL)VINYLBORONIC ACI	Synthetic Chemistry - Routine Use
518980-10G	TRANS-2-(4-METHOXYPHENYL)-	Synthetic Chemistry - Routine Use
518980-1G	TRANS-2-(4-METHOXYPHENYL)-	Synthetic Chemistry - Routine Use
519022-1G	TRANS-2-(4-(TRIFLUOROMETHYL)PHENYL)-	Synthetic Chemistry - Routine Use
519022-5G	TRANS-2-(4-(TRIFLUOROMETHYL)PHENYL)-	Synthetic Chemistry - Routine Use
519111-25G	ARSENIC(II) SULFIDE, 98%	Synthetic Chemistry - Routine Use
519200-1G	3,5-DIBENZYLOXYBENZYL ALCOHOL	Synthetic Chemistry - Routine Use
519227-1G	4-ETHYNYLPHENYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
519294-1G	1-ETHYNYL-4-NITROBENZENE, 97%	Synthetic Chemistry - Routine Use
519294-5G	1-ETHYNYL-4-NITROBENZENE	Synthetic Chemistry - Routine Use
519359-5G	2-FLUORO-6-IODOBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
519367-1G	3,5-BIS(TRIFLUOROMETHYL)BENZENESULFONYL	Synthetic Chemistry - Routine Use
519367-5G	3,5-BIS(TRIFLUOROMETHYL)BENZENESULFONYL	Synthetic Chemistry - Routine Use
519405-5G	1-ETHYNYL-3-FLUOROBENZENE, 98%	Synthetic Chemistry - Routine Use
519413-5G	3-Ethynylanisole, 96%	Synthetic Chemistry - Routine Use
519561-1G	3-BROMOBENZOPHENONE, 98%	Synthetic Chemistry - Routine Use
519561-5G	3-BROMOBENZOPHENONE, 98%	Synthetic Chemistry - Routine Use
519588-5G	ETHYL-2-OXIMINOXAMATE, 97%	Synthetic Chemistry - Routine Use
519596-25G	4-AMINO-3-CHLOROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
519596-5G	4-AMINO-3-CHLOROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
519618-25G	2,2-DIETHOXYPROPANE, 97%	Synthetic Chemistry - Routine Use
519642-25G	2-BENZYLOXYBROMOBENZENE, 96%	Synthetic Chemistry - Routine Use
519642-5G	2-BENZYLOXYBROMOBENZENE, 96%	Synthetic Chemistry - Routine Use
519677-5G	METHYL 2-PYRAZINECARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
51974-1G-F	NONAFLUORO-1-BUTANESULFONYL CHLORIDE, >&	Synthetic Chemistry - Routine Use
51974-5G-F	NONAFLUORO-1-BUTANESULFONYL CHLORIDE, >&	Synthetic Chemistry - Routine Use
51989-100MG	(R)-3-Methyl-2-ketopiperazine, >= 99.0 &	Synthetic Chemistry - Routine Use
51989-500MG	(R)-3-Methyl-2-ketopiperazine, >= 99.0 &	Synthetic Chemistry - Routine Use
520071-5G	(R)-(+)-N-(TERT-BUTOXYCARBONYL)-O-(TERT-	Synthetic Chemistry - Routine Use
520330-1G	FLUORO-N,N,N,N-TETRAMETHYLFORMAMIDINIUM	Synthetic Chemistry - Routine Use
520330-5G	FLUORO-N,N,N,N-TETRAMETHYLFORMAMIDINIUM	Synthetic Chemistry - Routine Use
520373-100G	TIN, POWDER, <10MICRON, 99% METALS BASIS	Synthetic Chemistry - Routine Use
520411-5G	5-BROMO-2-NITROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
520438-5G	5-BROMO-2-FLUOROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
520446-1G	3-ETHYNYLPYRIDINE	Synthetic Chemistry - Routine Use
520446-5G	3-ETHYNYLPYRIDINE	Synthetic Chemistry - Routine Use
52045-100MG	HEXACYCLEN, >=97.0%	Synthetic Chemistry - Routine Use
520497-500MG	(R)-(-)-P-TOLUENESULFINAMIDE	Synthetic Chemistry - Routine Use
520527-25G	4-BENZYLOXYBENZYL ALCOHOL, POLYMER-BOUND	Synthetic Chemistry - Routine Use
520535-SML	2-BROMO-6-METHOXYPYRIDINE	Synthetic Chemistry - Routine Use
52057-500MG	(3S,4S)-(+)-1-Benzyl-3,4-pyrrolidinedio&	Synthetic Chemistry - Routine Use
520578-5G	2-PHENYLTHIOPHENE	Synthetic Chemistry - Routine Use
520594-1G	2-METHYL-5-NITROINDOLE, 97%	Synthetic Chemistry - Routine Use
520594-5G	2-METHYL-5-NITROINDOLE, 97%	Synthetic Chemistry - Routine Use
520608-100G	4-BENZYLOXYBENZYL ALCOHOL, POLYMER-BOUND	Synthetic Chemistry - Routine Use
520608-5G	4-BENZYLOXYBENZYL ALCOHOL, POLYMER-BOUND	Synthetic Chemistry - Routine Use
520616-1G	Platinum(IV) oxide hydrate, crystal, 99.	Synthetic Chemistry - Routine Use
520616-5G	Platinum(IV) oxide hydrate, crystal, 99.	Synthetic Chemistry - Routine Use
520624-1G	Platinum(IV) oxide hydrate, 99.9+%	Synthetic Chemistry - Routine Use
520624-5G	Platinum(IV) oxide hydrate, 99.9+%	Synthetic Chemistry - Routine Use
520659-1G	PALLADIUM(II) CHLORIDE, 99.9+%	Synthetic Chemistry - Routine Use
520659-25G	PALLADIUM(II) CHLORIDE, 99.9+%	Synthetic Chemistry - Routine Use
520659-5G	PALLADIUM(II) CHLORIDE, 99.9+%	Synthetic Chemistry - Routine Use
520705-25G	Platinum, Escat 226, 0.5 wt. % on alumin	Synthetic Chemistry - Routine Use
520764-1G	Palladium(II) acetate, 99.9+% metals bas	Synthetic Chemistry - Routine Use
520764-25G	Palladium(II) acetate, 99.9+% metals bas	Synthetic Chemistry - Routine Use
520764-5G	Palladium(II) acetate, 99.9+% metals bas	Synthetic Chemistry - Routine Use
520772-1G	Rhodium(III) chloride hydrate, crystals,	Synthetic Chemistry - Routine Use
520772-5G	Rhodium(III) chloride hydrate, crystals,	Synthetic Chemistry - Routine Use
520799-1G	Platinum black, 99.9+%, low bulk density	Synthetic Chemistry - Routine Use
520810-1G	PALLADIUM BLACK, SURFACE AREA 40-60 M2/G	Synthetic Chemistry - Routine Use
520810-5G	PALLADIUM BLACK, SURFACE AREA 40-60 M2/G	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
520829-10G	Palladium, 10 wt. % (dry), on carbon pow	Synthetic Chemistry - Routine Use
520829-50G	Palladium, 10 wt. % (dry), on carbon pow	Synthetic Chemistry - Routine Use
520837-10G	Palladium, Escat 103, 5 wt. % on carbon	Synthetic Chemistry - Routine Use
520845-10G	Palladium, Escat 11, 5 wt. % on carbon p	Synthetic Chemistry - Routine Use
520861-1G	Potassium hexachloroplatinate(IV), >=99.	Synthetic Chemistry - Routine Use
520861-5G	Potassium hexachloroplatinate(IV), >=99.	Synthetic Chemistry - Routine Use
520888-10G	PALLADIUM, 10 WT. % ON CARBON POWDER, DR	Synthetic Chemistry - Routine Use
520888-50G	PALLADIUM, 10 WT. % ON CARBON POWDER, DR	Synthetic Chemistry - Routine Use
520942-50ML	2-BROMOBENZALDEHYDE DIETHYL ACETAL, 98%	Synthetic Chemistry - Routine Use
521027-1G	TRANS-1-OCTEN-1-YLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
521086-5G	1-BUTYL-4-ETHYNYLBENZENE, 95%	Synthetic Chemistry - Routine Use
521116-1G	2-ETHYNYL-1,4-DIMETHYLBENZENE	Synthetic Chemistry - Routine Use
521140-1G	3-ETHYNYLTOLUENE, 97%	Synthetic Chemistry - Routine Use
521140-5G	3-ETHYNYLTOLUENE, 97%	Synthetic Chemistry - Routine Use
521175-5G	4-ETHYNYLBIPHENYL	Synthetic Chemistry - Routine Use
521183-1G	2-ETHYNYL-ALPHA,ALPHA,ALPHA-	Synthetic Chemistry - Routine Use
521205-1G	4-ETHYNYL-1-FLUORO-2-METHYLBENZENE	Synthetic Chemistry - Routine Use
521213-1G	1-ETHYNYL-4-PHENOXYBENZENE, 97%	Synthetic Chemistry - Routine Use
521221-25ML	Z-LEU-OH, 97 % (HPLC)	Synthetic Chemistry - Routine Use
521248-10G	2-(METHYLTHIO)PHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
521264-5G	3-(TRIMETHYLSILYLETHYNYL)PYRI	Synthetic Chemistry - Routine Use
521388-5G	2,4-DICHLOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
521396-1G	2-CYANOPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
521396-5G	2-CYANOPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
521418-10G	4-CYANOPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
521418-1G	4-CYANOPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
521477-1G	4-METHYL-3-NITROPHENYLBORONIC ACID, >=95	Synthetic Chemistry - Routine Use
521493-1G	4-BUTYLPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
521493-5G	4-BUTYLPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
521507-10G	4-PROPYLPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
521582-10G	1-CHLORO-6-iodohexane	Synthetic Chemistry - Routine Use
521639-5G	6,11-DIHYDRODIBENZO(B,E)THIEPIN-11-ONE,	Synthetic Chemistry - Routine Use
521647-10G	ETHYL 6,7,8-TRIFLUORO-1,4-DIHYDRO-4-oxo-	Synthetic Chemistry - Routine Use
52169-500MG-F	(R)-BOC-3-METHOXY-BETA-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
521744-25G	2-AMINO-6-BROMOPYRIDINE, 98%	Synthetic Chemistry - Routine Use
521744-5G	2-AMINO-6-BROMOPYRIDINE, 98%	Synthetic Chemistry - Routine Use
521906-5G	6-ETHOXY-2-NAPHTHALENEBORONIC ACID	Synthetic Chemistry - Routine Use
521949-10G	3-iodo-2-propynyl N-butylcarbamate, 97%	Synthetic Chemistry - Routine Use
521949-50G	3-iodo-2-propynyl N-butylcarbamate, 97%	Synthetic Chemistry - Routine Use
52200-1G	HEXACOSANOIC ACID	Synthetic Chemistry - Routine Use
52200-250MG	HEXACOSANOIC ACID	Synthetic Chemistry - Routine Use
522007-1G	4-HYDROXY-1-INDANONE BENZOATE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
522279-25G	METHYL 2-METHOXY-5-SULFAMOYL BENZOATE, 98	Synthetic Chemistry - Routine Use
522317-10G	2-MERCAPTO-4-METHYL-5-THIAZOLEACETIC ACI	Synthetic Chemistry - Routine Use
522325-25G	2-AMINO-N-CYCLOHEXYL-N-METHYLBENZENE-SUL	Synthetic Chemistry - Routine Use
522333-10G	1-(2-(DIMETHYLAMINO)ETHYL)-1H-TETRAZOLE-	Synthetic Chemistry - Routine Use
522341-5G	3-AMINO-3-AZABICYCLO(3.3.0)OCTANE HYDROC	Synthetic Chemistry - Routine Use
522449-5G	ALPHA, 4-DIMETHYLPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
522457-5G	3-AMINO-5-NITROBENZISOTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
522546-5G	1,8-DIHYDROXY-4,5-DINITROANTHRAQUINONE,	Synthetic Chemistry - Routine Use
522554-1G	2-Hydroxyphenylboronic acid pinacol este	Synthetic Chemistry - Routine Use
522554-5G	2-Hydroxyphenylboronic acid pinacol este	Synthetic Chemistry - Routine Use
522562-1G	3-Hydroxyphenylboronic acid pinacol este	Synthetic Chemistry - Routine Use
522562-5G	3-Hydroxyphenylboronic acid pinacol este	Synthetic Chemistry - Routine Use
522570-1G	4-Hydroxyphenylboronic acid pinacol este	Synthetic Chemistry - Routine Use
522570-5G	4-Hydroxyphenylboronic acid pinacol este	Synthetic Chemistry - Routine Use
52270-100ML	1-Hexadecanethiol, >= 95.0 % GC	Synthetic Chemistry - Routine Use
52270-500ML	1-Hexadecanethiol, >= 95.0 % GC	Synthetic Chemistry - Routine Use
522724-5G	POLY(STYRENE-CO-VINYLBENZYL CHLORIDE-CO-	Synthetic Chemistry - Routine Use
522740-5G	POLY(STYRENE-CO-VINYLBENZYL CHLORIDE-CO-	Synthetic Chemistry - Routine Use
522767-10G	POLY(STYRENE-CO-VINYLBENZYLAMINE-CO-DIVI	Synthetic Chemistry - Routine Use
522856-1G	5-BROMO-2,2-BITHIOPHENE	Synthetic Chemistry - Routine Use
522902-1G	5-(+)-2-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
522910-1G	4-(TRIFLUOROMETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
522929-5G	3,5-DIMETHYLBENZENETHIOL	Synthetic Chemistry - Routine Use
522937-10G	4-AMINO-2-CHLOROPYRIDINE	Synthetic Chemistry - Routine Use
522945-5G	2',6'-DICHLORO-3'-FLUOROACETOPHENONE, 98	Synthetic Chemistry - Routine Use
522996-10G	2-AMINO-4-METHOXY-6-METHYL-1,3,5-TRIAZIN	Synthetic Chemistry - Routine Use
523054-25G	4-BROMO-2-METHYLANISOLE	Synthetic Chemistry - Routine Use
523097-5G	5-FLUORO-2-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
523100-1G	5-FLUORO-2-METHOXYBENZALDEHYDE, 96%	Synthetic Chemistry - Routine Use
523127-5G	2-(METHYLTHIO)BENZOIC ACID	Synthetic Chemistry - Routine Use
523151-1G	4-BROMO-3-NITROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
523151-5G	4-BROMO-3-NITROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
523232-10G	3-CHLORO-2-METHYLANISOLE	Synthetic Chemistry - Routine Use
523259-25G	ALPHA-METHYL-9-ANTHRACENEMETHANOL	Synthetic Chemistry - Routine Use
523267-5G	4-BROMO-2-iodoaniline, 97%	Synthetic Chemistry - Routine Use
523364-1G	2-BROMO-3-NITROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
523380-5G	4-(TRIMETHYLSILYLETHYNYL)BENZALDEHYDE	Synthetic Chemistry - Routine Use
52340-100G	HEXADECYLPYRIDINIUM BROMIDE, >=97.0%	Synthetic Chemistry - Routine Use
523488-5G	4-METHOXY-3-NITROBENZYL ALCOHOL	Synthetic Chemistry - Routine Use
523496-5G	4-iodobenzyl alcohol	Synthetic Chemistry - Routine Use
523526-5G	2,3-DICHLOROBENZYL ALCOHOL	Synthetic Chemistry - Routine Use
523569-10G	TRANS-2-(4-CHLOROPHENYL)VINYLBORONIC ACI	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
523569-1G	TRANS-2-(4-CHLOROPHENYL)VINYLBORONIC ACI	Synthetic Chemistry - Routine Use
52366-10G	Hexadecyltrimethylammonium chloride, >=&	Synthetic Chemistry - Routine Use
52366-50G	Hexadecyltrimethylammonium chloride, >=&	Synthetic Chemistry - Routine Use
52366-5G	3-(TRIMETHYLSILYL)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
523674-1G	4-(TRIMETHYLSILYL)PHENYLBORONIC ACID, >&	Synthetic Chemistry - Routine Use
523674-5G	4-(TRIMETHYLSILYL)PHENYLBORONIC ACID, >&	Synthetic Chemistry - Routine Use
523690-1G	3-AMINO-1-ADAMANTANOL, 96%	Synthetic Chemistry - Routine Use
523690-5G	3-AMINO-1-ADAMANTANOL, 96%	Synthetic Chemistry - Routine Use
523720-1G	(S)-2-INDOLINEMETHANOL	Synthetic Chemistry - Routine Use
523763-5G	2,6-NAPHTHALENEDICARBOXYLIC ACID, 99.5+%	Synthetic Chemistry - Routine Use
523801-25ML	N,N-DIMETHYLPHENETHYLAMINE	Synthetic Chemistry - Routine Use
523860-25G	3-((4-FORMYLPHENYL)METHYLAMINO) PROPIONIT	Synthetic Chemistry - Routine Use
52387-250ML	Hexadecyltrimethylammonium hydroxide so&	Synthetic Chemistry - Routine Use
52387-50ML	Hexadecyltrimethylammonium hydroxide so&	Synthetic Chemistry - Routine Use
523887-50ML	2-(METHYLPHENYLAMINO)ETHANOL	Synthetic Chemistry - Routine Use
523917-5G	2,5-DICHLOROBENZALDEHYDE	Synthetic Chemistry - Routine Use
523968-10G	3-HYDROXYPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
523968-1G	3-HYDROXYPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
523976-1G	4-HYDROXYPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
523976-5G	4-HYDROXYPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
523992-5G	3-MERCAPTOPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
524018-1G	4-MERCAPTOPHENYLBORONIC ACID, 90%	Synthetic Chemistry - Routine Use
524018-5G	4-MERCAPTOPHENYLBORONIC ACID, 90%	Synthetic Chemistry - Routine Use
524042-1G	4-(TERT-BUTYLDIMETHYLSILOXY)PHENYLBORON	Synthetic Chemistry - Routine Use
524042-5G	4-(TERT-BUTYLDIMETHYLSILOXY)PHENYLBORON	Synthetic Chemistry - Routine Use
524107-1G	2,4,6-TRIFLUOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
524107-5G	2,4,6-TRIFLUOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
524182-5G	2,5-Dibromothiazole, 97%	Synthetic Chemistry - Routine Use
524204-10G	2,5-DICHO-4-NITROANILINE	Synthetic Chemistry - Routine Use
524212-25G	N-METHYLDIPHENYLAMINE	Synthetic Chemistry - Routine Use
524220-5G	2,5-DIETHOXYANILINE, 97%	Synthetic Chemistry - Routine Use
524328-1G	5-IODOSALICYLALDEHYDE	Synthetic Chemistry - Routine Use
524336-1ML	4-BROMOINDOLE, 96%	Synthetic Chemistry - Routine Use
524336-5ML	4-BROMOINDOLE, 96%	Synthetic Chemistry - Routine Use
524344-1G	6-BROMOINDOLE	Synthetic Chemistry - Routine Use
524344-5G	6-BROMOINDOLE, 96%	Synthetic Chemistry - Routine Use
524387-5G	PHENYL 2,3,4,6-TETRA-O-ACETYL-1-THIO-BET	Synthetic Chemistry - Routine Use
524395-1G	11-HYDROXYUNDECANOIC ACID	Synthetic Chemistry - Routine Use
524409-5G	2-AMINO-5-TERT-BUTYL-1,3,4-THIADIAZOLE	Synthetic Chemistry - Routine Use
524417-50G	3,5-DINITRO-O-TOLUAMIDE	Synthetic Chemistry - Routine Use
524573-5G	JANAJEL(TM)-OH, PARTICLE SIZE 100-200 M	Synthetic Chemistry - Routine Use
524697-5G	2,3,5-TRIFLUOROPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
524700-1G	3,4,5-TRIFLUOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
524700-5G	3,4,5-TRIFLUOROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
524716-10G	4-AMINOPHTHALIC ACID, 97%	Synthetic Chemistry - Routine Use
524716-1G	4-AMINOPHTHALIC ACID, 97%	Synthetic Chemistry - Routine Use
524751-5G	2-METHOXY-4-NITROBENZONITRILE	Synthetic Chemistry - Routine Use
524778-1G	5-METHYL-2-FURONITRILE	Synthetic Chemistry - Routine Use
524824-5G	2,4,5-TRIFLUORO-3-METHOXYBENZOIC ACID, 9	Synthetic Chemistry - Routine Use
524832-10G	2-OXO-1-IMIDAZOLIDINECARBONYL CHLORIDE	Synthetic Chemistry - Routine Use
524883-5G	1-(DIMETHYLSULFAMOYL)IMIDAZOLE	Synthetic Chemistry - Routine Use
524891-25G	1-(TRIPHENYLMETHYL)IMIDAZOLE	Synthetic Chemistry - Routine Use
52490-1G	2,4-Hexadiyne-1,6-diol, >= 98.0 % GC	Synthetic Chemistry - Routine Use
52490-5G	2,4-Hexadiyne-1,6-diol, >= 98.0 % GC	Synthetic Chemistry - Routine Use
524964-1G	N-METHYLFURFURYLAMINE	Synthetic Chemistry - Routine Use
524972-100ML	DIETHYL PHTHALATE, 99.5%	Synthetic Chemistry - Routine Use
524972-1L	DIETHYL PHTHALATE, 99.5%	Synthetic Chemistry - Routine Use
524972-2.5L	DIETHYL PHTHALATE, 99.5%	Synthetic Chemistry - Routine Use
524972-20L	DIETHYL PHTHALATE, 99.5%	Synthetic Chemistry - Routine Use
524972-4L	DIETHYL PHTHALATE, 99.5%	Synthetic Chemistry - Routine Use
524972-5ML	DIETHYL PHTHALATE, 99.5%	Synthetic Chemistry - Routine Use
524980-100ML	DIBUTYL PHTHALATE, 99%	Synthetic Chemistry - Routine Use
524980-1L	DIBUTYL PHTHALATE, 99%	Synthetic Chemistry - Routine Use
524980-2.5L	DIBUTYL PHTHALATE, 99%	Synthetic Chemistry - Routine Use
524980-25ML	DIBUTYL PHTHALATE, 99%	Synthetic Chemistry - Routine Use
524980-4L	DIBUTYL PHTHALATE, 99%	Synthetic Chemistry - Routine Use
524980-500ML	DIBUTYL PHTHALATE, 99%	Synthetic Chemistry - Routine Use
525022-500MG	4-AMINOINDOLE, 97%	Synthetic Chemistry - Routine Use
525049-25G	4-METHOXY-2-METHYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
525049-5G	4-METHOXY-2-METHYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
525057-1G	4-Pyrazoleboronic acid pinacol ester, 97	Synthetic Chemistry - Routine Use
525057-25G	4-PYRAZOLEBORONIC ACID PINACOL ESTER, 9&	Synthetic Chemistry - Routine Use
525057-5G	4-Pyrazoleboronic acid pinacol ester, 97	Synthetic Chemistry - Routine Use
525073-1L	TRACETIN, 99% (EASTMAN TRIACETIN)	Synthetic Chemistry - Routine Use
525073-20L	TRACETIN, 99% (EASTMAN TRIACETIN)	Synthetic Chemistry - Routine Use
525073-4L	TRACETIN, 99% (EASTMAN TRIACETIN)	Synthetic Chemistry - Routine Use
525170-1L	2,2,4-TRIMETHYL-1,3-PENTANEDIOL DIISOBU&	Synthetic Chemistry - Routine Use
525170-4L	2,2,4-TRIMETHYL-1,3-PENTANEDIOL DIISOBU&	Synthetic Chemistry - Routine Use
525200-20L	ETHYLENE GLYCOL DIACETATE, 99%	Synthetic Chemistry - Routine Use
525200-4L	ETHYLENE GLYCOL DIACETATE, 99%	Synthetic Chemistry - Routine Use
525200-500ML	ETHYLENE GLYCOL DIACETATE, 99%	Synthetic Chemistry - Routine Use
525286-20L	SUCROSE ACETATE ISOBUTYRATE, 90 WT. % S&	Synthetic Chemistry - Routine Use
525286-250ML	SUCROSE ACETATE ISOBUTYRATE, 90 WT. % S&	Synthetic Chemistry - Routine Use
525472-10G	D-PHENYLALANINE METHYL ESTER HYDROCHLORI	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
525472-5G	D-PHENYLALANINE METHYL ESTER HYDROCHLORI	Synthetic Chemistry - Routine Use
525537-1G	2-AMINO-5-BROMO-3-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
525537-5G	2-AMINO-5-BROMO-3-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
525553-25G	4-PHENYL-1-(2H)-PHTHALAZINONE	Synthetic Chemistry - Routine Use
525596-10G	2,3-DICHLORO-6-NITROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
525626-1G	4-((N-BOC)AMINOMETHYL)ANILINE, 97%	Synthetic Chemistry - Routine Use
525685-1G	BIS(HEXYLENE GLYCOLATO)DIBORON, 96%	Synthetic Chemistry - Routine Use
525693-10G	6-BROMO-2-PYRIDINE CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
525693-1G	6-BROMO-2-PYRIDINE CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
525715-5G	4-CHLORO-2-METHOXYBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
525723-5G	5-BROMO-2-CHLOROBENZYL ALCOHOL , 97%	Synthetic Chemistry - Routine Use
525863-5G	TRANS-2-AMINOCYCLOPENTANOL HYDROCHLORIDE	Synthetic Chemistry - Routine Use
525928-2G	QUINALDYL CHLORIDE 97%	Synthetic Chemistry - Routine Use
526010-5G	4-BENZOYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
526037-1G	CYCLOPENTANECARBOXALDEHYDE	Synthetic Chemistry - Routine Use
526037-5G	CYCLOPENTANECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
526045-1G	TRANS-2-(4-BIPHENYL)VINYLBORONIC ACID, >	Synthetic Chemistry - Routine Use
526053-10G	DIETHYL 4-METHYLBENZYLPHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
526061-10G	DIETHYL 4-CHLOROBENZYLPHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
526118-1G	4-(DIMETHYLAMINO)BENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
526118-5G	4-(DIMETHYLAMINO)BENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
526126-1G	4-(CHLOROMETHYL)BENZYL ALCOHOL	Synthetic Chemistry - Routine Use
526126-5G	4-(CHLOROMETHYL)BENZYL ALCOHOL	Synthetic Chemistry - Routine Use
526231-100MG	R-(-)-TERT-LEUCINOL, 98%	Synthetic Chemistry - Routine Use
526274-1G	5-FLUORO-2-HYDROXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
52630-100ML	HEXAMETHYLDISILOXANE	Synthetic Chemistry - Routine Use
526304-25G	CYANOBOROHYDRIDE, POLYMER SUPPORTED, MA&	Synthetic Chemistry - Routine Use
526304-5G	CYANOBOROHYDRIDE, POLYMER SUPPORTED, MA&	Synthetic Chemistry - Routine Use
52630-500ML	HEXAMETHYLDISILOXANE	Synthetic Chemistry - Routine Use
526339-25G	3-(Benzyloxy)phenylboronic acid	Synthetic Chemistry - Routine Use
526339-5G	3-(Benzyloxy)phenylboronic acid	Synthetic Chemistry - Routine Use
526428-5G	2-CHLORO-3,6-DIFLUOROBENZALDEHYDE	Synthetic Chemistry - Routine Use
526436-5G	2,4,6-TRICHLOROBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
526444-5G	2,4,5-TRIMETHYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
526452-1G	2,4,5-TRIMETHYLBENZALDEHYDE	Synthetic Chemistry - Routine Use
526460-1G	XANTPHOS, 97%	Synthetic Chemistry - Routine Use
526460-25G	XANTPHOS, 97%	Synthetic Chemistry - Routine Use
526460-5G	XANTPHOS, 97%	Synthetic Chemistry - Routine Use
526533-10G	4-METHYL-1-NAPHTHOIC ACID	Synthetic Chemistry - Routine Use
526541-5G	2,4,5-TRIFLUOROBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
526592-1G	3-CHLORO-2,6-DIFLUOROBENZALDEHYDE	Synthetic Chemistry - Routine Use
526606-1G	3-CHLORO-2-FLUOROBENZALDEHYDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
526606-5G	3-CHLORO-2-FLUOROBENZALDEHYDE	Synthetic Chemistry - Routine Use
526622-5G	6-CHLORO-2-FLUORO-3-METHYLBENZALDEHYDE	Synthetic Chemistry - Routine Use
526673-1G	5-PHENYL-2-FURALDEHYDE	Synthetic Chemistry - Routine Use
526673-5G	5-PHENYL-2-FURALDEHYDE	Synthetic Chemistry - Routine Use
526797-100ML	CYCLOPROPYLMAGNESIUM BROMIDE, 0.5 M IN T	Synthetic Chemistry - Routine Use
526797-800ML	CYCLOPROPYLMAGNESIUM BROMIDE, 0.5 M IN &	Synthetic Chemistry - Routine Use
526819-1G	3-FLUORO-4-HYDROXY-5-METHOXYBENZALDEHYD	Synthetic Chemistry - Routine Use
526916-5G	4-FLUORO-3-NITROBENZYL ALCOHOL, 96%	Synthetic Chemistry - Routine Use
527157-1G	BIS(DIETHYL-D-TARTRATE GLYCOLATO)	Synthetic Chemistry - Routine Use
527246-10G	N-(TERT-BUTOXYCARBONYL)-4-BROMOANILINE	Synthetic Chemistry - Routine Use
527254-100ML	(TRIMETHYLSILYL)DIAZOMETHANE, 2.0 M IN	Synthetic Chemistry - Routine Use
527254-25ML	(TRIMETHYLSILYL)DIAZOMETHANE, 2.0 M IN D	Synthetic Chemistry - Routine Use
527254-5ML	(TRIMETHYLSILYL)DIAZOMETHANE, 2.0 M IN D	Synthetic Chemistry - Routine Use
52730-100ML-F	HEXAMETHYLPHOSPHORAMIDE	Synthetic Chemistry - Routine Use
52730-25ML-F	HEXAMETHYLPHOSPHORAMIDE	Synthetic Chemistry - Routine Use
52730-500ML-F	HEXAMETHYLPHOSPHORAMIDE	Synthetic Chemistry - Routine Use
527408-1G	1,3-HEXADIENE, MIXTURE OF CIS AND TRANS	Synthetic Chemistry - Routine Use
527408-5G	1,3-HEXADIENE, MIXTURE OF CIS AND TRANS	Synthetic Chemistry - Routine Use
527424-1G	2-HYDROXY-3-NITROBENZALDEHYDE	Synthetic Chemistry - Routine Use
527424-5G	2-HYDROXY-3-NITROBENZALDEHYDE	Synthetic Chemistry - Routine Use
527513-1G	7-BROMO-1-HEPTENE	Synthetic Chemistry - Routine Use
527513-5G	7-BROMO-1-HEPTENE	Synthetic Chemistry - Routine Use
527548-1G	3-Ethoxycarbonylphenylboronic acid pinac	Synthetic Chemistry - Routine Use
527556-1G	4-Cyanophenylboronic acid pinacol ester,	Synthetic Chemistry - Routine Use
527556-5G	4-Cyanophenylboronic acid pinacol ester,	Synthetic Chemistry - Routine Use
527564-1G	4-ETHOXYCARBONYLPHENYLBORONIC ACID PINAC	Synthetic Chemistry - Routine Use
527564-5G	4-ETHOXYCARBONYLPHENYLBORONIC ACID PINAC	Synthetic Chemistry - Routine Use
527572-1G	(E)-Phenyl-1,2-ethylenediboronic acid bi	Synthetic Chemistry - Routine Use
527580-1G	(Z)-1,2-Diphenyl-1,2-ethylenediboronic a	Synthetic Chemistry - Routine Use
527602-1G	(E)-1-Hexene-1,2-diboronic acid bis(pina	Synthetic Chemistry - Routine Use
527653-5G	2-FLUORO-5-NITROBENZYL ALCOHOL, 96%	Synthetic Chemistry - Routine Use
527696-1G	2,4-DINITROBENZONITRILE	Synthetic Chemistry - Routine Use
527696-5G	2,4-DINITROBENZONITRILE	Synthetic Chemistry - Routine Use
527718-5ML	2-ETHYLBENZONITRILE	Synthetic Chemistry - Routine Use
527726-1ML	4-ETHYLBENZONITRILE	Synthetic Chemistry - Routine Use
527734-1G	5-FLUORO-2-METHOXYBENZONITRILE	Synthetic Chemistry - Routine Use
527734-5G	5-FLUORO-2-METHOXYBENZONITRILE	Synthetic Chemistry - Routine Use
527742-1G	2-CYANOBENZOIC ACID	Synthetic Chemistry - Routine Use
527742-5G	2-CYANOBENZOIC ACID	Synthetic Chemistry - Routine Use
527750-10G	4-(HYDROXYMETHYL)BENZONITRILE, 95%	Synthetic Chemistry - Routine Use
527769-1G	4-PHENOXYBENZONITRILE	Synthetic Chemistry - Routine Use
527777-5G	4-BUTYLBENZONITRILE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
527785-10G	4-TERT-BUTYLBENZONITRILE	Synthetic Chemistry - Routine Use
527793-5G	2,3-DICHLORO BENZONITRILE	Synthetic Chemistry - Routine Use
527815-5G-A	4-CYANOPHENYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
527890-25G	(S)-(-)-TETRAHYDRO-2-FUROIC ACID, 99%	Synthetic Chemistry - Routine Use
527890-5G	(S)-(-)-TETRAHYDRO-2-FUROIC ACID, 99%	Synthetic Chemistry - Routine Use
52792-1G	(2R,5R)-2,5-Hexanediol, >= 99.0 % GC su&	Synthetic Chemistry - Routine Use
528013-100ML	METHYL DISULFIDE, 99+% (DMDS) (WORLDWIDE	Synthetic Chemistry - Routine Use
528013-1L	METHYL DISULFIDE, 99+% (DMDS) (WORLDWIDE	Synthetic Chemistry - Routine Use
528013-25ML	METHYL DISULFIDE, 99+% (DMDS) (WORLDWIDE	Synthetic Chemistry - Routine Use
528013-5L	METHYL DISULFIDE, 99+% (DMDS) (WORLDWIDE	Synthetic Chemistry - Routine Use
528056-100ML	MERCAPTOACETIC ACID, 99+% (TGA99) (WORLD	Synthetic Chemistry - Routine Use
528056-25ML	MERCAPTOACETIC ACID, 99+% (TGA99) (WORLD	Synthetic Chemistry - Routine Use
528099-1G	08-AMINO-6-METHOXYQUINOLINE HYDROBROMIDE	Synthetic Chemistry - Routine Use
528102-25G	6-CHLORONICOTINOYL CHLORIDE	Synthetic Chemistry - Routine Use
528137-100ML	1,5-DIMETHYLTETRALIN	Synthetic Chemistry - Routine Use
528196-1G	5-FLUORO-2-MERCAPTOBENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
528218-25G	N-CHLOROPHTHALIMIDE	Synthetic Chemistry - Routine Use
528226-25G	5-BROMO-2(1H)-PYRIDONE	Synthetic Chemistry - Routine Use
528226-5G	5-BROMO-2(1H)-PYRIDONE, 97%	Synthetic Chemistry - Routine Use
528242-1G	5-METHOXYISOPHTHALIC ACID	Synthetic Chemistry - Routine Use
528277-5G	4-METHOXYISOPHTHALIC ACID	Synthetic Chemistry - Routine Use
52828-25ML	1-HEXANOL, REAGENTPLUS(R), >=99.5% (GC)	Synthetic Chemistry - Routine Use
52828-5ML	1-HEXANOL, REAGENTPLUS(R), >=99.5% (GC)	Synthetic Chemistry - Routine Use
528382-1G	2-METHOXYNAPHTHOIC ACID	Synthetic Chemistry - Routine Use
528420-1G	4-ETHOXYCINNAMIC ACID	Synthetic Chemistry - Routine Use
528439-5G	3-ETHOXYCINNAMIC ACID	Synthetic Chemistry - Routine Use
528498-10G	3-ETHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
528544-1G	3-METHOXY-2-NAPHTHOIC ACID	Synthetic Chemistry - Routine Use
528560-1G	3,5-DIETHOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
528595-1G	2,6-DIETHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
52865-10G	Sodium 1-hexanesulfonate monohydrate, >&	Synthetic Chemistry - Routine Use
52865-250G	Sodium 1-hexanesulfonate monohydrate, >&	Synthetic Chemistry - Routine Use
52865-25G	HEXANESULFONIC ACID SODIUM SALT &	Synthetic Chemistry - Routine Use
52865-50G	Sodium 1-hexanesulfonate monohydrate, >&	Synthetic Chemistry - Routine Use
528676-1G	ETHYL-2,4-DIETHOXYBENZOATE	Synthetic Chemistry - Routine Use
528684-1G	2,4-DIETHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
528706-1G	N-(TERT-BUTOXYCARBONYL)-3-BROMOANILINE	Synthetic Chemistry - Routine Use
528773-5G	DIMETHYL-5-METHOXYISOPHTHALATE	Synthetic Chemistry - Routine Use
528781-25G	METHYL 3-METHOXY-4-METHYLBENZOATE	Synthetic Chemistry - Routine Use
528803-25G	METHYL 2-ACETAMIDO-5-BROMOBENZOATE	Synthetic Chemistry - Routine Use
528811-25G	METHYL 2-AMINO-5-BROMOBENZOATE, 96%	Synthetic Chemistry - Routine Use
528862-10G	2-BROMO-4,6-DIMETHYLANILINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
528862-1G	2-BROMO-4,6-DIMETHYLANILINE	Synthetic Chemistry - Routine Use
528870-25G	5-BROMO-2-FLUOROBENZALDEHYDE	Synthetic Chemistry - Routine Use
528889-100G	4-BROMO-2-CHLOROTOLUENE	Synthetic Chemistry - Routine Use
528889-25G	4-BROMO-2-CHLOROTOLUENE	Synthetic Chemistry - Routine Use
528897-100G	5-BROMO-2-IODOTOLUENE	Synthetic Chemistry - Routine Use
528900-25G	2-BROMO-5-FLUOROANILINE, 97%	Synthetic Chemistry - Routine Use
528943-5G	4-FLUORO-2-METHOXYPHENOL	Synthetic Chemistry - Routine Use
528951-5G	METHYL 2-FLUOROBENZOATE	Synthetic Chemistry - Routine Use
528978-1G	2-BROMO-5-FLUOROBENZALDEHYDE	Synthetic Chemistry - Routine Use
528978-5G	2-BROMO-5-FLUOROBENZALDEHYDE	Synthetic Chemistry - Routine Use
528986-25G	2-FLUORO-4-METHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
528994-25G	ETHYL 3-IODOBENZOATE	Synthetic Chemistry - Routine Use
529001-25G	4-HYDROXY-6-METHYL-3-NITRO-2-PYRIDONE	Synthetic Chemistry - Routine Use
529028-25G	ETHYL 5-BROMO-2-CHLOROBENZOATE	Synthetic Chemistry - Routine Use
529036-10G	3-IODOBENZOLNITRILE, 98%	Synthetic Chemistry - Routine Use
529036-1G	3-IODOBENZOLNITRILE, 98%	Synthetic Chemistry - Routine Use
529060-10G	3-CHLORO-5-FLUOROANISOLE	Synthetic Chemistry - Routine Use
529079-25G	4-CHLORO-2-FLUOROCINNAMIC ACID	Synthetic Chemistry - Routine Use
529087-10G	2-CHLORO-5-IODOTOLUENE	Synthetic Chemistry - Routine Use
52912-10G	HEXAPHENYLDISILOXANE	Synthetic Chemistry - Routine Use
529125-5G	METHYL 1-METHOXY-2-NAPHTHOATE	Synthetic Chemistry - Routine Use
529133-1G	1-METHOXY-2-NAPHTHOIC ACID	Synthetic Chemistry - Routine Use
529141-5G	4-(TRIFLUOROMETHYLTHIO)BENZALDEHYDE, 90%	Synthetic Chemistry - Routine Use
529168-5G	2-(TRIFLUOROMETHOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
529176-5ML	3,4,5-TRIFLUOROBENZALDEHYDE	Synthetic Chemistry - Routine Use
529184-5G	2,4,5-TRIFLUOROBENZALDEHYDE	Synthetic Chemistry - Routine Use
529192-1ML	2,3,5-TRIFLUOROBENZALDEHYDE	Synthetic Chemistry - Routine Use
529192-5ML	2,3,5-TRIFLUOROBENZALDEHYDE	Synthetic Chemistry - Routine Use
529206-5G	3-FLUORO-5-(TRIFLUOROMETHYL)BENZALDEHYDE	Synthetic Chemistry - Routine Use
529214-5G	2-FLUORO-4-(TRIFLUOROMETHYL)BENZALDEHYDE	Synthetic Chemistry - Routine Use
529249-100G	2-CHLORO-1,3-DIMETHYLIMIDAZOLIUM	Synthetic Chemistry - Routine Use
529249-25G	2-CHLORO-1,3-DIMETHYLIMIDAZOLIUM CHLOR	Synthetic Chemistry - Routine Use
529249-5G	2-CHLORO-1,3-DIMETHYLIMIDAZOLIUM	Synthetic Chemistry - Routine Use
52927-1G-F	(S)-3-(BOC-AMINO)PYRROLIDINE, >=98.0%	Synthetic Chemistry - Routine Use
52927-5G-F	(S)-3-(BOC-AMINO)PYRROLIDINE, >=98.0%	Synthetic Chemistry - Routine Use
529389-1G	2-CHLOROTRITYL ALCOHOL, POLYMER BOUND	Synthetic Chemistry - Routine Use
529680-25G	MANGANESE(II) CHLORIDE HYDRATE, 99.999%	Synthetic Chemistry - Routine Use
529680-5G	MANGANESE(II) CHLORIDE HYDRATE, 99.999%	Synthetic Chemistry - Routine Use
529745-100ML	ISOPROPYLLITHIUM, 0.7M SOLUTION IN PENTA	Synthetic Chemistry - Routine Use
529745-1L	ISOPROPYLLITHIUM, 0.7M SOLUTION IN PENTA	Synthetic Chemistry - Routine Use
529745-4X25ML	ISOPROPYLLITHIUM, 0.7M SOLUTION IN &	Synthetic Chemistry - Routine Use
52985-1ML	CIS-3-HEXENE, >=95.0%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
52985-5ML	CIS-3-HEXENE, >=95.0%	Synthetic Chemistry - Routine Use
529907-1G	(E)-1-Pentene-1,2-diboronic acid bis(pin	Synthetic Chemistry - Routine Use
529982-25G	2-iodobiphenyl	Synthetic Chemistry - Routine Use
530018-5ML	3-BROMO-2-METHYLANILINE	Synthetic Chemistry - Routine Use
530166-25G	N-Z-S-phenyl-L-cysteine, 97%	Synthetic Chemistry - Routine Use
530174-25G	3-CHLORO-2-FLUOROANILINE	Synthetic Chemistry - Routine Use
530174-5G	3-CHLORO-2-FLUOROANILINE	Synthetic Chemistry - Routine Use
530182-5G	2-CHLOROMANDELIC ACID	Synthetic Chemistry - Routine Use
530190-5G	S-PHENYL-L-CYSTEINE	Synthetic Chemistry - Routine Use
530255-5G	2-AMINO-2-PHENYLBUTYRIC ACID, 96%	Synthetic Chemistry - Routine Use
530263-25G	6-CYANO-2-NAPHTHOL	Synthetic Chemistry - Routine Use
530271-25G	METHYL 3-AMINO-2-METHYLBENZOATE, 96%	Synthetic Chemistry - Routine Use
530301-25G	2-(CHLOROMETHYL)-3,4-DIMETHOXYPYRIDINE &	Synthetic Chemistry - Routine Use
530336-25G	BENZOTHIAZOLE-6-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
530352-25G	METHYL-1H-1,2,4-TRIAZOLE-3-CARBOXYLATE	Synthetic Chemistry - Routine Use
530360-25G	2-(4-(BROMOMETHYL)PHENYL)PROPANOIC ACID	Synthetic Chemistry - Routine Use
530387-25G	2-AMINO-4-CHLORO-6-NITROPHENOL, 97%	Synthetic Chemistry - Routine Use
530387-5G	2-AMINO-4-CHLORO-6-NITROPHENOL, 97%	Synthetic Chemistry - Routine Use
530395-5G	METHYL 2-ACETAMIDO-5-NITROBENZOATE	Synthetic Chemistry - Routine Use
530409-125G	PROPARGYL BROMIDE, 80 WT. % SOLUTION IN	Synthetic Chemistry - Routine Use
530409-50G	PROPARGYL BROMIDE, 80 WT. % SOLUTION IN	Synthetic Chemistry - Routine Use
530603-10G	2,5-DIAMINOPYRIDINE	Synthetic Chemistry - Routine Use
530603-1G	2,5-DIAMINOPYRIDINE	Synthetic Chemistry - Routine Use
530603-5G	2,5-DIAMINOPYRIDINE	Synthetic Chemistry - Routine Use
530638-1G	2,5-DIMETHYLFURAN-3-CARBONYL CHLORIDE	Synthetic Chemistry - Routine Use
530638-5G	2,5-DIMETHYLFURAN-3-CARBONYL CHLORIDE	Synthetic Chemistry - Routine Use
530654-5G	5-METHYLTHIO-1,3,4-THIADIAZOLE-2-THIOL	Synthetic Chemistry - Routine Use
530786-10G	TRIBUTYL TIN ISOCYANATE	Synthetic Chemistry - Routine Use
530816-10G	1-(2-(TRIMETHYLSILYL)ETHOXYCARBONYLOXY)	Synthetic Chemistry - Routine Use
530816-1G	1-(2-(TRIMETHYLSILYL)ETHOXYCARBONYLOXY)	Synthetic Chemistry - Routine Use
530840-1G	BIS(1,5-CYCLOOCTADIENE)RHODIUM(I) TRIFLU	Synthetic Chemistry - Routine Use
530859-25G	EXO-2-NORBORNYLISOTHIOCYANATE	Synthetic Chemistry - Routine Use
530913-25G	3-N-BUTOXYPROPIONITRILE	Synthetic Chemistry - Routine Use
530921-10G	4-ETHYNYLPYRIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
530921-1G	4-ETHYNYLPYRIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
53096-25G	1-Ethyl-3-methylimidazolium chloride, d&	Synthetic Chemistry - Routine Use
53096-5G	1-Ethyl-3-methylimidazolium chloride, d&	Synthetic Chemistry - Routine Use
531197-25G	Ethyl 6-chloropyridine-3-carboxylate, 97	Synthetic Chemistry - Routine Use
531324-1G	(S)-(-)-ALPHA-METHYLBENZYL ISOCYANIDE	Synthetic Chemistry - Routine Use
531413-25G	2,2-DIFLUORO-2-(FLUOROSULFONYL)ACETATE	Synthetic Chemistry - Routine Use
531421-25G	TRIMETHYLSILYL 2,2-DIFLUORO-2-(FLUOROSUL	Synthetic Chemistry - Routine Use
531456-1G	5-CHLORO-2-FURALDEHYDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
531464-10G	2-IODOPHENYLACETONITRILE	Synthetic Chemistry - Routine Use
531472-25G	2-IODOPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
531472-5G	2-IODOPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
531480-100G	FMOC-ALA-OH, 95%	Synthetic Chemistry - Routine Use
531480-1KG	FMOC-ALA-OH, 95%	Synthetic Chemistry - Routine Use
531480-25G	FMOC-ALA-OH, 95%	Synthetic Chemistry - Routine Use
531480-5G	FMOC-ALA-OH, 95%	Synthetic Chemistry - Routine Use
531502-1KG	LITHIUM ALUMINUM HYDRIDE	Synthetic Chemistry - Routine Use
531553-10G	3-(4-CARBOXYPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
531634-1G	BIS(PYRIDINE)IODONIUM TETRAFLUOROBORATE	Synthetic Chemistry - Routine Use
531642-1G	6-BROMO-2,4,5-TRICHLOROPHENOL	Synthetic Chemistry - Routine Use
531669-10G	2-HYDROXY-4-METHYLACETOPHENONE	Synthetic Chemistry - Routine Use
531677-25G	3-METHYLPHENYLACETATE	Synthetic Chemistry - Routine Use
53175-5G	N-BOC-M-PHENYLENEDIAMINE, >=98.0%	Synthetic Chemistry - Routine Use
531839-100MG	DICHLORO(R,R)-ETHYLENEBIS(4,5,6,7-TETRA-	Synthetic Chemistry - Routine Use
531847-100MG	DICHLORO(S,S)-ETHYLENEBIS(4,5,6,7-TETRA-	Synthetic Chemistry - Routine Use
531901-25G	7-CHLORO1-CYCLOPROPYL-6-FLUORO-1,4-DIHYD	Synthetic Chemistry - Routine Use
531995-5G	2-CHLORO-N-BENZYLACETAMIDE	Synthetic Chemistry - Routine Use
532010-1G	D-TRYPTOPHAN BENZYL ESTER	Synthetic Chemistry - Routine Use
532029-1G	L-TRYPTOPHAN BENZYL ESTER	Synthetic Chemistry - Routine Use
532029-5G	L-TRYPTOPHAN BENZYL ESTER	Synthetic Chemistry - Routine Use
532126-500MG	DICHLORO(RAC-ETHYLENEBIS(4,5,6,7-TETRAHY	Synthetic Chemistry - Routine Use
532134-25G	2-CHLORO-N-PHENYLACETAMIDE	Synthetic Chemistry - Routine Use
532169-1G	N-TERT-BUTOXYCARBONYL-(R)-(+)-3-PYRROLID	Synthetic Chemistry - Routine Use
532169-5G	N-TERT-BUTOXYCARBONYL-(R)-(+)-3-PYRROLID	Synthetic Chemistry - Routine Use
532177-5G	3,4-DICHLOROBENZONITRILE	Synthetic Chemistry - Routine Use
532185-5G	4-IODOBENZYLXYBENZENE	Synthetic Chemistry - Routine Use
532193-10G	3-IODOBENZYLXYBENZENE, 90%	Synthetic Chemistry - Routine Use
532207-10G	2-CHLORO-N-METHYLANILINE	Synthetic Chemistry - Routine Use
532215-5G	N-METHYL-3-CHLOROANILINE, 97%	Synthetic Chemistry - Routine Use
532223-10G	5-AMINO-1,3-DIMETHYLPYRAZOLE	Synthetic Chemistry - Routine Use
532282-5G	2-CHLOROTRITYL CHLORIDE ,POLYMER-BOUND,2	Synthetic Chemistry - Routine Use
532290-1G	2-CHLOROTRITYL CHLORIDE, POLYMER-BOUND,	Synthetic Chemistry - Routine Use
532290-5G	2-CHLOROTRITYL CHLORIDE, POLYMER-BOUND,	Synthetic Chemistry - Routine Use
532304-1G	2-CHLOROTRITYL CHLORIDE, POLYMER-BOUND,	Synthetic Chemistry - Routine Use
532304-5G	2-CHLOROTRITYL CHLORIDE, POLYMER-BOUND,	Synthetic Chemistry - Routine Use
532312-100G	P-TOLUENESULFONIC ACID, POLYMER-BOUND, M	Synthetic Chemistry - Routine Use
532312-25G	P-TOLUENESULFONIC ACID, POLYMER-BOUND, M	Synthetic Chemistry - Routine Use
532355-1G	(R)-(+)-1,2-EPOXYBUTANE	Synthetic Chemistry - Routine Use
532355-5G	(R)-(+)-1,2-EPOXYBUTANE	Synthetic Chemistry - Routine Use
532363-1G	(S)-(-)-1,2-EPOXYBUTANE	Synthetic Chemistry - Routine Use
532363-5G	(S)-(-)-1,2-EPOXYBUTANE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
532371-5G	CARBOXYPOLYSTYRENE, 100-200 MESH, 1% CRO	Synthetic Chemistry - Routine Use
532398-1G	CARBOXYPOLYSTYRENE, 100-200 MESH, 1% CRO	Synthetic Chemistry - Routine Use
532398-5G	CARBOXYPOLYSTYRENE, 100-200 MESH, 1% CRO	Synthetic Chemistry - Routine Use
532428-1G	FORMYLPOLYSTYRENE, 100-200 MESH, 2% CROS	Synthetic Chemistry - Routine Use
532444-5G	4-METHYLBENZHYDRYLAMINE HCL,POLYMER-BOUN	Synthetic Chemistry - Routine Use
532452-5G	4-METHYLBENZHYDRYLAMINE HCL, POLYMER-BOU	Synthetic Chemistry - Routine Use
532479-1G	BENZHYDRYLAMINE HCL, POLYMER-BOUND,200-4	Synthetic Chemistry - Routine Use
532495-25G	5-AMINO-2-CHLOROBENZOIC ACID	Synthetic Chemistry - Routine Use
532509-250MG	(S)-(-)-TRIFLUOROLACTIC ACID, 98%	Synthetic Chemistry - Routine Use
532568-25G	METHYL 3-iodo-4-METHOXYBENZOATE	Synthetic Chemistry - Routine Use
532576-5G	CHROMONE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
532584-25G	6-CHLOROACETYL-1,4-BENZODIOXANE	Synthetic Chemistry - Routine Use
532592-1G	4-METHYL-3-NITROPYRIDINE	Synthetic Chemistry - Routine Use
532592-5G	4-METHYL-3-NITROPYRIDINE	Synthetic Chemistry - Routine Use
532622-25G	3-NITRO-2,6-LUTIDINE, 97%	Synthetic Chemistry - Routine Use
53262-5ML	HEXYLSILANE, >=97.0%	Synthetic Chemistry - Routine Use
532673-100MG	(1S,6S,7R,8R,8AR)-1,6,7,8-TETRAHYDROXY-	Synthetic Chemistry - Routine Use
532703-25G	1-BROMO-4-CHLORO-2-FLUOROBENZENE	Synthetic Chemistry - Routine Use
532711-1G	2-FLUOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
532711-5G	2-FLUOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
53272-25G	Hexyltrimethylammonium bromide, >= 98.0&	Synthetic Chemistry - Routine Use
532738-1G	3-FLUOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
532738-5G	3-FLUOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
532754-25G	2-BROMO-5-FLUOROBENZONITRILE, 95%	Synthetic Chemistry - Routine Use
532762-25G	5-BROMO-2-FLUOROBENZYLAMINE HYDROCHLORID	Synthetic Chemistry - Routine Use
532770-25G	1H,1H,2H,2H-Perfluorohexan-1-ol, 97%	Synthetic Chemistry - Routine Use
532789-25G	1H,1H,2H,2H-Perfluoro-1-decanol, 97%	Synthetic Chemistry - Routine Use
532789-5G	1H,1H,2H,2H-Perfluoro-1-decanol, 97%	Synthetic Chemistry - Routine Use
532797-25G	4,4,5,5,6,6,7,7,7-NONAFLUORO-1-HEPTANOL	Synthetic Chemistry - Routine Use
532851-250G	METHYL 2-iodobenzoate	Synthetic Chemistry - Routine Use
532851-50G	METHYL 2-iodobenzoate	Synthetic Chemistry - Routine Use
532878-25G	METHYL 4-BROMO-3-METHYLBENZOATE	Synthetic Chemistry - Routine Use
532894-25G	METHYL 2,5-DIBROMOBENZOATE	Synthetic Chemistry - Routine Use
532908-5G	(R)-(-)-3-QUINUCLIDINOL HYDROCHLORIDE	Synthetic Chemistry - Routine Use
532916-5G	(S)-(+)-2-AMINO-4-PHENYLBUTYRIC ACID ETH	Synthetic Chemistry - Routine Use
533033-5G	4-BROMO-2,6-DIFLUOROBENZYL ALCOHOL	Synthetic Chemistry - Routine Use
533068-1G	6-METHOXY-3-PYRIDINECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
533068-25G	6-METHOXY-3-PYRIDINECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
533068-5G	6-METHOXY-3-PYRIDINECARBOXALDEHYDE	Synthetic Chemistry - Routine Use
533076-5G	5-CHLOROINDOLE-3-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
533084-5G	6-METHOXY-2-NAPHTHALDEHYDE	Synthetic Chemistry - Routine Use
533092-10G	4,4-Difluoro-1-phenyl-1,3-butanedione, 9	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
53310-25G	Histamine bisphosphate monohydrate, >= &	Synthetic Chemistry - Routine Use
53310-5G	Histamine bisphosphate monohydrate, >= &	Synthetic Chemistry - Routine Use
533122-1G	N-Z-L-SERINE BENZYL ESTER, 97%	Synthetic Chemistry - Routine Use
533130-1G	O-TERT-BUTYL-L-TYROSINE	Synthetic Chemistry - Routine Use
533173-25G	4-METHOXYLBENZHYDRYLAMINE HCL, POLYMER-B	Synthetic Chemistry - Routine Use
533203-25G	2-(2-HYDROXY-5-METHYLPHENYL)BENZOTRIAZOL	Synthetic Chemistry - Routine Use
533238-10G	2-CHLOROBENZALDEHYDE OXIME	Synthetic Chemistry - Routine Use
533246-1G	2-FLUORO-3-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
533254-1G	2-FLUORO-4-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
533262-1G	2-FLUORO-6-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
533610-25G	2-ACETYL-5-METHYLTHIOPHENE	Synthetic Chemistry - Routine Use
533637-25G	4-BROMO-2-METHOXYPHENOL, 98%	Synthetic Chemistry - Routine Use
533645-5G	2-2-DIFLUOROBIPHENYL	Synthetic Chemistry - Routine Use
533653-1G	5-METHYLHYDANTOIN	Synthetic Chemistry - Routine Use
533661-100G	2,4-DICHLOROANISOLE	Synthetic Chemistry - Routine Use
533831-5G	1,3,5-TRIMETHYLPYRAZOLE	Synthetic Chemistry - Routine Use
533866-25G	3-METHYL-1-PYRAZOLECARBOXAMIDE	Synthetic Chemistry - Routine Use
533882-5ML	4-METHYL-1-PENTYNE	Synthetic Chemistry - Routine Use
533890-10ML	3-METHYL-3-OCTANOL	Synthetic Chemistry - Routine Use
533920-1G	BROMINATED PPOA RESIN	Synthetic Chemistry - Routine Use
533955-1G	SIEBER AMIDE RESIN, 50-100 MESH, 1% CROS	Synthetic Chemistry - Routine Use
534080-10G	3-BROMOPHENETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
534080-5G	3-BROMOPHENETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
534099-10G	2-BROMOPHENETHYLAMINE	Synthetic Chemistry - Routine Use
534099-5G	2-BROMOPHENETHYLAMINE	Synthetic Chemistry - Routine Use
534102-1L	METHYLAMINE SOLUTION, 33% WT. IN ABSOLUT	Synthetic Chemistry - Routine Use
534102-250ML	METHYLAMINE SOLUTION, 33% WT. IN ABSOLUT	Synthetic Chemistry - Routine Use
534129-5G	2-AMINO-4(4-BROMOPHENYL)-THIAZOLE	Synthetic Chemistry - Routine Use
534153-25G	3'-BROMO-6'-HYDROXY-5'-NITRO ACETOPHENON	Synthetic Chemistry - Routine Use
534161-1G	2-AMINO-4-(P-TOLYL)THIAZOLE, 96%	Synthetic Chemistry - Routine Use
534161-5G	2-AMINO-4-(P-TOLYL)THIAZOLE, 96%	Synthetic Chemistry - Routine Use
534234-25G	4-(4-BROMOPHENYL)-1(2H)-PHTHALAZINONE,	Synthetic Chemistry - Routine Use
534269-25G	2-CHLORO-4-NITROPYRIDINE N-OXIDE, 95%	Synthetic Chemistry - Routine Use
534269-5G	2-CHLORO-4-NITROPYRIDINE N-OXIDE, 95%	Synthetic Chemistry - Routine Use
534366-1G	(1R,3R)-1-(1-PHENYLETHYL)5-OXO-3-PYRROL	Synthetic Chemistry - Routine Use
534390-1G	N-BOC-TRANS-4-N-FMOC-AMINO-L-PROLINE , 9	Synthetic Chemistry - Routine Use
534404-1G	N-BOC-CIS-4-N-FMOC-AMINO-L-PROLINE	Synthetic Chemistry - Routine Use
534471-1G	BROMINATED WANG RESIN	Synthetic Chemistry - Routine Use
534498-10G	4-PIPERIDINOPIPERIDINE, 97%	Synthetic Chemistry - Routine Use
534498-50G	4-PIPERIDINOPIPERIDINE, 97%	Synthetic Chemistry - Routine Use
534528-5G	RINK ACID RESIN, 50-100 MESH, 1% DVB, 0.	Synthetic Chemistry - Routine Use
534552-1G	(R)-(-)-2-Amino-1-hexanol, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
534560-1G	(S)-(+)-2-Amino-1-hexanol, 97%	Synthetic Chemistry - Routine Use
534579-1G	(R)-(+)-2-AMINO-1-PENTANOL	Synthetic Chemistry - Routine Use
534587-1G	(S)-(+)-2-AMINO-1-PENTANOL	Synthetic Chemistry - Routine Use
534595-25G	4-(2-METHOXYETHYL)PHENOL	Synthetic Chemistry - Routine Use
534617-1G-A	2-AMINO-5,6-DIMETHYL-4-HYDROXYPYRIMIDINE	Synthetic Chemistry - Routine Use
534730-10G	AMANO LIPASE FROM PSEUDOMONAS FLUORESCEN	Synthetic Chemistry - Routine Use
534730-50G	AMANO LIPASE FROM PSEUDOMONAS FLUORESCEN	Synthetic Chemistry - Routine Use
534749-5G	2-(4-BROMOPHENYL)OXIRANE	Synthetic Chemistry - Routine Use
534757-5G	2-(4-CHLOROPHENYL)OXIRANE, 96%	Synthetic Chemistry - Routine Use
534765-5G	2-(4-FLUOROPHENYL)OXIRANE	Synthetic Chemistry - Routine Use
534781-10G	AMANO LIPASE A FROM ASPERGILLUS NIGER, >	Synthetic Chemistry - Routine Use
534803-10G	AMANO LIPASE M, FROM MUCOR JAVANICUS	Synthetic Chemistry - Routine Use
534803-50G	AMANO LIPASE M, FROM MUCOR JAVANICUS	Synthetic Chemistry - Routine Use
534854-25G	4-(BENZYLOXY)BENZYL BROMIDE, POLYMER-BOU	Synthetic Chemistry - Routine Use
534862-10G	AMANO ACYLASE, FROM ASPERGILLUS MELLEUS	Synthetic Chemistry - Routine Use
534927-5G	(R)-AMINO-(4-HYDROXYPHENYL)ACETIC ACID &	Synthetic Chemistry - Routine Use
534994-5G	P-CHLORO BENZOYLACRYLIC ACID	Synthetic Chemistry - Routine Use
535079-25G	BROMOMALONALDEHYDE	Synthetic Chemistry - Routine Use
535079-5G	BROMOMALONALDEHYDE, 97%	Synthetic Chemistry - Routine Use
535087-1G	2-FLUOROADENINE	Synthetic Chemistry - Routine Use
535109-1G	2-Methyl-3-hydroxymethyl pyridine, 97%	Synthetic Chemistry - Routine Use
535109-5G	2-Methyl-3-hydroxymethyl pyridine, 97%	Synthetic Chemistry - Routine Use
535125-1G	2-BROMOHYPOXANTHINE	Synthetic Chemistry - Routine Use
535281-1G	1-(N-BOC-AMINOMETHYL)-3-(AMINOMETHYL) BE	Synthetic Chemistry - Routine Use
535281-5G	1-(N-BOC-AMINOMETHYL)-3-(AMINOMETHYL) BE	Synthetic Chemistry - Routine Use
53530-25G-F	DL-Homocysteine thiolactone hydrochlori&	Synthetic Chemistry - Routine Use
535303-1G	(7-AZABENZOTRIAZOLE-1-YLOXY)TRIPYRROLIDI	Synthetic Chemistry - Routine Use
535303-5G	(7-AZABENZOTRIAZOLE-1-YLOXY)TRIPYRROLIDI	Synthetic Chemistry - Routine Use
535338-25G	2-CHLORO-3-PYRIDINECARBONITRILE, 98%	Synthetic Chemistry - Routine Use
535338-500G	2-CHLORO-3-PYRIDINECARBONITRILE, 98%	Synthetic Chemistry - Routine Use
535354-5G	PERFLUORO-1,2-DIMETHYLCYCLOHEXANE	Synthetic Chemistry - Routine Use
535362-1G	6-NITROCHROMONE	Synthetic Chemistry - Routine Use
535370-1G	3-AMINO-5-(4-METHOXYPHENYL) PYRAZOLE	Synthetic Chemistry - Routine Use
535400-1G	6-CHLOROACETYL-2-BENZOXAZOLINONE	Synthetic Chemistry - Routine Use
535451-1G	8-METHOXY-2-TETRALONE, 97%	Synthetic Chemistry - Routine Use
535451-5G	8-METHOXY-2-TETRALONE, 97%	Synthetic Chemistry - Routine Use
535486-25G	1,7-DIHYDROXYNAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
535508-25G	2-CHLOROMETHYL-4-METHOXY-3,5-DIMETHYL- P	Synthetic Chemistry - Routine Use
535508-5G	2-CHLOROMETHYL-4-METHOXY-3,5-DIMETHYL- P	Synthetic Chemistry - Routine Use
535605-1G	6-NITROBENZOXAZOLE-2(3H)-ONE, 97%	Synthetic Chemistry - Routine Use
535621-1G	3-(2H-1,4-BENZOAZIN-3(4H)-ONE-6-YL)PROPI	Synthetic Chemistry - Routine Use
535648-5G	2-CHLORO-6-METHYLQUINOLINE-3-CARBOXALDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
53565-100MG	D-HOMOPHENYLALANINE	Synthetic Chemistry - Routine Use
53565-500MG	D-HOMOPHENYLALANINE	Synthetic Chemistry - Routine Use
535745-5G	4-AMINO-1-METHYL-3-N-PROPYL-5-PYRAZOLECA	Synthetic Chemistry - Routine Use
53588-25G	HOMOPIPERAZINE-1,4-BIS(2-ETHANESULFONIC	Synthetic Chemistry - Routine Use
535893-100G	5-METHYLURIDINE	Synthetic Chemistry - Routine Use
535893-25G	5-METHYLURIDINE	Synthetic Chemistry - Routine Use
535907-5G	4-PHENYL-1-BUTEN-4-OL, 97%	Synthetic Chemistry - Routine Use
535974-1ML	5-CHLORO-2-FLUOROBENZOYL CHLORIDE	Synthetic Chemistry - Routine Use
535982-5G	5-CHLORO-2-FLUOROBENZOIC ACID	Synthetic Chemistry - Routine Use
535990-5G	4-(TRIFLUOROMETHOXY)IODOBENZENE	Synthetic Chemistry - Routine Use
536008-25G	5-(Aminomethyl)-2-chloropyridine, 97%	Synthetic Chemistry - Routine Use
536008-5G	5-(Aminomethyl)-2-chloropyridine, 97%	Synthetic Chemistry - Routine Use
536016-25G	2-CHLORO-5-HYDROXYMETHYLPYRIDINE	Synthetic Chemistry - Routine Use
536016-5G	2-CHLORO-5-HYDROXYMETHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
536024-1ML	5-CHLORO-2-FLUROANILINE	Synthetic Chemistry - Routine Use
536040-5G	4-4DIMETHOXY-2,2-BIPYRIDINE	Synthetic Chemistry - Routine Use
536059-5G	4,5-DIPHENYL-2-METHYLTHIAZOLE	Synthetic Chemistry - Routine Use
536067-25G	5-AMINO-2-MERCAPTOBENZIMIDAZOLE	Synthetic Chemistry - Routine Use
536083-10ML	3,5-BIS-TRIFLUOROMETHYL BENZENETHIOL	Synthetic Chemistry - Routine Use
536083-1ML	3,5-BIS-TRIFLUOROMETHYL BENZENETHIOL	Synthetic Chemistry - Routine Use
536148-25G	3,5-DICHLORO-4-AMINOACETOPHENONE	Synthetic Chemistry - Routine Use
536164-110G	ETHYLENE, 99.999%	Synthetic Chemistry - Routine Use
536172-145G	PROPANE, 99.99%	Synthetic Chemistry - Routine Use
536245-1G	2,3-O-CYCLOHEXYLIDENE-L-(-)-ERYTHRURONIC	Synthetic Chemistry - Routine Use
536288-10G	2-FLUOROBENZHYDRAZIDE	Synthetic Chemistry - Routine Use
536296-1G	2-NITRO-4-TRIFLUOROMETHYLBENZAMIDE	Synthetic Chemistry - Routine Use
536318-1G	3-CHLORO-2-FLUOROBENZOIC ACID	Synthetic Chemistry - Routine Use
536326-1G	3-FLUOROBENZHYDRAZIDE	Synthetic Chemistry - Routine Use
536334-5G	4-FLUOROBENZHYDRAZIDE	Synthetic Chemistry - Routine Use
53636-500MG-F	3-(TRIFLUOROMETHYL)-DL-PHENYLGLYCINE, >&	Synthetic Chemistry - Routine Use
536377-25G	3-(N,N-DIETHYLAMINO)ACETANILIDE	Synthetic Chemistry - Routine Use
536393-25G	4,4-DINITRODIPHENYL ETHER	Synthetic Chemistry - Routine Use
536458-1G	2-CHLORO-4-METHOXPYRIMIDINE	Synthetic Chemistry - Routine Use
536458-5G	2-CHLORO-4-METHOXPYRIMIDINE	Synthetic Chemistry - Routine Use
536474-1G	N-Z-D-ALANINOL	Synthetic Chemistry - Routine Use
536474-5G	N-Z-D-ALANINOL	Synthetic Chemistry - Routine Use
536644-5G	(S)-(-)-2-(BOC-AMINO)-1,5-PENTANEDIOL, 9	Synthetic Chemistry - Routine Use
536652-1G	(S)-(+)-2-(BOC-AMINO)-1,4-BUTANEDIOL	Synthetic Chemistry - Routine Use
536652-5G	(S)-(+)-2-(BOC-AMINO)-1,4-BUTANEDIOL	Synthetic Chemistry - Routine Use
536733-1G	2-FLURO-6-METHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
536733-5G	2-FLURO-6-METHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
53675-1ML	alpha-Humulene, >= 96.0 % GC	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
53675-5ML	alpha-Humulene, >= 96.0 % GC	Synthetic Chemistry - Routine Use
53680-10G	HUMIC ACID	Synthetic Chemistry - Routine Use
53680-50G	HUMIC ACID	Synthetic Chemistry - Routine Use
536903-5G	1,2,2,6,6-PENTAMETHYL-4-PIPERIDONE, 97%	Synthetic Chemistry - Routine Use
536911-25G	8-AMINO-2-NAPHTHOL	Synthetic Chemistry - Routine Use
536911-500G	8-AMINO-2-NAPHTHOL	Synthetic Chemistry - Routine Use
536938-5G	BIPHENYL-4-SULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
536946-5ML	TRANS-2-DECENOIC ACID ETHYL ESTER	Synthetic Chemistry - Routine Use
53695-1G-F	3-(TRITYLTHIO)PROPIONIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
536954-5G	ROSMARINIC ACID	Synthetic Chemistry - Routine Use
537012-1G	2-METHYL-4-NITROBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
537012-5G	2-METHYL-4-NITROBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
537195-5G	1-BROMO-4-FLUORONAPHTHALENE	Synthetic Chemistry - Routine Use
537209-5G	2-CHLOROCINNAMOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
537233-5G	2,4-DIFLUOROTHIOPHENOL	Synthetic Chemistry - Routine Use
537241-5G	4-CHLORO-3-FLUOROBENZALDEHYDE	Synthetic Chemistry - Routine Use
537268-1G	6-METHOXY-2-NAPHTHOIC ACID	Synthetic Chemistry - Routine Use
537268-5G	6-METHOXY-2-NAPHTHOIC ACID	Synthetic Chemistry - Routine Use
537292-5G	1-CHLORO-3,5-DIFLUOROBENZENE	Synthetic Chemistry - Routine Use
537349-1KG	ETHYL ACETOACETATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
537349-3KG	ETHYL ACETOACETATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
537365-100G	METHYL ACETOACETATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
537365-1KG	METHYL ACETOACETATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
537373-2L	DIMETHYLACETOACETAMIDE, 79-83%	Synthetic Chemistry - Routine Use
537373-500ML	DIMETHYLACETOACETAMIDE, 79-83%	Synthetic Chemistry - Routine Use
537403-100ML	(2-METHACRYLOYLOXY)ETHYL ACETOACETATE, 9	Synthetic Chemistry - Routine Use
537403-4L	(2-METHACRYLOYLOXY)ETHYL ACETOACETATE, 9	Synthetic Chemistry - Routine Use
537527-1L	DIETHYLENE GLYCOL MONOETHYL ETHER ACETAT	Synthetic Chemistry - Routine Use
537527-4L	DIETHYLENE GLYCOL MONOETHYL ETHER ACETAT	Synthetic Chemistry - Routine Use
537594-100ML	TERT-BUTYL ACETOACETATE, REAGENT GRADE,	Synthetic Chemistry - Routine Use
537594-1L	TERT-BUTYL ACETOACETATE, REAGENT GRADE,	Synthetic Chemistry - Routine Use
537594-4L	TERT-BUTYL ACETOACETATE, REAGENT GRADE,	Synthetic Chemistry - Routine Use
537594-500ML	TERT-BUTYL ACETOACETATE, REAGENT GRADE,	Synthetic Chemistry - Routine Use
537632-1L	ISOBUTYL ISOBUTYRATE, 98+%	Synthetic Chemistry - Routine Use
537691-18L	2,6-DIMETHYL-4-HEPTANONE, 90%	Synthetic Chemistry - Routine Use
537691-1L	2,6-DIMETHYL-4-HEPTANONE, 90%	Synthetic Chemistry - Routine Use
537691-4L	2,6-DIMETHYL-4-HEPTANONE, 90%	Synthetic Chemistry - Routine Use
537764-5G	1-HEXYN-3-OL	Synthetic Chemistry - Routine Use
537799-5G	1,2,3,4-TETRAHYDROCYCLOPENT(B) INDOLE	Synthetic Chemistry - Routine Use
537837-10G	2-METHYL-4-NITROANISOLE	Synthetic Chemistry - Routine Use
537918-100G	3-PROPYLETHYLENEDIAMINE-FUNCTIONALIZED S	Synthetic Chemistry - Routine Use
537918-25G	3-PROPYLETHYLENEDIAMINE-FUNCTIONALIZED S	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
537918-5G	3-PROPYLETHYLENEDIAMINE-FUNCTIONALIZED S	Synthetic Chemistry - Routine Use
538019-25G	2-DIPHENYLPHOSPHINOETHYL-FUNCTIONALIZED	Synthetic Chemistry - Routine Use
538019-5G	2-DIPHENYLPHOSPHINOETHYL-FUNCTIONALIZED	Synthetic Chemistry - Routine Use
538035-100G	1,4-CYCLOHEXANEDICARBOXYLIC ACID, HIGH P	Synthetic Chemistry - Routine Use
538035-1KG	1,4-CYCLOHEXANEDICARBOXYLIC ACID, HIGH P	Synthetic Chemistry - Routine Use
538051-1L	2-ETHYL-1-HEXANOL, >=99.6%	Synthetic Chemistry - Routine Use
538051-4L	2-ETHYL-1-HEXANOL, >=99.6%	Synthetic Chemistry - Routine Use
538051-500ML	2-ETHYL-1-HEXANOL, >=99.6%	Synthetic Chemistry - Routine Use
538086-100G	3-MERCAPTOPROPYL-FUNCTIONALIZED SILICA G	Synthetic Chemistry - Routine Use
538086-25G	3-MERCAPTOPROPYL-FUNCTIONALIZED SILICA G	Synthetic Chemistry - Routine Use
538086-5G	3-MERCAPTOPROPYL-FUNCTIONALIZED SILICA G	Synthetic Chemistry - Routine Use
538094-1G	2-FLUORO-3-(TRIFLUOROMETHYL)BENZYL BROMID	Synthetic Chemistry - Routine Use
538108-1G	2-FLUORO-3-(TRIFLUOROMETHYL)PHENYLACETIC	Synthetic Chemistry - Routine Use
538205-100ML	ISOBUTYRALDEHYDE, DRY, 99.2+%	Synthetic Chemistry - Routine Use
538205-1L	ISOBUTYRALDEHYDE, DRY, 99.2+%	Synthetic Chemistry - Routine Use
538213-25G	4-HYDROXY-2,6-DIMETHOXYBENZALDEHYDE, POL	Synthetic Chemistry - Routine Use
538213-5G	4-HYDROXY-2,6-DIMETHOXYBENZALDEHYDE, POL	Synthetic Chemistry - Routine Use
538248-100ML	ISOBUTYRONITRILE, 99.6%	Synthetic Chemistry - Routine Use
538248-1L	ISOBUTYRONITRILE, 99.6%	Synthetic Chemistry - Routine Use
538256-25G	NEOPENTYL GLYCOL, 99%	Synthetic Chemistry - Routine Use
538256-3KG	NEOPENTYL GLYCOL, 99%	Synthetic Chemistry - Routine Use
538256-500G	NEOPENTYL GLYCOL, 99%	Synthetic Chemistry - Routine Use
538264-100ML	BUTYRONITRILE, 99.9%	Synthetic Chemistry - Routine Use
538264-1L	BUTYRONITRILE, 99.9%	Synthetic Chemistry - Routine Use
538329-500G	ACETOACETANILIDE, >=99.5%	Synthetic Chemistry - Routine Use
538337-25G	2-CHLOROETHYL ISOCYANATE, LOW HCL, 97%	Synthetic Chemistry - Routine Use
538337-5G	2-CHLOROETHYL ISOCYANATE, LOW HCL, 97%	Synthetic Chemistry - Routine Use
538388-25G	3-PHENYLBENZYL BROMIDE	Synthetic Chemistry - Routine Use
538388-5G	3-PHENYLBENZYL BROMIDE	Synthetic Chemistry - Routine Use
538396-25G	3,4-DIHYDROXYBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
538442-5G	7-CHLORO-2-MERCAPTOBENZOXAZOLE, 97%	Synthetic Chemistry - Routine Use
538450-5G	2-CHLOROBENZENESULFONAMIDE	Synthetic Chemistry - Routine Use
538493-1G	CIS-2-HEXENE	Synthetic Chemistry - Routine Use
538493-5G	CIS-2-HEXENE	Synthetic Chemistry - Routine Use
538507-1G	2-AMINO-6-BROMOBENZOTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
538507-25G	2-AMINO-6-BROMOBENZOTHIAZOLE	Synthetic Chemistry - Routine Use
538507-5G	2-AMINO-6-BROMOBENZOTHIAZOLE	Synthetic Chemistry - Routine Use
538523-5G	6-BROMO-1,4-BENZODIOXANE, 97%	Synthetic Chemistry - Routine Use
538582-25G	2,4-DIHYDROXYBENZOIC ACID HYDRAZIDE	Synthetic Chemistry - Routine Use
538612-5G	2,3-DIFLUOROBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
538639-1KG	N,N-DIMETHYLDECYLAMINE, >=90%	Synthetic Chemistry - Routine Use
538647-1G	1-FLUORODODECANE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
538698-5G	3'-(TRIFLUOROMETHYL)PROPIOPHENONE, 97%	Synthetic Chemistry - Routine Use
538701-100ML	2-ETHYLHEXANOIC ACID, >=99%	Synthetic Chemistry - Routine Use
538701-1L	2-ETHYLHEXANOIC ACID, >=99%	Synthetic Chemistry - Routine Use
538701-20L	2-ETHYLHEXANOIC ACID, >=99%	Synthetic Chemistry - Routine Use
538728-100ML	TRIETHYL PHOSPHATE, REAGENTPLUS(R), >=99	Synthetic Chemistry - Routine Use
538728-1L	TRIETHYL PHOSPHATE, REAGENTPLUS(R), >=99	Synthetic Chemistry - Routine Use
538728-4L	TRIETHYL PHOSPHATE, REAGENTPLUS(R), >=99	Synthetic Chemistry - Routine Use
538736-25G	DIISOPROPYLAMINE, POLYMER-BOUND, 100-200	Synthetic Chemistry - Routine Use
538736-5G	DIISOPROPYLAMINE, POLYMER-BOUND, 100-200	Synthetic Chemistry - Routine Use
538744-5G	4-IODOPHENETOLE	Synthetic Chemistry - Routine Use
538760-5G	2-(TRIFLUOROMETHYL)PROPIOPHENONE	Synthetic Chemistry - Routine Use
538787-5G	ETHYL PENTAFLUOROPROPIONYL ACETATE	Synthetic Chemistry - Routine Use
538795-5G	2-TRIFLUOROMETHYL-2-PROPANOL	Synthetic Chemistry - Routine Use
538817-5G	3-(TRIFLUOROMETHYL)BENZHYDROL	Synthetic Chemistry - Routine Use
538906-100G	5-Amino-2-pyridinecarbonitrile, 96%	Synthetic Chemistry - Routine Use
538906-25G	5-Amino-2-pyridinecarbonitrile, 96%	Synthetic Chemistry - Routine Use
539015-1G	TERT-BUTYL (4R,6R)-6-CYANOMETHYL-2,2-DIM	Synthetic Chemistry - Routine Use
539082-1G	PHENYLSULFONYLACETONE, 97%	Synthetic Chemistry - Routine Use
539090-1G	2-CHLORO-6-FLUOROBENZYL BROMIDE	Synthetic Chemistry - Routine Use
539090-5G	2-CHLORO-6-FLUOROBENZYL BROMIDE	Synthetic Chemistry - Routine Use
539112-25G	1-BROMO-4-FLUORO-3-NITROBENZENE	Synthetic Chemistry - Routine Use
539147-25G	ETHYL CHLOROFLUROACETATE, 98%	Synthetic Chemistry - Routine Use
539155-1G	4-FLUOROBENZYL MERCAPTAN	Synthetic Chemistry - Routine Use
539171-1G	4-(Trifluoromethyl)benzhydrazide, 97%	Synthetic Chemistry - Routine Use
539287-25ML	(N,N-DIMETHYLAMINOPROPYL)TRIMETHOXYSILAN	Synthetic Chemistry - Routine Use
539368-1G	3-IODOPYRIDINE	Synthetic Chemistry - Routine Use
539368-5G	3-IODOPYRIDINE	Synthetic Chemistry - Routine Use
539384-5G	4-N-PROPYLBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
539392-25G	2-BROMO-4-CYANOACETOPHENONE	Synthetic Chemistry - Routine Use
539392-5G	2-BROMO-4-CYANOACETOPHENONE	Synthetic Chemistry - Routine Use
539406-25G	METHYL-6-BROMO-2-NAPHTHOATE	Synthetic Chemistry - Routine Use
539406-5G	METHYL-6-BROMO-2-NAPHTHOATE	Synthetic Chemistry - Routine Use
539430-50ML	CYCLOHEXANONE DIETHYL KETAL, 97%	Synthetic Chemistry - Routine Use
539449-1G	1-(N-BOC-AMINOMETHYL)-4-(AMINOMETHYL) BE	Synthetic Chemistry - Routine Use
539449-5G	1-(N-BOC-AMINOMETHYL)-4-(AMINOMETHYL) BE	Synthetic Chemistry - Routine Use
539554-1G	3-CHLORO-2-FLUOROBENZOYL CHLORIDE	Synthetic Chemistry - Routine Use
539627-1G	2-FLUORO-6-(TRIFLUOROMETHYL)BENZYL BROMI	Synthetic Chemistry - Routine Use
539627-5G	2-FLUORO-6-(TRIFLUOROMETHYL)BENZYL BROMI	Synthetic Chemistry - Routine Use
539635-1G	2-FLUORO-6-(TRIFLUOROMETHYL)PHENYLACETO	Synthetic Chemistry - Routine Use
539775-110G	ETHANE, 99.99%	Synthetic Chemistry - Routine Use
539813-25G	3-AMINO-5-BROMOBENZOTRIFLUORIDE	Synthetic Chemistry - Routine Use
539813-5G	3-AMINO-5-BROMOBENZOTRIFLUORIDE	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
539821-170G	2-METHYLPROPANE, 99.995%	Synthetic Chemistry - Routine Use
539848-5G	5-(2-FURYL)-1,3-CYCLOHEXANEDIONE	Synthetic Chemistry - Routine Use
539856-1G	5-(4-(DIMETHYLAMINO)PHENYL)-1,3-CYCLOHEX	Synthetic Chemistry - Routine Use
539864-5G	5-(3,4-(METHYLENEDIOXY)PHENYL)-1,3-	Synthetic Chemistry - Routine Use
539872-5G	5-(4-FLUOROPHENYL)-1,3-CYCLOHEXANEDIONE	Synthetic Chemistry - Routine Use
539880-5G	5-[4-(Methoxyphenyl)]-1,3-cyclohexanedio	Synthetic Chemistry - Routine Use
539899-5G	DI-PENTAFLUOROPHENYL CARBONATE	Synthetic Chemistry - Routine Use
540005-5G	(S)-(-)-PROPYLENE CARBONATE	Synthetic Chemistry - Routine Use
540013-5G	(R)-(+)-PROPYLENE CARBONATE	Synthetic Chemistry - Routine Use
540021-25G	(S)-(-)-PROPYLENE OXIDE	Synthetic Chemistry - Routine Use
540021-5G	(S)-(-)-PROPYLENE OXIDE	Synthetic Chemistry - Routine Use
540048-25G	(R)-(+)-PROPYLENE OXIDE	Synthetic Chemistry - Routine Use
540048-5G	(R)-(+)-PROPYLENE OXIDE	Synthetic Chemistry - Routine Use
540056-5G	(R)-(-)-3-CHLORO-1,2-PROPANEDIOL	Synthetic Chemistry - Routine Use
540064-5G	(S)-(+)-3-CHLORO-1,2-PROPANEDIOL	Synthetic Chemistry - Routine Use
540072-25G	(R)-(-)-EPICHLOROHYDRIN	Synthetic Chemistry - Routine Use
540072-5G	(R)-(-)-EPICHLOROHYDRIN	Synthetic Chemistry - Routine Use
540080-25G	(S)-(+)-EPICHLOROHYDRIN	Synthetic Chemistry - Routine Use
540080-5G	(S)-(+)-EPICHLOROHYDRIN	Synthetic Chemistry - Routine Use
540099-25G	(R)-(+)-STYRENE OXIDE	Synthetic Chemistry - Routine Use
540099-5G	(R)-(+)-STYRENE OXIDE	Synthetic Chemistry - Routine Use
540102-25G	(S)-(-)-STYRENE OXIDE, 98%	Synthetic Chemistry - Routine Use
540102-5G	(S)-(-)-STYRENE OXIDE, 98%	Synthetic Chemistry - Routine Use
540110-25G	(2R)-(-)-GLYCIDYL TOSYLATE, 98%	Synthetic Chemistry - Routine Use
540110-5G	(2R)-(-)-GLYCIDYL TOSYLATE, 98%	Synthetic Chemistry - Routine Use
540129-25G	(2S)-(+)-GLYCIDYL TOSYLATE, 98%	Synthetic Chemistry - Routine Use
540129-5G	(2S)-(+)-GLYCIDYL TOSYLATE, 98%	Synthetic Chemistry - Routine Use
540188-5G	METHYL 1-HYDROXY-2-NAPHTHOATE	Synthetic Chemistry - Routine Use
540234-25G	DIMETHYL 2,5-PYRIDINE DICARBOXYLATE	Synthetic Chemistry - Routine Use
540242-25G	(R)-(-)-1,2-PROPANEDIOL	Synthetic Chemistry - Routine Use
540242-5G	(R)-(-)-1,2-PROPANEDIOL	Synthetic Chemistry - Routine Use
540250-25G	(S)-(+)-1,2-PROPANEDIOL	Synthetic Chemistry - Routine Use
540250-5G	(S)-(+)-1,2-PROPANEDIOL	Synthetic Chemistry - Routine Use
540277-5G	2,5-DIBROMOBENZOTRIFLUORIDE	Synthetic Chemistry - Routine Use
540323-25G	1,1,1-TRIFLUORO-2-PROPANOL	Synthetic Chemistry - Routine Use
540420-25G	((1E)-1-METHOXY-2-NITROVINYL)METHYLAMINE	Synthetic Chemistry - Routine Use
540439-1G	2-(Trifluoromethyl)-1,4-phenylenediamine	Synthetic Chemistry - Routine Use
540447-5G	4-IODO-3-NITROTOLUENE	Synthetic Chemistry - Routine Use
540455-25G	3,4-DIMETHYLPHENYLHYDRAZINE HYDROCHLORID	Synthetic Chemistry - Routine Use
540471-25G	2,2,2-TRIFLUOROETHYL PERFLUOROBUTYLSULF&	Synthetic Chemistry - Routine Use
540498-1G	2,5-PYRAZINEDICARBOXYLIC ACID DIHYDRATE	Synthetic Chemistry - Routine Use
54050-100G	4-Methoxyphenol	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
540501-1G	2-CARBOMETHOXY-3-THIOPHENESULFONYL CHLOR	Synthetic Chemistry - Routine Use
540501-25G	2-CARBOMETHOXY-3-THIOPHENESULFONYL CHLOR	Synthetic Chemistry - Routine Use
540501-5G	2-CARBOMETHOXY-3-THIOPHENESULFONYL CHLOR	Synthetic Chemistry - Routine Use
54050-500G	4-Methoxyphenol	Synthetic Chemistry - Routine Use
540587-1G	(R)-(+)-3,3'-Dibromo-5,5',6,6',7,7',8,8'	Synthetic Chemistry - Routine Use
540595-100MG	(S)-(-)-3,3'-Dibromo-5,5',6,6',7,7',8,8'	Synthetic Chemistry - Routine Use
540595-1G	(S)-(-)-3,3'-Dibromo-5,5',6,6',7,7',8,8'	Synthetic Chemistry - Routine Use
540633-25G	2-BROMOACETANILIDE	Synthetic Chemistry - Routine Use
540641-5G	4-N-BUTOXYACETOPHENONE	Synthetic Chemistry - Routine Use
540668-25G	5-CHLORO-2-METHYLPHENOL	Synthetic Chemistry - Routine Use
540676-1G	2-iodoacetophenone	Synthetic Chemistry - Routine Use
540676-5G	2-iodoacetophenone	Synthetic Chemistry - Routine Use
540684-25G	METHYL 2,4-DICHLORO BENZOATE, 97%	Synthetic Chemistry - Routine Use
540714-1G	TETRAHYDROTHIOPYRAN-4-OL	Synthetic Chemistry - Routine Use
540757-10G	16-HEXADECANOLIDE, 97%	Synthetic Chemistry - Routine Use
540757-50G	16-HEXADECANOLIDE, 97%	Synthetic Chemistry - Routine Use
540781-1G	(R)-(+)-3-AMINOPYRROLIDINE	Synthetic Chemistry - Routine Use
540803-1G	(S)-(-)-3-AMINOPYRROLIDINE, 98%	Synthetic Chemistry - Routine Use
540838-25G	4-PIPERIDINE BUTYRIC ACID HYDROCHLORIDE	Synthetic Chemistry - Routine Use
540838-5G	4-PIPERIDINE BUTYRIC ACID HYDROCHLORIDE	Synthetic Chemistry - Routine Use
540846-1G	2,2,3,3-TETRAMETHYLBUTANE	Synthetic Chemistry - Routine Use
540854-1G	4-ISOPROPYLBENZENETHIOL	Synthetic Chemistry - Routine Use
540862-1G	2,4-DICHLORO BENZENETHIOL, 97%	Synthetic Chemistry - Routine Use
540862-5G	2,4-DICHLORO BENZENETHIOL, 97%	Synthetic Chemistry - Routine Use
540935-1G	4-(N-BOC AMINO) PIPERIDINE, 96%	Synthetic Chemistry - Routine Use
540935-25G	4-(N-BOC AMINO) PIPERIDINE, 96%	Synthetic Chemistry - Routine Use
540935-5G	4-(N-BOC AMINO) PIPERIDINE, 96%	Synthetic Chemistry - Routine Use
540978-5G	2,2-DIBROMO-2-CYANOACETAMIDE	Synthetic Chemistry - Routine Use
540986-25G	1-ETHYL-2-NITROBENZENE	Synthetic Chemistry - Routine Use
541001-25G	5-AMINO-3-METHYL-1-PHENYLPYRAZOLE	Synthetic Chemistry - Routine Use
541001-5G	5-AMINO-3-METHYL-1-PHENYLPYRAZOLE	Synthetic Chemistry - Routine Use
541028-25G	3-BROMO-ALPHA-METHYLBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
541087-5G	ETHYL 3,5-DIHYDROXYBENZOATE	Synthetic Chemistry - Routine Use
541133-25G	4,4,5,5-PENTAFLUORO-1-PENTANOL, 95%	Synthetic Chemistry - Routine Use
541133-5G	4,4,5,5-PENTAFLUORO-1-PENTANOL, 95%	Synthetic Chemistry - Routine Use
541168-5G	3,5-DIFLUOROACETOPHENONE	Synthetic Chemistry - Routine Use
541176-5G	CYCLOHEXYLPHENYLETHER, 95%	Synthetic Chemistry - Routine Use
541184-5G	1-CHLORO-3-FLUORO-4-IODOBENZENE	Synthetic Chemistry - Routine Use
541397-25G	10-BROMODECANOIC ACID, 95%	Synthetic Chemistry - Routine Use
541397-5G	10-BROMODECANOIC ACID, 95%	Synthetic Chemistry - Routine Use
541486-1L	2,6-DIMETHYL-4-HEPTANOL	Synthetic Chemistry - Routine Use
541486-250ML	2,6-DIMETHYL-4-HEPTANOL	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
541516-25G	2-CHLORO-5,5-DIMETHYL-1,3,2-DIOXAPHOSPHO	Synthetic Chemistry - Routine Use
541540-1G	3-METHYLBENZOFURAN-2-CARBONYL CHLORIDE	Synthetic Chemistry - Routine Use
541567-1G	METHYL 5-(CHLOROMETHYL)-2-FUROATE	Synthetic Chemistry - Routine Use
541567-5G	METHYL 5-(CHLOROMETHYL)-2-FUROATE	Synthetic Chemistry - Routine Use
541575-25G	2,4-DIAMINO-6-(HYDROXYMETHYL)PTERIDINE H	Synthetic Chemistry - Routine Use
541672-25ML	4-(TERT-BUTYLDIMETHYLSILYLOXY)-1-BUTYNE	Synthetic Chemistry - Routine Use
541672-5ML	4-(TERT-BUTYLDIMETHYLSILYLOXY)-1-BUTYNE	Synthetic Chemistry - Routine Use
541710-5G	2,2-BIS(3-AMINO-4-HYDROXYPHENYL)HEXAFLUO	Synthetic Chemistry - Routine Use
541753-25G	3,4-Dichloriodobenzene, 98%	Synthetic Chemistry - Routine Use
541842-1G	3,5-DIFLUOROMANDELIC ACID	Synthetic Chemistry - Routine Use
541850-25G	2-AMINO-4-CHLOROBENZENETHIOL	Synthetic Chemistry - Routine Use
541850-5G	2-AMINO-4-CHLOROBENZENETHIOL	Synthetic Chemistry - Routine Use
542032-5ML	Diethyl(3-bromopropyl)phosphonate, 95%	Synthetic Chemistry - Routine Use
542091-500MG	(S)-BOC-2-PYRROLIDINONITRILE, 97%	Synthetic Chemistry - Routine Use
542113-5G	2,4-DIMETHOXY-4'-HYDROXYBENZOPHENONE, 97	Synthetic Chemistry - Routine Use
542121-25G	5-CHLORO-3-BROMO-2-HYDROXYACETOPHENONE,	Synthetic Chemistry - Routine Use
542164-25G	3-METHOXY-2-METHYL-1H-PYRIDIN-4-ONE , 97	Synthetic Chemistry - Routine Use
542172-25G	4-CHLORO-3-METHOXY-2-METHYLPYRIDINE N-OX	Synthetic Chemistry - Routine Use
542199-5G	3-BIPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
542202-5G	2-BIPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
542210-5G	5-(DIFLUOROMETHOXY)-2-MERCAPTO-1H-BENZI	Synthetic Chemistry - Routine Use
542245-5G	35-DIBROMO-4-HYDROXYACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
542318-5G	2,4,6-TRIMETHYLPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
542458-10G	3-ISOPROPOXYPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
542458-1G	3-ISOPROPOXYPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
542628-1G	1,1,1-TRIFLUORO-2-BUTANONE	Synthetic Chemistry - Routine Use
542628-5G	1,1,1-TRIFLUORO-2-BUTANONE	Synthetic Chemistry - Routine Use
542636-25G	METHYL 2,6-DIFLUOROBENZOATE, 97%	Synthetic Chemistry - Routine Use
542644-1G-A	2-FLUORO-5-METHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
542644-5G-A	2-FLUORO-5-METHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
54265-1L	N-(2-HYDROXYETHYL)ANILINE	Synthetic Chemistry - Routine Use
542652-1G	2-BROMO-6-CHLORO-4-(TRIFLUOROMETHYL) ANI	Synthetic Chemistry - Routine Use
54265-250ML	N-(2-HYDROXYETHYL)ANILINE	Synthetic Chemistry - Routine Use
542660-1G	2-(TRIFLUOROMETHYL)BENZENETHIOL, 96%	Synthetic Chemistry - Routine Use
542679-5G	2-BROMO-6-NITRO-4-(TRIFLUOROMETHYL)ANILI	Synthetic Chemistry - Routine Use
542687-1G	DIALLYLMETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
542695-1G	5-CHLOROTHIOPHENE-2-SULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
542709-1G	2,6-DIFLUOROBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
542709-5G	2,6-DIFLUOROBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
542717-5G	2-FLUOROBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
542725-1G	3-FLUOROBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
542733-1G	4-FLUOROBENZENESULFONAMIDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
542733-5G	4-FLUOROBENZENESULFONAMIDE, 98%	Synthetic Chemistry - Routine Use
542741-1G	5-BROMOTHIOPHENE-2-SULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
542768-1G	2,5-DICHLOROTHIOPHENE-3-SULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
542806-1G	4-PYRIDYLAMIDOXIME, 97%	Synthetic Chemistry - Routine Use
542814-1G	3-PYRIDYLAMIDOXIME, 98%	Synthetic Chemistry - Routine Use
542822-1G	4-(Trifluoromethyl)benzamidoxime, 97%	Synthetic Chemistry - Routine Use
542830-1G	3,5-BIS(TRIFLUOROMETHYL)BENZAMIDOXIME, 9	Synthetic Chemistry - Routine Use
542865-1G	8-Quinolinyboronic acid	Synthetic Chemistry - Routine Use
542865-250MG	8-Quinolinyboronic acid	Synthetic Chemistry - Routine Use
542873-1G	PYRENE-1-BORONIC ACID	Synthetic Chemistry - Routine Use
542873-5G	PYRENE-1-BORONIC ACID	Synthetic Chemistry - Routine Use
542881-1G	2-(TRIFLUOROMETHOXY)PHENYLACETONITRILE,	Synthetic Chemistry - Routine Use
542903-25G	2-CHLORO-1-FLUORO-4-IODOBENZENE, 98%	Synthetic Chemistry - Routine Use
542911-1G	ETHYL (R)-(+)-4-BROMO-3-HYDROXYBUTYRATE	Synthetic Chemistry - Routine Use
542946-1G	(S)-(+)-4-Amino-3-hydroxybutyric acid, 9	Synthetic Chemistry - Routine Use
542946-5G	(S)-(+)-4-Amino-3-hydroxybutyric acid, 9	Synthetic Chemistry - Routine Use
542954-1G	4-BROMO-2-(TRIFLUOROMETHOXY)BENZENE SULF	Synthetic Chemistry - Routine Use
543020-1G	5-FLUOROCYTIDINE, 97%	Synthetic Chemistry - Routine Use
543039-1G	(R)-1,4-DIOXASPIRO(4.5)DECANE-2-CARBOXAL	Synthetic Chemistry - Routine Use
543055-5G	ETHYL 1-CYANO-CYCLOPROPANECARBOXYLATE ,	Synthetic Chemistry - Routine Use
543071-1G	2-AMINO-3-BROMO-5-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
543071-5G	2-AMINO-3-BROMO-5-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
543098-1G	2-AMINO-3,5-DIBROMO-6-METHYLPYRIDINE, 97	Synthetic Chemistry - Routine Use
543101-5G	5-HEXENYL ACETATE, 97%	Synthetic Chemistry - Routine Use
543128-25G	PROPARGYL ACETATE, 98%	Synthetic Chemistry - Routine Use
543128-5G	PROPARGYL ACETATE, 98%	Synthetic Chemistry - Routine Use
543136-25G	PROPARGYL ACRYLATE, 98%	Synthetic Chemistry - Routine Use
543136-5G	PROPARGYL ACRYLATE, 98%	Synthetic Chemistry - Routine Use
543144-25G	6-CHLORO-1-HEXENE, 96%	Synthetic Chemistry - Routine Use
543144-5G	6-CHLORO-1-HEXENE, 96%	Synthetic Chemistry - Routine Use
543152-5G	4-DIETHYLAMINO-2-BUTYN-1-OL, 97%	Synthetic Chemistry - Routine Use
543160-5G	1-ACETOXY-4-DIETHYLAMINO-2-BUTYNE, 97%	Synthetic Chemistry - Routine Use
543179-5G	ETHYL 2-ACETOXYBENZOATE, 98%	Synthetic Chemistry - Routine Use
543195-5G	METHYL PHENYLPROPIOLATE, 97%	Synthetic Chemistry - Routine Use
543217-5G	N-Z-L-ALANINOL , 98%	Synthetic Chemistry - Routine Use
543306-25G	2,7-DI-TERT-BUTYLFLUORENE, 98%	Synthetic Chemistry - Routine Use
543306-5G	2,7-DI-TERT-BUTYLFLUORENE, 98%	Synthetic Chemistry - Routine Use
543322-5G	2-PHENYLINDOLE-3-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
543330-1G	4-(4-BROMOBENZYLOXY)BENZALDEHYDE, 96%	Synthetic Chemistry - Routine Use
54340-100ML	2-HYDROXYETHYLHYDRAZINE, >=95% (GC)	Synthetic Chemistry - Routine Use
54342-10G	ETIDRONIC ACID MONOHYDRATE, >=95.0%	Synthetic Chemistry - Routine Use
54342-50G	ETIDRONIC ACID MONOHYDRATE, >=95.0%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
54345-5G	N-(2-Hydroxyethyl)iminodiacetic acid, >8	Synthetic Chemistry - Routine Use
543551-1G	6-METHOXY-2-BENZOXAZOLINONE, 97%	Synthetic Chemistry - Routine Use
543578-5G	4-TOLUOYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
543594-1G	5,7-DIHYDROXY-4-METHYLCOUMARIN, 98%	Synthetic Chemistry - Routine Use
543624-1G	6-FLUOROCHROMONE-3-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
543659-1G	6-FLUOROCHROMONE, 97%	Synthetic Chemistry - Routine Use
543659-5G	6-FLUOROCHROMONE, 97%	Synthetic Chemistry - Routine Use
543675-5G	3-BROMO-6-FLUOROCHROMONE, 97%	Synthetic Chemistry - Routine Use
543683-1G	4-FLUORO-2-(5-ISOXAZOLYL)PHENOL, 97%	Synthetic Chemistry - Routine Use
543721-1G	4-CHLORO-6-FLUORO-2H-BENZOPYRAN-3-CARBOX	Synthetic Chemistry - Routine Use
543764-1G	6-FLUOROCHROMONE-2-CARBOXYLIC ACID , 98%	Synthetic Chemistry - Routine Use
543780-1G	5-FLUORO-2-HYDROXY-3-NITROACETOPHENONE ,	Synthetic Chemistry - Routine Use
543853-1G	4-FLUORO-2-(1H-PYRAZOL-3-YL)PHENOL, 97%	Synthetic Chemistry - Routine Use
543896-5G	4-HYDROXYCARBAZOLE, 95%	Synthetic Chemistry - Routine Use
543918-25G	2-CHLOROPYRIDINE-4-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
543918-5G	2-CHLOROPYRIDINE-4-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
543985-5G	PROPARGYL BENZOATE, 98%	Synthetic Chemistry - Routine Use
543993-5G	6-PHTHALIMIDO-1-HEXYNE	Synthetic Chemistry - Routine Use
544000-25G	5-HEXYNOIC ACID, 97%	Synthetic Chemistry - Routine Use
544000-5G	5-HEXYNOIC ACID, 97%	Synthetic Chemistry - Routine Use
544027-1G	5,7-HEXADECADIYNOIC ACID	Synthetic Chemistry - Routine Use
544051-1G	L-HOMOPHENYLALANINE HYDROCHLORIDE SALT,9	Synthetic Chemistry - Routine Use
544078-10G	TRIFLUOROACETONITRILE 99%	Synthetic Chemistry - Routine Use
544086-10G	3,3,3-TRIFLUORO-1-PROPYNE, 97%	Synthetic Chemistry - Routine Use
544086-25G	3,3,3-TRIFLUORO-1-PROPYNE, 97%	Synthetic Chemistry - Routine Use
544094-25G	BIS(TRIFLUOROMETHANE)SULFONIMIDE LITHIUM	Synthetic Chemistry - Routine Use
544094-5G	BIS(TRIFLUOROMETHANE)SULFONIMIDE LITHIUM	Synthetic Chemistry - Routine Use
544108-1G	1H-TETRAZOLE-5-ACETIC ACID 96%	Synthetic Chemistry - Routine Use
544108-5G	1H-TETRAZOLE-5-ACETIC ACID 96%	Synthetic Chemistry - Routine Use
544132-250G	BISMUTH NEODECANOATE, TECH	Synthetic Chemistry - Routine Use
544221-1G	2-FLUORO-5-NITROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
544264-1G	2,6-DIFLUOROBENZENESULFONYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
544264-5G	2,6-DIFLUOROBENZENESULFONYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
544272-1G	5-CHLOROTHIOPHENE-2-SULFONYL CHLORIDE, 9	Synthetic Chemistry - Routine Use
544272-5G	5-CHLOROTHIOPHENE-2-SULFONYL CHLORIDE, 9	Synthetic Chemistry - Routine Use
544280-1G	2,5-DICHLOROTHIOPHENE-3-SULFONYL CHLORID	Synthetic Chemistry - Routine Use
544280-5G	2,5-DICHLOROTHIOPHENE-3-SULFONYL CHLORID	Synthetic Chemistry - Routine Use
544299-1G	4-BROMO-3,5-DIMETHYLISOXAZOLE, 95%	Synthetic Chemistry - Routine Use
544299-5G	4-BROMO-3,5-DIMETHYLISOXAZOLE, 95%	Synthetic Chemistry - Routine Use
544302-25G	METHYL 4-ACETYL BENZOATE, 98%	Synthetic Chemistry - Routine Use
544302-5G	METHYL 4-ACETYL BENZOATE, 98%	Synthetic Chemistry - Routine Use
544396-10G	4-ALLYLOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
544396-50G	4-ALLYLOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
544418-5G	3-BENZYLIDENE-2,4-PENTANEDIONE	Synthetic Chemistry - Routine Use
544450-1G	4,4-BIPHENYLDICARBONITRILE	Synthetic Chemistry - Routine Use
544450-5G	4,4-BIPHENYLDICARBONITRILE	Synthetic Chemistry - Routine Use
544469-25G	1,5-DIMETHOXPENTANE, 98%	Synthetic Chemistry - Routine Use
544485-25G	2-BROMO-4-CHLOROANILINE	Synthetic Chemistry - Routine Use
544493-25G	1-BROMO-2,4-DICHLOROBENZENE	Synthetic Chemistry - Routine Use
544515-5G	5-BROMO-2-METHOXYBENZENESULFONYL CHLORID	Synthetic Chemistry - Routine Use
544531-1G	2-BROMO-5-NITROTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
544531-5G	2-BROMO-5-NITROTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
544639-10G	METHANESULFONYLACETONE, 97%	Synthetic Chemistry - Routine Use
544655-5G	4-METHOXYBENZENESULPHONAMIDE	Synthetic Chemistry - Routine Use
544809-1G	3-FLUORO-4-HYDROXYBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
544809-5G	3-FLUORO-4-HYDROXYBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
54514-10G-F	(2-HYDROXYETHYL)TRIPHENYLPHOSPHONIUM CH&	Synthetic Chemistry - Routine Use
545236-5ML	DI-TERT-BUTYLSILANE, 97%	Synthetic Chemistry - Routine Use
545325-100G	TETRACHLOROTEREPHTHALONITRILE	Synthetic Chemistry - Routine Use
545333-25G	1,2-DICHLOROHEXAFLUOROCYCLOPENTENE	Synthetic Chemistry - Routine Use
545414-5G	4-BROMO-3-CHLOROPROPIOPHENONE	Synthetic Chemistry - Routine Use
545430-5G	3-OCTYN-1-OL, 97%	Synthetic Chemistry - Routine Use
545449-25G	5-DECYNE, 98%	Synthetic Chemistry - Routine Use
545457-1G	5-DECYN-1-OL	Synthetic Chemistry - Routine Use
545481-1G	(R-(R*,S*)))-BETA-METHYL-ALPHA-PHENYL-1-P	Synthetic Chemistry - Routine Use
545643-5G	ETHYL 6-HEPTENOATE, 98%	Synthetic Chemistry - Routine Use
545694-1G	2,4-DICHLOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
545694-5G	2,4-DICHLOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
545708-1G	2,6-DICHLOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
545708-5G	2,6-DICHLOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
545716-1G	3-BROMOBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
545716-5G	3-BROMOBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
545732-25G	3-BROMO-2-NITROTOLUENE	Synthetic Chemistry - Routine Use
545732-5G	3-BROMO-2-NITROTOLUENE, 97%	Synthetic Chemistry - Routine Use
545775-5G	5-CHLORO-2-METHYLBENZOTHIAZOLE	Synthetic Chemistry - Routine Use
545791-5G	2-METHYL-3-(METHYLTHIO)PYRAZINE	Synthetic Chemistry - Routine Use
545805-25G	4-CHLORO-2-HYDROXY-5-SULFAMOYL BENZOIC AC	Synthetic Chemistry - Routine Use
545821-5G	2-METHYL-5-NITROBENZOTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
54590-1KG-F	4-Hydroxybenzaldehyde, >= 95.0 % HPLC	Synthetic Chemistry - Routine Use
54590-250G-F	4-Hydroxybenzaldehyde, >= 95.0 % HPLC	Synthetic Chemistry - Routine Use
54590-50G-F	4-Hydroxybenzaldehyde, >= 95.0 % HPLC	Synthetic Chemistry - Routine Use
545910-25G	3-(4-FLUOROPHENOXY)PROPIONIC ACID	Synthetic Chemistry - Routine Use
545937-5G	4-FLUOROPHENOXYACETIC ACID HYDRAZIDE	Synthetic Chemistry - Routine Use
545953-25G	1-AMINOHYDANTOIN HYDROCHLORIDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
545953-5G	1-AMINOHYDANTOIN HYDROCHLORIDE	Synthetic Chemistry - Routine Use
545988-25G	4-AMINO-3,5-DICHLOROBENZOIC ACID	Synthetic Chemistry - Routine Use
545988-5G	4-AMINO-3,5-DICHLOROBENZOIC ACID	Synthetic Chemistry - Routine Use
545996-1G	SELENO-L-CYSTINE, 97%	Synthetic Chemistry - Routine Use
545996-250MG	SELENO-L-CYSTINE, 97%	Synthetic Chemistry - Routine Use
546011-5G	6-(TRIFLUOROMETHYL)URACIL, 97%	Synthetic Chemistry - Routine Use
546038-1G	2-AMINO-4-HYDROXY-6-TRIFLUOROMETHYL PYRI	Synthetic Chemistry - Routine Use
546224-1G	4-BROMO-2-(1H-PYRAZOL-3-YL)PHENOL	Synthetic Chemistry - Routine Use
546291-25G	3-(4-BROMOBENZOYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
546305-5G	6-(4-BROMOPHENYL)-4,5-DIHYDRO-2H-PYRIDA	Synthetic Chemistry - Routine Use
546313-5G	4-(4-CHLOROPHENYL)-3-BUTEN-2-ONE, 97%	Synthetic Chemistry - Routine Use
546321-1G	2,6-DIPHENYLISONICOTINIC ACID	Synthetic Chemistry - Routine Use
546321-5G	2,6-DIPHENYLISONICOTINIC ACID	Synthetic Chemistry - Routine Use
546399-1G	4-METHYL-1,2,3-THIAZOLE-5-CARBOXYLIC	Synthetic Chemistry - Routine Use
546402-25G	3,5-DIMETHYL-4-HYDROXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
546402-5G	3,5-DIMETHYL-4-HYDROXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
546542-10G	5-CHLORO-2-NITROBENZAMIDE	Synthetic Chemistry - Routine Use
546550-500MG	DL-3,5-DIFLUOROPHENYLALANINE	Synthetic Chemistry - Routine Use
546569-5G	1,1-BIS(HYDROXYMETHYLCYCLOPROPANE), 95%	Synthetic Chemistry - Routine Use
546577-5G	3-BROMO-4-FLUOROBENZOTRIFLUORIDE	Synthetic Chemistry - Routine Use
546658-25G	METHYL 3-AMINO-4-METHYLTHIOPHENE-2-CARBO	Synthetic Chemistry - Routine Use
546658-5G	METHYL 3-AMINO-4-METHYLTHIOPHENE-2-CARBO	Synthetic Chemistry - Routine Use
546690-25G	2,4,5-TRIFLUORO-3-METHOXYBENZOYL CHLORID	Synthetic Chemistry - Routine Use
546712-500MG	ASIATIC ACID	Synthetic Chemistry - Routine Use
54680-1KG-F	Butyl 4-hydroxybenzoate, >= 99.0 % GC	Synthetic Chemistry - Routine Use
54680-250G-F	Butyl 4-hydroxybenzoate, >= 99.0 % GC	Synthetic Chemistry - Routine Use
54680-50G-F	Butyl 4-hydroxybenzoate, >= 99.0 % GC	Synthetic Chemistry - Routine Use
546860-25G	2-BROMO-6-CHLORO-4-NITROANILINE	Synthetic Chemistry - Routine Use
546887-25G	2-AMINO-6-THIOCYANATOBENZOTHIAZOLE	Synthetic Chemistry - Routine Use
546917-25G	2,3-DICHLOROBENZENESULFONYL CHLORIDE,97%	Synthetic Chemistry - Routine Use
546917-5G	2,3-DICHLOROBENZENESULFONYL CHLORIDE,97%	Synthetic Chemistry - Routine Use
546925-25G	2-CHLOROBENZENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
546925-5G	2-CHLOROBENZENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
546933-25G	3,5-DICHLOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
546933-5G	3,5-DICHLOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
546941-5G	3,5-DIFLUOROPHENYLACETONITRILE	Synthetic Chemistry - Routine Use
546968-25G	3-CHLOROBENZENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
546968-5G	3-CHLOROBENZENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
546992-1G	BOC-TRANS-4-HYDROXY-L-PROLINOL	Synthetic Chemistry - Routine Use
547085-1G	Z-TRANS-4-HYDROXY-L-PROLINOL	Synthetic Chemistry - Routine Use
547093-1G	4,5-DICHLOROCATECHOL, 97%	Synthetic Chemistry - Routine Use
547115-25G	TRANS-2-OCTEN-1-OL	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
547158-25G	TRANS,TRANS-2,4-HEXADIENYL ACETATE	Synthetic Chemistry - Routine Use
547174-25G	1,1-DIMETHOXYHEXANE	Synthetic Chemistry - Routine Use
547190-1G	BERBAMINE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
547212-5G	CIS-7-DECENAL	Synthetic Chemistry - Routine Use
547247-1G	N-BOC-4-PIPERIDINEETHANOL, 97%	Synthetic Chemistry - Routine Use
547247-5G	N-BOC-4-PIPERIDINEETHANOL, 97%	Synthetic Chemistry - Routine Use
547328-250MG	9-METHYLADENINE, 97%	Synthetic Chemistry - Routine Use
547522-5G	STRATOSPHERES(TM) PL-MPH RESIN 50-100 ME	Synthetic Chemistry - Routine Use
547530-5G	STRATOSPHERES(TM) PL-NCO (ISOCYANATE) &	Synthetic Chemistry - Routine Use
547778-1G	TRIS[N,N-BIS(TRIMETHYLSILYL)AMIDE]LANTHA	Synthetic Chemistry - Routine Use
547816-1G	TRIS[N,N-BIS(TRIMETHYLSILYL)AMIDE]EUROPI	Synthetic Chemistry - Routine Use
547891-5G	2-FLUORO-6-METHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
547980-1G	TRIS[N,N-BIS(TRIMETHYLSILYL)AMIDE]SAMARI	Synthetic Chemistry - Routine Use
54802-10G-F	1-Hydroxybenzotriazole hydrate, >= 97.0&	Synthetic Chemistry - Routine Use
54802-250G-F	1-Hydroxybenzotriazole hydrate, >= 97.0&	Synthetic Chemistry - Routine Use
54802-50G-F	1-Hydroxybenzotriazole hydrate, >= 97.0&	Synthetic Chemistry - Routine Use
54802-6X250G-F	1-Hydroxybenzotriazole hydrate, >= 97.0&	Synthetic Chemistry - Routine Use
548030-1G	3-BROMO-4-METHYLPYRIDINE, 96%	Synthetic Chemistry - Routine Use
548030-5G	3-BROMO-4-METHYLPYRIDINE, 96%	Synthetic Chemistry - Routine Use
548049-1G	BIPHENYL-2-CARBOXALDEHYDE, 96%	Synthetic Chemistry - Routine Use
548049-5G	BIPHENYL-2-CARBOXALDEHYDE, 96%	Synthetic Chemistry - Routine Use
548057-5G	2-FLUOROBIPHENYL-4-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
548065-1G	2-METHYL-1-NAPHTHALDEHYDE, 97%	Synthetic Chemistry - Routine Use
548065-5G	2-METHYL-1-NAPHTHALDEHYDE, 97%	Synthetic Chemistry - Routine Use
548081-25G	2,4-DIFLUOROBENZENESULFONYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
548081-5G	2,4-DIFLUOROBENZENESULFONYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
548146-5G	3-(TRIFLUOROMETHYL)BENZAMIDE, 98%	Synthetic Chemistry - Routine Use
548227-25G	2-CHLORO-4-CYANOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
548227-5G	2-CHLORO-4-CYANOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
548278-5G	N-(3-AMINOPHENYL)METHANESULFAMIDE	Synthetic Chemistry - Routine Use
548405-5G	6-AMINO-3-BROMO-2-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
548596-1G	3-METHYLBENZAMIDE OXIME, 97%	Synthetic Chemistry - Routine Use
548618-25G	2-BENZYL-4-CHLOROPHENOL, 95%	Synthetic Chemistry - Routine Use
548644-5G	DIBENZO(B,F)AZEPINE-5-CARBONYL CHLORIDE	Synthetic Chemistry - Routine Use
548677-1G	2,4-DIBROMOBENZENESULFONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
548677-5G	2,4-DIBROMOBENZENESULFONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
548685-25G	2-BROMO-4-CHLORO-1-FLUOROBENZENE, 96%	Synthetic Chemistry - Routine Use
548685-5G	2-BROMO-4-CHLORO-1-FLUOROBENZENE, 96%	Synthetic Chemistry - Routine Use
548693-1G	5-CHLORO-2-FLUOROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
548693-5G	5-CHLORO-2-FLUOROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
548707-1G	4-METHYLBENZAMIDE OXIME, 97%	Synthetic Chemistry - Routine Use
548707-5G	4-METHYLBENZAMIDE OXIME, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
548715-25G	4-TERT-BUTYLBENZYL MERCAPTAN	Synthetic Chemistry - Routine Use
548723-1G	2-BROMO-4,5-DICHLOROIMIDAZOLE, 96%	Synthetic Chemistry - Routine Use
548723-5G	2-BROMO-4,5-DICHLOROIMIDAZOLE, 96%	Synthetic Chemistry - Routine Use
548758-1G	METHYL THIAZOLIDINE-2-CARBOXYLATE HYDROC	Synthetic Chemistry - Routine Use
548790-1G	6-NITRO-1,4-BENZODIOXANE, 97%	Synthetic Chemistry - Routine Use
548979-1G	(1S,2R)-1-PHENYL-2-(1-PYRROLIDINYL)-1-PR	Synthetic Chemistry - Routine Use
548987-25G	2,5-DICHLOROBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
548987-5G	2,5-DICHLOROBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
548995-1G	2-BROMO-4-FLUOROBENZOTRIFLUORIDE , 97%	Synthetic Chemistry - Routine Use
548995-5G	2-BROMO-4-FLUOROBENZOTRIFLUORIDE , 97%	Synthetic Chemistry - Routine Use
549002-1G	2,5-BIS(TRIFLUOROMETHYL)BENZENESULFONYL	Synthetic Chemistry - Routine Use
549010-5G	3-BROMO-2-FLUOROBENZOTRIFLUORIDE	Synthetic Chemistry - Routine Use
549029-1G	3-BROMO-5-FLUOROBENZOTRIFLUORIDE , 97%	Synthetic Chemistry - Routine Use
549029-5G	3-BROMO-5-FLUOROBENZOTRIFLUORIDE , 97%	Synthetic Chemistry - Routine Use
549037-25G	4-CHLOROPHENYL METHYL SULFONE, 98%	Synthetic Chemistry - Routine Use
549053-5G	3-BROMOTHIOANISOLE, 97%	Synthetic Chemistry - Routine Use
549061-1G	3-DIMETHYLAMINO BENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
549061-5G	3-DIMETHYLAMINO BENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
549088-1G	4-FLUORO-3-CYANOBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
549088-5G	4-FLUORO-3-CYANOBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
549096-5G	5-BROMO-2-FLUOROBENZOTRIFLUORIDE , 97%	Synthetic Chemistry - Routine Use
54911-250G-F	2-HYDROXYBIPHENYL SODIUM SALT	Synthetic Chemistry - Routine Use
549126-5G	ETHYL 4-METHYL-1,2,3-THIADIAZOLE-5-CARBO	Synthetic Chemistry - Routine Use
549134-1G	1-(4-METHYLPHENYL)ETHYLAMINE, 96%	Synthetic Chemistry - Routine Use
549142-5G	1-(4-CHLOROPHENYL)ETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
549169-1G	5-AMINO-3-(4-METHYLPHENYL)-1-PHENYLPYRAZ	Synthetic Chemistry - Routine Use
54917-1G-F	(R)-2-HYDROXYBUTYRIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
54918-1G-F	(S)-2-Hydroxybutyric acid, >= 97.0 % T	Synthetic Chemistry - Routine Use
549207-5G	5-AMINO-3-(4-METHYLPHENYL)PYRAZOLE, 97%	Synthetic Chemistry - Routine Use
549223-25G	3,4-DIFLUOROTHIOPHENOL, 96%	Synthetic Chemistry - Routine Use
549223-5G	3,4-DIFLUOROTHIOPHENOL, 96%	Synthetic Chemistry - Routine Use
549231-1G	3-ETHOXYTHIOPHENOL, 97%	Synthetic Chemistry - Routine Use
549231-5G	3-ETHOXYTHIOPHENOL, 97%	Synthetic Chemistry - Routine Use
549304-25G	4-(METHYLSULFONYL)ACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
549304-5G	4-(METHYLSULFONYL)ACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
549312-5G	3,3'-DIHYDROXYDIPHENYL DISULFIDE, 97%	Synthetic Chemistry - Routine Use
549339-5G	DECYL CHLOROFORMATE, 97%	Synthetic Chemistry - Routine Use
549371-1G	TRIPHENYLPHOSPHONIUM CHLORIDE, POLYMER-B	Synthetic Chemistry - Routine Use
549398-5G	ACETYL POLYSTYRENE RESIN	Synthetic Chemistry - Routine Use
549428-5G	PAM RESIN, 100-200 MESH, 1% CROSS-LINKED	Synthetic Chemistry - Routine Use
549445-5G	1,4-PHENYLENEBIS(CHLORODIMETHYLSILANE),	Synthetic Chemistry - Routine Use
549460-1G	(R)-(+)-2-AMINO-1,1-DIPHENYL-1-PROPANOL,	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
549487-500MG	(S)-(-)-1,1-DIPHENYL-2-AMINOPROPANE, 97%	Synthetic Chemistry - Routine Use
549495-500MG	(R)-(+)-1,1-DIPHENYL-2-AMINOPROPANE, 97%	Synthetic Chemistry - Routine Use
549584-25G	5-AMINO-2-METHYLBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
549606-25G	2-AMINOACETANILIDE, 98%	Synthetic Chemistry - Routine Use
549606-5G	2-AMINOACETANILIDE, 98%	Synthetic Chemistry - Routine Use
54965-10G-F	(L)-SODIUM 3-HYDROXYBUTYRATE, >=99.0% (N	Synthetic Chemistry - Routine Use
54965-50G-F	(L)-SODIUM 3-HYDROXYBUTYRATE, >=99.0% (N	Synthetic Chemistry - Routine Use
549665-25G	4-ACETAMIDO-2-METHYLBENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
549665-5G	4-ACETAMIDO-2-METHYLBENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
549746-25G	TETRAHYDRO-2-METHYL-3-THIOXO-1,2,4-TRI A	Synthetic Chemistry - Routine Use
549789-25G	DIMETHYL (2-METHYLPROPYL)MALONATE, 97%	Synthetic Chemistry - Routine Use
549827-25G	4-BROMOPHENOXYACETIC ACID, 95%	Synthetic Chemistry - Routine Use
549827-5G	4-BROMOPHENOXYACETIC ACID, 95%	Synthetic Chemistry - Routine Use
549835-25G	2,4,6-TRIS(DIMETHYLAMINO)-1,3,5-TRIAZINE	Synthetic Chemistry - Routine Use
549878-25G	4,6-DIMETOXY-2-(METHOXYLSULFONYL)PYRIMIDI	Synthetic Chemistry - Routine Use
549940-5G	6-CHLOROHEXANOYL CHLORIDE, 96%	Synthetic Chemistry - Routine Use
549959-1G	2-BENZYLCYCLOHEXANONE, >=97%	Synthetic Chemistry - Routine Use
549959-5G	2-BENZYLCYCLOHEXANONE, >=97%	Synthetic Chemistry - Routine Use
549975-100ML	3-(DIETHYLAMINO)PROPYLAMINE (ATOFINA DEA	Synthetic Chemistry - Routine Use
549975-2L	3-(DIETHYLAMINO)PROPYLAMINE (ATOFINA DEA	Synthetic Chemistry - Routine Use
549975-500ML	3-(DIETHYLAMINO)PROPYLAMINE (ATOFINA DEA	Synthetic Chemistry - Routine Use
549983-100ML	N,N,N,N'-TETRAMETHYL-1,3-PROPANEDIAMINE	Synthetic Chemistry - Routine Use
549983-2L	N,N,N,N'-TETRAMETHYL-1,3-PROPANEDIAMINE	Synthetic Chemistry - Routine Use
549983-500ML	N,N,N,N'-TETRAMETHYL-1,3-PROPANEDIAMINE	Synthetic Chemistry - Routine Use
550000-100ML	3-ISOPROPOXYPROPYLAMINE (ATOFINA IPOPA),	Synthetic Chemistry - Routine Use
550000-500ML	3-ISOPROPOXYPROPYLAMINE (ATOFINA IPOPA),	Synthetic Chemistry - Routine Use
550035-100ML	2-(DIBUTYLAMINO)ETHANOL, 99%	Synthetic Chemistry - Routine Use
550035-500ML	2-(DIBUTYLAMINO)ETHANOL, 99%	Synthetic Chemistry - Routine Use
550051-100ML	N,N-DIMETHYLISOPROPYLAMINE(ATOFINA DMIPA	Synthetic Chemistry - Routine Use
550051-500ML	N,N-DIMETHYLISOPROPYLAMINE(ATOFINA DMIPA	Synthetic Chemistry - Routine Use
550213-100ML	2,2-DIMETHYLPROPYLMAGNESIUM CHLORIDE,1.0	Synthetic Chemistry - Routine Use
550256-25G	SILVER METHANESULFONATE	Synthetic Chemistry - Routine Use
550256-5G	SILVER METHANESULFONATE	Synthetic Chemistry - Routine Use
550280-1G	1,3-DIHYDRO-4-(2-HYDROXYPHENYL)-2H-1,5-	Synthetic Chemistry - Routine Use
550337-5G	4-CHLORO-3-FORMYLCOUMARIN, 97%	Synthetic Chemistry - Routine Use
550426-25G	4-(METHYLMERCAPTO)PHENOL, 98%	Synthetic Chemistry - Routine Use
550442-50ML	2-THIENYLMAGNESIUM BROMIDE SOLUTION, 1.0	Synthetic Chemistry - Routine Use
550450-500MG	4-BROMO-4-FLUOROBIPHENYL, 97%	Synthetic Chemistry - Routine Use
550485-1G	3-OXO-1-CYCLOPENTANECARBOXYLIC ACID , 97	Synthetic Chemistry - Routine Use
550485-5G	3-OXO-1-CYCLOPENTANECARBOXYLIC ACID , 97	Synthetic Chemistry - Routine Use
550493-1G	3-BROMO-4-FLUOROBENZOPHENONE, 97%	Synthetic Chemistry - Routine Use
550515-1G	3-OXO-1-CYCLOHEXANECARBOXYLIC ACID, 93%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
550604-25G	4-CHLOROMETHYL-2,2-DIMETHYL-1,3-DIOXOLAN	Synthetic Chemistry - Routine Use
550655-100ML	HEPTYLMAGNESIUM BROMIDE, 1.0M SOLUTION I	Synthetic Chemistry - Routine Use
550663-100ML	NONYLMAGNESIUM BROMIDE, 1.0M SOLUTION IN	Synthetic Chemistry - Routine Use
550671-100ML	3-FLUOROPHENYLMAGNESIUM BROMIDE, 1.0M SO	Synthetic Chemistry - Routine Use
550671-4X25ML	3-FLUOROPHENYLMAGNESIUM BROMIDE, 1.0M &	Synthetic Chemistry - Routine Use
550698-100G	2,6-DIISOPROPYL-N,N-DIMETHYLANILINE	Synthetic Chemistry - Routine Use
550728-100G	5-AMINOTETRAZOLE, 97%	Synthetic Chemistry - Routine Use
550728-500G	5-AMINOTETRAZOLE, 97%	Synthetic Chemistry - Routine Use
550736-25G	2-ISOPROPYLANISOLE, 98%	Synthetic Chemistry - Routine Use
550752-5G	N(ALPHA), N-(IM)-DI-BOC-L-HISTIDINE METH	Synthetic Chemistry - Routine Use
550760-1G	3-IODOBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
550779-1G	2-IODOBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
550809-25G	PHENYLGUANIDINE, CARBONATE SALT	Synthetic Chemistry - Routine Use
550817-25G	2-(1,3,3-TRIMETHYLINDOLIN-2-YLIDENE) ACE	Synthetic Chemistry - Routine Use
55083-1G-F	8-Hydroxy-2-quinolinecarboxaldehyde, >=&	Synthetic Chemistry - Routine Use
55083-5G-F	8-Hydroxy-2-quinolinecarboxaldehyde, >=&	Synthetic Chemistry - Routine Use
550868-25G	2,4-DICHLORO-6,7-DIMETHOXYQUINAZOLINE, 9	Synthetic Chemistry - Routine Use
55087-1G-F	8-Hydroxy-2-quinolinecarbonitrile, >= 9&	Synthetic Chemistry - Routine Use
55088-1G	8-Hydroxy-2-quinolinecarboxylic acid, >&	Synthetic Chemistry - Routine Use
55088-5G	8-Hydroxy-2-quinolinecarboxylic acid, >&	Synthetic Chemistry - Routine Use
55100-100G-F	8-QUINOLINOL HEMISULFATE SALT, >=98.0% &	Synthetic Chemistry - Routine Use
55100-500G-F	8-QUINOLINOL HEMISULFATE SALT, >=98.0% &	Synthetic Chemistry - Routine Use
551260-25G	5-OXO-1-PHENYL-2-PYRAZOLIN-3-CARBOXYLIC	Synthetic Chemistry - Routine Use
551279-5G	1-(2-CHLOROPHENYL)-3-METHYL-2-PYRAZOLIN	Synthetic Chemistry - Routine Use
551295-25G	N-CYCLOPROPYL-2,4,6-TRIAMINO-1,3,5-TRIAZ	Synthetic Chemistry - Routine Use
551309-25G	1,5-DINITROANTHRAQUINONE, 97%	Synthetic Chemistry - Routine Use
551627-1G	3-HYDROXYBUTYRONITRILE, 97%	Synthetic Chemistry - Routine Use
551821-1G	4-HYDROXY-6-(TRIFLUOROMETHYL)PYRIMIDINE-	Synthetic Chemistry - Routine Use
551899-25G	2,3-DIAMINO-5-BROMOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
551899-5G	2,3-DIAMINO-5-BROMOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
551902-25G	2-CHLORO-5-BROMOPYRIDINE, 95%	Synthetic Chemistry - Routine Use
551902-5G	2-CHLORO-5-BROMOPYRIDINE, 95%	Synthetic Chemistry - Routine Use
551910-5G	2-HYDROXY-5-METHYL-3-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
551945-25G	2-HYDROXY-3,5-DINITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
551945-5G	2-HYDROXY-3,5-DINITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
551988-1G	(R)-(-)-2-BENZYLAMINO-1-PHENYLETHANOL ,	Synthetic Chemistry - Routine Use
551996-1G	(S)-(+)-2-BENZYLAMINO-1-PHENYLETHANOL ,	Synthetic Chemistry - Routine Use
55201-250G	DL-ALPHA-HYDROXY-BETA,BETA-DIMETHYL-GAMM	Synthetic Chemistry - Routine Use
55201-50G	DL-ALPHA-HYDROXY-BETA,BETA-DIMETHYL-GAMM	Synthetic Chemistry - Routine Use
55220-50G-F	1-BUTYL-3-METHYLIMIDAZOLIUM DICYANAMIDE,	Synthetic Chemistry - Routine Use
55220-5G-F	1-BUTYL-3-METHYLIMIDAZOLIUM DICYANAMIDE,	Synthetic Chemistry - Routine Use
552208-5G	3-(1,1,2,2-TETRAFLUOROETHOXY)BENZOIC ACI	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
552216-1G	(1,1,2,2-TETRAFLUOROETHOXY)BENZENE	Synthetic Chemistry - Routine Use
552224-25G	2-AMINO-5-CHLOROPHENOL, 97%	Synthetic Chemistry - Routine Use
552224-5G	2-AMINO-5-CHLOROPHENOL, 97%	Synthetic Chemistry - Routine Use
552232-25G	2,5-DIMETHOXYBENZENESULFONYL CHLORIDE, 9	Synthetic Chemistry - Routine Use
552232-5G	2,5-DIMETHOXYBENZENESULFONYL CHLORIDE, 9	Synthetic Chemistry - Routine Use
552240-1G	3,5-DIMETHYLBENZENESULFONYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
552240-5G	3,5-DIMETHYLBENZENESULFONYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
552267-1G	4-DIFLUOROMETHOXYBENZENESULFONYL CHLORID	Synthetic Chemistry - Routine Use
552267-5G	4-DIFLUOROMETHOXYBENZENESULFONYL CHLORID	Synthetic Chemistry - Routine Use
552313-1G	4-PHENYLBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
552313-5G	4-PHENYLBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
552321-1G	2-TRIMETHYLSILYLETHYNYLTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
552321-5G	2-TRIMETHYLSILYLETHYNYLTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
552364-25G	1-(2,5-DICHORO-4-SULFOPHENYL)-3-METHYL-5	Synthetic Chemistry - Routine Use
552402-5G	1-BIS(4-FLUOROPHENYL)METHYL PIPERAZINE,	Synthetic Chemistry - Routine Use
552410-25G	5-AMINO-4-IMIDAZOLECARBOXAMIDE, 95%	Synthetic Chemistry - Routine Use
552429-25G	ETHYL 4-HYDROXY-2-METHYL-1,1-DIOXO-2H-1,	Synthetic Chemistry - Routine Use
552437-5G	2-FLUORO-5-IODOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
552445-5G	2-FLUORO-6-IODOBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
552461-5G	2-FLUORO-5-IODOBENZOYL CHLORIDE	Synthetic Chemistry - Routine Use
552488-1G	3-AMINO-4-CHLOROPHENOL, 97%	Synthetic Chemistry - Routine Use
552488-5G	3-AMINO-4-CHLOROPHENOL, 97%	Synthetic Chemistry - Routine Use
552534-500MG	(S)-2-(DIPHENYLMETHYL)PYRROLIDINE	Synthetic Chemistry - Routine Use
552542-1G	(R)-2-(DIPHENYLMETHYL)PYRROLIDINE	Synthetic Chemistry - Routine Use
55262-1G	4-[4-(1-HYDROXYETHYL)-2-METHOXY-5-NITROP	Synthetic Chemistry - Routine Use
552801-1G	BOC-D-LEUCINOL, 97%	Synthetic Chemistry - Routine Use
552844-1G	3-AMINO-6-BROMOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
552844-5G	3-AMINO-6-BROMOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
553077-5G	4-PENTENENITRILE, 97%	Synthetic Chemistry - Routine Use
553190-25G	1-(2-METHYLPROPYL)-4-PIPERIDONE	Synthetic Chemistry - Routine Use
553301-500MG	3,4-Epoxy-2-phenyl-1,1,1-trifluoro-2-but	Synthetic Chemistry - Routine Use
553344-500MG	ISOPROPYLIISOCYANIDE	Synthetic Chemistry - Routine Use
553387-25G	2-BROMO-5-METHOXYBENZYL BROMIDE	Synthetic Chemistry - Routine Use
553425-1G	1-BROMO-4-(DIFLUOROMETHOXY)BENZENE, 95%	Synthetic Chemistry - Routine Use
553433-1G	1-BROMO-3-(DIFLUOROMETHOXY)BENZENE	Synthetic Chemistry - Routine Use
553581-25G	6-BROMO-2-HYDROXY-3-METHOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
553603-5G	2,3-DIBROMOMALEIMIDE	Synthetic Chemistry - Routine Use
553638-5G	4-FLUOROBIPHENYL, 95%	Synthetic Chemistry - Routine Use
553654-10G	4'-METHOXY-3'-NITROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
553662-5G	4-BROMO-3-NITROACETOPHENONE	Synthetic Chemistry - Routine Use
553670-1G	2,6-DICHLOROBENZOTHAZOLE	Synthetic Chemistry - Routine Use
553670-5G	2,6-DICHLOROBENZOTHAZOLE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
553719-25G	2-AMINO-3-BROMOPYRIDINE	Synthetic Chemistry - Routine Use
553719-5G	2-AMINO-3-BROMOPYRIDINE	Synthetic Chemistry - Routine Use
553727-25G	3-OXASPIRO(5.5)UNDECANE-2,4-DIONE, 98%	Synthetic Chemistry - Routine Use
553735-25G	1,1-CYCLOHEXANEDIACETIC ACID MONOAMIDE,	Synthetic Chemistry - Routine Use
553743-25G	4,4-PENTAMETHYLENE-2-PYRROLIDINONE, 96%	Synthetic Chemistry - Routine Use
553751-25G	3-BROMO-2-CHLOROPYRIDINE	Synthetic Chemistry - Routine Use
553751-5G	3-BROMO-2-CHLOROPYRIDINE	Synthetic Chemistry - Routine Use
553786-25G	3-CHLORO-4-MORPHOLIN-4-YL-1,2,5-THIADIAZ	Synthetic Chemistry - Routine Use
553859-5G	5-CHLORO-2,4-DINITROTOLUENE, 97%	Synthetic Chemistry - Routine Use
553867-25G	2,4-DICHLORO-5-FLUORO-3-NITROBENZOIC ACI	Synthetic Chemistry - Routine Use
553867-5G	2,4-DICHLORO-5-FLUORO-3-NITROBENZOIC ACI	Synthetic Chemistry - Routine Use
553875-1G	2,5-DIFLUOROBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
553883-1G	2,4-DIFLUOROBENZENESULFONAMIDE	Synthetic Chemistry - Routine Use
553891-5G	1-BROMO-2-(TRIFLUOROMETHOXY)BENZENE	Synthetic Chemistry - Routine Use
554030-1KG	4,5-Dicyanoimidazole 99.0%	Synthetic Chemistry - Routine Use
554030-25G	4,5-Dicyanoimidazole 99.0%	Synthetic Chemistry - Routine Use
554030-5G	4,5-Dicyanoimidazole 99.0%	Synthetic Chemistry - Routine Use
554065-100G	ETHYL ALPHA- BROMOPHENYLACETATE, 97%	Synthetic Chemistry - Routine Use
554065-25G	ETHYL ALPHA- BROMOPHENYLACETATE, 97%	Synthetic Chemistry - Routine Use
554146-1G	(6-BROMO-PYRIDIN-2-YL)METHANOL, 96%	Synthetic Chemistry - Routine Use
554146-5G	(6-BROMO-PYRIDIN-2-YL)METHANOL, 96%	Synthetic Chemistry - Routine Use
554154-1G	4-TERT-BUTYL-2,6-DIFORMYLPHENOL, 96%	Synthetic Chemistry - Routine Use
554154-5G	4-TERT-BUTYL-2,6-DIFORMYLPHENOL, 96%	Synthetic Chemistry - Routine Use
554162-25G	4-CHLORO-(N-BOC)ANILINE, 97%	Synthetic Chemistry - Routine Use
554197-5G	(2,4-DIMETHOXYPHENYL)ACETIC ACID, 98%	Synthetic Chemistry - Routine Use
554235-1G	4-BROMO-2-FLUOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
554235-5G	4-BROMO-2-FLUOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
554243-1G	3-CHLORO-4-METHYLBENZENESULFONYL CHLORID	Synthetic Chemistry - Routine Use
554243-5G	3-CHLORO-4-METHYLBENZENESULFONYL CHLORID	Synthetic Chemistry - Routine Use
554286-25G	MESITYLACETIC ACID, 97%	Synthetic Chemistry - Routine Use
554294-1G	N-Z-D-LEUCINOL, 97%	Synthetic Chemistry - Routine Use
554308-5G	MESITYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
554324-25G	PHENYLACETYL DISULFIDE, 96%	Synthetic Chemistry - Routine Use
554332-1G	4-FLUOROSALICYLIC ACID, 96%	Synthetic Chemistry - Routine Use
554391-5G	2-(TRIFLUOROMETHOXY)IODOBENZENE, 97%	Synthetic Chemistry - Routine Use
554405-1G	3-(DIFLUOROMETHOXY)BENZENESULFONYL CHLOR	Synthetic Chemistry - Routine Use
554405-5G	3-(DIFLUOROMETHOXY)BENZENESULFONYL CHLOR	Synthetic Chemistry - Routine Use
55452-1G	D-alpha-Hydroxyisovaleric acid, >= 98.0%	Synthetic Chemistry - Routine Use
55452-5G	D-alpha-Hydroxyisovaleric acid, >= 98.0%	Synthetic Chemistry - Routine Use
55453-1G	BETA-HYDROXYISOVALERIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
554693-25G	(2-HYDROXYETHYL)UREA	Synthetic Chemistry - Routine Use
554820-25G	STRATOSPHERES(TM) PL-DIPAM (DIISOPROPYL	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
554820-5G	STRATOSPHERES(TM) PL-DIPAM (DIISOPROPYL	Synthetic Chemistry - Routine Use
555096-1G	(1,1'-BIS(DIPHENYLPHOSPHINO)FERROCENE)-T	Synthetic Chemistry - Routine Use
555134-1G	(1,1'-BIS(DIPHENYLPHOSPHINO)FERROCENE)DI	Synthetic Chemistry - Routine Use
555207-5G	SCAVENGEPORE(R) PHENETHYL MORPHOLINE, 40	Synthetic Chemistry - Routine Use
55523-250MG	4-SULFOCALIX[4]ARENE, >=97.0%	Synthetic Chemistry - Routine Use
555258-25G	SCAVENGEPORE(R) BENZYL ISOCYANATE, 40-70	Synthetic Chemistry - Routine Use
555258-5G	SCAVENGEPORE(R) BENZYL ISOCYANATE, 40-70	Synthetic Chemistry - Routine Use
555398-1G	(4-BENZYLOXY)PHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
555398-5G	(4-BENZYLOXY)PHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
555401-1G	MONO-METHYL ISOPHTHALATE, 97%	Synthetic Chemistry - Routine Use
555401-5G	MONO-METHYL ISOPHTHALATE, 97%	Synthetic Chemistry - Routine Use
555428-1G	2,5-DIFLUOROBENZENESULFONYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
555428-5G	2,5-DIFLUOROBENZENESULFONYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
55543-1G	4-Hydroxy-2-methoxybenzaldehyde, >= 98.&	Synthetic Chemistry - Routine Use
55543-5G	4-Hydroxy-2-methoxybenzaldehyde, >= 98.&	Synthetic Chemistry - Routine Use
555444-1G	4-(TRIFLUOROMETHYLTHIO)BENZYL BROMIDE, 9	Synthetic Chemistry - Routine Use
555444-5G	4-(TRIFLUOROMETHYLTHIO)BENZYL BROMIDE, 9	Synthetic Chemistry - Routine Use
555460-1G	4-(TRIFLUOROMETHYLTHIO)BENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
555479-1G	4-(TRIFLUOROMETHYLTHIO)BENZOYL CHLORIDE,	Synthetic Chemistry - Routine Use
555479-5G	4-(TRIFLUOROMETHYLTHIO)BENZOYL CHLORIDE,	Synthetic Chemistry - Routine Use
555487-5G	4-(Trifluoromethylthio)benzoic acid, 97%	Synthetic Chemistry - Routine Use
555509-1G	4-(TRIFLUOROMETHYLTHIO)PHENYLACETIC ACID	Synthetic Chemistry - Routine Use
555614-1G	2,8-DICHLOROQUINOLINE, 96%	Synthetic Chemistry - Routine Use
555614-5G	2,8-DICHLOROQUINOLINE, 96%	Synthetic Chemistry - Routine Use
555622-5G	8-CHLORO-2-HYDROXYQUINOLINE, 97%	Synthetic Chemistry - Routine Use
555649-1G	2,4,6-TRICHLOROBENZENESULFONYL CHLORIDE,	Synthetic Chemistry - Routine Use
555649-5G	2,4,6-TRICHLOROBENZENESULFONYL CHLORIDE,	Synthetic Chemistry - Routine Use
555878-5ML	CHLOROMETHYL(DIMETHYL)SILANE, 97%	Synthetic Chemistry - Routine Use
555886-25ML	3-((TERT-BUTYLDIMETHYLSILYL)OXY)-PROPANO	Synthetic Chemistry - Routine Use
555886-5ML	3-((TERT-BUTYLDIMETHYLSILYL)OXY)-PROPANO	Synthetic Chemistry - Routine Use
555908-1G	2,3,4-TRIFLUOROBENZENESULFONYL CHLORIDE,	Synthetic Chemistry - Routine Use
555916-1G	3,4-DIFLUOROBENZENESULFONYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
555916-5G	3,4-DIFLUOROBENZENESULFONYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
555924-1G	2-BROMO-4,6-DIFLUOROBENZENESULFONYL CHLO	Synthetic Chemistry - Routine Use
555924-5G	2-BROMO-4,6-DIFLUOROBENZENESULFONYL CHLO	Synthetic Chemistry - Routine Use
555932-5G	2-METHOXY-4-NITROBENZENESULFONYL CHLORID	Synthetic Chemistry - Routine Use
555975-1G	3,5-DIFLUOROBENZENESULFONYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
555975-5G	3,5-DIFLUOROBENZENESULFONYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
556009-1G	4-BROMO-3-METHYLBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
556009-5G	4-BROMO-3-METHYLBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
556017-5G	N-BOC-4-PIPERIDINEMETHANOL, 97%	Synthetic Chemistry - Routine Use
556033-5G	ETHYL 4-QUINAZOLONE-2-CARBOXYLATE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
556068-1G	5-(5-BROMO-3-PYRIDYL)-1H-TETRAZOLE, 97%	Synthetic Chemistry - Routine Use
556122-5G	4-CHLOROBENZYL ACETATE, 97%	Synthetic Chemistry - Routine Use
556149-25G	4-ISOPROPYLBENZENESULFONYL CHLORIDE, TEC	Synthetic Chemistry - Routine Use
556149-5G	4-ISOPROPYLBENZENESULFONYL CHLORIDE, TEC	Synthetic Chemistry - Routine Use
556157-1G	2-CYANOBENZENESULFONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
556157-5G	2-CYANOBENZENESULFONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
556165-1G	3-METHOXYBENZENESULFONYL CHLORIDE, 96%	Synthetic Chemistry - Routine Use
556165-5G	3-METHOXYBENZENESULFONYL CHLORIDE, 96%	Synthetic Chemistry - Routine Use
556173-25G	2-(4-NITROPHENYL)PROPIONITRILE, 97%	Synthetic Chemistry - Routine Use
55624-10ML	3-HYDROXY-3-METHYLBUTYRONITRILE, >=97.0%	Synthetic Chemistry - Routine Use
55624-50ML	3-HYDROXY-3-METHYLBUTYRONITRILE, >=97.0%	Synthetic Chemistry - Routine Use
556289-100G	METHYL PICOLINATE, 99%	Synthetic Chemistry - Routine Use
556289-25G	METHYL PICOLINATE, 99%	Synthetic Chemistry - Routine Use
556297-5G	2,3-DICHLORO-N-PHENYLMALIMIDE	Synthetic Chemistry - Routine Use
556319-10G	2-CHLORO-5-FLUOROBENZYL BROMIDE, 99%	Synthetic Chemistry - Routine Use
556319-1G	2-CHLORO-5-FLUOROBENZYL BROMIDE, 99%	Synthetic Chemistry - Routine Use
556327-25G	4-BROMOPHENYL METHYL SULFONE, 97%	Synthetic Chemistry - Routine Use
556327-5G	4-BROMOPHENYL METHYL SULFONE, 97%	Synthetic Chemistry - Routine Use
556335-100G	2-ALLYOXYTETRAHYDROPIRAN, 98%	Synthetic Chemistry - Routine Use
556335-25G	2-ALLYOXYTETRAHYDROPIRAN, 98%	Synthetic Chemistry - Routine Use
556432-5G	4-ETHYNYL-ALPHA,ALPHA,ALPHA-TRIFLUOROTOL	Synthetic Chemistry - Routine Use
556440-5G	1-ETHYNYL-2,4-DIFLUOROBENZENE, 97%	Synthetic Chemistry - Routine Use
556580-10G	CYCLOHEXYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
556580-5G	CYCLOHEXYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
556599-1G	TRANS-2-CHLOROMETHYLVINYLBORONIC ACID, >	Synthetic Chemistry - Routine Use
556599-5G	TRANS-2-CHLOROMETHYLVINYLBORONIC ACID, >	Synthetic Chemistry - Routine Use
556629-1G	N-(4-AMINOPHENYL)PIPERIDINE, 97%	Synthetic Chemistry - Routine Use
556637-500MG	3-METHYL-1-PHENYLINDOLINE-2-ONE, 97%	Synthetic Chemistry - Routine Use
556645-1G	N-HEPTAFLUOROBUTYRYLIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
556645-5G	N-HEPTAFLUOROBUTYRYLIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
55665-25ML	3,4-Dihydro-2H-pyran-2-methanol, >= 98.&	Synthetic Chemistry - Routine Use
55665-5ML	3,4-Dihydro-2H-pyran-2-methanol, >= 98.&	Synthetic Chemistry - Routine Use
556688-25ML	DIMETHOXYDIMETHYLSILANE, ASSAY>99.5%, ME	Synthetic Chemistry - Routine Use
556734-25G	N-(3-AMINOPHENYL)PROPANAMIDE, 97%	Synthetic Chemistry - Routine Use
556742-25G	4-ACETYLAMINO-2-(BIS(2-HYDROXYETHYL)AMIN	Synthetic Chemistry - Routine Use
556793-5G	2-BUTYL-4-CHLORO-5-(HYDROMETHYL)IMIDAZO	Synthetic Chemistry - Routine Use
556815-5G	3-ETHYL-4-METHYL-3-PYRROLIN-2-ONE, 97%	Synthetic Chemistry - Routine Use
556823-25G	4-(4-CHLORO-3-(TRIFLUOROMETHYL)PHENYL)-4	Synthetic Chemistry - Routine Use
55685-500MG-F	(S)-BOC-2-(TRIFLUOROMETHYL)-BETA-PHE-OH&	Synthetic Chemistry - Routine Use
556955-1G	2,8,9-TRISOPROPYL-2,5,8,9-TETRAAZA-1-P	Synthetic Chemistry - Routine Use
556955-5G	2,8,9-TRISOPROPYL-2,5,8,9-TETRAAZA-1-P	Synthetic Chemistry - Routine Use
556971-25G	2,4-DINITROBENZENESULFONIC ACID, HYDRATE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
556971-5G	2,4-DINITROBENZENESULFONIC ACID, HYDRATE	Synthetic Chemistry - Routine Use
556998-5G	PHTHALAMIC ACID, 97%	Synthetic Chemistry - Routine Use
557099-1G	3-METHOXYBENZYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
557099-5G	3-METHOXYBENZYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
557153-1G	4-(BROMOMETHYL)BENZENESULFONYL CHLORIDE,	Synthetic Chemistry - Routine Use
557153-5G	4-(BROMOMETHYL)BENZENESULFONYL CHLORIDE,	Synthetic Chemistry - Routine Use
557161-25G	BIS(4-CHLOROPHENYL)DISULFIDE, 97%	Synthetic Chemistry - Routine Use
557196-1G	2,5-DIBROMOBENZENESULFONYL CHLORIDE,97%	Synthetic Chemistry - Routine Use
557196-5G	2,5-DIBROMOBENZENESULFONYL CHLORIDE,97%	Synthetic Chemistry - Routine Use
55730-5G	4-(HYDROXYMETHYL)PHENOXYACETIC ACID, >=&	Synthetic Chemistry - Routine Use
557315-1G	4-METHYLSULFONYLBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
557315-5G	4-METHYLSULFONYLBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
557323-1G	O-TOLUENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
557323-5G	O-TOLUENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
557331-5G	3-ETHYNYL-ALPHA, ALPHA, ALPHA-TRIFLUORO-	Synthetic Chemistry - Routine Use
557358-1G	2-METHYL-1,5-HEXADIENE, 97%	Synthetic Chemistry - Routine Use
557374-5G	TRIS(ACETONITRILE)TRICARBONYLCHROMIUM	Synthetic Chemistry - Routine Use
557390-1G	2-CHLORO-4-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
557390-5G	2-CHLORO-4-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
557404-1G	2-CHLORO-4-METHOXPYRIDINE, 97%	Synthetic Chemistry - Routine Use
557412-1G	6-FLUORO-2H-1,4-BENZOXAZIN-3(4H)-ONE, 97	Synthetic Chemistry - Routine Use
557412-5G	6-FLUORO-2H-1,4-BENZOXAZIN-3(4H)-ONE, 97	Synthetic Chemistry - Routine Use
557420-1G	1-PHENYL-2-OXO-3-PYRROLIDINECARBOXYLIC	Synthetic Chemistry - Routine Use
557471-5G	4-NITROTHIOANISOLE, 96%	Synthetic Chemistry - Routine Use
557560-5G	ETHYLPHENYL SULFONE , 97%	Synthetic Chemistry - Routine Use
55761-10G	(HYDROXYMETHYL)POLYSTYRENE, 200-500 MS,	Synthetic Chemistry - Routine Use
557684-5G	5-BROMO-2-THIENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
557730-5G	2,3-DIMETHOXYPHENYLBORONIC ACID, 97%	Synthetic Chemistry - Routine Use
557749-25G-A	N-Boc-5-bromindole, 97%	Synthetic Chemistry - Routine Use
557749-5G-A	N-Boc-5-bromindole, 97%	Synthetic Chemistry - Routine Use
557773-5G	6-CHLORO-2-HYDROXYQUINOLINE, 97%	Synthetic Chemistry - Routine Use
557803-1G	2,6-DICHLOROQUINOLINE, 97%	Synthetic Chemistry - Routine Use
557803-5G	2,6-DICHLOROQUINOLINE, 97%	Synthetic Chemistry - Routine Use
557943-5G	ETHYL-2-CYANOBEZOATE, 97%	Synthetic Chemistry - Routine Use
557978-1G	(S)-(+)-2-NONANOL, 97% (98% EE/GLC)	Synthetic Chemistry - Routine Use
557986-1G	(R)-(-)-2-DECANOL, 97%	Synthetic Chemistry - Routine Use
558001-5G	2-CHLOROTHIOANISOLE, 96%	Synthetic Chemistry - Routine Use
558028-1G	(S)-(+)-4-PENTEN-2-OL, 95% (98% EE/GLC)	Synthetic Chemistry - Routine Use
558028-5G	(S)-(+)-4-PENTEN-2-OL, 95% (98% EE/GLC)	Synthetic Chemistry - Routine Use
558036-1G	(R)-(-)-4-PENTEN-2-OL, 95%	Synthetic Chemistry - Routine Use
558036-5G	(R)-(-)-4-PENTEN-2-OL, 95%	Synthetic Chemistry - Routine Use
558060-1G	(R)-5-HEXENE-2-OL	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
558095-1G	(S)-(+)-4-PHENYL-2-BUTANOL, 98%	Synthetic Chemistry - Routine Use
558109-1G	(R)-(-)-4-PHENYL-2-BUTANOL,98%(99% EE/G	Synthetic Chemistry - Routine Use
558311-10G	4-CHLOROCHALCONE, 97%	Synthetic Chemistry - Routine Use
558346-25G	4-METHOXYBENZHYDRAZIDE, 97%	Synthetic Chemistry - Routine Use
558346-5G	4-METHOXYBENZHYDRAZIDE, 97%	Synthetic Chemistry - Routine Use
558354-5G	ETHYL 3-METHYLPYRAZOLE-5-CARBOXYLATE	Synthetic Chemistry - Routine Use
558427-1G	2-BROMO-4-(TRIFLUOROMETHYL)BENZENESULFON	Synthetic Chemistry - Routine Use
558435-1G	2-BROMO-5-(TRIFLUOROMETHYL)BENZENESULFO	Synthetic Chemistry - Routine Use
558435-5G	2-BROMO-5-(TRIFLUOROMETHYL)BENZENESULFO	Synthetic Chemistry - Routine Use
558478-5G	5-NITRO-2-BENZIMIDAZOLINONE, 97%	Synthetic Chemistry - Routine Use
558494-1G	4-(4-NITROPHENYL)-1,2,3-THIADIAZOLE, 97%	Synthetic Chemistry - Routine Use
558508-500MG	2'-HYDROXY-4,4',6'-TRIMETHOXYCHALCONE,	Synthetic Chemistry - Routine Use
558524-25G	2-METHYLTHIOTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
558559-1G	3-FLUORO-4-METHYLBENZENESULFONYL CHLORID	Synthetic Chemistry - Routine Use
558559-5G	3-FLUORO-4-METHYLBENZENESULFONYL CHLORID	Synthetic Chemistry - Routine Use
558567-1G	4-FLUORO-2-METHYLBENZENESULFONYL CHLORID	Synthetic Chemistry - Routine Use
558567-5G	4-FLUORO-2-METHYLBENZENESULFONYL CHLORID	Synthetic Chemistry - Routine Use
558575-5G	4-NITRO-3-(TRIFLUOROMETHYL)BENZENESULFO	Synthetic Chemistry - Routine Use
558583-1G	5-FLUORO-2-METHYLBENZENESULFONYL CHLORID	Synthetic Chemistry - Routine Use
558583-5G	5-FLUORO-2-METHYLBENZENESULFONYL CHLORID	Synthetic Chemistry - Routine Use
558591-5G	2,5-DIFLUOROIODOBENZENE, 97%	Synthetic Chemistry - Routine Use
558613-1G	3-BROMO-5-(TRIFLUOROMETHYL)BENZENESULFO	Synthetic Chemistry - Routine Use
558621-1G	4-BROMO-3-(TRIFLUOROMETHYL)BENZENESULFON	Synthetic Chemistry - Routine Use
558656-5G	3-CHLORO-2-FLUOROIODOBENZENE, 97%	Synthetic Chemistry - Routine Use
558664-1G	4-BROMO-2-(TRIFLUOROMETHYL)BENZENESULFON	Synthetic Chemistry - Routine Use
558664-5G	4-BROMO-2-(TRIFLUOROMETHYL)BENZENESULFON	Synthetic Chemistry - Routine Use
558672-1G	3-CHLORO-2-FLUOROBENZENESULFONYL CHLORID	Synthetic Chemistry - Routine Use
558680-1G	5-CHLORO-2-FLUOROBENZENESULFONYL CHLORI	Synthetic Chemistry - Routine Use
558710-1G	4-BROMO-3-FLUOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
558729-5G	4-BROMO-2-CHLOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
558745-5G	4-BROMO-2,6-DICHLOROBENZENESULFONYL CHL	Synthetic Chemistry - Routine Use
55875-10G	2-Hydroxy-4-(methylthio)butyric acid ca&	Synthetic Chemistry - Routine Use
558761-1G	2-IODOPYRIDINE, 98%	Synthetic Chemistry - Routine Use
558761-5G	2-IODOPYRIDINE, 98%	Synthetic Chemistry - Routine Use
558788-5G	2-ETHYNYLTOLUENE, 97%	Synthetic Chemistry - Routine Use
558818-5G	4-HYDROXY-2-(METHYLTHIO)-6-(TRIFLUOROME	Synthetic Chemistry - Routine Use
558893-5G	1-ETHYL-4-ETHYNYLBENZENE	Synthetic Chemistry - Routine Use
55894-500MG-F	(S)-BOC-3-METHOXY-BETA-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
558958-100G	4-CHLOROBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
558958-25G	4-CHLOROBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
558966-25G	1-(2-FUROYL)PIPERAZINE, 97%	Synthetic Chemistry - Routine Use
559032-1G	(R)-N-ALLYL-ALPHA-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
559059-5G	ETHYL (4-TRIFLUOROMETHYLBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559067-1G	ETHYL (4-METHYLBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559067-5G	ETHYL (4-METHYLBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559091-1G	ETHYL (2-CHLOROBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559091-5G	ETHYL (2-CHLOROBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559105-5G	ETHYL (2-NITROBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559113-1G	ETHYL (2-TRIFLUOROMETHYLBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559121-1G	ETHYL (2-METHOXYBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559180-1G	ETHYL (3-METHYLBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559199-1G	ETHYL (4-IODOBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559199-5G	ETHYL (4-IODOBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559202-1G	ETHYL (4-BROMOBENZOYL)ACETATE, >=95.0%	Synthetic Chemistry - Routine Use
559202-5G	ETHYL (4-BROMOBENZOYL)ACETATE, >=95.0%	Synthetic Chemistry - Routine Use
559210-1G	ETHYL (4-CHLOROBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559210-5G	ETHYL (4-CHLOROBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559229-1G	ETHYL (3-IODOBENZOYL)ACETATE, 97%	Synthetic Chemistry - Routine Use
559237-1G	ETHYL (3-FLUOROBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559237-5G	ETHYL (3-FLUOROBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559245-1G	ETHYL (3-TRIFLUOROMETHYLBENZOYL)ACETATE,	Synthetic Chemistry - Routine Use
559253-1G	ETHYL (3-METHOXYBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559253-5G	ETHYL (3-METHOXYBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559261-1G	ETHYL (3-BROMOBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559261-5G	ETHYL (3-BROMOBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559288-1G	ETHYL (3-CHLOROBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559288-5G	ETHYL (3-CHLOROBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
559296-5G	2-PHENYL-1,3-PROPANEDIOL, 98%	Synthetic Chemistry - Routine Use
559318-1G	1-(2-BROMOETHYL)NAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
559318-5G	1-(2-BROMOETHYL)NAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
559334-1G	3-HYDROXY-3-PHENYLPROPIONITRILE	Synthetic Chemistry - Routine Use
559393-5G	1-CYANO-1-PHENYL-2,2,2-TRIFLUOROETHANOL	Synthetic Chemistry - Routine Use
55940-25G	3-HYDROXY-2-NAPHTHOIC HYDRAZIDE, >=98.0%	Synthetic Chemistry - Routine Use
559415-5G	4-FLUORO-3-METHYLANILINE, 97%	Synthetic Chemistry - Routine Use
559423-1G	3-(TRIFLUOROMETHYL)-4-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use
559423-5G	3-(TRIFLUOROMETHYL)-4-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use
559431-1G	3,4,5-TRIFLUOROBENZYL BROMIDE, 95%	Synthetic Chemistry - Routine Use
559466-1G	3,4,5-TRIFLUOROCINNAMIC ACID, 97%, PREDO	Synthetic Chemistry - Routine Use
559474-1G	3,4,5-TRIFLUOROBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
559490-1G	3,4,5-TRIFLUOROANILINE, 98%	Synthetic Chemistry - Routine Use
559490-5G	3,4,5-TRIFLUOROANILINE, 98%	Synthetic Chemistry - Routine Use
559512-1G	2-CHLORO-5-(TRIFLUOROMETHYL)ACETOPHENONE	Synthetic Chemistry - Routine Use
559520-5G	4-AMINO-3,5-DINITROBENZOTRIFLUORIDE, 97%	Synthetic Chemistry - Routine Use
559539-5G	2-FLUORO-5-METHYLANISOLE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
559563-1G	3,5-DIFLUOROBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
559571-1G	3,4-DIFLUOROBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
559628-1G	3,3,3-Trifluoro-3-[(2-tetrahydrothienyl)]	Synthetic Chemistry - Routine Use
559644-1G	3-FLUORO-4-METHYLBENZENESULFONAMIDE , 97	Synthetic Chemistry - Routine Use
559652-1G	4-FLUORO-2-METHYLBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
559660-1G	4-BROMO-2-CHLOROBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
559687-1G	4-BROMO-3-FLUOROBENZENESULFONAMIDE	Synthetic Chemistry - Routine Use
559725-1G	4-BROMO-3-(TRIFLUOROMETHYL)BENZENE-SULFO	Synthetic Chemistry - Routine Use
559733-1G	4-FLUORO-3-METHYLPHENYL ISOCYANATE	Synthetic Chemistry - Routine Use
559784-5G	N,N,-DIETHYL-2-NAPHTHYLOXYPROPANAMIDE,	Synthetic Chemistry - Routine Use
559792-25G	(3-(3,5-DICHLOROPHENYL)-2,4-DIOXOIMIDA-Z	Synthetic Chemistry - Routine Use
559814-25G	1-NAPHTHYL N-METHYLCARBAMATE, 97%	Synthetic Chemistry - Routine Use
559830-25G	METHYL 2-BENZOYLBenzoate	Synthetic Chemistry - Routine Use
559849-25G	4-NITRO-2,3-LUTIDINE N-OXIDE, 97%	Synthetic Chemistry - Routine Use
559873-25ML	DESS-MARTIN PERIODINANE, 0.3M SOLUTION	Synthetic Chemistry - Routine Use
559873-5ML	DESS-MARTIN PERIODINANE, 0.3M SOLUTION	Synthetic Chemistry - Routine Use
559881-25G	2-BUTYL-4-CHLORO-5-FORMYL IMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
559903-25G	5-FLUORO-2-ETHOXY-4(1H)PYRIMIDINONE, 97%	Synthetic Chemistry - Routine Use
559938-5G	4-MERCAPTOPHENOL, 97%	Synthetic Chemistry - Routine Use
559954-25G	2,6-DIFLUOROBENZYL CHLORIDE	Synthetic Chemistry - Routine Use
559954-5G	2,6-DIFLUOROBENZYL CHLORIDE	Synthetic Chemistry - Routine Use
559962-1G	3-HYDROXY-2,4,5-TRIFLUOROBENZOIC ACID, 9	Synthetic Chemistry - Routine Use
559989-1G	2-CHLORO-4-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
55999-100MG	8-HYDROXYOCTANOIC ACID, 98% (T)	Synthetic Chemistry - Routine Use
559997-1G	3,5-BIS(TRIFLUOROMETHYL)BENZAMIDE	Synthetic Chemistry - Routine Use
559997-5G	3,5-BIS(TRIFLUOROMETHYL)BENZAMIDE	Synthetic Chemistry - Routine Use
560006-5G	4-HYDROXY-5-METHYL-3(2H)-FURANONE, 97%	Synthetic Chemistry - Routine Use
560146-1G	4-CHLORO-2-IODOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
560146-5G	4-CHLORO-2-IODOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
560154-1G	1-(3-CARBOXYPHENYL)-2-THIOUREA, 96%	Synthetic Chemistry - Routine Use
560162-5G	3-BROMO-2-METHYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
560170-1G	2-BROMO-4-METHYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
560170-5G	2-BROMO-4-METHYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
560197-5G	3-BROMO-4-METHOXYPHENETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
560200-1G	3-(CYCLOPROPYLAMINO)PROPIONITRILE, 97%	Synthetic Chemistry - Routine Use
560219-1G	2-BROMO-3-METHYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
560219-5G	2-BROMO-3-METHYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
560227-1G	2-(4-BIPHENYL)ETHYLAMINE , 98%	Synthetic Chemistry - Routine Use
560227-5G	2-(4-BIPHENYL)ETHYLAMINE , 98%	Synthetic Chemistry - Routine Use
560235-1G	4-BENZYLANILINE, 97%	Synthetic Chemistry - Routine Use
560235-5G	4-BENZYLANILINE, 97%	Synthetic Chemistry - Routine Use
560243-1G	3-BENZYLANILINE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
560251-1G	3-(4-AMINOPHENYL)PROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
560251-5G	3-(4-AMINOPHENYL)PROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
560278-1G	5-AMINOISATOIC ANHYDRIDE	Synthetic Chemistry - Routine Use
560413-1G	2,6-DICHLOROPHENETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
560413-5G	2,6-DICHLOROPHENETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
560421-1G	3,4-DICHLOROPHENETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
560421-5G	3,4-DICHLOROPHENETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
560464-1G	3-(4-MORPHOLINO)PROPYL ISOTHIOCYANATE	Synthetic Chemistry - Routine Use
560472-2G	2-(4-MORPHOLINO)ETHYL ISOTHIOCYANATE,96%	Synthetic Chemistry - Routine Use
560499-1G	2-iodo-3-methylbenzoic acid, 97%	Synthetic Chemistry - Routine Use
560499-5G	2-iodo-3-methylbenzoic acid, 97%	Synthetic Chemistry - Routine Use
560502-1G	3-(4-FLUOROPHENYL)PROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
560502-5G	3-(4-FLUOROPHENYL)PROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
560510-5G	3-(DIETHYLAMINO)PROPYL ISOTHIOCYANATE, 9	Synthetic Chemistry - Routine Use
560529-1G	3,4-METHYLENEDIOXYPHENETHYLAMINE HYDROCH	Synthetic Chemistry - Routine Use
560529-5G	3,4-METHYLENEDIOXYPHENETHYLAMINE HYDROCH	Synthetic Chemistry - Routine Use
560537-1G	4-ETHYLPHENETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
560537-5G	4-ETHYLPHENETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
560545-1G	3,5-DIMETHOXYPHENETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
560545-5G	3,5-DIMETHOXYPHENETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
560855-5G	10-BROMO-1-DECENE, 97%	Synthetic Chemistry - Routine Use
560863-5G	2-TRIMETHYLSILYLETHYNYLTOLUENE, 97%	Synthetic Chemistry - Routine Use
560871-1G	2-METHYL-2-PROPANESULFINAMIDE, RACEMIC,	Synthetic Chemistry - Routine Use
560871-25G	2-METHYL-2-PROPANESULFINAMIDE, 97%	Synthetic Chemistry - Routine Use
560871-5G	2-METHYL-2-PROPANESULFINAMIDE, RACEMIC,	Synthetic Chemistry - Routine Use
561029-50ML	3,5-DIFLUOROPHENYLMAGNESIUM BROMIDE, 0.5	Synthetic Chemistry - Routine Use
561037-50ML	3,4-DIFLUOROPHENYLMAGNESIUM BROMIDE, 0.5	Synthetic Chemistry - Routine Use
561169-5G	(S)-N-BOC-TERT-LEUCINOL	Synthetic Chemistry - Routine Use
56117-25G-F	4-(4-Hydroxyphenyl)cyclohexanone, >= 97&	Synthetic Chemistry - Routine Use
561177-5G	2'-BENZOYL-2,4'-DICHLOROACETANILIDE, 97%	Synthetic Chemistry - Routine Use
56120-25G-F	2-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
56120-5G-F	2-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
561274-1G	3-CHLORO-4-(4-CHLOROPHENOXY)ANILINE, 97%	Synthetic Chemistry - Routine Use
561290-25G	6-METHOXY-2-(4-METHOXYPHENYL)BENZO(B)T	Synthetic Chemistry - Routine Use
56130-1G-F	3-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
56130-5G-F	3-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
561312-5G	3-CHLOROCARBONYL-1-METHANESULFONYL-2-IM	Synthetic Chemistry - Routine Use
56140-100G-F	4-HYDROXYPHENYLACETIC ACID, FOR FLUORESC	Synthetic Chemistry - Routine Use
56140-25G-F	4-HYDROXYPHENYLACETIC ACID, FOR FLUORESC	Synthetic Chemistry - Routine Use
561452-100ML	ETHYLLITHIUM, 0.5M SOLUTION IN BENZENE/	Synthetic Chemistry - Routine Use
561452-4X25ML	ETHYLLITHIUM SOLUTION, 0.5 M IN BENZENE&	Synthetic Chemistry - Routine Use
561479-25G	4-AMINOPIPERIDINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
561479-5G	4-AMINOPIPERIDINE	Synthetic Chemistry - Routine Use
561487-25G	1,2-BENZISOTHAZOL-3(2H)-ONE, 97%	Synthetic Chemistry - Routine Use
561487-5G	1,2-BENZISOTHAZOL-3(2H)-ONE, 97%	Synthetic Chemistry - Routine Use
56160-10G	4-Hydroxy-L-phenylglycine, >= 99.0 % NT&	Synthetic Chemistry - Routine Use
56160-50G	4-Hydroxy-L-phenylglycine, >= 99.0 % NT&	Synthetic Chemistry - Routine Use
561630-50ML	3-THIENYLMAGNESIUM IODIDE, 0.3M SOLUTION	Synthetic Chemistry - Routine Use
561657-50ML	(1,3-DIOXAN-2-YLETHYL)MAGNESIUM BROMIDE,	Synthetic Chemistry - Routine Use
561665-50ML	3-FLUOROPHENYLMAGNESIUM BROMIDE, 0.5M SO	Synthetic Chemistry - Routine Use
561681-50ML	4-PHENOXYPHENYLMAGNESIUM BROMIDE, 0.5M I	Synthetic Chemistry - Routine Use
561703-25G	3-METHOXY-2-NITROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
561711-50ML	3-FLUORO-4-METHYLPHENYLMAGNESIUM BROMIDE	Synthetic Chemistry - Routine Use
561738-50ML	4-FLUORO-2-METHYLPHENYLMAGNESIUM BROMIDE	Synthetic Chemistry - Routine Use
561746-50ML	5-FLUORO-2-METHYLPHENYLMAGNESIUM BROMIDE	Synthetic Chemistry - Routine Use
561754-50ML	4-ETHYLPHENYLMAGNESIUM BROMIDE, 0.5M SOL	Synthetic Chemistry - Routine Use
561762-50ML	4-THIOANISOLEMAGNESIUM BROMIDE, 0.5M SOL	Synthetic Chemistry - Routine Use
561797-50ML	3,4,5-TRIFLUOROPHENYLMAGNESIUM BROMIDE,	Synthetic Chemistry - Routine Use
561819-50ML	2,5-DIMETHOXYPHENYLMAGNESIUM BROMIDE, 0.	Synthetic Chemistry - Routine Use
561835-1G	5-AZABENZIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
561843-100G	N-BENZYL-N'-CYCLOHEXYLCARBODIIMIDE, POL	Synthetic Chemistry - Routine Use
561843-25G	N-BENZYL-N'-CYCLOHEXYLCARBODIIMIDE, POL	Synthetic Chemistry - Routine Use
561843-5G	N-BENZYL-N'-CYCLOHEXYLCARBODIIMIDE, POL	Synthetic Chemistry - Routine Use
56187-250MG	(+)-Ethyl (R)-3-hydroxy-3-phenylpropion&	Synthetic Chemistry - Routine Use
561894-5G	1-HYDROXYBENZOTRIAZOLE-6-SULFONAMIDOMETH	Synthetic Chemistry - Routine Use
561940-5G	(3,5-DIMETHYL-4-NITRO-2-PYRIDYL)METHAN-	Synthetic Chemistry - Routine Use
56194-1G	4-HYDROXYPHTHALONITRILE	Synthetic Chemistry - Routine Use
561975-50ML	3,4-DIMETHOXYPHENYLMAGNESIUM BROMIDE, 0.	Synthetic Chemistry - Routine Use
561983-50ML	3-FLUORO-6-METHOXYPHENYLMAGNESIUM BROMID	Synthetic Chemistry - Routine Use
562009-50ML	4-BIPHENYLMAGNESIUM BROMIDE 0.5M Solutio	Synthetic Chemistry - Routine Use
562025-50ML	2,4-DIMETHOXYPHENYLMAGNESIUM BROMIDE, 0.	Synthetic Chemistry - Routine Use
562041-50ML	2,4-DIMETHYLPHENYLMAGNESIUM BROMIDE, 0.5	Synthetic Chemistry - Routine Use
562068-50ML	3,4-DIMETHYLPHENYLMAGNESIUM CHLORIDE, 0.	Synthetic Chemistry - Routine Use
56207-1G	1-HYDROXYPIPERIDINE, >=96.0%	Synthetic Chemistry - Routine Use
562076-50ML	3,5-DIMETHYLPHENYLMAGNESIUM BROMIDE, 0.5	Synthetic Chemistry - Routine Use
562084-50ML	3-METHOXYBENZYL MAGNESIUM CHLORIDE, 0.25M	Synthetic Chemistry - Routine Use
562092-50ML	2-METHOXYBENZYL MAGNESIUM CHLORIDE, 0.25M	Synthetic Chemistry - Routine Use
56210-10G	3-Hydroxypiperidine, >= 98.0 % NT	Synthetic Chemistry - Routine Use
56210-50G	3-Hydroxypiperidine, >= 98.0 % NT	Synthetic Chemistry - Routine Use
562130-50ML	3-BROMOBENZYL MAGNESIUM BROMIDE, 0.25M S	Synthetic Chemistry - Routine Use
562149-50ML	2-BROMOBENZYL MAGNESIUM BROMIDE, 0.25M S	Synthetic Chemistry - Routine Use
562157-50ML	3-METHYLBENZYL MAGNESIUM CHLORIDE, 0.5M S	Synthetic Chemistry - Routine Use
562165-50ML	2-NAPHTHYLMAGNESIUM BROMIDE, 0.5M Soluti	Synthetic Chemistry - Routine Use
562173-50ML	2-METHYLBENZYL MAGNESIUM CHLORIDE, 0.5M S	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
562203-50ML-A	4-METHOXYPHENETHYLMAGNESIUM CHLORIDE, 0.	Synthetic Chemistry - Routine Use
562211-50ML	3-METHYL-2-THIENYLMAGNESIUM BROMIDE, 0.5	Synthetic Chemistry - Routine Use
562238-50ML	4-METHOXY-2-METHYLPHENYLMAGNESIUM BROMID	Synthetic Chemistry - Routine Use
562254-50ML	4-CHLORO-3-FLUOROPHENYLMAGNESIUM BROMIDE	Synthetic Chemistry - Routine Use
562262-50ML	4-CHLORO-2-METHYLPHENYLMAGNESIUM BROMID	Synthetic Chemistry - Routine Use
562270-50ML	3,4-DICHLOROPHENYLMAGNESIUM BROMIDE, 0.5	Synthetic Chemistry - Routine Use
562289-50ML	3,5-DICHLOROPHENYLMAGNESIUM BROMIDE, 0.5	Synthetic Chemistry - Routine Use
562351-1G	4-(N-Boc-amino)phenylboronic acid pinaco	Synthetic Chemistry - Routine Use
562351-5G	4-(N-Boc-amino)phenylboronic acid pinaco	Synthetic Chemistry - Routine Use
562378-5ML	BENZYLCHLORODIMETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
562394-1G	TRIETHYLPHOSPHINE OXIDE, 97%	Synthetic Chemistry - Routine Use
562432-1G	BIS(TETRAMETHYLCYCLOPENTADIENYL)CHROMIU	Synthetic Chemistry - Routine Use
562440-1G	6-AMINOBENZOTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
562440-5G	6-AMINOBENZOTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
562459-1G	3-CARBOMETHOXY-1,2,3,4-TETRAHYDROISOQUI	Synthetic Chemistry - Routine Use
562467-1G	1-CHLORO-4-HYDROXYISOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
56260-250ML	3-HYDROXYPROPANE-1-SULFONIC ACID	Synthetic Chemistry - Routine Use
562629-25G	NONAFLUOROBUTANE-1-SULFONIC ACID, 97%	Synthetic Chemistry - Routine Use
562629-5G	NONAFLUOROBUTANE-1-SULFONIC ACID, 97%	Synthetic Chemistry - Routine Use
562807-5G	N-PROPYLAMALEIMIDE, 95%	Synthetic Chemistry - Routine Use
562823-500MG	(S)-(+)-2-CHLOROMANDELIC ACID, 97%	Synthetic Chemistry - Routine Use
562882-1G	4-PROPYLBENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
562882-5G	4-PROPYLBENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
562904-1G	3-ACETYLBENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
562939-25G	2-AMINO-4-CHLOROPHENYL PHENYL ETHER, 97%	Synthetic Chemistry - Routine Use
562939-500G	2-AMINO-4-CHLOROPHENYL PHENYL ETHER, 97%	Synthetic Chemistry - Routine Use
563013-10G	6-Bromo-1,3-benzodioxole-5-carboxaldehyd	Synthetic Chemistry - Routine Use
563048-1G	2-BROMO-6-METHYLANILINE, 95%	Synthetic Chemistry - Routine Use
563048-5G	2-BROMO-6-METHYLANILINE, 95%	Synthetic Chemistry - Routine Use
563064-1G	2-VINYLANISOLE, 98%	Synthetic Chemistry - Routine Use
563064-5G	2-VINYLANISOLE, 98%	Synthetic Chemistry - Routine Use
563080-5G	METHYL 2-AMINOTHIOPHENE-3-CARBOXYLAT	Synthetic Chemistry - Routine Use
56308-1G-F	(R)-3-(BOC-AMINO)PYRROLIDINE, >=98.0%	Synthetic Chemistry - Routine Use
56308-5G-F	(R)-3-(BOC-AMINO)PYRROLIDINE, >=98.0%	Synthetic Chemistry - Routine Use
563110-100G	DIETHYLAZODICARBOXYLATE 40 WT. % SOLUT	Synthetic Chemistry - Routine Use
563110-25G	DIETHYLAZODICARBOXYLATE 40 WT. % SOLUT&	Synthetic Chemistry - Routine Use
563161-25G	LITHIUM DIHYDROGENPHOSPHATE, 99.99+%	Synthetic Chemistry - Routine Use
563234-1G	3-CHLORO-4-METHYLBENZALDEHYDE	Synthetic Chemistry - Routine Use
563234-5G	3-CHLORO-4-METHYLBENZALDEHYDE	Synthetic Chemistry - Routine Use
563277-5G	4-ISOPROPYL BENZYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
563285-5G	4-ISOPROPYL BENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
563331-5G	1,4-BENZODIOXAN-5-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
563366-25G	4-BENZYLOXY-3-CHLOROANILINE, 95%	Synthetic Chemistry - Routine Use
563366-5G	4-BENZYLOXY-3-CHLOROANILINE, 95%	Synthetic Chemistry - Routine Use
563382-1G	(R)-(+)-3-CHLOROSTYRENE OXIDE	Synthetic Chemistry - Routine Use
563390-50ML	3-CHLORO-5-FLUOROPHENYLMAGNESIUM BROMID	Synthetic Chemistry - Routine Use
563439-5ML	1-[(Trimethylsilyl)ethynyl]-4-(trifluoro	Synthetic Chemistry - Routine Use
563447-5G	(4-CHLOROPHENYLETHYNYL)TRIMETHYLSILANE	Synthetic Chemistry - Routine Use
563498-1G	2-BROMO-5-FLUOROBENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
563498-5G	2-BROMO-5-FLUOROBENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
563528-1G	3-(METHYLTHIO)PHENYLACETIC ACID	Synthetic Chemistry - Routine Use
563544-5G	3-TRIFLUOROMETHOXYIODOBENZENE, 96%	Synthetic Chemistry - Routine Use
563552-1G	2-(Trifluoromethyl)benzenesulfonamide, 9	Synthetic Chemistry - Routine Use
563560-1G	3-(Trifluoromethyl)benzenesulfonamide, 9	Synthetic Chemistry - Routine Use
563579-1G	4-(Trifluoromethyl)benzenesulfonamide, 9	Synthetic Chemistry - Routine Use
563609-1G	3-BROMOBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
563625-1G	4-BROMO-2-FLUOROBENZENESULFONAMIDE	Synthetic Chemistry - Routine Use
563633-1G	2-CYANOBENZENESULFONAMIDE	Synthetic Chemistry - Routine Use
563668-5G	2-(4-PENTYNYLOXY)TETRAHYDRO-2H-PYRAN, 9	Synthetic Chemistry - Routine Use
563676-50ML	3-CHLORO-4-FLUOROPHENYLMAGNESIUM BROMID	Synthetic Chemistry - Routine Use
563692-50ML	2-METHYL-1-NAPHTHYLMAGNESIUM BROMIDE,0.2	Synthetic Chemistry - Routine Use
563706-50ML	3-FLUORO-4-METHOXYPHENYLMAGNESIUM BROMID	Synthetic Chemistry - Routine Use
563722-50ML	3-CHLOROPHENYLMAGNESIUM BROMIDE, 0.5M SO	Synthetic Chemistry - Routine Use
563730-50ML	4-N-PROPYLPHENYLMAGNESIUM BROMIDE, 0.5M	Synthetic Chemistry - Routine Use
563749-50ML	9-PHENANTHRYLMAGNESIUM BROMIDE, 0.5M SOL	Synthetic Chemistry - Routine Use
563757-50ML	2,3-DIMETHYLPHENYLMAGNESIUM BROMIDE, 0.5	Synthetic Chemistry - Routine Use
563773-50ML	4-METHYLBENZYLMAGNESIUM CHLORIDE, 0.5M S	Synthetic Chemistry - Routine Use
563803-50ML	5-CHLORO-2-THIENYLMAGNESIUM BROMIDE, 0.5	Synthetic Chemistry - Routine Use
563838-25G	5-iodoindole, 97%	Synthetic Chemistry - Routine Use
563838-5G	5-iodoindole, 97%	Synthetic Chemistry - Routine Use
563846-1G	4-AMINO-2-BROMOPYRIMIDINE-5-CARBONITRILE	Synthetic Chemistry - Routine Use
563854-1G	4-AMINO-2-PIPERIDIN-1-YL-PYRIMIDINE-5-CA	Synthetic Chemistry - Routine Use
563870-1G	1-(PHENYLSULFONYL)-3-INDOLYLBORONIC ACI&	Synthetic Chemistry - Routine Use
563927-50ML	4-FLUOROBENZYLMAGNESIUM CHLORIDE, 0.25M	Synthetic Chemistry - Routine Use
564036-1G	3-FLUORO-4-METHOXYPHENYLBORONIC ACID, >=	Synthetic Chemistry - Routine Use
564036-5G	3-FLUORO-4-METHOXYPHENYLBORONIC ACID, >=	Synthetic Chemistry - Routine Use
564095-25G	POLY(STYRENE-CO-DIVINYLBENZENE), AMINE	Synthetic Chemistry - Routine Use
564109-25G	POLY(STYRENE-CO-DIVINYLBENZENE), AMINE	Synthetic Chemistry - Routine Use
564113-100G	2-PYRIDINOL 1-OXIDE, >=98.0% (N)	Synthetic Chemistry - Routine Use
564113-25G	2-PYRIDINOL 1-OXIDE, >=98.0% (N)	Synthetic Chemistry - Routine Use
56420-5G	4(3H)-Pyrimidinone, >= 98.0 % NT	Synthetic Chemistry - Routine Use
56437-1ML	(S)-3-Pyrrolidinol, >= 97.0 % GC sum of&	Synthetic Chemistry - Routine Use
56437-5ML	(S)-3-Pyrrolidinol, >= 97.0 % GC sum of&	Synthetic Chemistry - Routine Use
564486-1G	3-CHLORO-4-METHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
564486-5G	3-CHLORO-4-METHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
564494-1G	4-FLUORO-2-METHOXYPHENYLBORONIC ACID, >=	Synthetic Chemistry - Routine Use
564494-5G	4-FLUORO-2-METHOXYPHENYLBORONIC ACID, >=	Synthetic Chemistry - Routine Use
564613-5G	5-AMINO-2-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
564656-5G	2-METHYL-1-NAPHTHOIC ACID, 97%	Synthetic Chemistry - Routine Use
564710-5G	4-HYDROXYMETHYLBENZOIC ACID-4-METHYLBEN	Synthetic Chemistry - Routine Use
56480-100G	N-HYDROXYSUCCINIMIDE	Synthetic Chemistry - Routine Use
56480-1KG	N-HYDROXYSUCCINIMIDE	Synthetic Chemistry - Routine Use
56480-25G	N-HYDROXYSUCCINIMIDE	Synthetic Chemistry - Routine Use
56485-1G	N-Hydroxysulfosuccinimide sodium salt, &	Synthetic Chemistry - Routine Use
56485-250MG	N-Hydroxysulfosuccinimide sodium salt, &	Synthetic Chemistry - Routine Use
56485-5G	N-Hydroxysulfosuccinimide sodium salt, &	Synthetic Chemistry - Routine Use
564929-5G	3,4-DIETHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
564990-25G	ISHIKAWA'S REAGENT	Synthetic Chemistry - Routine Use
565032-5G	1,4-DIHYDROXY-2,6-DIMETHOXYBENZENE, 97%	Synthetic Chemistry - Routine Use
565040-1G	3-CHLORO-4-METHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
565040-5G	3-CHLORO-4-METHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
565148-1KG	ZINC, GRANULE, -30+100 MESH, 99%	Synthetic Chemistry - Routine Use
565334-1G	2-BROMO-4-METHYLBENZALDEHYDE	Synthetic Chemistry - Routine Use
565342-5G	4-AMINO-2,6-DICHLOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
565369-5G	PENTAMETHYLBENZENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
565377-5G	4-BROMO-N,N-DIETHYLANILINE, 97%	Synthetic Chemistry - Routine Use
565385-5G	3-BROMO-4-METHOXYBENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
565407-5G	2-BROMO-4-NITROANISOLE, 97%	Synthetic Chemistry - Routine Use
565415-5G	DIETHYL ALLYLPHOSPHONATE, 98%	Synthetic Chemistry - Routine Use
565490-10G	2-AMINOBENZHYDRAZIDE, 97%	Synthetic Chemistry - Routine Use
565490-50G	2-AMINOBENZHYDRAZIDE, 97%	Synthetic Chemistry - Routine Use
565520-5G	N-METHYL-2-NITROBENZYLAMINE	Synthetic Chemistry - Routine Use
565547-5G	ALPHA-N,N-DIMETHYLAMINOPHENYLACETONITRI	Synthetic Chemistry - Routine Use
565806-1G	4-ACETAMIDOPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
565814-1G	4-(N-BOC-AMINO)PHENYLBORONIC ACID, >=95&	Synthetic Chemistry - Routine Use
565814-5G	4-(N-BOC-AMINO)PHENYLBORONIC ACID, >=95&	Synthetic Chemistry - Routine Use
565822-1G	3-(tert-Butoxycarbonyloxy)phenylboronic	Synthetic Chemistry - Routine Use
565830-25G	4-TERT-BUTYLANISOLE, 97%	Synthetic Chemistry - Routine Use
565849-1G	4-(Trifluoromethyl)benzenesulfonyl chlor	Synthetic Chemistry - Routine Use
565849-5G	4-(Trifluoromethyl)benzenesulfonyl chlor	Synthetic Chemistry - Routine Use
565881-1G	2,8,9-TRIISOBUTYL-2,5,8,9-TETRA AZA-1-P	Synthetic Chemistry - Routine Use
565881-5G	2,8,9-TRIISOBUTYL-2,5,8,9-TETRA AZA-1-P	Synthetic Chemistry - Routine Use
565903-5G	ETHYL ALPHA-CHLOROPHENYLACETATE, 97%	Synthetic Chemistry - Routine Use
565938-1G	5-PHENYL-2-THIOPHENECARBOXALDEHYD	Synthetic Chemistry - Routine Use
565938-5G	5-PHENYL-2-THIOPHENECARBOXALDEHYD	Synthetic Chemistry - Routine Use
565946-1G	4-(tert-Butoxycarbonyloxy)phenylboronic	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
566004-5G	2-CHLORO-3,4-DIMETHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
566012-1G	3-ACETAMIDOPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
566047-5G	7-FLUORO-2-METHYLQUINOLINE, 97%	Synthetic Chemistry - Routine Use
566098-1G	TEMPO, POLYMER-BOUND	Synthetic Chemistry - Routine Use
566098-5G	TEMPO, POLYMER-BOUND	Synthetic Chemistry - Routine Use
566322-5G	N-BENZYLPIRROLE, 97%	Synthetic Chemistry - Routine Use
566357-25G	m-Toluenesulfonyl chloride	Synthetic Chemistry - Routine Use
566357-5G	m-Toluenesulfonyl chloride	Synthetic Chemistry - Routine Use
566365-25G	4-Bromo-3-methylbenzotrile, 97%	Synthetic Chemistry - Routine Use
566365-5G	4-Bromo-3-methylbenzotrile, 97%	Synthetic Chemistry - Routine Use
566373-5G	2,4-DIFLUOROBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
566381-5G	3,4-DIFLUOROBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
566438-1G	2-BROMO-4-(TRIFLUOROMETHYL)PHENYLACETON	Synthetic Chemistry - Routine Use
566446-1G	3-(DIFLUOROMETHOXY)ANILINE, 97%	Synthetic Chemistry - Routine Use
566446-5G	3-(DIFLUOROMETHOXY)ANILINE, 97%	Synthetic Chemistry - Routine Use
56650-10ML	ETHYL 2-HYDROXYVALERATE, >=97.0%	Synthetic Chemistry - Routine Use
566780-1G	2-ACETYLANTHRACENE, 98%	Synthetic Chemistry - Routine Use
566802-25G	TOLUENE-4-SULFONIC ACID DIBENZYL-ALPHA-	Synthetic Chemistry - Routine Use
566853-1G	1-ISOPROPYLPYPERAZINE, 97%	Synthetic Chemistry - Routine Use
566861-1G	1-(2-ETHOXYETHYL)PIPERAZINE, 97%	Synthetic Chemistry - Routine Use
566888-1G	1-ALLYLPYPERAZINE, 96%	Synthetic Chemistry - Routine Use
566896-1G	1-OCTYLPYPERAZINE, 97%	Synthetic Chemistry - Routine Use
566950-1G	(4-BROMOBENZYL)MERCAPTAN, 97%	Synthetic Chemistry - Routine Use
566969-25G	6-AMINO-1-METHYL-5-NITROURACIL, 97%	Synthetic Chemistry - Routine Use
566977-500MG	METHYL 3-HYDROXYTHIOPHENE-2-CARBOXYLATE	Synthetic Chemistry - Routine Use
567124-1G	1,2-BIS(DIPHENYLPHOSPHINO)ETHANE MONOOXI	Synthetic Chemistry - Routine Use
567183-5G	1-(2-CYANOPHENYL)PIPERAZINE, 99%	Synthetic Chemistry - Routine Use
567191-5G	2,2,3,3-TETRAFLUORO-1,4-BUTANEDIOL	Synthetic Chemistry - Routine Use
567205-100G	TETRAMETHYLTHIURAM MONOSULFIDE, 97%	Synthetic Chemistry - Routine Use
567280-1G	4-(3-HYDROXYPROPYL)MORPHOLINE, 95%	Synthetic Chemistry - Routine Use
567280-5G	4-(3-HYDROXYPROPYL)MORPHOLINE, 95%	Synthetic Chemistry - Routine Use
567426-5G	3-FLUORO-4-METHYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
567442-1G	5-FLUORO-2-METHYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
56760-10ML-F	TRIETHOXY-3-(2-IMIDAZOLIN-1-YL)PROPYLSIL	Synthetic Chemistry - Routine Use
56760-50ML-F	TRIETHOXY-3-(2-IMIDAZOLIN-1-YL)PROPYLSIL	Synthetic Chemistry - Routine Use
567620-1G	2-Chloro-4-(trifluoromethyl)benzotrile	Synthetic Chemistry - Routine Use
567655-5G	5-METHOXY-3-INDOLYLACETONITRILE, 95%	Synthetic Chemistry - Routine Use
567701-5G	(5-BENZYLOXYINDOL-3-YL)ACETONITRILE, 97%	Synthetic Chemistry - Routine Use
567728-1G	(4-HYDROCYPHENYL)DIPHENYLPHOSPHINE, 99%	Synthetic Chemistry - Routine Use
567752-1G	FURFURYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
567752-5G	FURFURYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
56776-50G-F	TRIHXYLTETRADECYLPHOSPHONIUM DICYANAMI&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
56776-5G-F	TRIHXYLTETRADECYLPHOSPHONIUM DICYANAMI&	Synthetic Chemistry - Routine Use
56781-1KG	IMINODIACETIC ACID	Synthetic Chemistry - Routine Use
56781-250G	IMINODIACETIC ACID	Synthetic Chemistry - Routine Use
56781-50G	IMINODIACETIC ACID	Synthetic Chemistry - Routine Use
56790-50G	SODIUM IMINODIACETATE DIBASIC MONOHDRAT	Synthetic Chemistry - Routine Use
56795-25G	DIMETHYL IMINODIACETATE HYDROCHLORIDE, &	Synthetic Chemistry - Routine Use
567973-5G	5-(4-CHLORO-2-NITROPHENYL)FURFURAL, 97%	Synthetic Chemistry - Routine Use
567981-1G	5-(2,4-DICHLOROPHENYL)FURFURAL, 97%	Synthetic Chemistry - Routine Use
568104-1G	(1S,2R)-(+)-2-BENZAMIDO-CYCLOHEXANECARB	Synthetic Chemistry - Routine Use
568147-1G	VINYLBORONIC ACID DIBUTYL ESTER, 97%	Synthetic Chemistry - Routine Use
568147-5G	VINYLBORONIC ACID DIBUTYL ESTER, 97%	Synthetic Chemistry - Routine Use
568155-5G	4,4,5,5-Tetramethyl-2-phenylsulfanyl-meth	Synthetic Chemistry - Routine Use
568201-1G	4-TERT-BUTYLPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
568201-5G	4-TERT-BUTYLPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
568228-100ML	1-METHOXY-2-METHYL-2-PROPANOL, 99+%	Synthetic Chemistry - Routine Use
568228-25ML	1-METHOXY-2-METHYL-2-PROPANOL, 99+%	Synthetic Chemistry - Routine Use
568244-5G	3-(2',5'-DIMETHOXYBENZOYL)PROPIONIC ACI	Synthetic Chemistry - Routine Use
568260-5G	3-(2,3-DIMETHOXYPHENYL)PROPIONIC ACID, &	Synthetic Chemistry - Routine Use
568279-25G	5-BROMO-1-METHYL-1H-IMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
568279-5G	5-BROMO-1-METHYL-1H-IMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
568295-1G	5-(4-BROMOPHENYL)-2-FUROIC ACID, 98%	Synthetic Chemistry - Routine Use
568309-5G	5-(2,5-DICHLOROPHENYL)FURFURAL, 96%	Synthetic Chemistry - Routine Use
568341-1G	3-CHLORO-4-ETHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
568392-1G	4,8-DICHLOROQUINOLINE, 97%	Synthetic Chemistry - Routine Use
568449-1G	BENZALDEHYDE SEMICARBAZONE, 97%	Synthetic Chemistry - Routine Use
568600-500MG	N-SUCCINIMIDYL-6-MALEMIDOCAPROATE, 99%	Synthetic Chemistry - Routine Use
568686-5G	TRANS-3-METHOXY-B-NITROSTYRENE, 97%	Synthetic Chemistry - Routine Use
568694-5G	1-(4-FLUOROBENZYL)-2-CHLOROBENZIMIDAZOL	Synthetic Chemistry - Routine Use
568708-5G	16-BROMOHEXADECANOIC ACID, 99+%	Synthetic Chemistry - Routine Use
568899-1G	3-MERCAPTOPHENOL, 96%	Synthetic Chemistry - Routine Use
568899-5G	3-MERCAPTOPHENOL, 96%	Synthetic Chemistry - Routine Use
568937-1G	1,3-PHENYLENE DIISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
569100-1G	4-CHLORO-2-FLUOROPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
569127-5G	4,4'-METHYLENEBIS(PHENYL ISOTHIOCYANATE)	Synthetic Chemistry - Routine Use
56915-10G	INDAZOLE-3-CARBOXYLIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
56915-50G	INDAZOLE-3-CARBOXYLIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
569224-1G	4-BROMO-N-Z-PIPERIDINE,96%	Synthetic Chemistry - Routine Use
569224-5G	4-BROMO-N-Z-PIPERIDINE,96%	Synthetic Chemistry - Routine Use
569240-5G	2,4-DICHLORO-6-METHYLANILINE 97%	Synthetic Chemistry - Routine Use
569283-1G	2-BROMO-6-CHLORO-4-FLUOROANILINE, 97%	Synthetic Chemistry - Routine Use
569283-5G	2-BROMO-6-CHLORO-4-FLUOROANILINE, 97%	Synthetic Chemistry - Routine Use
569305-1G	3-CHLORO-2-FLUOROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
569313-25G	1-BROMO-3,5-DIMETHOXYBENZENE	Synthetic Chemistry - Routine Use
569313-5G	1-BROMO-3,5-DIMETHOXYBENZENE	Synthetic Chemistry - Routine Use
56932-1G-F	BOC-TRP(FOR)-PAM RESIN, 100-200 MESH	Synthetic Chemistry - Routine Use
569364-1G	9,9-DIOCTYLFLUORENE-2,7-DIBORONIC ACID,	Synthetic Chemistry - Routine Use
569364-5G	9,9-DIOCTYLFLUORENE-2,7-DIBORONIC ACID,	Synthetic Chemistry - Routine Use
569399-1G	3-CHLORO-4,5-DIMETHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
569399-5G	3-CHLORO-4,5-DIMETHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
569410-1G	5-CHLORO-2-HYDROXY-3-METHOXYBENZALDEHYD&	Synthetic Chemistry - Routine Use
569410-5G	5-CHLORO-2-HYDROXY-3-METHOXYBENZALDEHYD&	Synthetic Chemistry - Routine Use
569437-1G	T-BUTYLSULFINYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
569437-5G	T-BUTYLSULFINYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
56951-1G-F	N-(2-Aminoethyl)maleimide trifluoroacet&	Synthetic Chemistry - Routine Use
56951-250MG-F	N-(2-Aminoethyl)maleimide trifluoroacet&	Synthetic Chemistry - Routine Use
569593-1G	4,4'-DIMETHYL-2,2'-DIPYRIDYL, SUBLIMED	Synthetic Chemistry - Routine Use
569593-5G	4,4'-DIMETHYL-2,2'-DIPYRIDYL, SUBLIMED	Synthetic Chemistry - Routine Use
569607-25G	5-BROMO-2-IODOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
569607-5G	5-BROMO-2-IODOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
569615-100ML	(3-CHLOROPROPYL)TRIETHOXSILANE, 95%	Synthetic Chemistry - Routine Use
569615-1L	(3-CHLOROPROPYL)TRIETHOXSILANE, 95%	Synthetic Chemistry - Routine Use
569623-5G	9-BENZYLIDENEFUORENE, 98%	Synthetic Chemistry - Routine Use
569747-100MG	GRUBBS CATALYST(R) 2ND GENERATION	Synthetic Chemistry - Routine Use
569747-2G	GRUBBS CATALYST(R) 2ND GENERATION	Synthetic Chemistry - Routine Use
569747-500MG	GRUBBS CATALYST(R) 2ND GENERATION	Synthetic Chemistry - Routine Use
569755-100MG	HOVEYDA-GRUBBS CATALYST(R) 2ND GENERATIO	Synthetic Chemistry - Routine Use
569755-10G	HOVEYDA-GRUBBS CATALYST(TM) 2ND GENERAT&	Synthetic Chemistry - Routine Use
569755-2G	HOVEYDA-GRUBBS CATALYST(R) 2ND GENERATIO	Synthetic Chemistry - Routine Use
569755-500MG	HOVEYDA-GRUBBS CATALYST(R) 2ND GENERATIO	Synthetic Chemistry - Routine Use
569801-100G	PYRIDINIUM CHLOROCHROMATE, CA. 20% ON S	Synthetic Chemistry - Routine Use
569801-25G	PYRIDINIUM CHLOROCHROMATE, CA. 20% ON S	Synthetic Chemistry - Routine Use
569828-100G	PYRIDINIUM DICHROMATE, CA. 20% ON SILIC&	Synthetic Chemistry - Routine Use
569828-25G	PYRIDINIUM DICHROMATE, CA. 20% ON SILIC&	Synthetic Chemistry - Routine Use
569879-100G	3-(1-THIOUREIDO)PROPYL, FUNCTIONALIZED	Synthetic Chemistry - Routine Use
569879-25G	3-(1-THIOUREIDO)PROPYL, FUNCTIONALIZED	Synthetic Chemistry - Routine Use
569879-5G	3-(1-THIOUREIDO)PROPYL, FUNCTIONALIZED	Synthetic Chemistry - Routine Use
569887-5G	3-(1-CYCLOHEXYLCARBODIIMIDO)PROPYL, FUN	Synthetic Chemistry - Routine Use
569917-1G	(R)-5,5'-6,6'-7,7'-8,8'-OCTAHYDRO-BI-2-	Synthetic Chemistry - Routine Use
569917-5G	(R)-5,5'-6,6'-7,7'-8,8'-OCTAHYDRO-BI-2-	Synthetic Chemistry - Routine Use
56996-500MG-F	(S)-BOC-BETA-TYR-OH, >=98.0%	Synthetic Chemistry - Routine Use
56999-500MG-F	(R)-BOC-4-METHOXY-BETA-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
570133-25G	TRIS(DIMETHYLAMINO)SILANE, 99.999%&	Synthetic Chemistry - Routine Use
570141-10G	TRIS(DIMETHYLAMINO)CHLOROSILANE, 99+%	Synthetic Chemistry - Routine Use
570168-1G	2-Ethoxycarbonylphenylboronic acid pinac	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
570168-5G	2-Ethoxycarbonylphenylboronic acid pinac	Synthetic Chemistry - Routine Use
570184-5G	2-Acetoxyphenylboronic acid pinacol este	Synthetic Chemistry - Routine Use
570192-1G	3-ACETOXYPHENYLBORONIC ACID PINACOL ESTE	Synthetic Chemistry - Routine Use
570206-1G	4-Acetoxyphenylboronic acid pinacol este	Synthetic Chemistry - Routine Use
570214-1G	trans-2-Phenylvinylboronic acid pinacol	Synthetic Chemistry - Routine Use
570222-1G	2-(tert-Butoxycarbonyloxy)phenylboronic	Synthetic Chemistry - Routine Use
570648-1G	5-ACETYLRACIL, 97%	Synthetic Chemistry - Routine Use
570656-250MG	5-VINYLRACIL, 95%	Synthetic Chemistry - Routine Use
570796-5G	IODOPOLYSTYRENE, 1% DVB	Synthetic Chemistry - Routine Use
570826-1G	TERT-BUTYL (4R,6R)-6-[2-[2-(4-FLUOROPHEN	Synthetic Chemistry - Routine Use
570842-5G	(R)-(-)-6-METHOXY-ALPHA-METHYL-2-NAPHTH	Synthetic Chemistry - Routine Use
570877-5G	S(-)-9,10-DIFL-2,3-DIHYDRO-3-ME-7H-PYRI	Synthetic Chemistry - Routine Use
570907-1G	(S,S,S)-2-AZABICYCLO (3,3,0) OCTANE CAR	Synthetic Chemistry - Routine Use
570907-5G	(S,S,S)-2-AZABICYCLO (3,3,0) OCTANE CAR	Synthetic Chemistry - Routine Use
570958-10G	TRI-TERT-BUTYLPHOSPHINE, 98%	Synthetic Chemistry - Routine Use
570958-1G	TRI-TERT-BUTYLPHOSPHINE, 98%	Synthetic Chemistry - Routine Use
570958-5G	TRI-TERT-BUTYLPHOSPHINE, 98%	Synthetic Chemistry - Routine Use
570966-1G	N-(1-(S)-(+)-ETHOXYCARBONYL-3-PHENYLPRO	Synthetic Chemistry - Routine Use
570990-5G	1-(2-TETRAHYDROFUROYL)PIPERAZINE XHBR	Synthetic Chemistry - Routine Use
571008-5G	5-CHLORO-2,3-DIMETHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
571083-1G	1-BENZOYLPIPERAZINE	Synthetic Chemistry - Routine Use
571083-5G	1-BENZOYLPIPERAZINE	Synthetic Chemistry - Routine Use
57110-10G	INDIUM(III) CHLORIDE HYDRATE, INDIUM AP&	Synthetic Chemistry - Routine Use
57110-50G	INDIUM(III) CHLORIDE HYDRATE, INDIUM AP&	Synthetic Chemistry - Routine Use
571113-1G	4-FLUORO-3-HYDROXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
571113-5G	4-FLUORO-3-HYDROXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
571326-25G	(4S)-(+)-4-(2-HYDROXYETHYL)-2,2-DIMETHY	Synthetic Chemistry - Routine Use
571326-5G	(4S)-(+)-4-(2-HYDROXYETHYL)-2,2-DIMETHY	Synthetic Chemistry - Routine Use
571350-1G	ALPHA-PHENYL VINYLBORONIC ACID	Synthetic Chemistry - Routine Use
571350-5G	ALPHA-PHENYL VINYLBORONIC ACID	Synthetic Chemistry - Routine Use
571415-1G	1-(4-METHOXYPHENYL)PIPERAZINE, 97%	Synthetic Chemistry - Routine Use
571423-1G	1-(2-METHOXYETHYL)PIPERAZINE, 97%	Synthetic Chemistry - Routine Use
571474-1G	3,5-DI-(TERT-BUTYL)-BENZYL BROMIDE	Synthetic Chemistry - Routine Use
571474-5G	3,5-DI-(TERT-BUTYL)-BENZYL BROMIDE	Synthetic Chemistry - Routine Use
571490-1G	9,9-DIDODECYLFLUORENE-2,7-DIBORONIC ACID	Synthetic Chemistry - Routine Use
571490-5G	9,9-DIDODECYLFLUORENE-2,7-DIBORONIC ACID	Synthetic Chemistry - Routine Use
571571-1G	POTASSIUM 3-THIOPHENETRIFLUOROBORATE	Synthetic Chemistry - Routine Use
572179-1G	CIS-1-PROPEN-1-YLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
572179-5G	CIS-1-PROPEN-1-YLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
572411-5G	4-(2-PYRIDYL)BENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
572470-5G	3,5-DICHLORO-4-PYRIDINECARBOXALDEHYDE,	Synthetic Chemistry - Routine Use
572667-1G	BAICALIN, 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
572691-1G	3,4'-5-TRIHYDROXYSTILBEENE-3-BETA-D-GLU	Synthetic Chemistry - Routine Use
572748-1G	1-METHYL-1H-BENZIMIDAZOLE-2-THIOL, 95%	Synthetic Chemistry - Routine Use
572748-5G	1-METHYL-1H-BENZIMIDAZOLE-2-THIOL, 95%	Synthetic Chemistry - Routine Use
572926-5G	BENZYLTRIPHENYLPHOSPHONIUM BROMIDE, POL	Synthetic Chemistry - Routine Use
573310-1G	(S)-(-)-TETRAHYDROFURAN-2-CARBOXAMIDE, 9	Synthetic Chemistry - Routine Use
573337-1G	(S)-(+)-3-HYDROXY-N-METHYLPYRROLIDINE,	Synthetic Chemistry - Routine Use
573337-5G	(S)-(+)-3-HYDROXY-N-METHYLPYRROLIDINE,	Synthetic Chemistry - Routine Use
573353-1G	3-AMINO-3-(4-CHLOROPHENYL)PROPIONIC ACI	Synthetic Chemistry - Routine Use
573396-1G	3-AMINO-3-(4-NITROPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
573418-1G	3-AMINO-(4-FLUOROPHENYL)PROPIONIC ACID,	Synthetic Chemistry - Routine Use
573426-1G	3-AMINO-3-(3,4-DIMETHOXYPHENYL)PROPIONI	Synthetic Chemistry - Routine Use
573450-1G	3-AMINO-3-(3-BROMOPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
573523-1G	4-BROMO-5-METHYL-2-PHENYL-2H-PYRAZOL-3-	Synthetic Chemistry - Routine Use
573531-1G	5-METHYL-2-O-TOLYL-2H-PYRAZOL-3-YLAMINE	Synthetic Chemistry - Routine Use
573558-1G	2-(4-CHLOROPHENYL)-5-METHYL-2H-PYRAZOL-	Synthetic Chemistry - Routine Use
573744-1G	2-AMINO-5-(4-CHLOROPHENYL)-1,3,4-	Synthetic Chemistry - Routine Use
573752-1G	5-(2-FURYL)-2,4-DIHYDRO-1,2,4-TRIAZOLE-	Synthetic Chemistry - Routine Use
573787-1G	5-AMINO-1H-1,2,4-TRIAZOLE-3-CARBOXYLIC A	Synthetic Chemistry - Routine Use
573949-1G	CHLORODIETHYLPHOSPHINE, 90%, TECHNICAL &	Synthetic Chemistry - Routine Use
573949-5G	CHLORODIETHYLPHOSPHINE, 90%, TECHNICAL &	Synthetic Chemistry - Routine Use
574023-10G	CESIUM PERCHLORATE, 99.995% TRACE METAL&	Synthetic Chemistry - Routine Use
574066-1G	1,3-BIS(2,4,6-TRIMETHYLPHENYL)IMIDAZOLI	Synthetic Chemistry - Routine Use
574066-5G	1,3-BIS(2,4,6-TRIMETHYLPHENYL)IMIDAZOLI	Synthetic Chemistry - Routine Use
574074-2G	1,3-BIS(2,6-DIISOPROPYLPHENYL)IMIDAZOLI	Synthetic Chemistry - Routine Use
574074-500MG	1,3-BIS(2,6-DIISOPROPYLPHENYL)IMIDAZOLI	Synthetic Chemistry - Routine Use
57410-100G-F	INDOLE-3-PROPIONIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
57410-25G-F	INDOLE-3-PROPIONIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
574112-5G	5-(3,4-DICHLOROPHENYL)FURFURAL, 97%	Synthetic Chemistry - Routine Use
574406-5G	4-OXO-4-(2-THIENYL)BUTYRIC ACID, 97%	Synthetic Chemistry - Routine Use
574414-1G	3,5-DICHLORO-2-HYDROXYPYRIDINE, 97%	Synthetic Chemistry - Routine Use
574422-1G	5-BROMO-3-CYANOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
574430-1G	5-BROMOTHIOPHENE-2-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use
574554-1G	5,6-DIMETHYL-2-THIOURACIL, 97%	Synthetic Chemistry - Routine Use
574589-1G	3,5-DI-TERT-BUTYL-BENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
574589-5G	3,5-DI-TERT-BUTYL-BENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
574643-1G	4-ETHOXYCARBONYLPHENYLBORONIC ACID, >=95	Synthetic Chemistry - Routine Use
574643-5G	4-ETHOXYCARBONYLPHENYLBORONIC ACID, >=95	Synthetic Chemistry - Routine Use
574651-1G	3-ETHOXYCARBONYLPHENYLBORONIC ACID, >=95	Synthetic Chemistry - Routine Use
574651-5G	3-ETHOXYCARBONYLPHENYLBORONIC ACID, >=95	Synthetic Chemistry - Routine Use
574686-1G	3-Aminophenylboronic acid pinacol ester,	Synthetic Chemistry - Routine Use
574686-5G	3-Aminophenylboronic acid pinacol ester,	Synthetic Chemistry - Routine Use
574694-1G	3-Carboxyphenylboronic acid pinacol este	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
574708-1G	4,4,4-TRIFLUORO-1-(4-CHLOROPHENYL)-1,3-	Synthetic Chemistry - Routine Use
574880-5G	3,5-Dichloropyridine-4-carboxylic acid,	Synthetic Chemistry - Routine Use
574902-1G	DICHLORO(ETHYLENEDIAMINE)PALLADIUM(II),	Synthetic Chemistry - Routine Use
575054-1G	3-Furanboronic acid pinacol ester, 98%	Synthetic Chemistry - Routine Use
575054-5G	3-Furanboronic acid pinacol ester, 98%	Synthetic Chemistry - Routine Use
575069-1G	4-AMINO-3,5-DIMETHYLISOXAZOLE	Synthetic Chemistry - Routine Use
575069-5G	4-AMINO-3,5-DIMETHYLISOXAZOLE	Synthetic Chemistry - Routine Use
575445-1G	3-(4-METHOXYPHENOXY)-PROPYL IODIDE, 98%	Synthetic Chemistry - Routine Use
575585-5G	1, 7-DIMETHOXYNAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
575658-5G	3-(2,5-DIMETHOXYPHENYL)PROPIONIC ACID,	Synthetic Chemistry - Routine Use
575666-5G	3-(2,4-DIMETHOXYPHENYL)PROPIONIC ACID,	Synthetic Chemistry - Routine Use
576018-5G	2-AMINO-5-(4-NITROPHENYL)-1,3,4-THIADIA	Synthetic Chemistry - Routine Use
576026-1G	2-AMINO-5-(METHOXYPHENYL)-1,3,4-THIADIA	Synthetic Chemistry - Routine Use
576034-1G	2-AMINO-5-(4-BROMOPHENYL)-1,3,4-THIADIA	Synthetic Chemistry - Routine Use
576166-5G	1-(2-HYDROXYETHYL)IMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
576182-5G	4(5)-(HYDROXYMETHYL)IMIDAZOLE	Synthetic Chemistry - Routine Use
576220-1G	1-METHYL-1H-IMIDAZOLE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
576301-1G	5-PHENYL-2-FUROIC ACID, 97%	Synthetic Chemistry - Routine Use
576301-5G	5-PHENYL-2-FUROIC ACID, 97%	Synthetic Chemistry - Routine Use
576441-1G	7,8-DIHYDROXY-4-PHENYLCOUMARIN	Synthetic Chemistry - Routine Use
576468-1G	7-HYDROXY-4-PHENYLCOUMARIN, 97%	Synthetic Chemistry - Routine Use
576492-5G	TRI-N-BUTYLPHOSPHINE TETRAFLUOROBORATE,	Synthetic Chemistry - Routine Use
576557-1G	2-AMINOPHENYLBORONIC ACID PINACOL ESTER,	Synthetic Chemistry - Routine Use
576557-5G	2-AMINOPHENYLBORONIC ACID PINACOL ESTER,	Synthetic Chemistry - Routine Use
576565-1G	3-Pyridineboronic acid pinacol ester, 97	Synthetic Chemistry - Routine Use
576565-5G	3-Pyridineboronic acid pinacol ester, 97	Synthetic Chemistry - Routine Use
576638-1G	TRANS-1-PROPEN-1-YLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
576638-5G	TRANS-1-PROPEN-1-YLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
576646-25G	N-BOC-4-HYDROXYANILINE, 97%	Synthetic Chemistry - Routine Use
576646-5G	N-BOC-4-HYDROXYANILINE, 97%	Synthetic Chemistry - Routine Use
576654-25G	ETHYL 4-AMINOCINNAMATE, 97%	Synthetic Chemistry - Routine Use
576654-5G	ETHYL 4-AMINOCINNAMATE, 97%	Synthetic Chemistry - Routine Use
576662-5G	INDOLE-6-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
576689-1G	2-iodo-4-nitroaniline, 97%	Synthetic Chemistry - Routine Use
576689-5G	2-iodo-4-nitroaniline, 97%	Synthetic Chemistry - Routine Use
576700-1G	2,2'-BITHIOPHENE-5-CARBALDEHYDE, 98%	Synthetic Chemistry - Routine Use
576700-5G	2,2'-BITHIOPHENE-5-CARBALDEHYDE, 98%	Synthetic Chemistry - Routine Use
576786-1G	2-AMINO-5-BROMO-4-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
576786-25G	2-AMINO-5-BROMO-4-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
576786-5G	2-AMINO-5-BROMO-4-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
577014-100ML	LITHIUM BIS(TRIMETHYLSILYL)AMIDE 1 M SOL	Synthetic Chemistry - Routine Use
577049-1G	3-[(Trimethylsilyl)ethyl]thiophene, 97	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
577731-5G	1-IODO-2,4-DIMETHOXYBENZENE, 97%	Synthetic Chemistry - Routine Use
577901-25G	MERRIFIELD'S PEPTIDE RESIN, 1% CROSS-LI	Synthetic Chemistry - Routine Use
577928-100ML	LITHIUM BIS(TRIMETHYLSILYL)AMIDE, 1 M	Synthetic Chemistry - Routine Use
577928-800ML	LITHIUM BIS(TRIMETHYLSILYL)AMIDE, 1 M	Synthetic Chemistry - Routine Use
578045-1G	4-MORPHOLINOPIPERIDINE, 98%	Synthetic Chemistry - Routine Use
578045-5G	4-MORPHOLINOPIPERIDINE, 98%	Synthetic Chemistry - Routine Use
578088-1G	3-ACETAMIDOPHENYLBORONIC ACID PINACOL ES	Synthetic Chemistry - Routine Use
578223-1G	5-(4-METHYLPHENYL)-2-FUROIC ACID	Synthetic Chemistry - Routine Use
578266-500MG	1,1'-BIS(DIISOPROPYLPHOSPHINO)FERROCENE	Synthetic Chemistry - Routine Use
578320-1G	5,7-DIHYDROXY-4-PHENYLCUMARIN	Synthetic Chemistry - Routine Use
578401-1G	3-Cyanophenylboronic acid pinacol ester,	Synthetic Chemistry - Routine Use
578401-5G	3-Cyanophenylboronic acid pinacol ester,	Synthetic Chemistry - Routine Use
578428-100MG	(S)-(-)-5,5',6,6'-TETRAMETHYL-3,3'-DI-T	Synthetic Chemistry - Routine Use
578428-500MG	(S)-(-)-5,5',6,6'-TETRAMETHYL-3,3'-DI-T	Synthetic Chemistry - Routine Use
578452-1G	1-PENTENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
578452-5G	1-PENTENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
578495-5G	METHYL INDOLE-6-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
578525-5G	2-METHOXY-4-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
578568-25G	4-AMINO-3-CHLOROBENZOTRIFLUORIDE	Synthetic Chemistry - Routine Use
578568-5G	4-AMINO-3-CHLOROBENZOTRIFLUORIDE	Synthetic Chemistry - Routine Use
578754-1G	N-(4-PHENYLBORONIC)SUCCINAMIC ACID	Synthetic Chemistry - Routine Use
578762-1G	4-(Succinylamino)phenylboronic acid pina	Synthetic Chemistry - Routine Use
578770-1G	4-Pyridineboronic acid pinacol ester, 97	Synthetic Chemistry - Routine Use
578770-5G	4-Pyridineboronic acid pinacol ester, 97	Synthetic Chemistry - Routine Use
578797-1G	3-ETHYNYLTHIOPHENE, 96%	Synthetic Chemistry - Routine Use
578797-5G	3-ETHYNYLTHIOPHENE, 96%	Synthetic Chemistry - Routine Use
578835-1G	5-Indoleboronic acid pinacol ester, 97%	Synthetic Chemistry - Routine Use
578835-5G	5-Indoleboronic acid pinacol ester, 97%	Synthetic Chemistry - Routine Use
578843-1G	3-(N-Boc-amino)phenylboronic acid pinaco	Synthetic Chemistry - Routine Use
578851-1G	3-(N-BOC-AMINO)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
578851-5G	3-(N-BOC-AMINO)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
578932-5G	2-ALLYL-1,1,1,3,3,3-HEXAMETHYLDISILAZAN	Synthetic Chemistry - Routine Use
578940-1G	TRI-TERT-BUTYLPHOSPHINE TETRAFLUOROBORA	Synthetic Chemistry - Routine Use
578940-5G	TRI-TERT-BUTYLPHOSPHINE TETRAFLUOROBORA	Synthetic Chemistry - Routine Use
57903-25ML	(Iodomethyl)trimethylsilane, >= 99.0 % &	Synthetic Chemistry - Routine Use
57903-5ML	(Iodomethyl)trimethylsilane, >= 99.0 % &	Synthetic Chemistry - Routine Use
579114-1G	4-(METHYLSULFONYL)PHENYLACETIC ACID, 97%	Synthetic Chemistry - Routine Use
579114-5G	4-(METHYLSULFONYL)PHENYLACETIC ACID, 97%	Synthetic Chemistry - Routine Use
579122-5G	4-(TRIFLUOROMETHYL)CYCLOHEXANECARBOXYLI	Synthetic Chemistry - Routine Use
579130-5G	4-METHOXY-2-NITROBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
579157-10G	4-IODOBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
579157-1G	4-IODOBENZONITRILE, 97%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
579173-5G	4'-ETHOXY-2'-HYDROXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
579254-5G	1,6-DIMETHOXYNAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
579262-5G	3,5-DIMETHOXYPHENOL TRIFLUOROMETHANE, 9	Synthetic Chemistry - Routine Use
579335-5G	5-METHOXY-2-TETRALONE, 97%	Synthetic Chemistry - Routine Use
579386-1G	TRANS-1-HEPTENYLBORONIC ACID	Synthetic Chemistry - Routine Use
579408-1G	1-METHANESULFONYL-1H-BENZOTRIAZOLE, 95%	Synthetic Chemistry - Routine Use
579475-5G	3-(TRIFLUOROMETHOXY)CINNAMIC ACID, 97%,	Synthetic Chemistry - Routine Use
579483-1G	5-AMINO-2-(TRIFLUOROMETHYL)BENZIMIDAZOLE	Synthetic Chemistry - Routine Use
579491-5G	2,3-DIFLUOROBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
579513-1G	3-AMINO-5-(TRIFLUOROMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
579521-1G	2,4-DIAMINO-6-(4-METHYLPHENYL)-1,3,5-	Synthetic Chemistry - Routine Use
579572-1G	3-CHLOROCOUMARIN, 97%	Synthetic Chemistry - Routine Use
579580-1G	2,4-DIAMINO-6-(3-(TRIFLUOROMETHYL)PHENY	Synthetic Chemistry - Routine Use
579610-1G	4-(HYDROXYMETHYL)PHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
579610-5G	4-(HYDROXYMETHYL)PHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
579629-1G	2-NITROPHLOROGLUCINOL, 95%	Synthetic Chemistry - Routine Use
579637-1G	2-ACETYL-5-IODOTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
579696-1G	3-CYANOCOUMARIN, 97%	Synthetic Chemistry - Routine Use
579718-25G	4-BROMO-3,5-DIMETHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
579718-5G	4-BROMO-3,5-DIMETHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
579750-5G	3,4-DIAMINOBENZHYDRAZIDE, 97%	Synthetic Chemistry - Routine Use
579823-25G	METHYL 5-CHLORO-2-NITROBENZOATE, 97%	Synthetic Chemistry - Routine Use
579823-5G	METHYL 5-CHLORO-2-NITROBENZOATE, 97%	Synthetic Chemistry - Routine Use
579858-5G	ETHYL 5-FLUOROINDOLE-2-CARBOXYLATE	Synthetic Chemistry - Routine Use
579912-1G	2-BROMO-4,6-DIFLUOROANISOLE, 97%	Synthetic Chemistry - Routine Use
579920-25G	3-(BROMOACETYL)COUMARIN, 97%	Synthetic Chemistry - Routine Use
579920-5G	3-(BROMOACETYL)COUMARIN, 97%	Synthetic Chemistry - Routine Use
579939-1G	2,4-DIAMINO-6-(4-METHOXYPHENYL)-1,3,5-	Synthetic Chemistry - Routine Use
579947-1G	2-(TRIFLUOROMETHOXY)BENZENESULFONYL CHL	Synthetic Chemistry - Routine Use
579955-5G	4-NITRO-2-(TRIFLUOROMETHYL)BENZONITRILE	Synthetic Chemistry - Routine Use
579963-18L	DIETHYLENE GLYCOL BUTYL ETHER, REAGENTPL	Synthetic Chemistry - Routine Use
579963-1L	DIETHYLENE GLYCOL BUTYL ETHER, REAGENTPL	Synthetic Chemistry - Routine Use
579963-4L	DIETHYLENE GLYCOL BUTYL ETHER, REAGENTPL	Synthetic Chemistry - Routine Use
58035-100ML-F	(3-IODOPROPYL)TRIMETHOXYSILANE, >=95.0%	Synthetic Chemistry - Routine Use
58035-25ML-F	(3-IODOPROPYL)TRIMETHOXYSILANE, >=95.0%	Synthetic Chemistry - Routine Use
58360-100ML	ISOBUTYRIC ACID	Synthetic Chemistry - Routine Use
58446-5G-F	trans-4-(Fmoc-aminomethyl)cyclohexaneca&	Synthetic Chemistry - Routine Use
58552-3.6KG	2-Methylpropene	Synthetic Chemistry - Routine Use
58565-100ML	ISOBUTYLLITHIUM SOLUTION, TECHN., APPRO&	Synthetic Chemistry - Routine Use
586145-5G	5-ACETYL-2-AMINO-4-METHYLTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
586250-1G	(2R,3R)-DIETHYL-2,3-EPOXY SUCCINATE, 96%	Synthetic Chemistry - Routine Use
586269-5G	5-AMINO-3-(2-THIENYL)PYRAZOLE, 96%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
586374-5G	4-CHLOROBENZOYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
586447-5G	1-AMINOPYRROLIDINE HYDROCHLORIDE, TECH.	Synthetic Chemistry - Routine Use
586501-1G	6-FLUORO-4-HYDROXY-2-METHYLQUINOLINE	Synthetic Chemistry - Routine Use
586528-5G	2-FUROYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
586552-1G	5-BROMO-2-OXINDOLE, 97%	Synthetic Chemistry - Routine Use
586579-500MG	5-FLUORO-2-OXINDOLE, 97%	Synthetic Chemistry - Routine Use
586595-500MG	6-BROMO-2-OXINDOLE, 97%	Synthetic Chemistry - Routine Use
586846-1G	N-BENZOYLADENOSINE, 97%	Synthetic Chemistry - Routine Use
586862-5G	6-PHENYL-3-CYANO-4-TRIFLUOROMETHYL-2-PY	Synthetic Chemistry - Routine Use
586986-5G	1-(2-BROMOPHENYL)-2-THIOUREA	Synthetic Chemistry - Routine Use
586994-5G	3-CHLOROTHIOPHENE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
587001-1G	3-IODOPHENYLACETIC ACID, 95%	Synthetic Chemistry - Routine Use
587001-5G	3-IODOPHENYLACETIC ACID, 95%	Synthetic Chemistry - Routine Use
587028-1G	4-IODOBENZYL CYANIDE, 97%	Synthetic Chemistry - Routine Use
587028-5G	4-IODOBENZYL CYANIDE, 97%	Synthetic Chemistry - Routine Use
587052-1G	7-HYDROXY-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
588172-1G	5-BROMO-2-HYDROXYPYRIMIDINE, 95%	Synthetic Chemistry - Routine Use
588172-5G	5-BROMO-2-HYDROXYPYRIMIDINE, 95%	Synthetic Chemistry - Routine Use
588180-10G	1-DIMETHYLAMINO-2-PROPYLAMINE, 98%	Synthetic Chemistry - Routine Use
58825-1ML-F	TERT-BUTYL ISOCYANOACETATE	Synthetic Chemistry - Routine Use
58825-5ML-F	TERT-BUTYL ISOCYANOACETATE	Synthetic Chemistry - Routine Use
588415-10G	CYCLOPENTYLBORONIC ACID	Synthetic Chemistry - Routine Use
588415-1G	CYCLOPENTYLBORONIC ACID	Synthetic Chemistry - Routine Use
588423-10G	PHENETHYLBORONIC ACID	Synthetic Chemistry - Routine Use
588423-1G	PHENETHYLBORONIC ACID	Synthetic Chemistry - Routine Use
588520-1G	1-ETHYNYL-3,5-DIMETHOXYBENZENE, 98%	Synthetic Chemistry - Routine Use
588520-5G	1-ETHYNYL-3,5-DIMETHOXYBENZENE, 98%	Synthetic Chemistry - Routine Use
588849-1G	trans-4-(tert-Butyldimethylsiloxy)-1-but	Synthetic Chemistry - Routine Use
588849-5G	trans-4-(tert-Butyldimethylsiloxy)-1-but	Synthetic Chemistry - Routine Use
588857-1G	3-(ETHOXYDIMETHYLSILYL)PROPYLAMINE, 97%	Synthetic Chemistry - Routine Use
588857-5G	3-(ETHOXYDIMETHYLSILYL)PROPYLAMINE, 97%	Synthetic Chemistry - Routine Use
588873-1G	5-BROMO-2-METHOXY-4-METHYLPYRIDINE, 96+%	Synthetic Chemistry - Routine Use
588873-5G	5-BROMO-2-METHOXY-4-METHYLPYRIDINE, 96+%	Synthetic Chemistry - Routine Use
588903-1G	5-(4-CHLOROPHENYL)-2-FURONITRILE, 97%	Synthetic Chemistry - Routine Use
588911-1G	5-(2,5-DICHLOROPHENYL)-2-FUROIC ACID, 9	Synthetic Chemistry - Routine Use
588946-1G	3-(5-(2-(TRIFLUOROMETHYL)PHENYL)-FURAN-	Synthetic Chemistry - Routine Use
589098-10G	METHYL 4-OXOBUTANOATE, 90%	Synthetic Chemistry - Routine Use
589098-1G	METHYL 4-OXOBUTANOATE, 90%	Synthetic Chemistry - Routine Use
58920-5G-F	L-Isoleucine methyl ester hydrochloride&	Synthetic Chemistry - Routine Use
58924-1ML	(-)-Isolongifolene, >= 98.0 % GC sum of&	Synthetic Chemistry - Routine Use
589306-25G	3-PHENYL-2-PROPYN-1-OL, 96%	Synthetic Chemistry - Routine Use
589306-5G	3-PHENYL-2-PROPYN-1-OL, 96%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
590088-100G	Sodium metavanadate, anhydrous, 99.9% me	Synthetic Chemistry - Routine Use
590088-25G	Sodium metavanadate, anhydrous, 99.9% me	Synthetic Chemistry - Routine Use
590088-5G	Sodium metavanadate, anhydrous, 99.9% me	Synthetic Chemistry - Routine Use
590169-25G	2-CHLORO-6-FLUOROPHENOL, 98%	Synthetic Chemistry - Routine Use
590169-5G	2-CHLORO-6-FLUOROPHENOL, 98%	Synthetic Chemistry - Routine Use
590177-1G	1-ETHYNYL-3,5-DIFLUOROBENZENE, 97%	Synthetic Chemistry - Routine Use
590312-1G	SCANDIUM TRIFLUOROMETHANESULFONATE,	Synthetic Chemistry - Routine Use
590312-25G	SCANDIUM TRIFLUOROMETHANESULFONATE,	Synthetic Chemistry - Routine Use
590312-5G	SCANDIUM TRIFLUOROMETHANESULFONATE,	Synthetic Chemistry - Routine Use
590444-5G	METHYL (4-CHLOROBENZOYL)ACETATE	Synthetic Chemistry - Routine Use
590517-5G	2-BROMO-N,N-DIMETHYLANILINE, 97%	Synthetic Chemistry - Routine Use
590614-25G	2-[(Trimethylsilyl)ethynyl]benzaldehyde	Synthetic Chemistry - Routine Use
590614-5G	2-[(Trimethylsilyl)ethynyl]benzaldehyde	Synthetic Chemistry - Routine Use
590630-1G	2-ETHYLNLYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
590630-5G	2-ETHYLNLYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
590711-10G	4-CHLORO-2-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use
590762-1G	5-(TRIFLUOROMETHYL)PYRIDINE-2-THIOL, 97%	Synthetic Chemistry - Routine Use
590762-5G	5-(TRIFLUOROMETHYL)PYRIDINE-2-THIOL, 97%	Synthetic Chemistry - Routine Use
590827-1G	3-PHENOXYPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
590827-5G	3-PHENOXYPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
590932-1G	3-PHENOXYBENZYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
590932-5G	3-PHENOXYBENZYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
591025-5G	4,6-DIHYDROXY-5-METHYLPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
591033-5G	2-iodo-5-nitrotoluene, 97%	Synthetic Chemistry - Routine Use
59110-5ML-F	ISOPENTYLBENZENE, >=97.0%	Synthetic Chemistry - Routine Use
591130-1G	3-METHOXYCARBONYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
591130-5G	3-METHOXYCARBONYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
591149-1G	(3,5-DIMETHOXYPHENYL)ACETONITRILE, 97%	Synthetic Chemistry - Routine Use
591262-1G	(CYCLOHEXYLMETHYL) ISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
591378-5G	2-(4-CHLOROPHENETHYL)ISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
591475-5G	CHLOROACETAMIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
591580-5G	3-BROMO-4-CHLOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
591696-1G	BENZHYDRYL ISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
591777-25G	N-(4-BROMOPHENYL)-MORPHOLINE, 97%	Synthetic Chemistry - Routine Use
591777-5G	N-(4-BROMOPHENYL)-MORPHOLINE, 97%	Synthetic Chemistry - Routine Use
591904-1G	TRITYL ISOTHIOCYANATE, 95%	Synthetic Chemistry - Routine Use
592161-10G	1-BROMO-3,5-DI-TERT-BUTYLBENZENE, 97%	Synthetic Chemistry - Routine Use
592161-1G	1-BROMO-3,5-DI-TERT-BUTYLBENZENE, 97%	Synthetic Chemistry - Routine Use
592250-5G	2'-HYDROXY-4'-METHOXYPROPIOPHENONE	Synthetic Chemistry - Routine Use
592277-25G	2-CHLOROBENZIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
592277-5G	2-CHLOROBENZIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
592285-100ML	TRICYCLOHEXYLPHOSPHINE, 1M IN TOLUENE	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
592293-25ML	2-METHOXYETHYL CHLOROFORMATE	Synthetic Chemistry - Routine Use
592293-5ML	2-METHOXYETHYL CHLOROFORMATE	Synthetic Chemistry - Routine Use
59229-5ML	ISOPHYTOL, >=97.0%	Synthetic Chemistry - Routine Use
592498-100G	DIMETHYL ITACONATE, 99%	Synthetic Chemistry - Routine Use
592498-25G	DIMETHYL ITACONATE, 99%	Synthetic Chemistry - Routine Use
592544-1G	2-FLUOROPYRIDINE-5-BORONIC ACID PINACOL	Synthetic Chemistry - Routine Use
592544-5G	2-FLUOROPYRIDINE-5-BORONIC ACID PINACOL	Synthetic Chemistry - Routine Use
592587-1G	N-(2,4-DIMETHYLPHENYL)FORMAMIDE, 97%	Synthetic Chemistry - Routine Use
592609-1G	1-ETHYNYL-4-DIMETHYLANILINE, 97%	Synthetic Chemistry - Routine Use
592609-5G	1-ETHYNYL-4-DIMETHYLANILINE, 97%	Synthetic Chemistry - Routine Use
592684-1G	BIS(DIMETHYLPHOSPHINO)METHANE, 97%	Synthetic Chemistry - Routine Use
592765-1G	N-BOC THIOUREA, 97%	Synthetic Chemistry - Routine Use
592765-5G	N-BOC THIOUREA, 97%	Synthetic Chemistry - Routine Use
592773-5G	5-(3,4-DICHLOROPHENYL)-2-FURONIC ACID,	Synthetic Chemistry - Routine Use
592781-100ML	ETHOXYNONAFLUOROBUTANE	Synthetic Chemistry - Routine Use
592781-1L	ETHOXYNONAFLUOROBUTANE	Synthetic Chemistry - Routine Use
592862-1G	3-CHLORO BENZO(B)THIOPHENE-2-CARBOXYLIC	Synthetic Chemistry - Routine Use
592862-5G	3-CHLORO BENZO(B)THIOPHENE-2-CARBOXYLIC	Synthetic Chemistry - Routine Use
592935-10G	trans-3-Methoxy-1-propenylboronic acid p	Synthetic Chemistry - Routine Use
592935-1G	trans-3-Methoxy-1-propenylboronic acid p	Synthetic Chemistry - Routine Use
592943-1G	POTASSIUM 2,6-DIMETHYLPHENYLTRIFLUOROBO	Synthetic Chemistry - Routine Use
592951-1G	3-[(BENZYLOXYCARBONYL)AMINO]PROPIONALDE&	Synthetic Chemistry - Routine Use
593001-25G	4-TERT-BUTYLPHENYLACETYLENE	Synthetic Chemistry - Routine Use
593001-5G	4-TERT-BUTYLPHENYLACETYLENE	Synthetic Chemistry - Routine Use
593028-25G	TRANS-4-OCTENE, 98%	Synthetic Chemistry - Routine Use
593028-5G	TRANS-4-OCTENE, 98%	Synthetic Chemistry - Routine Use
593060-1G	2,6-DIFLUORO-4-METHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
593060-5G	2,6-DIFLUORO-4-METHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
593087-1G	3-CHLORO BENZO(B)THIOPHENE-2-CARBONYL CH	Synthetic Chemistry - Routine Use
593087-5G	3-CHLORO BENZO(B)THIOPHENE-2-CARBONYL CH	Synthetic Chemistry - Routine Use
593117-25ML	11-CHLORO-1-UNDECENE	Synthetic Chemistry - Routine Use
593168-1G	ETHYL 3,4-DIMETHOXYBENZOYLACETATE, 97%	Synthetic Chemistry - Routine Use
593168-5G	ETHYL 3,4-DIMETHOXYBENZOYLACETATE, 97%	Synthetic Chemistry - Routine Use
593176-1G	2-FLUOROPYRIDINE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
593176-5G	2-FLUOROPYRIDINE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
593192-5G	CU-TMEDA CATALYST	Synthetic Chemistry - Routine Use
593206-1G	3-BROMO-6-HYDROXY-2-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
593230-100ML	PHENYL LITHIUM SOLUTION, 1.9 M IN DIBUTY&	Synthetic Chemistry - Routine Use
593230-800ML	PHENYL LITHIUM SOLUTION, 1.9 M IN DIBUTY&	Synthetic Chemistry - Routine Use
593249-1G	N-(4-METHOXYPHENYL)FORMAMIDE, 97%	Synthetic Chemistry - Routine Use
593281-1G	5-FLUORO-3-METHYLSALICYLALDEHYDE	Synthetic Chemistry - Routine Use
59330-1L-F	Isopropylamine, >= 97.0 % GC	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
59330-2.5L-F	Isopropylamine, >= 97.0 % GC	Synthetic Chemistry - Routine Use
593400-1G	3-CHLORO-5-FLUOROSALICYLALDEHYDE	Synthetic Chemistry - Routine Use
593427-1G	2-HYDROXY-5-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
593516-1G	5-BROMO-3-FLUOROSALICYLALDEHYDE	Synthetic Chemistry - Routine Use
593648-1L	PHYTIC ACID, 50 WT. % SOLUTION IN WATER	Synthetic Chemistry - Routine Use
593648-250ML	PHYTIC ACID, 50 WT. % SOLUTION IN WATER	Synthetic Chemistry - Routine Use
593656-25G	4-TERT-BUTYLTHIOPHENOL	Synthetic Chemistry - Routine Use
593656-5G	4-TERT-BUTYLTHIOPHENOL	Synthetic Chemistry - Routine Use
593664-250MG	6-FLUOROPYRIDINE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
593702-100ML	LITHIUM ALUMINUM HYDRIDE 2.0M IN TETRAHY	Synthetic Chemistry - Routine Use
593702-1L	LITHIUM ALUMINUM HYDRIDE 2.0M IN TETRAH&	Synthetic Chemistry - Routine Use
593729-1G	N-METHYL-3-TOLUIDINE	Synthetic Chemistry - Routine Use
593753-1G	2',6'-DICHLOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
593753-5G	2',6'-DICHLOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
593761-250MG	6-FLUOROPYRIDINE-3-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
593842-1G	4-FLUORO-N-METHYLBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
593842-5G	4-FLUORO-N-METHYLBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
593877-1G	4-TERT-BUTYLPHENYLHYDRAZINE HYDROCHLORI	Synthetic Chemistry - Routine Use
593877-5G	4-TERT-BUTYLPHENYLHYDRAZINE HYDROCHLORI	Synthetic Chemistry - Routine Use
593885-250MG	2-FLUORO-4-PYRIDINECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
593982-1G	(2-BROMOBENZYL)MERCAPTAN, 97%	Synthetic Chemistry - Routine Use
594059-5G	2,6-DICHLOROPYRIDINE N-OXIDE, 98%	Synthetic Chemistry - Routine Use
594148-5G	4-(Benzyloxy)phenylboronic acid pinacol	Synthetic Chemistry - Routine Use
594202-25G	2-AMINO-5-CHLORO-3-NITROPYRIDINE	Synthetic Chemistry - Routine Use
594245-5G	2-(Benzyloxy)phenylboronic acid pinacol	Synthetic Chemistry - Routine Use
594253-1G	2-FLUORO-3-METHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
594253-5G	2-FLUORO-3-METHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
594261-1G	5-BROMOISOQUINOLINE, 98%	Synthetic Chemistry - Routine Use
594261-5G	5-BROMOISOQUINOLINE, 98%	Synthetic Chemistry - Routine Use
594326-1G	2-Bromo-4-fluoriodobenzene, 97%	Synthetic Chemistry - Routine Use
594326-5G	2-Bromo-4-fluoriodobenzene, 97%	Synthetic Chemistry - Routine Use
594369-5G	3-(Benzyloxy)phenylboronic acid pinacol	Synthetic Chemistry - Routine Use
594423-1G	2,2-DIFLUORO-5-FORMYL-BENZODIOXOLE, 97%	Synthetic Chemistry - Routine Use
594423-5G	2,2-DIFLUORO-5-FORMYL-BENZODIOXOLE, 97%	Synthetic Chemistry - Routine Use
594458-1G	4-METHOXYPHENYL ISOCYANIDE, 97%	Synthetic Chemistry - Routine Use
594474-5G	4-Acetoxy-3-methoxyphenylboronic acid pi	Synthetic Chemistry - Routine Use
594482-1G	2-BROMO-2'-CHLOROACETOPHENONE, 95%	Synthetic Chemistry - Routine Use
594482-5G	2-BROMO-2'-CHLOROACETOPHENONE, 95%	Synthetic Chemistry - Routine Use
594512-1G	2-TRIFLUOROMETHYLBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
59453-25G-F	(R)-2,2-Dimethyl-1,3-dioxolane-4-methan&	Synthetic Chemistry - Routine Use
59453-5G-F	(R)-2,2-Dimethyl-1,3-dioxolane-4-methan&	Synthetic Chemistry - Routine Use
594539-1G	4-METHOXYCARBONYLPHENYLBORONIC ACID, >=9	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
594539-5G	4-METHOXYCARBONYLPHENYLBORONIC ACID, >=9	Synthetic Chemistry - Routine Use
594547-5G	4-CHLORO-2-METHYLBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
594598-1G	2-BROMO-2',4'-DIHYDROXYACETOPHENONE, 95%	Synthetic Chemistry - Routine Use
594636-25G	HAFNIUM(IV) CARBIDE, <1.25 MICRON	Synthetic Chemistry - Routine Use
594652-1G	3-Methoxycarbonylphenylboronic acid pina	Synthetic Chemistry - Routine Use
594660-5G	4-FLUORO-2-METHYLBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
594709-1G	2-BROMO-3'-HYDROXYACETOPHENONE	Synthetic Chemistry - Routine Use
594709-5G	2-BROMO-3'-HYDROXYACETOPHENONE	Synthetic Chemistry - Routine Use
594717-5G	METHYL 3,4-DIFLUOROBENZOATE, 97%	Synthetic Chemistry - Routine Use
594768-1G	4-Methoxycarbonylphenylboronic acid pina	Synthetic Chemistry - Routine Use
594768-5G	4-Methoxycarbonylphenylboronic acid pina	Synthetic Chemistry - Routine Use
594776-5G	2,5-DIMETHOXYBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
594806-1G	Butylboronic acid N,N,N',N'-tetramethyl-	Synthetic Chemistry - Routine Use
594806-5G	Butylboronic acid N,N,N',N'-tetramethyl-	Synthetic Chemistry - Routine Use
594822-5G	METHYL 2,5-DIFLUOROBENZOATE	Synthetic Chemistry - Routine Use
594938-1G	2-BROMO-2'-HYDROXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
594938-5G	2-BROMO-2'-HYDROXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
594989-1G	2-Acetamidophenylboronic acid pinacol es	Synthetic Chemistry - Routine Use
595004-1G	4-FLUORO-3-METHYLBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
595004-5G	4-FLUORO-3-METHYLBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
595047-5G	METHYL 2,4-DIFLUOROBENZOATE	Synthetic Chemistry - Routine Use
595136-1G	2-FLUORO-5-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
595152-1G	2-BROMO-2',4'-DIFLUOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
595152-5G	2-BROMO-2',4'-DIFLUOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
595209-1G	3-(Formylamino)phenylboronic acid pinaco	Synthetic Chemistry - Routine Use
59523-1G	FMOC-GLN(TRT)-OPFP, >=97.0%	Synthetic Chemistry - Routine Use
59523-5G	FMOC-GLN(TRT)-OPFP, >=97.0%	Synthetic Chemistry - Routine Use
595268-1G	2-BROMO-2',4'-DICHLOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
595268-5G	2-BROMO-2',4'-DICHLOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
595276-1G	5-AMINO-2-CHLOROBENYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
595276-5G	5-AMINO-2-CHLOROBENYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
595292-1G	2,2'-DIMETHOXY-1,1'-BINAPHTHYL, 97%	Synthetic Chemistry - Routine Use
595314-1G	1-Methylpyrazole-4-boronic acid pinacol	Synthetic Chemistry - Routine Use
595314-25G	1-Methylpyrazole-4-boronic acid pinacol	Synthetic Chemistry - Routine Use
595314-5G	1-Methylpyrazole-4-boronic acid pinacol	Synthetic Chemistry - Routine Use
595349-1G	7-METHOXY-1-INDANONE	Synthetic Chemistry - Routine Use
59539-5G	(4S,5S)-2,2-Dimethyl-1,3-dioxolane-4,5-&	Synthetic Chemistry - Routine Use
595438-5G	3-(4-BROMOPHENYL)PROPIONIC ACID, 98%	Synthetic Chemistry - Routine Use
595446-5G	4,6-DICHLORO-5-METHYLPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
595462-1G	2-OXIMINO-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
595500-10G	4-METHOXY-3-METHYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
595500-1G	4-METHOXY-3-METHYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
595519-250MG	(S)-(-)-2,2'-DIMETHOXY-1,1'-BINAPHTHYL	Synthetic Chemistry - Routine Use
595535-1G	3-(2-THIENYL)PROPIONIC ACID, 98%	Synthetic Chemistry - Routine Use
595535-5G	3-(2-THIENYL)PROPIONIC ACID, 98%	Synthetic Chemistry - Routine Use
595551-1G	INDAN-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
595551-5G	INDAN-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
595594-1G	2-(2-BROMOACETYL)THIOPHENE, 97%	Synthetic Chemistry - Routine Use
595594-5G	2-(2-BROMOACETYL)THIOPHENE, 97%	Synthetic Chemistry - Routine Use
595675-1G	2-BROMO-5-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
595675-5G	2-BROMO-5-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
595721-1G	(R)-(+)-3,3'-DIBROMO-1,1'-BI-2-NAPHTHOL,	Synthetic Chemistry - Routine Use
595721-250MG	(R)-(+)-3,3'-DIBROMO-1,1'-BI-2-NAPHTHOL,	Synthetic Chemistry - Routine Use
595756-10G	10-BROMOANTHRACENE-9-BORONIC ACID	Synthetic Chemistry - Routine Use
595799-5G	1-CHLORO-5-TRIETHYLSILYL-1-PENTYNE, 97%	Synthetic Chemistry - Routine Use
595837-250MG	(S)-(#)-3,3'-Dibromo-1,1'-bi-2-naphthol,	Synthetic Chemistry - Routine Use
59590-100ML	2-Propanethiol, >= 97.0 % GC	Synthetic Chemistry - Routine Use
59590-1L	2-Propanethiol, >= 97.0 % GC	Synthetic Chemistry - Routine Use
595918-5G	(5-CHLORO-1-PENTYNYL)TRIMETHYLSILANE,	Synthetic Chemistry - Routine Use
595926-1G	3-METHYL-2-PHENYLPYRAZOLE-4-CARBOXYLIC	Synthetic Chemistry - Routine Use
595934-1G	2,3-DIBROMO-N-METHYLMALIMIDE, 99%	Synthetic Chemistry - Routine Use
595934-5G	2,3-DIBROMO-N-METHYLMALIMIDE, 99%	Synthetic Chemistry - Routine Use
595942-1G	3-ACETYL-6-BROMOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
595942-5G	3-ACETYL-6-BROMOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
596140-1G	6-Methoxy-1,2,3,4-tetrahydroquinoline, 9	Synthetic Chemistry - Routine Use
596159-1G	4-((TERT-BUTYLDIMETHYLSILYL)OXY)BENZALD	Synthetic Chemistry - Routine Use
596175-1G	6-CHLOROPYRIDINE-3-CARBOXALDEHYDE, 96%	Synthetic Chemistry - Routine Use
596175-5G	6-CHLOROPYRIDINE-3-CARBOXALDEHYDE, 96%	Synthetic Chemistry - Routine Use
596221-1G	2-FLUOROBIPHENYL-4-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
596280-1G	6-BROMO-3-PYRIDINECARBOXALDEHYDE, 95%	Synthetic Chemistry - Routine Use
596280-25G	6-BROMO-3-PYRIDINECARBOXALDEHYDE, 95%	Synthetic Chemistry - Routine Use
596280-5G	6-BROMO-3-PYRIDINECARBOXALDEHYDE, 95%	Synthetic Chemistry - Routine Use
596310-10G	1-(3-CHLOROPROPYL) PIPERIDINE HYDROCHLO	Synthetic Chemistry - Routine Use
596515-5G	3,5-DICHLOROPYRIDINE N-OXIDE, 98%	Synthetic Chemistry - Routine Use
596663-1G	2-(4-BROMOPHENYL)THIOPHENE, 97%	Synthetic Chemistry - Routine Use
596728-25G	4,6-DICHLORO-2-METHYLPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
596728-5G	4,6-DICHLORO-2-METHYLPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
596795-5G	2-iodo-m-xylene, 97%	Synthetic Chemistry - Routine Use
596825-5G	1,2,3,4-TETRAHYDRO-5-AMINOISOQUINOLINE,	Synthetic Chemistry - Routine Use
596833-10G	METHYL 3,5-DIAMINO-6-CHLOROPYRAZINE-2-C	Synthetic Chemistry - Routine Use
596833-5G	METHYL 3,5-DIAMINO-6-CHLOROPYRAZINE-2-C	Synthetic Chemistry - Routine Use
596949-1G	5-BROMO-2-CHLOROPYRIMIDINE, 96%	Synthetic Chemistry - Routine Use
596949-5G	5-BROMO-2-CHLOROPYRIMIDINE, 96%	Synthetic Chemistry - Routine Use
597066-1G	5-Bromo-2-(tert-butyl dimethylsiloxy)pyri	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
597112-5G	2-FLUORO-5-METHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
597139-1G	4-Iodobenzylamine hydrochloride, 95%	Synthetic Chemistry - Routine Use
597139-5G	4-Iodobenzylamine hydrochloride, 95%	Synthetic Chemistry - Routine Use
597147-1G	6-BROMO-1-INDANONE, 98%	Synthetic Chemistry - Routine Use
597260-1G	2-FLUORO-3-METHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
597260-5G	2-FLUORO-3-METHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
597325-1G	4-(2-THIENYL)BENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
597406-10G	2,4-DIFLUORO-3-FORMYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
597406-1G	2,4-DIFLUORO-3-FORMYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
597430-1G	4-ETHYNYLBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
597430-5G	4-ETHYNYLBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
597449-25G	3-Thiophenecarbonitrile, 95%	Synthetic Chemistry - Routine Use
597449-5G	3-Thiophenecarbonitrile, 95%	Synthetic Chemistry - Routine Use
597481-5G	3,5-DIPHENYLPYRAZOLE	Synthetic Chemistry - Routine Use
597546-25G	CHLOROMETHYL(METHYL)DIETHOXSILANE, 97%	Synthetic Chemistry - Routine Use
597600-1G	4-AMINO-2-CHLOROPYRIMIDINE-5-CARBOXNITR	Synthetic Chemistry - Routine Use
597651-1G	2-ETHYNYLANILINE, 98%	Synthetic Chemistry - Routine Use
597651-5G	2-ETHYNYLANILINE, 98%	Synthetic Chemistry - Routine Use
597716-5G	4,5-DICHLORO-2-METHYLPYRIDAZIN-3-ONE, 9	Synthetic Chemistry - Routine Use
597767-1G	5-ACETYL-2-METHOXPYRIDINE, 97%	Synthetic Chemistry - Routine Use
597767-5G	5-ACETYL-2-METHOXPYRIDINE, 97%	Synthetic Chemistry - Routine Use
597813-1G	4,7-DICHLOROISATIN, 97%	Synthetic Chemistry - Routine Use
597872-1G	2-ACETYL-6-BROMOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
597872-5G	2-ACETYL-6-BROMOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
597910-1G	1-CHLORO-4-TRIETHOXSILYLBENZENE, 97%	Synthetic Chemistry - Routine Use
597910-5G	(4-CHLOROPHENYL)TRIETHOXSILANE, 97%	Synthetic Chemistry - Routine Use
597929-5G	POTASSIUM 2,6-DIFLUOROPHENYLTRIFLUOROBO	Synthetic Chemistry - Routine Use
597988-1G	CYCLOPROPYLBORONIC ACID	Synthetic Chemistry - Routine Use
597988-25G	CYCLOPROPYLBORONIC ACID	Synthetic Chemistry - Routine Use
597988-5G	CYCLOPROPYLBORONIC ACID	Synthetic Chemistry - Routine Use
598038-20G	1,4-BIS(TRIETHOXSILYL)BENZENE, 96%	Synthetic Chemistry - Routine Use
598038-5G	1,4-BIS(TRIETHOXSILYL)BENZENE, 96%	Synthetic Chemistry - Routine Use
598046-5G	2,4-PYRIDINEDICARBONITRILE	Synthetic Chemistry - Routine Use
598143-1G	N-(2,4,6-TRICHLOROPHENYL)THIOUREA	Synthetic Chemistry - Routine Use
59855-25ML	ISOVALERIC ANHYDRIDE, >=95.0%	Synthetic Chemistry - Routine Use
59900-100ML	Methyl isovalerate, >= 98.0 % GC	Synthetic Chemistry - Routine Use
59920-10ML	Isovalerophenone, >= 98.0 % GC	Synthetic Chemistry - Routine Use
59940-100G	ISOVANILLIN, >=95.0%	Synthetic Chemistry - Routine Use
59940-500G	ISOVANILLIN, >=95.0%	Synthetic Chemistry - Routine Use
60017-1EA	KAISER TEST KIT	Synthetic Chemistry - Routine Use
60080-100G	POTASSIUM BOROHRIDE	Synthetic Chemistry - Routine Use
60080-25G	POTASSIUM BOROHRIDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
60093-2.5L-R	ETHYL CHLOROFORMATE	Synthetic Chemistry - Routine Use
60254-100G	PHENYLACETIC ACID	Synthetic Chemistry - Routine Use
60254-1KG	PHENYLACETIC ACID	Synthetic Chemistry - Routine Use
60254-500G	PHENYLACETIC ACID	Synthetic Chemistry - Routine Use
60254-6X100G	PHENYLACETIC ACID	Synthetic Chemistry - Routine Use
60254-6X1KG	PHENYLACETIC ACID	Synthetic Chemistry - Routine Use
60254-6X500G	PHENYLACETIC ACID	Synthetic Chemistry - Routine Use
60402-1L-F	POTASSIUM METHOXIDE SOLUTION, 25 % ME&	Synthetic Chemistry - Routine Use
60402-250ML-F	POTASSIUM METHOXIDE SOLUTION, 25 % ME&	Synthetic Chemistry - Routine Use
60420-1KG	POTASSIUM OLEATE	Synthetic Chemistry - Routine Use
60420-250G	POTASSIUM OLEATE	Synthetic Chemistry - Routine Use
60435-1L	Potassium tert-pentoxide solution	Synthetic Chemistry - Routine Use
60435-250ML	Potassium tert-pentoxide solution	Synthetic Chemistry - Routine Use
60720-100G	KETONE MOSCHUS, >=97.0%	Synthetic Chemistry - Routine Use
60811-25G	Cobalt carbonyl, moistened with hexane &	Synthetic Chemistry - Routine Use
60811-5G	Cobalt carbonyl, moistened with hexane &	Synthetic Chemistry - Routine Use
60895-1KG	COLOPHONY	Synthetic Chemistry - Routine Use
60895-250G	COLOPHONY	Synthetic Chemistry - Routine Use
60930-100G	SUBERIC ACID	Synthetic Chemistry - Routine Use
60930-1KG	SUBERIC ACID	Synthetic Chemistry - Routine Use
60930-250G	SUBERIC ACID	Synthetic Chemistry - Routine Use
61139-1KG	COPPER, TURNINGS, PURUM P.A., >=99.0%	Synthetic Chemistry - Routine Use
61139-250G	COPPER, TURNINGS, PURUM P.A., >=99.0%	Synthetic Chemistry - Routine Use
61243-25G	Copper(II) tartrate hydrate, >= 95.0 % &	Synthetic Chemistry - Routine Use
61250-1G	DL-Kynurenine, >= 95.0 % NT	Synthetic Chemistry - Routine Use
61250-250MG	DL-Kynurenine, >= 95.0 % NT	Synthetic Chemistry - Routine Use
61254-1G-F	BOC-CYS(ACM)-PAM RESIN, 100-200 MESH	Synthetic Chemistry - Routine Use
61328-1MG-F	LACTOPEROXIDASE FROM BOVINE MILK, LYOPH&	Synthetic Chemistry - Routine Use
61405-100ML	METHYL LEVULINATE	Synthetic Chemistry - Routine Use
61434-30KG	2-FLUOROPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
61434-50G	2-FLUOROPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
61517-100G	3-FLUOROPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
61626-1L	BORON TRIFLUORIDE-METHANOL-COMPLEX	Synthetic Chemistry - Routine Use
61626-500ML	BORON TRIFLUORIDE-METHANOL-COMPLEX	Synthetic Chemistry - Routine Use
61630-100ML	Ethyl dodecanoate, >= 98.0 % GC	Synthetic Chemistry - Routine Use
61642-250ML	Butyl dodecanoate, >= 99.0 % GC	Synthetic Chemistry - Routine Use
61670-1L	LAUROYL CHLORIDE	Synthetic Chemistry - Routine Use
61670-250ML	LAUROYL CHLORIDE	Synthetic Chemistry - Routine Use
61725-1L	Vinyl laurate, >= 99.0 % GC	Synthetic Chemistry - Routine Use
61725-250ML	Vinyl laurate, >= 99.0 % GC	Synthetic Chemistry - Routine Use
61745-1KG	N-Lauroylsarcosine sodium salt, >= 97.0&	Synthetic Chemistry - Routine Use
61745-250G	N-Lauroylsarcosine sodium salt, >= 97.0&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
61745-50G	N-Lauroylsarcosine sodium salt, >= 97.0%	Synthetic Chemistry - Routine Use
61770-250MG	(+)-Ledene, >= 95.0 % GC sum of enantio&	Synthetic Chemistry - Routine Use
61844-5G-F	D-ALPHA-CYCLOHEXYLGLYCINE, >=98.0%	Synthetic Chemistry - Routine Use
61891-1G	L-tert-Leucine methyl ester hydrochlori&	Synthetic Chemistry - Routine Use
61897-25G-F	ETHYL PIPERAZINOACETATE, >=95.0%	Synthetic Chemistry - Routine Use
61897-5G-F	ETHYL PIPERAZINOACETATE, >=95.0%	Synthetic Chemistry - Routine Use
61902-500MG-F	(R)-BOC-4-CHLORO-BETA-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
61930-1G	L-tert-Leucinol hydrochloride, >= 99.0 &	Synthetic Chemistry - Routine Use
62122-1L-F	(R)-(+)-Limonene	Synthetic Chemistry - Routine Use
62122-250ML-F	(R)-(+)-Limonene	Synthetic Chemistry - Routine Use
62139-100ML	(-)-Linalool, >= 95.0 % GC sum of enant&	Synthetic Chemistry - Routine Use
62139-25ML	(-)-Linalool, >= 95.0 % GC sum of enant&	Synthetic Chemistry - Routine Use
62141-25ML	Linalool oxide, mixture of isomers, >= &	Synthetic Chemistry - Routine Use
62145-10G-F	LINDLAR CATALYST	Synthetic Chemistry - Routine Use
62145-50G-F	LINDLAR CATALYST	Synthetic Chemistry - Routine Use
62210-10ML-F	METHYL LINOLENATE 70-80%	Synthetic Chemistry - Routine Use
62240-1L-F	LINOLEIC ACID, TECHNICAL, 58-74% (GC)	Synthetic Chemistry - Routine Use
62240-250ML-F	LINOLEIC ACID, TECHNICAL, 58-74% (GC)	Synthetic Chemistry - Routine Use
62262-100ML-F	ETHYL LINOLEATE	Synthetic Chemistry - Routine Use
62262-500ML-F	ETHYL LINOLEATE	Synthetic Chemistry - Routine Use
62420-10G-F	Lithium aluminum hydride, >= 97.0 % gas&	Synthetic Chemistry - Routine Use
62420-250G-F	Lithium aluminum hydride, >= 97.0 % gas&	Synthetic Chemistry - Routine Use
62420-50G-F	Lithium aluminum hydride, >= 97.0 % gas&	Synthetic Chemistry - Routine Use
62421-10G	Lithium aluminum hydride, >= 97.0 % gas&	Synthetic Chemistry - Routine Use
62460-25G-F	Lithium borohydride, >= 95.0 %	Synthetic Chemistry - Routine Use
62460-5G-F	Lithium borohydride, >= 95.0 %	Synthetic Chemistry - Routine Use
62495-100ML-F	Lithium diisopropylamide mono(tetrahydr&	Synthetic Chemistry - Routine Use
62531-1L-R	Dimethyl disulfide	Synthetic Chemistry - Routine Use
62531-2.5L-R	Dimethyl disulfide	Synthetic Chemistry - Routine Use
62562-100ML-F	LITHIUM METHOXIDE SOLUTION, APPROX. 10%&	Synthetic Chemistry - Routine Use
62633-1ML-F	(+)-Longicyclene, >= 95.0 % GC sum of e&	Synthetic Chemistry - Routine Use
62638-250MG-F	(+)-alpha-Longipinene, >= 99.0 % GC sum&	Synthetic Chemistry - Routine Use
62770-100G	4-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
62840-100G-F	L-Lysine, crystallized, >= 98.0 % NT	Synthetic Chemistry - Routine Use
62840-25G-F	L-Lysine, crystallized, >= 98.0 % NT	Synthetic Chemistry - Routine Use
62840-500G-F	L-Lysine, crystallized, >= 98.0 % NT	Synthetic Chemistry - Routine Use
62880-25G-F	L-Lysine ethyl ester dihydrochloride, >&	Synthetic Chemistry - Routine Use
62893-10G	2-NITROPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
630004-1G	2,4,5-TRICHLOROPHENYL ISOTHIOCYANATE	Synthetic Chemistry - Routine Use
630012-5G	2,2'-DICHLORBENZIL, 97%	Synthetic Chemistry - Routine Use
630020-5G	2,2'-DICHLOROBENZILIC ACID	Synthetic Chemistry - Routine Use
630039-1G	6-HYDROXY-3-COUMARANONE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
630039-5G	6-HYDROXY-3-COUMARANONE	Synthetic Chemistry - Routine Use
630241-1G	1-ETHYNYL-3,5-BIS(TRIFLUOROMETHYL)BENZE	Synthetic Chemistry - Routine Use
630268-1G	3-CHLORO-1-ETHYNYLBENZENE, 97%	Synthetic Chemistry - Routine Use
630268-5G	3-CHLORO-1-ETHYNYLBENZENE, 97%	Synthetic Chemistry - Routine Use
63035-1KG-F	MAGNESIUM, FOR GRIGNARD REACTIONS, TURNI	Synthetic Chemistry - Routine Use
63035-250G-F	MAGNESIUM, FOR GRIGNARD REACTIONS, TURNI	Synthetic Chemistry - Routine Use
63040-1KG-F	MAGNESIUM, GRIT, ≥99.0% (KT)	Synthetic Chemistry - Routine Use
63040-250G-F	MAGNESIUM, GRIT, ≥99.0% (KT)	Synthetic Chemistry - Routine Use
63045-250G-F	Magnesium, grit, >= 99.0 % KT	Synthetic Chemistry - Routine Use
630551-100ML	(2-ETHYLHEXYL)MAGNESIUM BROMIDE, 1M SOL	Synthetic Chemistry - Routine Use
630586-5G	4',6'-DIMETHOXY-2'-HYDROXYACETOPHENONE	Synthetic Chemistry - Routine Use
630594-5G	2',4',6'-TRIMETHOXYACETOPHENONE	Synthetic Chemistry - Routine Use
630624-1G	4',6'-DIMETHOXY-2'-HYDROXY-2-PHENYLACET	Synthetic Chemistry - Routine Use
630632-1G	2-PHENYL-2',4',6'-TRIHIDROXYACETOPHENONE	Synthetic Chemistry - Routine Use
630640-5G	BENZYL PHENYL CARBONATE	Synthetic Chemistry - Routine Use
630659-1G	ALLYL PHENYL CARBONATE	Synthetic Chemistry - Routine Use
630659-5G	ALLYL PHENYL CARBONATE	Synthetic Chemistry - Routine Use
630691-5G	6-CHLOROTHIOCHROMAN-4-ONE	Synthetic Chemistry - Routine Use
630705-5G	3,4-DIHYDRO-3-OXO-2H-(1,4)-BENZOTHAZIN	Synthetic Chemistry - Routine Use
630721-1G	6-AMINOINDOLE, 97%	Synthetic Chemistry - Routine Use
630721-5G	6-AMINOINDOLE, 97%	Synthetic Chemistry - Routine Use
630748-1G	7,8-DIHYDROXY-4-METHYLCOUMARIN	Synthetic Chemistry - Routine Use
630756-1G	8-ACETYL-7-HYDROXYCOUMARIN	Synthetic Chemistry - Routine Use
630802-1G	N-BOC-1-AMINOCYCLOBUTANECARBOXYLIC ACID	Synthetic Chemistry - Routine Use
630802-5G	N-BOC-1-AMINOCYCLOBUTANECARBOXYLIC ACID	Synthetic Chemistry - Routine Use
630810-5G	2-HEPTYN-1-OL	Synthetic Chemistry - Routine Use
630829-5G	2-HEXYN-1-OL	Synthetic Chemistry - Routine Use
630837-5G	2-OCTYN-1-OL	Synthetic Chemistry - Routine Use
630861-25G	N-(3-BUTYNYL)PHTHALIMIDE	Synthetic Chemistry - Routine Use
630861-5G	N-(3-BUTYNYL)PHTHALIMIDE	Synthetic Chemistry - Routine Use
630926-1G	2-METHOXY-N-METHYLANILINE	Synthetic Chemistry - Routine Use
630934-1G	3-METHOXY-N-METHYLANILINE	Synthetic Chemistry - Routine Use
630934-5G	3-METHOXY-N-METHYLANILINE	Synthetic Chemistry - Routine Use
630950-1G	2,4-DICHLORO-N-METHYLANILINE	Synthetic Chemistry - Routine Use
630969-1G	3-FLUORO-N-METHYLANILINE	Synthetic Chemistry - Routine Use
630969-5G	3-FLUORO-N-METHYLANILINE	Synthetic Chemistry - Routine Use
63097-250G	Magnesium L-lactate hydrate, >= 95.0 % &	Synthetic Chemistry - Routine Use
630977-1G	4-BROMO-N-METHYLANILINE	Synthetic Chemistry - Routine Use
630977-5G	4-BROMO-N-METHYLANILINE	Synthetic Chemistry - Routine Use
630985-1G	3-BROMO-N-METHYLANILINE	Synthetic Chemistry - Routine Use
630985-5G	3-BROMO-N-METHYLANILINE	Synthetic Chemistry - Routine Use
631051-1G	4-TRIFLUOROMETHYL-N-METHYLANILINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
631051-5G	4-TRIFLUOROMETHYL-N-METHYLANILINE	Synthetic Chemistry - Routine Use
631086-1G	3,4-DIMETHOXY-N-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
631086-5G	3,4-DIMETHOXY-N-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
631094-1G	2-FLUORO-N-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
631094-5G	2-FLUORO-N-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
631108-1G	3-FLUORO-N-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
631108-5G	3-FLUORO-N-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
631116-1G	3-CHLORO-N-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
631116-5G	3-CHLORO-N-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
631124-1G	3-METHOXY-N-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
631124-5G	3-METHOXY-N-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
631140-1G	4-BROMO-N-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
631140-5G	4-BROMO-N-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
631159-1G	3-BROMO-N-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
631159-5G	3-BROMO-N-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
631167-1G	2-BROMO-N-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
631167-5G	2-BROMO-N-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
631175-25G	Methyl 6-chloropyridine-3-carboxylate, 9	Synthetic Chemistry - Routine Use
631175-5G	Methyl 6-chloropyridine-3-carboxylate, 9	Synthetic Chemistry - Routine Use
631191-5G	ETHYL ALPHA-CYANO-4-FLUOROCINNAMATE	Synthetic Chemistry - Routine Use
631205-25G	5-BROMOSALICYLAMIDE	Synthetic Chemistry - Routine Use
631205-5G	5-BROMOSALICYLAMIDE	Synthetic Chemistry - Routine Use
631248-1G	5-CHLOROBENZIMIDAZOLE	Synthetic Chemistry - Routine Use
631248-5G	5-CHLOROBENZIMIDAZOLE	Synthetic Chemistry - Routine Use
631256-25G	4-BROMO-2-(TRIFLUOROMETHOXY)ANILINE	Synthetic Chemistry - Routine Use
631256-5G	4-BROMO-2-(TRIFLUOROMETHOXY)ANILINE	Synthetic Chemistry - Routine Use
631264-25G	3-iodo-4-METHYLANILINE	Synthetic Chemistry - Routine Use
631264-5G	3-iodo-4-METHYLANILINE	Synthetic Chemistry - Routine Use
631272-25G	2-AMINO-3,4,5-TRIMETHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
631272-5G	2-AMINO-3,4,5-TRIMETHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
631280-25G	4-TERT-BUTYLBENZYLAMINE	Synthetic Chemistry - Routine Use
631280-5G	4-TERT-BUTYLBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
631299-1G	3,5-DINITROACETOPHENONE	Synthetic Chemistry - Routine Use
631299-5G	3,5-DINITROACETOPHENONE	Synthetic Chemistry - Routine Use
631302-5G	3-(3-CHLOROPHENYL)PROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
631310-1G	3,5-DIMETHOXY-4-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
631310-5G	3,5-DIMETHOXY-4-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
631337-5G	3-HYDROXY-4-METHOXYBENZYLAMINE HYDROCHL	Synthetic Chemistry - Routine Use
631345-5G	4-CHLORODEOXYBENZOIN	Synthetic Chemistry - Routine Use
631353-25G	ETHYL 4-BROMOPHENYLACETATE	Synthetic Chemistry - Routine Use
631353-5G	ETHYL 4-BROMOPHENYLACETATE	Synthetic Chemistry - Routine Use
631361-25G	4-ACETAMIDOACETOPHENONE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
631361-5G	4-ACETAMIDOACETOPHENONE	Synthetic Chemistry - Routine Use
631388-5G	2-(CHLOROMETHYL)-3-METHYL-4-(2,2,2-TRIF	Synthetic Chemistry - Routine Use
631396-25G	4-CYANOBENZYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
631396-5G	4-CYANOBENZYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
631493-1G	TRICYCLOHEXYLPHOSPHINE TETRAFLUOROBORATE	Synthetic Chemistry - Routine Use
631493-5G	TRICYCLOHEXYLPHOSPHINE TETRAFLUOROBORATE	Synthetic Chemistry - Routine Use
631507-1G	(1,10)PHENANTHROLIN-5-YLAMINE	Synthetic Chemistry - Routine Use
631507-5G	(1,10)PHENANTHROLIN-5-YLAMINE	Synthetic Chemistry - Routine Use
631515-5G	3'-IODO-4'-METHOXYACETOPHENONE	Synthetic Chemistry - Routine Use
631523-1G	3-AMINOBENZOFURAN-2-CARBOXAMIDE	Synthetic Chemistry - Routine Use
631523-5G	3-AMINOBENZOFURAN-2-CARBOXAMIDE	Synthetic Chemistry - Routine Use
631531-1G	2-AMINO-3-BROMO-5-METHYLBENZOIC ACID, 9	Synthetic Chemistry - Routine Use
631531-5G	2-AMINO-3-BROMO-5-METHYLBENZOIC ACID, 9	Synthetic Chemistry - Routine Use
631655-1G	2,2''-BIS(METHOXYMETHOXY)-1,1''-BINAPHTH	Synthetic Chemistry - Routine Use
631671-1G	5,5',6,6',7,7',8,8'-OCTAHYDRO-1,1'-BI-2	Synthetic Chemistry - Routine Use
631698-1G	1,1'-BINAPHTHYL-2,2'-DIAMINE, 96%	Synthetic Chemistry - Routine Use
631736-25G	2-CHLORO-5-IODOBENZOIC ACID	Synthetic Chemistry - Routine Use
631736-5G	2-CHLORO-5-IODOBENZOIC ACID	Synthetic Chemistry - Routine Use
631752-1G	4-CYANO-3-TRIFLUOROMETHYLANILINE, 97%	Synthetic Chemistry - Routine Use
631752-5G	4-CYANO-3-TRIFLUOROMETHYLANILINE, 97%	Synthetic Chemistry - Routine Use
631809-1G	2,6-DIFLUORO-4-METHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
631809-5G	2,6-DIFLUORO-4-METHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
631817-1G	3-BROMO-5-METHOXPYRIDINE	Synthetic Chemistry - Routine Use
631817-5G	3-BROMO-5-METHOXPYRIDINE	Synthetic Chemistry - Routine Use
631922-1G	1,2-BIS(DI-TERT-BUTYLPHOSPHINOMETHYL)BE	Synthetic Chemistry - Routine Use
631922-5G	1,2-BIS(DI-TERT-BUTYLPHOSPHINOMETHYL)BE	Synthetic Chemistry - Routine Use
631949-5G	METHYL 4-HYDROXY-3-IODOBENZOATE	Synthetic Chemistry - Routine Use
631957-1G	2,3-DIHYDROBENZOFURAN-5-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
631957-5G	2,3-DIHYDROBENZOFURAN-5-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
632023-1G	3-HYDROXYPHENYLACETYLENE	Synthetic Chemistry - Routine Use
632023-5G	3-HYDROXYPHENYLACETYLENE	Synthetic Chemistry - Routine Use
632031-5G	3-(TRIMETHYLSILYLOXY)-1-BUTYNE, 97%	Synthetic Chemistry - Routine Use
632058-5G	4-PHENYL-1-BUTYNE	Synthetic Chemistry - Routine Use
632066-1G	3-CYCLOHEXYL-1-PROPYNE	Synthetic Chemistry - Routine Use
632066-5G	3-CYCLOHEXYL-1-PROPYNE	Synthetic Chemistry - Routine Use
63207-1G-F	(S)-1-BOC-3-METHYLPIPERAZINE, >=98%	Synthetic Chemistry - Routine Use
632074-1G	3-CYCLOPENTYL-1-PROPYNE	Synthetic Chemistry - Routine Use
632074-5G	3-CYCLOPENTYL-1-PROPYNE	Synthetic Chemistry - Routine Use
63207-5G-F	(S)-1-BOC-3-METHYLPIPERAZINE, >=98%	Synthetic Chemistry - Routine Use
632090-5G	1,4-DIETHYNYLBENZENE	Synthetic Chemistry - Routine Use
632104-1G	1,3-DIETHYNYLBENZENE	Synthetic Chemistry - Routine Use
632104-5G	1,3-DIETHYNYLBENZENE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
632112-5G	ETHYL 2-PENTYNOATE	Synthetic Chemistry - Routine Use
632139-1G	2-METHOXY-3-PYRIDINECARBOXALDEHYDE	Synthetic Chemistry - Routine Use
632139-5G	2-METHOXY-3-PYRIDINECARBOXALDEHYDE	Synthetic Chemistry - Routine Use
632147-1G	2-BROMO-3-PYRIDINECARBOXALDEHYDE, 96%	Synthetic Chemistry - Routine Use
632147-5G	2-BROMO-3-PYRIDINECARBOXALDEHYDE, 96%	Synthetic Chemistry - Routine Use
632155-1G	2-CHLORO-3-PYRIDINECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
632155-5G	2-CHLORO-3-PYRIDINECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
632171-5G	METHYL 4-METHYL-3-NITROBENZOATE, 97%	Synthetic Chemistry - Routine Use
632198-1G	4-(N,N-BIS(2-HYDROXYETHYL)AMINO)BENZALD	Synthetic Chemistry - Routine Use
632198-5G	4-(N,N-BIS(2-HYDROXYETHYL)AMINO)BENZALD	Synthetic Chemistry - Routine Use
632287-100G	SODIUM BOROHYDRIDE VENPURE SF	Synthetic Chemistry - Routine Use
632287-2KG	SODIUM BOROHYDRIDE VENPURE SF	Synthetic Chemistry - Routine Use
632287-500G	SODIUM BOROHYDRIDE VENPURE SF	Synthetic Chemistry - Routine Use
632414-1G	INDOLE-7-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
632414-5G	INDOLE-7-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
632422-1G	INDOLE-4-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
632422-5G	INDOLE-4-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
632465-1G	2-BROMOPYRIDINE-3-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
632465-5G	2-BROMOPYRIDINE-3-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
63249-2.5L	ALKYLBENZYL DIMETHYLAMMONIUM CHLORIDE (50	Synthetic Chemistry - Routine Use
63249-500ML	ALKYLBENZYL DIMETHYLAMMONIUM CHLORIDE(50	Synthetic Chemistry - Routine Use
632570-5G	4-PHENYLTHIAZOLE-2-THIOL	Synthetic Chemistry - Routine Use
632589-25G	2-(2-HYDROXYPHENYL)BENZOTHAZOLE	Synthetic Chemistry - Routine Use
632589-5G	2-(2-HYDROXYPHENYL)BENZOTHAZOLE	Synthetic Chemistry - Routine Use
632600-25G	2-(2-CHLOROPHENYL)BENZIMIDAZOLE	Synthetic Chemistry - Routine Use
632600-5G	2-(2-CHLOROPHENYL)BENZIMIDAZOLE	Synthetic Chemistry - Routine Use
632619-1G	3-CHLORO-6-HYDRAZINOPYRIDAZINE	Synthetic Chemistry - Routine Use
632619-5G	3-CHLORO-6-HYDRAZINOPYRIDAZINE	Synthetic Chemistry - Routine Use
632635-1G	2-ETHYNYL-6-METHOXYNAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
632635-5G	2-ETHYNYL-6-METHOXYNAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
632643-1G	2-BROMOMETHYL-1,4-BENZODIOXANE, 97%	Synthetic Chemistry - Routine Use
632643-5G	2-BROMOMETHYL-1,4-BENZODIOXANE, 97%	Synthetic Chemistry - Routine Use
632678-5G	Phenylboronic acid neopentylglycol ester	Synthetic Chemistry - Routine Use
632686-1G	4-FLUOROPHENYLBORONIC ACID NEOPENTYLGLYC	Synthetic Chemistry - Routine Use
632694-10G	2,4-DIFLUOROPHENYLBORONIC ACID PINACOL E	Synthetic Chemistry - Routine Use
632694-5G	2,4-DIFLUOROPHENYLBORONIC ACID PINACOL E	Synthetic Chemistry - Routine Use
632708-1G	3-Nitrophenylboronic acid pinacol ester,	Synthetic Chemistry - Routine Use
632708-5G	3-Nitrophenylboronic acid pinacol ester,	Synthetic Chemistry - Routine Use
632716-1G	4-(Methanesulfonylamino)phenylboronic ac	Synthetic Chemistry - Routine Use
632716-5G	4-(Methanesulfonylamino)phenylboronic ac	Synthetic Chemistry - Routine Use
632724-10G	4-Chlorophenylboronic acid pinacol ester	Synthetic Chemistry - Routine Use
632724-5G	4-Chlorophenylboronic acid pinacol ester	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
632732-1G	1-BOC-PYRAZOLE-4-BORONIC ACID PINACOL ES	Synthetic Chemistry - Routine Use
632732-5G	1-BOC-PYRAZOLE-4-BORONIC ACID PINACOL ES	Synthetic Chemistry - Routine Use
632759-1G	3-ALLYL-4-HYDROXYACETOPHENONE	Synthetic Chemistry - Routine Use
632759-5G	3-ALLYL-4-HYDROXYACETOPHENONE	Synthetic Chemistry - Routine Use
632767-1G	2-METHOXPYRIDINE-3-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
632767-5G	2-METHOXPYRIDINE-3-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
632805-1G	1H-BENZOTRIAZOLE-4-SULFONIC ACID	Synthetic Chemistry - Routine Use
632813-1G	3-AMINOTHIOPHENE-2-CARBOXAMIDE	Synthetic Chemistry - Routine Use
632813-250MG	3-AMINOTHIOPHENE-2-CARBOXAMIDE	Synthetic Chemistry - Routine Use
632856-1G	4-BROMO-2,5-DIFLUOROBENZENESULFONYL CHL	Synthetic Chemistry - Routine Use
632856-5G	4-BROMO-2,5-DIFLUOROBENZENESULFONYL CHL	Synthetic Chemistry - Routine Use
632864-5G	4-METHYL-3-NITROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
632872-1G	4-CHLORO-3-METHYLPYRIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
632899-1G	2,3-DIFLUOROTOLUENE	Synthetic Chemistry - Routine Use
632902-5G	1-(DIMETHYLAMINO)-2-NITROETHYLENE	Synthetic Chemistry - Routine Use
632929-1G	2-(METHYLTHIO)ETHYLAMINE	Synthetic Chemistry - Routine Use
632929-5G	2-(METHYLTHIO)ETHYLAMINE	Synthetic Chemistry - Routine Use
632937-5G	3-(TRIFLUOROMETHYL)PHENYLTHIOUREA	Synthetic Chemistry - Routine Use
632945-5G	4-FLUOROPHENYLTHIOUREA	Synthetic Chemistry - Routine Use
633003-25G	5-CHLOROTHIOPHENE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
633003-5G	5-CHLOROTHIOPHENE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
633011-25G	3-BROMOTHIOPHENE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
633011-5G	3-BROMOTHIOPHENE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
633046-25G	2-ACETYL-4-METHYLTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
633046-5G	2-ACETYL-4-METHYLTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
633054-25G	2-ACETYL-3-BROMOTHIOPHENE	Synthetic Chemistry - Routine Use
633089-25ML	TRANS-N,N"-DIMETHYLCYCLOHEXANE-1,2-	Synthetic Chemistry - Routine Use
633089-5ML	TRANS-N,N'-DIMETHYLCYCLOHEXANE-1,2-DIAMI	Synthetic Chemistry - Routine Use
633208-1G	4-METHYLTHIAZOLE-5-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
633208-5G	4-METHYLTHIAZOLE-5-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
633267-100ML	DICYCLOHEXYLCARBODIIMIDE, 60 WT. % IN XY	Synthetic Chemistry - Routine Use
633267-800ML	DICYCLOHEXYLCARBODIIMIDE, 60 WT. % IN XY	Synthetic Chemistry - Routine Use
633305-25G	BISMUTH TRIFLUOROMETHANESULFONATE, ANHY	Synthetic Chemistry - Routine Use
633305-5G	BISMUTH TRIFLUOROMETHANESULFONATE, ANHY	Synthetic Chemistry - Routine Use
633348-10G	VINYLBORONIC ACID PINACOL ESTER, CONTAI&	Synthetic Chemistry - Routine Use
633348-1G	VINYLBORONIC ACID PINACOL ESTER, CONTAI&	Synthetic Chemistry - Routine Use
633437-25G	DIACETONAMINE HYDROGENOXALATE, 90%	Synthetic Chemistry - Routine Use
633445-5G	6-QUINOLYLTRIFLUOROMETHANE SULFONATE	Synthetic Chemistry - Routine Use
633453-1G	4-CYANOPHENYLACETIC ACID, >=97%	Synthetic Chemistry - Routine Use
633453-5G	4-CYANOPHENYLACETIC ACID, >=97%	Synthetic Chemistry - Routine Use
633461-1G	4-FORMYL-3-HYDROXYBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
633461-5G	4-FORMYL-3-HYDROXYBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
633488-1G	3-FORMYL-4-HYDROXYBENZOIC ACID	Synthetic Chemistry - Routine Use
633488-5G	3-FORMYL-4-HYDROXYBENZOIC ACID	Synthetic Chemistry - Routine Use
633534-1G	2,4,6-TRICHLOROPYRIDINE	Synthetic Chemistry - Routine Use
633534-5G	2,4,6-TRICHLOROPYRIDINE	Synthetic Chemistry - Routine Use
633550-25G	4-METHYLTHIOPHENE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
633550-5G	4-METHYLTHIOPHENE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
633569-1G	1-METHYL-5-IMIDAZOLECARBOXALDEHYDE	Synthetic Chemistry - Routine Use
633623-1G	5,7-DICHLOROISATIN, >=95%	Synthetic Chemistry - Routine Use
633658-1G	1,3-THIAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
633658-5G	1,3-THIAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
633666-10G	4-METHYLTHIAZOLE-5-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
633666-1G	4-METHYLTHIAZOLE-5-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
633682-1G	5-PHENYL-4-ISOXAZOLECARBOXYLIC ACID	Synthetic Chemistry - Routine Use
633704-1G	3-(4-BROMOPHENYL)-1H-PYRAZOLE-5-CARBOXY	Synthetic Chemistry - Routine Use
633712-1G	3-(4-FLUOROPHENYL)-1H-PYRAZOLE-5-CARBOX	Synthetic Chemistry - Routine Use
633739-1G	3-PHENYL-1H-PYRAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
633747-1G	5-PHENYL-1H-PYRAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
633747-5G	5-PHENYL-1H-PYRAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
633771-10G	5-METHYLISOXAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
633771-1G	5-METHYLISOXAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
63380-1L	DIMETHYL MALONATE	Synthetic Chemistry - Routine Use
63380-250ML	DIMETHYL MALONATE	Synthetic Chemistry - Routine Use
633933-10G	3-BROMO-(1-PHENYLSULFONYL)INDOLE, 95%	Synthetic Chemistry - Routine Use
63403-10G-F	ETHYL MALONATE MONOAMIDE, >=95.0%	Synthetic Chemistry - Routine Use
63403-2.5G-F	ETHYL MALONATE MONOAMIDE, >=95.0%	Synthetic Chemistry - Routine Use
634034-1G	4-CHLORO-2-METHYLBENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
634034-5G	4-CHLORO-2-METHYLBENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
63405-250G	Methyl potassium malonate, >= 99.0 % NT&	Synthetic Chemistry - Routine Use
63405-50G	Methyl potassium malonate, >= 99.0 % NT&	Synthetic Chemistry - Routine Use
63406-10ML	METHYL MALONYL CHLORIDE	Synthetic Chemistry - Routine Use
63406-50ML	METHYL MALONYL CHLORIDE	Synthetic Chemistry - Routine Use
634069-1G	N-BOC-2-BROMOBENZYLAMINE	Synthetic Chemistry - Routine Use
63407-10G-F	METHYL MALONATE MONOAMIDE, >=97.0%	Synthetic Chemistry - Routine Use
634077-10G	NAPHTHALENE-2-SULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
634077-1G	NAPHTHALENE-2-SULFONAMIDE	Synthetic Chemistry - Routine Use
63409-100G	Sodium malonate dibasic, >= 97.0 % NT	Synthetic Chemistry - Routine Use
63409-500G	Sodium malonate dibasic, >= 97.0 % NT	Synthetic Chemistry - Routine Use
634204-1G	2-AMINO-5-BROMO-4,6-DIMETHYLPYRIDINE	Synthetic Chemistry - Routine Use
634204-5G	2-AMINO-5-BROMO-4,6-DIMETHYLPYRIDINE	Synthetic Chemistry - Routine Use
634441-1G	N-BOC-3-AMINOMETHYLPYRIDINE	Synthetic Chemistry - Routine Use
634476-10G	FURAN-3-YLETHYNYLTRIMETHYLSILANE	Synthetic Chemistry - Routine Use
634476-1G	FURAN-3-YLETHYNYLTRIMETHYLSILANE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
634492-1G	4-PYRIDINYLBORONIC ACID, 90%	Synthetic Chemistry - Routine Use
634492-25G	4-PYRIDINYLBORONIC ACID, 90%	Synthetic Chemistry - Routine Use
634492-5G	4-PYRIDINYLBORONIC ACID, 90%	Synthetic Chemistry - Routine Use
634530-100G	1-BROMO-3,4,5-TRIMETHOXYBENZENE	Synthetic Chemistry - Routine Use
634530-10G	1-BROMO-3,4,5-TRIMETHOXYBENZENE	Synthetic Chemistry - Routine Use
634549-1G	6-HYDROXY-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
634603-5G	2-IODOBENZYL BROMIDE	Synthetic Chemistry - Routine Use
634786-1G	N-(TERT-BUTOXYCARBONYL)-(S)-(+)-3-PYRRO	Synthetic Chemistry - Routine Use
634786-5G	N-(TERT-BUTOXYCARBONYL)-(S)-(+)-3-PYRRO	Synthetic Chemistry - Routine Use
634794-1G	(S)-(#)-1-Boc-3-aminopyrrolidine, 95%	Synthetic Chemistry - Routine Use
634794-5G	(S)-(#)-1-Boc-3-aminopyrrolidine, 95%	Synthetic Chemistry - Routine Use
634883-1G	5-BROMO-2-METHOXPYRIMIDINE	Synthetic Chemistry - Routine Use
635146-1G	4-FLUORO-3-(TRIFLUOROMETHYL)PHENYLACETI	Synthetic Chemistry - Routine Use
635154-1G	3-FLUORO-4-IODOTOLUENE	Synthetic Chemistry - Routine Use
635154-5G	3-FLUORO-4-IODOTOLUENE	Synthetic Chemistry - Routine Use
635162-5G	2,4-DIMETHOXPYRIMIDINE	Synthetic Chemistry - Routine Use
635669-50ML	4-Isopropylphenylmagnesium bromide solut	Synthetic Chemistry - Routine Use
635782-1G	3,5-DIFLUORO-4-FORMYLPHENYLBORONIC ACID&	Synthetic Chemistry - Routine Use
635782-5G	3,5-DIFLUORO-4-FORMYLPHENYLBORONIC ACID&	Synthetic Chemistry - Routine Use
635820-1G	DIETHYL CYCLOPROPYLEMETHYL PHOSPHONATE	Synthetic Chemistry - Routine Use
635928-500MG	DANSYLHYDRAZINE, 98%	Synthetic Chemistry - Routine Use
635952-25G	N-BOC-3-AMINOPHENOL	Synthetic Chemistry - Routine Use
635952-5G	N-BOC-3-AMINOPHENOL	Synthetic Chemistry - Routine Use
635995-1G	6-(1,4-BENZODIOXANYL)BORONIC ACID,>=95%	Synthetic Chemistry - Routine Use
635995-5G	6-(1,4-BENZODIOXANYL)BORONIC ACID,>=95%	Synthetic Chemistry - Routine Use
636002-1G	1-BENZYLPIRAZOLE-4-BORONIC ACID PINACOL	Synthetic Chemistry - Routine Use
636002-5G	1-BENZYLPIRAZOLE-4-BORONIC ACID PINACOL	Synthetic Chemistry - Routine Use
636010-1G	3,5-DIMETHYLPYRAZOLE-4-BORONIC ACID PINA	Synthetic Chemistry - Routine Use
636010-5G	3,5-DIMETHYLPYRAZOLE-4-BORONIC ACID PINA	Synthetic Chemistry - Routine Use
636029-1G	2-Methoxy pyridine-5-boronic acid pinacol	Synthetic Chemistry - Routine Use
636029-5G	2-Methoxy pyridine-5-boronic acid pinacol	Synthetic Chemistry - Routine Use
636037-1G	3-(METHANESULFONYLAMINO)PHENYLBORONIC AC	Synthetic Chemistry - Routine Use
636037-5G	3-(METHANESULFONYLAMINO)PHENYLBORONIC AC	Synthetic Chemistry - Routine Use
636045-1G	2-(Methanesulfonylamino)phenylboronic ac	Synthetic Chemistry - Routine Use
636045-5G	2-(Methanesulfonylamino)phenylboronic ac	Synthetic Chemistry - Routine Use
636177-1G	2-IODOETHYL ETHER	Synthetic Chemistry - Routine Use
636177-5G	2-IODOETHYL ETHER	Synthetic Chemistry - Routine Use
636185-1G	ETHYL 2,3-EPOXYPROPIONATE, 90%	Synthetic Chemistry - Routine Use
636193-1G	CYANOETHYLHYDRAZINE	Synthetic Chemistry - Routine Use
636215-25G	6-CHLORO-2-OXINDOLE, 97%	Synthetic Chemistry - Routine Use
636215-5G	6-CHLORO-2-OXINDOLE, 97%	Synthetic Chemistry - Routine Use
636223-25G	5-BROMOTHIOPHENE-2-SULFONYL CHLORIDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
636223-5G	5-BROMOTHIOPHENE-2-SULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
636231-1G	ISOXAZOLE-5-CARBONYL CHLORIDE	Synthetic Chemistry - Routine Use
636231-5G	ISOXAZOLE-5-CARBONYL CHLORIDE	Synthetic Chemistry - Routine Use
636258-1G	ISOXAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
636258-5G	ISOXAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
636266-25G	5-AMINO-2,2-DIMETHYLPENTANOL	Synthetic Chemistry - Routine Use
636266-5G	5-AMINO-2,2-DIMETHYLPENTANOL	Synthetic Chemistry - Routine Use
636282-250MG	2-AMINO-4-THIAZOLECARBOXYLIC ACID HYDRO	Synthetic Chemistry - Routine Use
636290-5G	2-(P-TOLUENESULFONYLAMINO)PHENYLBORONIC	Synthetic Chemistry - Routine Use
636304-1G	4-(P-TOLUENESULFONYLAMINO)PHENYLBORONIC	Synthetic Chemistry - Routine Use
636304-5G	4-(P-TOLUENESULFONYLAMINO)PHENYLBORONIC	Synthetic Chemistry - Routine Use
636312-1G	3-(P-TOLUENESULFONYLAMINO)PHENYLBORONIC	Synthetic Chemistry - Routine Use
636312-5G	3-(P-TOLUENESULFONYLAMINO)PHENYLBORONIC	Synthetic Chemistry - Routine Use
636320-1G	2-AMINO-5-BROMOPYRAZINE	Synthetic Chemistry - Routine Use
636339-1G	3-ALLYLSALICYLALDEHYDE	Synthetic Chemistry - Routine Use
636339-5G	3-ALLYLSALICYLALDEHYDE	Synthetic Chemistry - Routine Use
636355-1G	5-BROMO-2-HYDROXY-3-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
636363-1G	5-BROMO-2-HYDROXY-4-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
636371-1G	3-BROMO-2-HYDROXY-5-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
636401-1G	PHTHALYLGLYCYL CHLORIDE	Synthetic Chemistry - Routine Use
636436-1G	METHYL 5-AMINOSALICYLATE	Synthetic Chemistry - Routine Use
636436-5G	METHYL 5-AMINOSALICYLATE	Synthetic Chemistry - Routine Use
636452-1G	5-BROMO-2-FLUOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
636452-5G	5-BROMO-2-FLUOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
636576-25G	2-CHLORO-3-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
636576-5G	2-CHLORO-3-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
636584-5G	2,4-DICHLOROPYRIDINE	Synthetic Chemistry - Routine Use
636606-5G	3-BROMO-4'-FLUORODIPHENYL ETHER	Synthetic Chemistry - Routine Use
63670-100G-F	(±)-MENTHOL, RACEMIC, >=98.0% GC	Synthetic Chemistry - Routine Use
63670-500G-F	(±)-MENTHOL, RACEMIC, >=98.0% GC	Synthetic Chemistry - Routine Use
636754-1G	1-(TERT-BUTOXYCARBONYL)-5-CHLOROINDOLE	Synthetic Chemistry - Routine Use
636800-5G	7-BENZYLOXYINDOLE	Synthetic Chemistry - Routine Use
63680-100ML-F	Menthone, mixture of isomers, >= 97.0 %&	Synthetic Chemistry - Routine Use
636878-5G	N-(3-ACETYL-4-HYDROXYPHENYL)BUTANAMIDE	Synthetic Chemistry - Routine Use
636886-5G	2,4-DIFLUORO-ALPHA-(1H-1,2,4-TRIAZOLYL)	Synthetic Chemistry - Routine Use
636894-5G	2,6-DICHLOROQUINOXALINE	Synthetic Chemistry - Routine Use
637114-5G	THIOBENZYLACETIMIDATE HYDROCHLORIDE, 96%	Synthetic Chemistry - Routine Use
637181-1G	4-(TERT-BUTYLDIMETHYLSILOXY)PHENOL	Synthetic Chemistry - Routine Use
637181-5G	4-(TERT-BUTYLDIMETHYLSILOXY)PHENOL	Synthetic Chemistry - Routine Use
63730-250G	2-MERCAPTOBENZOTHAZOLE	Synthetic Chemistry - Routine Use
637386-1G	6-CHLORO-3-PYRIDINYLBORONIC ACID, >=95.&	Synthetic Chemistry - Routine Use
637386-5G	6-CHLORO-3-PYRIDINYLBORONIC ACID, >=95.&	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
637394-1G	(N-BOC-5-BROMO-2-INDOLYL)BORONIC ACID	Synthetic Chemistry - Routine Use
637475-25G	6-Amino-3-pyridinecarbonitrile, 97%	Synthetic Chemistry - Routine Use
637475-5G	6-Amino-3-pyridinecarbonitrile, 97%	Synthetic Chemistry - Routine Use
637505-1G	(R)-3-FLUOROPYRROLIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
637505-5G	(R)-3-FLUOROPYRROLIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
637513-1G	(S)-3-FLUOROPYRROLIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
637513-5G	(S)-3-FLUOROPYRROLIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
637548-1G	N-BOC-L-CYCLOHEXYLGLYCINOL	Synthetic Chemistry - Routine Use
637548-5G	N-BOC-L-CYCLOHEXYLGLYCINOL	Synthetic Chemistry - Routine Use
637556-1G	N-BOC-D-CYCLOHEXYLGLYCINOL	Synthetic Chemistry - Routine Use
637556-5G	N-BOC-D-CYCLOHEXYLGLYCINOL	Synthetic Chemistry - Routine Use
637564-10G	N-BOC-3-PYRROLIDINONE	Synthetic Chemistry - Routine Use
637564-1G	N-BOC-3-PYRROLIDINONE	Synthetic Chemistry - Routine Use
637599-1G	N-(3,4-METHYLENEDIOXYBENZYLIDENE)BENZYL	Synthetic Chemistry - Routine Use
637610-1G	6-METHOXY-3-PYRIDINYLBORONIC ACID	Synthetic Chemistry - Routine Use
637610-5G	6-METHOXY-3-PYRIDINYLBORONIC ACID	Synthetic Chemistry - Routine Use
637637-1G	3-CHLORO-6-METHYLPYRIDAZINE	Synthetic Chemistry - Routine Use
637637-5G	3-CHLORO-6-METHYLPYRIDAZINE	Synthetic Chemistry - Routine Use
63765-100G	Sodium 3-mercapto-1-propanesulfonate	Synthetic Chemistry - Routine Use
637661-1G	2,5-DIBROMO-3-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
637661-5G	2,5-DIBROMO-3-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
63767-5G-F	(MERCAPTOMETHYL)POLYSTYRENE, 200-400MESH	Synthetic Chemistry - Routine Use
637688-1G	4-BUTOXYACETANILIDE	Synthetic Chemistry - Routine Use
637750-1G	5-BROMO-2-IODOPYRIMIDINE	Synthetic Chemistry - Routine Use
637769-25G	4-IODOBIPHENYL	Synthetic Chemistry - Routine Use
637769-5G	4-IODOBIPHENYL	Synthetic Chemistry - Routine Use
637939-100G	1-BROMO-2,4,6-TRIIISOPROPYLBENZENE, 95%	Synthetic Chemistry - Routine Use
637939-25G	1-BROMO-2,4,6-TRIIISOPROPYLBENZENE, 95%	Synthetic Chemistry - Routine Use
637939-5G	1-BROMO-2,4,6-TRIIISOPROPYLBENZENE, 95%	Synthetic Chemistry - Routine Use
63796-250ML	(3-MERCAPTOPROPYL)METHYLDIMETHOXSILANE	Synthetic Chemistry - Routine Use
63796-50ML	(3-MERCAPTOPROPYL)METHYLDIMETHOXSILANE	Synthetic Chemistry - Routine Use
63797-100ML-F	(3-MERCAPTOPROPYL)TRIETHOXSILANE	Synthetic Chemistry - Routine Use
637971-1G	TRANS-2-(3-FLUOROPHENYL)VINYLBORONIC ACI	Synthetic Chemistry - Routine Use
637971-5G	TRANS-2-(3-FLUOROPHENYL)VINYLBORONIC ACI	Synthetic Chemistry - Routine Use
63797-25ML-F	(3-MERCAPTOPROPYL)TRIETHOXSILANE	Synthetic Chemistry - Routine Use
637998-1G	Vinylboronic anhydride pyridine complex,	Synthetic Chemistry - Routine Use
637998-5G	Vinylboronic anhydride pyridine complex,	Synthetic Chemistry - Routine Use
638021-100G	DAVEPHOS, 97%	Synthetic Chemistry - Routine Use
638021-1G	DAVEPHOS, 97%	Synthetic Chemistry - Routine Use
638021-25G	DAVEPHOS, 97%	Synthetic Chemistry - Routine Use
638021-5G	DAVEPHOS, 97%	Synthetic Chemistry - Routine Use
638064-100G	XPHOS, 97%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
638064-1G	XPHOS, 97%	Synthetic Chemistry - Routine Use
638064-25G	XPHOS, 97%	Synthetic Chemistry - Routine Use
638064-5G	XPHOS, 97%	Synthetic Chemistry - Routine Use
638080-100G	TBUXPHOS, 97%	Synthetic Chemistry - Routine Use
638080-1G	TBUXPHOS, 97%	Synthetic Chemistry - Routine Use
638080-25G	TBUXPHOS, 97%	Synthetic Chemistry - Routine Use
638080-5G	TBUXPHOS, 97%	Synthetic Chemistry - Routine Use
638099-1G	CYJOHNPHOS, 97%	Synthetic Chemistry - Routine Use
638099-25G	CYJOHNPHOS, 97%	Synthetic Chemistry - Routine Use
638099-5G	CYJOHNPHOS, 97%	Synthetic Chemistry - Routine Use
638102-10G	4,4'-BIS(TRIETHOXYSILYL)BIPHENYL, 95%	Synthetic Chemistry - Routine Use
638102-1G	4,4'-BIS(TRIETHOXYSILYL)BIPHENYL, 95%	Synthetic Chemistry - Routine Use
638129-1G	2-BROMO-3-THIOPHENECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
638129-5G	2-BROMO-3-THIOPHENECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
638137-5G	2-iodo-1,3-dimethoxybenzene	Synthetic Chemistry - Routine Use
638145-1G	4,6-DICHLOROPYRIMIDINE-5-CARBOXALDEHYDE,	Synthetic Chemistry - Routine Use
638153-1G	4-(TERT-BUTYLDIMETHYLSILOXY)CYCLOHEXANO	Synthetic Chemistry - Routine Use
638153-5G	4-(TERT-BUTYLDIMETHYLSILOXY)CYCLOHEXANO	Synthetic Chemistry - Routine Use
638226-1G	N-(3-FORMYL-2-PYRIDINYL)-2,2-DIMETHYLPR	Synthetic Chemistry - Routine Use
638226-5G	N-(3-FORMYL-2-PYRIDINYL)-2,2-DIMETHYLPR	Synthetic Chemistry - Routine Use
638285-1G	3-BROMO-4-PYRIDINECARBOXALDEHYDE	Synthetic Chemistry - Routine Use
638285-5G	3-BROMO-4-PYRIDINECARBOXALDEHYDE	Synthetic Chemistry - Routine Use
638293-1G	4-METHYL-2-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
638293-5G	4-METHYL-2-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
638307-1G	2-METHYL-5-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
638307-5G	2-METHYL-5-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
638315-5G	2-METHYL-4-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
638323-1G	4-FLUORO-2-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
638323-5G	4-FLUORO-2-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
638331-1G	4-CYANOBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
638331-5G	4-CYANOBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
638358-1G	3-CYANOBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
638358-5G	3-CYANOBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
638366-1G	2-CHLORO-4-(TRIFLUOROMETHYL)BENZENESULF	Synthetic Chemistry - Routine Use
638366-5G	2-CHLORO-4-(TRIFLUOROMETHYL)BENZENESULF	Synthetic Chemistry - Routine Use
638374-1G	3-CHLORO-4-FLUOROPHENYLHYDRAZINE	Synthetic Chemistry - Routine Use
638374-5G	3-CHLORO-4-FLUOROPHENYLHYDRAZINE	Synthetic Chemistry - Routine Use
638382-1G	4-BROMO-2-NITROMETHYLENE	Synthetic Chemistry - Routine Use
638404-5G	4-Bromo-3-fluoroiodobenzene, 97%	Synthetic Chemistry - Routine Use
638412-1G	4-BROMO-2,5-DIFLUOROANILINE	Synthetic Chemistry - Routine Use
638412-5G	4-BROMO-2,5-DIFLUOROANILINE	Synthetic Chemistry - Routine Use
638420-250MG	BENZOFURAN-3-ACETONITRILE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
638439-1G	JOHNPHOS, 97%	Synthetic Chemistry - Routine Use
638439-25G	JOHNPHOS, 97%	Synthetic Chemistry - Routine Use
638439-5G	JOHNPHOS, 97%	Synthetic Chemistry - Routine Use
638447-1G	4,5-DIBROMO-O-XYLENE, 97%	Synthetic Chemistry - Routine Use
638447-5G	4,5-DIBROMO-O-XYLENE, 97%	Synthetic Chemistry - Routine Use
638455-1G	TRIFLUOROMETHANESULFONAMIDE	Synthetic Chemistry - Routine Use
638455-5G	TRIFLUOROMETHANESULFONAMIDE	Synthetic Chemistry - Routine Use
638463-1G	4-IODOPHENYLHYDRAZINE	Synthetic Chemistry - Routine Use
638463-5G	4-IODOPHENYLHYDRAZINE	Synthetic Chemistry - Routine Use
63846-500ML	2-Mercaptopyridine N-oxide sodium salt &	Synthetic Chemistry - Routine Use
638471-1G	5-(4-FLUOROPHENYL)VALERIC ACID	Synthetic Chemistry - Routine Use
638498-5G	3-FLUOROPHENYL ACETATE	Synthetic Chemistry - Routine Use
638501-1G	2-(ETHYLTHIO)ETHYLAMINE	Synthetic Chemistry - Routine Use
638528-5G	1,6-DIBROMO-2-HYDROXYNAPHTHALENE-3-CARB	Synthetic Chemistry - Routine Use
638560-5G	METHYL ADIPOYL CHLORIDE	Synthetic Chemistry - Routine Use
638579-5G	2-BROMO-(4-BROMOPHENYL)ACETIC ACID ETHY	Synthetic Chemistry - Routine Use
638587-1G	3-METHYLBENZOTHIOPHENE	Synthetic Chemistry - Routine Use
638587-5G	3-METHYLBENZOTHIOPHENE	Synthetic Chemistry - Routine Use
638595-1G	2-BENZOYLOXAZOLE, 97%	Synthetic Chemistry - Routine Use
638617-1G	2-(TRI-N-BUTYLSTANNYL)OXAZOLE	Synthetic Chemistry - Routine Use
638617-5G	2-(TRI-N-BUTYLSTANNYL)OXAZOLE	Synthetic Chemistry - Routine Use
638641-25G	2-PHENYLPIPERAZINE	Synthetic Chemistry - Routine Use
638641-5G	2-PHENYLPIPERAZINE	Synthetic Chemistry - Routine Use
638684-1G	2-METHOXY-4-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
638684-5G	2-METHOXY-4-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
638692-1G	3,5-DIMETHYL-4-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
638692-5G	3,5-DIMETHYL-4-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
638706-1G	4-NITRO-2-(TRIFLUOROMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
638706-5G	4-NITRO-2-(TRIFLUOROMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
638714-1G	4-NITRO-3-(TRIFLUOROMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
638714-5G	4-NITRO-3-(TRIFLUOROMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
638722-1G	4-METHOXY-2-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
638722-5G	4-METHOXY-2-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
638730-5G	2-CHLORO-3,4-DIMETHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
638757-10G	3-FLUORO-4-PYRIDINECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
638757-1G	3-FLUORO-4-PYRIDINECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
638803-5G	4-BROMO-2,6-DIMETHYLANISOLE	Synthetic Chemistry - Routine Use
638854-1G	7-NITROINDOLE, 97%	Synthetic Chemistry - Routine Use
638854-5G	7-NITROINDOLE, 97%	Synthetic Chemistry - Routine Use
638862-1G	6-FLUORO-2-NAPHTHOIC ACID	Synthetic Chemistry - Routine Use
638862-5G	6-FLUORO-2-NAPHTHOIC ACID	Synthetic Chemistry - Routine Use
638870-1G	2-CHLORO-4-CYANOBENZENESULFONYL CHLORID&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
638870-5G	2-CHLORO-4-CYANOBENZENESULFONYL CHLORID&	Synthetic Chemistry - Routine Use
638889-1G	2-FLUORO-5-METHYLBENZENESULFONYL CHLORI	Synthetic Chemistry - Routine Use
638889-5G	2-FLUORO-5-METHYLBENZENESULFONYL CHLORI	Synthetic Chemistry - Routine Use
638897-5G	4-AMINO BENZANILIDE, 95%	Synthetic Chemistry - Routine Use
638900-25G	2-BROMO-4,5-DIFLUOROBENZOIC ACID	Synthetic Chemistry - Routine Use
638900-5G	2-BROMO-4,5-DIFLUOROBENZOIC ACID	Synthetic Chemistry - Routine Use
638919-1G	2-CHLORO-4-FLUOROBENZENESULFONYL CHLORI	Synthetic Chemistry - Routine Use
638919-5G	2-CHLORO-4-FLUOROBENZENESULFONYL CHLORI	Synthetic Chemistry - Routine Use
638951-25G	4-CHLOROPHENYLACETYL CHLORIDE	Synthetic Chemistry - Routine Use
638951-5G	4-CHLOROPHENYLACETYL CHLORIDE	Synthetic Chemistry - Routine Use
638994-5G	4-BROMO-5-FLUORO-2-NITROTOLUENE, 97%	Synthetic Chemistry - Routine Use
639028-1G	4-BROMO-5-FLUORO-2-IODOTOLUENE	Synthetic Chemistry - Routine Use
639036-5G	5-BROMO-4-FLUORO-2-METHYLANILINE	Synthetic Chemistry - Routine Use
639079-1G	3-METHYL-2-BUTEN-2-YLBORONIC	Synthetic Chemistry - Routine Use
639087-5G	2-METHYLALLYLAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
639095-1G	3-(METHYLTHIO)PROPYLAMINE	Synthetic Chemistry - Routine Use
639095-5G	3-(METHYLTHIO)PROPYLAMINE	Synthetic Chemistry - Routine Use
639109-1G	2-AMINO-3-PYRIDINECARBOXALDEHYDE	Synthetic Chemistry - Routine Use
639109-5G	2-AMINO-3-PYRIDINECARBOXALDEHYDE	Synthetic Chemistry - Routine Use
639184-1G	6-FLUORO-3-PYRIDINYLBORONIC ACID	Synthetic Chemistry - Routine Use
639184-5G	6-FLUORO-3-PYRIDINYLBORONIC ACID	Synthetic Chemistry - Routine Use
63936-25G-F	ETHYL O-(2-MESITYLENESULFONYL)ACET-HYDRO	Synthetic Chemistry - Routine Use
63936-5G-F	ETHYL O-(2-MESITYLENESULFONYL)ACET-HYDRO	Synthetic Chemistry - Routine Use
639370-1G	4-METHOXY-2-METHYLPHENYLBORONIC ACID, >=	Synthetic Chemistry - Routine Use
639370-5G	4-METHOXY-2-METHYLPHENYLBORONIC ACID, >=	Synthetic Chemistry - Routine Use
639672-5G	TRANS-3-HYDROXY-BETA-NITROSTYRENE	Synthetic Chemistry - Routine Use
639699-1G	TRANS-2,5-DIMETHOXY-BETA-NITROSTYRENE	Synthetic Chemistry - Routine Use
639710-1G	TRANS-2-METHOXY-BETA-NITROSTYRENE	Synthetic Chemistry - Routine Use
639729-1G	TRANS-4-HYDROXY-BETA-NITROSTYRENE	Synthetic Chemistry - Routine Use
639737-5G	N-BOC-TRANS-4-HYDROXY-L-PROLINE METHYL	Synthetic Chemistry - Routine Use
639753-1G	1-(4-FLUOROBENZYL)-3-METHYL-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
639761-1G	1-PHENYL-5-(TRIFLUOROMETHYL)-1H-PYRAZOL	Synthetic Chemistry - Routine Use
639788-1G	5-AMINO-1-(4-METHOXYPHENYL)-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
639796-1G	5-AMINO-1-(4-METHYLPHENYL)-1H-PYRAZOLE-	Synthetic Chemistry - Routine Use
639818-1G	5-AMINO-1-PHENYL-1H-PYRAZOLE-4-CARBOXYL	Synthetic Chemistry - Routine Use
639818-5G	5-AMINO-1-PHENYL-1H-PYRAZOLE-4-CARBOXYL	Synthetic Chemistry - Routine Use
639834-1G	1-(4-METHYLPHENYL)-5-(TRIFLUOROMETHYL)-	Synthetic Chemistry - Routine Use
639842-10G	2-(2-METHOXYETHOXY)ETHYL BROMIDE	Synthetic Chemistry - Routine Use
639842-50G	2-(2-METHOXYETHOXY)ETHYL BROMIDE	Synthetic Chemistry - Routine Use
639850-1G	2-Bromo-1-methyl-1H-imidazole, 95%	Synthetic Chemistry - Routine Use
639850-5G	2-Bromo-1-methyl-1H-imidazole, 95%	Synthetic Chemistry - Routine Use
639869-1G	4-PHENYLPYPERIDINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
639869-5G	4-PHENYLPYRIDINE	Synthetic Chemistry - Routine Use
639877-25G	3-CYANO-4-FLUOROANILINE	Synthetic Chemistry - Routine Use
639877-5G	3-CYANO-4-FLUOROANILINE	Synthetic Chemistry - Routine Use
639885-1G	6-Bromo-3,4-dihydro-2(1H)-naphthalenone,	Synthetic Chemistry - Routine Use
639885-5G	6-Bromo-3,4-dihydro-2(1H)-naphthalenone,	Synthetic Chemistry - Routine Use
639893-1G	GLYCIDALDEHYDE DIETHYL ACETAL	Synthetic Chemistry - Routine Use
63990-1KG-F	METALDEHYDE, POWDER	Synthetic Chemistry - Routine Use
640042-1G	4-AMINO-1-BOC-PIPERIDINE	Synthetic Chemistry - Routine Use
640042-5G	4-AMINO-1-BOC-PIPERIDINE	Synthetic Chemistry - Routine Use
640050-1G	6-(TRIFLUOROMETHYL)PYRIDINE-3-METHANOL	Synthetic Chemistry - Routine Use
640050-5G	6-(TRIFLUOROMETHYL)PYRIDINE-3-METHANOL	Synthetic Chemistry - Routine Use
640069-1G	6-(TRIFLUOROMETHYL)NICOTINOYL CHLORIDE	Synthetic Chemistry - Routine Use
640069-5G	6-(TRIFLUOROMETHYL)NICOTINOYL CHLORIDE	Synthetic Chemistry - Routine Use
640085-1G	6-(Trifluoromethyl)pyridine-3-carboxalde	Synthetic Chemistry - Routine Use
640085-5G	6-(Trifluoromethyl)pyridine-3-carboxalde	Synthetic Chemistry - Routine Use
640093-1G	6-(TRIFLUOROMETHYL)NICOTINONITRILE	Synthetic Chemistry - Routine Use
640093-5G	6-(TRIFLUOROMETHYL)NICOTINONITRILE	Synthetic Chemistry - Routine Use
640107-1G	5-AMINO-2-(TRIFLUOROMETHYL)PYRIDINE, 96%	Synthetic Chemistry - Routine Use
640107-5G	5-AMINO-2-(TRIFLUOROMETHYL)PYRIDINE, 96%	Synthetic Chemistry - Routine Use
640166-1G	2-AMINO-5-iodo-3-nitropyridine	Synthetic Chemistry - Routine Use
640166-5G	2-AMINO-5-iodo-3-nitropyridine	Synthetic Chemistry - Routine Use
640379-1G	2-AMINOPYRIDINE-5-BORONIC ACID PINACOL E	Synthetic Chemistry - Routine Use
640379-5G	2-AMINOPYRIDINE-5-BORONIC ACID PINACOL E	Synthetic Chemistry - Routine Use
640387-1G	1-Boc-indole-5-boronic acid pinacol este	Synthetic Chemistry - Routine Use
640387-5G	1-Boc-indole-5-boronic acid pinacol este	Synthetic Chemistry - Routine Use
640395-1G	1-METHYLINDOLE-5-BORONIC ACID PINACOL ES	Synthetic Chemistry - Routine Use
640395-5G	1-METHYLINDOLE-5-BORONIC ACID PINACOL ES	Synthetic Chemistry - Routine Use
640425-25G	METHYL 2-PYRROLECARBOXYLATE	Synthetic Chemistry - Routine Use
640425-5G	METHYL 2-PYRROLECARBOXYLATE	Synthetic Chemistry - Routine Use
640441-100G	4-BROMO-1,2-DIAMINO BENZENE, 97%	Synthetic Chemistry - Routine Use
640441-25G	4-Bromo-1,2-diaminobenzene, 97%	Synthetic Chemistry - Routine Use
640441-5G	4-Bromo-1,2-diaminobenzene, 97%	Synthetic Chemistry - Routine Use
64046-10ML	2,3-DIMERCAPTO-1-PROPANOL	Synthetic Chemistry - Routine Use
64046-6X10ML	2,3-DIMERCAPTO-1-PROPANOL	Synthetic Chemistry - Routine Use
640468-100G	4'-(4-BROMOPHENYL)ACETOPHENONE	Synthetic Chemistry - Routine Use
640468-25G	4'-(4-BROMOPHENYL)ACETOPHENONE	Synthetic Chemistry - Routine Use
640476-1G	6-CHLORO-4-CHROMANONE	Synthetic Chemistry - Routine Use
640476-5G	6-CHLORO-4-CHROMANONE	Synthetic Chemistry - Routine Use
640484-1G	6-FLUORO-2-METHYLQUINOLINE	Synthetic Chemistry - Routine Use
640484-5G	6-FLUORO-2-METHYLQUINOLINE	Synthetic Chemistry - Routine Use
640514-1G	3,5-DIMETHYLPYRROLE-2-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
640573-100MG	CYCLOPROPANESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
640573-500MG	CYCLOPROPANESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
640611-1G	3-CHLORO-7-HYDROXY-4-METHYLCOUMARIN	Synthetic Chemistry - Routine Use
640611-5G	3-CHLORO-7-HYDROXY-4-METHYLCOUMARIN	Synthetic Chemistry - Routine Use
640638-1G	7-BROMO-2H-(1,4)-BENZOTHAZIN-3(4H)-ONE	Synthetic Chemistry - Routine Use
640638-5G	7-BROMO-2H-(1,4)-BENZOTHAZIN-3(4H)-ONE	Synthetic Chemistry - Routine Use
640646-1G	7-HYDROXY-4-METHYL-8-NITROCOUMARIN	Synthetic Chemistry - Routine Use
640662-1G	3-CYANOPHENYLACETIC ACID, 95%	Synthetic Chemistry - Routine Use
640662-5G	3-CYANOPHENYLACETIC ACID, 95%	Synthetic Chemistry - Routine Use
640751-1G	(4-IODOPHENYLETHYNYL)TRIMETHYLSILANE	Synthetic Chemistry - Routine Use
640751-5G	(4-IODOPHENYLETHYNYL)TRIMETHYLSILANE	Synthetic Chemistry - Routine Use
641014-5G	HYDROXYLAMINE, POLYMER BOUND ON WANG, 1	Synthetic Chemistry - Routine Use
641057-1G	1-BOC-3-OXOPIPERAZINE	Synthetic Chemistry - Routine Use
641057-5G	1-BOC-3-OXOPIPERAZINE	Synthetic Chemistry - Routine Use
641065-1G	2-OXOPIPERAZINE	Synthetic Chemistry - Routine Use
641065-5G	2-OXOPIPERAZINE	Synthetic Chemistry - Routine Use
641081-1G	2-iodoimidazole	Synthetic Chemistry - Routine Use
641081-5G	2-iodoimidazole	Synthetic Chemistry - Routine Use
64133-25G	1-Butyl-3-methylimidazolium bromide, dr&	Synthetic Chemistry - Routine Use
64133-5G	1-Butyl-3-methylimidazolium bromide, dr&	Synthetic Chemistry - Routine Use
641359-1G	5-BROMO-2-PYRIDINECARBONITRILE	Synthetic Chemistry - Routine Use
641359-5G	5-BROMO-2-PYRIDINECARBONITRILE	Synthetic Chemistry - Routine Use
641367-1G	BIS-(4-METHOXYPHENYL)DISULFIDE	Synthetic Chemistry - Routine Use
641375-25G	4-FLUOROPHTHALIC ANHYDRIDE	Synthetic Chemistry - Routine Use
641375-5G	4-FLUOROPHTHALIC ANHYDRIDE	Synthetic Chemistry - Routine Use
641383-1G	5-METHYLISOPHTHALIC ACID, 97%	Synthetic Chemistry - Routine Use
641383-5G	5-METHYLISOPHTHALIC ACID, 97%	Synthetic Chemistry - Routine Use
641405-1G	3',4',5'-TRIFLUOROPROPIOPHENONE	Synthetic Chemistry - Routine Use
641413-1G	2-CHLORO-4,6-DIFLUOROANILINE, 97%	Synthetic Chemistry - Routine Use
641413-5G	2-CHLORO-4,6-DIFLUOROANILINE, 97%	Synthetic Chemistry - Routine Use
64145-5ML-F	3-(DIMETHYLCHLOROSILYL)PROPYL METHA-CRYL	Synthetic Chemistry - Routine Use
641472-25G	1-BOC-4-(AMINOMETHYL)PIPERIDINE, 97%	Synthetic Chemistry - Routine Use
641472-5G	1-BOC-4-(AMINOMETHYL)PIPERIDINE, 97%	Synthetic Chemistry - Routine Use
641480-25G	DODECYL METHYL SULFIDE	Synthetic Chemistry - Routine Use
641588-10G	DODECYL METHYL SULFOXIDE	Synthetic Chemistry - Routine Use
641588-1G	DODECYL METHYL SULFOXIDE	Synthetic Chemistry - Routine Use
641618-1G	6-Quinolineboronic acid pinacol ester, 9	Synthetic Chemistry - Routine Use
641618-5G	6-Quinolineboronic acid pinacol ester, 9	Synthetic Chemistry - Routine Use
641626-100ML	HEXYLMAGNESIUM CHLORIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
641626-800ML	HEXYLMAGNESIUM CHLORIDE, 2.0M SOLUTION	Synthetic Chemistry - Routine Use
641634-1G	4-NITRODIPHENYLMETHANE	Synthetic Chemistry - Routine Use
641634-5G	4-NITRODIPHENYLMETHANE	Synthetic Chemistry - Routine Use
641642-1G	1-PIPERAZINEPROPANOL, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
641642-5G	1-PIPERAZINEPROPANOL, 97%	Synthetic Chemistry - Routine Use
641707-5G	N-(2-AMINO-4,5-DICHLOROPHENYL)ACETAMIDE	Synthetic Chemistry - Routine Use
641715-5G	N-(4,5-DICHLORO-2-NITROPHENYL)ACETAMIDE	Synthetic Chemistry - Routine Use
64179-250MG-F	FMOC-BETA-HOMOGLN(TRT)-OH, >=95.0%	Synthetic Chemistry - Routine Use
64191-1G	Wang ChemMatrix resin	Synthetic Chemistry - Routine Use
64191-5G	Wang ChemMatrix resin	Synthetic Chemistry - Routine Use
641979-25G	ETHYL 4-IODOBENZOATE	Synthetic Chemistry - Routine Use
641979-5G	ETHYL 4-IODOBENZOATE	Synthetic Chemistry - Routine Use
642010-10G	2-HYDROXY-3-iodo-5-NITROPYRIDINE	Synthetic Chemistry - Routine Use
642010-1G	2-HYDROXY-3-iodo-5-NITROPYRIDINE	Synthetic Chemistry - Routine Use
642088-1G	4-(TRIFLUOROMETHYL)PHENETHYL ALCOHOL	Synthetic Chemistry - Routine Use
642088-5G	4-(TRIFLUOROMETHYL)PHENETHYL ALCOHOL	Synthetic Chemistry - Routine Use
642118-1G	(-)-2-CYANO-6-PHENYLOXAZOLOPIPERIDINE	Synthetic Chemistry - Routine Use
642142-1G	TRANS-2,6-DICHLORO-BETA-NITROSTYRENE	Synthetic Chemistry - Routine Use
642150-5G	TRANS-3,4-DICHLORO-BETA-NITROSTYRENE	Synthetic Chemistry - Routine Use
642169-1G	TRANS-2,4-DICHLORO-BETA-NITROSTYRENE	Synthetic Chemistry - Routine Use
642169-5G	TRANS-2,4-DICHLORO-BETA-NITROSTYRENE	Synthetic Chemistry - Routine Use
642177-5G	TRANS-4-CHLORO-BETA-NITROSTYRENE	Synthetic Chemistry - Routine Use
642185-5G	TRANS-2-CHLORO-BETA-NITROSTYRENE	Synthetic Chemistry - Routine Use
642258-1G	2-METHOXY-5-PYRIDINECARBONITRILE, 97%	Synthetic Chemistry - Routine Use
642258-5G	2-METHOXY-5-PYRIDINECARBONITRILE, 97%	Synthetic Chemistry - Routine Use
642355-25G	2-CHLORO-5-NITROBENZANILIDE	Synthetic Chemistry - Routine Use
642363-5G	ETHYL 3-AMINOBENZOFURAN-2-CARBOXYLATE	Synthetic Chemistry - Routine Use
642371-1G	5-BROMOINDOLINE	Synthetic Chemistry - Routine Use
642371-5G	5-BROMOINDOLINE	Synthetic Chemistry - Routine Use
642398-25G	3-BROMO-4-METHYLBENZONITRILE	Synthetic Chemistry - Routine Use
642401-25G	3-iodo-4-METHYLBENZONITRILE	Synthetic Chemistry - Routine Use
642428-5G	2-(2-AMINOPHENYL)BENZOTHIAZOLE	Synthetic Chemistry - Routine Use
642436-25G	2-HYDRAZINOBENZOTHIAZOLE	Synthetic Chemistry - Routine Use
642436-5G	2-HYDRAZINOBENZOTHIAZOLE	Synthetic Chemistry - Routine Use
642444-1G	2-AMINO-4-(3,4-DIFLUOROPHENYL)THIAZOLE	Synthetic Chemistry - Routine Use
642487-1G	2-BROMOTHIAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
642487-5G	2-BROMOTHIAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
642495-1G	ETHYL 2-BROMOTHIAZOLE-5-CARBOXYLATE	Synthetic Chemistry - Routine Use
642495-5G	ETHYL 2-BROMOTHIAZOLE-5-CARBOXYLATE	Synthetic Chemistry - Routine Use
642509-1G	2,4-DIMETHYLTHIAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
642509-5G	2,4-DIMETHYLTHIAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
642517-1G	5-BROMOTHIAZOLE, 95%	Synthetic Chemistry - Routine Use
642517-5G	5-BROMOTHIAZOLE, 95%	Synthetic Chemistry - Routine Use
642541-1G	2-TRIBUTYLSTANNYLTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
642541-5G	2-TRIBUTYLSTANNYLTHIAZOLE	Synthetic Chemistry - Routine Use
64258-1L-F	DIMETHYL METHYLPHOSPHONATE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
64258-250ML-F	DIMETHYL METHYLPHOSPHONATE	Synthetic Chemistry - Routine Use
642606-1G	TRANS-3-PHENYLPROPEN-1-YL-BORONIC ACID	Synthetic Chemistry - Routine Use
642606-5G	TRANS-3-PHENYLPROPEN-1-YL-BORONIC ACID	Synthetic Chemistry - Routine Use
642614-1G	1-ISOBUTYLPYRAZOLE-4-BORONIC ACID PINAC&	Synthetic Chemistry - Routine Use
642614-5G	1-ISOBUTYLPYRAZOLE-4-BORONIC ACID PINAC&	Synthetic Chemistry - Routine Use
642622-5G	3-PYRIDINEBORONIC ACID NEOPENTYLGLYCOL E	Synthetic Chemistry - Routine Use
642629-5G	DI-TERT-BUTYLMETHYLPHOSPHINE	Synthetic Chemistry - Routine Use
642630-1G	2-METHYL-4-(3-AMINOPHENYL)THIAZOLE	Synthetic Chemistry - Routine Use
642630-5G	2-METHYL-4-(3-AMINOPHENYL)THIAZOLE	Synthetic Chemistry - Routine Use
642665-1G	6-HYDROXYCOUMARIN	Synthetic Chemistry - Routine Use
642665-5G	6-HYDROXYCOUMARIN	Synthetic Chemistry - Routine Use
642673-1G	3-HYDROXYCOUMARIN	Synthetic Chemistry - Routine Use
642673-5G	3-HYDROXYCOUMARIN	Synthetic Chemistry - Routine Use
642681-25G	2-(2-AMINOPHENYL)-1H-BENZIMIDAZOLE	Synthetic Chemistry - Routine Use
642681-5G	2-(2-AMINOPHENYL)-1H-BENZIMIDAZOLE	Synthetic Chemistry - Routine Use
64270-1L	METHANESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
64270-250ML	METHANESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
642711-25G	2-(3-PYRIDYL)-1H-BENZIMIDAZOLE	Synthetic Chemistry - Routine Use
642711-5G	2-(3-PYRIDYL)-1H-BENZIMIDAZOLE	Synthetic Chemistry - Routine Use
64275-10G	Methanesulfonamide, >= 97.0 % CHN	Synthetic Chemistry - Routine Use
64275-50G	Methanesulfonamide, >= 97.0 % CHN	Synthetic Chemistry - Routine Use
642770-1G	4-AMINO-3-BROMOBENZONITRILE	Synthetic Chemistry - Routine Use
642770-5G	4-AMINO-3-BROMOBENZONITRILE	Synthetic Chemistry - Routine Use
642797-1G	4-AMINO-3,5-DICHLOROBENZONITRILE	Synthetic Chemistry - Routine Use
642797-5G	4-AMINO-3,5-DICHLOROBENZONITRILE	Synthetic Chemistry - Routine Use
642800-5G	2-AMINO-3,5-DIBROMOBENZONITRILE	Synthetic Chemistry - Routine Use
642819-1G	2-AMINO-3,5-DICHLOROBENZONITRILE	Synthetic Chemistry - Routine Use
642819-5G	2-AMINO-3,5-DICHLOROBENZONITRILE	Synthetic Chemistry - Routine Use
642827-1G	2-AMINO-5-BROMOBENZONITRILE	Synthetic Chemistry - Routine Use
642827-5G	2-AMINO-5-BROMOBENZONITRILE	Synthetic Chemistry - Routine Use
642835-25G	2-AMINO-3-CHLORO-5-NITROBENZONITRILE	Synthetic Chemistry - Routine Use
642843-1G	2-AMINO-6-CHLOROBENZONITRILE, 96%	Synthetic Chemistry - Routine Use
642843-5G	2-AMINO-6-CHLOROBENZONITRILE, 96%	Synthetic Chemistry - Routine Use
642894-1G	2-METHOXY-5-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
642894-5G	2-METHOXY-5-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
642908-1G	2-METHOXY-5-METHYLBENZONITRILE	Synthetic Chemistry - Routine Use
642908-5G	2-METHOXY-5-METHYLBENZONITRILE	Synthetic Chemistry - Routine Use
642924-10G	2-AMINO-5-FLUOROBENZONITRILE	Synthetic Chemistry - Routine Use
642924-1G	2-AMINO-5-FLUOROBENZONITRILE	Synthetic Chemistry - Routine Use
64296-10ML-F	(TRIMETHYLSILYL)METHANESULFONATE, >=97%	Synthetic Chemistry - Routine Use
64297-5ML-F	2,2,2-Trifluoroethyl methanesulfonate, &	Synthetic Chemistry - Routine Use
643033-1G	4-CHLORO-3-(TRIFLUOROMETHYL)BENZYLAMINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
643041-1G	2-CHLORO-5-(TRIFLUOROMETHYL)BENZYLAMINE	Synthetic Chemistry - Routine Use
64306-10ML	S-METHYL METHANETHIOSULFONATE	Synthetic Chemistry - Routine Use
64306-1ML	S-METHYL METHANETHIOSULFONATE	Synthetic Chemistry - Routine Use
643068-5G	4-FLUORO-2-IODOTOLUENE, 97%	Synthetic Chemistry - Routine Use
643300-5G	3-CHLORO-2,4,5-TRIFLUOROBENZOIC ACID	Synthetic Chemistry - Routine Use
643378-25G	2-BROMO-6-NITROPHENOL	Synthetic Chemistry - Routine Use
643378-5G	2-BROMO-6-NITROPHENOL	Synthetic Chemistry - Routine Use
643386-25G	4-FLUORO-3-PHENOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
643386-5G	4-FLUORO-3-PHENOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
643475-1G	2-ACETYLAMINO-5-BROMO-6-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
643491-1G	2-ACETYLAMINO-5-BROMO-4-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
643505-1G	2-ACETYLAMINO-5-BROMO-3-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
643513-25G	2-AMINO-5-CHLORO-3-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
643513-5G	2-AMINO-5-CHLORO-3-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
643521-25G	2,6-DICHLORO-4-METHYLNICOTINONITRILE	Synthetic Chemistry - Routine Use
643521-5G	2,6-DICHLORO-4-METHYLNICOTINONITRILE	Synthetic Chemistry - Routine Use
643548-1G	2-BROMO-3-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
643556-1G	2-CHLORO-5-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
643556-5G	2-CHLORO-5-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
643564-1G	3-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
643572-1G	2-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
643572-5G	2-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
643726-25G	PHOSPHORUS PENTACHLORIDE, POLYMER BOUND	Synthetic Chemistry - Routine Use
643777-1G	DI-TERT-BUTYLMETHYLPHOSPHINE TETRAFLUOR	Synthetic Chemistry - Routine Use
643777-5G	DI-TERT-BUTYLMETHYLPHOSPHINE TETRAFLUOR	Synthetic Chemistry - Routine Use
643793-25G	2-ETHYL-4-METHYL-1H-IMIDAZOLE-1-PROPANEN	Synthetic Chemistry - Routine Use
643831-25G	4-BROMO-N,N-DIPHENYLANILINE	Synthetic Chemistry - Routine Use
643831-5G	4-BROMO-N,N-DIPHENYLANILINE	Synthetic Chemistry - Routine Use
643882-1G	3,5-DIMETHYLISOXAZOLE-4-BORONIC ACID PIN	Synthetic Chemistry - Routine Use
643882-5G	3,5-DIMETHYLISOXAZOLE-4-BORONIC ACID PIN	Synthetic Chemistry - Routine Use
643890-1G	4-NITROPHENYLBORONIC ACID PINACOL ESTER,	Synthetic Chemistry - Routine Use
643890-5G	4-NITROPHENYLBORONIC ACID PINACOL ESTER,	Synthetic Chemistry - Routine Use
643912-25G	3-(2-BROMOPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
643912-5G	3-(2-BROMOPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
643920-25G	2-(N-BOC-AMINO)-3-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
643939-10G	2-TERT-BUTYLDIMETHYLSILOXYCYCLOHEXANO	Synthetic Chemistry - Routine Use
643939-1G	2-TERT-BUTYLDIMETHYLSILOXYCYCLOHEXANO	Synthetic Chemistry - Routine Use
643963-25G	3-CHLORO-4-NITROTOLUENE, 97%	Synthetic Chemistry - Routine Use
643971-1G	3-(3-HYDROXYPHENYL)BENZONITRILE	Synthetic Chemistry - Routine Use
643971-5G	3-(3-HYDROXYPHENYL)BENZONITRILE	Synthetic Chemistry - Routine Use
643998-1G	3-(4-HYDROXYPHENYL)BENZONITRILE	Synthetic Chemistry - Routine Use
644005-1G	4-(3-HYDROXYPHENYL)BENZONITRILE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
644021-1G	3-(4-AMINOPHENYL)BENZONITRILE	Synthetic Chemistry - Routine Use
644021-5G	3-(4-AMINOPHENYL)BENZONITRILE	Synthetic Chemistry - Routine Use
644056-1G	4-(3-AMINOPHENYL)BENZONITRILE	Synthetic Chemistry - Routine Use
644056-5G	4-(3-AMINOPHENYL)BENZONITRILE	Synthetic Chemistry - Routine Use
644064-1G	(R)-(+)-1-BOC-3-AMINOPYRROLIDINE, 97%	Synthetic Chemistry - Routine Use
644064-5G	(R)-(+)-1-BOC-3-AMINOPYRROLIDINE, 97%	Synthetic Chemistry - Routine Use
644102-5G	5-BROMO-3-PYRIDINECARBOXALDEHYDE	Synthetic Chemistry - Routine Use
64410-5G	DL-Methionine sulfone, >= 99.0 % NT	Synthetic Chemistry - Routine Use
644129-50G	MAGNESIUM DI-TERT-BUTOXIDE	Synthetic Chemistry - Routine Use
644153-25ML	N-METHYL-N-METHOXYTRIFLUOROACETAMIDE	Synthetic Chemistry - Routine Use
644153-5ML	N-METHYL-N-METHOXYTRIFLUOROACETAMIDE	Synthetic Chemistry - Routine Use
644188-1G	3-CHLORO-4-HYDROXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
644188-5G	3-CHLORO-4-HYDROXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
644196-1G	3,5-DICHLORO-4-PYRIDINECARBONITRILE	Synthetic Chemistry - Routine Use
644196-5G	3,5-DICHLORO-4-PYRIDINECARBONITRILE	Synthetic Chemistry - Routine Use
644226-10G	1-(2-METHYLBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
644226-1G	1-(2-METHYLBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
644234-25G	N,N-DIETHYLSALICYLAMIDE	Synthetic Chemistry - Routine Use
644234-5G	N,N-DIETHYLSALICYLAMIDE	Synthetic Chemistry - Routine Use
644250-25G	3'-NITROACETANILIDE, 97%	Synthetic Chemistry - Routine Use
644269-1G	1-(3,4-DICHLOROBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
644269-5G	1-(3,4-DICHLOROBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
64430-5G-F	DL-METHIONINE SULFOXIDE, >=99.0%	Synthetic Chemistry - Routine Use
644315-1G	3-FLUOROISONICOTINALDEHYDE	Synthetic Chemistry - Routine Use
644315-5G	3-FLUOROISONICOTINALDEHYDE	Synthetic Chemistry - Routine Use
644366-1G	4-BROMO-1-INDANONE	Synthetic Chemistry - Routine Use
644366-5G	4-BROMO-1-INDANONE	Synthetic Chemistry - Routine Use
64437-10G	4-CHLOROPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
64452-10G	4-AMINO-3-HYDRAZINO-5-MERCAPTO-1,2,4- &	Synthetic Chemistry - Routine Use
644579-1G	3-(2,4-DIFLUOROPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
644579-5G	3-(2,4-DIFLUOROPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
644609-1G	2-BROMOBENZENESULFONAMIDE	Synthetic Chemistry - Routine Use
644609-5G	2-BROMOBENZENESULFONAMIDE	Synthetic Chemistry - Routine Use
644617-1G	5-(4-METHOXYPHENYL)ISOXAZOLE-3-CARBOXA	Synthetic Chemistry - Routine Use
644617-5G	5-(4-METHOXYPHENYL)ISOXAZOLE-3-CARBOXA	Synthetic Chemistry - Routine Use
644641-1G	5-(4-FLUOROPHENYL)ISOXAZOLE-3-METHANOL	Synthetic Chemistry - Routine Use
644668-1G	5-(4-FLUOROPHENYL)ISOXAZOLE-3-CARBOXAL	Synthetic Chemistry - Routine Use
644676-1G	5-Methylisoxazole-3-carboxylic acid, 95%	Synthetic Chemistry - Routine Use
644676-5G	5-Methylisoxazole-3-carboxylic acid, 95%	Synthetic Chemistry - Routine Use
644684-1G	5-METHYLISOXAZOLE-3-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
644684-5G	5-METHYLISOXAZOLE-3-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
644730-1G	5-ISOPROPYLISSOXAZOLE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
644803-1G	5-CYCLOPROPYLISOXAZOLE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
644803-5G	5-CYCLOPROPYLISOXAZOLE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
644846-1G	3-CYCLOPROPYLPYRAZOLE-4-CARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
644846-5G	3-CYCLOPROPYLPYRAZOLE-4-CARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
644889-1G	3-ISOPROPYLPYRAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
644889-5G	3-ISOPROPYLPYRAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
644919-1G	3-METHYLPYRAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
644919-5G	3-METHYLPYRAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
644927-1G	3-METHYLPYRAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
644927-5G	3-METHYLPYRAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
644935-1G	3-CYCLOPROPYLPYRAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
644935-5G	3-CYCLOPROPYLPYRAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
644943-1G	5-AMINO-3-(4-CHLOROPHENYL)ISOXAZOLE	Synthetic Chemistry - Routine Use
644951-1G	5-AMINO-3-(4-METHOXYPHENYL)ISOXAZOLE	Synthetic Chemistry - Routine Use
644951-5G	5-AMINO-3-(4-METHOXYPHENYL)ISOXAZOLE	Synthetic Chemistry - Routine Use
644978-1G	5-AMINO-3-PHENYLISOXAZOLE	Synthetic Chemistry - Routine Use
644978-5G	5-AMINO-3-PHENYLISOXAZOLE	Synthetic Chemistry - Routine Use
644986-1G	5-(4-METHYLPHENYL)ISOXAZOLE-3-CARBOXYLI	Synthetic Chemistry - Routine Use
644986-5G	5-(4-METHYLPHENYL)ISOXAZOLE-3-CARBOXYLI	Synthetic Chemistry - Routine Use
644994-1G	5-(4-CHLOROPHENYL)ISOXAZOLE-3-CARBOXYLI	Synthetic Chemistry - Routine Use
645001-1G	5-(4-BROMOPHENYL)ISOXAZOLE-3-CARBOXYLIC	Synthetic Chemistry - Routine Use
645001-5G	5-(4-BROMOPHENYL)ISOXAZOLE-3-CARBOXYLIC	Synthetic Chemistry - Routine Use
645036-1G	5-(4-CHLOROPHENYL)ISOXAZOLE-3-CARBOXALD	Synthetic Chemistry - Routine Use
645036-5G	5-(4-CHLOROPHENYL)ISOXAZOLE-3-CARBOXALD	Synthetic Chemistry - Routine Use
645060-1G	5-PHENYLISOXAZOLE-3-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
645060-5G	5-PHENYLISOXAZOLE-3-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
645087-1G	5-PHENYLISOXAZOLE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
645087-5G	5-PHENYLISOXAZOLE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
645133-1G	N-(4-FLUOROBENZYLIDENE)-4-FLUOROANILINE	Synthetic Chemistry - Routine Use
645532-1G	4-CYANOINDOLE	Synthetic Chemistry - Routine Use
645532-5G	4-CYANOINDOLE	Synthetic Chemistry - Routine Use
645540-1G	5-(2-(TRIFLUOROMETHYL)PHENYL)-2-FUROIC	Synthetic Chemistry - Routine Use
645540-5G	5-(2-(TRIFLUOROMETHYL)PHENYL)-2-FUROIC	Synthetic Chemistry - Routine Use
645559-1G	METHYL 3-THIOPHENECARBOXYLATE	Synthetic Chemistry - Routine Use
645559-5G	METHYL 3-THIOPHENECARBOXYLATE	Synthetic Chemistry - Routine Use
645575-1G	3-CHLORO-4-METHOXYBENZONITRILE	Synthetic Chemistry - Routine Use
645575-5G	3-CHLORO-4-METHOXYBENZONITRILE	Synthetic Chemistry - Routine Use
645583-10G	METHYL 2,3-DIMETHOXYBENZOATE	Synthetic Chemistry - Routine Use
645591-10G	4-FLUOROCINNAMOYL CHLORIDE	Synthetic Chemistry - Routine Use
645591-1G	4-FLUOROCINNAMOYL CHLORIDE	Synthetic Chemistry - Routine Use
645613-250G	SODIUM OXIDE, 80%	Synthetic Chemistry - Routine Use
645613-50G	SODIUM OXIDE, 80%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
645621-5G	2-BROMO-3-METHYLANILINE	Synthetic Chemistry - Routine Use
645826-1G	N-(4-METHOXYBENZYLIDENE)-4-ANISIDINE	Synthetic Chemistry - Routine Use
645982-1G	4-(4-FORMYLPHENYL)PYRIDINE	Synthetic Chemistry - Routine Use
645982-5G	4-(4-FORMYLPHENYL)PYRIDINE	Synthetic Chemistry - Routine Use
645990-1G	ETHYL 2-BROMO-4-METHYLTHIAZOLE-5-CARBOX	Synthetic Chemistry - Routine Use
645990-5G	ETHYL 2-BROMO-4-METHYLTHIAZOLE-5-CARBOX	Synthetic Chemistry - Routine Use
646008-1G	2-BROMO-4-METHYLTHIAZOLE-5-CARBOXYLIC A	Synthetic Chemistry - Routine Use
646008-5G	2-BROMO-4-METHYLTHIAZOLE-5-CARBOXYLIC A	Synthetic Chemistry - Routine Use
646016-1G	ETHYL 2-AMINO-4-METHYLTHIAZOLE-5-CARBOX	Synthetic Chemistry - Routine Use
646016-5G	ETHYL 2-AMINO-4-METHYLTHIAZOLE-5-CARBOX	Synthetic Chemistry - Routine Use
646032-1G	2-(4-PYRIDYL)THIAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
646032-5G	2-(4-PYRIDYL)THIAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
646040-5G	2-(3-PYRIDYL)-4-METHYLTHIAZOLE-5-CARBOX	Synthetic Chemistry - Routine Use
646059-1G	2-AMINO-4-(TRIFLUOROMETHYL)THIAZOLE-5-C	Synthetic Chemistry - Routine Use
646059-5G	2-AMINO-4-(TRIFLUOROMETHYL)THIAZOLE-5-C	Synthetic Chemistry - Routine Use
646075-100ML	P-TOLYLMAGNESIUM BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Routine Use
646105-10G	3,5-DIBROMOPHENOL	Synthetic Chemistry - Routine Use
646105-1G	3,5-DIBROMOPHENOL	Synthetic Chemistry - Routine Use
646113-1G	3,5-DIBROMO-4-PYRIDINECARBOXALDEHYDE	Synthetic Chemistry - Routine Use
646113-5G	3,5-DIBROMO-4-PYRIDINECARBOXALDEHYDE	Synthetic Chemistry - Routine Use
646164-1G	1-(4-FLUOROBENZYL)PIPERAZINE, 97%	Synthetic Chemistry - Routine Use
646164-5G	1-(4-FLUOROBENZYL)PIPERAZINE, 97%	Synthetic Chemistry - Routine Use
646180-1ML	5-(5-BROMO-2-THIENYL)-1H-TETRAZOLE, 30	Synthetic Chemistry - Routine Use
646180-5ML	5-(5-BROMO-2-THIENYL)-1H-TETRAZOLE, 30	Synthetic Chemistry - Routine Use
646296-1G	3-BROMO-5-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
646296-5G	3-BROMO-5-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
646318-25G	4-BROMO-2-CHLOROPYRIDINE	Synthetic Chemistry - Routine Use
646318-5G	4-BROMO-2-CHLOROPYRIDINE	Synthetic Chemistry - Routine Use
646326-1G	5-BROMO-2-ETHOXYPYRIDINE	Synthetic Chemistry - Routine Use
646326-5G	5-BROMO-2-ETHOXYPYRIDINE	Synthetic Chemistry - Routine Use
646334-1G	4-FLUORO-3-IODOTOLUENE	Synthetic Chemistry - Routine Use
646334-5G	4-FLUORO-3-IODOTOLUENE	Synthetic Chemistry - Routine Use
646342-1G	2-FLUORO-6-IODOTOLUENE	Synthetic Chemistry - Routine Use
646350-5G	4-PENTYLBROMOBENZENE	Synthetic Chemistry - Routine Use
646369-10G	6,6-Dimethylfulvene, tech. grade	Synthetic Chemistry - Routine Use
646385-5G	2-(BOC-AMINO)-5-BROMOPYRIDINE	Synthetic Chemistry - Routine Use
646393-10G	2'-HYDROXY-5'-NITROACETOPHENONE	Synthetic Chemistry - Routine Use
646393-1G	2'-HYDROXY-5'-NITROACETOPHENONE	Synthetic Chemistry - Routine Use
646407-10G	2-ACETYLAMINO-5-BROMOPYRIDINE	Synthetic Chemistry - Routine Use
646407-1G	2-ACETYLAMINO-5-BROMOPYRIDINE	Synthetic Chemistry - Routine Use
646415-1G	3-Iodophenylacetonitrile, 90%	Synthetic Chemistry - Routine Use
646415-5G	3-Iodophenylacetonitrile, 90%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
646423-1G	3-HYDROXYPICOLINAMIDE, 98%	Synthetic Chemistry - Routine Use
646423-5G	3-HYDROXYPICOLINAMIDE, 98%	Synthetic Chemistry - Routine Use
646482-1G	3-(4-FORMYLPHENYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
646482-5G	3-(4-FORMYLPHENYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
646490-1G	METHYL 3-(4-HYDROXYPHENYL)BENZOATE	Synthetic Chemistry - Routine Use
646490-250MG	METHYL 3-(4-HYDROXYPHENYL)BENZOATE, 97%	Synthetic Chemistry - Routine Use
646504-5G	METHYL 4-(3-HYDROXYPHENYL)BENZOATE	Synthetic Chemistry - Routine Use
646512-1G	METHYL 4-(3-THIENYL)BENZOATE	Synthetic Chemistry - Routine Use
646520-1G	4-(3-THIENYL)BENZONITRILE	Synthetic Chemistry - Routine Use
646539-1G	3-(3-THIENYL)BENZONITRILE	Synthetic Chemistry - Routine Use
646598-2G	CYCLOBUTYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
646598-500MG	CYCLOBUTYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
646695-1G	5-AMINO-3-(4-CHLOROPHENYL)PYRAZOLE	Synthetic Chemistry - Routine Use
646695-5G	5-AMINO-3-(4-CHLOROPHENYL)PYRAZOLE	Synthetic Chemistry - Routine Use
646725-1G	5-AMINO-3-(4-FLUOROPHENYL)PYRAZOLE	Synthetic Chemistry - Routine Use
646725-5G	5-AMINO-3-(4-FLUOROPHENYL)PYRAZOLE	Synthetic Chemistry - Routine Use
646733-1G	5-AMINO-3-(4-BROMOPHENYL)PYRAZOLE	Synthetic Chemistry - Routine Use
646733-5G	5-AMINO-3-(4-BROMOPHENYL)PYRAZOLE	Synthetic Chemistry - Routine Use
646741-10G	METHYL 3-CHLORO(B)THIOPHENE-2-CARB	Synthetic Chemistry - Routine Use
646776-1G	METHYL 3-CHLORO-6-FLUOROBENZO(B)THIOPHE	Synthetic Chemistry - Routine Use
646784-1G	METHYL 3-CHLORO-6-METHYLBENZO(B)THIOPHE	Synthetic Chemistry - Routine Use
646792-1G	METHYL 3,6-DICHLOROBENZO(B)THIOPHENE-2-	Synthetic Chemistry - Routine Use
646806-1G	3-CHLORO-6-FLUOROBENZO(B)THIOPHENE-2-CA	Synthetic Chemistry - Routine Use
646814-1G	3-CHLORO-6-METHYLBENZO(B)THIOPHENE-2-CA	Synthetic Chemistry - Routine Use
646814-5G	3-CHLORO-6-METHYLBENZO(B)THIOPHENE	Synthetic Chemistry - Routine Use
646822-5G	3-CHLORO-6-FLUOROBENZO(B)THIOPHENE-2-CA	Synthetic Chemistry - Routine Use
646830-25G	2-PYRIMIDINECARBONITRILE	Synthetic Chemistry - Routine Use
646830-5G	2-PYRIMIDINECARBONITRILE	Synthetic Chemistry - Routine Use
64685-50ML-F	Methoxyacetaldehyde dimethyl acetal, >=&	Synthetic Chemistry - Routine Use
646938-25G	5-PHTHALIMIDO-1-PENTYNE, 97%	Synthetic Chemistry - Routine Use
646938-5G	5-PHTHALIMIDO-1-PENTYNE, 97%	Synthetic Chemistry - Routine Use
646946-50ML	6-METHOXY-2-NAPHTHYLMAGNESIUM BROMIDE, 0	Synthetic Chemistry - Routine Use
646962-10G	4-AMINO-3-NITROPYRIDINE	Synthetic Chemistry - Routine Use
646962-1G	4-AMINO-3-NITROPYRIDINE	Synthetic Chemistry - Routine Use
646989-10G	6-BROMOPYRIDINE-3-CARBOXYLIC ACID, 96%	Synthetic Chemistry - Routine Use
646989-1G	6-BROMOPYRIDINE-3-CARBOXYLIC ACID, 96%	Synthetic Chemistry - Routine Use
647004-1G	2-iodo-5-nitropyridine	Synthetic Chemistry - Routine Use
647020-1G	2,2'-BITHIOPHENE-5,5''-DIBORONIC ACID B	Synthetic Chemistry - Routine Use
647020-5G	2,2'-BITHIOPHENE-5,5''-DIBORONIC ACID B	Synthetic Chemistry - Routine Use
647055-25G	4,4-DIETHOXY-N,N-DIMETHYL-1-BUTANAMINE,	Synthetic Chemistry - Routine Use
647055-5G	4,4-DIETHOXY-N,N-DIMETHYL-1-BUTANAMINE,	Synthetic Chemistry - Routine Use
647098-10G	Phenylboronic acid pinacol ester, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
647098-50G	Phenylboronic acid pinacol ester, 97%	Synthetic Chemistry - Routine Use
647098-5G	Phenylboronic acid pinacol ester, 97%	Synthetic Chemistry - Routine Use
647136-1G	5-(4-FORMYLPHENYL)PYRIMIDINE	Synthetic Chemistry - Routine Use
647136-5G	5-(4-FORMYLPHENYL)PYRIMIDINE	Synthetic Chemistry - Routine Use
647179-1G	4-AMINO-N-METHYL-ALPHA-TOLUENESULFONAMI&	Synthetic Chemistry - Routine Use
647179-5G	4-AMINO-N-METHYL-ALPHA-TOLUENESULFONAMI	Synthetic Chemistry - Routine Use
647187-25G	5-BROMOPHTHALIDE	Synthetic Chemistry - Routine Use
647187-5G	5-BROMOPHTHALIDE	Synthetic Chemistry - Routine Use
647195-25G	5-CYANOPHTHALIDE	Synthetic Chemistry - Routine Use
647195-5G	5-CYANOPHTHALIDE	Synthetic Chemistry - Routine Use
647209-5G	4-(DIPHENYLAMINO)BENZALDEHYDE	Synthetic Chemistry - Routine Use
647233-1G	(R)-(+)-1-BOC-2-PYRROLIDINONITRILE	Synthetic Chemistry - Routine Use
647233-5G	(R)-(+)-1-BOC-2-PYRROLIDINONITRILE	Synthetic Chemistry - Routine Use
647284-10G	N-PHENYLDIETHANOLAMINE-2-PYRIDYLBORONATE	Synthetic Chemistry - Routine Use
647284-1G	N-PHENYLDIETHANOLAMINE-2-PYRIDYLBORONATE	Synthetic Chemistry - Routine Use
647284-5G	N-PHENYLDIETHANOLAMINE-2-PYRIDYLBORONATE	Synthetic Chemistry - Routine Use
647292-1G	4-(DIPHENYLAMINO)PHENYLBORONIC ACID, >=9	Synthetic Chemistry - Routine Use
647292-5G	4-(DIPHENYLAMINO)PHENYLBORONIC ACID, >=9	Synthetic Chemistry - Routine Use
647403-1G	2-CHLORO-4-IODOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
647403-5G	2-CHLORO-4-IODOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
647411-1G	2,6-DICHLORO-4-NITROPYRIDINE	Synthetic Chemistry - Routine Use
647411-5G	2,6-DICHLORO-4-NITROPYRIDINE	Synthetic Chemistry - Routine Use
647446-1G	(S)-(-)-2-AMINOMETHYL-1-ETHYLPYRROLIDINE	Synthetic Chemistry - Routine Use
647446-5G	(S)-(-)-2-AMINOMETHYL-1-ETHYLPYRROLIDINE	Synthetic Chemistry - Routine Use
647462-1G	(R)-(-)-2-PIPERIDINO-1,1,2-TRIPHENYLETH	Synthetic Chemistry - Routine Use
647500-1G	7-METHOXY-1,4-BENZOTHAZIN-3(4H)-ONE	Synthetic Chemistry - Routine Use
647519-1G	7-METHYL-1,4-BENZOTHAZIN-3(4H)-ONE	Synthetic Chemistry - Routine Use
647551-1G	4-CHLORO-2-METHYLBENZYL ALCOHOL	Synthetic Chemistry - Routine Use
647551-5G	4-CHLORO-2-METHYLBENZYL ALCOHOL	Synthetic Chemistry - Routine Use
647578-10G	METHYL 3-BROMO-4-METHOXYBENZOATE	Synthetic Chemistry - Routine Use
647594-10G	METHYL 4-BROMO-2-METHOXYBENZOATE	Synthetic Chemistry - Routine Use
647594-1G	METHYL 4-BROMO-2-METHOXYBENZOATE	Synthetic Chemistry - Routine Use
64760-5G-F	4-METHOXYAZOBENZENE, >=99.0%	Synthetic Chemistry - Routine Use
647616-25G	METHYL 4-AMINO-2-METHOXYBENZOATE	Synthetic Chemistry - Routine Use
647616-5G	METHYL 4-AMINO-2-METHOXYBENZOATE	Synthetic Chemistry - Routine Use
647624-25G	4-AMINO-2-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
647624-5G	4-AMINO-2-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
647659-25G	ACETOPHENONE OXIME	Synthetic Chemistry - Routine Use
647659-5G	ACETOPHENONE OXIME	Synthetic Chemistry - Routine Use
647667-1G	4-BROMO-1,3,5-TRIMETHYLPYRAZOLE	Synthetic Chemistry - Routine Use
647667-5G	4-BROMO-1,3,5-TRIMETHYLPYRAZOLE	Synthetic Chemistry - Routine Use
647691-25G	4-ACETAMIDO-3-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
647756-25G	1-ACETYLPIPERIDINE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
647756-5G	1-ACETYLPIPERIDINE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
648116-25G	METHYL 3-BROMOMETHYLBENZOATE	Synthetic Chemistry - Routine Use
648116-5G	METHYL 3-BROMOMETHYLBENZOATE	Synthetic Chemistry - Routine Use
648418-100ML	(-)-DIP-CHLORIDE, 50-65 WT% IN HEPTANE	Synthetic Chemistry - Routine Use
648418-25ML	(-)-DIP-CHLORIDE, 50-65 WT% IN HEPTANE	Synthetic Chemistry - Routine Use
648434-1G	1-METHYL-3-PHENYLPYRAZINE	Synthetic Chemistry - Routine Use
648434-5G	1-METHYL-3-PHENYLPYRAZINE	Synthetic Chemistry - Routine Use
648450-1G	METHYL 5-(3-AMINOPHENYL)FURAN-2-CARBOXY	Synthetic Chemistry - Routine Use
648450-5G	METHYL 5-(3-AMINOPHENYL)FURAN-2-CARBOXY	Synthetic Chemistry - Routine Use
648469-1G	METHYL 5-(4-AMINOPHENYL)FURAN-2-CARBOXY	Synthetic Chemistry - Routine Use
648469-5G	METHYL 5-(4-AMINOPHENYL)FURAN-2-CARBOXY	Synthetic Chemistry - Routine Use
648477-1G	METHYL 5-(4-CYANOPHENYL)FURAN-2-CARBOXYL	Synthetic Chemistry - Routine Use
648515-1G	METHYL 4-(3-FORMYLPHENYL)BENZOATE	Synthetic Chemistry - Routine Use
648523-1G	1-(3-METHYLBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
648523-5G	1-(3-METHYLBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
648647-1G	5-iodo-2-methylaniline	Synthetic Chemistry - Routine Use
648647-5G	5-iodo-2-methylaniline	Synthetic Chemistry - Routine Use
648698-1G	2,6-DIFLUORO-3-METHYLBENZOYL CHLORIDE	Synthetic Chemistry - Routine Use
648701-1G	4-(2-AMINOETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
648728-1G	4-BROMO-2-METHYLTHIOPHENE	Synthetic Chemistry - Routine Use
648728-5G	4-BROMO-2-METHYLTHIOPHENE	Synthetic Chemistry - Routine Use
648736-1G	METHYL 6-AMINOPYRIDINE-3-CARBOXYLATE, 9	Synthetic Chemistry - Routine Use
648736-5G	METHYL 6-AMINOPYRIDINE-3-CARBOXYLATE, 9	Synthetic Chemistry - Routine Use
648744-10G	MANDELAMIDE	Synthetic Chemistry - Routine Use
648744-1G	MANDELAMIDE	Synthetic Chemistry - Routine Use
648752-25G	4-BROMO-2-CHLORO-6-METHYLANILINE	Synthetic Chemistry - Routine Use
648752-5G	4-BROMO-2-CHLORO-6-METHYLANILINE	Synthetic Chemistry - Routine Use
648760-1G	2-CHLORO-3-METHYLTHIOPHENE	Synthetic Chemistry - Routine Use
648760-5G	2-CHLORO-3-METHYLTHIOPHENE	Synthetic Chemistry - Routine Use
648779-1G	2-(1,3-DIOXOLAN-2-YL)-6-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
648787-10G	ISOPROPYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
648787-1G	ISOPROPYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
648809-1G	3''-CHLORO-4''-METHOXYACETOPHENONE	Synthetic Chemistry - Routine Use
648809-5G	3''-CHLORO-4''-METHOXYACETOPHENONE	Synthetic Chemistry - Routine Use
648876-250MG	2-HYDROXY-4-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
648884-1G	2,6-DICHLORO-3-(TRIFLUOROMETHYL)PYRIDIN	Synthetic Chemistry - Routine Use
648884-250MG	2,6-DICHLORO-3-(TRIFLUOROMETHYL)PYRIDIN	Synthetic Chemistry - Routine Use
648892-1G	2,5-DICHLOROBENZYLAMINE	Synthetic Chemistry - Routine Use
648892-5G	2,5-DICHLOROBENZYLAMINE	Synthetic Chemistry - Routine Use
649015-1G	N,N''-TEREPHTHALYLIDENE-BIS(4-FLUOROANIL	Synthetic Chemistry - Routine Use
649074-1G	TRICYCLOPENTYLPHOSPHINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
649082-5G	4-METHYL-2-PENTYNE	Synthetic Chemistry - Routine Use
649090-5G	METHYL 2-HEXYNOATE	Synthetic Chemistry - Routine Use
649147-1G	(S)-(+)-2-METHYLPYRROLIDINE,95+%	Synthetic Chemistry - Routine Use
649252-25G	4-(METHYLSULFONYL)TOLUENE	Synthetic Chemistry - Routine Use
649252-5G	4-(METHYLSULFONYL)TOLUENE	Synthetic Chemistry - Routine Use
649260-25G	6-CHLORO-2-METHYLQUINOLINE	Synthetic Chemistry - Routine Use
649260-5G	6-CHLORO-2-METHYLQUINOLINE	Synthetic Chemistry - Routine Use
649279-25G	6-BROMO-2-METHYLQUINOLINE	Synthetic Chemistry - Routine Use
649279-5G	6-BROMO-2-METHYLQUINOLINE	Synthetic Chemistry - Routine Use
649309-10G	(S)-(-)-2-Methyl-CBS-oxazaborolidine =95	Synthetic Chemistry - Routine Use
649309-1G	(S)-(-)-2-Methyl-CBS-oxazaborolidine =95	Synthetic Chemistry - Routine Use
649317-10G	(R)-(+)-2-METHYL-CBS-OXAZABOROLIDINE	Synthetic Chemistry - Routine Use
649317-1G	(R)-(+)-2-METHYL-CBS-OXAZABOROLIDINE	Synthetic Chemistry - Routine Use
649341-1G	5-(4-FLUOROPHENYL)THIOPHENE-2-CARBOXYLI	Synthetic Chemistry - Routine Use
649430-1G	5-(4-BROMOPHENYL)THIOPHENE-2-CARBOXYLIC	Synthetic Chemistry - Routine Use
649449-10G	2-HYDROXY-6-METHYLPYRIDINE-4-CARBOXYLIC	Synthetic Chemistry - Routine Use
649449-1G	2-HYDROXY-6-METHYLPYRIDINE-4-CARBOXYLIC	Synthetic Chemistry - Routine Use
64945-1G	Methyl 3-sulfolene-3-carboxylate, >= 98&	Synthetic Chemistry - Routine Use
649457-1G	2-CHLORO-6-METHYLPYRIDINE-4-CARBOXYLIC	Synthetic Chemistry - Routine Use
649457-5G	2-CHLORO-6-METHYLPYRIDINE-4-CARBOXYLIC	Synthetic Chemistry - Routine Use
649481-1G	METHYL 2-CHLORO-6-METHYLPYRIDINE-4-CARB	Synthetic Chemistry - Routine Use
649481-5G	METHYL 2-CHLORO-6-METHYLPYRIDINE-4-CARB	Synthetic Chemistry - Routine Use
649503-10G	4-METHOXYTHIOBENZAMIDE	Synthetic Chemistry - Routine Use
649503-1G	4-METHOXYTHIOBENZAMIDE	Synthetic Chemistry - Routine Use
649716-10G	2-BROMO-3-METHOXYPYRIDINE, 97%	Synthetic Chemistry - Routine Use
649716-1G	2-BROMO-3-METHOXYPYRIDINE, 97%	Synthetic Chemistry - Routine Use
649724-1G	METHYL (2-AMINO-4-THIAZOLYL)ACETATE	Synthetic Chemistry - Routine Use
649724-5G	METHYL (2-AMINO-4-THIAZOLYL)ACETATE	Synthetic Chemistry - Routine Use
649740-1G	4-METHYL-2-THIAZOLYLCARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
649740-5G	4-METHYL-2-THIAZOLYLCARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
649759-10G	2-CHLORO-1,1,1-TRIETHOXYETHANE	Synthetic Chemistry - Routine Use
649767-10G	N-BOC-4-AMINOMETHYLPYRIDINE	Synthetic Chemistry - Routine Use
649961-1G	(R)-1-BENZYL-3-(BOC-AMINO)PYRROLIDINE	Synthetic Chemistry - Routine Use
649988-1G	(S)-1-BENZYL-3-(BOC-AMINO)PYRROLIDINE	Synthetic Chemistry - Routine Use
650072-1G	4-(THIOPHEN-3-YL)PHENOL	Synthetic Chemistry - Routine Use
650072-5G	4-(THIOPHEN-3-YL)PHENOL	Synthetic Chemistry - Routine Use
650080-1G	4-(THIOPHEN-3-YL)ANILINE	Synthetic Chemistry - Routine Use
650099-1G	METHYL 4-(4-FORMYLPHENYL)BENZOATE, 97%	Synthetic Chemistry - Routine Use
650099-5G	METHYL 4-(4-FORMYLPHENYL)BENZOATE, 97%	Synthetic Chemistry - Routine Use
650102-25G	4,5-DIMETHOXY-2-NITROBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
650102-5G	4,5-DIMETHOXY-2-NITROBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
650110-1G	METHYL 6-BROMOPYRIDINE-2-CARBOXYLATE, 9	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
650110-5G	METHYL 6-BROMOPYRIDINE-2-CARBOXYLATE, 9	Synthetic Chemistry - Routine Use
650129-1G	1-(4-TERT-BUTYLBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
650137-1G	BENZOFURAZAN, 97%	Synthetic Chemistry - Routine Use
650156-10G	1-(2-CHLORO-6-FLUOROBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
650156-1G	1-(2-CHLORO-6-FLUOROBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
650218-1G	1-(4-CHLOROBENZYL)PIPERAZINE, 98%	Synthetic Chemistry - Routine Use
650218-5G	1-(4-CHLOROBENZYL)PIPERAZINE, 98%	Synthetic Chemistry - Routine Use
650234-1G	1-(4-BROMOBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
650242-5G	1-(2-FLUOROBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
650277-1G	1-CYCLOHEXEN-1-YL-BORONIC ACID PINACOL	Synthetic Chemistry - Routine Use
650277-500MG	1-CYCLOHEXEN-1-YL-BORONIC ACID PINACOL	Synthetic Chemistry - Routine Use
650285-10G	4,5-Dichlorothiophene-2-sulfonyl chlorid	Synthetic Chemistry - Routine Use
650285-1G	4,5-Dichlorothiophene-2-sulfonyl chlorid	Synthetic Chemistry - Routine Use
650293-10G	2,3-DICHLOROTHIOPHENE	Synthetic Chemistry - Routine Use
650293-1G	2,3-DICHLOROTHIOPHENE	Synthetic Chemistry - Routine Use
650315-25G	5-TRIMETHYLSILYL-4-PENTYN-1-OL, 96%	Synthetic Chemistry - Routine Use
650315-5G	5-TRIMETHYLSILYL-4-PENTYN-1-OL, 96%	Synthetic Chemistry - Routine Use
650331-1G	CYCLOPENTYLACETYLENE	Synthetic Chemistry - Routine Use
650331-5G	CYCLOPENTYLACETYLENE	Synthetic Chemistry - Routine Use
650625-1G	4-AMINO-2-FLUOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
650625-250MG	4-AMINO-2-FLUOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
650633-1G	Methyl 3-oxotetrahydrothiophene-2-carbox	Synthetic Chemistry - Routine Use
650633-250MG	Methyl 3-oxotetrahydrothiophene-2-carbox	Synthetic Chemistry - Routine Use
650714-25G	DL-4-CHLORO-ALPHA-METHYLPHENYLACETIC AC	Synthetic Chemistry - Routine Use
650714-5G	DL-4-CHLORO-ALPHA-METHYLPHENYLACETIC AC	Synthetic Chemistry - Routine Use
650749-1G	4-FLUORO-2-(TRIFLUOROMETHYL)PHENYLACETO	Synthetic Chemistry - Routine Use
650765-1G	TRANS-3-(4-METHOXYBENZOYL)ACRYLIC ACID	Synthetic Chemistry - Routine Use
650765-5G	TRANS-3-(4-METHOXYBENZOYL)ACRYLIC ACID	Synthetic Chemistry - Routine Use
650773-1G	6-(3-THIENYL)PYRIDINE-2-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
650803-1G	4-(6-FORMYLPYRIDIN-2-YL)BENZONITRILE, 9	Synthetic Chemistry - Routine Use
650803-5G	4-(6-FORMYLPYRIDIN-2-YL)BENZONITRILE, 9	Synthetic Chemistry - Routine Use
650811-25G	1-BOC-3-PIPERIDONE	Synthetic Chemistry - Routine Use
650811-5G	1-BOC-3-PIPERIDONE	Synthetic Chemistry - Routine Use
65089-1ML	(R)-(-)-2-(Methoxymethyl)pyrrolidine, >&	Synthetic Chemistry - Routine Use
65089-5ML	(R)-(-)-2-(Methoxymethyl)pyrrolidine, >&	Synthetic Chemistry - Routine Use
651141-25G	6-METHYL-5-PROPYL-3H-PYRIMIDIN-4-ONE	Synthetic Chemistry - Routine Use
651141-5G	6-METHYL-5-PROPYL-3H-PYRIMIDIN-4-ONE	Synthetic Chemistry - Routine Use
65133-5ML	METHYL 5-METHOXY-3-OXOVALERATE	Synthetic Chemistry - Routine Use
651419-10G	MONOMETHYL FUMARATE	Synthetic Chemistry - Routine Use
651419-1G	MONOMETHYL FUMARATE	Synthetic Chemistry - Routine Use
651427-1G	1-BOC-4-(4-FORMYLPHENYL)PIPERAZINE, 97%	Synthetic Chemistry - Routine Use
651427-5G	1-BOC-4-(4-FORMYLPHENYL)PIPERAZINE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
651435-1G	2-HYDROXY-5-IODOPYRIDINE	Synthetic Chemistry - Routine Use
651435-5G	2-HYDROXY-5-IODOPYRIDINE	Synthetic Chemistry - Routine Use
651516-5G	1-BOC-4-(2-FORMYLPHENYL)PIPERAZINE	Synthetic Chemistry - Routine Use
651567-1G	2-AMINO-5-CHLOROPYRIMIDINE	Synthetic Chemistry - Routine Use
651567-5G	2-AMINO-5-CHLOROPYRIMIDINE	Synthetic Chemistry - Routine Use
651605-1G	TERT-BUTYLDICYCLOHEXYLPHOSPHINE	Synthetic Chemistry - Routine Use
651605-5G	TERT-BUTYLDICYCLOHEXYLPHOSPHINE	Synthetic Chemistry - Routine Use
651613-1G	4-AMINO-3-NITROPHENYLBORONIC ACID PINACO	Synthetic Chemistry - Routine Use
651613-5G	4-AMINO-3-NITROPHENYLBORONIC ACID PINACO	Synthetic Chemistry - Routine Use
651621-1G	4-AMINO-3-NITROPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
65166-100G	4-BROMOPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
65166-25KG-H	4-BROMOPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
651664-25G	TETRABUTYLAMMONIUM AZIDE	Synthetic Chemistry - Routine Use
651664-5G	TETRABUTYLAMMONIUM AZIDE	Synthetic Chemistry - Routine Use
651672-1G	1-(3-HYDROXYPHENYL)PIPERAZINE	Synthetic Chemistry - Routine Use
651672-5G	1-(3-HYDROXYPHENYL)PIPERAZINE, 97%	Synthetic Chemistry - Routine Use
651680-1G	1-(2,4,6-TRIMETHYLBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
651680-5G	1-(2,4,6-TRIMETHYLBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
651737-1G	ISOBUTANESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
651737-5G	ISOBUTANESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
651753-1G	2-CHLORO-5-FLUOROPYRIMIDINE	Synthetic Chemistry - Routine Use
651753-250MG	2-CHLORO-5-FLUOROPYRIMIDINE	Synthetic Chemistry - Routine Use
65180-10G-F	2-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
65180-50G-F	2-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
651893-1G	4,5-DICHLOROTHIOPHENE-2-SULFONAMIDE	Synthetic Chemistry - Routine Use
65190-10G-F	3-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
65190-50G-F	3-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
651958-1G	2,6-DICHLOROPYRIDINE-3-CARBOXALDEHYDE, &	Synthetic Chemistry - Routine Use
651958-5G	2,6-DICHLOROPYRIDINE-3-CARBOXALDEHYDE, &	Synthetic Chemistry - Routine Use
651982-10G	4-BROMOPHENETHYL BROMIDE, 96%	Synthetic Chemistry - Routine Use
651982-1G	4-BROMOPHENETHYL BROMIDE, 96%	Synthetic Chemistry - Routine Use
651990-5G	4-CHLOROPHENETHYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
65200-250G	4-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
65200-50G	4-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
652008-5G	4-FLUOROPHENETHYL BROMIDE	Synthetic Chemistry - Routine Use
652032-1G	2,4,5-TRICHLOROPYRIMIDINE	Synthetic Chemistry - Routine Use
652032-5G	2,4,5-TRICHLOROPYRIMIDINE	Synthetic Chemistry - Routine Use
652040-25G	4-METHYLTHIOPHENE-2-CARBONYL CHLORIDE,	Synthetic Chemistry - Routine Use
652040-5G	4-METHYLTHIOPHENE-2-CARBONYL CHLORIDE,	Synthetic Chemistry - Routine Use
65211-1G	(S)-(+)-alpha-Methoxyphenylacetic acid	Synthetic Chemistry - Routine Use
65211-250MG	(S)-(+)-alpha-Methoxyphenylacetic acid	Synthetic Chemistry - Routine Use
65212-1G-F	(R)-(-)-alpha-Methoxyphenylacetic acid	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
65219-100G-F	2-(4-METHOXYPHENYL)HYDRAZINESULFONIC AC&	Synthetic Chemistry - Routine Use
652369-1G	1-AMINO-1-CYCLOBUTANECARBOXYLIC ACID, 9	Synthetic Chemistry - Routine Use
652369-5G	1-AMINO-1-CYCLOBUTANECARBOXYLIC ACID, 9	Synthetic Chemistry - Routine Use
652385-1G	1-BOC-4-(4-METHOXYCARBONYLPHENYL)PIPERA	Synthetic Chemistry - Routine Use
652385-5G	1-BOC-4-(4-METHOXYCARBONYLPHENYL)PIPERA	Synthetic Chemistry - Routine Use
65250-10ML-F	Dimethyl 4-methoxyphthalate, >= 97.0 % &	Synthetic Chemistry - Routine Use
652547-10G	BENZYL 2-AZABICYCLO(3.3.0)OCTANE-3-CARB	Synthetic Chemistry - Routine Use
652547-1G	BENZYL 2-AZABICYCLO(3.3.0)OCTANE-3-CARB	Synthetic Chemistry - Routine Use
652555-25G	4-BROMO-2-NITROANILINE	Synthetic Chemistry - Routine Use
652571-2L	DIMETHYLETHYLAMINE (ATOFINA DMEA)	Synthetic Chemistry - Routine Use
652571-500ML	DIMETHYLETHYLAMINE (ATOFINA DMEA)	Synthetic Chemistry - Routine Use
652598-25G	2-BROMO-5-IODOPYRIDINE, 96%	Synthetic Chemistry - Routine Use
652598-5G	2-BROMO-5-IODOPYRIDINE, 96%	Synthetic Chemistry - Routine Use
652601-10G	METHYL 5-BROMO-2-IODOBENZOATE	Synthetic Chemistry - Routine Use
652628-25G	METHYL 2-AMINO-5-CHLORO-3-IODOBENZOATE	Synthetic Chemistry - Routine Use
652628-5G	METHYL 2-AMINO-5-CHLORO-3-IODOBENZOATE	Synthetic Chemistry - Routine Use
652636-25G	METHYL 4-IODOSALICYLATE	Synthetic Chemistry - Routine Use
652636-5G	METHYL 4-IODOSALICYLATE	Synthetic Chemistry - Routine Use
652652-25G	2-BROMOBENZALDEHYDE ETHYLENE ACETAL	Synthetic Chemistry - Routine Use
652652-5G	2-BROMOBENZALDEHYDE ETHYLENE ACETAL	Synthetic Chemistry - Routine Use
652679-25G	2-CHLORO-4-iodoaniline	Synthetic Chemistry - Routine Use
652679-5G	2-CHLORO-4-iodoaniline	Synthetic Chemistry - Routine Use
652687-25G	4-FLUORO-3-METHOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
652687-5G	4-FLUORO-3-METHOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
652733-25G	2,5-DIIODOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
652733-5G	2,5-DIIODOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
652768-1G	5-BROMO-3-NITROSALICYLALDEHYDE, 97%	Synthetic Chemistry - Routine Use
652768-5G	5-BROMO-3-NITROSALICYLALDEHYDE, 97%	Synthetic Chemistry - Routine Use
652784-1G	3-BROMO-5-NITROSALICYLALDEHYDE	Synthetic Chemistry - Routine Use
652784-5G	3-BROMO-5-NITROSALICYLALDEHYDE	Synthetic Chemistry - Routine Use
65290-1L-F	3-Methoxypropionitrile, >= 98.0 % GC	Synthetic Chemistry - Routine Use
65290-250ML-F	3-Methoxypropionitrile, >= 98.0 % GC	Synthetic Chemistry - Routine Use
653039-1G	1-BOC-3-OXOPIPERAZINE, PURISS, 98%	Synthetic Chemistry - Routine Use
653039-5G	1-BOC-3-OXOPIPERAZINE, PURISS, 98%	Synthetic Chemistry - Routine Use
653152-1G	4-MERCAPTOPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
653152-5G	4-MERCAPTOPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
653160-10G	4-HYDROXY-2-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
653160-1G	4-HYDROXY-2-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
653179-5G	3-CHLORO-4-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
653187-10G	4-BROMO-2-METHOXYBENZYL ALCOHOL	Synthetic Chemistry - Routine Use
653187-1G	4-BROMO-2-METHOXYBENZYL ALCOHOL	Synthetic Chemistry - Routine Use
653195-25G	2-BROMO-4-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
653195-5G	2-BROMO-4-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
653233-1G	2,4-DICHLORO-5-FLUOROPYRIMIDINE	Synthetic Chemistry - Routine Use
653306-1G	1-(ETHANESULFONYL)PIPERAZINE	Synthetic Chemistry - Routine Use
653306-5G	1-(ETHANESULFONYL)PIPERAZINE	Synthetic Chemistry - Routine Use
653314-1G	1-(Cyclopropylcarbonyl)piperazine, 97%	Synthetic Chemistry - Routine Use
653314-5G	1-(Cyclopropylcarbonyl)piperazine, 97%	Synthetic Chemistry - Routine Use
653322-10G	1-(2,3,4-TRIMETHOXYBENZYL)PIPERAZINE DI	Synthetic Chemistry - Routine Use
653322-25G	1-(2,3,4-TRIMETHOXYBENZYL)PIPERAZINE DI	Synthetic Chemistry - Routine Use
65335-25G-F	4-Methoxypyridine N-oxide hydrate	Synthetic Chemistry - Routine Use
653446-1G	N-BENZYL-3-HYDROXYPIPERIDINE	Synthetic Chemistry - Routine Use
653446-5G	N-BENZYL-3-HYDROXYPIPERIDINE	Synthetic Chemistry - Routine Use
653454-1G	5-BROMO-2-BENZOXAZOLINONE	Synthetic Chemistry - Routine Use
653454-5G	5-BROMO-2-BENZOXAZOLINONE	Synthetic Chemistry - Routine Use
653470-1G	6-HYDROXY-2-BENZOXAZOLINONE	Synthetic Chemistry - Routine Use
653470-5G	6-HYDROXY-2-BENZOXAZOLINONE	Synthetic Chemistry - Routine Use
653519-1G	ETHYL 2-AMINO-4-PHENYLTHIAZOLE-5-CARBOX&	Synthetic Chemistry - Routine Use
653519-5G	ETHYL 2-AMINO-4-PHENYLTHIAZOLE-5-CARBOX&	Synthetic Chemistry - Routine Use
653586-5G	4-FLUORO-1,2-PHENYLENEDIAMINE	Synthetic Chemistry - Routine Use
653594-25G	(4-CHLOROPHENYLTHIO)ACETONE	Synthetic Chemistry - Routine Use
653594-5G	(4-CHLOROPHENYLTHIO)ACETONE	Synthetic Chemistry - Routine Use
653683-1G	5-NITRO-2-OXINDOLE	Synthetic Chemistry - Routine Use
653683-5G	5-NITRO-2-OXINDOLE	Synthetic Chemistry - Routine Use
653713-1G	4-BROMO-2-CHLORO-6-(TRIFLUOROMETHYL)ANI	Synthetic Chemistry - Routine Use
653713-5G	4-BROMO-2-CHLORO-6-(TRIFLUOROMETHYL)ANI	Synthetic Chemistry - Routine Use
65373-10G-F	4-METHOXY-2,3,6-TRIMETHYLBENZENESULFONYL	Synthetic Chemistry - Routine Use
65374-1G-F	4-METHOXYTRITYL CHLORIDE POLYMER BOUND,	Synthetic Chemistry - Routine Use
653764-1G	4-BOC-1-(5-BROMO-2-PYRIDYL)PIPERAZINE	Synthetic Chemistry - Routine Use
653764-5G	4-BOC-1-(5-BROMO-2-PYRIDYL)PIPERAZINE	Synthetic Chemistry - Routine Use
653772-1G	4-BOC-1-(6-BROMO-2-PYRIDYL)PIPERAZINE	Synthetic Chemistry - Routine Use
653772-5G	4-BOC-1-(6-BROMO-2-PYRIDYL)PIPERAZINE	Synthetic Chemistry - Routine Use
653810-1G	4-METHYLPHENETHYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
653810-5G	4-METHYLPHENETHYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
653845-10G	3,4-DIAMINO BENZONITRILE	Synthetic Chemistry - Routine Use
653845-1G	3,4-DIAMINO BENZONITRILE	Synthetic Chemistry - Routine Use
653896-10G	3-(BOC-AMINOMETHYL)PIPERIDINE, 95%	Synthetic Chemistry - Routine Use
653896-1G	3-(BOC-AMINOMETHYL)PIPERIDINE, 95%	Synthetic Chemistry - Routine Use
65390-1G-F	3-METHOXYTYRAMINE HYDROCHLORIDE 99% (AT)	Synthetic Chemistry - Routine Use
65390-250MG-F	3-METHOXYTYRAMINE HYDROCHLORIDE 99% (AT)	Synthetic Chemistry - Routine Use
653918-1G	2-iodofluorene	Synthetic Chemistry - Routine Use
653918-5G	2-iodofluorene	Synthetic Chemistry - Routine Use
653942-5G	trans-2-Cyclopropylvinylboronic acid pin	Synthetic Chemistry - Routine Use
654000-1G	N-BOC-CIS-4-HYDROXY-L-PROLINE METHYL ES	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
654000-5G	N-BOC-CIS-4-HYDROXY-L-PROLINE METHYL ES	Synthetic Chemistry - Routine Use
65400-10G-F	2-METHOXYCINNAMIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
654019-1G	N-BOC-CIS-4-HYDROXY-L-PROLINE	Synthetic Chemistry - Routine Use
654019-5G	N-BOC-CIS-4-HYDROXY-L-PROLINE	Synthetic Chemistry - Routine Use
654043-1G	1-METHYL-1H-PYRAZOLE-4-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
654078-1G	2,6-DICHLORO-4-IODOPYRIDINE	Synthetic Chemistry - Routine Use
654086-1G	4-AMINO-2-BROMOPYRIDINE	Synthetic Chemistry - Routine Use
654086-25G	4-AMINO-2-BROMOPYRIDINE	Synthetic Chemistry - Routine Use
654086-5G	4-AMINO-2-BROMOPYRIDINE	Synthetic Chemistry - Routine Use
654108-10G	4-iodo-2-nitroaniline	Synthetic Chemistry - Routine Use
654108-1G	4-iodo-2-nitroaniline	Synthetic Chemistry - Routine Use
654124-10G	1-BOC-4-(3-(ETHOXYCARBONYL)PHENYL)PIPER	Synthetic Chemistry - Routine Use
654124-1G	1-BOC-4-(3-(ETHOXYCARBONYL)PHENYL)PIPER	Synthetic Chemistry - Routine Use
65420-10G	4-Methoxycinnamic acid, >= 98.0 % GC	Synthetic Chemistry - Routine Use
654213-5G	2-METHYLPYRIDINE BORANE COMPLEX, 95%	Synthetic Chemistry - Routine Use
654280-1G	1-(Phenylsulfonyl)indole-3-boronic acid	Synthetic Chemistry - Routine Use
654280-5G	1-(Phenylsulfonyl)indole-3-boronic acid	Synthetic Chemistry - Routine Use
654310-1G	6-(MORPHOLIN-4-YL)PYRIDINE-3-BORONIC ACI	Synthetic Chemistry - Routine Use
654310-5G	6-(MORPHOLIN-4-YL)PYRIDINE-3-BORONIC ACI	Synthetic Chemistry - Routine Use
654329-1G	6-(1-Piperazinyl)pyridine-3-boronic acid	Synthetic Chemistry - Routine Use
654329-5G	6-(1-Piperazinyl)pyridine-3-boronic acid	Synthetic Chemistry - Routine Use
654337-1G	6-(4-Boc-piperazin-1-yl)pyridine-3-boron	Synthetic Chemistry - Routine Use
654337-5G	6-(4-Boc-piperazin-1-yl)pyridine-3-boron	Synthetic Chemistry - Routine Use
654353-10ML	2,8,9-TRISOPROPYL-2,5,8,9-TETRAZA-1-PH	Synthetic Chemistry - Routine Use
654361-1G	2-(1-Piperazinyl)pyridine-4-boronic acid	Synthetic Chemistry - Routine Use
654396-1G	1,3,5-TRIMETHYL-1H-PYRAZOLE-4-BORONIC AC	Synthetic Chemistry - Routine Use
654396-500MG	1,3,5-TRIMETHYL-1H-PYRAZOLE-4-BORONIC AC	Synthetic Chemistry - Routine Use
654477-1G	6-(4-FLUOROPHENYL)-2-PYRIDINECARBOXALDE	Synthetic Chemistry - Routine Use
654477-5G	6-(4-FLUOROPHENYL)-2-PYRIDINECARBOXALDE	Synthetic Chemistry - Routine Use
654558-1G	4-(THIOPHEN-2-YL)ANILINE, 97%	Synthetic Chemistry - Routine Use
654566-1G	4-(THIOPHEN-2-YL)BENZOIC ACID	Synthetic Chemistry - Routine Use
654574-1G	6-(4-CHLOROPHENYL)-2-PYRIDINECARBOXALDE	Synthetic Chemistry - Routine Use
654574-5G	6-(4-CHLOROPHENYL)-2-PYRIDINECARBOXALDE	Synthetic Chemistry - Routine Use
654582-500MG	N-(2-PROPENYL)-1H-BENZOTRIAZOLE-1-CARBO	Synthetic Chemistry - Routine Use
654647-5G	(S)-1-FMOC-3-PYRROLIDINOL	Synthetic Chemistry - Routine Use
654655-1G	(R)-1-CBZ-3-PYRROLIDINOL	Synthetic Chemistry - Routine Use
654655-5G	(R)-1-CBZ-3-PYRROLIDINOL	Synthetic Chemistry - Routine Use
654663-1G	(S)-(+)-1-Cbz-3-pyrrolidinol, 95%	Synthetic Chemistry - Routine Use
654663-5G	(S)-(+)-1-Cbz-3-pyrrolidinol, 95%	Synthetic Chemistry - Routine Use
654698-1G	2-(4,5-DIHYDRO-1H-IMIDAZOL-2-YL)PHENOL	Synthetic Chemistry - Routine Use
654736-1G	(4-BROMO-2-(TRIFLUOROMETHYL)PHENYL)THIO	Synthetic Chemistry - Routine Use
654744-1G	(4-CYANOPHENYL)THIOUREA	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
654744-5G	(4-CYANOPHENYL)THIOUREA	Synthetic Chemistry - Routine Use
654760-1G	(4-(TRIFLUOROMETHYL)PHENYL)THIOUREA	Synthetic Chemistry - Routine Use
654760-5G	(4-(TRIFLUOROMETHYL)PHENYL)THIOUREA	Synthetic Chemistry - Routine Use
654787-5G	2,3''-DIBROMOACETOPHENONE	Synthetic Chemistry - Routine Use
654795-25G	2,5-DICHLOROTHIOPHENE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
654795-5G	2,5-DICHLOROTHIOPHENE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
654817-1G	(3,5-DIMETHYLPHENYL)THIOUREA	Synthetic Chemistry - Routine Use
654825-1G	(3-FLUOROPHENYL)THIOUREA	Synthetic Chemistry - Routine Use
654825-5G	(3-FLUOROPHENYL)THIOUREA	Synthetic Chemistry - Routine Use
654833-1G	(2,3-DIFLUOROPHENYL)THIOUREA	Synthetic Chemistry - Routine Use
654833-5G	(2,3-DIFLUOROPHENYL)THIOUREA	Synthetic Chemistry - Routine Use
654868-1G	(2,5-DIFLUOROPHENYL)THIOUREA	Synthetic Chemistry - Routine Use
654876-1G	(2,6-DIFLUOROPHENYL)THIOUREA	Synthetic Chemistry - Routine Use
654876-5G	(2,6-DIFLUOROPHENYL)THIOUREA	Synthetic Chemistry - Routine Use
655015-1G	2-CHLOROPHENETHYL BROMIDE	Synthetic Chemistry - Routine Use
655015-5G	2-CHLOROPHENETHYL BROMIDE	Synthetic Chemistry - Routine Use
655023-1G	2-FLUOROPHENETHYL BROMIDE	Synthetic Chemistry - Routine Use
655023-5G	2-FLUOROPHENETHYL BROMIDE	Synthetic Chemistry - Routine Use
655031-1G	2-METHOXYPHENETHYL BROMIDE	Synthetic Chemistry - Routine Use
655031-5G	2-METHOXYPHENETHYL BROMIDE	Synthetic Chemistry - Routine Use
655058-10G	3-CHLOROPHENETHYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
655058-5G	3-CHLOROPHENETHYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
655074-10G	5-Methylthiophene-2-boronic acid pinacol	Synthetic Chemistry - Routine Use
655074-1G	5-Methylthiophene-2-boronic acid pinacol	Synthetic Chemistry - Routine Use
655112-100MG	beta-D-Mannopyranose-1,3,4,6-tetra-O-ace	Synthetic Chemistry - Routine Use
655112-20MG	beta-D-Mannopyranose-1,3,4,6-tetra-O-ace	Synthetic Chemistry - Routine Use
655171-25G	3-CHLORO-5-FLUOROBENZONITRILE	Synthetic Chemistry - Routine Use
655171-5G	3-CHLORO-5-FLUOROBENZONITRILE	Synthetic Chemistry - Routine Use
655228-100G	POTASSIUM VINYLTRIFLUOROBORATE, 95%	Synthetic Chemistry - Routine Use
655228-1G	Potassium vinyltrifluoroborate, 95 %	Synthetic Chemistry - Routine Use
655228-25G	Potassium vinyltrifluoroborate, 95 %	Synthetic Chemistry - Routine Use
655228-5G	Potassium vinyltrifluoroborate, 95 %	Synthetic Chemistry - Routine Use
655236-1G	(S)-(+)-2-HEXANOL, 98%	Synthetic Chemistry - Routine Use
655244-1G	2-CHLORO-3-METHOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
655244-5G	2-CHLORO-3-METHOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
655325-10ML	TRI-TERT-BUTYLPHOSPHINE, 1M IN TOLUENE	Synthetic Chemistry - Routine Use
655325-50ML	TRI-TERT-BUTYLPHOSPHINE, 1M IN TOLUENE	Synthetic Chemistry - Routine Use
655333-1G	3-METHOXYPHENETHYL BROMIDE	Synthetic Chemistry - Routine Use
655333-5G	3-METHOXYPHENETHYL BROMIDE	Synthetic Chemistry - Routine Use
655414-1G	2-(2''-DI-TERT-BUTYLPHOSPHINE)BIPHENYLPA	Synthetic Chemistry - Routine Use
655449-1G	3,4''-DIAMINODIPHENYLMETHANE	Synthetic Chemistry - Routine Use
655503-10G	3-(BOC-AMINO)PYRIDINE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
655503-1G	3-(BOC-AMINO)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
655597-25G	METHYL 4-(CYANOMETHYL)BENZOATE, 96%	Synthetic Chemistry - Routine Use
655597-5G	METHYL 4-(CYANOMETHYL)BENZOATE, 96%	Synthetic Chemistry - Routine Use
655600-25G	2-(AMINOMETHYL)-1-ETHYLPYRROLIDINE	Synthetic Chemistry - Routine Use
655600-5G	2-(AMINOMETHYL)-1-ETHYLPYRROLIDINE	Synthetic Chemistry - Routine Use
65572-1.1KG	Methylamine	Synthetic Chemistry - Routine Use
655724-1G	9H-CARBAZOLE-2-BORONIC ACID PINACOL ESTE	Synthetic Chemistry - Routine Use
655724-5G	9H-CARBAZOLE-2-BORONIC ACID PINACOL ESTE	Synthetic Chemistry - Routine Use
655740-5G	CYCLOHEXYLACETYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
655767-1G	6-(2-THIENYL)-2-PYRIDINECARBOXALDEHYDE	Synthetic Chemistry - Routine Use
655783-1G	6-(4-METHOXYPHENYL)-2-PYRIDINECARBOXALD	Synthetic Chemistry - Routine Use
655856-100G	4,4,5,5-TETRAMETHYL-1,3,2-DIOXABOROLANE	Synthetic Chemistry - Routine Use
655856-25G	4,4,5,5-TETRAMETHYL-1,3,2-DIOXABOROLANE	Synthetic Chemistry - Routine Use
655856-500G	4,4,5,5-TETRAMETHYL-1,3,2-DIOXABOROLANE&	Synthetic Chemistry - Routine Use
655856-5G	4,4,5,5-TETRAMETHYL-1,3,2-DIOXABOROLANE	Synthetic Chemistry - Routine Use
655864-1G	5-(AMINOMETHYL)INDOLE, 95%	Synthetic Chemistry - Routine Use
655864-5G	5-(AMINOMETHYL)INDOLE, 95%	Synthetic Chemistry - Routine Use
655880-1G	2",4"-DICHLORO-5"-HYDROXYACETANILIDE	Synthetic Chemistry - Routine Use
655880-5G	2",4"-DICHLORO-5"-HYDROXYACETANILIDE	Synthetic Chemistry - Routine Use
655902-1G	METHYL 4-AMINO-3-CHLOROBENZOATE	Synthetic Chemistry - Routine Use
655902-5G	METHYL 4-AMINO-3-CHLOROBENZOATE	Synthetic Chemistry - Routine Use
655910-1G	METHYL 4-AMINO-3-BROMOBENZOATE	Synthetic Chemistry - Routine Use
655910-5G	METHYL 4-AMINO-3-BROMOBENZOATE	Synthetic Chemistry - Routine Use
655929-1G	2-CHLORO-4-(TRIFLUOROMETHOXY)ANILINE	Synthetic Chemistry - Routine Use
655929-5G	2-CHLORO-4-(TRIFLUOROMETHOXY)ANILINE	Synthetic Chemistry - Routine Use
655937-1G	2-BROMO-6-METHYL-4-NITROANILINE	Synthetic Chemistry - Routine Use
655937-5G	2-BROMO-6-METHYL-4-NITROANILINE	Synthetic Chemistry - Routine Use
655996-1G	4-BROMO-3,5-DICHLOROBENZOTRIFLUORIDE	Synthetic Chemistry - Routine Use
656003-1G	3-BROMO-4,5-DIAMINO BENZOTRIFLUORIDE	Synthetic Chemistry - Routine Use
656003-5G	3-BROMO-4,5-DIAMINO BENZOTRIFLUORIDE	Synthetic Chemistry - Routine Use
656011-1G	2,4-DICHLORO-6-(TRIFLUOROMETHYL)ANILINE	Synthetic Chemistry - Routine Use
656011-5G	2,4-DICHLORO-6-(TRIFLUOROMETHYL)ANILINE	Synthetic Chemistry - Routine Use
656038-1G	2-CHLORO-6-NITRO-4-(TRIFLUOROMETHYL)ANI	Synthetic Chemistry - Routine Use
656038-5G	2-CHLORO-6-NITRO-4-(TRIFLUOROMETHYL)ANI	Synthetic Chemistry - Routine Use
656062-25G	3-((4-METHYLPHENYL)THIO)PROPIONIC ACID	Synthetic Chemistry - Routine Use
656062-5G	3-((4-METHYLPHENYL)THIO)PROPIONIC ACID	Synthetic Chemistry - Routine Use
656089-1G	METHYL 3-(6-FORMYL-2-PYRIDINYL)BENZOATE	Synthetic Chemistry - Routine Use
656089-5G	METHYL 3-(6-FORMYL-2-PYRIDINYL)BENZOATE	Synthetic Chemistry - Routine Use
656135-1G	3-(4-METHYLTHIOPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
656135-5G	3-(4-METHYLTHIOPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
656151-1G	3-(4-CHLOROPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
656151-5G	3-(4-CHLOROPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
656178-1G	3-(3-METHYLPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
656178-5G	3-(3-METHYLPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
656186-1G	3-(2,4-DICHLOROPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
656186-5G	3-(2,4-DICHLOROPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
656275-10G	3-ETHYL-5-METHYLISOXAZOLE-4-CARBOXYLIC	Synthetic Chemistry - Routine Use
656275-1G	3-ETHYL-5-METHYLISOXAZOLE-4-CARBOXYLIC	Synthetic Chemistry - Routine Use
656283-5G	ETHYL 3-ETHYL-5-METHYLISOXAZOLE-4-CARBO	Synthetic Chemistry - Routine Use
656291-25G	4,5-DIBROMO-2-FUROIC ACID	Synthetic Chemistry - Routine Use
656291-5G	4,5-DIBROMO-2-FUROIC ACID	Synthetic Chemistry - Routine Use
656305-25G	3-(4-CHLOROPHENOXY)PROPIONIC ACID	Synthetic Chemistry - Routine Use
656305-5G	3-(4-CHLOROPHENOXY)PROPIONIC ACID	Synthetic Chemistry - Routine Use
656356-10G	(R)-(-)-3-PIPERIDINECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
656356-1G	(R)-(-)-3-PIPERIDINECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
656364-10G	(S)-(+)-3-PIPERIDINECARBOXYLIC ACID	Synthetic Chemistry - Routine Use
656364-1G	(S)-(+)-3-PIPERIDINECARBOXYLIC ACID	Synthetic Chemistry - Routine Use
656372-25G	5-BROMO-2,4-DIFLUOROANILINE, 97%	Synthetic Chemistry - Routine Use
656372-5G	5-BROMO-2,4-DIFLUOROANILINE, 97%	Synthetic Chemistry - Routine Use
656402-1G	2-FLUOROADENOSINE, 97%	Synthetic Chemistry - Routine Use
656402-250MG	2-FLUOROADENOSINE	Synthetic Chemistry - Routine Use
656410-1G	4-METHYLPYRIDINE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
656429-1G	6-CYANOPYRIDINE-3-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
656437-1G	METHYL 2,6-DICHLOROPYRIDINE-3-CARBOXYLA	Synthetic Chemistry - Routine Use
656445-1G	5-FLUORO-2-HYDROXYPYRIMIDINE	Synthetic Chemistry - Routine Use
656518-25G	2-(AMINOMETHYL)PIPERIDINE, 97%	Synthetic Chemistry - Routine Use
656542-1G	CYCLOHEXANESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
656542-5G	CYCLOHEXANESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
656577-1G	1,3-DIISOPROPYLIMIDAZOLIUM CHLORIDE	Synthetic Chemistry - Routine Use
656577-5G	1,3-DIISOPROPYLIMIDAZOLIUM CHLORIDE	Synthetic Chemistry - Routine Use
656607-1G	CYCLOPENTANESULFONYL CHLORIDE, 90%	Synthetic Chemistry - Routine Use
656623-1G	1,3-BIS-(2,6-DIISOPROPYLPHENYL)IMIDAZOL	Synthetic Chemistry - Routine Use
656623-5G	1,3-BIS-(2,6-DIISOPROPYLPHENYL)IMIDAZOL	Synthetic Chemistry - Routine Use
656631-1G	1,3-BIS(2,4,6-TRIMETHYLPHENYL)IMIDAZOLIN	Synthetic Chemistry - Routine Use
656631-5G	1,3-BIS(2,4,6-TRIMETHYLPHENYL)IMIDAZOLIN	Synthetic Chemistry - Routine Use
656682-2G	CHLOROMETHYL CHLOROSULFATE	Synthetic Chemistry - Routine Use
656704-1G	(S)-3-(DIMETHYLAMINO)PYRROLIDINE	Synthetic Chemistry - Routine Use
656712-1G	(R)-(+)-3-(DIMETHYLAMINO)PYRROLIDINE, 95	Synthetic Chemistry - Routine Use
656720-1G	2-AMINO-4,6-DICHLOROPYRIMIDINE-5-CARBOX	Synthetic Chemistry - Routine Use
65672-100MG	(S)-1-((SP)-2-[2-(DIPHENYLPHOSPHINO)PHE&	Synthetic Chemistry - Routine Use
65672-1G	(S)-1-((SP)-2-[2-(DIPHENYLPHOSPHINO)PHE&	Synthetic Chemistry - Routine Use
65672-500MG	(S)-1-((SP)-2-[2-(DIPHENYLPHOSPHINO)PHE&	Synthetic Chemistry - Routine Use
656739-1G	5-BROMO-2-(METHYLTHIO)PYRIMIDINE-4-CARB	Synthetic Chemistry - Routine Use
656747-1G	(S)-(-)-1-(1-NAPHTHYL)ETHYLAMINE HYDROC	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
656747-5G	(S)-(-)-1-(1-NAPHTHYL)ETHYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
656755-1G	(R)-(+)-1-(1-NAPHTHYL)ETHYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
656755-5G	(R)-(+)-1-(1-NAPHTHYL)ETHYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
656763-100MG	U-DICHLOROTETRAETHYLENEDIIRIDIUM(II)	Synthetic Chemistry - Routine Use
656763-1G	U-DICHLOROTETRAETHYLENEDIIRIDIUM(II)	Synthetic Chemistry - Routine Use
656801-1G	5-METHYL-1-INDANONE	Synthetic Chemistry - Routine Use
656828-1G	6-CHLORO-1-INDANONE, 96%	Synthetic Chemistry - Routine Use
656828-5G	6-CHLORO-1-INDANONE	Synthetic Chemistry - Routine Use
65690-1L	3-(METHYLAMINO)PROPYLAMINE	Synthetic Chemistry - Routine Use
65690-250ML	3-(METHYLAMINO)PROPYLAMINE	Synthetic Chemistry - Routine Use
656909-1G	TRANS-2-(3-METHOXYPHENYL)VINYLBORONIC ACID	Synthetic Chemistry - Routine Use
656909-5G	TRANS-2-(3-METHOXYPHENYL)VINYLBORONIC ACID	Synthetic Chemistry - Routine Use
656917-25G	3,4,5-TRIFLUORONITROBENZENE	Synthetic Chemistry - Routine Use
656917-5G	3,4,5-TRIFLUORONITROBENZENE	Synthetic Chemistry - Routine Use
656925-1G	5-METHOXYBENZOFURAZAN, 97%	Synthetic Chemistry - Routine Use
656984-100ML	Isopropylmagnesium chloride lithium chloride	Synthetic Chemistry - Routine Use
656984-4X25ML	ISOPROPYLMAGNESIUM CHLORIDE LITHIUM CHLORIDE	Synthetic Chemistry - Routine Use
656984-800ML	ISOPROPYLMAGNESIUM CHLORIDE LITHIUM CHLORIDE	Synthetic Chemistry - Routine Use
657042-100ML	OCTANE, ELECTRONIC GRADE, 99.999+% META	Synthetic Chemistry - Routine Use
657123-1G	4-AMINO-3-IODOBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
657123-5G	4-AMINO-3-IODOBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
657131-25G	BIS(4-BROMOPHENYL)AMINE, 97%	Synthetic Chemistry - Routine Use
657131-5G	BIS(4-BROMOPHENYL)AMINE	Synthetic Chemistry - Routine Use
657158-1G	4-BROMODIPHENYLAMINE, 97%	Synthetic Chemistry - Routine Use
657158-5G	4-BROMODIPHENYLAMINE	Synthetic Chemistry - Routine Use
657239-10G	6-NITRO-2,3-DIHYDROXYQUINOXALINE, 96%	Synthetic Chemistry - Routine Use
657239-1G	6-NITRO-2,3-DIHYDROXYQUINOXALINE, 96%	Synthetic Chemistry - Routine Use
657344-10G	2-FLUORO-4-FORMYLPHENYLBORONIC ACID, >=&	Synthetic Chemistry - Routine Use
657344-2G	2-FLUORO-4-FORMYLPHENYLBORONIC ACID, >=&	Synthetic Chemistry - Routine Use
657425-5G	METHYL 5-BROMOPYRIDINE-3-CARBOXYLATE	Synthetic Chemistry - Routine Use
657441-5G	3-CHLORO-4-METHOXYBENZYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
657468-1G	2,6-DIMETHOXPYRIDINE-3-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
657468-5G	2,6-DIMETHOXPYRIDINE-3-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
657557-1G	3-FORMYL-5-ISOPROPOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
657557-5G	3-FORMYL-5-ISOPROPOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
657565-1G	3-(3,4-METHYLENEDIOXYPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
657565-5G	3-(3,4-METHYLENEDIOXYPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
657581-1G	4-METHYLRESORCINOL, 97%	Synthetic Chemistry - Routine Use
657581-5G	4-METHYLRESORCINOL	Synthetic Chemistry - Routine Use
65760-1L	N-METHYLANILINE	Synthetic Chemistry - Routine Use
65760-250ML	N-METHYLANILINE	Synthetic Chemistry - Routine Use
657603-1G	2,4-DIHYDROXY-6-METHYLBENZALDEHYDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
657603-5G	2,4-DIHYDROXY-6-METHYLBENZALDEHYDE	Synthetic Chemistry - Routine Use
657689-1G	N-BOC-1-AMINO-1-CYCLOPENTANEMETHANOL	Synthetic Chemistry - Routine Use
657689-5G	N-BOC-1-AMINO-1-CYCLOPENTANEMETHANOL	Synthetic Chemistry - Routine Use
657719-1G	1-(4-BROMO-2-FLUOROBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
657719-5G	1-(4-BROMO-2-FLUOROBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
657743-1G	1-(4-(TRIFLUOROMETHYL)BENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
657743-5G	1-(4-(TRIFLUOROMETHYL)BENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
657778-1G	N-BOC-2-AMINO-2-METHYL-1-PROPANOL	Synthetic Chemistry - Routine Use
657778-5G	N-BOC-2-AMINO-2-METHYL-1-PROPANOL	Synthetic Chemistry - Routine Use
657786-1G	N-BOC-DL-2-AMINO-1-BUTANOL	Synthetic Chemistry - Routine Use
657786-5G	N-BOC-DL-2-AMINO-1-BUTANOL	Synthetic Chemistry - Routine Use
657808-1G	N-BOC-DL-2-AMINO-1-PENTANOL	Synthetic Chemistry - Routine Use
657808-5G	N-BOC-DL-2-AMINO-1-PENTANOL	Synthetic Chemistry - Routine Use
657816-1G	N-BOC -2-AMINO-1-PROPANOL	Synthetic Chemistry - Routine Use
657816-5G	N-BOC -2-AMINO-1-PROPANOL	Synthetic Chemistry - Routine Use
657832-1G	1-(2,6-DICHLOROBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
657832-5G	1-(2,6-DICHLOROBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
657867-1G	1-(3-FLUOROBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
657867-5G	1-(3-FLUOROBENZYL)PIPERAZINE	Synthetic Chemistry - Routine Use
657875-1G	2-(2-AMINOETHYL)BENZIMIDAZOLE DIHYDROCH	Synthetic Chemistry - Routine Use
657905-10G	2-CHLORO-3-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
657905-1G	2-CHLORO-3-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
65800-100G	2-METHYLANTHRAQUINONE	Synthetic Chemistry - Routine Use
65800-500G	2-METHYLANTHRAQUINONE	Synthetic Chemistry - Routine Use
658103-1G	5-THIAZOLECARBOXALDEHYDE, 95%	Synthetic Chemistry - Routine Use
658111-1G	2-AMINOTHIAZOLE-5-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
65820-100ML	METHYL N-METHYLANTHRANILATE	Synthetic Chemistry - Routine Use
658219-25G	2,6-DICHLOROPYRIDINE-3-CARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
658219-5G	2,6-DICHLOROPYRIDINE-3-CARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
658278-25G	6-CHLORO-2H-(1,4)-BENZOXAZIN-3(4H)-ONE	Synthetic Chemistry - Routine Use
658278-5G	6-CHLORO-2H-(1,4)-BENZOXAZIN-3(4H)-ONE	Synthetic Chemistry - Routine Use
658324-1G	2-METHOXY-4-NITROBENZALDEHYDE	Synthetic Chemistry - Routine Use
658324-5G	2-METHOXY-4-NITROBENZALDEHYDE	Synthetic Chemistry - Routine Use
658340-10G	2,4-DICHLORO-5-NITROPYRIMIDINE	Synthetic Chemistry - Routine Use
658340-1G	2,4-DICHLORO-5-NITROPYRIMIDINE	Synthetic Chemistry - Routine Use
658340-50G	2,4-DICHLORO-5-NITROPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
658359-5G	2-METHOXY-3-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
658367-5G	3,5-DIBROMO-4-METHYLANILINE	Synthetic Chemistry - Routine Use
658375-25G	1,4-BENZODIOXANE-6-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
658375-5G	1,4-BENZODIOXANE-6-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
658405-10G	(S)-4-(4-AMINOBENZYL)-2(1H)-OXAZOLIDINO	Synthetic Chemistry - Routine Use
658421-10G	(S)-(+)-4-NITROPHENYLALANINE METHYL ESTE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
658448-25G	5-BROMO-2-HYDROXY-3-NITROPYRIDINE	Synthetic Chemistry - Routine Use
658448-5G	5-BROMO-2-HYDROXY-3-NITROPYRIDINE	Synthetic Chemistry - Routine Use
658472-10G	1,2,4-TRIAZOLE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
658472-1G	1,2,4-TRIAZOLE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
658499-10G	2-AMINO-4-(4-NITROPHENYL)THIAZOLE, 96%	Synthetic Chemistry - Routine Use
658510-1KG	POTASSIUM SULFITE	Synthetic Chemistry - Routine Use
658510-25G	POTASSIUM SULFITE	Synthetic Chemistry - Routine Use
658510-3KG	POTASSIUM SULFITE	Synthetic Chemistry - Routine Use
658537-100G	Oxalic acid, purified, 99.999% metals ba	Synthetic Chemistry - Routine Use
658537-25G	Oxalic acid, purified, 99.999% metals ba	Synthetic Chemistry - Routine Use
658545-10G	5-PHENYLOXAZOLE-2-PROPIONIC ACID	Synthetic Chemistry - Routine Use
658545-1G	5-PHENYLOXAZOLE-2-PROPIONIC ACID	Synthetic Chemistry - Routine Use
658553-10G	5-(4-CHLOROPHENYL)OXAZOLE-2-PROPIONIC A	Synthetic Chemistry - Routine Use
658553-1G	5-(4-CHLOROPHENYL)OXAZOLE-2-PROPIONIC A	Synthetic Chemistry - Routine Use
658561-10G	5-(4-BROMOPHENYL)OXAZOLE-2-PROPIONIC AC	Synthetic Chemistry - Routine Use
658561-1G	5-(4-BROMOPHENYL)OXAZOLE-2-PROPIONIC AC	Synthetic Chemistry - Routine Use
658685-1G	OS ENCAT, OSMIUM TETROXIDE MICROENCAPSU	Synthetic Chemistry - Routine Use
658685-500MG	OS ENCAT, OSMIUM TETROXIDE MICROENCAPSU	Synthetic Chemistry - Routine Use
658731-1G	(+/-)-EXO,EXO-2,3-CAMPHANEDIOL	Synthetic Chemistry - Routine Use
658820-25G	4-BROMO-2,6-DICHLOROANILINE	Synthetic Chemistry - Routine Use
658839-1G	1-(CYCLOPROPYLMETHYL)PIPERAZINE, 97%	Synthetic Chemistry - Routine Use
658960-1G	2-(4-BROMOPHENYL)-6-METHYLIMIDAZO(1,2-A	Synthetic Chemistry - Routine Use
658979-1G	2-(4-BROMOPHENYL)IMIDAZO(1,2-A)PYRIDINE	Synthetic Chemistry - Routine Use
658995-1G	2-(4-BROMOPHENYL)-6-iodoimidazo(1,2-A)P	Synthetic Chemistry - Routine Use
658995-5G	2-(4-BROMOPHENYL)-6-iodoimidazo(1,2-A)P	Synthetic Chemistry - Routine Use
659118-5G	5-CHLOROBENZOFURAZAN	Synthetic Chemistry - Routine Use
659193-1G	1-PHENYLVINYLBORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
659207-10G	BENZYLBORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
659207-1G	BENZYLBORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
659274-1G	POTASSIUM ALLYLTRIFLUOROBORATE, 95%	Synthetic Chemistry - Routine Use
659282-10G	4-HYDROXY-3-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
659282-1G	4-HYDROXY-3-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
659290-25G	METHYL 2-BROMO-5-METHOXYBENZOATE	Synthetic Chemistry - Routine Use
659290-5G	METHYL 2-BROMO-5-METHOXYBENZOATE	Synthetic Chemistry - Routine Use
659304-1G	3-BROMO-4-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
659304-5G	3-BROMO-4-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
659312-1G	4-BROMO-3-iodotoluene	Synthetic Chemistry - Routine Use
659312-5G	4-BROMO-3-iodotoluene	Synthetic Chemistry - Routine Use
659320-25G	3-iodo-4-nitrotoluene	Synthetic Chemistry - Routine Use
659320-5G	3-iodo-4-nitrotoluene	Synthetic Chemistry - Routine Use
659347-1G	1-(4-NITROPHENYL)-5-(TRIFLUOROMETHYL)-1H	Synthetic Chemistry - Routine Use
659347-5G	1-(4-NITROPHENYL)-5-(TRIFLUOROMETHYL)-1H	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
659355-1G	ETHYL 1-(4-NITROPHENYL)-5-(TRIFLUOROMET	Synthetic Chemistry - Routine Use
659355-5G	ETHYL 1-(4-NITROPHENYL)-5-(TRIFLUOROMET	Synthetic Chemistry - Routine Use
659363-1G	5-AMINO-1-(3-CHLOROPHENYL)-1H-PYRAZOLE-	Synthetic Chemistry - Routine Use
659363-5G	5-AMINO-1-(3-CHLOROPHENYL)-1H-PYRAZOLE-	Synthetic Chemistry - Routine Use
659371-1G	5-AMINO-1-(2-CHLOROPHENYL)-1H-PYRAZOLE-	Synthetic Chemistry - Routine Use
659398-1G	5-AMINO-1-(4-CHLOROPHENYL)-1H-PYRAZOLE-	Synthetic Chemistry - Routine Use
659398-5G	5-AMINO-1-(4-CHLOROPHENYL)-1H-PYRAZOLE-	Synthetic Chemistry - Routine Use
659460-1G	4-(4-METHOXYPHENOXY)BENZOIC ACID	Synthetic Chemistry - Routine Use
659460-5G	4-(4-METHOXYPHENOXY)BENZOIC ACID	Synthetic Chemistry - Routine Use
659479-1G	4-(4-NITROPHENOXY)BENZOIC ACID	Synthetic Chemistry - Routine Use
659479-5G	4-(4-NITROPHENOXY)BENZOIC ACID	Synthetic Chemistry - Routine Use
659487-1G	4-(4-FLUOROPHENOXY)BENZOIC ACID	Synthetic Chemistry - Routine Use
659487-5G	4-(4-FLUOROPHENOXY)BENZOIC ACID	Synthetic Chemistry - Routine Use
659495-1G	4-(4-BROMOPHENOXY)BENZOIC ACID	Synthetic Chemistry - Routine Use
659495-5G	4-(4-BROMOPHENOXY)BENZOIC ACID	Synthetic Chemistry - Routine Use
659509-1G	4-(4-CHLOROPHENOXY)BENZOIC ACID	Synthetic Chemistry - Routine Use
659509-5G	4-(4-CHLOROPHENOXY)BENZOIC ACID	Synthetic Chemistry - Routine Use
659517-1G	4-(4-METHYLPHENOXY)BENZOIC ACID	Synthetic Chemistry - Routine Use
659517-5G	4-(4-METHYLPHENOXY)BENZOIC ACID	Synthetic Chemistry - Routine Use
65965-250ML	3-METHYL-1,3-BUTANEDIOL, >=97.0%	Synthetic Chemistry - Routine Use
65980-100ML	(S)-(-)-2-Methylbutanol, >= 95.0 % GC s&	Synthetic Chemistry - Routine Use
65980-500ML	(S)-(-)-2-Methylbutanol, >= 95.0 % GC s&	Synthetic Chemistry - Routine Use
659851-1G	CYCLOPROPYLBORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
659851-5G	CYCLOPROPYLBORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
65990-1L	(+/-)-2-METHYL-1-BUTANOL	Synthetic Chemistry - Routine Use
65990-250ML	(+/-)-2-METHYL-1-BUTANOL	Synthetic Chemistry - Routine Use
659983-1G	1,3-DI-TERT-BUTYLIMIDAZOLIUM TETRAFLUOR	Synthetic Chemistry - Routine Use
659983-5G	1,3-DI-TERT-BUTYLIMIDAZOLIUM TETRAFLUOR	Synthetic Chemistry - Routine Use
660019-1G	1,3-DIISOPROPYLMIDAZOLIUM TETRAFLUOROB	Synthetic Chemistry - Routine Use
660019-5G	1,3-DIISOPROPYLMIDAZOLIUM TETRAFLUOROB	Synthetic Chemistry - Routine Use
660035-1G	1,3-BIS(1-ADAMANTYL)IMIDAZOLIUM TETRAFL	Synthetic Chemistry - Routine Use
660043-10G	2-FLUORO-5-IODOPYRIDINE	Synthetic Chemistry - Routine Use
660043-1G	2-FLUORO-5-IODOPYRIDINE	Synthetic Chemistry - Routine Use
660051-1G	(S)-1-CBZ-3-AMINOPYRROLIDINE	Synthetic Chemistry - Routine Use
660078-1G	(R)-1-CBZ-3-AMINOPYRROLIDINE	Synthetic Chemistry - Routine Use
660140-25G	NAK SILICA GEL (K2NA), STAGE I	Synthetic Chemistry - Routine Use
660140-5G	NAK SILICA GEL (K2NA), STAGE I	Synthetic Chemistry - Routine Use
660167-25G	SODIUM SILICA GEL STAGE I	Synthetic Chemistry - Routine Use
660167-5G	SODIUM SILICA GEL STAGE I	Synthetic Chemistry - Routine Use
660175-25G	SODIUM SILICA GEL STAGE II	Synthetic Chemistry - Routine Use
660175-5G	SODIUM SILICA GEL STAGE II	Synthetic Chemistry - Routine Use
660191-25G	S,S''-DIMETHYL DITHIOCARBONATE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
660191-5G	S,S''-DIMETHYL DITHIOCARBONATE	Synthetic Chemistry - Routine Use
660205-10G	N-BOC-(2S,3S)-(-)-2-AMINO-3-METHYL-1-PE	Synthetic Chemistry - Routine Use
660272-1G	1,3-BIS(2,4,6-TRIMETHYLPHENYL)IMIDAZOL-	Synthetic Chemistry - Routine Use
660272-250MG	1,3-BIS(2,4,6-TRIMETHYLPHENYL)IMIDAZOL-	Synthetic Chemistry - Routine Use
660345-100MG	2-AMINO-4-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
660345-500MG	2-AMINO-4-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
660361-1G	ALLYL(1,3-BIS(2,6-DIISOPROPYLPHENYL)IMI	Synthetic Chemistry - Routine Use
660361-250MG	ALLYL(1,3-BIS(2,6-DIISOPROPYLPHENYL)IMI	Synthetic Chemistry - Routine Use
660388-1G	1,3-BIS(2,6-DIISOPROPYLPHENYL)IMIDAZOL-	Synthetic Chemistry - Routine Use
660388-250MG	1,3-BIS(2,6-DIISOPROPYLPHENYL)IMIDAZOL-	Synthetic Chemistry - Routine Use
660396-1G	4-CHLOROPYRIDINE-3-CARBOXYLIC ACID, 96%	Synthetic Chemistry - Routine Use
660574-100MG	2-AMINO-6-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
660574-500MG	2-AMINO-6-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
660620-100MG	2,3,6-TRIFLUORO-4-(TRIFLUOROMETHYL)PYRI	Synthetic Chemistry - Routine Use
660620-500MG	2,3,6-TRIFLUORO-4-(TRIFLUOROMETHYL)PYRI	Synthetic Chemistry - Routine Use
660639-500MG	2,3,6-TRIFLUOROPYRIDINE-4-CARBOXYLIC AC	Synthetic Chemistry - Routine Use
660647-1G	2,3,5-TRIFLUOROPYRIDINE-4-CARBOXYLIC AC	Synthetic Chemistry - Routine Use
660647-250MG	2,3,5-TRIFLUOROPYRIDINE-4-CARBOXYLIC AC	Synthetic Chemistry - Routine Use
661023-1G	HYDROXY(CYCLOOCTADIENE)RHODIUM(I) DIMER	Synthetic Chemistry - Routine Use
661023-250MG	HYDROXY(CYCLOOCTADIENE)RHODIUM(I) DIMER	Synthetic Chemistry - Routine Use
661058-1G	METHOXY(CYCLOOCTADIENE)RHODIUM(I) DIMER	Synthetic Chemistry - Routine Use
661058-250MG	METHOXY(CYCLOOCTADIENE)RHODIUM(I) DIMER	Synthetic Chemistry - Routine Use
661074-1G	N-BOC-SERINOL, 97%	Synthetic Chemistry - Routine Use
661074-5G	N-BOC-SERINOL	Synthetic Chemistry - Routine Use
661082-100MG	2,4-DIFLUOROPYRIMIDINE	Synthetic Chemistry - Routine Use
661082-500MG	2,4-DIFLUOROPYRIMIDINE	Synthetic Chemistry - Routine Use
661090-100MG	4-AMINO-3-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
661090-500MG	4-AMINO-3-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
661104-500MG	5-BROMO-2-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
661104-5G	5-BROMO-2-(TRIFLUOROMETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
661112-500MG	3-BROMO-5-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
661112-5G	3-BROMO-5-(TRIFLUOROMETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
661120-1G	2-BROMO-5-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
661120-5G	2-BROMO-5-(TRIFLUOROMETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
661139-1G	2-BROMO-4-(TRIFLUOROMETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
661139-500MG	2-BROMO-4-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
661147-500MG	2-BROMO-6-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
661198-1G	1-BOC-L-PROLINAMIDE	Synthetic Chemistry - Routine Use
661198-5G	1-BOC-L-PROLINAMIDE	Synthetic Chemistry - Routine Use
661201-1G	1-Z-3-PYRROLIDINONE	Synthetic Chemistry - Routine Use
661201-5G	1-Z-3-PYRROLIDINONE	Synthetic Chemistry - Routine Use
661228-1G	3-AMINO-2-BROMOPYRIDINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
661244-1G	5-CHLORO-2-(METHYLTHIO)PYRIMIDINE-4-CAR	Synthetic Chemistry - Routine Use
661252-1G	4-(2,4-DICHLOROPHENOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
661252-5G	4-(2,4-DICHLOROPHENOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
661260-1G	4-(4-METHOXYPHENOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
661260-5G	4-(4-METHOXYPHENOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
661279-1G	4-(4-NITROPHENOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
661279-5G	4-(4-NITROPHENOXY)BENZALDEHYD	Synthetic Chemistry - Routine Use
661287-1G	4-(4-FLUOROPHENOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
661287-5G	4-(4-FLUOROPHENOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
661295-1G	4-(4-BROMOPHENOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
661295-5G	4-(4-BROMOPHENOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
661309-1G	4-(4-CHLOROPHENOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
661309-5G	4-(4-CHLOROPHENOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
661317-1G	4-(4-METHYLPHENOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
661317-5G	4-(4-METHYLPHENOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
661325-1G	2-AMINO-4-CHLOROPYRIMIDINE	Synthetic Chemistry - Routine Use
661325-5G	2-AMINO-4-CHLOROPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
661333-1G	4-(4-FORMYLPHENOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
661333-5G	4-(4-FORMYLPHENOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
661341-1G	4-(4-FORMYLPHENOXY)BENZONITRILE	Synthetic Chemistry - Routine Use
661341-5G	4-(4-FORMYLPHENOXY)BENZONITRILE	Synthetic Chemistry - Routine Use
661368-25G	DIETHYLENEGLYCOL DIACETATE	Synthetic Chemistry - Routine Use
661368-5G	DIETHYLENEGLYCOL DIACETATE	Synthetic Chemistry - Routine Use
661376-25G	2,3-DIAMINOPHENAZINE	Synthetic Chemistry - Routine Use
661376-5G	2,3-DIAMINOPHENAZINE	Synthetic Chemistry - Routine Use
661384-10G	2-Iodoxybenzoic acid, stabilized (45 wt.	Synthetic Chemistry - Routine Use
661384-1G	2-Iodoxybenzoic acid, stabilized (45 wt.	Synthetic Chemistry - Routine Use
661384-50G	2-iodoxybenzoic acid, stabilized (45 WT	Synthetic Chemistry - Routine Use
661759-10G	2-PYRIDINESULFONIC ACID, 97%	Synthetic Chemistry - Routine Use
661759-1G	2-PYRIDINESULFONIC ACID, 97%	Synthetic Chemistry - Routine Use
661767-1G	2-(2-NAPHTHYL)ETHYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
661767-5G	2-(2-NAPHTHYL)ETHYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
66181-25G	N-SUCCINIMIDYL N-METHYLCARBAMATE, >=97.0	Synthetic Chemistry - Routine Use
66181-5G	N-SUCCINIMIDYL N-METHYLCARBAMATE, >=97.0	Synthetic Chemistry - Routine Use
661880-1G	4-BROMO-2-METHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
661880-5G	4-BROMO-2-METHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
661899-5G	2,5-DIBROMOBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
661929-1G	5-METHYLPYRIDINE-3-CARBONITRILE	Synthetic Chemistry - Routine Use
661929-250MG	5-METHYLPYRIDINE-3-CARBONITRILE	Synthetic Chemistry - Routine Use
662054-10G	2-((4-CHLORO-1-NAPHTHYLOXY)METHYL)PHENY	Synthetic Chemistry - Routine Use
662054-2G	2-((4-CHLORO-1-NAPHTHYLOXY)METHYL)PHENY	Synthetic Chemistry - Routine Use
662259-25G	ETHYL 1,4-BENZODIOXAN-2-CARBOYLATE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
662259-5G	ETHYL 1,4-BENZODIOXAN-2-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
662313-10G	6-NITRO-2H-1,4-BENZOXAZIN-3(4H)-ONE	Synthetic Chemistry - Routine Use
662313-1G	6-NITRO-2H-1,4-BENZOXAZIN-3(4H)-ONE	Synthetic Chemistry - Routine Use
662321-10G	ETHYL 2-AMINO-4-METHYLPYRIMIDINE-5-CARB	Synthetic Chemistry - Routine Use
662321-1G	ETHYL 2-AMINO-4-METHYLPYRIMIDINE-5-CARB	Synthetic Chemistry - Routine Use
662348-10G	6-BROMO-2H-1,4-BENZOXAZIN-3(4H)-ONE	Synthetic Chemistry - Routine Use
662348-1G	6-BROMO-2H-1,4-BENZOXAZIN-3(4H)-ONE	Synthetic Chemistry - Routine Use
662496-10G	4-(METHYLSULFANYL)THIOPHENOL, 96%	Synthetic Chemistry - Routine Use
662496-1G	4-(METHYLSULFANYL)THIOPHENOL, 96%	Synthetic Chemistry - Routine Use
662518-10G	3,4-DIMETHOXYTHIOPHENOL	Synthetic Chemistry - Routine Use
662518-1G	3,4-DIMETHOXYTHIOPHENOL	Synthetic Chemistry - Routine Use
662534-25G	4-MERCAPTOBENZOIC ACID, TECH., 90%	Synthetic Chemistry - Routine Use
662534-5G	4-MERCAPTOBENZOIC ACID, TECH., 90%	Synthetic Chemistry - Routine Use
662542-1G	2-ACETYL-6-METHOXYPYRIDINE, 97%	Synthetic Chemistry - Routine Use
662542-5G	2-ACETYL-6-METHOXYPYRIDINE, 97%	Synthetic Chemistry - Routine Use
662690-1G	3-AMINO-2-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
662690-250MG	3-AMINO-2-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
662704-1G	5-AMINO-2-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
662704-250MG	5-AMINO-2-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
662712-1G	4-AMINO-2-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
662712-250MG	4-AMINO-2-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
662720-1G	3-BROMO-2-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
662720-250MG	3-BROMO-2-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
662739-1G	4-BROMO-2-METHYLPYRIDINE, 96%	Synthetic Chemistry - Routine Use
662739-250MG	4-BROMO-2-METHYLPYRIDINE, 96%	Synthetic Chemistry - Routine Use
662747-1G	3-BROMO-2-BUTANONE, 97%	Synthetic Chemistry - Routine Use
662747-5G	3-BROMO-2-BUTANONE, 97%	Synthetic Chemistry - Routine Use
662836-1G	(N-BOC-BETA-AMINO)-ALA-OH	Synthetic Chemistry - Routine Use
662844-25G	ALLYLCYCLOHEXANE	Synthetic Chemistry - Routine Use
662844-5G	ALLYLCYCLOHEXANE	Synthetic Chemistry - Routine Use
662852-25G	ALLYLCYCLOPENTANE	Synthetic Chemistry - Routine Use
662852-5G	ALLYLCYCLOPENTANE	Synthetic Chemistry - Routine Use
662860-25G	5-METHYL-1-HEXYNE, 97%	Synthetic Chemistry - Routine Use
662860-5G	5-METHYL-1-HEXYNE, 97%	Synthetic Chemistry - Routine Use
662887-10G	3-METHYL-1-HEXYNE, TECH.	Synthetic Chemistry - Routine Use
662887-1G	3-METHYL-1-HEXYNE, TECH.	Synthetic Chemistry - Routine Use
662895-25G	2-HEXYNOIC ACID, 97%	Synthetic Chemistry - Routine Use
662895-5G	2-HEXYNOIC ACID, 97%	Synthetic Chemistry - Routine Use
662909-25G	2-PENTYNOIC ACID	Synthetic Chemistry - Routine Use
662909-5G	2-PENTYNOIC ACID	Synthetic Chemistry - Routine Use
662933-1G	6-METHOXY-2-PYRIDINECARBOXALDEHYDE	Synthetic Chemistry - Routine Use
662933-5G	6-METHOXY-2-PYRIDINECARBOXALDEHYDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
662968-25G	5-BROMO-3-NITROPYRIDINE-2-CARBONITRILE,	Synthetic Chemistry - Routine Use
662968-5G	5-BROMO-3-NITROPYRIDINE-2-CARBONITRILE,	Synthetic Chemistry - Routine Use
662976-25G	5-CHLORO-2-FLUOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
662976-5G	5-CHLORO-2-FLUOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
662984-1G	POTASSIUM CYCLOPROPYLTRIFLUOROBORATE, >=	Synthetic Chemistry - Routine Use
662984-5G	POTASSIUM CYCLOPROPYLTRIFLUOROBORATE, >=	Synthetic Chemistry - Routine Use
663018-25G	CYCLOPROPYLACETYLENE, NEAT, 97%	Synthetic Chemistry - Routine Use
663018-5G	CYCLOPROPYLACETYLENE, NEAT, 97%	Synthetic Chemistry - Routine Use
663026-25G	N-(2-PENTYNYL)PHTHALIMIDE	Synthetic Chemistry - Routine Use
663026-5G	N-(2-PENTYNYL)PHTHALIMIDE	Synthetic Chemistry - Routine Use
663034-25G	N-(2-BUTYNYL)PHTHALIMIDE	Synthetic Chemistry - Routine Use
663034-5G	N-(2-BUTYNYL)PHTHALIMIDE	Synthetic Chemistry - Routine Use
663042-1G	ALLYL(1,3-BIS(MESITYL)IMIDAZOL-2-YLIDENE	Synthetic Chemistry - Routine Use
663042-250MG	ALLYL(1,3-BIS(MESITYL)IMIDAZOL-2-YLIDENE	Synthetic Chemistry - Routine Use
663115-1G	2-iodoadenosine, 97%	Synthetic Chemistry - Routine Use
663115-250MG	2-iodoadenosine	Synthetic Chemistry - Routine Use
663123-1G	6-FLUORO-1-INDANONE	Synthetic Chemistry - Routine Use
663123-5G	6-FLUORO-1-INDANONE	Synthetic Chemistry - Routine Use
663158-1G	2,4-DIHYDROXYCINNAMIC ACID, 97%	Synthetic Chemistry - Routine Use
663158-5G	2,4-DIHYDROXYCINNAMIC ACID, 97%	Synthetic Chemistry - Routine Use
663166-10G	5-BENZOYL PENTANOIC ACID, 97%	Synthetic Chemistry - Routine Use
663166-1G	5-BENZOYL PENTANOIC ACID, 97%	Synthetic Chemistry - Routine Use
663174-25G	2-BROMO-3',4''-DICHLOROACETOPHENONE	Synthetic Chemistry - Routine Use
663174-5G	2-BROMO-3',4''-DICHLOROACETOPHENONE	Synthetic Chemistry - Routine Use
663182-10G	6-ACETYL-2(3H)-BENZOTHIAZOLONE, 97%	Synthetic Chemistry - Routine Use
663182-1G	6-ACETYL-2(3H)-BENZOTHIAZOLONE, 97%	Synthetic Chemistry - Routine Use
663190-1G	ETHYL 5-METHYLINDOLE-2-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
663190-5G	ETHYL 5-METHYLINDOLE-2-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
663204-5G	2--MORPHOLINOANILINE	Synthetic Chemistry - Routine Use
663212-25G	ISOPROPENYLBORONIC ACID PINACOL ESTER, &	Synthetic Chemistry - Routine Use
663212-5G	ISOPROPENYLBORONIC ACID PINACOL ESTER, &	Synthetic Chemistry - Routine Use
663220-1G	Z-L-PROLINAMIDE	Synthetic Chemistry - Routine Use
663220-5G	Z-L-PROLINAMIDE	Synthetic Chemistry - Routine Use
663298-1G	4-METHYLBENZYLBORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
663298-5G	4-METHYLBENZYLBORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
663336-1G	(1R,2R)-(-)-TRANS-1-AMINO-2-INDANOL, 97%	Synthetic Chemistry - Routine Use
663336-5G	(1R,2R)-(-)-TRANS-1-AMINO-2-INDANOL, 97%	Synthetic Chemistry - Routine Use
663344-1G	(1S,2S)-(+)-TRANS-1-AMINO-2-INDANOL, 97%	Synthetic Chemistry - Routine Use
663344-5G	(1S,2S)-(+)-TRANS-1-AMINO-2-INDANOL, 97%	Synthetic Chemistry - Routine Use
663379-10G	2-AMINO-5-(4-METHOXYPHENYL)-1,3,4-OXADI	Synthetic Chemistry - Routine Use
663379-1G	2-AMINO-5-(4-METHOXYPHENYL)-1,3,4-OXADI	Synthetic Chemistry - Routine Use
663387-10G	2-AMINO-5-(4-CHLOROPHENYL)-1,3,4-OXADIA	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
663387-1G	2-AMINO-5-(4-CHLOROPHENYL)-1,3,4-OXADIA	Synthetic Chemistry - Routine Use
663395-10G	2-AMINO-5-PHENYL-1,3,4-OXADIAZOLE	Synthetic Chemistry - Routine Use
663395-1G	2-AMINO-5-PHENYL-1,3,4-OXADIAZOLE	Synthetic Chemistry - Routine Use
663409-10G	5-PHENYL-1,3,4-OXADIAZOLE-2-PROPIONIC A	Synthetic Chemistry - Routine Use
663409-1G	5-PHENYL-1,3,4-OXADIAZOLE-2-PROPIONIC A	Synthetic Chemistry - Routine Use
663417-10G	2-AMINO-5-(4-NITROPHENYL)-1,3,4-OXADIAZ	Synthetic Chemistry - Routine Use
663417-1G	2-AMINO-5-(4-NITROPHENYL)-1,3,4-OXADIAZ	Synthetic Chemistry - Routine Use
663425-10G	2-AMINO-5-(2-CHLOROPHENYL)-1,3,4-OXADIA	Synthetic Chemistry - Routine Use
663425-1G	2-AMINO-5-(2-CHLOROPHENYL)-1,3,4-OXADIA	Synthetic Chemistry - Routine Use
663476-10G	2-AMINO-3-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
663476-1G	2-AMINO-3-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
663484-10G	4-AMINO-3-BROMOBENZOIC ACID	Synthetic Chemistry - Routine Use
663484-1G	4-AMINO-3-BROMOBENZOIC ACID	Synthetic Chemistry - Routine Use
663514-1G	2,6-DIFLUORO-4-FORMYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
663514-5G	2,6-DIFLUORO-4-FORMYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
663557-1G	2-AMINO-5-(4-FLUOROPHENYL)-1,3,4-THIADI	Synthetic Chemistry - Routine Use
663557-5G	2-AMINO-5-(4-FLUOROPHENYL)-1,3,4-THIADI	Synthetic Chemistry - Routine Use
663565-1G	2-AMINO-5-(4-METHYLPHENYL)-1,3,4-THIADI	Synthetic Chemistry - Routine Use
663565-5G	2-AMINO-5-(4-METHYLPHENYL)-1,3,4-THIADI	Synthetic Chemistry - Routine Use
663573-10G	2-AMINO-5-(4-PYRIDINYL)-1,3,4-THIADIAZO	Synthetic Chemistry - Routine Use
663573-1G	2-AMINO-5-(4-PYRIDINYL)-1,3,4-THIADIAZO	Synthetic Chemistry - Routine Use
663581-1G	2-BROMO-5"-FLUORO-2"-HYDROXYACETOPHENO	Synthetic Chemistry - Routine Use
663581-5G	2-BROMO-5"-FLUORO-2"-HYDROXYACETOPHENO	Synthetic Chemistry - Routine Use
663654-1G	4,4-DIMETHYLCYCLOHEXANONE	Synthetic Chemistry - Routine Use
663654-250MG	4,4-DIMETHYLCYCLOHEXANONE	Synthetic Chemistry - Routine Use
663670-1G	2,5"-DIBROMO-2"-HYDROXYACETOPHENONE, 9	Synthetic Chemistry - Routine Use
663670-5G	2,5"-DIBROMO-2"-HYDROXYACETOPHENONE, 9	Synthetic Chemistry - Routine Use
663689-1G	2-BROMO-5"-CHLORO-2"-HYDROXYACETOPHENO	Synthetic Chemistry - Routine Use
663689-5G	2-BROMO-5"-CHLORO-2"-HYDROXYACETOPHENO	Synthetic Chemistry - Routine Use
663697-10G	5"-FLUORO-2"-HYDROXYPROPIOPHENONE	Synthetic Chemistry - Routine Use
663697-1G	5"-FLUORO-2"-HYDROXYPROPIOPHENONE	Synthetic Chemistry - Routine Use
663700-10G	5"-BROMO-2"-HYDROXYPROPIOPHENONE	Synthetic Chemistry - Routine Use
663700-1G	5"-BROMO-2"-HYDROXYPROPIOPHENONE	Synthetic Chemistry - Routine Use
663743-1G	trans-1-Hexen-1-ylboronic acid pinacol e	Synthetic Chemistry - Routine Use
663743-5G	trans-1-Hexen-1-ylboronic acid pinacol e	Synthetic Chemistry - Routine Use
663816-5G	1,4-Benzenediboronic acid bis(pinacol) e	Synthetic Chemistry - Routine Use
663824-25G	BENZYL CYANOACETATE, 97%	Synthetic Chemistry - Routine Use
663824-5G	BENZYL CYANOACETATE, 97%	Synthetic Chemistry - Routine Use
663948-3G	GADOLINIUM(III) TRIS(ISOPROPOXIDE	Synthetic Chemistry - Routine Use
663948-500MG	GADOLINIUM(III) TRIS(ISOPROPOXIDE	Synthetic Chemistry - Routine Use
664014-25G	4-BROMO-2-CHLOROBENZOIC ACID	Synthetic Chemistry - Routine Use
664014-5G	4-BROMO-2-CHLOROBENZOIC ACID	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
664022-25G	2-BROMO-5-CHLOROBENZOIC ACID	Synthetic Chemistry - Routine Use
664022-5G	2-BROMO-5-CHLOROBENZOIC ACID	Synthetic Chemistry - Routine Use
664030-25G	3-FLUORO-4-METHYLBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
664030-5G	3-FLUORO-4-METHYLBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
664057-1G	3-HYDROXY-4-IODOBENZOIC ACID	Synthetic Chemistry - Routine Use
664073-1G	(S)-(+)-2,3,7,7A-TETRAHYDRO-7A-METHYL-1H	Synthetic Chemistry - Routine Use
664081-1G	N-BENZYLPIPERIDINE-4-CARBOXALDEHYDE, 95%	Synthetic Chemistry - Routine Use
664081-5G	N-BENZYLPIPERIDINE-4-CARBOXALDEHYDE, 95%	Synthetic Chemistry - Routine Use
664111-5G	2-FLUORO-3-PYRIDINECARBOXALDEHYDE	Synthetic Chemistry - Routine Use
664170-1G	2-(4-METHOXYPHENOXY)BENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
664766-1G	4-METHYLBENZYL SULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
664774-1G	4-CHLOROBENZYL SULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
664790-1G	3-(4-METHYLPHENYL)BENZALDEHYDE	Synthetic Chemistry - Routine Use
664790-250MG	3-(4-METHYLPHENYL)BENZALDEHYDE	Synthetic Chemistry - Routine Use
664804-1G	3-(4-CHLOROPHENYL)BENZALDEHYDE	Synthetic Chemistry - Routine Use
664804-250MG	3-(4-CHLOROPHENYL)BENZALDEHYDE	Synthetic Chemistry - Routine Use
664855-1G	4-BROMO-2-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
664855-5G	4-BROMO-2-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
664863-1G	2-AMINO-4-BROMOBENZOIC ACID	Synthetic Chemistry - Routine Use
664863-5G	2-AMINO-4-BROMOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
664960-25G	3-CHLORO-1-PHENYL-1-PROPYNE, 97%	Synthetic Chemistry - Routine Use
664960-5G	3-CHLORO-1-PHENYL-1-PROPYNE, 97%	Synthetic Chemistry - Routine Use
664979-1G	DICHLOROBIS(2-(DIPHENYLPHOSPHINO)ETHYL)	Synthetic Chemistry - Routine Use
664979-250MG	DICHLOROBIS(2-(DIPHENYLPHOSPHINO)ETHYL)	Synthetic Chemistry - Routine Use
664987-1G	DICHLOROBIS(2-(DI-TERT-BUTYLPHOSPHINO)ET)	Synthetic Chemistry - Routine Use
664987-250MG	DICHLOROBIS(2-(DI-TERT-BUTYLPHOSPHINO)ET)	Synthetic Chemistry - Routine Use
665002-250MG	2,2"-BIS((R-1,1"-BINAPHTHYL-2,2"-DIMETH	Synthetic Chemistry - Routine Use
665010-250MG	2,2"-BIS((S-1,1"-BINAPHTHYL-2,2"-DIME	Synthetic Chemistry - Routine Use
665045-100MG	1-(2,6-DIISOPROPYLPHENYL)-3-(2,4,6-TRIME	Synthetic Chemistry - Routine Use
665045-500MG	1-(2,6-DIISOPROPYLPHENYL)-3-(2,4,6-TRIME	Synthetic Chemistry - Routine Use
665053-1G	4-PHENOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
665053-5G	4-PHENOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
665118-1G	2-AMINO-5-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
665118-5G	2-AMINO-5-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
665126-100G	4-BROMO-2-METHYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
665126-25G	4-BROMO-2-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
665126-5G	4-BROMO-2-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
665142-1G	TRIS(TRIPHENYLPHOSPHINEGOLD)OXONIUM TET	Synthetic Chemistry - Routine Use
665142-250MG	TRIS(TRIPHENYLPHOSPHINEGOLD)OXONIUM TET	Synthetic Chemistry - Routine Use
665150-25G	ETHYL N-BOC-PIPERIDINE-4-CARBOXYLATE	Synthetic Chemistry - Routine Use
665150-5G	ETHYL N-BOC-PIPERIDINE-4-CARBOXYLATE	Synthetic Chemistry - Routine Use
665185-1G	BIS(CHLOROGOLD(I)) BIS(DIPHENYLPHOSPHIN	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
665185-250MG	BIS(CHLOROGOLD(I)) BIS(DIPHENYLPHOSPHIN	Synthetic Chemistry - Routine Use
665193-3G	LANTHANUM(III) ISOPROPOXIDE	Synthetic Chemistry - Routine Use
665193-500MG	LANTHANUM(III) ISOPROPOXIDE	Synthetic Chemistry - Routine Use
665312-25G	4-BROMO-3-CHLOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
665312-5G	4-BROMO-3-CHLOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
665320-25G	4-BROMO-2-METHYLBENZONITRILE	Synthetic Chemistry - Routine Use
665320-5G	4-BROMO-2-METHYLBENZONITRILE	Synthetic Chemistry - Routine Use
665339-10G	2-BROMO-5-IODOBENZOIC ACID	Synthetic Chemistry - Routine Use
665495-1G	3-(TRIFLUOROMETHYL)PIPERIDINE	Synthetic Chemistry - Routine Use
665495-250MG	3-(TRIFLUOROMETHYL)PIPERIDINE	Synthetic Chemistry - Routine Use
665509-1G	4-(TRIFLUOROMETHYL)PIPERIDINE HYDROCHLO	Synthetic Chemistry - Routine Use
665517-1G	3,3-DIFLUOROPIPERIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
665517-250MG	3,3-DIFLUOROPIPERIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
665525-1G	4,4-DIFLUOROPIPERIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
665525-250MG	4,4-DIFLUOROPIPERIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
665533-1G	TRANS-2-(3-CHLOROPHENYL)VINYLBORONIC AC	Synthetic Chemistry - Routine Use
665533-5G	TRANS-2-(3-CHLOROPHENYL)VINYLBORONIC AC	Synthetic Chemistry - Routine Use
665584-500MG	3,3-DIFLUOROAZETIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
665592-100MG	1-(TRIFLUOROMETHYL)CYCLOBUTANECARBOXYLIC	Synthetic Chemistry - Routine Use
665592-500MG	1-(TRIFLUOROMETHYL)CYCLOBUTANECARBOXYLIC	Synthetic Chemistry - Routine Use
665606-1G	4-FLUOROPIPERIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
665606-250MG	4-FLUOROPIPERIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
665614-1G	(S)-(+)-2-(TRIFLUOROMETHYL)PYRROLIDINE,	Synthetic Chemistry - Routine Use
665614-250MG	(S)-(+)-2-(TRIFLUOROMETHYL)PYRROLIDINE,	Synthetic Chemistry - Routine Use
665622-1G	2-(TRIFLUOROMETHYL)PYRROLIDINE	Synthetic Chemistry - Routine Use
665630-1G	3,5-BIS(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
665630-250MG	3,5-BIS(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
665649-1G	2,6-BIS(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
665649-250MG	2,6-BIS(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
665657-1G	2,3-BIS(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
665657-250MG	2,3-BIS(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
665665-1G	3-FLUORO-4-(TRIFLUOROMETHYL)PYRIDINE, 97	Synthetic Chemistry - Routine Use
665665-250MG	3-FLUORO-4-(TRIFLUOROMETHYL)PYRIDINE, 97	Synthetic Chemistry - Routine Use
665797-1G	(S)-(-)-3,3,3-TRIFLUORO-1,2-EPOXYPROPAN	Synthetic Chemistry - Routine Use
665797-250MG	(S)-(-)-3,3,3-TRIFLUORO-1,2-EPOXYPROPAN	Synthetic Chemistry - Routine Use
665827-1G	2-BROMO-5-FLUOROBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
665827-5G	2-BROMO-5-FLUOROBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
665835-1G	2-HYDROXY-6-METHYL-3-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
665835-5G	2-HYDROXY-6-METHYL-3-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
665843-5G	4-(METHYLAMINO)BENZONITRILE	Synthetic Chemistry - Routine Use
665851-1G	3-(METHYLAMINO)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
665851-5G	3-(METHYLAMINO)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
665886-1G	2,4-DIBROMO-N-METHYLANILINE, 97%	Synthetic Chemistry - Routine Use
665886-5G	2,4-DIBROMO-N-METHYLANILINE, 97%	Synthetic Chemistry - Routine Use
665916-500MG	YTTRIUM(III) TRIS(ISOPROPOXIDE)	Synthetic Chemistry - Routine Use
665967-1G	6-CHLOROPYRIDINE-2-CARBONITRILE, 96%	Synthetic Chemistry - Routine Use
665967-5G	6-CHLOROPYRIDINE-2-CARBONITRILE, 96%	Synthetic Chemistry - Routine Use
666017-1G	POTASSIUM CYCLOPENTYLTRIFLUOROBORATE, 9&	Synthetic Chemistry - Routine Use
666017-5G	POTASSIUM CYCLOPENTYLTRIFLUOROBORATE, 9&	Synthetic Chemistry - Routine Use
66612-10ML	METHYLDIETHOXYSILANE	Synthetic Chemistry - Routine Use
666181-1G	1,3-DICYCLOHEXYLIMIDAZOLIUM TETRAFLUOROB	Synthetic Chemistry - Routine Use
666181-250MG	1,3-DICYCLOHEXYLIMIDAZOLIUM TETRAFLUOROB	Synthetic Chemistry - Routine Use
666181-5G	1,3-DICYCLOHEXYLIMIDAZOLIUM TETRAFLUOROB	Synthetic Chemistry - Routine Use
666254-1G	4-((5-BROMO-2-THIENYL)(2-HYDROXYPHENYL)M	Synthetic Chemistry - Routine Use
666289-1G	METHYL 3-AMINO-4,4,4-TRIFLUOROBUTYRATE,	Synthetic Chemistry - Routine Use
666289-250MG	METHYL 3-AMINO-4,4,4-TRIFLUOROBUTYRATE,	Synthetic Chemistry - Routine Use
666297-1G	(R)-(-)-3-AMINOPIPERIDINE DIHYDROCHLORID	Synthetic Chemistry - Routine Use
666297-250MG	(R)-(-)-3-AMINOPIPERIDINE DIHYDROCHLORID	Synthetic Chemistry - Routine Use
666408-1G	2-CHLORO-1H-IMIDAZOLE	Synthetic Chemistry - Routine Use
666408-250MG	2-CHLORO-1H-IMIDAZOLE	Synthetic Chemistry - Routine Use
666416-1G	6-BROMOINDOLE-3-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
666416-5G	6-BROMOINDOLE-3-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
666432-10G	METHYL THIANAPHTHENE-2-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
666432-1G	METHYL THIANAPHTHENE-2-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
666459-1G	6-INDOLYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
666459-5G	6-INDOLYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
666467-1G	5-INDOLYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
666491-1G	2,4-DIMETHOXY-5-PYRIMIDINYLBORONIC ACID&	Synthetic Chemistry - Routine Use
666513-1G	2-CHLORO-4-PYRIDINYLBORONIC ACID, >=95.&	Synthetic Chemistry - Routine Use
666513-5G	2-CHLORO-4-PYRIDINYLBORONIC ACID, >=95.&	Synthetic Chemistry - Routine Use
666521-1G	2-BROMO-1H-IMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
666521-250MG	2-BROMO-1H-IMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
666521-5G	-BROMO-1H-IMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
666548-100MG	7-METHYLADENINE	Synthetic Chemistry - Routine Use
666548-500MG	7-METHYLADENINE	Synthetic Chemistry - Routine Use
666556-1G	6-BROMO-3-PYRIDINYLBORONIC ACID	Synthetic Chemistry - Routine Use
666556-5G	6-BROMO-3-PYRIDINYLBORONIC ACID	Synthetic Chemistry - Routine Use
666564-1G	N-XANTPHOS, 97%	Synthetic Chemistry - Routine Use
666564-500MG	N-XANTPHOS, 97%	Synthetic Chemistry - Routine Use
666572-25G	DICYCLOHEXYLPHOSPHINE	Synthetic Chemistry - Routine Use
666572-5G	DICYCLOHEXYLPHOSPHINE	Synthetic Chemistry - Routine Use
666580-25G	3-AMINO-5-TERT-BUTYLISOXAZOLE	Synthetic Chemistry - Routine Use
666580-5G	3-AMINO-5-TERT-BUTYLISOXAZOLE, 97%	Synthetic Chemistry - Routine Use
666599-1G	4-BROMO-2-FURALDEHYDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
666599-250MG	4-BROMO-2-FURALDEHYDE	Synthetic Chemistry - Routine Use
666602-5G	5-CHLOROBENZOXAZOLE	Synthetic Chemistry - Routine Use
666629-1G	TRIS(4-TRIFLUOROMETHYLPHENYL)PHOSPHINE	Synthetic Chemistry - Routine Use
666629-5G	TRIS(4-TRIFLUOROMETHYLPHENYL)PHOSPHINE	Synthetic Chemistry - Routine Use
666742-1G	3-FORMYL-4-ISOPROPOXYPHENYLBORONIC ACID&	Synthetic Chemistry - Routine Use
666742-5G	3-FORMYL-4-ISOPROPOXYPHENYLBORONIC ACID&	Synthetic Chemistry - Routine Use
666793-10G	6-BROMO-2-FLUORO-3-IODOPHENYLBORONIC ACI	Synthetic Chemistry - Routine Use
666793-2G	6-BROMO-2-FLUORO-3-IODOPHENYLBORONIC ACI	Synthetic Chemistry - Routine Use
666912-1G	4-METHOXY-2-(TRIFLUOROMETHYL)PHENYLBORO	Synthetic Chemistry - Routine Use
666912-5G	4-METHOXY-2-(TRIFLUOROMETHYL)PHENYLBORO	Synthetic Chemistry - Routine Use
666920-10G	4-(BENZYOXY)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
666920-2G	4-(BENZYOXY)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
666939-1G	3-BROMO-N,N-DIMETHYLANILINE	Synthetic Chemistry - Routine Use
666939-5G	3-BROMO-N,N-DIMETHYLANILINE	Synthetic Chemistry - Routine Use
666955-25G	4-(TRIMETHYLSILYL)-3-BUTYN-2-OL	Synthetic Chemistry - Routine Use
666955-5G	4-(TRIMETHYLSILYL)-3-BUTYN-2-OL	Synthetic Chemistry - Routine Use
666963-10G	1-HEPTYN-3-OL, 97%	Synthetic Chemistry - Routine Use
666963-1G	1-HEPTYN-3-OL, 97%	Synthetic Chemistry - Routine Use
666971-1G	5-METHYL-1-HEXYN-3-OL, 97%	Synthetic Chemistry - Routine Use
666971-5G	5-METHYL-1-HEXYN-3-OL, 97%	Synthetic Chemistry - Routine Use
666998-10G	1-PHENYL-3-(TRIMETHYLSILYL)-2-PROPYN-1-	Synthetic Chemistry - Routine Use
666998-1G	1-PHENYL-3-(TRIMETHYLSILYL)-2-PROPYN-1-	Synthetic Chemistry - Routine Use
667005-1G	R-(+)-2-TRIFLUOROMETHYLOXIRANE, 97%	Synthetic Chemistry - Routine Use
667005-250MG	R-(+)-2-TRIFLUOROMETHYLOXIRANE, 97%	Synthetic Chemistry - Routine Use
667021-1G	5-HEXYN-3-OL	Synthetic Chemistry - Routine Use
667021-5G	5-HEXYN-3-OL	Synthetic Chemistry - Routine Use
667056-1G	4-METHYL-1-HEPTYN-3-OL	Synthetic Chemistry - Routine Use
667129-10G	3-AMINO-5-BROMOPYRIDINE	Synthetic Chemistry - Routine Use
667129-1G	3-AMINO-5-BROMOPYRIDINE	Synthetic Chemistry - Routine Use
667145-1G	POTASSIUM SEC-BUTYLTRIFLUOROBORATE, 97%	Synthetic Chemistry - Routine Use
667153-1G	POTASSIUM ISOPROPYLTRIFLUOROBORATE, 97%	Synthetic Chemistry - Routine Use
667196-1G	9,9-DIMETHYL-4,5-BIS(DI-TERT-BUTYLPHOSP	Synthetic Chemistry - Routine Use
667196-500MG	9,9-DIMETHYL-4,5-BIS(DI-TERT-BUTYLPHOSP	Synthetic Chemistry - Routine Use
667218-1G	TRI-1-NAPHTHYLPHOSPHINE	Synthetic Chemistry - Routine Use
667218-5G	TRI-1-NAPHTHYLPHOSPHINE	Synthetic Chemistry - Routine Use
667226-1G	CHLOROHYDRIDOTRIS(TRIPHENYLPHOSPHINE)RU	Synthetic Chemistry - Routine Use
667226-250MG	CHLOROHYDRIDOTRIS(TRIPHENYLPHOSPHINE)RU	Synthetic Chemistry - Routine Use
667234-1G	CHLORO(PENTAMETHYLCYCLOPENTADIENYL)(CYC	Synthetic Chemistry - Routine Use
667234-250MG	CHLORO(PENTAMETHYLCYCLOPENTADIENYL)(CYC	Synthetic Chemistry - Routine Use
667331-1G	2-CHLORO-6-METHOXYBENZOTHIAZOLE	Synthetic Chemistry - Routine Use
667331-5G	2-CHLORO-6-METHOXYBENZOTHIAZOLE	Synthetic Chemistry - Routine Use
667358-1G	2-CHLORO-6-FLUOROBENZOTHIAZOLE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
667358-5G	2-CHLORO-6-FLUOROBENZOTHAZOLE	Synthetic Chemistry - Routine Use
667366-5G	6-BROMO-2-CHLOROBENZOTHAZOLE	Synthetic Chemistry - Routine Use
667374-1G	2-CHLORO-6-METHYLBENZOTHAZOLE	Synthetic Chemistry - Routine Use
667374-5G	2-CHLORO-6-METHYLBENZOTHAZOLE	Synthetic Chemistry - Routine Use
667412-250MG	Pentamethylcyclopentadienyltris(acetonit	Synthetic Chemistry - Routine Use
667439-5G	2,3,4-TRICHLOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
667609-100ML	BIS(2-(N,N-DIMETHYLAMINO)ETHYL) ETHER	Synthetic Chemistry - Routine Use
667609-500ML	BIS(2-(N,N-DIMETHYLAMINO)ETHYL) ETHER	Synthetic Chemistry - Routine Use
667633-1G	1-BENZYL-3-OXOPIPERAZINE	Synthetic Chemistry - Routine Use
667633-5G	1-BENZYL-3-OXOPIPERAZINE	Synthetic Chemistry - Routine Use
667641-5G	1-Z-3-OXOPIPERAZINE	Synthetic Chemistry - Routine Use
667676-1G	2-(2,4-DIFLUOROPHENYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
667684-1G	2-(2-PYRIDYL)BENZOTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
66770-10G	Methylenediamine dihydrochloride, >= 98&	Synthetic Chemistry - Routine Use
667730-5G	3-(2-FURYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
667749-5G	2,4-DIMETHOXY-6-METHYLBENZALDEHYDE	Synthetic Chemistry - Routine Use
667986-1G	METHYL 3-METHYL-2-FUROATE, 96%	Synthetic Chemistry - Routine Use
667986-5G	METHYL 3-METHYL-2-FUROATE, 96%	Synthetic Chemistry - Routine Use
667994-1G	3-METHYL-2-FUROIC ACID	Synthetic Chemistry - Routine Use
667994-5G	3-METHYL-2-FUROIC ACID	Synthetic Chemistry - Routine Use
668001-500MG	SILVER BIS(TRIFLUOROMETHANESULFONYL)IMI	Synthetic Chemistry - Routine Use
668001-5G	SILVER BIS(TRIFLUOROMETHANESULFONYL)IMI	Synthetic Chemistry - Routine Use
668036-25G	5-AMINO-2-BROMOBENZOIC ACID, 94%	Synthetic Chemistry - Routine Use
668036-5G	5-AMINO-2-BROMOBENZOIC ACID, 94%	Synthetic Chemistry - Routine Use
668044-1G	9-UNDECYNOIC ACID, 90%	Synthetic Chemistry - Routine Use
66810-5G	3,4-METHYLENEDIOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
668141-1G	3,6-DIHYDROXY-4-METHYLPYRIDAZINE, 97%	Synthetic Chemistry - Routine Use
668265-5G	N-Boc-2-piperidineethanol, 97%	Synthetic Chemistry - Routine Use
668281-100MG	1-HYDROXYTETRAPHENYL-CYCLOPENTADIENYL(TE	Synthetic Chemistry - Routine Use
668281-500MG	1-HYDROXYTETRAPHENYL-CYCLOPENTADIENYL(TE	Synthetic Chemistry - Routine Use
668303-1G	4-(PYRIDIN-3-YL)BENZALDEHYDE	Synthetic Chemistry - Routine Use
668311-5G	PYRROLE-2-CARBONITRILE	Synthetic Chemistry - Routine Use
668338-1G	9-UNDECYN-1-OL	Synthetic Chemistry - Routine Use
668354-1G	4,5-DIMETHYLTHIOPHENE-2-CARBOXALDEHYDE,	Synthetic Chemistry - Routine Use
668362-1G	2,5-DICHLORO-3-METHYLTHIOPHENE	Synthetic Chemistry - Routine Use
668419-10G	3-BENZYLOXYBROMOBENZENE, 96%	Synthetic Chemistry - Routine Use
668419-50G	3-BENZYLOXYBROMOBENZENE, 96%	Synthetic Chemistry - Routine Use
668435-100MG	1,2-Bis((2S,5S)-2,5-diisopropylphosphola	Synthetic Chemistry - Routine Use
668435-2G	1,2-Bis((2S,5S)-2,5-diisopropylphosphola	Synthetic Chemistry - Routine Use
668435-500MG	1,2-Bis((2S,5S)-2,5-diisopropylphosphola	Synthetic Chemistry - Routine Use
668516-25G	(S)-3,3,-DIMETHYL-2-BUTYLAMINE	Synthetic Chemistry - Routine Use
668516-5G	(S)-3,3,-DIMETHYL-2-BUTYLAMINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
668532-1G	DI-U-CHLOROBIS(5-HYDROXY-2-(1-(HYDROXYI	Synthetic Chemistry - Routine Use
668532-250MG	DI-U-CHLOROBIS(5-HYDROXY-2-(1-(HYDROXYI	Synthetic Chemistry - Routine Use
668672-1G	4-(1H-PYRAZOL-1-YL)BENZOIC ACID, 90%	Synthetic Chemistry - Routine Use
668710-1G	2-(2-METHYLIMIDAZOLYL)ETHYLAMINE DIHYDR	Synthetic Chemistry - Routine Use
668796-25G	(S)-(+)-1,2,3,4-TETRAHYDRO-1-NAPHTHYLAMI	Synthetic Chemistry - Routine Use
668796-5G	(S)-(+)-1,2,3,4-TETRAHYDRO-1-NAPHTHYLAMI	Synthetic Chemistry - Routine Use
668818-25G	(R)-(-)-1,2,3,4-Tetrahydro-1-naphthylami	Synthetic Chemistry - Routine Use
668818-5G	(R)-(-)-1,2,3,4-Tetrahydro-1-naphthylami	Synthetic Chemistry - Routine Use
66892-25G	(+)-N-METHYLEPHEDRINE	Synthetic Chemistry - Routine Use
668923-1G	DI-U-CHLOROBIS[5-CHLORO-2-((4-CHLOROPHE	Synthetic Chemistry - Routine Use
668923-250MG	DI-U-CHLOROBIS[5-CHLORO-2-((4-CHLOROPHE	Synthetic Chemistry - Routine Use
66892-5G	(+)-N-METHYLEPHEDRINE	Synthetic Chemistry - Routine Use
66893-25G	(-)-N-METHYLEPHEDRINE	Synthetic Chemistry - Routine Use
66893-5G	(-)-N-METHYLEPHEDRINE	Synthetic Chemistry - Routine Use
668966-1G	(R)-(+)-2,2"-BIS(DI-P-TOLYLPHOSPHINO)-1	Synthetic Chemistry - Routine Use
668966-250MG	(R)-(+)-2,2"-BIS(DI-P-TOLYLPHOSPHINO)-1	Synthetic Chemistry - Routine Use
668974-1G	(S)-2,2"-BIS(DI-P-TOLYLPHOSPHINO)-1,1"	Synthetic Chemistry - Routine Use
668974-250MG	(S)-2,2"-BIS(DI-P-TOLYLPHOSPHINO)-1,1"	Synthetic Chemistry - Routine Use
669083-1G	2,2,2-TRIFLUOROETHYL FORMATE, 95%	Synthetic Chemistry - Routine Use
669083-5G	2,2,2-TRIFLUOROETHYL FORMATE, 95%	Synthetic Chemistry - Routine Use
669229-25G	2-DECYN-1-OL, 97%	Synthetic Chemistry - Routine Use
669229-5G	2-DECYN-1-OL, 97%	Synthetic Chemistry - Routine Use
669237-1G	1,3-DIPHENYL-2-PROPYN-1-OL, 90%	Synthetic Chemistry - Routine Use
669237-5G	1,3-DIPHENYL-2-PROPYN-1-OL, 90%	Synthetic Chemistry - Routine Use
669245-1G	1-PHENYL-1-HEXYN-3-OL	Synthetic Chemistry - Routine Use
669245-5G	1-PHENYL-1-HEXYN-3-OL	Synthetic Chemistry - Routine Use
669253-1G	1-PHENYL-4-METHYL-1-PENTYN-3-OL, 97%	Synthetic Chemistry - Routine Use
669253-5G	1-PHENYL-4-METHYL-1-PENTYN-3-OL, 97%	Synthetic Chemistry - Routine Use
669261-5G	1-PHENYL-1-PENTYN-3-OL	Synthetic Chemistry - Routine Use
669288-25G	4-PHENYL-3-BUTYN-2-OL	Synthetic Chemistry - Routine Use
669288-5G	4-PHENYL-3-BUTYN-2-OL	Synthetic Chemistry - Routine Use
669296-25G	3-HEXYN-2-OL, 97%	Synthetic Chemistry - Routine Use
669296-5G	3-HEXYN-2-OL, 97%	Synthetic Chemistry - Routine Use
66930-100G	N-METHYL-D-GLUCAMINE, REAGENTPLUS(R), >=	Synthetic Chemistry - Routine Use
66930-500G	N-METHYL-D-GLUCAMINE, REAGENTPLUS(R), >=	Synthetic Chemistry - Routine Use
669326-25G	2-METHYL-4-(TRIFLUOROMETHOXY)IODOBENZENE	Synthetic Chemistry - Routine Use
669326-5G	2-METHYL-4-(TRIFLUOROMETHOXY)IODOBENZENE	Synthetic Chemistry - Routine Use
669334-10G	2-BROMOPHENYL METHYL SULFONE, 97%	Synthetic Chemistry - Routine Use
669334-1G	2-BROMOPHENYL METHYL SULFONE, 97%	Synthetic Chemistry - Routine Use
669342-10G	2-CHLOROPHENYL METHYL SULFONE	Synthetic Chemistry - Routine Use
669342-1G	2-CHLOROPHENYL METHYL SULFONE	Synthetic Chemistry - Routine Use
669369-10G	2-BROMO-4-FLUORO-6-METHYLANILINE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
669369-1G	2-BROMO-4-FLUORO-6-METHYLANILINE, 97%	Synthetic Chemistry - Routine Use
669385-10G	2-FLUOROPHENYL METHYL SULFONE, 97%	Synthetic Chemistry - Routine Use
669385-1G	2-FLUOROPHENYL METHYL SULFONE, 97%	Synthetic Chemistry - Routine Use
669415-1G	2-BROMO-2',6"-DICHLORO-3"-FLUOROACETO	Synthetic Chemistry - Routine Use
669458-1G	2,3"-DIBROMO-4"-FLUOROACETOPHENONE, 97	Synthetic Chemistry - Routine Use
669466-1G	2-BROMO-4"-(TRIFLUOROMETHYL)ACETOPHENON	Synthetic Chemistry - Routine Use
669466-5G	2-BROMO-4"-(TRIFLUOROMETHYL)ACETOPHENON	Synthetic Chemistry - Routine Use
669474-1G	2-BROMO-4"-(TRIFLUOROMETHOXY)ACETOPHENO	Synthetic Chemistry - Routine Use
669474-5G	2-BROMO-4"-(TRIFLUOROMETHOXY)ACETOPHENO	Synthetic Chemistry - Routine Use
66947-500MG-F	(S)-BOC-3-(2-NAPHTHYL)-BETA-ALA-OH, >=98	Synthetic Chemistry - Routine Use
669482-1G	2-BROMO-3"-FLUOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
669482-5G	2-BROMO-3"-FLUOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
669512-50G	1-Ethyl-3-methylimidazolium L-(+)-lactat	Synthetic Chemistry - Routine Use
669512-5G	1-Ethyl-3-methylimidazolium L-(+)-lactat	Synthetic Chemistry - Routine Use
669563-500MG	Boc-Phe(3,5-F2)-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
669571-1G	2-Chloro-2,4,6-cycloheptatrien-1-one, >=	Synthetic Chemistry - Routine Use
669571-5G	2-Chloro-2,4,6-cycloheptatrien-1-one, >=	Synthetic Chemistry - Routine Use
669636-50G	1-Ethyl-3-methylimidazolium dibutyl phos	Synthetic Chemistry - Routine Use
669636-5G	1-Ethyl-3-methylimidazolium dibutyl phos	Synthetic Chemistry - Routine Use
669660-1G	(S,S)-(+)-N,N"-Dimethyl-1,2-cyclohexane	Synthetic Chemistry - Routine Use
669679-1G	6-Hydroxy-5-nitronicotinic acid	Synthetic Chemistry - Routine Use
669679-5G	6-Hydroxy-5-nitronicotinic acid	Synthetic Chemistry - Routine Use
669687-500MG	FMOC-PHE(3,5-F2)-OH, >=98.0%	Synthetic Chemistry - Routine Use
669725-1G	(S)-1-BOC-2-PIPERIDINEACETIC ACID, >=99.	Synthetic Chemistry - Routine Use
669725-250MG	(S)-1-BOC-2-PIPERIDINEACETIC ACID, >=99.	Synthetic Chemistry - Routine Use
669784-1G	Methyl 6-hydroxy-5-nitropyridine-3-carbo	Synthetic Chemistry - Routine Use
669784-5G	Methyl 6-hydroxy-5-nitropyridine-3-carbo	Synthetic Chemistry - Routine Use
669792-500MG	Boc-(2-indanyl)-Gly-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
669830-1G	(R)-4-Boc-3-morpholineacetic acid	Synthetic Chemistry - Routine Use
669830-250MG	(R)-4-Boc-3-morpholineacetic acid	Synthetic Chemistry - Routine Use
669903-500MG	FMOC-(2-INDANYL)-GLY-OH, >=98.0%	Synthetic Chemistry - Routine Use
669911-1G	3,4-Epoxy-1-cyclohexene	Synthetic Chemistry - Routine Use
669911-5G	3,4-Epoxy-1-cyclohexene	Synthetic Chemistry - Routine Use
669946-250MG	O-[2-(Biotinyl-amino)ethyl]-O'-(2-carbox	Synthetic Chemistry - Routine Use
670138-1G	BOC-PENTAFLUORO-L-PHENYLALANINE, >=97.0%	Synthetic Chemistry - Routine Use
670170-250MG	(S)-2-Piperidineethanol hydrochloride, &	Synthetic Chemistry - Routine Use
670189-50G	2-Hydroxyethyl-trimethylammonium acetate	Synthetic Chemistry - Routine Use
670189-5G	2-Hydroxyethyl-trimethylammonium acetate	Synthetic Chemistry - Routine Use
670197-100MG	(S)-2-(Methoxydiphenylmethyl)pyrrolidine	Synthetic Chemistry - Routine Use
670197-500MG	(S)-2-(Methoxydiphenylmethyl)pyrrolidine	Synthetic Chemistry - Routine Use
670235-1G	Boc-pentafluoro-D-phenylalanine, >= 98.&	Synthetic Chemistry - Routine Use
67028-100ML	METHYLGLYOXAL SOLUTION, APPROX. 40% IN &	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
67028-500ML	METHYLGLYOXAL SOLUTION, APPROX. 40% IN &	Synthetic Chemistry - Routine Use
670340-500MG	FMOC-PENTAFLUORO-L-PHENYLALANINE, >=98.&	Synthetic Chemistry - Routine Use
670413-500MG	FMOC-N-(4-BOC-AMINOBTYL)-GLY-OH, >=98.0	Synthetic Chemistry - Routine Use
670421-1G	(1R,2R)-trans-N-Boc-1,2-cyclopentanediam	Synthetic Chemistry - Routine Use
670421-250MG	(1R,2R)-trans-N-Boc-1,2-cyclopentanediam	Synthetic Chemistry - Routine Use
670456-500MG	BOC-BETA-(2-QUINOLYL)-ALA-OH, >=98.0%	Synthetic Chemistry - Routine Use
670480-100MG	O-[2-(Boc-amino)ethyl]-O`-(2-carboxyethy	Synthetic Chemistry - Routine Use
670480-500MG	O-[2-(Boc-amino)ethyl]-O`-(2-carboxyethy	Synthetic Chemistry - Routine Use
670537-1G	(1S,2S)-TRANS-N-BOC-1,2-CYCLOPENTANEDIA&	Synthetic Chemistry - Routine Use
670537-250MG	(1S,2S)-TRANS-N-BOC-1,2-CYCLOPENTANEDIA&	Synthetic Chemistry - Routine Use
670553-1G	BOC-BETA-(4-THIAZOLYL)-ALA-OH, >=98.0%	Synthetic Chemistry - Routine Use
670596-100MG	O-[2-(Boc-amino)ethyl]-O`-(2-carboxyethy	Synthetic Chemistry - Routine Use
670596-500MG	O-[2-(Boc-amino)ethyl]-O`-(2-carboxyethy	Synthetic Chemistry - Routine Use
670642-500MG	Fmoc-Pen(Trt)-OH	Synthetic Chemistry - Routine Use
670650-1G	(1R,2R)-trans-N-Boc-1,2-cyclohexanediami	Synthetic Chemistry - Routine Use
670650-250MG	(1R,2R)-trans-N-Boc-1,2-cyclohexanediami	Synthetic Chemistry - Routine Use
670677-500MG	FMOC-BETA-(4-THIAZOLYL)-ALA-OH, >=98.0%	Synthetic Chemistry - Routine Use
670685-1G	2,3,4-Tri-O-benzyl-L-fucopyranose, >= 9&	Synthetic Chemistry - Routine Use
670685-5G	2,3,4-Tri-O-benzyl-L-fucopyranose, >= 9&	Synthetic Chemistry - Routine Use
670715-1G	(S)-3-Aminopentanoic acid	Synthetic Chemistry - Routine Use
670715-250MG	(S)-3-Aminopentanoic acid	Synthetic Chemistry - Routine Use
670758-100MG	2-(Boc-aminomethyl)phenylacetic acid	Synthetic Chemistry - Routine Use
670758-500MG	2-(Boc-aminomethyl)phenylacetic acid	Synthetic Chemistry - Routine Use
670766-1G	(1S,2S)-trans-N-Boc-1,2-cyclohexanediami	Synthetic Chemistry - Routine Use
670766-250MG	(1S,2S)-trans-N-Boc-1,2-cyclohexanediami	Synthetic Chemistry - Routine Use
670774-1G	(R)-(-)-Pyrrolidine-3-carboxylic acid	Synthetic Chemistry - Routine Use
670774-250MG	(R)-(-)-Pyrrolidine-3-carboxylic acid	Synthetic Chemistry - Routine Use
670782-1G	Boc-beta-(2-thienyl)-D-Ala-OH, >= 98.0 &	Synthetic Chemistry - Routine Use
670812-100MG	O-(2-Carboxyethyl)polyethylene glycol 30	Synthetic Chemistry - Routine Use
670812-500MG	O-(2-Carboxyethyl)polyethylene glycol 30	Synthetic Chemistry - Routine Use
670820-250MG	Pam3-Cys-OH, >= 98.0 % TLC	Synthetic Chemistry - Routine Use
670855-1G	5-Bromo-1-pentanol	Synthetic Chemistry - Routine Use
670855-5G	5-Bromo-1-pentanol	Synthetic Chemistry - Routine Use
670871-500MG	(S)-(+)-Pyrrolidine-3-carboxylic acid	Synthetic Chemistry - Routine Use
670898-1G	FMOC-BETA-(2-THIENYL)-ALA-OH, >=98.0%	Synthetic Chemistry - Routine Use
670936-100MG	O-(2-CARBOXYETHYL)POLYETHYLENE GLYCOL, 5	Synthetic Chemistry - Routine Use
670936-500MG	O-(2-CARBOXYETHYL)POLYETHYLENE GLYCOL, 5	Synthetic Chemistry - Routine Use
670944-1G	(R)-3-Aminopentanoic acid	Synthetic Chemistry - Routine Use
670944-250MG	(R)-3-Aminopentanoic acid	Synthetic Chemistry - Routine Use
670995-500MG	2-Acetamido-2-deoxy-<beta>-D-glucopyrano	Synthetic Chemistry - Routine Use
671037-100MG	O-(2-Carboxyethyl)polyethylene glycol 10	Synthetic Chemistry - Routine Use
671037-500MG	O-(2-Carboxyethyl)polyethylene glycol 10	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
671134-250MG	2-Chloro-5-isocyanato-pyridine	Synthetic Chemistry - Routine Use
671207-1G	(1S,2S)-trans-2-Benzoyloxy-cyclohexylamin	Synthetic Chemistry - Routine Use
671207-5G	(1S,2S)-trans-2-Benzoyloxy-cyclohexylamin	Synthetic Chemistry - Routine Use
671215-100MG	2-Acetamido-3,4,6-tri-O-benzyl-2-deoxy-<	Synthetic Chemistry - Routine Use
671215-500MG	2-Acetamido-3,4,6-tri-O-benzyl-2-deoxy-<	Synthetic Chemistry - Routine Use
671223-500MG	(S,S)-(-)-2-Amino-1,2-diphenylethanol	Synthetic Chemistry - Routine Use
671231-25G	Trifluoroethylene	Synthetic Chemistry - Routine Use
671274-1G	(R,R)-(-)-N,N"-Dimethyl-1,2-cyclohexand	Synthetic Chemistry - Routine Use
671444-50G	1,3-Dimethylimidazolium dimethyl phospho	Synthetic Chemistry - Routine Use
671444-5G	1,3-Dimethylimidazolium dimethyl phospho	Synthetic Chemistry - Routine Use
671460-1G	Propanoic acid hydrazide	Synthetic Chemistry - Routine Use
671479-100G	CATACXIUM(R) A, 95%	Synthetic Chemistry - Routine Use
671479-1G	CATACXIUM(R) A, 95%	Synthetic Chemistry - Routine Use
671479-250G	CATACXIUM(R) A, 95%	Synthetic Chemistry - Routine Use
671479-50G	CATACXIUM(R) A, 95%	Synthetic Chemistry - Routine Use
671479-5G	CATACXIUM(R) A, 95%	Synthetic Chemistry - Routine Use
671517-1G	N-Fmoc-N"-succinyl-4,7,10-trioxa-1,13-t	Synthetic Chemistry - Routine Use
671517-5G	N-Fmoc-N"-succinyl-4,7,10-trioxa-1,13-t	Synthetic Chemistry - Routine Use
671525-100MG	4,7,...-Hexadeca-28,29-dithiahexapent	Synthetic Chemistry - Routine Use
671525-500MG	4,7,...-Hexadeca-28,29-dithiahexapent	Synthetic Chemistry - Routine Use
671533-1G	(1R,2R)-trans-2-Benzoyloxy-cyclopentylami	Synthetic Chemistry - Routine Use
671533-5G	(1R,2R)-trans-2-Benzoyloxy-cyclopentylami	Synthetic Chemistry - Routine Use
671541-50G	1-Ethyl-3-methylimidazolium diethyl phos	Synthetic Chemistry - Routine Use
671541-5G	1-Ethyl-3-methylimidazolium diethyl phos	Synthetic Chemistry - Routine Use
671584-1G	Di(1-adamantyl)-n-butylphosphine hydriod	Synthetic Chemistry - Routine Use
671584-5G	Di(1-adamantyl)-n-butylphosphine hydriod	Synthetic Chemistry - Routine Use
671606-1G	(S)-(+)-N-(2,3-Epoxypropyl)phthalimide	Synthetic Chemistry - Routine Use
671606-5G	(S)-(+)-N-(2,3-Epoxypropyl)phthalimide	Synthetic Chemistry - Routine Use
671630-100MG	4,7,10,13,16,19,22,25,32,35,38,41,44,47&	Synthetic Chemistry - Routine Use
671630-500MG	4,7,10,13,16,19,22,25,32,35,38,41,44,47&	Synthetic Chemistry - Routine Use
671649-1G	(1S,2S)-1-AMINO-2-BENZYLOXYCYCLOPENTANE&	Synthetic Chemistry - Routine Use
671649-250MG	(1S,2S)-1-AMINO-2-BENZYLOXYCYCLOPENTANE&	Synthetic Chemistry - Routine Use
671657-50G	1-Ethyl-3-methylimidazolium dimethyl pho	Synthetic Chemistry - Routine Use
671657-5G	1-Ethyl-3-methylimidazolium dimethyl pho	Synthetic Chemistry - Routine Use
671673-1G	Methyl 4-(chlorocarbonyl)benzoate	Synthetic Chemistry - Routine Use
671673-5G	Methyl 4-(chlorocarbonyl)benzoate	Synthetic Chemistry - Routine Use
671711-1G	(R)-(-)-N-(2,3-Epoxypropyl)phthalimide	Synthetic Chemistry - Routine Use
671711-5G	(R)-(-)-N-(2,3-Epoxypropyl)phthalimide	Synthetic Chemistry - Routine Use
67176-1G	(R)-2-Piperazinecarboxylic acid dihydroc	Synthetic Chemistry - Routine Use
671762-1G	(1R,2R)-trans-2-Aminocyclohexanol hydroc	Synthetic Chemistry - Routine Use
671762-250MG	(1R,2R)-trans-2-Aminocyclohexanol hydroc	Synthetic Chemistry - Routine Use
67176-5G	(R)-2-Piperazinecarboxylic acid dihydroc	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
671770-500MG	BOC-PHE(4-NH2)-OH, >=98.0%	Synthetic Chemistry - Routine Use
671800-1G	Di(1-adamantyl)benzylphosphine	Synthetic Chemistry - Routine Use
671800-5G	Di(1-adamantyl)benzylphosphine	Synthetic Chemistry - Routine Use
671878-1G	(1R,2R)-trans-2-Aminocyclopentanol hydro	Synthetic Chemistry - Routine Use
671878-5G	(1R,2R)-trans-2-Aminocyclopentanol hydro	Synthetic Chemistry - Routine Use
671959-1G	(1S,2S)-(TRANS)-2-AMINOCYCLOHEXANOL HYD&	Synthetic Chemistry - Routine Use
671959-250MG	(1S,2S)-(TRANS)-2-AMINOCYCLOHEXANOL HYD&	Synthetic Chemistry - Routine Use
671975-1G	4-CHLOROMETHYL-5-METHYL-1,3-DIOXOL-2-ON&	Synthetic Chemistry - Routine Use
671975-5G	4-CHLOROMETHYL-5-METHYL-1,3-DIOXOL-2-ON&	Synthetic Chemistry - Routine Use
672017-1G	2-(Dicyclohexylphosphino)-1-phenyl-1H-py	Synthetic Chemistry - Routine Use
672017-5G	2-(Dicyclohexylphosphino)-1-phenyl-1H-py	Synthetic Chemistry - Routine Use
672033-1G	(S)-N-Boc-2,3-epoxypropylamine	Synthetic Chemistry - Routine Use
672033-250MG	(S)-N-Boc-2,3-epoxypropylamine	Synthetic Chemistry - Routine Use
672068-1KG	VINYLPHOSPHONIC ACID, >=90.0 (T)	Synthetic Chemistry - Routine Use
672068-2.5KG	VINYLPHOSPHONIC ACID, >=90.0 (T)	Synthetic Chemistry - Routine Use
672068-250G	VINYLPHOSPHONIC ACID, >=90.0 (T)	Synthetic Chemistry - Routine Use
672084-100MG	(S)-2-(Aminomethyl)-1-Boc-pyrrolidine	Synthetic Chemistry - Routine Use
672084-500MG	(S)-2-(Aminomethyl)-1-Boc-pyrrolidine	Synthetic Chemistry - Routine Use
672106-1G	Methyl 3-(chlorocarbonyl)benzoate	Synthetic Chemistry - Routine Use
672106-5G	Methyl 3-(chlorocarbonyl)benzoate	Synthetic Chemistry - Routine Use
672181-100MG	(R)-2-(Aminomethyl)-1-Boc-pyrrolidine	Synthetic Chemistry - Routine Use
672181-500MG	(R)-2-(Aminomethyl)-1-Boc-pyrrolidine	Synthetic Chemistry - Routine Use
672203-500MG	Boc-Phe(2-Br)-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
672319-500MG	FMOC-PHE(2-BR)-OH, >=98.0%	Synthetic Chemistry - Routine Use
672343-1G	2-(Di-tert-butylphosphino)-1-phenylindol	Synthetic Chemistry - Routine Use
672343-5G	2-(Di-tert-butylphosphino)-1-phenylindol	Synthetic Chemistry - Routine Use
672424-1G	BOC-PHE(4-BR)-OH, >=98.0%	Synthetic Chemistry - Routine Use
672513-1G	5-Aminopyridine-3-carboxylic acid	Synthetic Chemistry - Routine Use
672513-5G	5-Aminopyridine-3-carboxylic acid	Synthetic Chemistry - Routine Use
672548-1G	6-Chloro-2-methoxy-9-phenoxyacridine	Synthetic Chemistry - Routine Use
672548-5G	6-Chloro-2-methoxy-9-phenoxyacridine	Synthetic Chemistry - Routine Use
672564-1G	2-(Di-tert-butyl-phosphino)-1-(2-methoxy	Synthetic Chemistry - Routine Use
672564-5G	2-(Di-tert-butyl-phosphino)-1-(2-methoxy	Synthetic Chemistry - Routine Use
672572-250MG	O-(2-MERCAPTOETHYL)-O"-METHYL-HEXA(ETHY	Synthetic Chemistry - Routine Use
672599-500MG	(R)-(+)-1-(2,4,6-Triisopropylphenyl)etha	Synthetic Chemistry - Routine Use
67260-1L	5-Methyl-3-Heptanone >= 94.0%	Synthetic Chemistry - Routine Use
672629-1G	Methyl 5-aminopyridine-3-carboxylate	Synthetic Chemistry - Routine Use
672629-5G	Methyl 5-aminopyridine-3-carboxylate	Synthetic Chemistry - Routine Use
672637-1G	FMOC-PHE(4-BR)-OH, >=98.0%	Synthetic Chemistry - Routine Use
672645-1G	3-Phenyl-2-propynenitrile	Synthetic Chemistry - Routine Use
672645-5G	3-Phenyl-2-propynenitrile	Synthetic Chemistry - Routine Use
672661-1G	1-Phenyl-2-(di-tert.-butyl-phosphino)-1H	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
672661-5G	1-Phenyl-2-(di-tert.-butyl-phosphino)-1H	Synthetic Chemistry - Routine Use
672718-5ML	1-Ethylpyrrolidine	Synthetic Chemistry - Routine Use
672742-1G	5-Hydroxynicotinic acid	Synthetic Chemistry - Routine Use
672742-5G	5-Hydroxynicotinic acid	Synthetic Chemistry - Routine Use
672750-1G	Boc-D-Phe(3-Cl)-OH, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
672769-1G	Methyl phthaloyl chloride	Synthetic Chemistry - Routine Use
672769-5G	Methyl phthaloyl chloride	Synthetic Chemistry - Routine Use
672823-1G	2-BROMO-3''-CHLOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
672823-5G	2-BROMO-3''-CHLOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
672858-1G	4-(TRIFLUOROMETHOXY)PHENYLACETYLENE	Synthetic Chemistry - Routine Use
672882-1G	3,4-DIFLUOROPHENYLACETYLENE, 90%	Synthetic Chemistry - Routine Use
672890-1G	3,4-DICHLOROPHENYLACETYLENE	Synthetic Chemistry - Routine Use
672998-100ML	4-BENZYLOXYPHENYLMAGNESIUM BROMIDE, 1M	Synthetic Chemistry - Routine Use
673013-50ML	2-BENZYLOXYPHENYLMAGNESIUM BROMIDE, 1M	Synthetic Chemistry - Routine Use
673056-1G	2-(4-BOC-PIPERAZINYL)-2-PHENYLACETIC AC	Synthetic Chemistry - Routine Use
673064-1G	(2-METHYLALLYL)PALLADIUM(II) CHLORIDE D	Synthetic Chemistry - Routine Use
673102-1G	Z-D-PROLINOL, 97%	Synthetic Chemistry - Routine Use
673129-10G	2-ACETAMIDO-5-CHLOROTHIAZOLE, 96%	Synthetic Chemistry - Routine Use
673137-10G	NAPHTHALENE-2-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use
673145-10G	3-METHYL-4-(METHYLTHIO)PHENOL, 97%	Synthetic Chemistry - Routine Use
673153-10G	4'-CHLORO-3'-METHYLACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
673161-5G	2,6-Dichloro-4-nitropyridine N-oxide, 97	Synthetic Chemistry - Routine Use
673293-1G	PENTAMETHYLCYCLOPENTADIENYLBIS(TRIPHENY	Synthetic Chemistry - Routine Use
673293-250MG	PENTAMETHYLCYCLOPENTADIENYLBIS(TRIPHENY	Synthetic Chemistry - Routine Use
673307-1G	TRIS(ACETONITRILE)CYCLOPENTADIENYLRUTHE	Synthetic Chemistry - Routine Use
673307-250MG	TRIS(ACETONITRILE)CYCLOPENTADIENYLRUTHE	Synthetic Chemistry - Routine Use
673404-500MG	1,3-DICYCLOHEXYLBENZIMIDAZOLIUM CHLORID	Synthetic Chemistry - Routine Use
673463-1G	4-METHYL-2-PYRIDINECARBONITRILE	Synthetic Chemistry - Routine Use
673463-5G	4-METHYL-2-PYRIDINECARBONITRILE	Synthetic Chemistry - Routine Use
673544-1G	4-CHLORO-2-PYRIDINECARBONITRI	Synthetic Chemistry - Routine Use
673544-5G	4-CHLORO-2-PYRIDINECARBONITRI	Synthetic Chemistry - Routine Use
673692-1G	4-METHYLOXAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
673706-1G	METHYL 3-FORMYL-4-HYDROXYBENZOATE	Synthetic Chemistry - Routine Use
673722-1G	3-CHLORO-2-HYDROXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
673730-1G	ETHYL N-BOC-4-ALLYLPIPERIDINE-4-CARBOXYL	Synthetic Chemistry - Routine Use
673854-1G	4-NITROPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
673854-5G	4-NITROPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
673862-1G	2-NITROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
673862-5G	2-NITROPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
673927-1G	ETHYL N-BOC-4-METHYLPYPERIDINE-4-CARBOX	Synthetic Chemistry - Routine Use
673935-25ML	CHLORODIPHENYLSILANE, TECH., 90%	Synthetic Chemistry - Routine Use
673935-5ML	CHLORODIPHENYLSILANE, TECH., 90%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
673943-25G	2-METHOXY-4,4,5,5-TETRAMETHYL-1,3,2-DIO	Synthetic Chemistry - Routine Use
673943-5G	2-METHOXY-4,4,5,5-TETRAMETHYL-1,3,2-DIO	Synthetic Chemistry - Routine Use
673994-1G	2-BROMO-4-CHLORO-6-(TRIFLUOROMETHYL)ANI	Synthetic Chemistry - Routine Use
674001-1G	2,3-DIFLUOROMANDELIC ACID	Synthetic Chemistry - Routine Use
674028-500MG	4-BROMO-2-HYDROXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
674036-1G	3-BROMO-2-HYDROXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
674060-1G	CYCLOPROPANESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
674060-5G	CYCLOPROPANESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
674079-5G	4-CHLORO-3-NITROPYRIDINE	Synthetic Chemistry - Routine Use
674141-5G	DIMETHYLAMINOETHYLHYDRAZINE DIHYDROCHLO	Synthetic Chemistry - Routine Use
67420-500MG-F	Boc-(R)-alpha-(4-fluorobenzyl)-Pro-OH, &	Synthetic Chemistry - Routine Use
674389-50ML	PHENYLPHOSPHINE, 10% WEIGHT IN HEXANES	Synthetic Chemistry - Routine Use
674540-5G	Benzo[b]thiophene-2-carboxaldehyde, 97%	Synthetic Chemistry - Routine Use
674613-10G	TETRAKIS(DIMETHYLAMINO)ETHYLENE	Synthetic Chemistry - Routine Use
674613-1G	TETRAKIS(DIMETHYLAMINO)ETHYLENE	Synthetic Chemistry - Routine Use
674613-50G	TETRAKIS(DIMETHYLAMINO)ETHYLENE	Synthetic Chemistry - Routine Use
674648-25ML	(S)-2-METHYL-CBS-OXAZABOROLIDINE, 1M IN	Synthetic Chemistry - Routine Use
674648-5ML	(S)-2-METHYL-CBS-OXAZABOROLIDINE, 1M IN	Synthetic Chemistry - Routine Use
674656-25ML	(R)-2-METHYL-CBS-OXAZABOROLIDINE, 1M IN	Synthetic Chemistry - Routine Use
674656-5ML	(R)-2-METHYL-CBS-OXAZABOROLIDINE, 1M IN	Synthetic Chemistry - Routine Use
674761-1G	(R)-1-BOC-3-METHYLPIPERAZINE, 97%	Synthetic Chemistry - Routine Use
674788-250MG	5A(R),10B(S)-5A,10B-DIHYDRO-2-(PENTAFLU	Synthetic Chemistry - Routine Use
674826-250MG	4-(4-FLUOROPHENYL)-2-(TRIFLUOROMETHYL)B	Synthetic Chemistry - Routine Use
674842-250MG	4-(4-BROMOPHENYL)-2-(TRIFLUOROMETHYL)BUT	Synthetic Chemistry - Routine Use
674850-250MG	4-PHENYL-2-(TRIFLUOROMETHYL)BUTANOIC ACI	Synthetic Chemistry - Routine Use
674869-10G	2-HYDROXYQUINOLINE-4-CARBOXYLIC ACID, 97	Synthetic Chemistry - Routine Use
674885-10G	4-METHYL-2-(METHYLTHIO)PYRIMIDINE	Synthetic Chemistry - Routine Use
674893-10G	3,3-DIMETHYLCYCLOHEXANONE	Synthetic Chemistry - Routine Use
674958-1G	2-NITRO-5-PYRIDINEBORONIC ACID PINACOL E	Synthetic Chemistry - Routine Use
674958-5G	2-NITRO-5-PYRIDINEBORONIC ACID PINACOL E	Synthetic Chemistry - Routine Use
67500-5ML	4-Methyl-1-hexene, >= 98.0 % GC	Synthetic Chemistry - Routine Use
675008-5G	4-AMINO-5-PHENYL-4H-1,2,4-TRIAZOLE-3-TH	Synthetic Chemistry - Routine Use
675032-5G	5-(4-CHLOROPHENYL)-1,3,4-OXADIAZOLE-2-T	Synthetic Chemistry - Routine Use
675040-1G	7-CHLOROISATIN	Synthetic Chemistry - Routine Use
675148-1G	5-BROMO-8-NITROISOQUINOLINE	Synthetic Chemistry - Routine Use
675180-1G	ISOQUINOLINE-5-CARBOXALDEHYDE, 96%	Synthetic Chemistry - Routine Use
67520-250MG	1-Methyl-L-histidine, >= 98.0 % TLC	Synthetic Chemistry - Routine Use
67520-50MG	1-Methyl-L-histidine, >= 98.0 % TLC	Synthetic Chemistry - Routine Use
675210-100MG	(R)-VAPOL, 97%	Synthetic Chemistry - Routine Use
675210-500MG	(R)-VAPOL, 97%	Synthetic Chemistry - Routine Use
675229-10G	5,5'',6,6''-TETRAMETHYL-3,3''-DI-TERT-	Synthetic Chemistry - Routine Use
675350-1G	6-HYDROXY-3,4-DIHYDRO-2(1H)-QUINOLINONE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
675369-1G	7-HYDROXY-3,4-DIHYDRO-2(1H)-QUINOLINONE	Synthetic Chemistry - Routine Use
675385-1G	3,5-DIMETHYL-4-HYDROXYBENZONITRILE	Synthetic Chemistry - Routine Use
67540-1L	METHYLHYDRAZINE	Synthetic Chemistry - Routine Use
67540-250ML	METHYLHYDRAZINE	Synthetic Chemistry - Routine Use
67540-50ML	METHYLHYDRAZINE	Synthetic Chemistry - Routine Use
675601-100MG	1,1''-BIS(2R,5R)-2,5-DIMETHYLPHOSPHOLANO	Synthetic Chemistry - Routine Use
675601-500MG	1,1''-BIS(2R,5R)-2,5-DIMETHYLPHOSPHOLANO	Synthetic Chemistry - Routine Use
675660-1G	2-(TRIBUTYLSTANNYL)PYRAZINE	Synthetic Chemistry - Routine Use
675679-1G	1-METHYL-2-(TRIBUTYLSTANNYL)PYRROLE	Synthetic Chemistry - Routine Use
675725-5G	4-BROMO-1-BUTYNE, 97%	Synthetic Chemistry - Routine Use
675814-5G	1-BENZYL-3-AMINOPYRROLIDINE, 95%	Synthetic Chemistry - Routine Use
675822-5G	3-FLUORO-4-METHOXYBENZONITRILE	Synthetic Chemistry - Routine Use
675830-1G	3,5-DIBROMOANISOLE	Synthetic Chemistry - Routine Use
675857-5G	3-BROMO-5-FLUOROPHENOL	Synthetic Chemistry - Routine Use
675873-1G	2-iodo-3-HYDROXYPYRIDINE, 97%	Synthetic Chemistry - Routine Use
675881-5G	2-FLUORO-4-NITROANILINE	Synthetic Chemistry - Routine Use
675903-1G	4-(METHANESULFONYL)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
675903-5G	4-(METHANESULFONYL)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
675911-1G	N-BOC-INDOLE-2-BORONIC ACID	Synthetic Chemistry - Routine Use
675911-5G	N-BOC-INDOLE-2-BORONIC ACID	Synthetic Chemistry - Routine Use
675938-1G	ME4TBUXPHOS, 96%	Synthetic Chemistry - Routine Use
675938-250MG	ME4TBUXPHOS, 96%	Synthetic Chemistry - Routine Use
675938-5G	ME4TBUXPHOS, 96%	Synthetic Chemistry - Routine Use
675954-1G	5-BROMO-8-ISOQUINOLINEAMINE	Synthetic Chemistry - Routine Use
675962-5G	METHYL 2,6-DICHLOROISONICOTINATE	Synthetic Chemistry - Routine Use
676020-25G	2-AMINO-4-CHLOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
676020-5G	2-AMINO-4-CHLOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
676063-5G	2-AMINO-4''-BROMOBENZOPHENONE, 95%	Synthetic Chemistry - Routine Use
676160-1G	TRANS-2-(3,5-DIMETHOXYPHENYL)VINYLBORON	Synthetic Chemistry - Routine Use
676179-1G	DI-TERT-?BUTYLNEOPENTYLPHOSPHONIUM TETR&	Synthetic Chemistry - Routine Use
676284-5G	3-(4-CHLOROPHENYL)-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
676292-5G	3-(4-BROMOPHENYL)-1H-PYRAZOLE, 97%	Synthetic Chemistry - Routine Use
676322-1G	(S)-1-BOC-4-OXOPIPERIDINE-2-CARBOXYLIC	Synthetic Chemistry - Routine Use
676330-5G	(4-BROMOBENZOYL)ACETONITRILE, 97%	Synthetic Chemistry - Routine Use
676349-5G	3-PHENYL-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
676357-1G	4''-FLUORO-3''-NITROACETOPHENONE	Synthetic Chemistry - Routine Use
676357-5G	4''-FLUORO-3''-NITROACETOPHENONE	Synthetic Chemistry - Routine Use
676365-1G	4-BOC-PIPERAZINE-2-CARBOXYLIC ACID, 96%	Synthetic Chemistry - Routine Use
676403-100MG	(R,R)-(-)-2,3-BIS(TERT-BUTYLMETHYLPHOSPH	Synthetic Chemistry - Routine Use
676403-500MG	(R,R)-(-)-2,3-BIS(TERT-BUTYLMETHYLPHOSPH	Synthetic Chemistry - Routine Use
676438-1G	2,2''-DIBROMO-1,1''-BINAPHTHYL	Synthetic Chemistry - Routine Use
676489-1G	5-METHOXY-3-PYRIDINECARBOXALDEHYDE, 96%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
676497-1G	DICHLORO(PENTAMETHYLCYCLOPENTADIENYL)RU	Synthetic Chemistry - Routine Use
676497-5G	DICHLORO(PENTAMETHYLCYCLOPENTADIENYL)RU	Synthetic Chemistry - Routine Use
676500-2G	CHLORO(PENTAMETHYLCYCLOPENTADIENYL)RUTH	Synthetic Chemistry - Routine Use
676500-500MG	CHLORO(PENTAMETHYLCYCLOPENTADIENYL)RUTH	Synthetic Chemistry - Routine Use
676519-1G	6-(PIPERIDIN-1-YL)PYRIDINE-3-BORONIC ACI	Synthetic Chemistry - Routine Use
676578-1G	BIS(TRI-TERT-BUTYLPHOSPHINE)PALLADIUM(0)	Synthetic Chemistry - Routine Use
676578-250MG	BIS(TRI-TERT-BUTYLPHOSPHINE)PALLADIUM(0)	Synthetic Chemistry - Routine Use
676624-1G	5-METHOXY-3-PYRIDINEBORONIC ACID PINACO	Synthetic Chemistry - Routine Use
676624-5G	5-METHOXY-3-PYRIDINEBORONIC ACID PINACO	Synthetic Chemistry - Routine Use
676632-1G	5-(Di-tert-butylphosphino)-1",3",5"-t	Synthetic Chemistry - Routine Use
676632-250MG	5-(Di-tert-butylphosphino)-1",3",5"-t	Synthetic Chemistry - Routine Use
676659-1G	2-((TERT-BUTYLDIMETHYLSILANYL)ETHYNYL)	Synthetic Chemistry - Routine Use
676659-5G	2-((TERT-BUTYLDIMETHYLSILANYL)ETHYNYL)	Synthetic Chemistry - Routine Use
676713-25G	1,2-DIBROMO-3-CHLOROPROPANE	Synthetic Chemistry - Routine Use
676713-5G	1,2-DIBROMO-3-CHLOROPROPANE	Synthetic Chemistry - Routine Use
676802-1L	ETHYLENE CARBONATE, ANHYDROUS, 99%	Synthetic Chemistry - Routine Use
676802-6X1L	ETHYLENE CARBONATE, ANHYDROUS, 99%	Synthetic Chemistry - Routine Use
677035-100MG	(2S,5S)-(+)-1-(2-(1,3-DIOXOLAN-2-YL)PHEN	Synthetic Chemistry - Routine Use
677035-500MG	(2S,5S)-(+)-1-(2-(1,3-DIOXOLAN-2-YL)PHEN	Synthetic Chemistry - Routine Use
677043-100MG	(2R,5R)-1-(2-(1,3-DIOXOLAN-2-YL)PHENYL)	Synthetic Chemistry - Routine Use
677043-500MG	(2R,5R)-1-(2-(1,3-DIOXOLAN-2-YL)PHENYL)	Synthetic Chemistry - Routine Use
677078-100MG	(2S,5S)-(-)-1-(2-(1,3-DIOXOLAN-2-YL)PHEN	Synthetic Chemistry - Routine Use
677078-500MG	(2S,5S)-(-)-1-(2-(1,3-DIOXOLAN-2-YL)PHEN	Synthetic Chemistry - Routine Use
677086-50MG	(11bS)-(+)-4,4-Dibutyl-4,5-dihydro-2,6-b	Synthetic Chemistry - Routine Use
677183-1G	(S)-(-)-alpha,alpha-Diphenyl-2-pyrrolidi	Synthetic Chemistry - Routine Use
677183-5G	(S)-(-)-alpha,alpha-Diphenyl-2-pyrrolidi	Synthetic Chemistry - Routine Use
677221-5G	3-(4-FLUOROPHENYL)-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
677264-1G	APHOS, 95%	Synthetic Chemistry - Routine Use
677264-5G	APHOS, 95%	Synthetic Chemistry - Routine Use
677280-2G	SSPHOS	Synthetic Chemistry - Routine Use
677280-500MG	SSPHOS	Synthetic Chemistry - Routine Use
677329-1G	2-(BROMOMETHYL)-5-NITROFURAN	Synthetic Chemistry - Routine Use
677329-5G	2-(BROMOMETHYL)-5-NITROFURAN	Synthetic Chemistry - Routine Use
677345-100ML	1,2,4-TRIMETHYLCYCLOHEXANE, MIXTURE OF &	Synthetic Chemistry - Routine Use
677523-100MG	(1R,2R)-(-)-1,2-BIS((2-PYRIDINYLCARBONYL	Synthetic Chemistry - Routine Use
677523-500MG	(1R,2R)-(-)-1,2-BIS((2-PYRIDINYLCARBONYL	Synthetic Chemistry - Routine Use
677701-25G	ETHYL 1-ETHYL-6,7,8-TRIFLUORO-4-OXO-1,4-	Synthetic Chemistry - Routine Use
677779-1G	BENZO(C)(1,2,5)OXADIAZOLE-5-BORONIC ACID	Synthetic Chemistry - Routine Use
677787-1G	4-(PIPERIDINE-1-CARBONYL)PHENYLBORONIC	Synthetic Chemistry - Routine Use
677787-5G	4-(PIPERIDINE-1-CARBONYL)PHENYLBORONIC	Synthetic Chemistry - Routine Use
677809-1G	4-(MORPHOLINE-4-CARBONYL)PHENYLBORONIC	Synthetic Chemistry - Routine Use
677809-5G	4-(MORPHOLINE-4-CARBONYL)PHENYLBORONIC	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
677825-1G	3-BROMO-6-CHLOROPYRIDINE-2-CARBONITRILE	Synthetic Chemistry - Routine Use
677868-5G	9-ANTHRACENECARBOXAMIDE, POLYMER-BOUND	Synthetic Chemistry - Routine Use
677892-1G	TETRAKIS(ACETONITRILE)COPPER(I) TETRAF	Synthetic Chemistry - Routine Use
677892-5G	TETRAKIS(ACETONITRILE)COPPER(I) TETRAF	Synthetic Chemistry - Routine Use
677914-1G	2,4-DIBROMOTHIAZOLE	Synthetic Chemistry - Routine Use
677914-5G	2,4-DIBROMOTHIAZOLE	Synthetic Chemistry - Routine Use
677981-1G	N-TERT-BUTYL-3,5-DIMETHYLANILINE	Synthetic Chemistry - Routine Use
678015-1G	4,7-DICHLORO-1,10-PHENANTHROLINE, 97%	Synthetic Chemistry - Routine Use
678015-250MG	4,7-DICHLORO-1,10-PHENANTHROLINE, 97%	Synthetic Chemistry - Routine Use
678023-1G	4,7-DIMETHOXY-1,10-PHENANTHROLINE, 97%	Synthetic Chemistry - Routine Use
678023-250MG	4,7-DIMETHOXY-1,10-PHENANTHROLINE, 97%	Synthetic Chemistry - Routine Use
678201-25G	ALLYL METHYL ETHER, 97%	Synthetic Chemistry - Routine Use
678201-5G	ALLYL METHYL ETHER, 97%	Synthetic Chemistry - Routine Use
678333-1G	2-(Tributylstannyl)pyridine, 85%	Synthetic Chemistry - Routine Use
678333-5G	2-(Tributylstannyl)pyridine, 85%	Synthetic Chemistry - Routine Use
678376-1G	METHYL 6-METHOXYPYRIDINE-2-CARBOXYLATE	Synthetic Chemistry - Routine Use
678422-10G	6-AMINO-3,4-DIHYDRO-1(2H)-NAPHTHALENONE,	Synthetic Chemistry - Routine Use
678422-1G	6-AMINO-3,4-DIHYDRO-1(2H)-NAPHTHALENONE,	Synthetic Chemistry - Routine Use
678554-1G	Allenylboronic acid pinacol ester, 97%	Synthetic Chemistry - Routine Use
678554-5G	Allenylboronic acid pinacol ester, 97%	Synthetic Chemistry - Routine Use
678570-1G	5-METHYLFURAN-2-CARBONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
678600-1G	2-BROMOBENZOTHIAZOLE, 95%	Synthetic Chemistry - Routine Use
678619-1G	5-CHLOROTHIPHENE-2-CARBOXYLIC ACID HYDR	Synthetic Chemistry - Routine Use
678627-500MG	3,4-DICHLOROBENZYL SULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
678635-100MG	1,2-BIS((2R,5R)-2,5-DIMETHYLPHOSPHOLANO	Synthetic Chemistry - Routine Use
678635-500MG	1,2-BIS((2R,5R)-2,5-DIMETHYLPHOSPHOLANO	Synthetic Chemistry - Routine Use
678643-1G	2-CHLOROBENZYL SULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
678651-1G	3-HYDROXYADAMANTANE-1-ACETIC ACID, 97%	Synthetic Chemistry - Routine Use
67870-1L	4-METHYLMORPHOLINE	Synthetic Chemistry - Routine Use
67870-250ML	4-METHYLMORPHOLINE	Synthetic Chemistry - Routine Use
678708-1G	3-HYDROXYADAMANTANE-1-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
678716-5G	ETHYL 5-NITROBENZOFURAN-2-CARBOXYLATE, 9	Synthetic Chemistry - Routine Use
678724-1G	METHYL 2-CHLORO-3-HYDROXYPROPIONATE, 97%	Synthetic Chemistry - Routine Use
67873-100G	4-Methylmorpholine N-oxide monohydrate,&	Synthetic Chemistry - Routine Use
678732-100ML	BORON TRICHLORIDE, 1.0 M SOLUTION IN TO	Synthetic Chemistry - Routine Use
67873-25G	4-Methylmorpholine N-oxide monohydrate,&	Synthetic Chemistry - Routine Use
678732-800ML	BORON TRICHLORIDE, 1.0 M SOLUTION IN TO	Synthetic Chemistry - Routine Use
678740-1G	BIS(DI-TERT-BUTYL(4-DIMETHYLAMINOPHENYL)	Synthetic Chemistry - Routine Use
678740-5G	BIS(DI-TERT-BUTYL(4-DIMETHYLAMINOPHENYL)	Synthetic Chemistry - Routine Use
678759-1G	4-IODO-2-(TRIFLUOROMETHYL)BENZONITRILE,	Synthetic Chemistry - Routine Use
678805-1G	3-(3-BROMOPHENYL)-1H-PYRAZOLE, 97%	Synthetic Chemistry - Routine Use
678813-5G	4-(4-MORPHOLINYL)BENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
678821-25G	4-(1-PYRROLIDINO)BENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
678821-5G	4-(1-PYRROLIDINO)BENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
678848-1G	2-AMINOMETHYL-1,4-BENZODIOXANE, 97%	Synthetic Chemistry - Routine Use
678856-5G	5,6,7,8-TETRAHYDRO-2-NAPHTHOIC ACID, 97%	Synthetic Chemistry - Routine Use
67887-1G-F	2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,9-HEPTAD	Synthetic Chemistry - Routine Use
67887-5G-F	2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,9-HEPTAD	Synthetic Chemistry - Routine Use
678880-1G	5-FLUORO-3-IODOTOLUENE, 97%	Synthetic Chemistry - Routine Use
678899-1G	3-FLUORO-4-IODOBENZONITRILE	Synthetic Chemistry - Routine Use
678902-1G	5-FLUORO-2-IODOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
678910-1G	4-FLUORO-2-IODOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
678929-1G	4-iodo-3-(TRIFLUOROMETHYL)BENZONITRILE	Synthetic Chemistry - Routine Use
678953-5G	4-(1-PIPERIDINYL)BENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
679038-25G	HEXAFLUORO-2,3-BIS(TRIFLUOROMETHYL)-2,3-	Synthetic Chemistry - Routine Use
679038-5G	HEXAFLUORO-2,3-BIS(TRIFLUOROMETHYL)-2,3-	Synthetic Chemistry - Routine Use
679054-1G	2,4,6-TRICHLORO-5-METHYLPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
679062-1G	4-AMINO-2-CHLOROPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
679070-25G	4-AMINO-2,6-DICHLOROPYRIMIDINE, 95%	Synthetic Chemistry - Routine Use
679070-5G	4-AMINO-2,6-DICHLOROPYRIMIDINE, 95%	Synthetic Chemistry - Routine Use
679089-10G	2,4-DICHLORO-5-METHOXYPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
679089-1G	2,4-DICHLORO-5-METHOXYPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
679097-1G	(R)-(-)-2-METHYLPYRROLIDINE	Synthetic Chemistry - Routine Use
679100-25G	METHYL 4-IODOBENZOATE, 97%	Synthetic Chemistry - Routine Use
679100-5G	METHYL 4-IODOBENZOATE, 97%	Synthetic Chemistry - Routine Use
679119-5G	7-FLUOROISATIN, 96%	Synthetic Chemistry - Routine Use
679127-1G	7-BROMOISATIN,96%	Synthetic Chemistry - Routine Use
679135-5G	1-(2,3-DICHLOROPHENYL)PIPERAZINE HYDROCH	Synthetic Chemistry - Routine Use
679399-1G	(S)-2-AMINOBUTANAMIDE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
679402-1G	1-ISOPROPENYL-2-BENZIMIDAZOLINONE, 97%	Synthetic Chemistry - Routine Use
679402-5G	1-ISOPROPENYL-2-BENZIMIDAZOLINONE, 97%	Synthetic Chemistry - Routine Use
679437-1G	4-(BROMOMETHYL)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
679437-5G	4-(BROMOMETHYL)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
679445-1G	3-(BROMOMETHYL)PHENYL BORONIC ACID	Synthetic Chemistry - Routine Use
679445-5G	3-(BROMOMETHYL)PHENYL BORONIC ACID	Synthetic Chemistry - Routine Use
679453-1G	2-(BROMOMETHYL)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
679453-5G	2-(BROMOMETHYL)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
679488-1G	RHODIUM NANOPARTICLE ENTRAPPED IN ALUMI	Synthetic Chemistry - Routine Use
679585-25G	4-METHOXYBENZYL-2,2,2-TRICHLOROACETIMID	Synthetic Chemistry - Routine Use
679585-5G	4-METHOXYBENZYL-2,2,2-TRICHLOROACETIMID	Synthetic Chemistry - Routine Use
67960-10ML	2-Methyl-1-naphthylamine, >= 98.0 % GC	Synthetic Chemistry - Routine Use
679682-1G	4-METHYLPYRIDINE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
679690-1G	4-CYANO-3-FLUOROBENZOIC ACID	Synthetic Chemistry - Routine Use
679704-1G	3"-HYDROXY-4"-METHOXYACETOPHENONE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
679704-5G	3''-HYDROXY-4''-METHOXYACETOPHENONE	Synthetic Chemistry - Routine Use
679720-500MG	1-METHYLIMIDAZOLE-4-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
679739-250MG	5-IODO-1-METHYLIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
679747-1G	5-CHLORO-2-HYDROXY-3-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
679755-1L	HEXAFLUOROZIRCONIC ACID, 50 WT. % SOLUT	Synthetic Chemistry - Routine Use
679755-250ML	HEXAFLUOROZIRCONIC ACID, 50 WT. % SOLUT	Synthetic Chemistry - Routine Use
679771-1G	CHLORO((1,1''-BIPHENYL-2-YL)DI-TERT-BUTY	Synthetic Chemistry - Routine Use
679836-500MG	4-FLUORORESORCINOL, 97%	Synthetic Chemistry - Routine Use
679933-100MG	BICYCLO(3.3.1)NONANE-2,6-DIONE, 97%	Synthetic Chemistry - Routine Use
679933-500MG	BICYCLO(3.3.1)NONANE-2,6-DIONE, 97%	Synthetic Chemistry - Routine Use
679968-1G	3-(HYDROXYMETHYL)-1-ADAMANTANOL, 97%	Synthetic Chemistry - Routine Use
679976-1G	3,5-DIMETHYLADAMANTANE-1-ACETIC ACID, 97	Synthetic Chemistry - Routine Use
679984-1G	3,5-DIMETHYLADAMANTANE-1-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
679992-1G	3,5-DIMETHYLADAMANTANE-1-METHANOL, 97%	Synthetic Chemistry - Routine Use
680036-250MG	4-CHLORO-3-(TRIFLUOROMETHYL)PYRIDINE HYD	Synthetic Chemistry - Routine Use
680044-1G	6-CHLOROPYRIDINE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
680044-5G	6-CHLOROPYRIDINE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
680052-250MG	3-CHLOROPYRIDINE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
680079-1G	3-HYDROXYAZETIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
680079-5G	3-HYDROXYAZETIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
680087-1G	(R)-(-)-2-(TRIFLUOROMETHYL)PYRROLIDINE,	Synthetic Chemistry - Routine Use
680087-250MG	(R)-(-)-2-(TRIFLUOROMETHYL)PYRROLIDINE,	Synthetic Chemistry - Routine Use
680095-500MG	1-BOC-4-AMINOPIPERIDINE-4-CARBOXYLIC ACI	Synthetic Chemistry - Routine Use
680109-10G	5-METHYL-2-FURANBORONIC ACID PINACOL EST	Synthetic Chemistry - Routine Use
680109-1G	5-METHYL-2-FURANBORONIC ACID PINACOL EST	Synthetic Chemistry - Routine Use
680117-250MG	3,3,3-TRIFLUOROPROPANE-1-SULFONYL CHLORI	Synthetic Chemistry - Routine Use
680125-25G	2,4,5-TRICHLOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
680125-5G	2,4,5-TRICHLOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
680133-1G	2-CHLORO-6-METHYLBENZALDEHYDE, 96%	Synthetic Chemistry - Routine Use
680141-1G	1-(TRIFLUOROMETHYL)CYCLOPROPANE-1-CARBO	Synthetic Chemistry - Routine Use
680141-250MG	1-(TRIFLUOROMETHYL)CYCLOPROPANE-1-CARBO	Synthetic Chemistry - Routine Use
680168-1G	3-FLUOROPIPERIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
680168-250MG	3-FLUOROPIPERIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
680214-1G	N-BOC-4-PIPERIDINEACETALDEHYDE, 97%	Synthetic Chemistry - Routine Use
680222-1G	3-(PYRROLIDINE-1-CARBONYL)PHENYLBORONIC	Synthetic Chemistry - Routine Use
680230-1G	4-(4-MORPHOLINOMETHYL)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
680249-1G	TRANS-2-CHLOROMETHYLVINYLBORONIC ACID P	Synthetic Chemistry - Routine Use
680249-5G	TRANS-2-CHLOROMETHYLVINYLBORONIC ACID P	Synthetic Chemistry - Routine Use
680281-25G	3-CHLORO-4-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
680281-5G	3-CHLORO-4-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
680346-25G	4''-ACETAMIDO-3''-BROMOACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
680346-5G	4''-ACETAMIDO-3''-BROMOACETOPHENONE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
680354-25G	2-(TRIMETHYLACETYL)THIOPHENE	Synthetic Chemistry - Routine Use
680354-5G	2-(TRIMETHYLACETYL)THIOPHENE	Synthetic Chemistry - Routine Use
680362-25G	N-(4-METHOXYBENZYLIDENE)ANILINE, 97%	Synthetic Chemistry - Routine Use
680370-1G	3-METHYL-4-NITROBENZHYDRAZIDE, 97%	Synthetic Chemistry - Routine Use
680370-5G	3-METHYL-4-NITROBENZHYDRAZIDE, 97%	Synthetic Chemistry - Routine Use
680389-1G	3,5-DIBROMOBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
680389-5G	3,5-DIBROMOBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
680397-25G	4-NITROBENZYL BROMOACETATE, 97%	Synthetic Chemistry - Routine Use
680397-5G	4-NITROBENZYL BROMOACETATE, 97%	Synthetic Chemistry - Routine Use
680400-1G	4,4''-DIFORMYLTRIPHENYLAMINE	Synthetic Chemistry - Routine Use
680419-10G	4-BROMOBENZYL METHYL ETHER	Synthetic Chemistry - Routine Use
680419-1G	4-BROMOBENZYL METHYL ETHER	Synthetic Chemistry - Routine Use
68047-250MG	4-Borono-D-phenylalanine, >= 97.0 % HPL&	Synthetic Chemistry - Routine Use
680516-10G	N-BOC-5-METHOXY-2-INDOLYLBORONIC ACID	Synthetic Chemistry - Routine Use
680516-1G	N-BOC-5-METHOXY-2-INDOLYLBORONIC ACID	Synthetic Chemistry - Routine Use
680532-10G	3-(N,N-DIMETHYLAMINO)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
680532-1G	3-(N,N-DIMETHYLAMINO)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
680583-10G	5-ISOPROPYL-2-METHOXYPHENYLBORONIC ACID,	Synthetic Chemistry - Routine Use
680583-1G	5-ISOPROPYL-2-METHOXYPHENYLBORONIC ACID,	Synthetic Chemistry - Routine Use
680613-10G	N-BOC-5-METHOXYINDOLE, 97%	Synthetic Chemistry - Routine Use
680613-1G	N-BOC-5-METHOXYINDOLE, 97%	Synthetic Chemistry - Routine Use
68070-5ML	2-METHYLNONANE, >=98.5% (GC)	Synthetic Chemistry - Routine Use
680710-1G	RHODIUM ON CARBON, EVONIK NOBLYST(R) P30	Synthetic Chemistry - Routine Use
680710-5G	RHODIUM ON CARBON, EVONIK NOBLYST(R) P30	Synthetic Chemistry - Routine Use
680737-5G	2-(5-PHENYL-2-OXAZOLYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
680788-5G	5-(3-PYRIDYL)-1,3,4-OXADIAZOLE-2-THIOL	Synthetic Chemistry - Routine Use
680850-10G	DI(4-CHLOROBENZYL)AZODICARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
680850-1G	DI(4-CHLOROBENZYL)AZODICARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
680885-1G	1-METHYL-3,5-DINITROPYRIDIN-2(1H)-ONE	Synthetic Chemistry - Routine Use
680893-1G	3-METHOXY-5-METHYLPHENOL	Synthetic Chemistry - Routine Use
680893-5G	3-METHOXY-5-METHYLPHENOL	Synthetic Chemistry - Routine Use
68090-5ML	4-METHYLNONANE, >=98.0%	Synthetic Chemistry - Routine Use
680923-10G	N-BUTYLBORONIC ACID PINACOL ESTER, 97%	Synthetic Chemistry - Routine Use
680923-1G	N-BUTYLBORONIC ACID PINACOL ESTER, 97%	Synthetic Chemistry - Routine Use
680931-500MG	4-BROMO-2-FLUORO-1-NITROBENZENE	Synthetic Chemistry - Routine Use
680931-5G	4-BROMO-2-FLUORO-1-NITROBENZENE	Synthetic Chemistry - Routine Use
680974-50ML	3,4,5-TRIMETHOXYPHENYLMAGNESIUM BROMIDE	Synthetic Chemistry - Routine Use
680990-100MG	1,1''-BIS((2R,5R)-2,5-DIETHYLPHOSPHOLANO	Synthetic Chemistry - Routine Use
680990-500MG	1,1''-BIS((2R,5R)-2,5-DIETHYLPHOSPHOLANO	Synthetic Chemistry - Routine Use
681008-100MG	1,1''-BIS((2S,5S)-2,5-DIETHYLPHOSPHOLANO	Synthetic Chemistry - Routine Use
681008-500MG	1,1''-BIS((2S,5S)-2,5-DIETHYLPHOSPHOLANO	Synthetic Chemistry - Routine Use
681016-25G	ETHYL 5-METHYLISOXAZOLE-4-CARBOXYLATE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
681016-5G	ETHYL 5-METHYLISOXAZOLE-4-CARBOXYLATE	Synthetic Chemistry - Routine Use
681024-10G	ETHYL 5-METHYLISOXAZOLE-3-CARBOXYLATE,	Synthetic Chemistry - Routine Use
681024-1G	ETHYL 5-METHYLISOXAZOLE-3-CARBOXYLATE,	Synthetic Chemistry - Routine Use
681032-5G	3"-CHLORO-4"-HYDROXYACETOPHENONE, 95%	Synthetic Chemistry - Routine Use
681040-5G	ETHYL BENZOTHAZOLE-2-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
681059-10G	2-METHYL-6-NITROBENZOIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
681059-1G	2-METHYL-6-NITROBENZOIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
681067-1G	2-AMINOTHIOPHENE-3-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use
681067-5G	2-AMINOTHIOPHENE-3-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use
681075-1G	2-CHLORO-6-METHYLPYRIDINE-4-CARBONYL CHL	Synthetic Chemistry - Routine Use
681083-1G	5-AMINO-4-(4-FLUOROPHENYL)-1H-PYRAZOLE,	Synthetic Chemistry - Routine Use
681091-5G	5-(4-FLUOROPHENYL)-1H-TETRAZOLE, 95%	Synthetic Chemistry - Routine Use
681113-5G	2-BROMO-4-CHLOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
681148-5G	3-(3-BROMOPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
681164-5G	3"-IODOACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
681172-5G	2-IODOBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
681180-1G	METHYL 4-(BROMOMETHYL)-3-METHOXYBENZOATE	Synthetic Chemistry - Routine Use
681180-5G	METHYL 4-(BROMOMETHYL)-3-METHOXYBENZOATE	Synthetic Chemistry - Routine Use
681199-25G	METHYL 2-BROMOTHIAZOLE-5-CARBOXYLATE	Synthetic Chemistry - Routine Use
681199-5G	METHYL 2-BROMOTHIAZOLE-5-CARBOXYLATE	Synthetic Chemistry - Routine Use
681210-1G	1-METHYL-3-OXOPIPERAZINE, 97%	Synthetic Chemistry - Routine Use
681229-500MG	(S)-1-BOC-PIPERIDINE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
681237-1G	5-METHYLPYRIDINE-3-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
681245-250MG	3-BROMO-5-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
681261-500MG	2-(TRIFLUOROMETHYL)PYRIDINE-3-CARBOXYLI	Synthetic Chemistry - Routine Use
681288-500MG	2-CHLORO-5-METHOXYPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
681296-10G	N-BOC-PIPERIDINE-2-METHANOL	Synthetic Chemistry - Routine Use
681296-1G	N-BOC-PIPERIDINE-2-METHANOL	Synthetic Chemistry - Routine Use
681318-10G	N-BOC-PIPERIDINE-3-METHANOL	Synthetic Chemistry - Routine Use
681318-1G	N-BOC-PIPERIDINE-3-METHANOL	Synthetic Chemistry - Routine Use
681342-1G	POTASSIUM (BROMOMETHYL)TRIFLUOROBORATE,&	Synthetic Chemistry - Routine Use
681342-5G	POTASSIUM (BROMOMETHYL)TRIFLUOROBORATE,&	Synthetic Chemistry - Routine Use
681458-250MG	METHYL 3-AMINO-4,4,4-TRIFLUOROBUTYRATE H	Synthetic Chemistry - Routine Use
681628-1G	3-(2-(TRIFLUOROMETHYL)PHENYL)PROPANOIC	Synthetic Chemistry - Routine Use
681628-5G	3-(2-(TRIFLUOROMETHYL)PHENYL)PROPANOIC	Synthetic Chemistry - Routine Use
681636-1G	4-FLUORO-1-INDANONE	Synthetic Chemistry - Routine Use
681636-5G	4-FLUORO-1-INDANONE	Synthetic Chemistry - Routine Use
681644-1G	4-(TRIFLUOROMETHYL)-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
681644-5G	4-(TRIFLUOROMETHYL)-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
681652-1G	6-(TRIFLUOROMETHYL)-1-INDANONE	Synthetic Chemistry - Routine Use
681687-1G	N-BOC-1,2-PHENYLENEDIAMINE	Synthetic Chemistry - Routine Use
681687-250MG	N-BOC-1,2-PHENYLENEDIAMINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
68169-500MG	(R)-(-)-8a-Methyl-3,4,8,8a-tetrahydro-1&	Synthetic Chemistry - Routine Use
68170-5ML	2-Methyloctane, >= 99.0 % GC	Synthetic Chemistry - Routine Use
681709-1G	(R)-(+)-2-AMINOMETHYL-1-ETHYLPYRROLIDIN	Synthetic Chemistry - Routine Use
681717-1G	3-BENZYLOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
681717-5G	3-BENZYLOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
681768-1G	6-BROMO-1,3-DICHLOROISOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
681792-1G	N-TERT-BUTYLBENZENESULFENAMIDE	Synthetic Chemistry - Routine Use
681814-1G	DIPHENYLPHOSPHINAMIDE	Synthetic Chemistry - Routine Use
681814-5G	DIPHENYLPHOSPHINAMIDE	Synthetic Chemistry - Routine Use
681822-1G	4-FLUOROBENZOYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
681822-5G	4-FLUOROBENZOYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
68184-1G-F	BOC-4-TERT-BUTYL-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
681849-1G	4-METHOXYBENZOYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
681849-5G	4-METHOXYBENZOYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
681857-1G	3-CHLOROBENZOYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
681857-5G	3-CHLOROBENZOYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
681881-1G	1-ETHYL-3-METHYL-1H-PYRAZOLE-5-CARBOXYLI	Synthetic Chemistry - Routine Use
681881-5G	1-ETHYL-3-METHYL-1H-PYRAZOLE-5-CARBOXYLI	Synthetic Chemistry - Routine Use
68193-100G-F	METHYL L-3-PHENYLACTATE, >=97.0%	Synthetic Chemistry - Routine Use
68193-25G-F	METHYL L-3-PHENYLACTATE, >=97.0%	Synthetic Chemistry - Routine Use
68193-5G-F	METHYL L-3-PHENYLACTATE, >=97.0%	Synthetic Chemistry - Routine Use
681938-1G	2-(4-CHLOROPHENOXY)BENZALDEHYDE	Synthetic Chemistry - Routine Use
681946-1G	4-CHLORO-2-(TRIFLUOROMETHYL)QUINOLINE, 9	Synthetic Chemistry - Routine Use
681946-5G	4-CHLORO-2-(TRIFLUOROMETHYL)QUINOLINE, 9	Synthetic Chemistry - Routine Use
681997-1G	3,4-DICHLOROBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
682063-1G	1-METHYL-1H-PYRAZOLE-4-CARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
682071-1G	2-(HYDROXYMETHYL)PHENYLBORONIC ACID CYCL	Synthetic Chemistry - Routine Use
682071-5G	2-(HYDROXYMETHYL)PHENYLBORONIC ACID CYCL	Synthetic Chemistry - Routine Use
682101-1G	BIS(TRIMETHYLALUMINUM)-1,4-DIAZABICYCLO{	Synthetic Chemistry - Routine Use
682101-5G	BIS(TRIMETHYLALUMINUM)-1,4-DIAZABICYCLO{	Synthetic Chemistry - Routine Use
682179-1G	2-(BROMOMETHYL)-6-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
682179-5G	2-(BROMOMETHYL)-6-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
682314-100MG	(S)-N-Methyl-N-diphenylphosphino-1-[(R)-	Synthetic Chemistry - Routine Use
682314-500MG	(S)-N-Methyl-N-diphenylphosphino-1-[(R)-	Synthetic Chemistry - Routine Use
682411-1G	DI-TERT-BUTYLPHENYLPHOSPHINE, 95%	Synthetic Chemistry - Routine Use
682438-1G	2-NITRO-6-(TRIFLUOROMETHYL)ANILINE, 97%	Synthetic Chemistry - Routine Use
682446-1G	2-FLUORO-4-(HYDROXYMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
682446-250MG	2-FLUORO-4-(HYDROXYMETHYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
682454-500MG	4-CYANO-3-FLUOROBENZALDEHYDE	Synthetic Chemistry - Routine Use
682470-1G	2-AMINO-5-BROMOBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
682470-250MG	2-AMINO-5-BROMOBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
682489-1G	2-FLUORO-6-IODOBENZALDEHYDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
682500-1G	COPPER(I) THIOPHENE-2-CARBOXYLATE	Synthetic Chemistry - Routine Use
682519-1G	2,4,6-TRIMETHYLBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
682519-5G	2,4,6-TRIMETHYLBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
68255-1G	4-Methyl-2-oxovaleric acid, >= 98.0 % T&	Synthetic Chemistry - Routine Use
68255-5G	4-Methyl-2-oxovaleric acid, >= 98.0 % T&	Synthetic Chemistry - Routine Use
682675-1G	#-ISOBUTYRYLCYCLOHEXANONE	Synthetic Chemistry - Routine Use
682675-5G	2-ISOBUTYRYLCYCLOHEXANONE	Synthetic Chemistry - Routine Use
682691-1G	BIS(TRI-TERT-BUTYLPHOSPHINE)PLATINUM(0)	Synthetic Chemistry - Routine Use
682691-250MG	BIS(TRI-TERT-BUTYLPHOSPHINE)PLATINUM(0)	Synthetic Chemistry - Routine Use
682705-1G	CHLORO(TRI-TERT-BUTYLPHOSPHINE)GOLD(I)	Synthetic Chemistry - Routine Use
682705-250MG	CHLORO(TRI-TERT-BUTYLPHOSPHINE)GOLD(I)	Synthetic Chemistry - Routine Use
682861-1G	4-BENZYLOXYBENZOYLCHLORIDE, 95%	Synthetic Chemistry - Routine Use
682861-5G	4-BENZYLOXYBENZOYLCHLORIDE, 95%	Synthetic Chemistry - Routine Use
682926-1G	2-BROMOBENZOPHENONE	Synthetic Chemistry - Routine Use
682926-5G	2-BROMOBENZOPHENONE	Synthetic Chemistry - Routine Use
683027-500MG	TRANS-4-FLUOROCINNAMALDEHYDE, 95%	Synthetic Chemistry - Routine Use
683035-25G	1-TRIFLUOROACETYL PIPERIDINE	Synthetic Chemistry - Routine Use
683035-5G	1-TRIFLUOROACETYL PIPERIDINE	Synthetic Chemistry - Routine Use
683078-250MG	2,6-DINEOPENTYLANILINE, 95%	Synthetic Chemistry - Routine Use
683086-2G	(ACETYLACETONATO)(1,5-CYCLOOCTADIENE)IR	Synthetic Chemistry - Routine Use
683086-500MG	(ACETYLACETONATO)(1,5-CYCLOOCTADIENE)IR	Synthetic Chemistry - Routine Use
683094-2G	BIS(1,5-CYCLOOCTADIENE)DIIRIDIUM(I) DIC	Synthetic Chemistry - Routine Use
683094-500MG	BIS(1,5-CYCLOOCTADIENE)DIIRIDIUM(I) DIC	Synthetic Chemistry - Routine Use
683108-2G	(ACETYLACETONATO)(1,5-CYCLOOCTADIENE)RHO	Synthetic Chemistry - Routine Use
683108-500MG	(ACETYLACETONATO)(1,5-CYCLOOCTADIENE)RH	Synthetic Chemistry - Routine Use
68312-100ML	2-Methylpentane, >= 95.0 % GC	Synthetic Chemistry - Routine Use
683124-500MG	PALLADIUM(II) ACETATE, 98%	Synthetic Chemistry - Routine Use
683124-5G	PALLADIUM(II) ACETATE, 98%	Synthetic Chemistry - Routine Use
68312-500ML	2-Methylpentane, >= 95.0 % GC	Synthetic Chemistry - Routine Use
683132-2G	CHLORO(1,5-CYCLOOCTADIENE)RHODIUM(I) DIM	Synthetic Chemistry - Routine Use
683132-500MG	CHLORO(1,5-CYCLOOCTADIENE)RHODIUM(I) DIM	Synthetic Chemistry - Routine Use
683159-2G	BIS(1,5-CYCLOOCTADIENE)RHODIUM(I) TRIFL	Synthetic Chemistry - Routine Use
683159-500MG	BIS(1,5-CYCLOOCTADIENE)RHODIUM(I) TRIFL	Synthetic Chemistry - Routine Use
683167-2G	BICYCLO(2.2.1)HEPTA-2,5-DIENE-RHODIUM(I)	Synthetic Chemistry - Routine Use
683167-500MG	BICYCLO(2.2.1)HEPTA-2,5-DIENE-RHODIUM(I)	Synthetic Chemistry - Routine Use
683175-2G	BIS(NORBORNADIENE)RHODIUM(I) TETRAFLUORO	Synthetic Chemistry - Routine Use
683175-500MG	BIS(NORBORNADIENE)RHODIUM(I) TETRAFLUORO	Synthetic Chemistry - Routine Use
683183-2G	(ACETYLACETONATO)DICARBONYLRHODIUM(I), 9	Synthetic Chemistry - Routine Use
683183-500MG	(ACETYLACETONATO)DICARBONYLRHODIUM(I), 9	Synthetic Chemistry - Routine Use
683191-2G	DICHLORO(1,5-CYCLOOCTADIENE)RUTHENIUM(I)	Synthetic Chemistry - Routine Use
683191-500MG	DICHLORO(1,5-CYCLOOCTADIENE)RUTHENIUM(I)	Synthetic Chemistry - Routine Use
683213-2G	DICHLORO(P-CYMENE)RUTHENIUM(II) DIMER,	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
683213-500MG	DICHLORO(P-CYMENE)RUTHENIUM(II) DIMER, 9	Synthetic Chemistry - Routine Use
683221-2G	BENZENERUTHENIUM(II) CHLORIDE DIMER	Synthetic Chemistry - Routine Use
683221-500MG	BENZENERUTHENIUM(II) CHLORIDE, DIMER	Synthetic Chemistry - Routine Use
683264-1G	5-FLUORO-2(3H)-BENZOXAZOLONE, 96%	Synthetic Chemistry - Routine Use
683272-1G	3-(4-FLUOROPHENYL)-1H-PYRAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
683280-1G	2-AMINO-4-(2,4-DIFLUOROPHENYL)THIAZOLE, 96%	Synthetic Chemistry - Routine Use
683299-1G	5"-FLUORO-2"-METHOXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
683302-1G	2-AMINO-4-FLUOROPHENOL	Synthetic Chemistry - Routine Use
683329-1G	2-AMINO-6-(TRIFLUOROMETHYL)BENZOTHIAZOLE	Synthetic Chemistry - Routine Use
683337-1G	2-AMINO-4,6-DIFLUOROBENZOTHIAZOLE	Synthetic Chemistry - Routine Use
683337-5G	2-AMINO-4,6-DIFLUOROBENZOTHIAZOLE	Synthetic Chemistry - Routine Use
683345-500MG	TRIS(DIBENZYLIDENEACETONE)DIPALLADIUM(0)	Synthetic Chemistry - Routine Use
683345-5G	TRIS(DIBENZYLIDENEACETONE)DIPALLADIUM(0)	Synthetic Chemistry - Routine Use
683353-2G	BIS(2-METHYLALLYL)(1,5-CYCLOOCTADIENE)R	Synthetic Chemistry - Routine Use
683353-500MG	BIS(2-METHYLALLYL) (1,5-CYCLOOCTADIENE)	Synthetic Chemistry - Routine Use
683388-2G	PALLADIUM(II) ACETYLACETONATE, 99%	Synthetic Chemistry - Routine Use
683388-500MG	PALLADIUM(II) ACETYLACETONATE, 99%	Synthetic Chemistry - Routine Use
683396-500MG	ALLYLPALLADIUM(II) CHLORIDE DIMER	Synthetic Chemistry - Routine Use
683396-5G	ALLYLPALLADIUM(II) CHLORIDE DIMER	Synthetic Chemistry - Routine Use
68340-100ML	HEXYLENE GLYCOL, PURISS., >=99.0% (GC)	Synthetic Chemistry - Routine Use
68340-500ML	HEXYLENE GLYCOL, PURISS., >=99.0% (GC)	Synthetic Chemistry - Routine Use
683434-1G	(DIMETHYLPHENYLSILYL)BORONIC ACID PINAC	Synthetic Chemistry - Routine Use
683434-5G	(DIMETHYLPHENYLSILYL)BORONIC ACID PINAC	Synthetic Chemistry - Routine Use
68346-1L	3-Methyl-1,5-pentanediol, >= 98.0 % GC	Synthetic Chemistry - Routine Use
68346-250ML	3-Methyl-1,5-pentanediol, >= 98.0 % GC	Synthetic Chemistry - Routine Use
683485-1G	6-METHYL-5-NITROQUINOLINE	Synthetic Chemistry - Routine Use
683485-5G	6-METHYL-5-NITROQUINOLINE	Synthetic Chemistry - Routine Use
68351-25ML-F	Trifluoroacetaldehyde Monohydrate	Synthetic Chemistry - Routine Use
683515-1G	2-(BOC-AMINOMETHYL)PIPERIDINE, 97%	Synthetic Chemistry - Routine Use
683523-1G	3,5-DIMETHYL-4-iodo-1H-pyrazole, 97%	Synthetic Chemistry - Routine Use
683523-5G	3,5-DIMETHYL-4-iodo-1H-pyrazole, 97%	Synthetic Chemistry - Routine Use
683531-1G	4-iodo-1-methyl-1H-pyrazole, 97%	Synthetic Chemistry - Routine Use
683531-5G	4-iodo-1-methyl-1H-pyrazole, 97%	Synthetic Chemistry - Routine Use
683566-1G	1-(ethoxycarbonylmethyl)-1H-pyrazole-4-B	Synthetic Chemistry - Routine Use
683566-250MG	1-(ethoxycarbonylmethyl)-1H-pyrazole-4-B	Synthetic Chemistry - Routine Use
683574-1G	1-benzyl-4-iodo-1H-pyrazole, 97%	Synthetic Chemistry - Routine Use
683671-1G	NEOPENTYLBORONIC ACID	Synthetic Chemistry - Routine Use
683671-250MG	NEOPENTYLBORONIC ACID	Synthetic Chemistry - Routine Use
683698-500MG	2,4,6-TRIMETHYLPHENYLHYDRAZINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
683701-100MG	6,7-DIHYDRO-2-PENTAFLUOROPHENYL-5H-PYRROLE	Synthetic Chemistry - Routine Use
683701-500MG	6,7-DIHYDRO-2-PENTAFLUOROPHENYL-5H-PYRROLE	Synthetic Chemistry - Routine Use
683736-25G	METHYL 3-AMINO-4-METHOXYBENZOATE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
683736-5G	METHYL 3-AMINO-4-METHOXYBENZOATE	Synthetic Chemistry - Routine Use
683744-25G	1-CHLORO-4-ETHYLBENZENE, 97%	Synthetic Chemistry - Routine Use
683744-5G	1-CHLORO-4-ETHYLBENZENE, 97%	Synthetic Chemistry - Routine Use
683752-25G	5-NITRO-2-FUROYL CHLORIDE	Synthetic Chemistry - Routine Use
683752-5G	5-NITRO-2-FUROYL CHLORIDE	Synthetic Chemistry - Routine Use
683779-1G	1-BOC-3,5-DIMETHYLPYRAZOLE-4-BORONIC ACI	Synthetic Chemistry - Routine Use
683779-250MG	1-BOC-3,5-DIMETHYLPYRAZOLE-4-BORONIC ACI	Synthetic Chemistry - Routine Use
683787-1G	2-(TRIFLUOROMETHOXY)PHENYLBORONIC ACID,	Synthetic Chemistry - Routine Use
683787-5G	2-(TRIFLUOROMETHOXY)PHENYLBORONIC ACID,	Synthetic Chemistry - Routine Use
683809-1G	2-METHOXYCARBONYLPHENYLBORONIC ACID, >=&	Synthetic Chemistry - Routine Use
683809-5G	2-METHOXYCARBONYLPHENYLBORONIC ACID, >=&	Synthetic Chemistry - Routine Use
683817-1G	2-FORMYLPHENYLBORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
683817-5G	2-FORMYLPHENYLBORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
683825-1G	4-FLUORO-3-FORMYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
683825-5G	4-FLUORO-3-FORMYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
683833-1G	2-ETHOXYCARBONYLPHENYLBORONIC ACID, >=95	Synthetic Chemistry - Routine Use
683833-5G	2-ETHOXYCARBONYLPHENYLBORONIC ACID, >=95	Synthetic Chemistry - Routine Use
683868-1G	3-AMINOCARBONYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
683868-5G	3-AMINOCARBONYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
683876-1G	4-AMINOCARBONYLPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
683876-5G	4-AMINOCARBONYLPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
683884-1G	2-CYANOPHENYLBORONIC ACID PINACOL ESTER,	Synthetic Chemistry - Routine Use
683884-5G	2-CYANOPHENYLBORONIC ACID PINACOL ESTER,	Synthetic Chemistry - Routine Use
683892-1G	2-ACETAMIDOPYRIDINE-5-BORONIC ACID PINAC	Synthetic Chemistry - Routine Use
683892-250MG	2-ACETAMIDOPYRIDINE-5-BORONIC ACID PINAC	Synthetic Chemistry - Routine Use
683906-1G	2-ACETAMIDOPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
683906-250MG	2-ACETAMIDOPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
683914-1G	8-CHLORO-2-METHYLQUINOLINE, 97%	Synthetic Chemistry - Routine Use
683914-5G	8-CHLORO-2-METHYLQUINOLINE, 97%	Synthetic Chemistry - Routine Use
683922-1G	3-((TRIMETHYLSILYL)ETHYNYL)BENZONITRILE	Synthetic Chemistry - Routine Use
683930-1G	2-TRIBUTYLSTANNYLBENZO(B)THIOPHENE, 97%	Synthetic Chemistry - Routine Use
683957-1G	4-ETHYLCATECHOL, 95%	Synthetic Chemistry - Routine Use
683957-5G	4-ETHYLCATECHOL, 95%	Synthetic Chemistry - Routine Use
683965-1G	2,4-Bis(trifluoromethyl)phenylboronic ac	Synthetic Chemistry - Routine Use
683973-100MG	(5AR,10BS)-5A,10B-DIHYDRO-2-(2,4,6-TRIME	Synthetic Chemistry - Routine Use
683973-250MG	(5AR,10BS)-5A,10B-DIHYDRO-2-(2,4,6-TRIME	Synthetic Chemistry - Routine Use
684090-1G	2-AMINOPYRIDINE-3-CARBOXAMIDE	Synthetic Chemistry - Routine Use
684155-1G	2,4,5-TRIFLUOROPHENYLACETIC ACID, 97%	Synthetic Chemistry - Routine Use
684155-5G	2,4,5-TRIFLUOROPHENYLACETIC ACID, 97%	Synthetic Chemistry - Routine Use
684163-1G	INDAN-1,2-DIONE, 97%	Synthetic Chemistry - Routine Use
684287-1G	4-(4-BOC-PIPERAZINE-1-CARBONYL)PHENYLBOR	Synthetic Chemistry - Routine Use
684287-5G	4-(4-BOC-PIPERAZINE-1-CARBONYL)PHENYLBOR	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
684325-5ML	TERT-BUTYLDIMETHYLSILYL (S)-(+)-GLYCIDY	Synthetic Chemistry - Routine Use
684341-100MG	(S)-(-)-5-(2-PYRROLIDINYL)-1H-TETRAZOLE	Synthetic Chemistry - Routine Use
684341-500MG	(S)-(-)-5-(2-PYRROLIDINYL)-1H-TETRAZOLE	Synthetic Chemistry - Routine Use
684511-1G	METHYL 16-BROMOHEXADECANOATE	Synthetic Chemistry - Routine Use
684511-5G	METHYL 16-BROMOHEXADECANOATE	Synthetic Chemistry - Routine Use
684589-1G	2-METHOXY-3-PYRIDINYLBORONIC ACID	Synthetic Chemistry - Routine Use
684589-5G	2-METHOXY-3-PYRIDINYLBORONIC ACID	Synthetic Chemistry - Routine Use
684600-1G	9-ANTHRACENEBORONIC ACID	Synthetic Chemistry - Routine Use
684600-250MG	9-ANTHRACENEBORONIC ACID	Synthetic Chemistry - Routine Use
684627-1G	6-AMINO-2-METHYLPYRIDINE-3-CARBONITRILE,	Synthetic Chemistry - Routine Use
684635-1G	5-BROMO-4,6-DICHLOROPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
684651-250MG	4,4-DIFLUOROCYCLOHEXANECARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
684678-250MG	2,2-DIFLUOROCYCLOPROPANECARBOXYLIC ACID	Synthetic Chemistry - Routine Use
684686-250MG	2,2-DIFLUOROPROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
684694-250MG	3,3,3-TRIFLUORO-2,2-DIMETHYLPROPIONIC AC	Synthetic Chemistry - Routine Use
684708-5G	4-(Z-AMINO)CYCLOHEXANOL, 97%	Synthetic Chemistry - Routine Use
684716-1G	2-AMINO-5-(TRIFLUOROMETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
684716-250MG	2-AMINO-5-(TRIFLUOROMETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
684724-1G	2-CHLORO-6-(TRIFLUOROMETHYL)PYRIDINE, 96	Synthetic Chemistry - Routine Use
684732-1G	4-BROMOTHIOBENZAMIDE	Synthetic Chemistry - Routine Use
684732-5G	4-BROMOTHIOBENZAMIDE	Synthetic Chemistry - Routine Use
684740-1G	4-BROMO-2-METHYLTHIOBENZAMIDE, 96%	Synthetic Chemistry - Routine Use
684791-1G	2-BROMOTHIOBENZAMIDE	Synthetic Chemistry - Routine Use
684791-5G	2-BROMOTHIOBENZAMIDE	Synthetic Chemistry - Routine Use
684813-1G	3-BROMOTHIOBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
684813-5G	3-BROMOTHIOBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
684821-1G	1,2-BIS(PHENYLSULFINYL)ETHANE PALLADIUM	Synthetic Chemistry - Routine Use
684821-250MG	1,2-BIS(PHENYLSULFINYL)ETHANE PALLADIUM	Synthetic Chemistry - Routine Use
684856-1G	3-AMINO-5-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
684856-250MG	3-AMINO-5-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
684864-1G	2,4-DICHLORO-5-(TRIFLUOROMETHYL)PYRIMIDI	Synthetic Chemistry - Routine Use
684864-250MG	2,4-DICHLORO-5-(TRIFLUOROMETHYL)PYRIMID	Synthetic Chemistry - Routine Use
684902-1G	6-BROMO-2-PYRIDINECARBONITRILE	Synthetic Chemistry - Routine Use
68490-5ML	trans-3-Methyl-2-pentene, >= 98.0 % GC	Synthetic Chemistry - Routine Use
684953-5G	4-FLUORO-2-METHYLBENZALDEHYDE	Synthetic Chemistry - Routine Use
685003-1G	5-FLUORO-2-METHYLBENZALDEHYDE	Synthetic Chemistry - Routine Use
685011-1G	(1,5-CYCLOOCTADIENE)(ETA5-INDENYL)IRID	Synthetic Chemistry - Routine Use
685011-250MG	(1,5-CYCLOOCTADIENE)(ETA5-INDENYL)IRID	Synthetic Chemistry - Routine Use
685038-1G	TETRAKISACETONITRILE COPPER(I) TRIFLATE	Synthetic Chemistry - Routine Use
685038-5G	TETRAKISACETONITRILE COPPER(I) TRIFLATE	Synthetic Chemistry - Routine Use
685046-1G	(1,5-CYCLOOCTADIENE)(HEXAFLUOROACETYLAC	Synthetic Chemistry - Routine Use
685046-250MG	(1,5-CYCLOOCTADIENE)(HEXAFLUOROACETYLAC	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
685062-1G	(1,5-CYCLOOCTADIENE)(METHOXY)IRIDIUM (I	Synthetic Chemistry - Routine Use
685062-250MG	(1,5-CYCLOOCTADIENE)(METHOXY)IRIDIUM (I	Synthetic Chemistry - Routine Use
685194-1G	2-METHYL-4-CYANOPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
685194-5G	2-METHYL-4-CYANOPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
685208-5G	5-CHLORO-2-iodoaniline, 97%	Synthetic Chemistry - Routine Use
685216-1G	3-FLUORO-4-iodopyridine, 97%	Synthetic Chemistry - Routine Use
685216-5G	3-FLUORO-4-iodopyridine, 97%	Synthetic Chemistry - Routine Use
68522-10ML	TRANS-4-METHYL-2-PENTENE	Synthetic Chemistry - Routine Use
685224-1G	4-AMINO-3-BROMOPYRIDINE	Synthetic Chemistry - Routine Use
685224-5G	4-AMINO-3-BROMOPYRIDINE	Synthetic Chemistry - Routine Use
685399-1G	METHYL 1H-PYRROLE-3-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
685399-250MG	METHYL 1H-PYRROLE-3-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
685410-1G	METHYL 1-ACETYL-1H-PYRROLE-3-CARBOXYLATE	Synthetic Chemistry - Routine Use
685410-250MG	METHYL 1-ACETYL-1H-PYRROLE-3-CARBOXYLATE	Synthetic Chemistry - Routine Use
685526-1G	5-AMINO-6-METHYLQUINOLINE	Synthetic Chemistry - Routine Use
685658-25G	N-BOC-PYRROLE-2-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
685658-5G	N-BOC-PYRROLE-2-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
68567-10ML	3-METHYL-3-PENTEN-2-ONE	Synthetic Chemistry - Routine Use
68571-1G	Aminomethyl Chemmatrix resin	Synthetic Chemistry - Routine Use
68571-5G	Aminomethyl Chemmatrix resin	Synthetic Chemistry - Routine Use
68572-1L	Dibutyl phosphate, >= 97.0 % T	Synthetic Chemistry - Routine Use
68572-250ML	Dibutyl phosphate, >= 97.0 % T	Synthetic Chemistry - Routine Use
685747-1G	4-(1-AMINOETHYL)PYRIDINE, 95%	Synthetic Chemistry - Routine Use
685747-250MG	4-(1-AMINOETHYL)PYRIDINE, 95%	Synthetic Chemistry - Routine Use
685755-250MG	3-AMINOIMIDAZO(1,2-A)PYRIDINE	Synthetic Chemistry - Routine Use
685763-250MG	2,3-DIAMINO-5-BROMOPYRAZINE, 97%	Synthetic Chemistry - Routine Use
685771-250MG	HIMIDAZO(1,2-A)PYRAZINE	Synthetic Chemistry - Routine Use
685798-250MG	3-BROMOIMIDAZO(1,2-A)PYRAZINE, 96%	Synthetic Chemistry - Routine Use
685828-25G	(R)-1-PHENYLETHANOL, 97%	Synthetic Chemistry - Routine Use
685828-5G	(R)-1-PHENYLETHANOL, 97%	Synthetic Chemistry - Routine Use
685836-25G	(S)-(-)-1-PHENYLETHANOL, 97%	Synthetic Chemistry - Routine Use
685836-5G	(S)-(-)-1-PHENYLETHANOL, 97%	Synthetic Chemistry - Routine Use
685852-1G	(S)-4-FLUORO-ALPHA-METHYLBENZYL ALCOHOL,	Synthetic Chemistry - Routine Use
685852-250MG	(S)-4-FLUORO-ALPHA-METHYLBENZYL ALCOHOL,	Synthetic Chemistry - Routine Use
685909-5G	1-BOC-4-(2-HYDROXYETHYL)PIPERAZINE	Synthetic Chemistry - Routine Use
686123-5G	3-Amino-4,5-dihydro-1H-1-phenylpyrazole,	Synthetic Chemistry - Routine Use
686131-5G	3-METHYL-5-PHENYLISOXAZOLE	Synthetic Chemistry - Routine Use
686158-1G	4-(4-BROMOPHENYL)-2-THIAZOLETHIOL, 97%	Synthetic Chemistry - Routine Use
686158-5G	4-(4-BROMOPHENYL)-2-THIAZOLETHIOL, 97%	Synthetic Chemistry - Routine Use
686166-5G	2-AMINO-5-METHYL-1,3,4-THIADIAZOLE, 97%	Synthetic Chemistry - Routine Use
686174-5G	4-HYDROXY-2,6-DIMETHYLQUINOLINE, 97%	Synthetic Chemistry - Routine Use
686182-5G	1,3-DIPHENYL-1H-PYRAZOLE-4-CARBOXALDEHYD	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
686190-1G	CHLORODICARBONYL(1-(ISOPROPYLAMINO)-2,3	Synthetic Chemistry - Routine Use
686190-250MG	CHLORODICARBONYL(1-(ISOPROPYLAMINO)-2,3	Synthetic Chemistry - Routine Use
68628-1G	ALPHA-METHYL-DL-PHENYLALANINE METHYL EST	Synthetic Chemistry - Routine Use
686301-1G	(S)-4-BROMO-ALPHA-METHYLBENZYL ALCOHOL,	Synthetic Chemistry - Routine Use
686336-1G	(R)-4-BROMO-ALPHA-METHYLBENZYL ALCOHOL,	Synthetic Chemistry - Routine Use
686336-250MG	(R)-4-BROMO-ALPHA-METHYLBENZYL ALCOHOL,	Synthetic Chemistry - Routine Use
686360-1G	4-((TRIMETHYLSILYL)ETHYNYL)ANILINE	Synthetic Chemistry - Routine Use
686360-5G	4-((TRIMETHYLSILYL)ETHYNYL)ANILINE	Synthetic Chemistry - Routine Use
686379-1G	4-((TRIMETHYLSILYL)ETHYNYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
686379-5G	4-((TRIMETHYLSILYL)ETHYNYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
686387-1G	3-BROMO-2-HYDROXYPYRIDINE, 97%	Synthetic Chemistry - Routine Use
686409-25G	2-BROMO-5-METHYLANILINE, 97%	Synthetic Chemistry - Routine Use
686409-5G	2-BROMO-5-METHYLANILINE, 97%	Synthetic Chemistry - Routine Use
686417-5G	3-BROMO-5-HYDROXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
686425-5G	3-AMINO-5-BROMOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
686433-25G	3-AMINO-4-BROMOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
686433-5G	3-AMINO-4-BROMOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
68645-5ML	Chloro-methyl-phenylsilane	Synthetic Chemistry - Routine Use
686689-1G	2-FLUORO-6-METHYLBENZONITRILE	Synthetic Chemistry - Routine Use
686697-1G	CHLORODI(O-TOLYL)PHOSPHINE	Synthetic Chemistry - Routine Use
686697-5G	CHLORODI(O-TOLYL)PHOSPHINE	Synthetic Chemistry - Routine Use
686700-1G	2-FLUORO-6-METHYLANILINE	Synthetic Chemistry - Routine Use
686719-1G	2-FLUORO-6-METHYLBENZALDEHYDE	Synthetic Chemistry - Routine Use
686727-1G	BENZO(B)THIOPHENE-2-CARBONITRILE	Synthetic Chemistry - Routine Use
686743-1G	6-METHYL-4-NITROPYRIDINE-2-CARBONITRILE	Synthetic Chemistry - Routine Use
686743-5G	6-METHYL-4-NITROPYRIDINE-2-CARBONITRILE	Synthetic Chemistry - Routine Use
686778-1G	3,5-DIMETHYLPYRIDINE-2-CARBONITRILE	Synthetic Chemistry - Routine Use
686808-1G	2-PHENYL-1-ETHYNYLBORONIC ACID PINACOL	Synthetic Chemistry - Routine Use
686816-1G	5-BROMOPYRIDINE-3-BORONIC ACID	Synthetic Chemistry - Routine Use
686816-5G	5-BROMOPYRIDINE-3-BORONIC ACID	Synthetic Chemistry - Routine Use
686875-1G	2-METHYL-1-PROPENYLBORONIC ACID PINACOL	Synthetic Chemistry - Routine Use
686875-5G	2-METHYL-1-PROPENYLBORONIC ACID PINACOL	Synthetic Chemistry - Routine Use
686891-2G	PENTAMETHYLCYCLOPENTADIENYL RHODIUM(III)	Synthetic Chemistry - Routine Use
686891-500MG	PENTAMETHYLCYCLOPENTADIENYL RHODIUM(III)	Synthetic Chemistry - Routine Use
686905-1G	4-PHENYLTHIOPHENE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
686913-1G	4-(4-BROMOPHENYL)THIOPHENE-2-CARBOXYLIC	Synthetic Chemistry - Routine Use
68691-500MG	BOC-ALPHA-ME-DL-PRO-OH, >=96.0%	Synthetic Chemistry - Routine Use
686948-1G	5-METHYLPYRIMIDINE, 96%	Synthetic Chemistry - Routine Use
686948-250MG	5-METHYLPYRIMIDINE, 96%	Synthetic Chemistry - Routine Use
686956-1G	2-METHYLPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
686956-250MG	2-METHYLPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
686964-1G	2-(Trifluoromethyl)pyridine-3-carbonitri	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
686964-250MG	2-(Trifluoromethyl)pyridine-3-carbonitri	Synthetic Chemistry - Routine Use
686972-1G	2-TRIFLUOROMETHYL-3-AMINOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
686972-250MG	2-TRIFLUOROMETHYL-3-AMINOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
687049-5G	4-(4-CHLOROPHENYL)-1H-IMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
687057-5G	4-(4-BROMOPHENYL)-1H-IMIDAZOLE, 96%	Synthetic Chemistry - Routine Use
687065-5G	4-(4-FLUOROPHENYL)-1H-IMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
687103-5G	1-AMINO-4-CHLORO-2-BUTYNE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
687138-1G	1-BOC-PIPERAZINE-2-CARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
687146-5G	N-BOC-PROPARGYLAMINE	Synthetic Chemistry - Routine Use
687154-1G	1-BOC-2-AMINOMETHYLPYRIDINE, 95%	Synthetic Chemistry - Routine Use
687162-25G	3,4,5-TRIMETHOXYPHENOL, 97%	Synthetic Chemistry - Routine Use
687162-5G	3,4,5-TRIMETHOXYPHENOL, 97%	Synthetic Chemistry - Routine Use
687170-1G	3-(TRIMETHYLSILYL)-2-PROPYNAL, 97%	Synthetic Chemistry - Routine Use
687189-5G	2-METHYL-3-BUTYN-2-AMINE	Synthetic Chemistry - Routine Use
687197-5G	ETHYL 5-AMINO-1-METHYL-1H-PYRAZOLE-4-CAR	Synthetic Chemistry - Routine Use
687227-1G	1H-INDOLE-2-METHANOL	Synthetic Chemistry - Routine Use
687227-5G	1H-INDOLE-2-METHANOL	Synthetic Chemistry - Routine Use
687278-1G	(R)-1-BOC-3-HYDROXYPIPERIDINE	Synthetic Chemistry - Routine Use
687324-500MG	N-BOC-CIS-4-FLUORO-L-PROLINE, 97%	Synthetic Chemistry - Routine Use
687332-500MG	N-BOC-TRANS-4-FLUORO-L-PROLINE, 97%	Synthetic Chemistry - Routine Use
687340-500MG	N-BOC-4,4-DIFLUORO-L-PROLINE	Synthetic Chemistry - Routine Use
687367-1G	(S)-1-BOC-3-HYDROXYPIPERIDINE	Synthetic Chemistry - Routine Use
687413-1G	3-BROMO-2-METHOXYPYRIDINE, 96%	Synthetic Chemistry - Routine Use
68742-10G	Methyl phenyl sulfone, >= 98.0 % GC	Synthetic Chemistry - Routine Use
687421-500MG	2,4-DIFLUORORESORCINOL, 95%	Synthetic Chemistry - Routine Use
687448-5G	1-BOC-4-BROMOPIPERIDINE	Synthetic Chemistry - Routine Use
68755-10ML	Chloro-methyl-phenyl-vinylsilane	Synthetic Chemistry - Routine Use
687596-50MG	(11BR)-(-)-4,4-DIBUTYL-4,5-DIHYDRO-2,6-	Synthetic Chemistry - Routine Use
687618-1G	3-BROMOADAMANTANE-1-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
687626-1G	3-CARBOXYADAMANTANE-1-ACETIC ACID	Synthetic Chemistry - Routine Use
687634-1G	2-METHYLPYRIDINE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
687650-1G	BUT-3-ENYLBORONIC ACID	Synthetic Chemistry - Routine Use
687650-5G	BUT-3-ENYLBORONIC ACID	Synthetic Chemistry - Routine Use
687782-1G	INDOLE-2-CARBALDEHYDE	Synthetic Chemistry - Routine Use
687790-1G	2-CHLOROQUINOLINE-3-CARBONITRILE	Synthetic Chemistry - Routine Use
687790-250MG	2-CHLOROQUINOLINE-3-CARBONITRILE	Synthetic Chemistry - Routine Use
687855-1G	N-ISOPROPYLIDENE-N''-2-NITROBENZENESULFO	Synthetic Chemistry - Routine Use
687855-5G	N-ISOPROPYLIDENE-N''-2-NITROBENZENESULFO	Synthetic Chemistry - Routine Use
687928-1G	2-ETHYLBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
687928-5G	2-ETHYLBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
68794-1G-F	4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,11-&	Synthetic Chemistry - Routine Use
68794-5G-F	4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,11-&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
687952-50ML	(CYCLOHEXYLMETHYL)MAGNESIUM BROMIDE SOLU	Synthetic Chemistry - Routine Use
688126-5G	4-(4-BROMOPHENYL)-2-HYDROXYTHIAZOLE	Synthetic Chemistry - Routine Use
688142-5G	2-HYDROXY-4-PHENYLTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
688150-1G	2-CHLORO-4-PHENYLTHIAZOLE	Synthetic Chemistry - Routine Use
688185-1G	(TRIPHENYLPHOSPHORANYLIDENE)KETENE	Synthetic Chemistry - Routine Use
688207-5G	1-N-BOC-2-PIPERIDONE	Synthetic Chemistry - Routine Use
688222-1G-F	1-(FMOC-AMINO)CYCLOPROPANECARBOXYLIC ACI	Synthetic Chemistry - Routine Use
688282-1G	cis-Crotylboronic acid pinacol ester, 97	Synthetic Chemistry - Routine Use
688282-5G	cis-Crotylboronic acid pinacol ester, 97	Synthetic Chemistry - Routine Use
688304-1G	4-Pentenylboronic acid	Synthetic Chemistry - Routine Use
688304-5G	4-Pentenylboronic acid	Synthetic Chemistry - Routine Use
688487-100MG	2-MESITYL-2,5,6,7-TETRAHYDROPYRROLO(2,1-	Synthetic Chemistry - Routine Use
688487-250MG	2-MESITYL-2,5,6,7-TETRAHYDROPYRROLO(2,1-	Synthetic Chemistry - Routine Use
688495-100MG	(S)-4-TERT-BUTYL-2-(2-(DIPHENYLPHOSPHIN	Synthetic Chemistry - Routine Use
688495-500MG	(S)-4-TERT-BUTYL-2-(2-(DIPHENYLPHOSPHIN	Synthetic Chemistry - Routine Use
688584-5G	Methyl 5-chloro-2-pyrazinecarboxylate	Synthetic Chemistry - Routine Use
688606-1G	trans-2-Methyl-2-butenoyl chloride	Synthetic Chemistry - Routine Use
688606-5G	trans-2-Methyl-2-butenoyl chloride	Synthetic Chemistry - Routine Use
688622-1G	(R,R)-2,2"-Bipyrrolidine L-tartrate tri	Synthetic Chemistry - Routine Use
688622-5G	(R,R)-2,2"-Bipyrrolidine L-tartrate tri	Synthetic Chemistry - Routine Use
688673-1G	3-Chloro-1-phenyl-2-propen-1-one	Synthetic Chemistry - Routine Use
688673-5G	3-Chloro-1-phenyl-2-propen-1-one	Synthetic Chemistry - Routine Use
688711-10ML	tert-Butyl crotonate	Synthetic Chemistry - Routine Use
688711-1ML	tert-Butyl crotonate	Synthetic Chemistry - Routine Use
688746-1G	(S,S)-2,2"-Bipyrrolidine D-tartrate tri	Synthetic Chemistry - Routine Use
688746-5G	(S,S)-2,2"-Bipyrrolidine D-tartrate tri	Synthetic Chemistry - Routine Use
688770-1KG	tert-Butyl acetoacetate	Synthetic Chemistry - Routine Use
688770-230KG	tert-Butyl acetoacetate	Synthetic Chemistry - Routine Use
688770-25KG	tert-Butyl acetoacetate	Synthetic Chemistry - Routine Use
688797-1G	Sorbic chloride	Synthetic Chemistry - Routine Use
688797-5G	Sorbic chloride	Synthetic Chemistry - Routine Use
688827-1G	trans-1-Phenyl-2-buten-1-one	Synthetic Chemistry - Routine Use
688827-5G	trans-1-Phenyl-2-buten-1-one	Synthetic Chemistry - Routine Use
688886-1KG	Methyl acetoacetate	Synthetic Chemistry - Routine Use
688886-250KG	Methyl acetoacetate	Synthetic Chemistry - Routine Use
688886-25KG	Methyl acetoacetate	Synthetic Chemistry - Routine Use
688894-10KG	Methyl 3-aminocrotonate	Synthetic Chemistry - Routine Use
688894-1KG	Methyl 3-aminocrotonate	Synthetic Chemistry - Routine Use
688894-50KG	Methyl 3-aminocrotonate	Synthetic Chemistry - Routine Use
688908-1G	Propionaldehyde oxime	Synthetic Chemistry - Routine Use
688983-1KG	Ethyl acetoacetate	Synthetic Chemistry - Routine Use
688983-240KG	Ethyl acetoacetate	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
688983-25KG	Ethyl acetoacetate	Synthetic Chemistry - Routine Use
689084-500MG	2-(4-Benzyl-1-piperazinyl)-1-phenylethan	Synthetic Chemistry - Routine Use
689092-1KG	Isopropyl acetoacetate	Synthetic Chemistry - Routine Use
689092-230KG	Isopropyl acetoacetate	Synthetic Chemistry - Routine Use
689092-25KG	Isopropyl acetoacetate	Synthetic Chemistry - Routine Use
689181-100MG	1-(3,4,5-Trimethoxybenzyl)piperazine hyd	Synthetic Chemistry - Routine Use
689203-100G	3,4-Dihydroxy-3-cyclobutene-1,2-dione	Synthetic Chemistry - Routine Use
689203-2.5KG	3,4-Dihydroxy-3-cyclobutene-1,2-dione	Synthetic Chemistry - Routine Use
689203-50KG	3,4-Dihydroxy-3-cyclobutene-1,2-dione	Synthetic Chemistry - Routine Use
689238-1G	3''-Bromo-2,2,2-trifluoroacetophenone	Synthetic Chemistry - Routine Use
689238-5G	3''-Bromo-2,2,2-trifluoroacetophenone	Synthetic Chemistry - Routine Use
689246-1G	Methyl 5-hydroxy-3-pyridinecarboxylate	Synthetic Chemistry - Routine Use
689246-5G	Methyl 5-hydroxy-3-pyridinecarboxylate	Synthetic Chemistry - Routine Use
689297-1G	2-Bromo-4-pyridinecarboxaldehyde	Synthetic Chemistry - Routine Use
689300-500MG	1-Methyl-4-nitropyrrole-2-carboxylic aci	Synthetic Chemistry - Routine Use
68940-25ML	DICHLORO(METHYL)PROPYLSILANE, >=97.0%	Synthetic Chemistry - Routine Use
689416-250MG	Pyrrrole-3-carboxylic acid	Synthetic Chemistry - Routine Use
689424-10KG	Dehydroacetic acid sodium salt monohydra	Synthetic Chemistry - Routine Use
689424-1KG	Dehydroacetic acid sodium salt monohydra	Synthetic Chemistry - Routine Use
689424-40KG	Dehydroacetic acid sodium salt monohydra	Synthetic Chemistry - Routine Use
689440-250MG	O-(2-Azidoethyl)heptaethylene glycol	Synthetic Chemistry - Routine Use
689483-50G	1-Ethyl-3-methylimidazolium acetate	Synthetic Chemistry - Routine Use
689483-5G	1-Ethyl-3-methylimidazolium acetate	Synthetic Chemistry - Routine Use
689491-1G	D-Proline methyl ester hydrochloride, >&	Synthetic Chemistry - Routine Use
689491-5G	D-Proline methyl ester hydrochloride, >&	Synthetic Chemistry - Routine Use
689505-1G	Methyl 2-bromopyridine-4-carboxylate	Synthetic Chemistry - Routine Use
689505-5G	Methyl 2-bromopyridine-4-carboxylate	Synthetic Chemistry - Routine Use
689521-10KG	Dehydroacetic acid sodium salt	Synthetic Chemistry - Routine Use
689521-1KG	Dehydroacetic acid sodium salt	Synthetic Chemistry - Routine Use
689521-40KG	Dehydroacetic acid sodium salt	Synthetic Chemistry - Routine Use
689556-250MG	O-(2-Carboxyethyl)-O''-methyl-undecaethy	Synthetic Chemistry - Routine Use
689610-1G	2-Bromo-4-nitropyridine	Synthetic Chemistry - Routine Use
689610-5G	2-Bromo-4-nitropyridine	Synthetic Chemistry - Routine Use
689726-100MG	(R)-3-(Aminomethyl)-1-Boc-pyrrolidine	Synthetic Chemistry - Routine Use
689726-500MG	(R)-3-(Aminomethyl)-1-Boc-pyrrolidine	Synthetic Chemistry - Routine Use
689742-1G	2-Iodo-4-nitrophenol	Synthetic Chemistry - Routine Use
689777-100MG	O-[N-(3-Maleimidopropionyl)aminoethyl]-O	Synthetic Chemistry - Routine Use
689858-1G	2-Bromo-4-nitrophenol	Synthetic Chemistry - Routine Use
689858-5G	2-Bromo-4-nitrophenol	Synthetic Chemistry - Routine Use
689866-1KG	Benzyl acetoacetate	Synthetic Chemistry - Routine Use
689866-200KG	Benzyl acetoacetate	Synthetic Chemistry - Routine Use
689866-25KG	Benzyl acetoacetate	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
689882-100MG	O-(2-Aminoethyl)-O''-[2-(biotinylamino)e	Synthetic Chemistry - Routine Use
689920-100MG	2,4,6-TRIETHYL-1,3,5-BENZENETRIMETHANAMI	Synthetic Chemistry - Routine Use
689955-1G	1-Bromo-4,5-dimethoxy-2-nitrobenzene	Synthetic Chemistry - Routine Use
689955-5G	1-Bromo-4,5-dimethoxy-2-nitrobenzene	Synthetic Chemistry - Routine Use
689963-200KG	Ethyl benzoylacetate	Synthetic Chemistry - Routine Use
689963-25KG	Ethyl benzoylacetate	Synthetic Chemistry - Routine Use
689998-100MG	O-[2-(BIOTINYLAMINO)ETHYL]-O''-(2-CARBOX	Synthetic Chemistry - Routine Use
690015-1G	o-Xylylenediamine	Synthetic Chemistry - Routine Use
690066-1G	6-Bromo-2,2''-bipyridine	Synthetic Chemistry - Routine Use
690074-1G	2-Iodonaphthalene	Synthetic Chemistry - Routine Use
690074-5G	2-Iodonaphthalene	Synthetic Chemistry - Routine Use
690082-1KG	Ethyl benzoylacetate	Synthetic Chemistry - Routine Use
690082-200KG	Ethyl benzoylacetate	Synthetic Chemistry - Routine Use
690082-25KG	Ethyl benzoylacetate	Synthetic Chemistry - Routine Use
690104-1G	3-(4-Azidophenyl)propionic acid	Synthetic Chemistry - Routine Use
690104-250MG	3-(4-Azidophenyl)propionic acid	Synthetic Chemistry - Routine Use
690120-1G	3-Bromo-2-naphthol	Synthetic Chemistry - Routine Use
690120-5G	3-Bromo-2-naphthol	Synthetic Chemistry - Routine Use
690163-100MG	Trimethyl 2,2'':6'',2''-terpyridine-4,	Synthetic Chemistry - Routine Use
690163-500MG	Trimethyl 2,2'':6'',2''-terpyridine-4,	Synthetic Chemistry - Routine Use
690171-1G	2,7-Dibromonaphthalene, >= 99.0 % HPLC	Synthetic Chemistry - Routine Use
690171-5G	2,7-Dibromonaphthalene, >= 99.0 % HPLC	Synthetic Chemistry - Routine Use
690228-100ML	N,N-BIS[3-(N-METHYLAMINO)PROPYL]METHYLAM	Synthetic Chemistry - Routine Use
690228-25ML	N,N-BIS[3-(N-METHYLAMINO)PROPYL]METHYLAM	Synthetic Chemistry - Routine Use
690236-1G	(R)-N-(<alpha>-Methylbenzyl)hydroxylamin	Synthetic Chemistry - Routine Use
690236-5G	(R)-N-(<alpha>-Methylbenzyl)hydroxylamin	Synthetic Chemistry - Routine Use
690244-1G	7-Bromo-2-naphthol	Synthetic Chemistry - Routine Use
690244-5G	7-Bromo-2-naphthol	Synthetic Chemistry - Routine Use
690295-1KG	Ethyl 4-chloroacetoacetate	Synthetic Chemistry - Routine Use
690295-200KG	Ethyl 4-chloroacetoacetate	Synthetic Chemistry - Routine Use
690295-25KG	Ethyl 4-chloroacetoacetate	Synthetic Chemistry - Routine Use
690309-10KG	Sodium dicyanamide	Synthetic Chemistry - Routine Use
690309-1KG	Sodium dicyanamide	Synthetic Chemistry - Routine Use
690309-80KG	Sodium dicyanamide	Synthetic Chemistry - Routine Use
690384-250MG	N-[3,5-Bis(trifluoromethyl)phenyl]-N''-[Synthetic Chemistry - Routine Use
690414-10KG	Malononitrile	Synthetic Chemistry - Routine Use
690414-1KG	Malononitrile	Synthetic Chemistry - Routine Use
690414-50KG	Malononitrile	Synthetic Chemistry - Routine Use
690422-1G	2-Bromocyclohexanone	Synthetic Chemistry - Routine Use
690430-1G	(S)-(-)-4-tert-Butyl hydrogen 2-azidosuc	Synthetic Chemistry - Routine Use
690465-500MG	(S)-(-)-<alpha>-Methylvaline	Synthetic Chemistry - Routine Use
690473-50G	1-(2-Hydroxyethyl)-3-methylimidazolium d	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
690473-5G	1-(2-Hydroxyethyl)-3-methylimidazolium d	Synthetic Chemistry - Routine Use
690481-250MG	N-[3,5-Bis(trifluoromethyl)phenyl]-N"-[Synthetic Chemistry - Routine Use
690503-500MG	2,3-Bis(2,6-diisopropylphenylimino)butan	Synthetic Chemistry - Routine Use
690538-10KG	3-Aminocrotononitrile	Synthetic Chemistry - Routine Use
690538-1KG	3-Aminocrotononitrile	Synthetic Chemistry - Routine Use
690538-50KG	3-Aminocrotononitrile	Synthetic Chemistry - Routine Use
690589-100MG	(R)-(+)-<alpha>-Methylvaline	Synthetic Chemistry - Routine Use
690589-500MG	(R)-(+)-<alpha>-Methylvaline	Synthetic Chemistry - Routine Use
690597-50G	1-Decyl-3-methylimidazolium chloride	Synthetic Chemistry - Routine Use
690597-5G	1-Decyl-3-methylimidazolium chloride	Synthetic Chemistry - Routine Use
690643-1G	3-Bromo-1-butyne	Synthetic Chemistry - Routine Use
690643-5G	3-Bromo-1-butyne	Synthetic Chemistry - Routine Use
69066-1G-F	CALIX(8)ARENE	Synthetic Chemistry - Routine Use
690694-100MG	alpha-Methyl-L-phenylalanine>= 97.5 % H&	Synthetic Chemistry - Routine Use
690694-500MG	alpha-Methyl-L-phenylalanine>= 97.5 % H&	Synthetic Chemistry - Routine Use
690708-50G	1-Decyl-3-methylimidazolium tetrafluorob	Synthetic Chemistry - Routine Use
690708-5G	1-Decyl-3-methylimidazolium tetrafluorob	Synthetic Chemistry - Routine Use
690783-10G	2,4-Dibromo-3-pentanone	Synthetic Chemistry - Routine Use
690783-1G	2,4-Dibromo-3-pentanone	Synthetic Chemistry - Routine Use
690791-250MG	<alpha>-Methyl-D-phenylalanine	Synthetic Chemistry - Routine Use
690805-250MG	(2S,3S)-3-(BOC-AMINO)-2-METHYL-3-PHENYL&	Synthetic Chemistry - Routine Use
690848-245KG	N,N-Dimethylacetoacetamide solution, Lon	Synthetic Chemistry - Routine Use
690848-25KG	N,N-Dimethylacetoacetamide solution	Synthetic Chemistry - Routine Use
690899-1G	<alpha>-Chlorophenylacetic acid	Synthetic Chemistry - Routine Use
690902-100MG	(R)-(+)-<alpha>-Allylalanine	Synthetic Chemistry - Routine Use
690902-500MG	(R)-(+)-<alpha>-Allylalanine	Synthetic Chemistry - Routine Use
690910-250MG	(2S, (2S, 3S)-3-(Boc-amino)-2-methyl-3-(Synthetic Chemistry - Routine Use
690945-1KG	N,N-Diethylacetoacetamide	Synthetic Chemistry - Routine Use
690945-210KG	N,N-Diethylacetoacetamide	Synthetic Chemistry - Routine Use
690945-25KG	N,N-Diethylacetoacetamide	Synthetic Chemistry - Routine Use
690953-10KG	N,N,N",N"-Tetramethylguanidine	Synthetic Chemistry - Routine Use
690953-1KG	N,N,N",N"-Tetramethylguanidine	Synthetic Chemistry - Routine Use
690953-25KG	N,N,N",N"-Tetramethylguanidine	Synthetic Chemistry - Routine Use
690996-1G	3-Methyl-5-nitropyridine	Synthetic Chemistry - Routine Use
691003-5G	4-Amino-3-penten-2-one	Synthetic Chemistry - Routine Use
691011-100MG	(S)-(-)-<alpha>-Allylalanine	Synthetic Chemistry - Routine Use
691011-500MG	(S)-(-)-<alpha>-Allylalanine	Synthetic Chemistry - Routine Use
691038-250MG	(2R, (2R, 3R)-3-(Boc-amino)-2-methyl-3-(Synthetic Chemistry - Routine Use
691062-200KG	2-Methoxyethyl acetoacetate	Synthetic Chemistry - Routine Use
691062-25KG	2-Methoxyethyl acetoacetate	Synthetic Chemistry - Routine Use
691097-100MG	1,5-Cyclooctadiene{[dibenzyl]((4S,5S)-5-m	Synthetic Chemistry - Routine Use
691097-1G	1,5-Cyclooctadiene{[dibenzyl]((4S,5S)-5-m	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
691097-500MG	1,5-Cyclooctadiene{[dibenzyl((4S,5S)-5-m	Synthetic Chemistry - Routine Use
691097-5G	1,5-Cyclooctadiene{[dibenzyl((4S,5S)-5-m	Synthetic Chemistry - Routine Use
691110-100ML	1-METHYLPYRROLIDINE	Synthetic Chemistry - Routine Use
691110-500ML	1-METHYLPYRROLIDINE	Synthetic Chemistry - Routine Use
691119-250MG	3-Ethoxy-acryloyl chloride	Synthetic Chemistry - Routine Use
691178-1KG	Thiodiglycol bis(3-aminocrotonate)	Synthetic Chemistry - Routine Use
691178-25KG	Thiodiglycol bis(3-aminocrotonate)	Synthetic Chemistry - Routine Use
691178-5KG	Thiodiglycol bis(3-aminocrotonate)	Synthetic Chemistry - Routine Use
691194-1G	trans-1-Iodo-1-octene	Synthetic Chemistry - Routine Use
691194-5G	trans-1-Iodo-1-octene	Synthetic Chemistry - Routine Use
691216-1G	3-(tert-Butoxy)propylamine hydrochloride	Synthetic Chemistry - Routine Use
691275-200KG	Acetic anhydride	Synthetic Chemistry - Routine Use
691275-25KG	Acetic anhydride	Synthetic Chemistry - Routine Use
691275-5KG	Acetic anhydride	Synthetic Chemistry - Routine Use
691283-1KG	Butyl cyanoacetate	Synthetic Chemistry - Routine Use
691283-200KG	Butyl cyanoacetate	Synthetic Chemistry - Routine Use
691283-25KG	Butyl cyanoacetate	Synthetic Chemistry - Routine Use
691356-250MG	(2R, 3R)-3-(Boc-amino)-2-methyl-3-phenyl	Synthetic Chemistry - Routine Use
691380-180KG	2,2,6-Trimethyl-4H-1,3-dioxin-4-one	Synthetic Chemistry - Routine Use
691380-1KG	2,2,6-Trimethyl-4H-1,3-dioxin-4-one	Synthetic Chemistry - Routine Use
691380-25KG	2,2,6-Trimethyl-4H-1,3-dioxin-4-one	Synthetic Chemistry - Routine Use
691399-10KG	Chlorosulfonyl isocyanate	Synthetic Chemistry - Routine Use
691399-1KG	Chlorosulfonyl isocyanate	Synthetic Chemistry - Routine Use
691437-5G	4-AMINO-2-METHYLBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
691445-1G	4-AMINO-3-CHLOROBENZOIC ACID	Synthetic Chemistry - Routine Use
691445-5G	4-AMINO-3-CHLOROBENZOIC ACID	Synthetic Chemistry - Routine Use
691453-1G	3-BROMO-5-IODOPYRIDINE	Synthetic Chemistry - Routine Use
691453-250MG	3-BROMO-5-IODOPYRIDINE	Synthetic Chemistry - Routine Use
691496-1G	BORANE DI(TERT-BUTYL)PHOSPHINE COMPLEX,	Synthetic Chemistry - Routine Use
691496-5G	BORANE DI(TERT-BUTYL)PHOSPHINE COMPLEX,	Synthetic Chemistry - Routine Use
691526-1G	6-BROMO-5-FLUOROINDOLE	Synthetic Chemistry - Routine Use
691526-250MG	6-BROMO-5-FLUOROINDOLE	Synthetic Chemistry - Routine Use
691550-25G	N-BOC-TYRAMINE, 97%	Synthetic Chemistry - Routine Use
691550-5G	N-BOC-TYRAMINE, 97%	Synthetic Chemistry - Routine Use
691569-1G	2-(TRIMETHYLSILYLY)BENZOTHAZOLE, 95%	Synthetic Chemistry - Routine Use
691569-5G	2-(TRIMETHYLSILYLY)BENZOTHAZOLE, 95%	Synthetic Chemistry - Routine Use
69171-100G-F	(±)-4-Chlorophenylglycine, >= 98.0 % T&	Synthetic Chemistry - Routine Use
691712-1G	7-CHLORO-2-OXINDOLE	Synthetic Chemistry - Routine Use
69171-25G-F	(±)-4-Chlorophenylglycine, >= 98.0 % T&	Synthetic Chemistry - Routine Use
691720-1G	4-CHLOROISATOIC ANHYDRIDE	Synthetic Chemistry - Routine Use
691755-1G	(S)-1-Z-4-OXOPYRROLIDINE-2-CARBOXYLIC AC	Synthetic Chemistry - Routine Use
691801-1G	3-BROMO-5-CHLOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
69180-5ML	2-Methylstyrene, >= 95.0 % GC	Synthetic Chemistry - Routine Use
691828-1G	3,6-DIBROMO-2-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
691836-1G	3-BROMO-5-HYDROXYPYRIDINE	Synthetic Chemistry - Routine Use
691844-5G	2-AMINO-5-IODOPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
691852-1G	1,3,6-TRICHLOROISOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
691909-1G	3-Quinolineboronic acid	Synthetic Chemistry - Routine Use
691909-5G	3-Quinolineboronic acid	Synthetic Chemistry - Routine Use
691968-500G	TRIS(2-CHLOROETHYL) PHOSPHITE, 85%	Synthetic Chemistry - Routine Use
691992-5G	2-NITROPHENETHYL BROMIDE	Synthetic Chemistry - Routine Use
692018-5G	3-METHYLPHENETHYL BROMIDE	Synthetic Chemistry - Routine Use
692034-5G	2-(TRIFLUOROMETHYL)PHENETHYL BROMIDE	Synthetic Chemistry - Routine Use
692093-1G	5,7-DIFLUORO-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
692107-1G	5,7-DICHLORO-1-INDANONE	Synthetic Chemistry - Routine Use
692115-5G	3-(3,5-DIFLUOROPHENYL)PROPIONIC ACID, 9	Synthetic Chemistry - Routine Use
692123-5G	3-(3,5-DICHLOROPHENYL)PROPANOIC ACID	Synthetic Chemistry - Routine Use
692131-5G	3-HYDROXY-2,6-BIS(HYDROXYMETHYL)PYRIDIN	Synthetic Chemistry - Routine Use
692298-1G	3-iodo-7-AZAINDOLE, 95%	Synthetic Chemistry - Routine Use
69230-25G-F	1-Methyl-3-octylimidazolium hexafluoroph	Synthetic Chemistry - Routine Use
69230-5G-F	1-Methyl-3-octylimidazolium hexafluoroph	Synthetic Chemistry - Routine Use
692328-100MG	RUCL2((R)-DM-SEGPHOS(R))((R)-DAIPEN)	Synthetic Chemistry - Routine Use
692328-50MG	RUCL2((R)-DM-SEGPHOS(R))((R)-DAIPEN)	Synthetic Chemistry - Routine Use
692352-25G	MAGNESIUM BIS(HEXAMETHYLDISILAZIDE)	Synthetic Chemistry - Routine Use
692352-5G	MAGNESIUM BIS(HEXAMETHYLDISILAZIDE)	Synthetic Chemistry - Routine Use
692360-1G	SODIUM TETRAKIS(3,5-BIS(TRIFLUOROMETHYL	Synthetic Chemistry - Routine Use
692360-250MG	SODIUM TETRAKIS(3,5-BIS(TRIFLUOROMETHYL	Synthetic Chemistry - Routine Use
692379-100MG	(R)-DM-BINAP	Synthetic Chemistry - Routine Use
69240-5G	17alpha-Methyltestosterone, >= 97.0 % H&	Synthetic Chemistry - Routine Use
692409-100MG	(R)-RUCL((P-CYMENE)(DM-BINAP))CL	Synthetic Chemistry - Routine Use
692409-50MG	(R)-RUCL((P-CYMENE)(DM-BINAP))CL	Synthetic Chemistry - Routine Use
692492-100MG	(R)-RUCL((P-CYMENE)(BINAP))CL	Synthetic Chemistry - Routine Use
692492-500MG	(R)-RUCL((P-CYMENE)(BINAP))CL	Synthetic Chemistry - Routine Use
692514-100MG	(R)-RUCL((P-CYMENE)(H8-BINAP))CL	Synthetic Chemistry - Routine Use
692514-50MG	(R)-RUCL((P-CYMENE)(H8-BINAP))CL	Synthetic Chemistry - Routine Use
692522-100MG	(R)-RUCL((P-CYMENE)(SEGPHOS(R)))CL	Synthetic Chemistry - Routine Use
692522-50MG	(R)-RUCL((P-CYMENE)(SEGPHOS(R)))CL	Synthetic Chemistry - Routine Use
692549-1G	5-BROMO-7-AZAINDOLE, 97%	Synthetic Chemistry - Routine Use
692549-5G	5-BROMO-7-AZAINDOLE, 97%	Synthetic Chemistry - Routine Use
692557-1G	3-CHLORO-7-AZAINDOLE, 97%	Synthetic Chemistry - Routine Use
692611-1G	4-((PHENYLIMINO)METHYL)PHENYLBORONIC AC	Synthetic Chemistry - Routine Use
692611-5G	4-((PHENYLIMINO)METHYL)PHENYLBORONIC AC	Synthetic Chemistry - Routine Use
692638-1G	4-BENZYLPHENYLBORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
692646-1G	4-(N-METHOXY-N-METHYLCARBAMOYL)PHENYLBOR	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
692646-5G	4-(N-METHOXY-N-METHYLCARBAMOYL)PHENYLBOR	Synthetic Chemistry - Routine Use
692654-1G	3-(N-METHOXY-N-METHYLCARBAMOYL)PHENYLBO	Synthetic Chemistry - Routine Use
692654-5G	3-(N-METHOXY-N-METHYLCARBAMOYL)PHENYLBO	Synthetic Chemistry - Routine Use
692662-1G	4-((4-METHOXYPHENYLIMINO)METHYL)PHENYLBO	Synthetic Chemistry - Routine Use
692662-5G	4-((4-METHOXYPHENYLIMINO)METHYL)PHENYLBO	Synthetic Chemistry - Routine Use
692727-1G	1H-INDAZOLE-5-BORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
692727-5G	1H-INDAZOLE-5-BORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
692735-1G	1H-INDAZOLE-6-BORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
692735-5G	1H-INDAZOLE-6-BORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
692816-1G	3-iodo-2-methoxypyridine, 97%	Synthetic Chemistry - Routine Use
692891-1G	5-BROMO-2-(METHYLTHIO)PYRIDINE	Synthetic Chemistry - Routine Use
692964-100MG	(S)-RUCL((P-CYMENE)(T-BINAP))CL	Synthetic Chemistry - Routine Use
692964-500MG	(S)-RUCL((P-CYMENE)(T-BINAP))CL	Synthetic Chemistry - Routine Use
692972-100MG	(S)-RUCL((P-CYMENE)(BINAP))CL	Synthetic Chemistry - Routine Use
692972-500MG	(S)-RUCL((P-CYMENE)(BINAP))CL	Synthetic Chemistry - Routine Use
693030-500MG	(S)-T-BINAP	Synthetic Chemistry - Routine Use
693049-100MG	(R)-TOL-BINAP	Synthetic Chemistry - Routine Use
693049-500MG	(R)-TOL-BINAP	Synthetic Chemistry - Routine Use
693057-100MG	(S)-BINAP	Synthetic Chemistry - Routine Use
693057-500MG	(S)-BINAP	Synthetic Chemistry - Routine Use
693065-100MG	(R)-BINAP	Synthetic Chemistry - Routine Use
693065-500MG	(R)-BINAP	Synthetic Chemistry - Routine Use
693103-100MG	(S)-RUCL((P-CYMENE)(DM-BINAP))CL	Synthetic Chemistry - Routine Use
693103-50MG	(S)-RUCL((P-CYMENE)(DM-BINAP))CL	Synthetic Chemistry - Routine Use
693111-100MG	(S)-RUCL((P-CYMENE)(H8-BINAP))CL	Synthetic Chemistry - Routine Use
693111-50MG	(S)-RUCL((P-CYMENE)(H8-BINAP))CL	Synthetic Chemistry - Routine Use
693316-100MG	(S)-2-((3,5-BIS(TRIFLUOROMETHYL)PHENYL)	Synthetic Chemistry - Routine Use
693316-500MG	(S)-2-((3,5-BIS(TRIFLUOROMETHYL)PHENYL)	Synthetic Chemistry - Routine Use
693383-100MG	cBRIDP	Synthetic Chemistry - Routine Use
693383-500MG	CBRIDP	Synthetic Chemistry - Routine Use
693405-5G	C-HEXYLTHIOPHENE	Synthetic Chemistry - Routine Use
693545-1G	1,3-BIS(2,4,6-TRIMETHYLPHENYL)-4,5-DIHYD	Synthetic Chemistry - Routine Use
693553-1G	1,3-BIS(2,6-DIISOPROPYLPHENYL)-4,5-DIHYD	Synthetic Chemistry - Routine Use
693553-5G	1,3-BIS(2,6-DIISOPROPYLPHENYL)-4,5-DIHYD	Synthetic Chemistry - Routine Use
693618-1G	(2S,4S)-2,4-BIS((DIPHENYLPHOSPHINO)PENT	Synthetic Chemistry - Routine Use
693618-500MG	(2S,4S)-2,4-BIS((DIPHENYLPHOSPHINO)PENT	Synthetic Chemistry - Routine Use
693634-5G	1-BOC-PYRAZOLE	Synthetic Chemistry - Routine Use
693774-2G	BIS(CYCLOOCTADIENE)IRIDIUM(II) TETRAKIS(Synthetic Chemistry - Routine Use
693774-500MG	BIS(CYCLOOCTADIENE)IRIDIUM(II) TETRAKIS(Synthetic Chemistry - Routine Use
693855-5G	N-TOSYLETHYLENEDIAMINE	Synthetic Chemistry - Routine Use
693944-1G	4-BROMOQUINOLINE	Synthetic Chemistry - Routine Use
693952-1G	5-BROMO-2-METHOXYPYRIDINE-3-CARBOXALDEHY	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
693952-250MG	5-BROMO-2-METHOXPYRIDINE-3-CARBOXALDEHY	Synthetic Chemistry - Routine Use
693995-1G	2-BENZYOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
69400-100G	4(6)-METHYL-2-THIOURACIL	Synthetic Chemistry - Routine Use
69400-500G	4(6)-METHYL-2-THIOURACIL	Synthetic Chemistry - Routine Use
694118-1G	CYCLOHEXYLALLENE	Synthetic Chemistry - Routine Use
694134-5G	N-(3-AMINOPROPYL)PIPERIDINE, 95%	Synthetic Chemistry - Routine Use
694142-25G	BROMODIMETHYLSULFONIUM BROMIDE	Synthetic Chemistry - Routine Use
694142-5G	BROMODIMETHYLSULFONIUM BROMIDE	Synthetic Chemistry - Routine Use
694177-1G	5-BROMO-2-PYRIDINECARBOXALDEHYDE, 95%	Synthetic Chemistry - Routine Use
694215-100MG	(S,S)-2,3-BIS(TERT-BUTYLMETHYLPHOSPHINO)	Synthetic Chemistry - Routine Use
694266-10G	1-BOC-4-BROMOPYRAZOLE, 97%	Synthetic Chemistry - Routine Use
694266-1G	1-BOC-4-BROMOPYRAZOLE, 97%	Synthetic Chemistry - Routine Use
694320-1G	3-METHYLBENZO(B)THIOPHENE-2-CARBOXALDEH	Synthetic Chemistry - Routine Use
694347-1G	1-BOC-3-HYDROXYAZETIDINE	Synthetic Chemistry - Routine Use
694347-5G	1-BOC-3-HYDROXYAZETIDINE	Synthetic Chemistry - Routine Use
694363-1G	METHYL 1-(TRIFLUOROMETHYL)CYCLOPROPANE-	Synthetic Chemistry - Routine Use
694371-250MG	2-FLUOROPROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
694398-1G	1-(TRIFLUOROMETHYL)CYCLOPENTANE-1-CARBO	Synthetic Chemistry - Routine Use
694398-250MG	1-(TRIFLUOROMETHYL)CYCLOPENTANE-1-CARBO	Synthetic Chemistry - Routine Use
694401-1G	2,2-DICHLORO-3,3,3-TRIFLUOROPROPIONIC AC	Synthetic Chemistry - Routine Use
694401-250MG	2,2-DICHLORO-3,3,3-TRIFLUOROPROPIONIC AC	Synthetic Chemistry - Routine Use
694428-1G	3-AMINO-5-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
694428-5G	3-AMINO-5-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
694436-5G	3-BROMO-2-METHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
694487-5G	2-METHYL-5-NITROBENZENESULFONYL CHLORID&	Synthetic Chemistry - Routine Use
694495-1G	4-METHYL-3-NITROBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
694509-1G	3,3-DIFLUOROPYRROLIDINE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
694509-250MG	3,3-DIFLUOROPYRROLIDINE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
694533-1G	2-FLUOROCYCLOHEXANONE	Synthetic Chemistry - Routine Use
694533-250MG	2-FLUOROCYCLOHEXANONE	Synthetic Chemistry - Routine Use
694541-1G	N-CBZ-4-AMINOCYCLOHEXANONE, 97%	Synthetic Chemistry - Routine Use
694541-5G	N-CBZ-4-AMINOCYCLOHEXANONE, 97%	Synthetic Chemistry - Routine Use
69465-2.5ML	DIMETHOXY-METHYL(3,3,3-TRIFLUOROPROPYL)S	Synthetic Chemistry - Routine Use
694665-1G	1-(2-TETRAHYDROPYRANYL)-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
694665-5G	1-(2-TETRAHYDROPYRANYL)-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
694681-1G	7-AZAINDOLE-3-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
694703-100MG	BIS(3,5-DI-TERT-BUTYL-4-METHOXYPHENYL)C	Synthetic Chemistry - Routine Use
694703-500MG	BIS(3,5-DI-TERT-BUTYL-4-METHOXYPHENYL)C	Synthetic Chemistry - Routine Use
694711-1G	3-BROMO-7-AZAINDOLE, 97%	Synthetic Chemistry - Routine Use
69471-1L	Trimethoxymethylsilane	Synthetic Chemistry - Routine Use
69471-250ML	Trimethoxymethylsilane	Synthetic Chemistry - Routine Use
694738-1G	2-AMINO-3-iodo-5-NITROPYRIDINE	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
694738-5G	2-AMINO-3-iodo-5-NITROPYRIDINE	Synthetic Chemistry - Routine Use
694746-100MG	BIS(3,5-DI(TRIFLUOROMETHYL)PHENYL)CHLOR	Synthetic Chemistry - Routine Use
694746-500MG	BIS(3,5-DI(TRIFLUOROMETHYL)PHENYL)CHLOR	Synthetic Chemistry - Routine Use
694770-1ML	BIPHENYL-3-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
694789-1G	5-BROMO-2-METHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
694789-5G	5-BROMO-2-METHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
694797-1G	5-BROMO-2-METHYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
694797-5G	5-BROMO-2-METHYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
694800-5G	2-CHLORO-4-iodobenzoic acid, 96%	Synthetic Chemistry - Routine Use
694819-5G	5-CHLORO-2-METHYLBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
694827-1G	5-BROMO-2-METHYLBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
694827-5G	5-BROMO-2-METHYLBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
69485-10G	METHYLTRIOCTYLAMMONIUM CHLORIDE, >=97.0%	Synthetic Chemistry - Routine Use
69485-50G	METHYLTRIOCTYLAMMONIUM CHLORIDE, >=97.0%	Synthetic Chemistry - Routine Use
694886-1G	4-FLUORO-1-NAPHTHALDEHYDE	Synthetic Chemistry - Routine Use
694959-25G	ANTHRACENE, SUBLIMED GRADE, >=99%	Synthetic Chemistry - Routine Use
694959-5G	ANTHRACENE, SUBLIMED GRADE, >=99%	Synthetic Chemistry - Routine Use
694975-1G	1,2-PHENYLENEDIAMINE, SUBLIMED, 99+%	Synthetic Chemistry - Routine Use
69498-1KG-F	TRISTEARIN	Synthetic Chemistry - Routine Use
69498-250G-F	TRISTEARIN	Synthetic Chemistry - Routine Use
695009-1G	6-BROMOHEXYLBORONIC ACID	Synthetic Chemistry - Routine Use
695009-5G	6-BROMOHEXYLBORONIC ACID	Synthetic Chemistry - Routine Use
695106-1G	1,4-PHENYLENEDIAMINE, SUBLIMED, >=99%	Synthetic Chemistry - Routine Use
695106-5G	1,4-PHENYLENEDIAMINE, SUBLIMED, >=99%	Synthetic Chemistry - Routine Use
695122-1G	ACETAMIDE, SUBLIMED, 99%	Synthetic Chemistry - Routine Use
695122-5G	ACETAMIDE, SUBLIMED, 99%	Synthetic Chemistry - Routine Use
695130-100MG	BIS(3,5-DIMETHYL-4-METHOXYPHENYL)CHLORO	Synthetic Chemistry - Routine Use
695130-500MG	BIS(3,5-DIMETHYL-4-METHOXYPHENYL)CHLORO	Synthetic Chemistry - Routine Use
695149-1G	DTBPF	Synthetic Chemistry - Routine Use
695149-250MG	DTBPF	Synthetic Chemistry - Routine Use
695157-100MG	BIS(3,5-DIMETHYLPHENYL)PHOSPHINE	Synthetic Chemistry - Routine Use
695157-500MG	BIS(3,5-DIMETHYLPHENYL)PHOSPHINE	Synthetic Chemistry - Routine Use
695165-100MG	BIS(3,5-DIMETHYLPHENYL)CHLOROPHOSPHINE	Synthetic Chemistry - Routine Use
695165-500MG	BIS(3,5-DIMETHYLPHENYL)CHLOROPHOSPHINE	Synthetic Chemistry - Routine Use
695211-1G	TBUMEPHOS, 97%	Synthetic Chemistry - Routine Use
695262-1G	MEPHOS, 97%	Synthetic Chemistry - Routine Use
695262-5G	MEPHOS, 97%	Synthetic Chemistry - Routine Use
695343-25G	4-(4-CHLOROPHENOXY)PHENOL, 97%	Synthetic Chemistry - Routine Use
695343-5G	4-(4-CHLOROPHENOXY)PHENOL, 97%	Synthetic Chemistry - Routine Use
695351-25G	4-(4-BROMOPHENOXY)PHENOL, 97%	Synthetic Chemistry - Routine Use
695351-5G	4-(4-BROMOPHENOXY)PHENOL, 97%	Synthetic Chemistry - Routine Use
695378-25G	4-(4-FLUOROPHENOXY)PHENOL, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
695378-5G	4-(4-FLUOROPHENOXY)PHENOL, 97%	Synthetic Chemistry - Routine Use
695386-25G	4-(4-CHLOROPHENOXY)ANILINE, 97%	Synthetic Chemistry - Routine Use
695386-5G	4-(4-CHLOROPHENOXY)ANILINE, 97%	Synthetic Chemistry - Routine Use
695394-25G	4-(4-BROMOPHENOXY)ANILINE	Synthetic Chemistry - Routine Use
695394-5G	4-(4-BROMOPHENOXY)ANILINE	Synthetic Chemistry - Routine Use
695408-25G	4-(4-FLUOROPHENOXY)ANILINE, 97%	Synthetic Chemistry - Routine Use
695408-5G	4-(4-FLUOROPHENOXY)ANILINE, 97%	Synthetic Chemistry - Routine Use
695416-1G	4-(4-FLUOROPHENOXY)PHENYLACETIC ACID, 9	Synthetic Chemistry - Routine Use
695432-5G	4-(4-MORPHOLINYL)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
695440-5G	4-(1-PYRROLIDINYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
695459-2G	1,3,5,7-TETRAMETHYL-6-PHENYL-2,4,8-TRIOX	Synthetic Chemistry - Routine Use
695459-500MG	1,3,5,7-TETRAMETHYL-6-PHENYL-2,4,8-TRIOX	Synthetic Chemistry - Routine Use
695467-2G	1,3,5-TRIAZA-7-PHOSPHAADAMANTANE, 97%	Synthetic Chemistry - Routine Use
695467-500MG	1,3,5-TRIAZA-7-PHOSPHAADAMANTANE	Synthetic Chemistry - Routine Use
695580-250G	1,3-BUTADIENE, 20 WT.% SOLUTION IN TOLU	Synthetic Chemistry - Routine Use
695599-100MG	2-(2-(DIPHENYLPHOSPHINO)ETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
695599-500MG	2-(2-(DIPHENYLPHOSPHINO)ETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
695726-100MG	(R)-3,3"-DI-9-ANTHRACENYL-1,1"-BI-2-NA	Synthetic Chemistry - Routine Use
695726-500MG	(R)-3,3"-DI-9-ANTHRACENYL-1,1"-BI-2-NA	Synthetic Chemistry - Routine Use
695769-1G	ETHYL (4-BROMO-2-FLUOROBENZOYL)ACETATE,&	Synthetic Chemistry - Routine Use
695769-5G	ETHYL (4-BROMO-2-FLUOROBENZOYL)ACETATE,&	Synthetic Chemistry - Routine Use
695785-1G	ETHYL 4-PHENYL-2,4-DIOXOBUTANOATE	Synthetic Chemistry - Routine Use
695785-5G	ETHYL 4-PHENYL-2,4-DIOXOBUTANOATE	Synthetic Chemistry - Routine Use
695815-1G	BIS(4-METHYLPHENYL)CHLOROPHOSPHINE, 96%	Synthetic Chemistry - Routine Use
695823-2G	DI-1-ADAMANTYLPHOSPHINE	Synthetic Chemistry - Routine Use
695823-500MG	DI-1-ADAMANTYLPHOSPHINE	Synthetic Chemistry - Routine Use
695858-1G	3-BROMOPROPYLBORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
695874-1G	T-BUDAVEPHOS, 97%	Synthetic Chemistry - Routine Use
695874-5G	T-BUDAVEPHOS, 97%	Synthetic Chemistry - Routine Use
695882-1G	PHDAVEPHOS, 97%	Synthetic Chemistry - Routine Use
695882-5G	PHDAVEPHOS, 97%	Synthetic Chemistry - Routine Use
695904-250G	1,3-BUTADIENE SOLUTION, 15 WT. % IN HEX&	Synthetic Chemistry - Routine Use
696072-25G	N-PROPARGYLPHTHALIMIDE, 97%	Synthetic Chemistry - Routine Use
696072-5G	N-PROPARGYLPHTHALIMIDE, 97%	Synthetic Chemistry - Routine Use
696102-1G	2,3-DIMETHYLPIPERAZINE, 95%	Synthetic Chemistry - Routine Use
696102-250MG	2,3-DIMETHYLPIPERAZINE, 95%	Synthetic Chemistry - Routine Use
696129-1G	2-METHOXYCARBONYLAMINO-3H-BENZIMIDAZOLE	Synthetic Chemistry - Routine Use
696161-5G	4-NITRO-1H-PYRAZOLE, 97%	Synthetic Chemistry - Routine Use
696188-1G	1,3-BIS(2,4,6-TRIMETHYLPHENYL)-1,3-DIHYD	Synthetic Chemistry - Routine Use
696188-250MG	1,3-BIS(2,4,6-TRIMETHYLPHENYL)-1,3-DIHYD	Synthetic Chemistry - Routine Use
696196-1G	1,3-BIS(2,6-DIISOPROPYLPHENYL)-1,3-DIHYD	Synthetic Chemistry - Routine Use
696196-250MG	1,3-BIS(2,6-DIISOPROPYLPHENYL)-1,3-DIHYD	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
69620-100G	2-TRIDECANONE	Synthetic Chemistry - Routine Use
69620-25G	2-TRIDECANONE	Synthetic Chemistry - Routine Use
696218-1G	4-CHLORO-7-AZAINDOLE	Synthetic Chemistry - Routine Use
696218-250MG	4-CHLORO-7-AZAINDOLE	Synthetic Chemistry - Routine Use
696277-100MG	CHLORO(1,3-BIS(2,6-DIISOPROPYLPHENYL)IM	Synthetic Chemistry - Routine Use
696277-500MG	CHLORO(1,3-BIS(2,6-DIISOPROPYLPHENYL)IM	Synthetic Chemistry - Routine Use
696293-1G	1-ACETYL-7-AZAINDOLE-3-CARBONITRILE	Synthetic Chemistry - Routine Use
696307-1G	CHLORO(1,3-BIS(2,6-DIISOPROPYLPHENYL)IM&	Synthetic Chemistry - Routine Use
696307-250MG	CHLORO(1,3-BIS(2,6-DIISOPROPYLPHENYL)IM&	Synthetic Chemistry - Routine Use
696315-1G	1-BOC-3-AZETIDINONE, 97%	Synthetic Chemistry - Routine Use
696331-1G	2-AMINO-5-METHYLBENZONITRILE	Synthetic Chemistry - Routine Use
696358-25G	5-CHLORO-2-METHYLBENZONITRILE	Synthetic Chemistry - Routine Use
696358-5G	5-CHLORO-2-METHYLBENZONITRILE	Synthetic Chemistry - Routine Use
696366-1G	5-HYDROXY-2-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
696374-1G	3-CHLORO-5-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
696374-5G	3-CHLORO-5-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
696382-1G	3-CHLORO-2-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
696382-5G	3-CHLORO-2-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
696390-1G	5-AMINO-2-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
696390-5G	5-AMINO-2-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
696404-1G	ETHYL (S)-N-BOC-PIPERIDINE-3-CARBOXYLAT&	Synthetic Chemistry - Routine Use
696412-1G	ETHYL (R)-N-BOC-PIPERIDINE-3-CARBOXYLATE	Synthetic Chemistry - Routine Use
696439-1G	(S)-ETHYL PIPERIDINE-3-CARBOXYLATE	Synthetic Chemistry - Routine Use
696447-1G	N-BOC-PIPERIDINE-4-CARBONITRILE	Synthetic Chemistry - Routine Use
696455-25G	4-BROMO-1-METHYL-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
696455-5G	4-BROMO-1-METHYL-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
696463-1G	5-METHOXY-6-AZAINDOLE	Synthetic Chemistry - Routine Use
696528-1G	3-METHYL-2-BUTENYLBORONIC ACID PINACOL	Synthetic Chemistry - Routine Use
696552-5G	9-PHENANTHRAZENYLBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
696560-5G	2-CHLORO-3-PYRIDINEBORONIC ACID PINACOL	Synthetic Chemistry - Routine Use
696579-1G	2-FLUORO-3-PYRIDINEBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
696579-5G	2-FLUORO-3-PYRIDINEBORONIC ACID, >=95%	Synthetic Chemistry - Routine Use
696587-1G	2,3,4,5-TETRAFLUOROPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
696587-250MG	2,3,4,5-TETRAFLUOROPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
696625-1G	ETHYL 4-OXAZOLECARBOXYLATE	Synthetic Chemistry - Routine Use
696641-1G	3,3-DIMETHYL-1-(TRIFLUOROMETHYL)-1,2-BE	Synthetic Chemistry - Routine Use
696641-250MG	3,3-DIMETHYL-1-(TRIFLUOROMETHYL)-1,2-BE	Synthetic Chemistry - Routine Use
696641-5G	3,3-DIMETHYL-1-(TRIFLUOROMETHYL)-1,2-BE&	Synthetic Chemistry - Routine Use
696668-1G	NICKEL(II) CHLORIDE ETHYLENE GLYCOL DIME	Synthetic Chemistry - Routine Use
696668-5G	NICKEL(II) CHLORIDE ETHYLENE GLYCOL DIME	Synthetic Chemistry - Routine Use
696676-2G	(1,3-BIS(DIPHENYLPHOSPHINO)PROPANE)-PAL	Synthetic Chemistry - Routine Use
696676-500MG	(1,3-BIS(DIPHENYLPHOSPHINO)PROPANE)-PAL	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
696811-1G	1-BOC-7-AZAINDOLE-3-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
696838-1G	7-AZAINDOLE N-OXIDE	Synthetic Chemistry - Routine Use
696846-1G	3-(DIMETHYLAMINOMETHYL)-7-AZAINDOLE, 97%	Synthetic Chemistry - Routine Use
696846-5G	3-(DIMETHYLAMINOMETHYL)-7-AZAINDOLE, 97%	Synthetic Chemistry - Routine Use
696854-1G	TRIPOTASSIUM 5,5',5''-(2,2',2''-NITRILOTR&	Synthetic Chemistry - Routine Use
696854-250MG	TRIPOTASSIUM 5,5',5''-(2,2',2''-NITRILOT	Synthetic Chemistry - Routine Use
696854-50MG	TRIPOTASSIUM 5,5',5''-(2,2',2''-NITRILOT	Synthetic Chemistry - Routine Use
697028-1G	3-(4-BROMOPHENYL)ISOXAZOLE, 97%	Synthetic Chemistry - Routine Use
697036-1G	6-BROMO-2-BENZOXAZOLINONE	Synthetic Chemistry - Routine Use
697044-25G	3-OXO-3-(2-THIENYL)PROPIONITRILE	Synthetic Chemistry - Routine Use
697044-5G	3-OXO-3-(2-THIENYL)PROPIONITRILE	Synthetic Chemistry - Routine Use
697052-1G	8-FLUORO-4-HYDROXYQUINOLINE, 97%	Synthetic Chemistry - Routine Use
697087-1G	2,6-DIAMINO-3,5-DIFLUOROPYRIDINE	Synthetic Chemistry - Routine Use
697095-1G	2-CHLOROPYRIDINE-3-BORONIC ACID	Synthetic Chemistry - Routine Use
697095-250MG	2-CHLOROPYRIDINE-3-BORONIC ACID	Synthetic Chemistry - Routine Use
697109-1G	3-FLUORO-2-PYRIDINECARBONITRILE	Synthetic Chemistry - Routine Use
697109-5G	3-FLUORO-2-PYRIDINECARBONITRILE	Synthetic Chemistry - Routine Use
697133-1G	2-AMINO-3-PYRIDINECARBONITRILE	Synthetic Chemistry - Routine Use
697133-5G	2-AMINO-3-PYRIDINECARBONITRILE	Synthetic Chemistry - Routine Use
697141-25G	3-AMINO-4-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
697141-5G	3-AMINO-4-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
697168-1G	2-BROMO-5-METHYLBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
697176-1G	2-BROMO-3-METHYLBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
697176-5G	2-BROMO-3-METHYLBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
697184-1G	5-BROMO-2-HYDROXYBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
697184-5G	5-BROMO-2-HYDROXYBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
697192-1G	3-BROMO-2-HYDROXYBENZONITRILE	Synthetic Chemistry - Routine Use
69720-1G	1-Methylxanthine, >= 97.0 % HPLC	Synthetic Chemistry - Routine Use
69720-250MG	1-Methylxanthine, >= 97.0 % HPLC	Synthetic Chemistry - Routine Use
697206-25G	2-BROMO-4-METHYLBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
697206-5G	2-BROMO-4-METHYLBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
697230-1G	(1,1''-BIS(DIPHENYLPHOSPHINO)FERROCENE)-	Synthetic Chemistry - Routine Use
697230-250G	(1,1''-BIS(DIPHENYLPHOSPHINO)FERROCENE)-&	Synthetic Chemistry - Routine Use
697230-5G	(1,1''-BIS(DIPHENYLPHOSPHINO)FERROCENE)-	Synthetic Chemistry - Routine Use
69723-1G	7-Methylxanthine, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
69723-250MG	7-Methylxanthine, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
697265-2G	TETRAKIS(TRIPHENYLPHOSPHINE)PALLADIUM(0)	Synthetic Chemistry - Routine Use
697265-500MG	TETRAKIS(TRIPHENYLPHOSPHINE)PALLADIUM(0)	Synthetic Chemistry - Routine Use
697338-1G	2-CHLORO-5-FLUOROPYRIDINE-3-CARBOXYLIC	Synthetic Chemistry - Routine Use
697346-1G	(R)-1-BOC-2-METHYLPYRROLIDINE, 97%	Synthetic Chemistry - Routine Use
697354-100MG	(RP)-1-((1S)-1-(AMINOETHYL))-2-(DIPHENY	Synthetic Chemistry - Routine Use
697389-100MG	(1S,2S)-2-(DIPHENYLPHOSPHINO)-1,2-DIPHE&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
697400-1G	3-HEXYLTHIOPHENE-2-BORONIC ACID PINACOL	Synthetic Chemistry - Routine Use
697400-5G	3-HEXYLTHIOPHENE-2-BORONIC ACID PINACOL&	Synthetic Chemistry - Routine Use
697486-50ML	BIS(2,2,6,6-TETRAMETHYLPYPERIDINYL)ZINC	Synthetic Chemistry - Routine Use
69750-100G	METOL, FOR PHOTOGRAPHIC PURPOSES	Synthetic Chemistry - Routine Use
69750-500G	METOL, FOR PHOTOGRAPHIC PURPOSES	Synthetic Chemistry - Routine Use
697583-100MG	(1S,2S)-(2-AMINO-1-PHENYLPROPYL)DIPHENY	Synthetic Chemistry - Routine Use
69784-10ML	L-Lactic acid tetrabutylammonium salt s&	Synthetic Chemistry - Routine Use
697850-250MG	METHYL 6-FLUOROPYRIDINE-3-CARBOXYLATE,	Synthetic Chemistry - Routine Use
69785-1L	DL-LACTIC ACID, APPROX. 90% T	Synthetic Chemistry - Routine Use
69785-2.5L	DL-LACTIC ACID, APPROX. 90% T	Synthetic Chemistry - Routine Use
69785-250ML	DL-LACTIC ACID, APPROX. 90% T	Synthetic Chemistry - Routine Use
697877-1G	TETRAMETHYL(N-PROPYL)CYCLOPENTADIENE	Synthetic Chemistry - Routine Use
697885-1G	2,2'-DIBROMOBIPHENYL	Synthetic Chemistry - Routine Use
697885-5G	2,2''-DIBROMOBIPHENYL, 97%	Synthetic Chemistry - Routine Use
697893-1G	6-BROMOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
697893-5G	6-BROMOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
697907-1G	4-BROMOTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
697915-1G	4-OXAZOLECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
697915-250MG	4-OXAZOLECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
697958-1G	2,2-DIMETHYL-3,5-HEXANEDIONE, 97%	Synthetic Chemistry - Routine Use
69799-1L	(-)-ETHYL L-LACTATE	Synthetic Chemistry - Routine Use
69799-250ML	(-)-ETHYL L-LACTATE	Synthetic Chemistry - Routine Use
698172-25G	IRON(II) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
698172-5G	IRON(II) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
69819-1L	(-)-Butyl L-lactate, >= 97.0 % GC sum o&	Synthetic Chemistry - Routine Use
69819-250ML	(-)-Butyl L-lactate, >= 97.0 % GC sum o&	Synthetic Chemistry - Routine Use
69822-25ML	Methyl DL-lactate, >= 97.0 % GC	Synthetic Chemistry - Routine Use
69822-5ML	Methyl DL-lactate, >= 97.0 % GC	Synthetic Chemistry - Routine Use
698245-1G	CYCLOHEXYLDICHLOROPHOSPHINE, 95%	Synthetic Chemistry - Routine Use
698253-1G	TRIS(3,5-DIMETHYLPHENYL)PHOSPHINE	Synthetic Chemistry - Routine Use
698261-500MG	TRIS(4-METHOXY-3,5-DIMETHYLPHENYL)PHOSP	Synthetic Chemistry - Routine Use
698296-500MG	1,2-BIS(DIETHYLPHOSPHINO)ETHANE	Synthetic Chemistry - Routine Use
698474-250MG	BIS(4-METHOXYPHENYL)CHLOROPHOSPHINE	Synthetic Chemistry - Routine Use
698482-500MG	(2-BROMOPHENYL)DIPHENYLPHOSPHINE	Synthetic Chemistry - Routine Use
698539-250MG	BIS(P-SULFONATOPHENYL)PHENYLPHOSPHINE D	Synthetic Chemistry - Routine Use
698539-2G	BIS(P-SULFONATOPHENYL)PHENYLPHOSPHINE D&	Synthetic Chemistry - Routine Use
698571-1G	2,3-DIHYDRO-5-FURYLBORONIC ACID PINACO&	Synthetic Chemistry - Routine Use
698571-5G	2,3-DIHYDRO-5-FURYLBORONIC ACID PINACO&	Synthetic Chemistry - Routine Use
698628-1G	1-METHYL-1H-PYRAZOLE-5-BORONIC ACID PIN	Synthetic Chemistry - Routine Use
698628-5G	1-METHYL-1H-PYRAZOLE-5-BORONIC ACID PIN	Synthetic Chemistry - Routine Use
698652-1G	(1''S,3S)-(-)-1-(1''-PHENYLETHYL)-5-OXOP	Synthetic Chemistry - Routine Use
69866-100G	MONTMORILLONITE K 10, POWDER	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
69866-1KG	MONTMORILLONITE K 10, POWDER	Synthetic Chemistry - Routine Use
69868-1KG	Magnesium monoperoxyphthalate hexahydrat	Synthetic Chemistry - Routine Use
69868-250G	Magnesium monoperoxyphthalate hexahydrat	Synthetic Chemistry - Routine Use
69868-50G	Magnesium monoperoxyphthalate hexahydrat	Synthetic Chemistry - Routine Use
698903-1KT	BUCHWALD LIGANDS KIT III	Synthetic Chemistry - Routine Use
69893-10ML	2-Morpholinoethyl isocyanide, >= 98.0 %&	Synthetic Chemistry - Routine Use
69893-50ML	2-Morpholinoethyl isocyanide, >= 98.0 %&	Synthetic Chemistry - Routine Use
69900-10ML	1-MORPHOLINOCYCLODODECENE, >=95.0%	Synthetic Chemistry - Routine Use
69904-100G	MONTMORILLONIT K 30	Synthetic Chemistry - Routine Use
699047-5G	2-PYRIDINETHIOAMIDE	Synthetic Chemistry - Routine Use
699055-5G	4-PYRIDINETHIOAMIDE	Synthetic Chemistry - Routine Use
699063-1G	3-METHYLBENZOFURAN, 97%	Synthetic Chemistry - Routine Use
69907-100G	MONTMORILLONIT (ALUMINUM PILLARED CLAY)	Synthetic Chemistry - Routine Use
699071-1G	3-METHYLPYRIDINE-2-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
69907-25G	MONTMORILLONIT (ALUMINUM PILLARED CLAY)	Synthetic Chemistry - Routine Use
699101-25G	1-BOC-1-METHYLHYDRAZINE, 97%	Synthetic Chemistry - Routine Use
699101-5G	1-BOC-1-METHYLHYDRAZINE, 97%	Synthetic Chemistry - Routine Use
699209-1G	1-BOC-3-((DIMETHYLAMINO)METHYL)-7-AZAIN	Synthetic Chemistry - Routine Use
699268-1G	3-NITRO-7-AZAINDOLE	Synthetic Chemistry - Routine Use
699284-1G	4-BROMOTHIAZOLE-2-CARBOXALDEHYDE, 96%	Synthetic Chemistry - Routine Use
699357-25G	4-(CHLOROACETYL)MORPHOLINE	Synthetic Chemistry - Routine Use
699357-5G	4-(CHLOROACETYL)MORPHOLINE	Synthetic Chemistry - Routine Use
699438-1G	3-(MORPHOLINE-4-CARBONYL)PHENYLBORONIC	Synthetic Chemistry - Routine Use
699438-5G	3-(MORPHOLINE-4-CARBONYL)PHENYLBORONIC	Synthetic Chemistry - Routine Use
699446-1G	3-(4-MORPHOLINOMETHYL)PHENYLBORONIC ACI&	Synthetic Chemistry - Routine Use
699454-1G	5-(MORPHOLINOMETHYL)-2-THIOPHENEBORONIC	Synthetic Chemistry - Routine Use
699462-1G	3-IODOPHENYLBORONIC ACID PINACOL ESTER,	Synthetic Chemistry - Routine Use
699462-5G	3-IODOPHENYLBORONIC ACID PINACOL ESTER,	Synthetic Chemistry - Routine Use
699470-1G	4-IODOPHENYLBORONIC ACID PINACOL ESTER,	Synthetic Chemistry - Routine Use
699470-5G	4-IODOPHENYLBORONIC ACID PINACOL ESTER,	Synthetic Chemistry - Routine Use
699489-1G	6-CHLORO-7-DEAZAPURINE	Synthetic Chemistry - Routine Use
699497-1G	6-CHLORO-7-iodo-7-DEAZAPURINE	Synthetic Chemistry - Routine Use
699535-100MG	6,6''-((3,3''-DI-TERT-BUTYL-5,5''-DIMETH	Synthetic Chemistry - Routine Use
699535-500MG	6,6''-((3,3''-DI-TERT-BUTYL-5,5''-DIMETH	Synthetic Chemistry - Routine Use
699675-25G	METHYL ACETOPYRUVATE	Synthetic Chemistry - Routine Use
699675-5G	METHYL ACETOPYRUVATE	Synthetic Chemistry - Routine Use
699683-1G	5-METHYL-3-PHENYLISOXAZOLE-4-CARBOXALDE	Synthetic Chemistry - Routine Use
699691-1G	2-CHLORORESORCINOL	Synthetic Chemistry - Routine Use
699691-5G	2-CHLORORESORCINOL	Synthetic Chemistry - Routine Use
699713-500ML	ISOBUTYLTRIETHOXSILANE, >=95%	Synthetic Chemistry - Routine Use
699837-1G	(S)-(-)-ALPHA,ALPHA-DI-(2-NAPHTHYL)-2-PY	Synthetic Chemistry - Routine Use
699837-250MG	(S)-(-)-ALPHA,ALPHA-DI-(2-NAPHTHYL)-2-PY	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
699896-5G	4-HYDROXY-7-METHOXYQUINOLINE	Synthetic Chemistry - Routine Use
699926-25G	3-BROMO-4-HYDROXYBENZOIC ACID	Synthetic Chemistry - Routine Use
699926-5G	3-BROMO-4-HYDROXYBENZOIC ACID	Synthetic Chemistry - Routine Use
699942-1G	3-(4-FLUOROPHENYL)-5-METHYLISOXAZOLE-4-	Synthetic Chemistry - Routine Use
699950-1G	3-(4-BROMOPHENYL)-5-METHYLISOXAZOLE-4-C	Synthetic Chemistry - Routine Use
699969-1G	5-FLUOROBENZOXAZOLE-2-THIOL	Synthetic Chemistry - Routine Use
699977-1G	5-BROMOBENZOXAZOLE-2-THIOL	Synthetic Chemistry - Routine Use
699993-1G	5-METHOXYBENZOXAZOLE-2-THIOL	Synthetic Chemistry - Routine Use
700002-1G	2-AMINO-4-PHENYLPYRIMIDINE	Synthetic Chemistry - Routine Use
70001-500MG-F	O-(2-(BOC-AMINO)-ETHYL)-O-(2-(DIGLYCOLYL	Synthetic Chemistry - Routine Use
700037-1G	(ETHYLENEDIAMINE)IODOPLATINUM(II) DIMER	Synthetic Chemistry - Routine Use
700037-250MG	(ETHYLENEDIAMINE)IODOPLATINUM(II) DIMER	Synthetic Chemistry - Routine Use
700045-1G	(2-BUTENYL)CHLOROPALLADIUM DIMER	Synthetic Chemistry - Routine Use
700045-250MG	(2-BUTENYL)CHLOROPALLADIUM DIMER	Synthetic Chemistry - Routine Use
700061-5G	2-(4-BROMOPHENYL)QUINOXALINE, 96%	Synthetic Chemistry - Routine Use
700088-1G	4-HYDROXY-7-METHYL-1,8-NAPHTHYRIDINE-3-	Synthetic Chemistry - Routine Use
700096-1G	4-CHLOROQUINAZOLINE	Synthetic Chemistry - Routine Use
700118-1G	5-AMINO-1,3-DIPHENYL-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
700118-5G	5-AMINO-1,3-DIPHENYL-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
700126-1G	5-AMINO-1-(4-BROMOPHENYL)-3-PHENYL-1H-P	Synthetic Chemistry - Routine Use
700126-5G	5-AMINO-1-(4-BROMOPHENYL)-3-PHENYL-1H-P	Synthetic Chemistry - Routine Use
700142-1G	(R)-BOC-5-OXOPYRROLIDINE-2-CARBOXYLIC A&	Synthetic Chemistry - Routine Use
700142-5G	(R)-BOC-5-OXOPYRROLIDINE-2-CARBOXYLIC A	Synthetic Chemistry - Routine Use
700150-1G	(S)-BOC-5-OXOPYRROLIDINE-2-CARBOXYLIC A&	Synthetic Chemistry - Routine Use
700150-5G	(S)-BOC-5-OXOPYRROLIDINE-2-CARBOXYLIC A	Synthetic Chemistry - Routine Use
700223-1G	TRIS(2,2,6,6-TETRAMETHYL-3,5-HEPTANEDIO	Synthetic Chemistry - Routine Use
70023-500MG-F	O-(2-AMINOETHYL)-O-(2-(BOC-AMINO)ETHYL)H	Synthetic Chemistry - Routine Use
700282-1G	2,3-DIBROMO-4-METHYLTHIOPHENE	Synthetic Chemistry - Routine Use
700606-25G	2-CHLORO-4,6-DIMETHYLPYRIDINE-3-CARBONI	Synthetic Chemistry - Routine Use
700606-5G	2-CHLORO-4,6-DIMETHYLPYRIDINE-3-CARBONI	Synthetic Chemistry - Routine Use
700614-1G	2-CHLORO-6-METHOXPYRIDINE-4-CARBOXYLIC	Synthetic Chemistry - Routine Use
700622-500MG	2-CHLORO-4-(TRIFLUOROMETHYL)PYRIDINE-3-	Synthetic Chemistry - Routine Use
700630-500MG	5-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXYLI	Synthetic Chemistry - Routine Use
700649-1G	2,6-DICHLORO-4-(TRIFLUOROMETHYL)PYRIDIN&	Synthetic Chemistry - Routine Use
700649-500MG	2,6-DICHLORO-4-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
700649-5G	2,6-DICHLORO-4-(TRIFLUOROMETHYL)PYRIDIN&	Synthetic Chemistry - Routine Use
700673-100MG	(R)-3,3'-DI-9-PHENANTHRENYL-1,1'-BINAPH	Synthetic Chemistry - Routine Use
700673-500MG	(R)-3,3'-DI-9-PHENANTHRENYL-1,1'-BINAPH	Synthetic Chemistry - Routine Use
700738-1G	N-BOC-7-AZAINDOLE	Synthetic Chemistry - Routine Use
700746-50MG	(S)-SDP, >= 95%	Synthetic Chemistry - Routine Use
700754-50MG	(R)-SDP	Synthetic Chemistry - Routine Use
700762-250MG	(S)-SIPHOS-PE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
700762-50MG	(S)-SIPHOS-PE	Synthetic Chemistry - Routine Use
700770-250MG	(R)-SIPHOS-PE, 97%	Synthetic Chemistry - Routine Use
700770-50MG	(R)-SIPHOS-PE, 97%	Synthetic Chemistry - Routine Use
700835-50MG	(S)-TOL-SDP, 97%	Synthetic Chemistry - Routine Use
700843-50MG	(R)-XYL-SDP	Synthetic Chemistry - Routine Use
700851-50MG	(S)-XYL-SDP	Synthetic Chemistry - Routine Use
700878-1G	4-PHENOXYBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
700878-5G	4-PHENOXYBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
700886-1G	4-(TRIFLUOROMETHYL)BENZYSULFONYL CHLOR	Synthetic Chemistry - Routine Use
700894-1G	4-FLUOROBENZYSULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
70090-100ML	Ethyl myristate, 99 % GC	Synthetic Chemistry - Routine Use
700940-1G	4-AMINOPYRAZOLE, 95%	Synthetic Chemistry - Routine Use
700959-25G	ETHYL 3-(BENZYLAMINO)PROPIONATE	Synthetic Chemistry - Routine Use
700959-5G	ETHYL 3-(BENZYLAMINO)PROPIONATE	Synthetic Chemistry - Routine Use
700967-250MG	5-BROMO-7-METHYL-1H-INDAZOLE	Synthetic Chemistry - Routine Use
700975-250MG	5-BROMO-4,6-DIFLUOROPYRIMIDINE	Synthetic Chemistry - Routine Use
700983-1G	3-FLUORO-4-METHOXYBENZENESULFONYL CHLOR	Synthetic Chemistry - Routine Use
701025-500MG	5-FLUORO-1H-INDAZOLE	Synthetic Chemistry - Routine Use
701033-250MG	2-AMINO-3,5-DIFLUORO-4-(TRIFLUOROMETHYL	Synthetic Chemistry - Routine Use
701041-250MG	1-(TRIFLUOROMETHYL)CYCLOHEXANE-1-CARBOX	Synthetic Chemistry - Routine Use
701068-250MG	5-(TRIFLUOROMETHYL)INDOLE	Synthetic Chemistry - Routine Use
701130-1G	(R)-1-BOC-4-OXOPIPERIDINE-2-CARBOXYLIC &	Synthetic Chemistry - Routine Use
701165-5G	3-BROMO-4-HYDROXY-5-METHOXYBENZONITRILE	Synthetic Chemistry - Routine Use
701173-25G	5-BROMO-2-METHOXYBENZONITRILE	Synthetic Chemistry - Routine Use
701173-5G	5-BROMO-2-METHOXYBENZONITRILE	Synthetic Chemistry - Routine Use
701181-1G	3-BROMO-2-METHOXYBENZONITRILE	Synthetic Chemistry - Routine Use
701203-1G	DICHLORO(DICYCLOPENTADIENYL)	Synthetic Chemistry - Routine Use
701203-250MG	DICHLORO(DICYCLOPENTADIENYL)	Synthetic Chemistry - Routine Use
701211-1G	ACETYLACETONATOBIS(ETHYLENE)RHODIUM(I)	Synthetic Chemistry - Routine Use
701211-250MG	ACETYLACETONATOBIS(ETHYLENE)RHODIUM(I)	Synthetic Chemistry - Routine Use
701238-5G	2-BROMO-5-NITROBENZONITRILE	Synthetic Chemistry - Routine Use
701246-25G	4-BROMO-3-NITROBENZONITRILE	Synthetic Chemistry - Routine Use
701246-5G	4-BROMO-3-NITROBENZONITRILE	Synthetic Chemistry - Routine Use
701262-25G	2-BROMO-2-METHYLPROPIONAMIDE, 97%	Synthetic Chemistry - Routine Use
701262-5G	2-BROMO-2-METHYLPROPIONAMIDE, 97%	Synthetic Chemistry - Routine Use
701327-1G	3-FORMYL-1H-INDOLE-5-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use
701327-5G	3-FORMYL-1H-INDOLE-5-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use
701459-1G	2-HYDROXY-5-iodo-3-NITROPYRIDINE	Synthetic Chemistry - Routine Use
701475-500MG	Dichloro[(2,6,10-dodecatriene)-1,12-diyl	Synthetic Chemistry - Routine Use
701483-1G	BIS(CYCLOPENTADIENYL)RUTHENIUM DICARBONY	Synthetic Chemistry - Routine Use
701483-250MG	BIS(CYCLOPENTADIENYL)RUTHENIUM DICARBONY	Synthetic Chemistry - Routine Use
701521-1G	METHYL ALPHA-OXO-7-AZAINDOLE-3-ACETATE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
701564-250MG	(S)-(2,2'-BIS(DIPHENYLPHOSPHINO)-1,1'-B	Synthetic Chemistry - Routine Use
701602-1G	(1,1' BIS(DI-TERT-BUTYLPHOSPHINO)FERROC&	Synthetic Chemistry - Routine Use
701602-250MG	(1,1' BIS(DI-TERT-BUTYLPHOSPHINO)FERROC&	Synthetic Chemistry - Routine Use
701602-5G	(1,1" BIS(DI-TERT-BUTYLPHOSPHINO)FERROC	Synthetic Chemistry - Routine Use
701610-1G	BIS(NORBORNADIENE)RHODIUM(I) TRIFLUOROM	Synthetic Chemistry - Routine Use
701610-250MG	BIS(NORBORNADIENE)RHODIUM(I) TRIFLUOROM	Synthetic Chemistry - Routine Use
701629-1G	BIS(1,5-CYCLOOCTADIENE)RHODIUM(I) HEXAF	Synthetic Chemistry - Routine Use
701629-250MG	BIS(1,5-CYCLOOCTADIENE)RHODIUM(I) HEXAF	Synthetic Chemistry - Routine Use
701637-1G	BIS(1,5-CYCLOOCTADIENE)IRIDIUM(I) TETRA	Synthetic Chemistry - Routine Use
701637-250MG	BIS(1,5-CYCLOOCTADIENE)IRIDIUM(I) TETRA	Synthetic Chemistry - Routine Use
701718-250MG	2-AZAADAMANTANE-N-OXYL, 96%	Synthetic Chemistry - Routine Use
701718-50MG	2-AZAADAMANTANE-N-OXYL, 96%	Synthetic Chemistry - Routine Use
701769-100MG	DICHLORO(MESITYLENE)RUTHENIUM(II) DIMER,	Synthetic Chemistry - Routine Use
701769-500MG	DICHLORO(MESITYLENE)RUTHENIUM(II) DIMER,	Synthetic Chemistry - Routine Use
701777-100MG	CYCLOPENTADIENYL(P-CYMENE)RUTHENIUM(II)	Synthetic Chemistry - Routine Use
701777-500MG	CYCLOPENTADIENYL(P-CYMENE)RUTHENIUM(II)	Synthetic Chemistry - Routine Use
701785-100MG	BIS(TRIFLUOROACETATO)CARBONYLBIS(TRIPHE	Synthetic Chemistry - Routine Use
701785-500MG	BIS(TRIFLUOROACETATO)CARBONYLBIS(TRIPHE	Synthetic Chemistry - Routine Use
701793-100MG	DICHLORO((S)-(-)-2,2'-BIS(DIPHENYLPHOSP	Synthetic Chemistry - Routine Use
701815-100MG	DICHLORO((R)-(+)-2,2'-BIS(DIPHENYLPHOSP&	Synthetic Chemistry - Routine Use
701823-100MG	DICHLORO((R)-(+)-2,2'-BIS(DIPHENYLPHOSP	Synthetic Chemistry - Routine Use
701866-1G	BIS(2,4,6-TRIMETHYLPHENYL)PHOSPHORUS CHL	Synthetic Chemistry - Routine Use
701882-5G	3-AMINO-2-CHLORO-5-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
701904-1G	METHYL 2-FLUOROPYRIDINE-3-CARBOXYLATE, 9	Synthetic Chemistry - Routine Use
701920-1G	2-(DI-TERT-BUTYLPHOSPHINOMETHYL)-6-DIET	Synthetic Chemistry - Routine Use
701947-1G	2-(DIMETHYLAMINO)PYRIMIDINE-5-BORONIC A&	Synthetic Chemistry - Routine Use
701947-5G	2-(DIMETHYLAMINO)PYRIMIDINE-5-BORONIC A&	Synthetic Chemistry - Routine Use
701955-1G	5-BROMO-2-(DIMETHYLAMINO)PYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
701955-5G	5-BROMO-2-(DIMETHYLAMINO)PYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
701998-1G	(1,1'-BIS(DI-CYCLOHEXYLPHOSPHINO)FERROC&	Synthetic Chemistry - Routine Use
701998-250MG	(1,1'-BIS(DI-CYCLOHEXYLPHOSPHINO)FERROC&	Synthetic Chemistry - Routine Use
702005-1G	1,1'- BIS(DI-ISOPROPYLPHOSPHINO)FERROCE	Synthetic Chemistry - Routine Use
702005-250MG	1,1'- BIS(DI-ISOPROPYLPHOSPHINO)FERROCE	Synthetic Chemistry - Routine Use
702013-2G	1,3-BIS(DI-TERT-BUTYLPHOSPHINOMETHYL)BE&	Synthetic Chemistry - Routine Use
702013-500MG	1,3-BIS(DI-TERT-BUTYLPHOSPHINOMETHYL)BE&	Synthetic Chemistry - Routine Use
702056-1G	3-AMINO-4-(BOC-AMINO)PYRIDINE	Synthetic Chemistry - Routine Use
702064-1G	2-(3-METHOXYPHENYL)PIPERAZINE	Synthetic Chemistry - Routine Use
702064-250MG	2-(3-METHOXYPHENYL)PIPERAZINE	Synthetic Chemistry - Routine Use
702137-1G	3-ACETYL-7-AZAINDOLE, 97%	Synthetic Chemistry - Routine Use
70214-1G-F	3-(4-PYRIDYL)-D-ALANINE, >=98.0%	Synthetic Chemistry - Routine Use
702188-1G	6-BROMO-1H-BENZIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
702188-5G	6-BROMO-1H-BENZIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
702285-1G	INDAZOLE-5-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
702293-1G	5-BROMO-1H-INDAZOLE, 97%	Synthetic Chemistry - Routine Use
702307-1G	5-BROMO-3-iodo-7-AZAINDOLE, 97%	Synthetic Chemistry - Routine Use
702315-1G	5-BROMO-3-CHLORO-7-AZAINDOLE, 96%	Synthetic Chemistry - Routine Use
702323-1G	7-AZAINDOLE-3-CARBONITRILE, >=95%	Synthetic Chemistry - Routine Use
702358-1G	2,3-DIHYDRO-7-AZAINDOLE, 97%	Synthetic Chemistry - Routine Use
702358-5G	2,3-DIHYDRO-7-AZAINDOLE, 97%	Synthetic Chemistry - Routine Use
702366-1G	1,2,3,4-TETRAHYDROQUINOXALINE, 95%	Synthetic Chemistry - Routine Use
702366-250MG	1,2,3,4-TETRAHYDROQUINOXALINE, 95%	Synthetic Chemistry - Routine Use
702374-1G	METHYL 1,2,3,4-TETRAHYDROQUINOLINE-6-CAR	Synthetic Chemistry - Routine Use
702374-250MG	METHYL 1,2,3,4-TETRAHYDROQUINOLINE-6-CAR	Synthetic Chemistry - Routine Use
702382-1G	6-(1-PIPERIDINYL)PYRIDINE-3-CARBOXYLIC	Synthetic Chemistry - Routine Use
702382-250MG	6-(1-PIPERIDINYL)PYRIDINE-3-CARBOXYLIC	Synthetic Chemistry - Routine Use
702390-1G	2-BROMO-5-METHOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
702390-5G	2-BROMO-5-METHOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
70240-1KG	Sodium 1,5-naphthalenedisulfonate dibasi	Synthetic Chemistry - Routine Use
70240-250G	Sodium 1,5-naphthalenedisulfonate dibasi	Synthetic Chemistry - Routine Use
702412-1G	N-BOC-TRANS-4-FLUORO-L-PROLINE METHYL ES	Synthetic Chemistry - Routine Use
702412-250MG	N-BOC-TRANS-4-FLUORO-L-PROLINE METHYL ES	Synthetic Chemistry - Routine Use
702420-1G	1H-INDAZOLE-6-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
702439-1G	1H-INDAZOLE-6-CARBOXALDEHYDE, 95%	Synthetic Chemistry - Routine Use
702447-1G	6-BROMO-1H-INDAZOLE, 95%	Synthetic Chemistry - Routine Use
702455-1G	1H-INDAZOLE-5-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
702463-1G	N-BOC-4,4-DIFLUORO-L-PROLINE METHYL ESTE	Synthetic Chemistry - Routine Use
702498-1G	N-BOC-4-OXO-L-PROLINE METHYL ESTER, 97%	Synthetic Chemistry - Routine Use
702501-1G	TRANS-4-HYDROXY-D-PROLINE	Synthetic Chemistry - Routine Use
702501-250MG	TRANS-4-HYDROXY-D-PROLINE	Synthetic Chemistry - Routine Use
702528-1G	2-(2-PYRIDYL)-4-METHYLTHIAZOLE-5-CARBOXY	Synthetic Chemistry - Routine Use
702536-1G	2-(4-PYRIDYL)-4-METHYLTHIAZOLE-5-CARBOX	Synthetic Chemistry - Routine Use
702676-1G	4-METHYLTHIOPHENE-2-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
702676-5G	4-METHYLTHIOPHENE-2-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
702706-100ML	SODIUM TERT-BUTOXIDE SOLUTION, 2 M IN TH	Synthetic Chemistry - Routine Use
702706-4X25ML	SODIUM TERT-BUTOXIDE SOLUTION, 2 M IN TH	Synthetic Chemistry - Routine Use
702706-4X2ML	SODIUM TERT-BUTOXIDE SOLUTION, 2 M IN TH	Synthetic Chemistry - Routine Use
702714-100ML	LITHIUM BOROHYDRIDE SOLUTION, 0.5 M IN D	Synthetic Chemistry - Routine Use
702714-800ML	LITHIUM BOROHYDRIDE SOLUTION, 0.5 M IN D	Synthetic Chemistry - Routine Use
702722-100ML	POTASSIUM BIS(TRIMETHYLSILYL)AMIDE,	Synthetic Chemistry - Routine Use
702722-4X25ML	POTASSIUM BIS(TRIMETHYLSILYL)AMIDE,&	Synthetic Chemistry - Routine Use
702722-500ML	POTASSIUM BIS(TRIMETHYLSILYL)AMIDE,&	Synthetic Chemistry - Routine Use
702730-100ML	TERT-BUTYLCHLORODIPHENYLSILANE, 1M METH&	Synthetic Chemistry - Routine Use
702730-500ML	TERT-BUTYLCHLORODIPHENYLSILANE, 1M METH&	Synthetic Chemistry - Routine Use
702757-100ML	POTASSIUM TERT-PENTOXIDE, 2 M IN THF	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
702757-500ML	POTASSIUM TERT-PENTOXIDE, 2 M IN THF	Synthetic Chemistry - Routine Use
702765-100ML	SODIUM TERT-PENTOXIDE, 1.4 M IN THF	Synthetic Chemistry - Routine Use
702765-500ML	SODIUM TERT-PENTOXIDE, 1.4 M IN THF	Synthetic Chemistry - Routine Use
702838-250MG	6-METHOXY-7-AZAINDOLE	Synthetic Chemistry - Routine Use
702927-1G	4-(HYDROXYMETHYL)PHENYLBORONIC ACID PIN&	Synthetic Chemistry - Routine Use
702927-5G	4-(HYDROXYMETHYL)PHENYLBORONIC ACID PIN&	Synthetic Chemistry - Routine Use
702943-100MG	CY-VBRIDP	Synthetic Chemistry - Routine Use
702943-500MG	CY-VBRIDP	Synthetic Chemistry - Routine Use
702951-100MG	CY-CBRIDP, 97%	Synthetic Chemistry - Routine Use
702951-500MG	CY-CBRIDP, 97%	Synthetic Chemistry - Routine Use
702986-1G	3-BROMO-5-NITROBENZALDEHYDE	Synthetic Chemistry - Routine Use
702986-250MG	3-BROMO-5-NITROBENZALDEHYDE	Synthetic Chemistry - Routine Use
702994-250MG	3-BROMO-5-CHLOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
703028-2G	1,3-BIS(DICYCLOHEXYLPHOSPHINO)PROPANE B	Synthetic Chemistry - Routine Use
703028-500MG	1,3-BIS(DICYCLOHEXYLPHOSPHINO)PROPANE B	Synthetic Chemistry - Routine Use
703052-1G	DICYCLOHEXYLBORON TRIFLUOROMETHANESULFO&	Synthetic Chemistry - Routine Use
703052-5G	DICYCLOHEXYLBORON TRIFLUOROMETHANESULFO&	Synthetic Chemistry - Routine Use
703079-1G	2,6-DICHLOROPYRIDINE-3-CARBONITRILE	Synthetic Chemistry - Routine Use
703281-1G	3-(4-CHLOROPHENYL)-5-METHYLISOXAZOLE-4-&	Synthetic Chemistry - Routine Use
703311-1G	2-AMINO-4-(5,6,7,8-TETRAHYDRO-2-NAPHTHY	Synthetic Chemistry - Routine Use
703311-5G	2-AMINO-4-(5,6,7,8-TETRAHYDRO-2-NAPHTHY	Synthetic Chemistry - Routine Use
703338-1G	4-(BROMOACETYL)-5-METHYL-3-PHENYLISOXAZO	Synthetic Chemistry - Routine Use
703397-1G	4-METHYL-1,2,3-THIADIAZOLE-5-CARBOXYLIC	Synthetic Chemistry - Routine Use
703397-5G	4-METHYL-1,2,3-THIADIAZOLE-5-CARBOXYLIC	Synthetic Chemistry - Routine Use
703400-1G	ETHYL 2-AMINO-4-(4-BROMOPHENYL)-3-THIOP	Synthetic Chemistry - Routine Use
703400-5G	ETHYL 2-AMINO-4-(4-BROMOPHENYL)-3-THIOP	Synthetic Chemistry - Routine Use
70340-1L	NAPHTHENIC ACID	Synthetic Chemistry - Routine Use
70340-250ML	NAPHTHENIC ACID	Synthetic Chemistry - Routine Use
703451-1G	4-BROMO-7-AZAINDOLE	Synthetic Chemistry - Routine Use
703486-100ML	SEC-BUTYLMAGNESIUM CHLORIDE LITHIUM CHL	Synthetic Chemistry - Routine Use
703486-800ML	SEC-BUTYLMAGNESIUM CHLORIDE LITHIUM CHL	Synthetic Chemistry - Routine Use
703508-100ML	LITHIUM ALUMINUM HYDRIDE SOLUTION, 2.3 &	Synthetic Chemistry - Routine Use
703508-800ML	LITHIUM ALUMINUM HYDRIDE SOLUTION, 2.3 &	Synthetic Chemistry - Routine Use
703524-100ML	Lithium tert-amoxide solution, 40% (w/w)	Synthetic Chemistry - Routine Use
703559-100ML	LANTHANUM(III) CHLORIDE BIS(LITHIUM CHL&	Synthetic Chemistry - Routine Use
703567-100ML	ISOPROPYLMAGNESIUM BROMIDE SOLUTION, 2.&	Synthetic Chemistry - Routine Use
703575-100ML	PHENYLMAGNESIUM BROMIDE, 2.9 M IN 2-MET&	Synthetic Chemistry - Routine Use
703575-800ML	PHENYLMAGNESIUM BROMIDE, 2.9 M IN 2-MET&	Synthetic Chemistry - Routine Use
703583-100ML	METHYLMAGNESIUM BROMIDE SOLUTION, 3.4 &	Synthetic Chemistry - Routine Use
703583-800ML	METHYLMAGNESIUM BROMIDE SOLUTION, 3.4 &	Synthetic Chemistry - Routine Use
703591-100ML	ETHYLMAGNESIUM BROMIDE, 3.4 M IN 2-METH&	Synthetic Chemistry - Routine Use
703591-800ML	ETHYLMAGNESIUM BROMIDE, 3.4 M IN 2-METH&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
703680-1G	2-METHOXPYRIDINE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
70372-1KG	1,4-Naphthoquinone	Synthetic Chemistry - Routine Use
70372-250G	1,4-Naphthoquinone	Synthetic Chemistry - Routine Use
70372-50G	1,4-Naphthoquinone	Synthetic Chemistry - Routine Use
703737-100ML	DI-TERT-BUTYL DICARBONATE, 2M SOLUTION	Synthetic Chemistry - Routine Use
703753-100ML	DI-TERT-BUTYL DICARBONATE, 2M SOLUTION	Synthetic Chemistry - Routine Use
703788-25G	SODIUM TERT-BUTOXIDE	Synthetic Chemistry - Routine Use
703788-5G	SODIUM TERT-BUTOXIDE	Synthetic Chemistry - Routine Use
703818-1G	METHYL 6-QUINOXALINECARBOXYLATE	Synthetic Chemistry - Routine Use
703818-5G	METHYL 6-QUINOXALINECARBOXYLATE	Synthetic Chemistry - Routine Use
703826-1G	2-BROMO-1H-BENZIMIDAZOLE	Synthetic Chemistry - Routine Use
703834-1G	QUINOXALINE-6-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
703834-5G	QUINOXALINE-6-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
703893-1G	3-ACETYL-5-BROMOPYRIDINE	Synthetic Chemistry - Routine Use
703893-5G	3-ACETYL-5-BROMOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
703907-100MG	RUCL(P-CYMENE)((R,R)-TS-DPEN)	Synthetic Chemistry - Routine Use
703907-500MG	RUCL(P-CYMENE)((R,R)-TS-DPEN)	Synthetic Chemistry - Routine Use
703915-100MG	RUCL(P-CYMENE)((S,S)-TS-DPEN)	Synthetic Chemistry - Routine Use
703915-500MG	RUCL(P-CYMENE)((S,S)-TS-DPEN)	Synthetic Chemistry - Routine Use
703923-5G	3,5-DIFLUOROPYRIDINE	Synthetic Chemistry - Routine Use
703931-5G	4-CYANO-2-FLUOROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
703958-25G	2-CHLORO-4-FLUOROBENZOYL CHLORIDE	Synthetic Chemistry - Routine Use
703958-5G	2-CHLORO-4-FLUOROBENZOYL CHLORIDE	Synthetic Chemistry - Routine Use
703966-1G	3-BROMOPYRIDINE-2-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use
703974-1G	2-AMINO-3-METHYL-5-NITROPYRIDINE	Synthetic Chemistry - Routine Use
703974-5G	2-AMINO-3-METHYL-5-NITROPYRIDINE	Synthetic Chemistry - Routine Use
703982-1G	2-CYANO-5-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
703982-5G	2-CYANO-5-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
703990-1G	2-BROMOPYRIDINE-4-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
703990-5G	2-BROMOPYRIDINE-4-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
70400-10G	2-NAPHTHOIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
704008-1G	4-BROMO-2-CHLORO-3-IODOPYRIDINE	Synthetic Chemistry - Routine Use
704008-250MG	4-BROMO-2-CHLORO-3-IODOPYRIDINE	Synthetic Chemistry - Routine Use
704016-1G	4-CYANO-2-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
704016-5G	4-CYANO-2-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
704024-1G	6-FLUOROPYRIDINE-2-CARBONITRILE, 95%	Synthetic Chemistry - Routine Use
704024-250MG	6-FLUOROPYRIDINE-2-CARBONITRILE, 95%	Synthetic Chemistry - Routine Use
704032-1G	2-AMINO-5-BROMO-3-IODOPYRIDINE	Synthetic Chemistry - Routine Use
704040-1G	3-(BROMOACETYL)PYRIDINE HYDROBROMIDE	Synthetic Chemistry - Routine Use
704040-5G	3-(BROMOACETYL)PYRIDINE HYDROBROMIDE	Synthetic Chemistry - Routine Use
704059-1G	2,6-BIS(S)-4,5-DIHYDRO-4-PHENETHYLOXAZ&	Synthetic Chemistry - Routine Use
704059-250MG	2,6-BIS(S)-4,5-DIHYDRO-4-PHENETHYLOXAZ&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
704075-500MG	BIS(2,4,6-TRIMETHYLPHENYL)PHOSPHINE, 97%	Synthetic Chemistry - Routine Use
704083-100ML	TRIFLIC ANHYDRIDE, 1M SOLUTION IN DICHLO	Synthetic Chemistry - Routine Use
704083-25ML	TRIFLIC ANHYDRIDE, 1M SOLUTION IN DICHLO	Synthetic Chemistry - Routine Use
704091-10ML	TRIBUTYL TIN HYDRIDE 1M SOLUTION IN CYCL	Synthetic Chemistry - Routine Use
704091-50ML	TRIBUTYL TIN HYDRIDE 1M SOLUTION IN CYCL	Synthetic Chemistry - Routine Use
70430-10G	1,4-Dihydroxynaphthalene	Synthetic Chemistry - Routine Use
704407-1G	2,6-DIBROMOPHENYLBORONIC ACID, 95%	Synthetic Chemistry - Routine Use
704407-5G	2,6-DIBROMOPHENYLBORONIC ACID, 95%	Synthetic Chemistry - Routine Use
70444-100G-F	Tributylmethylammonium chloride, >= 98.&	Synthetic Chemistry - Routine Use
70444-500G-F	Tributylmethylammonium chloride, >= 98.&	Synthetic Chemistry - Routine Use
704474-5G	2-AMINO-3-IODOPYRIDINE, 96%	Synthetic Chemistry - Routine Use
704482-1G	METHYL 2-AMINOPYRIDINE-4-CARBOXYLATE, 9&	Synthetic Chemistry - Routine Use
704482-5G	METHYL 2-AMINOPYRIDINE-4-CARBOXYLATE, 9&	Synthetic Chemistry - Routine Use
704490-1G	4-AMINO-3-FLUOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
704555-1G	3-FLUORO-4-PYRIDINEBORONIC ACID PINACOL&	Synthetic Chemistry - Routine Use
704598-1G	2-AMINO-6-METHOXY-3-NITROPYRIDINE	Synthetic Chemistry - Routine Use
704598-5G	2-AMINO-6-METHOXY-3-NITROPYRIDINE	Synthetic Chemistry - Routine Use
704628-100MG	R-(TERT-BUTYLMETHYLPHOSPHINO-DI-TERT-BU&	Synthetic Chemistry - Routine Use
704660-1G	1-METHYL-2-INDOLEBORONIC ACID PINACOL ES	Synthetic Chemistry - Routine Use
704660-5G	1-METHYL-2-INDOLEBORONIC ACID PINACOL ES	Synthetic Chemistry - Routine Use
704768-250MG	2-(PYRROLIDIN-1-YL)PYRIDINE-3-BORONIC A	Synthetic Chemistry - Routine Use
704776-250MG	1-(THIOPHEN-2-YLMETHYL)-1H-PYRAZOLE-4-B	Synthetic Chemistry - Routine Use
704784-1G	2-CARBOXYPHENYLBORONIC ACID, DIHYDRATE	Synthetic Chemistry - Routine Use
704784-5G	2-CARBOXYPHENYLBORONIC ACID, DIHYDRATE	Synthetic Chemistry - Routine Use
704857-1G	2-BROMO-3-IODOPYRIDINE	Synthetic Chemistry - Routine Use
705020-100TAB	ALLYLPALLADIUM CHLORIDE DIMER CHEMDOSE	Synthetic Chemistry - Routine Use
705020-10TAB	ALLYLPALLADIUM CHLORIDE DIMER CHEMDOSE	Synthetic Chemistry - Routine Use
705039-1G	2-MORPHOLINOPYRIDINE-3-BORONIC ACID	Synthetic Chemistry - Routine Use
705039-250MG	2-MORPHOLINOPYRIDINE-3-BORONIC ACID	Synthetic Chemistry - Routine Use
705144-1G	O-(TERT-BUTYLDIMETHYLSILYL)-N-TOSYLHYDR&	Synthetic Chemistry - Routine Use
705152-1G	ETHYL 2-AMINOTHIAZOLE-4-CARBOXYLATE, 96%	Synthetic Chemistry - Routine Use
705152-5G	ETHYL 2-AMINOTHIAZOLE-4-CARBOXYLATE, 96%	Synthetic Chemistry - Routine Use
705160-1G	3,5,6,8-TETRABROMO-1,10-PHENANTHROLINE,	Synthetic Chemistry - Routine Use
705160-250MG	3,5,6,8-TETRABROMO-1,10-PHENANTHROLINE,	Synthetic Chemistry - Routine Use
705284-100ML	1,1'-CARBONYLDIIMIDAZOLE, 0.4 M SOLUTIO&	Synthetic Chemistry - Routine Use
705411-1G	4,4"-DIBROMO-P-TERPHENYL	Synthetic Chemistry - Routine Use
705411-5G	4,4"-DIBROMO-P-TERPHENYL	Synthetic Chemistry - Routine Use
705446-1G	METHYL 2-METHYLOXAZOLE-4-CARBOXYLATE	Synthetic Chemistry - Routine Use
705446-5G	METHYL 2-METHYLOXAZOLE-4-CARBOXYLATE	Synthetic Chemistry - Routine Use
705462-1G	2,3-DIBROMOPYRIDINE	Synthetic Chemistry - Routine Use
705462-5G	2,3-DIBROMOPYRIDINE	Synthetic Chemistry - Routine Use
705500-1G	6-FLUORO-2(3H)-BENZOXAZOLONE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
705519-1G	3-CHLORO-6-(1-PYRROLIDINYL)PYRIDAZINE	Synthetic Chemistry - Routine Use
705519-5G	3-CHLORO-6-(1-PYRROLIDINYL)PYRIDAZINE	Synthetic Chemistry - Routine Use
705527-1G	3-(TRIFLUOROMETHYL)-1-METHYL-1H-PYRAZOL	Synthetic Chemistry - Routine Use
705551-100ML	HYDROGEN CHLORIDE, 3 M IN CYCLOPENTYL M&	Synthetic Chemistry - Routine Use
705756-1G	ETHYL 2-METHYLPYRIDINE-4-CARBOXYLATE HY&	Synthetic Chemistry - Routine Use
705764-1G	[(S)-(-)-2,2'-BIS(DIPHENYLPHOSPHINO)-1,1	Synthetic Chemistry - Routine Use
705764-250MG	[(S)-(-)-2,2'-BIS(DIPHENYLPHOSPHINO)-1,1	Synthetic Chemistry - Routine Use
705772-1G	[(R)-(+)-2,2'-BIS(DIPHENYLPHOSPHINO)-1,1	Synthetic Chemistry - Routine Use
705772-250MG	[(R)-(+)-2,2'-BIS(DIPHENYLPHOSPHINO)-1,1	Synthetic Chemistry - Routine Use
70590-100G	4-Hydroxy-1-naphthalenesulfonic acid sod	Synthetic Chemistry - Routine Use
705918-1G	2-CHLORO-5-METHYL-3-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
705918-5G	2-CHLORO-5-METHYL-3-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
705950-1G	5-CHLORO-2-(METHYLTHIO)PYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
705969-1G	2-METHYLOXAZOLE-4-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
705977-1G	2-METHYLOXAZOLE-4-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
705977-250MG	2-METHYLOXAZOLE-4-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
705985-25G	METHYL 3,4-DIAMINO BENZOATE, 97%	Synthetic Chemistry - Routine Use
705985-5G	METHYL 3,4-DIAMINO BENZOATE, 97%	Synthetic Chemistry - Routine Use
706043-1G	5-AMINO-2-METHYLPHENYLBORONIC ACID PINA&	Synthetic Chemistry - Routine Use
706051-1G	1-PROPYL-1H-PYRAZOLE-4-BORONIC ACID PIN	Synthetic Chemistry - Routine Use
706078-1G	3-METHYL-1H-PYRAZOLE-4-BORONIC ACID PIN	Synthetic Chemistry - Routine Use
706078-250MG	3-METHYL-1H-PYRAZOLE-4-BORONIC ACID PIN	Synthetic Chemistry - Routine Use
706086-1G	2,6-DIMETHOXY-3-PYRIDINEBORONIC ACID, >=	Synthetic Chemistry - Routine Use
706086-250MG	2,6-DIMETHOXY-3-PYRIDINEBORONIC ACID, >=	Synthetic Chemistry - Routine Use
706094-1G	6-HYDROXYPYRIDINE-3-BORONIC ACID PINACO	Synthetic Chemistry - Routine Use
706094-250MG	6-HYDROXYPYRIDINE-3-BORONIC ACID PINACO	Synthetic Chemistry - Routine Use
706108-1G	POTASSIUM 4-IODOPHENYLTRIFLUOROBORATE	Synthetic Chemistry - Routine Use
706108-5G	POTASSIUM 4-IODOPHENYLTRIFLUOROBORATE	Synthetic Chemistry - Routine Use
706116-1G	POTASSIUM BENZOFURAZAN-5-TRIFLUOROBORAT&	Synthetic Chemistry - Routine Use
706116-5G	POTASSIUM BENZOFURAZAN-5-TRIFLUOROBORAT&	Synthetic Chemistry - Routine Use
706124-1G	5-(PIPERIDINOMETHYL) -2-THIOPHENEBORONI	Synthetic Chemistry - Routine Use
706124-5G	5-(PIPERIDINOMETHYL) -2-THIOPHENEBORONI	Synthetic Chemistry - Routine Use
706132-1G	4-((3-1H-IMIDAZOL-1-YL)PROPYL)AMINOMETH&	Synthetic Chemistry - Routine Use
706132-5G	4-((3-1H-IMIDAZOL-1-YL)PROPYL)AMINOMETH&	Synthetic Chemistry - Routine Use
706140-1G	4-((PHENYLAMINO)CARBONYL)PHENYLBORONIC &	Synthetic Chemistry - Routine Use
706140-5G	4-((PHENYLAMINO)CARBONYL)PHENYLBORONIC &	Synthetic Chemistry - Routine Use
706167-1G	POTASSIUM 4-(MORPHOLINE-4-CARBONYL)PHEN&	Synthetic Chemistry - Routine Use
706167-5G	POTASSIUM 4-(MORPHOLINE-4-CARBONYL)PHEN&	Synthetic Chemistry - Routine Use
706175-1G	4-(4-METHYLPYPERAZINE-1-CARBONYL)PHENYL&	Synthetic Chemistry - Routine Use
706175-5G	4-(4-METHYLPYPERAZINE-1-CARBONYL)PHENYL&	Synthetic Chemistry - Routine Use
706183-1G	4-(FURFURYLAMINOCARBONYL)PHENYL] BORONI	Synthetic Chemistry - Routine Use
706183-5G	4-(FURFURYLAMINOCARBONYL)PHENYL] BORONI	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
706205-1G	1-ETHYL-1H-PYRAZOLE-4-BORONIC ACID PINA&	Synthetic Chemistry - Routine Use
706205-250MG	1-ETHYL-1H-PYRAZOLE-4-BORONIC ACID PINA&	Synthetic Chemistry - Routine Use
706213-1G	1-(2-MORPHOLINOETHYL)-1H-PYRAZOLE-4-BOR&	Synthetic Chemistry - Routine Use
706213-250MG	1-(2-MORPHOLINOETHYL)-1H-PYRAZOLE-4-BOR&	Synthetic Chemistry - Routine Use
706221-1G	2-AMINOPYRIMIDINE-5-BORONIC ACID, >=95.&	Synthetic Chemistry - Routine Use
706221-250MG	2-AMINOPYRIMIDINE-5-BORONIC ACID, >=95.&	Synthetic Chemistry - Routine Use
706248-1G	3-(2-PROPYNYLAMINOCARBONYL)PHENYLBORONI&	Synthetic Chemistry - Routine Use
706248-5G	3-(2-PROPYNYLAMINOCARBONYL)PHENYLBORONI&	Synthetic Chemistry - Routine Use
706256-1G	1H-PYRAZOLE-4-BORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
706256-250MG	1H-PYRAZOLE-4-BORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
706280-1G	4-FLUOROPYRIDINE HYDROCHLORIDE, 95%	Synthetic Chemistry - Routine Use
706299-1G	2,5-DICHLOROPYRIDINE-4-CARBOXYLIC ACID,&	Synthetic Chemistry - Routine Use
706310-1G	4-BROMO-3-FLUOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
706361-1G	3-AMINO-2,6-DICHLOROPYRIDINE	Synthetic Chemistry - Routine Use
706388-25G	METHYL 3-IODOBENZOATE, 97%	Synthetic Chemistry - Routine Use
706388-5G	METHYL 3-IODOBENZOATE, 97%	Synthetic Chemistry - Routine Use
706396-5G	ALPHA-CYCLOPENTYLMANDELIC ACID	Synthetic Chemistry - Routine Use
706418-25G	ALPHA-CYCLOHEXYLMANDELIC ACID, 97%	Synthetic Chemistry - Routine Use
706418-5G	ALPHA-CYCLOHEXYLMANDELIC ACID, 97%	Synthetic Chemistry - Routine Use
706426-250MG	7-AZAINDOLE-4-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use
706434-1G	(S)-N-FMOC-PIPERIDINE-2-CARBOXYLIC ACID&	Synthetic Chemistry - Routine Use
706434-5G	(S)-N-FMOC-PIPERIDINE-2-CARBOXYLIC ACID&	Synthetic Chemistry - Routine Use
706469-1G	(R)-N-FMOC-PIPERIDINE-2-CARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
706469-5G	(R)-N-FMOC-PIPERIDINE-2-CARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
706477-1G	N-FMOC-PIPERIDINE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
706477-5G	N-FMOC-PIPERIDINE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
706485-1G	4,6-DICHLORO-5-METHOXYPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
706507-100ML	4-TERT-BUTYLPHENYLMAGNESIUM BROMIDE IN &	Synthetic Chemistry - Routine Use
706566-1G	2,4-DICHLORO-5-IODOPYRIMIDINE, 95%	Synthetic Chemistry - Routine Use
706574-1G	N-BOC-CIS-4-HYDROXY-D-PROLINE	Synthetic Chemistry - Routine Use
706582-1G	N-BOC-3-AMINOPYRROLIDINE	Synthetic Chemistry - Routine Use
706590-1G	N-BOC-PYRROLIDINE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
706612-1G	2-BROMO-3-(DIMETHYLAMINO)ACROLEIN	Synthetic Chemistry - Routine Use
706612-250MG	2-BROMO-3-(DIMETHYLAMINO)ACROLEIN	Synthetic Chemistry - Routine Use
706620-1G	1-BOC-3-PYRROLIDINOL, 95%	Synthetic Chemistry - Routine Use
706620-5G	1-BOC-3-PYRROLIDINOL, 95%	Synthetic Chemistry - Routine Use
706639-1G	N-FMOC-3-PIPERIDINONE, 97%	Synthetic Chemistry - Routine Use
706655-1G	2-THIOPHENESULFONAMIDE	Synthetic Chemistry - Routine Use
706655-5G	2-THIOPHENESULFONAMIDE	Synthetic Chemistry - Routine Use
706701-250MG	3-ACETYL-2-BROMOPYRIDINE	Synthetic Chemistry - Routine Use
706728-5G	1-ALLYL-4-METHYLBENZENE	Synthetic Chemistry - Routine Use
706736-5G	1-ALLYL-3-METHYLBENZENE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
706744-5G	1-ALLYL-2-METHYLBENZENE	Synthetic Chemistry - Routine Use
706760-5G	2-ALLYLANISOLE, 96%	Synthetic Chemistry - Routine Use
706779-1G	1-ALLYL-4-(TRIFLUOROMETHYL)BENZENE, 95%	Synthetic Chemistry - Routine Use
706787-5G	1-ALLYL-4-FLUOROBENZENE	Synthetic Chemistry - Routine Use
706817-1G	3-AMINO-2,5-DICHLOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
706868-1G	2-2-CHLORO-5-(TRIBUTYLSTANNYL)PYRIMIDINE	Synthetic Chemistry - Routine Use
706868-500MG	2-CHLORO-5-(TRIBUTYLSTANNYL)PYRIMIDINE	Synthetic Chemistry - Routine Use
706892-1G	METHYL 2-BROMOPYRIDINE-3-CARBOXYLATE, 9&	Synthetic Chemistry - Routine Use
706906-1G	2,4-DIBROMOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
706957-5G	4-BROMO-2,6-DIFLUOROBENZALDEHYDE, 96%	Synthetic Chemistry - Routine Use
706981-1G	ETHYL-5-(TRIBUTYLSTANNYL)ISOXAZOLE-3-CA&	Synthetic Chemistry - Routine Use
706981-500MG	ETHYL-5-(TRIBUTYLSTANNYL)ISOXAZOLE-3-CA&	Synthetic Chemistry - Routine Use
707058-500MG	7-FLUORO-5-iodoindole	Synthetic Chemistry - Routine Use
707090-1G	3,4-DIBROMOTHIOPHENE-2-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
707104-1G	2-METHOXYBENZOTHAZOLE	Synthetic Chemistry - Routine Use
707104-5G	2-METHOXYBENZOTHAZOLE	Synthetic Chemistry - Routine Use
707112-500MG	ETHYL 4-THIAZOLECARBOXYLATE	Synthetic Chemistry - Routine Use
707147-250MG	6-FLUORO-7-METHYLINDOLE	Synthetic Chemistry - Routine Use
707155-250MG	6-BROMO-7-METHYLINDOLE	Synthetic Chemistry - Routine Use
707230-100ML	TERT-BUTYLDICHLOROPHOSPHINE, 1.0 M SOLU&	Synthetic Chemistry - Routine Use
707260-1G	3-BROMO-2-iodoquinoline	Synthetic Chemistry - Routine Use
707309-1G	2-CHLOROPYRIDINE-4-CARBONYL CHLORIDE, 9&	Synthetic Chemistry - Routine Use
707325-1G	3,5-DIBROMOPYRIDINE-2-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
707333-1G	2-CHLORO-4-PYRIDINECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
707333-250MG	2-CHLORO-4-PYRIDINECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
707341-1G	2-AMINO-3-FLUOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
707368-1G	2-BROMO-6-CHLOROBENZOIC ACID	Synthetic Chemistry - Routine Use
707368-5G	2-BROMO-6-CHLOROBENZOIC ACID	Synthetic Chemistry - Routine Use
707376-1G	2-FLUORO-4-(TRIFLUOROMETHYL)PYRIDINE-3-&	Synthetic Chemistry - Routine Use
707376-250MG	2-FLUORO-4-(TRIFLUOROMETHYL)PYRIDINE-3-&	Synthetic Chemistry - Routine Use
707384-1G	1H-PYRAZOLE-3-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
70750-500G-F	DICHLORO(CHLOROMETHYL)?METHYLSILANE, PR&	Synthetic Chemistry - Routine Use
70750-5KG-F	DICHLORO(CHLOROMETHYL)?METHYLSILANE, PR&	Synthetic Chemistry - Routine Use
707511-100MG	(1R,2R)-(+)-N,N'-DIMETHYL-1,2-BIS[3-(TR&	Synthetic Chemistry - Routine Use
707597-5G	2-BENZYLOXYBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
707643-1G	BENZOTHAZOLE-2-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
707864-1G	1-METHYL-2-PYRROLEBORONIC ACID PINACOL &	Synthetic Chemistry - Routine Use
707864-5G	1-METHYL-2-PYRROLEBORONIC ACID PINACOL &	Synthetic Chemistry - Routine Use
707937-1G	CIS-TRIBUTYL[2-ETHOXYETHENYL]STANNANE, &	Synthetic Chemistry - Routine Use
707937-5G	CIS-TRIBUTYL[2-ETHOXYETHENYL]STANNANE, &	Synthetic Chemistry - Routine Use
70796-500MG-F	(R)-3-(Fmoc-amino)-4-(2-naphthyl)butyri&	Synthetic Chemistry - Routine Use
70800-100G	5-Amino-1-naphthalenesulfonic acid	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
708011-10G	AMANOLIPASEPS(IMMOBILIZEDON &)	Synthetic Chemistry - Routine Use
708097-1G	3-BROMO-1H-INDAZOLE-5-CARBOXYLIC ACID, &	Synthetic Chemistry - Routine Use
708097-250MG	3-BROMO-1H-INDAZOLE-5-CARBOXYLIC ACID, &	Synthetic Chemistry - Routine Use
708100-1G	3-BROMO-1H-INDAZOLE-5-CARBOXALDEHYDE, 9&	Synthetic Chemistry - Routine Use
708100-250MG	3-BROMO-1H-INDAZOLE-5-CARBOXALDEHYDE, 9&	Synthetic Chemistry - Routine Use
708119-1G	3-CHLORO-1H-INDAZOLE-5-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
708119-250MG	3-CHLORO-1H-INDAZOLE-5-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
708135-1G	3-AMINO-2-CHLORO-4-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
708135-5G	3-AMINO-2-CHLORO-4-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
708143-1G	2,5-DIBROMO-4-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
708151-250MG	5-(TRIFLUOROMETHYL)PYRIDINE-3-CARBONITR&	Synthetic Chemistry - Routine Use
708178-1G	BENZOTHAZOLE-2-CARBONYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
708178-250MG	BENZOTHAZOLE-2-CARBONYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
708186-1G	ALPHA,ALPHA-DIFLUOROPHENYLACETIC ACID, &	Synthetic Chemistry - Routine Use
708194-250MG	2-BROMO-3-FLUOROPROPIONIC ACID, 95%	Synthetic Chemistry - Routine Use
708208-250MG	2-CHLORO-6-(TRIFLUOROMETHYL)PYRIDINE-3-&	Synthetic Chemistry - Routine Use
708216-1G	CYCLOHEXANE-1,1-DICARBOXYLIC ACID	Synthetic Chemistry - Routine Use
708224-1G	3-CHLORO-4-METHYLPHENOL, 97%	Synthetic Chemistry - Routine Use
708224-5G	3-CHLORO-4-METHYLPHENOL, 97%	Synthetic Chemistry - Routine Use
708232-250MG	4-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXYLI&	Synthetic Chemistry - Routine Use
708240-1G	3-CYANOBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
708291-1G	2-AMINO-5-BROMO-1,3,4-THIADIAZOLE, 95% &	Synthetic Chemistry - Routine Use
708348-125G	SILICOMOLYBDIC ACID SOLUTION	Synthetic Chemistry - Routine Use
708348-25G	SILICOMOLYBDIC ACID SOLUTION	Synthetic Chemistry - Routine Use
708356-1G	2-AMINO-4-BROMOPHENOL	Synthetic Chemistry - Routine Use
708356-5G	2-AMINO-4-BROMOPHENOL	Synthetic Chemistry - Routine Use
708364-1G	3,6-DIIODOPYRIDAZINE, 97%	Synthetic Chemistry - Routine Use
708364-5G	3,6-DIIODOPYRIDAZINE, 97%	Synthetic Chemistry - Routine Use
708372-1G	5-AMINO-4-(4-BROMOPHENYL)-3-METHYLPYRAZ&	Synthetic Chemistry - Routine Use
708380-1G	5-AMINO-4-(4-BROMOPHENYL)PYRAZOLE, 97%	Synthetic Chemistry - Routine Use
708399-1G	5-AMINO-4-(4-BROMOPHENYL)ISOXAZOLE	Synthetic Chemistry - Routine Use
708402-1G	5-AMINO-4-(4-BROMOPHENYL)-3-METHYLISOX&	Synthetic Chemistry - Routine Use
708429-1G	ETHYL 2-BROMOTHIAZOLE-4-CARBOXYLATE, 96%	Synthetic Chemistry - Routine Use
708437-1G	ETHYL 2-AMINOTHIAZOLE-5-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
708437-5G	ETHYL 2-AMINOTHIAZOLE-5-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
708453-10G	7-BROMO-3,4-DIHYDRONAPHTHALEN-1(2H)-ONE&	Synthetic Chemistry - Routine Use
708453-1G	7-BROMO-3,4-DIHYDRONAPHTHALEN-1(2H)-ONE&	Synthetic Chemistry - Routine Use
708496-100ML	ACETYL CHLORIDE SOLUTION, 1 M IN METHYL&	Synthetic Chemistry - Routine Use
708496-500ML	ACETYL CHLORIDE SOLUTION, 1 M IN METHYL&	Synthetic Chemistry - Routine Use
708526-1G	BIS(TRICYCLOHEXYLPHOSPHINE)NICKEL(II) D&	Synthetic Chemistry - Routine Use
708534-1G	2-METHYL-6-HEPTEN-3-YN-2-OL, 97%	Synthetic Chemistry - Routine Use
708534-5G	2-METHYL-6-HEPTEN-3-YN-2-OL, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
708593-1G	1,3-DIMETHYL-1H-BENZIMIDAZOLIUM IODIDE	Synthetic Chemistry - Routine Use
708593-250MG	1,3-DIMETHYL-1H-BENZIMIDAZOLIUM IODIDE	Synthetic Chemistry - Routine Use
70862-1KG	4-AMINO-1-NAPHTHALENESULFONIC ACID SODIU	Synthetic Chemistry - Routine Use
70862-250G	4-AMINO-1-NAPHTHALENESULFONIC ACID SODIU	Synthetic Chemistry - Routine Use
708623-100MG	(S)-BINAM-P	Synthetic Chemistry - Routine Use
708623-500MG	(S)-BINAM-P	Synthetic Chemistry - Routine Use
708631-1G	QUINOXALINE-6-BORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
708631-250MG	QUINOXALINE-6-BORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
70863-50G-F	1-BUTYL-2,3-DIMETHYLIMIDAZOLIUM TETRAFL&	Synthetic Chemistry - Routine Use
70863-5G-F	1-BUTYL-2,3-DIMETHYLIMIDAZOLIUM TETRAFL&	Synthetic Chemistry - Routine Use
708674-100MG	RUCL((S,S)-TSDPEN)(MESITYLENE), 95%	Synthetic Chemistry - Routine Use
708674-500MG	RUCL((S,S)-TSDPEN)(MESITYLENE), 95%	Synthetic Chemistry - Routine Use
70869-5G-F	1-BUTYL-2,3-DIMETHYLIMIDAZOLIUM HEXAFLUO	Synthetic Chemistry - Routine Use
708712-1G	2,6-DICHLOROPYRIDINE-4-CARBONYL CHLORID&	Synthetic Chemistry - Routine Use
708771-1G	6-HEPTEN-3-YN-1-OL, 97%	Synthetic Chemistry - Routine Use
708798-1G	5,7-DIBROMOINDOLE, 97%	Synthetic Chemistry - Routine Use
708801-1G	IRON(III) TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
708860-25G	POTASSIUM HYDRIDE, IN PARAFFIN	Synthetic Chemistry - Routine Use
708860-5G	POTASSIUM HYDRIDE, IN PARAFFIN	Synthetic Chemistry - Routine Use
708879-1G	1H-BENZIMIDAZOLE-5-BORONIC ACID PINACOL&	Synthetic Chemistry - Routine Use
708879-250MG	1H-BENZIMIDAZOLE-5-BORONIC ACID PINACOL&	Synthetic Chemistry - Routine Use
708887-1G	4-AMINOPHENYLBORONIC ACID HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
708887-250MG	4-AMINOPHENYLBORONIC ACID HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
708895-1G	2-AMINO-3-NITROPYRIDINE-5-BORONIC ACID &	Synthetic Chemistry - Routine Use
708895-250MG	2-AMINO-3-NITROPYRIDINE-5-BORONIC ACID &	Synthetic Chemistry - Routine Use
708909-1G	1,4-BUTANE DIISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
708909-5G	1,4-BUTANE DIISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
708917-5G	(2-METHOXYETHYL)METHYLAMINE, 97%	Synthetic Chemistry - Routine Use
708925-100MG	N-((2-(DIPHENYLPHOSPHINO)PHENYL)METHYLE&	Synthetic Chemistry - Routine Use
708925-500MG	N-((2-(DIPHENYLPHOSPHINO)PHENYL)METHYLE&	Synthetic Chemistry - Routine Use
708933-1G	1,1'-BIS(DICYCLOHEXYLPHOSPHINO)FERROCEN&	Synthetic Chemistry - Routine Use
708933-250MG	1,1'-BIS(DICYCLOHEXYLPHOSPHINO)FERROCEN&	Synthetic Chemistry - Routine Use
709026-1G	DIRHODIUM TETRACAPROLACTAMATE	Synthetic Chemistry - Routine Use
709026-250MG	DIRHODIUM TETRACAPROLACTAMATE	Synthetic Chemistry - Routine Use
709034-1KT	PHOSPHONICS OXIDATION CATALYST KIT	Synthetic Chemistry - Routine Use
709042-1G	CHLORO((1,2,3,ETA)-3-PHENYL-2-PROPENYL)&	Synthetic Chemistry - Routine Use
709042-250MG	CHLORO((1,2,3,ETA)-3-PHENYL-2-PROPENYL)&	Synthetic Chemistry - Routine Use
709115-1G	3-FLUORO-2-METHYLPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Routine Use
709123-1G	2-METHOXYETHYL ISOTHIOCYANATE, 95%	Synthetic Chemistry - Routine Use
709123-5G	2-METHOXYETHYL ISOTHIOCYANATE, 95%	Synthetic Chemistry - Routine Use
709131-1G	2-AMINO-4-(TRIFLUOROMETHYL)PYRIMIDINE	Synthetic Chemistry - Routine Use
709158-25G	1-METHOXYPROPANE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
709158-5G	1-METHOXYPROPANE	Synthetic Chemistry - Routine Use
709166-10G	1H-BENZIMIDAZOLE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
709166-1G	1H-BENZIMIDAZOLE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
709298-1G	CHLORO((1,2,3,ETA)-3-PHENYL-2-PROPENYL)&	Synthetic Chemistry - Routine Use
709298-250MG	CHLORO((1,2,3,ETA)-3-PHENYL-2-PROPENYL)&	Synthetic Chemistry - Routine Use
709328-10G	3-((METHYLAMINO)METHYL)PYRIDINE	Synthetic Chemistry - Routine Use
709328-1G	3-((METHYLAMINO)METHYL)PYRIDINE	Synthetic Chemistry - Routine Use
709336-1G	2-((METHYLAMINO)METHYL)PYRIDINE	Synthetic Chemistry - Routine Use
709336-5G	2-((METHYLAMINO)METHYL)PYRIDINE	Synthetic Chemistry - Routine Use
709344-1G	5-(5-METHYLTHIOPHEN-2-YL)THIOPHENE-2-CA&	Synthetic Chemistry - Routine Use
709352-1G	CYCLOPROPYL ISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
709352-5G	CYCLOPROPYL ISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
709360-1G	5-METHYL-2-FUROIC ACID, 97%	Synthetic Chemistry - Routine Use
709379-1G	INDAZOLE-4-BORONIC ACID HYDROCHLORIDE	Synthetic Chemistry - Routine Use
709379-250MG	INDAZOLE-4-BORONIC ACID HYDROCHLORIDE	Synthetic Chemistry - Routine Use
70942-1G	(S)-(-)-1-(2-Naphthyl)ethylamine, >= 99&	Synthetic Chemistry - Routine Use
709514-1G	1-PHENYL-4-PENTEN-1-YNE	Synthetic Chemistry - Routine Use
70956-250G	1-Butyl-3-methylimidazolium hexafluorop&	Synthetic Chemistry - Routine Use
70956-50G	1-Butyl-3-methylimidazolium hexafluorop&	Synthetic Chemistry - Routine Use
70956-5G	1-Butyl-3-methylimidazolium hexafluorop&	Synthetic Chemistry - Routine Use
709646-250MG	2,6-DICHLORO-4-PYRIDINECARBOXALDEHYDE, &	Synthetic Chemistry - Routine Use
709654-1G	7-BROMO-5-METHYLINDOLE, 96%	Synthetic Chemistry - Routine Use
709662-250MG	ALPHA-(BOC-AMINO)PHENETHYLAMINE	Synthetic Chemistry - Routine Use
709670-250MG	3,5-DIBROMO-2-HYDROXYPYRAZINE, 97%	Synthetic Chemistry - Routine Use
709689-250MG	4-(BOC-AMINO)BENZALDEHYDE, 96%	Synthetic Chemistry - Routine Use
709700-1G	2-(BOC-AMINO)BENZYLAMINE	Synthetic Chemistry - Routine Use
709727-250MG	3-(TRIMETHYLSILYL)ETHYNYLBENZALDEHYDE, &	Synthetic Chemistry - Routine Use
709735-250MG	2-BROMO-5-HYDROXYPYRAZINE	Synthetic Chemistry - Routine Use
709743-250MG	2-BROMO-3-METHOXY-3-METHYLBUTYRIC ACID,&	Synthetic Chemistry - Routine Use
709751-250MG	2-CHLORO-3-METHYLQUINOXALINE	Synthetic Chemistry - Routine Use
709786-1G	4-METHYLBENZENETHIOAMIDE, 96%	Synthetic Chemistry - Routine Use
709794-1G	2-METHYLBENZAMIDE OXIME, 97%	Synthetic Chemistry - Routine Use
709824-1G	2-BROMO-6-FLUOROBENZALDEHYDE	Synthetic Chemistry - Routine Use
709832-1G	3-FLUORO-2-FORMYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
709859-25G	TEMPO ON SILICA GEL	Synthetic Chemistry - Routine Use
709859-5G	TEMPO ON SILICA GEL	Synthetic Chemistry - Routine Use
709875-1G	3-METHOXYTHIOPHENE-2-BORONIC ACID PINAC&	Synthetic Chemistry - Routine Use
709875-5G	3-METHOXYTHIOPHENE-2-BORONIC ACID PINAC&	Synthetic Chemistry - Routine Use
709913-1G	BIPHENYL-3-CARBONYL CHLORIDE	Synthetic Chemistry - Routine Use
709948-1G	1,3-DIMETHYLPYRAZOLE-4-BORONIC ACID PIN&	Synthetic Chemistry - Routine Use
709956-1G	P,P'-(9,9-DIMETHYL-9H-XANTHENE-4,5-DIYL&	Synthetic Chemistry - Routine Use
709972-1G	N-BOC-2,3-DIHYDRO-1H-PYRROLE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
710075-1G	(THIOMORPHOLINIUM-4-YLMETHYL)TRIFLUOROB&	Synthetic Chemistry - Routine Use
710075-5G	(THIOMORPHOLINIUM-4-YLMETHYL)TRIFLUOROB&	Synthetic Chemistry - Routine Use
710113-1G	4-METHOXYPHENYLACETALDEHYDE DIMETHYLACE&	Synthetic Chemistry - Routine Use
710121-1G	4-FLUOROPHENYLACETALDEHYDE DIMETHYLACET&	Synthetic Chemistry - Routine Use
710148-1G	4-(TRIFLUOROMETHYL)PHENYLACETALDEHYDE D&	Synthetic Chemistry - Routine Use
710156-1G	3-METHYLPHENYLACETALDEHYDE DIMETHYL ACE&	Synthetic Chemistry - Routine Use
710180-1G	DI-2-METHOXYETHYL AZODICARBOXYLATE, >=9&	Synthetic Chemistry - Routine Use
710180-25G	DI-2-METHOXYETHYL AZODICARBOXYLATE, >=9&	Synthetic Chemistry - Routine Use
710180-5G	DI-2-METHOXYETHYL AZODICARBOXYLATE, >=9&	Synthetic Chemistry - Routine Use
710202-1G	2-METHOXYPHENYLACETALDEHYDE DIMETHYLACE&	Synthetic Chemistry - Routine Use
710210-1G	(E)-3-(TERT-BUTYLDIMETHYLSILYLOXY)PROPE&	Synthetic Chemistry - Routine Use
710210-5G	(E)-3-(TERT-BUTYLDIMETHYLSILYLOXY)PROPE&	Synthetic Chemistry - Routine Use
710229-1G	2-METHYLPHENYLACETALDEHYDE DIMETHYL ACE&	Synthetic Chemistry - Routine Use
710318-25ML	CYCLOBUTYLZINC BROMIDE, 0.5 M IN TETRAHY	Synthetic Chemistry - Routine Use
710326-50ML	(1,3-DIOXOLAN-2-YLMETHYL)ZINC BROMIDE, 0	Synthetic Chemistry - Routine Use
710342-500MG	TRIXIEPHOS, 97%	Synthetic Chemistry - Routine Use
71034-500G-F	CHLORO-?DIMETHYL-?OCTADECYLSILANE SOLUT&	Synthetic Chemistry - Routine Use
71034-5KG-F	CHLORO-?DIMETHYL-?OCTADECYLSILANE SOLUT&	Synthetic Chemistry - Routine Use
710369-2G	BIS(2-FURYL)PHOSPHINE CHLORIDE, 85%	Synthetic Chemistry - Routine Use
710377-2G	BIS(4-METHOXYPHENYL)CHLOROPHOSPHINE, 85%	Synthetic Chemistry - Routine Use
710385-1G	BIS(3,5-DIMETHYL-4-METHOXYPHENYL)CHLORO&	Synthetic Chemistry - Routine Use
710393-1G	1,1'-DIBROMOFERROCENE, 97%	Synthetic Chemistry - Routine Use
710431-1G	BIS(2-ISOPROPOXYPHENYL)PHOSPHINE, 97%	Synthetic Chemistry - Routine Use
710474-1G	BIS(2-ISOPROPOXYPHENYL)CHLOROPHOSPHINE	Synthetic Chemistry - Routine Use
710490-1G	BIS(ISOPROPYLCYCLOPENTADIENYL)MANGANESE&	Synthetic Chemistry - Routine Use
710504-1G	BIS(4-METHOXYPHENYL)PHOSPHINE	Synthetic Chemistry - Routine Use
710563-1G	TRIS(O-METHOXYPHENYL)PHOSPHINE, 96%	Synthetic Chemistry - Routine Use
710776-100ML	N-BUTYLLITHIUM SOLUTION, 1.4 M IN TOLUEN	Synthetic Chemistry - Routine Use
710814-1G	2-BROMO-5-HYDROXYBENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
710830-1G	2,4-DICHLOROPYRIDINE-3-CARBOXYLIC ACID,&	Synthetic Chemistry - Routine Use
710849-1G	3-AMINOPYRIDINE-4-CARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
710857-50ML	IRON(III) CHLORIDE SOLUTION, 0.2 M IN 2&	Synthetic Chemistry - Routine Use
710881-250MG	POTASSIUM PHENOXYMETHYLTRIFLUOROBORATE,&	Synthetic Chemistry - Routine Use
710911-1G	((CYCLOHEXYL(METHYL)AMMONIO)METHYL)TRIF&	Synthetic Chemistry - Routine Use
710911-250MG	((CYCLOHEXYL(METHYL)AMMONIO)METHYL)TRIF&	Synthetic Chemistry - Routine Use
710938-1G	((TERT-BUTYLAMMONIO)METHYL)TRIFLUOROBOR&	Synthetic Chemistry - Routine Use
710938-250MG	((TERT-BUTYLAMMONIO)METHYL)TRIFLUOROBOR&	Synthetic Chemistry - Routine Use
710962-1G	4-OXO-L-PROLINE HYDROBROMIDE	Synthetic Chemistry - Routine Use
71103-1G	L-ASPARTIC ACID 4-TERT-BUTYL-1-METHYL ES	Synthetic Chemistry - Routine Use
71106-250MG	N<O>-(MTR)-L-ARGININE-4-METHOXYBENZYLAMI	Synthetic Chemistry - Routine Use
711063-1G	TRIBUTYL(PERFLUOROETHYL)STANNANE, 97%	Synthetic Chemistry - Routine Use
711098-1G	POTASSIUM PYRIMIDINE-5-TRIFLUOROBORATE,&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
711098-250MG	POTASSIUM PYRIMIDINE-5-TRIFLUOROBORATE,&	Synthetic Chemistry - Routine Use
711101-1G	POTASSIUM PYRIDINE-3-TRIFLUOROBORATE, 9&	Synthetic Chemistry - Routine Use
711101-250MG	POTASSIUM PYRIDINE-3-TRIFLUOROBORATE, 9&	Synthetic Chemistry - Routine Use
711136-1G	POTASSIUM 2,5-DIMETHYLTHIOPHEN-3-TRIFLU&	Synthetic Chemistry - Routine Use
711136-250MG	POTASSIUM 2,5-DIMETHYLTHIOPHEN-3-TRIFLU&	Synthetic Chemistry - Routine Use
711144-1G	POTASSIUM 1H-PYRAZOLE-3-TRIFLUOROBORATE	Synthetic Chemistry - Routine Use
711144-250MG	POTASSIUM 1H-PYRAZOLE-3-TRIFLUOROBORATE	Synthetic Chemistry - Routine Use
711195-1G	4-METHYLPHENYLACETALDEHYDE DIMETHYL ACE&	Synthetic Chemistry - Routine Use
711217-5G	5-BROMOISOPHTHALIC ACID	Synthetic Chemistry - Routine Use
711276-1G	4,5-DIBROMO-1-METHYL-1H-IMIDAZOLE	Synthetic Chemistry - Routine Use
711284-250MG	4-BROMO-1-METHYL-1H-IMIDAZOLE-5-CARBOXA&	Synthetic Chemistry - Routine Use
711292-1G	4-BROMO-1-METHYL-1H-IMIDAZOLE	Synthetic Chemistry - Routine Use
711314-500MG	METHYL(TRIPHENYLPHOSPHINE)GOLD(I)	Synthetic Chemistry - Routine Use
711322-1G	CHLOROCARBONYLGOLD(I), 99%	Synthetic Chemistry - Routine Use
711357-1G	4-AMINOTETRAHYDROPIRAN, 97%	Synthetic Chemistry - Routine Use
711365-500MG	2,4-DICHLOROPYRIDINE-3-CARBOXALDEHYDE, &	Synthetic Chemistry - Routine Use
711373-1G	2-BROMO-5-PHENYL-1,3,4-THIADIAZOLE, 97%	Synthetic Chemistry - Routine Use
711381-5G	2-BROMO-5-METHYL-1,3,4-THIADIAZOLE, 97%	Synthetic Chemistry - Routine Use
711403-250MG	4,4-DIFLUOROCYCLOHEXANONE	Synthetic Chemistry - Routine Use
711411-5G	6-CHLOROQUINOXALINE, 97%	Synthetic Chemistry - Routine Use
711462-5G	o-Xylylenediamine dihydrochlorid	Synthetic Chemistry - Routine Use
711489-1KG	1-Hydroxybenzotriazole hydrate	Synthetic Chemistry - Routine Use
711489-250G	1-HYDROXYBENZOTRIAZOLE HYDRATE, WETTED &	Synthetic Chemistry - Routine Use
711489-50G	1-HYDROXYBENZOTRIAZOLE HYDRATE, WETTED &	Synthetic Chemistry - Routine Use
711519-5G	5-Trichloromethyl-4,5-dihydro-5-isoxazol	Synthetic Chemistry - Routine Use
711535-1G	5-Iodo-1,2,3-trimethoxybenzene	Synthetic Chemistry - Routine Use
711535-5G	5-Iodo-1,2,3-trimethoxybenzene	Synthetic Chemistry - Routine Use
711543-1G	(S)-(+)-Mandelamide	Synthetic Chemistry - Routine Use
711543-5G	(S)-(+)-Mandelamide	Synthetic Chemistry - Routine Use
711551-1G	2-Amino-4,6-dichloro-1,3,5-triazine	Synthetic Chemistry - Routine Use
711551-5G	2-Amino-4,6-dichloro-1,3,5-triazine	Synthetic Chemistry - Routine Use
711586-25G	2-(Methylamino)phenol	Synthetic Chemistry - Routine Use
711586-5G	2-(Methylamino)phenol	Synthetic Chemistry - Routine Use
711594-25G	3-Methyl-2-benzoxazolinone	Synthetic Chemistry - Routine Use
711594-5G	3-Methyl-2-benzoxazolinone	Synthetic Chemistry - Routine Use
711624-25G	1,3-Diiodo-5,5-dimethylhydantoin	Synthetic Chemistry - Routine Use
711624-5G	1,3-Diiodo-5,5-dimethylhydantoin	Synthetic Chemistry - Routine Use
711683-250MG	1,4,7-Tri-Boc-1,4,7,10-tetraazacyclodode	Synthetic Chemistry - Routine Use
711691-100G	1-Ethyl-3-methylimidazolium bis(trifluor	Synthetic Chemistry - Routine Use
711691-1KG	1-Ethyl-3-methylimidazolium bis(trifluor	Synthetic Chemistry - Routine Use
711713-100G	1-Butyl-3-methylimidazolium bis(trifluor	Synthetic Chemistry - Routine Use
711713-1KG	1-Butyl-3-methylimidazolium bis(trifluor	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
71172-100G	Sodium, in kerosene, pieces (large), =99	Synthetic Chemistry - Routine Use
711721-100G	1-Ethyl-3-methylimidazolium tetrafluorob	Synthetic Chemistry - Routine Use
711721-1KG	1-Ethyl-3-methylimidazolium tetrafluorob	Synthetic Chemistry - Routine Use
71172-1KG	Sodium, in kerosene, pieces (large), =99	Synthetic Chemistry - Routine Use
71172-25G	Sodium, in kerosene, pieces (large), =99	Synthetic Chemistry - Routine Use
71172-500G	Sodium, in kerosene, pieces (large), =99	Synthetic Chemistry - Routine Use
711748-100G	1-Butyl-3-methylimidazolium tetrafluorob	Synthetic Chemistry - Routine Use
711748-1KG	1-Butyl-3-methylimidazolium tetrafluorob	Synthetic Chemistry - Routine Use
711756-100G	1-Ethyl-3-methylimidazolium trifluoromet	Synthetic Chemistry - Routine Use
711756-1KG	1-Ethyl-3-methylimidazolium trifluoromet	Synthetic Chemistry - Routine Use
711772-100G	1-BUTYL-3-METHYLIMIDAZOLIUM TRIFLUOROMET	Synthetic Chemistry - Routine Use
711772-1KG	1-BUTYL-3-METHYLIMIDAZOLIUM TRIFLUOROMET	Synthetic Chemistry - Routine Use
711845-250MG	Boc-D-cyclopropylglycine	Synthetic Chemistry - Routine Use
711861-250MG	Boc-(R)-2-thienylglycine	Synthetic Chemistry - Routine Use
711918-100MG	(S)-3-Amino-5-hexynoic acid hydrochlorid	Synthetic Chemistry - Routine Use
711926-250MG	(R)-3-Amino-5-hexynoic acid hydrochlorid	Synthetic Chemistry - Routine Use
711934-250MG	(S)-3-(Boc-amino)-5-hexynoic acid	Synthetic Chemistry - Routine Use
711942-250MG	(R)-3-(Boc-amino)-5-hexynoic acid	Synthetic Chemistry - Routine Use
711950-250MG	(S)-3-(Boc-amino)-5-hexenoic acid	Synthetic Chemistry - Routine Use
711969-250MG	(R)-3-(Boc-amino)-5-hexenoic acid	Synthetic Chemistry - Routine Use
712019-1G	O-(Diphenylphosphinyl)hydroxylamine	Synthetic Chemistry - Routine Use
712019-5G	O-(Diphenylphosphinyl)hydroxylamine	Synthetic Chemistry - Routine Use
712035-1G	O-(4-Nitrobenzoyl)hydroxylamine	Synthetic Chemistry - Routine Use
712043-250MG	Boc-L-cyclopropylglycine	Synthetic Chemistry - Routine Use
712094-25G	Triisopentylamine	Synthetic Chemistry - Routine Use
712108-1G	Geranylacetone	Synthetic Chemistry - Routine Use
712108-5G	Geranylacetone	Synthetic Chemistry - Routine Use
712124-1G	trans-1-Phenyl-1,3-butadiene	Synthetic Chemistry - Routine Use
712140-1G	Methyl 2,3,4-tri-O-benzyl-<alpha>-D-gluc	Synthetic Chemistry - Routine Use
712191-100G	COMU(R)	Synthetic Chemistry - Routine Use
712191-25G	COMU(R)	Synthetic Chemistry - Routine Use
712191-5G	COMU(R)	Synthetic Chemistry - Routine Use
712221-500MG	Boc-propargyl-Gly-OH	Synthetic Chemistry - Routine Use
712256-250MG	5-Azidopentanoic acid	Synthetic Chemistry - Routine Use
712264-100MG	Cytisine	Synthetic Chemistry - Routine Use
712264-500MG	Cytisine	Synthetic Chemistry - Routine Use
712280-500MG	(R)-Tetrahydro-3-furoic acid	Synthetic Chemistry - Routine Use
712299-500MG	(S)-Tetrahydro-3-furoic acid	Synthetic Chemistry - Routine Use
712434-5G	N-(4-Methoxybenzylidene)-4-methylbenzene	Synthetic Chemistry - Routine Use
712469-250MG	METHOXPOLYETHYLENE GLYCOL MALEIMIDE,	Synthetic Chemistry - Routine Use
712507-250MG	O-[2-(3-Tritylthiopropionylamino)ethyl]p	Synthetic Chemistry - Routine Use
712515-100MG	O-(3-Carboxypropyl)-O''-(2-(3-mercaptop	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
712523-100MG	O-(3-Carboxypropyl)-O''-(2-(3-mercaptopr	Synthetic Chemistry - Routine Use
712531-250MG	O-[(N-Succinimidyl)succinyl-aminoethyl]-	Synthetic Chemistry - Routine Use
712558-250MG	Methoxypolyethylene glycol 750 maleimide	Synthetic Chemistry - Routine Use
712566-500MG	4-Bromo-5-phenyl-1H-1,2,3-triazole	Synthetic Chemistry - Routine Use
712582-100MG	O-[N-(3-Maleimidopropionyl)aminoethyl]-O	Synthetic Chemistry - Routine Use
712590-100MG	O-(2-AZIDOETHYL)-O''-METHYL-TRIETHYLENE&	Synthetic Chemistry - Routine Use
712604-100MG	O-(2-AZIDOETHYL)-O''-METHYL-UNDECAETHYLE	Synthetic Chemistry - Routine Use
712647-1G	N-Boc-6-azido-L-norleucine (dicyclohexyl	Synthetic Chemistry - Routine Use
712647-5G	N-Boc-6-azido-L-norleucine (dicyclohexyl	Synthetic Chemistry - Routine Use
712728-1G	N-Tosylaziridine	Synthetic Chemistry - Routine Use
712728-5G	N-Tosylaziridine	Synthetic Chemistry - Routine Use
712752-50MG	6-Azido-6-deoxy-D-galactose	Synthetic Chemistry - Routine Use
712760-100MG	6-Azido-6-deoxy-D-glucose	Synthetic Chemistry - Routine Use
71276-1G-F	1-(TETRAHYDRO-2-FURYL METHYL)PIPERAZINE,&	Synthetic Chemistry - Routine Use
712809-250MG	2-Azido-D-galactose tetraacetate	Synthetic Chemistry - Routine Use
712817-100MG	2,3,4,6-Tetra-O-acetyl-1-azido-1-deoxy-<	Synthetic Chemistry - Routine Use
712825-100MG	1,2-Di-O-acetyl-3-azido-3-deoxy-5-O-(p-t	Synthetic Chemistry - Routine Use
712892-1G	(S)-(-)-2-(Dibenzylamino)propionaldehyde	Synthetic Chemistry - Routine Use
712922-5G	(S)-(+)-Naproxen chloride	Synthetic Chemistry - Routine Use
712930-1G	3-Cyanophthalide	Synthetic Chemistry - Routine Use
712949-1G	(S)-(+)-2-Amino-N-methyl-3-phenyl-propio	Synthetic Chemistry - Routine Use
712957-5G	tert-Butyl (S)-2-pyrrolidone-5-carboxyla	Synthetic Chemistry - Routine Use
712965-500MG	Diethyl (3-cyano-2-methylallyl)phosphona	Synthetic Chemistry - Routine Use
712973-1G	(+)-trans-1,3-Diphenylallyl acetate	Synthetic Chemistry - Routine Use
713007-50G	Butyltrimethylammonium bis(trifluorometh	Synthetic Chemistry - Routine Use
713007-5G	Butyltrimethylammonium bis(trifluorometh	Synthetic Chemistry - Routine Use
713023-50G	1-Ethyl-2,3-dimethylimidazolium tetraflu	Synthetic Chemistry - Routine Use
713023-5G	1-Ethyl-2,3-dimethylimidazolium tetraflu	Synthetic Chemistry - Routine Use
713031-50G	1-Ethyl-3-methylimidazolium iodide	Synthetic Chemistry - Routine Use
713031-5G	1-Ethyl-3-methylimidazolium iodide	Synthetic Chemistry - Routine Use
713058-50G	1-Hexyl-3-methylimidazolium iodide	Synthetic Chemistry - Routine Use
713058-5G	1-Hexyl-3-methylimidazolium iodide	Synthetic Chemistry - Routine Use
713066-50G	1-Butyl-3-methylimidazolium iodide	Synthetic Chemistry - Routine Use
713066-5G	1-Butyl-3-methylimidazolium iodide	Synthetic Chemistry - Routine Use
713074-50G	1-Butyl-1-methylpiperidinium bis(trifluo	Synthetic Chemistry - Routine Use
713074-5G	1-Butyl-1-methylpiperidinium bis(trifluo	Synthetic Chemistry - Routine Use
713090-50G	1-Butyl-1-methylpiperidinium hexafluorop	Synthetic Chemistry - Routine Use
713090-5G	1-Butyl-1-methylpiperidinium hexafluorop	Synthetic Chemistry - Routine Use
713104-50G	1-ETHYLPYRIDINIUM TETRAFLUOROBORATE, 98&	Synthetic Chemistry - Routine Use
713104-5G	1-ETHYLPYRIDINIUM TETRAFLUOROBORATE, 98&	Synthetic Chemistry - Routine Use
713112-50G	1-Butyl-4-methylpyridinium iodide	Synthetic Chemistry - Routine Use
713112-5G	1-Butyl-4-methylpyridinium iodide	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
713120-50G	1-Butyl-1-methylpyrrolidinium hexafluoro	Synthetic Chemistry - Routine Use
713120-5G	1-Butyl-1-methylpyrrolidinium hexafluoro	Synthetic Chemistry - Routine Use
713139-50G	1-Butyl-1-methylpyrrolidinium iodide	Synthetic Chemistry - Routine Use
713139-5G	1-Butyl-1-methylpyrrolidinium iodide	Synthetic Chemistry - Routine Use
713163-50G	1-Ethyl-1-methylpyrrolidinium tetrafluor	Synthetic Chemistry - Routine Use
713163-5G	1-Ethyl-1-methylpyrrolidinium tetrafluor	Synthetic Chemistry - Routine Use
713171-50G	1-Ethyl-1-methylpyrrolidinium bromide	Synthetic Chemistry - Routine Use
713171-5G	1-Ethyl-1-methylpyrrolidinium bromide	Synthetic Chemistry - Routine Use
71320-100G	SODIUM BOROHYDRIDE	Synthetic Chemistry - Routine Use
71320-25G	SODIUM BOROHYDRIDE	Synthetic Chemistry - Routine Use
71320-500G	SODIUM BOROHYDRIDE	Synthetic Chemistry - Routine Use
713228-250MG	(8a,9S)-10,11-Dihydro-6"-methoxycinchon	Synthetic Chemistry - Routine Use
713287-500MG	1,2-Di-Boc-piperidazine	Synthetic Chemistry - Routine Use
713309-100G	Methyl 2-oxobutanoate	Synthetic Chemistry - Routine Use
713309-25G	Methyl 2-oxobutanoate	Synthetic Chemistry - Routine Use
713309-500G	Methyl 2-oxobutanoate	Synthetic Chemistry - Routine Use
713368-1G	(S)-a-(Phenylmethyl)-1-pyrrolidinethanam	Synthetic Chemistry - Routine Use
713376-1G	tert-Butyl (phenylmethylene)carbamate	Synthetic Chemistry - Routine Use
713384-100G	1-ETHYL-3-METHYLIMIDAZOLIUM DICYANAMIDE,	Synthetic Chemistry - Routine Use
713384-1KG	1-ETHYL-3-METHYLIMIDAZOLIUM DICYANAMIDE,	Synthetic Chemistry - Routine Use
713392-100G	1-Ethyl-3-methylimidazolium diethylphosp	Synthetic Chemistry - Routine Use
713392-1KG	1-Ethyl-3-methylimidazolium diethylphosp	Synthetic Chemistry - Routine Use
713406-1G	1-tert-Butyl-4-piperidone	Synthetic Chemistry - Routine Use
713430-500MG	3,4-Dimethyl-1H-pyrazole	Synthetic Chemistry - Routine Use
713457-1G	(IODOMETHYL)CYCLOPROPANE, >=95.0% (GC)	Synthetic Chemistry - Routine Use
713465-100G	6-Chloro-3-methyluracil	Synthetic Chemistry - Routine Use
713538-1KG	Synperonic. PE/P84	Synthetic Chemistry - Routine Use
713570-100MG	1,5-Cyclooctadiene{[dibenzyl]((4R,5R)-5-m	Synthetic Chemistry - Routine Use
713570-1G	1,5-Cyclooctadiene{[dibenzyl]((4R,5R)-5-m	Synthetic Chemistry - Routine Use
713570-500MG	1,5-Cyclooctadiene{[dibenzyl]((4R,5R)-5-m	Synthetic Chemistry - Routine Use
713570-5G	1,5-Cyclooctadiene{[dibenzyl]((4R,5R)-5-m	Synthetic Chemistry - Routine Use
713643-500MG	N-Boc-cis-4-azido-L-proline (dicyclohexy	Synthetic Chemistry - Routine Use
713678-100MG	1,5-Cyclooctadiene{[dibenzyl]((4S,5S)-5-m	Synthetic Chemistry - Routine Use
713678-1G	1,5-Cyclooctadiene{[dibenzyl]((4S,5S)-5-m	Synthetic Chemistry - Routine Use
713678-500MG	1,5-Cyclooctadiene{[dibenzyl]((4S,5S)-5-m	Synthetic Chemistry - Routine Use
713678-5G	1,5-Cyclooctadiene{[dibenzyl]((4S,5S)-5-m	Synthetic Chemistry - Routine Use
713724-5G	Ethyl N-Boc-piperidine-3-carboxylate	Synthetic Chemistry - Routine Use
713732-100MG	6-Amino-2-cyanobenzothiazole	Synthetic Chemistry - Routine Use
713783-500MG	O,O"-Bis[2-(N-Succinimidyl-succinylamin	Synthetic Chemistry - Routine Use
713791-500MG	O,O"-Bis[2-(N-Succinimidyl-succinylamin	Synthetic Chemistry - Routine Use
713813-500MG	(+/-)-cis-2-(Boc-amino)-3-cyclopentene-1	Synthetic Chemistry - Routine Use
713821-500MG	N-Boc-2-(1-aminocyclopentyl)acetic acid	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
713848-500MG	N-Boc-2-(1-aminocyclohexyl)acetic acid	Synthetic Chemistry - Routine Use
713864-500MG	(+/-)-cis-6-(Boc-amino)-3-cyclohexene-1-	Synthetic Chemistry - Routine Use
713872-500MG	(+/-)-cis-2-(Boc-amino)-3-cyclohexene-1-	Synthetic Chemistry - Routine Use
713910-500MG	2-(4,5-Dihydro-2-oxazolyl)quinoline	Synthetic Chemistry - Routine Use
713929-100MG	Dichloro[2-(4,5-dihydro-2-oxazolyl)quino	Synthetic Chemistry - Routine Use
714119-50MG	(R)-3-Amino-2-(hydroxymethyl)propionic a	Synthetic Chemistry - Routine Use
714127-50MG	(S)-3-Amino-2-(hydroxymethyl)propionic a	Synthetic Chemistry - Routine Use
714135-100MG	(R)-2-(Aminomethyl)-3-methylbutyric acid	Synthetic Chemistry - Routine Use
714143-100MG	(S)-2-(Aminomethyl)-3-methylbutyric acid	Synthetic Chemistry - Routine Use
714151-250MG	Fmoc-_azido-Ala-OH	Synthetic Chemistry - Routine Use
714208-250MG	L-Allysine ethylene acetal	Synthetic Chemistry - Routine Use
714216-500MG	2-Deoxystreptamine dihydrobromide	Synthetic Chemistry - Routine Use
714224-250MG	Bis(N-diazo)-tris(O-acetyl)-2-deoxystrep	Synthetic Chemistry - Routine Use
714232-250MG	(R)-2-(Boc-amino)-5-hexynoic acid	Synthetic Chemistry - Routine Use
714291-250MG	(S)-5-Azido-2-(Fmoc-amino)pentanoic acid	Synthetic Chemistry - Routine Use
714364-250MG	5-IODO-2-(1-PYRROLIDINYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
714372-1G	METHYL 2-CHLORO-4-(TRIFLUOROMETHYL)PYRIM	Synthetic Chemistry - Routine Use
714380-250MG	2,2,2-TRIFLUORO-1-(3-PYRIDINYL)ETHYLAMI&	Synthetic Chemistry - Routine Use
714399-1G	2,3-DICHLORO-6-METHYLQUINOXALINE	Synthetic Chemistry - Routine Use
714399-5G	2,3-DICHLORO-6-METHYLQUINOXALINE	Synthetic Chemistry - Routine Use
714402-1G	3-HYDROXY-5-NITROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
71440-250G	Sodium N-cyclohexylsulfamate, >= 99.0 %&	Synthetic Chemistry - Routine Use
714402-5G	3-HYDROXY-5-NITROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
714410-5G	3,5-DICHLORO-1,2-DIAMINOBENZENE	Synthetic Chemistry - Routine Use
714429-5G	5-BROMOQUINOLINE	Synthetic Chemistry - Routine Use
714437-5G	3'-AMINO-4'-BROMOACETOPHENONE	Synthetic Chemistry - Routine Use
714445-250MG	(2-CHLORO-4-PYRIDINYL)METHANOL	Synthetic Chemistry - Routine Use
714453-1G	2,4-DIMETHYLBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
714461-1G	1-ETHOXYCARBONYL CYCLOBUTANE-1-CARBOXYL&	Synthetic Chemistry - Routine Use
714488-1G	3-CHLORO-5-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
714496-1G	4-FLUORO-2-(TRIFLUOROMETHYL)BENZENESULF&	Synthetic Chemistry - Routine Use
714518-1G	2,5-DIBROMOBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
714526-1G	6-BROMOPYRIDINE-2-CARBOXAMIDE, 97%	Synthetic Chemistry - Routine Use
714542-1G	4-BROMO-2,2-DIFLUORO-1,3-BENZODIOXOLE	Synthetic Chemistry - Routine Use
714577-1G	2-AMINO-4-PYRIDINYL METHANOL, 97%	Synthetic Chemistry - Routine Use
714585-5G	5-CHLORO-2-NITROPYRIDINE	Synthetic Chemistry - Routine Use
714593-1G	5-AMINO-2-FLUOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
714607-5G	2-CHLORO-5-(TRIFLUOROMETHYL)BENZYL ALCO&	Synthetic Chemistry - Routine Use
714615-5G	4-BROMO-2-FLUOROBENZYL ALCOHOL	Synthetic Chemistry - Routine Use
714623-5G	2,3-DIAMINO-5-CHLOROPYRIDINE	Synthetic Chemistry - Routine Use
714631-1G	2-AMINO-5-CHLORO-3-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
714658-1G	3-BROMOPYRIDINE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
714666-1G	2-BROMOQUINOLINE, 95%	Synthetic Chemistry - Routine Use
714674-250MG	3,4,5-TRIBROMOPYRIDINE	Synthetic Chemistry - Routine Use
714763-100MG	DICARBONYL(PENTAMETHYLCYCLOPENTADIENYL)&	Synthetic Chemistry - Routine Use
714798-10G	1-BROMO-3-(TRIMETHYLSILYL)BENZENE, 97%	Synthetic Chemistry - Routine Use
714801-1G	2-AMINOTHIAZOLE-5-CARBONITRILE	Synthetic Chemistry - Routine Use
714836-100ML	IODINE MONOCHLORIDE SOLUTION, 1 M IN AC&	Synthetic Chemistry - Routine Use
714844-100ML	4-(DIMETHYLAMINO)PYRIDINE SOLUTION, 0.5&	Synthetic Chemistry - Routine Use
714887-100ML	2,2'-AZOBIS(2-METHYLPROPIONITRILE) SOLU&	Synthetic Chemistry - Routine Use
714941-250MG	CHLORO(CYCLOPENTADIENYL)[BIS(DIPHENYLPH&	Synthetic Chemistry - Routine Use
71494-25G	SODIUM DIFORMYLAMIDE, >=97.0%	Synthetic Chemistry - Routine Use
71494-50G	SODIUM DIFORMYLAMIDE, >=97.0%	Synthetic Chemistry - Routine Use
71498-1KG	Sodium citrate monobasic anhydrous	Synthetic Chemistry - Routine Use
71498-250G	Sodium citrate monobasic anhydrous	Synthetic Chemistry - Routine Use
714984-500MG	ETHYL 2,3-PENTADIENOATE, TECHNICAL GRAD&	Synthetic Chemistry - Routine Use
715018-500MG	VINYLDIENECYCLOHEXANE, TECHNICAL GRADE	Synthetic Chemistry - Routine Use
715026-1G	2,5-DIMETHOXYBENZENE-1,4-DICARBOXALDEHYD&	Synthetic Chemistry - Routine Use
715077-25G	ISOBUTYL 4-HYDROXYBENZOATE	Synthetic Chemistry - Routine Use
715085-1G	2-AMINO-5-BROMO-4-METHYLPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
715107-1G	METHYL 2-AMINOPYRIDINE-3-CARBOXYLATE	Synthetic Chemistry - Routine Use
715107-5G	METHYL 2-AMINOPYRIDINE-3-CARBOXYLATE	Synthetic Chemistry - Routine Use
715115-1G	9-BOC-7-BROMO-6-CHLORO-7-DEAZAPURINE, 9&	Synthetic Chemistry - Routine Use
715123-500MG	2-CHLORO-6-HYDROXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
715131-500MG	DICHLORODI-MU-CHLOROBIS[(1,2,3,6,7,8-E&	Synthetic Chemistry - Routine Use
71513-1L	Sodium dimethyldithiocarbamate solution&	Synthetic Chemistry - Routine Use
715190-500MG	1-AMINO-3-BUTYNE, 98%	Synthetic Chemistry - Routine Use
715204-1G	BIPHENYL-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
715204-5G	BIPHENYL-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
715212-1G	POTASSIUM ETHYLTRIFLUOROBORATE, 95%	Synthetic Chemistry - Routine Use
715239-1G	N-BOC-3,4-DIHYDRO-2H-PYRIDINE, 97%	Synthetic Chemistry - Routine Use
715263-1G	N-BOC-1H-PYRAZOLE-4-BORONIC ACID	Synthetic Chemistry - Routine Use
715263-500MG	N-BOC-1H-PYRAZOLE-4-BORONIC ACID	Synthetic Chemistry - Routine Use
715271-1G	3,5-DIMETHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
715271-5G	3,5-DIMETHOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
71530-1KG	SODIUM HYDROXYMETHANESULFINATE DIHYDRATE	Synthetic Chemistry - Routine Use
71530-250G	SODIUM HYDROXYMETHANESULFINATE DIHYDRATE	Synthetic Chemistry - Routine Use
71530-5KG	SODIUM HYDROXYMETHANESULFINATE DIHYDRATE	Synthetic Chemistry - Routine Use
715328-500MG	2-FLUORO-5-FORMYLPHENYLBORONIC ACID PINA	Synthetic Chemistry - Routine Use
715344-1G	4-BROMO-1-ISOBUTYLPYRAZOLE	Synthetic Chemistry - Routine Use
715387-1G	N-BOC-PIPERIDINE-4-BORONIC ACID PINACOL&	Synthetic Chemistry - Routine Use
715387-250MG	N-BOC-PIPERIDINE-4-BORONIC ACID PINACOL&	Synthetic Chemistry - Routine Use
715395-1G	2-(TETRAZOL-5-YL)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
715395-500MG	2-(TETRAZOL-5-YL)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
715409-250MG	1H-INDAZOLE-5-BORONIC ACID HYDROCHLORIDE	Synthetic Chemistry - Routine Use
715433-1G	8-NONENOIC ACID, 97%	Synthetic Chemistry - Routine Use
715441-1G	3-TRIFLUOROMETHYL-1H-PYRAZOLE-4-BORONIC&	Synthetic Chemistry - Routine Use
715441-500MG	3-TRIFLUOROMETHYL-1H-PYRAZOLE-4-BORONIC&	Synthetic Chemistry - Routine Use
715476-1G	PYRIDO[2,3-B]PYRAZIN-7-YLBORONIC ACID PI	Synthetic Chemistry - Routine Use
715476-250MG	PYRIDO[2,3-B]PYRAZIN-7-YLBORONIC ACID PI	Synthetic Chemistry - Routine Use
715484-1G	2-BENZYLOXY-5-PYRIDINEBORONIC ACID PINA&	Synthetic Chemistry - Routine Use
715492-1G	4-(DIMETHYLCARBAMOYL)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
715514-1G	TRANS-2-(4-CHLOROPHENYL)VINYLBORONIC AC&	Synthetic Chemistry - Routine Use
715522-100MG	(1R,2R)-N,N'-Dimethyl-1,2-diphenylethane	Synthetic Chemistry - Routine Use
715557-250MG	1H-BENZO[D][1,2,3]TRIAZOL-5-YLBORONIC A&	Synthetic Chemistry - Routine Use
715565-1G	BENZO[C][1,2,5]THIADIAZOL-5-YLBORONIC A&	Synthetic Chemistry - Routine Use
715565-250MG	BENZO[C][1,2,5]THIADIAZOL-5-YLBORONIC A&	Synthetic Chemistry - Routine Use
715581-1G	PYRROLIDINE-3-CARBOXYLIC ACID HYDROCHLOR	Synthetic Chemistry - Routine Use
715603-250MG	(R)-5-(BROMOMETHYL)-2-PYRROLIDINONE	Synthetic Chemistry - Routine Use
715611-250MG	(S)-5-(BROMOMETHYL)-2-PYRROLIDINONE	Synthetic Chemistry - Routine Use
715646-250MG	N-BOC-3-(METHYLAMINO)PIPERIDINE	Synthetic Chemistry - Routine Use
715654-250MG	4-BROMO-1H-PYRAZOLE-3-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use
715662-1G	3-METHYLAMINO-1-PROPANOL, 96%	Synthetic Chemistry - Routine Use
715670-1G	2-(BROMOACETYL)BENZOFURAN	Synthetic Chemistry - Routine Use
715689-1G	3-FUROYL CHLORIDE	Synthetic Chemistry - Routine Use
715689-5G	3-FUROYL CHLORIDE	Synthetic Chemistry - Routine Use
715697-1G	BENZOFURAN-2-CARBONYL CHLORIDE	Synthetic Chemistry - Routine Use
715700-1G	3-FURONITRILE, 97%	Synthetic Chemistry - Routine Use
715700-5G	3-FURONITRILE, 97%	Synthetic Chemistry - Routine Use
715719-25G	2-METHYL-3-FUROIC ACID, 97%	Synthetic Chemistry - Routine Use
715719-5G	2-METHYL-3-FUROIC ACID, 97%	Synthetic Chemistry - Routine Use
715727-1G	2,3-DIBROMO-5-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
715751-1G	7-OCTENOIC ACID, 97%	Synthetic Chemistry - Routine Use
715778-1G	3-(4-METHOXYPHENYL)PROPIONALDEHYDE	Synthetic Chemistry - Routine Use
715794-1G	1-(3-AMINOPROPYL)-2-METHYL-1H-IMIDAZOLE	Synthetic Chemistry - Routine Use
71585-25G-F	4-Chloro-3-fluoropyridine, >= 95.0 %	Synthetic Chemistry - Routine Use
71585-5G-F	4-Chloro-3-fluoropyridine, >= 95.0 %	Synthetic Chemistry - Routine Use
71588-1G	N(IM)-TRITYL-L-HISTIDINE-PROPYLAMIDE, >=	Synthetic Chemistry - Routine Use
715964-100MG	(1S,2S)-N,N'-DIMETHYL-1,2-DIPHENYL-1,2-E	Synthetic Chemistry - Routine Use
71600-1KG	SODIUM HEXAMETAPHOSPHATE, 65-70% P2O5 B&	Synthetic Chemistry - Routine Use
71600-250G	SODIUM HEXAMETAPHOSPHATE, 65-70% P2O5 B&	Synthetic Chemistry - Routine Use
71600-5KG	SODIUM HEXAMETAPHOSPHATE, 65-70% P2O5 B&	Synthetic Chemistry - Routine Use
716022-1G	2-VINYLPYRAZINE, 97%	Synthetic Chemistry - Routine Use
716030-1G	2-CHLORO-3-IODOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
716030-5G	2-CHLORO-3-IODOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
71613-500MG-F	O-(2-AZIDOETHYL)-O-(2-(DIGLYCOLYL-AMINO)	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
716227-250MG	[1,2,5]OXADIAZOLO[3,4-B]PYRIDIN-6-YLBORO	Synthetic Chemistry - Routine Use
716227-500MG	[1,2,5]OXADIAZOLO[3,4-B]PYRIDIN-6-YLBORO	Synthetic Chemistry - Routine Use
716235-1G	2-BROMOMETHYLPHENYLBORONIC ACID PINACOL&	Synthetic Chemistry - Routine Use
716243-1G	1-ISOPROPYL-1H-PYRAZOLE-4-BORONIC ACID&	Synthetic Chemistry - Routine Use
716243-250MG	1-ISOPROPYL-1H-PYRAZOLE-4-BORONIC ACID&	Synthetic Chemistry - Routine Use
716251-1G	2,2,6,6-TETRAMETHYL-1,2,3,6-TETRAHYDRO-&	Synthetic Chemistry - Routine Use
716251-250MG	2,2,6,6-TETRAMETHYL-1,2,3,6-TETRAHYDRO-&	Synthetic Chemistry - Routine Use
716278-1G	2-BROMOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
716294-1G	2-FLUORO-4-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
716308-1G	ETHYL 2-METHYLTHIAZOLE-4-CARBOXYLATE, &	Synthetic Chemistry - Routine Use
716308-5G	ETHYL 2-METHYLTHIAZOLE-4-CARBOXYLATE, &	Synthetic Chemistry - Routine Use
716324-250MG	2-(TRIFLUOROMETHYL)PIPERAZINE, 95%	Synthetic Chemistry - Routine Use
716340-500MG	(3-BROMO-2-FLUOROPHENYL)ACETONITRILE	Synthetic Chemistry - Routine Use
716359-1G	2,2-DIFLUORO-1,3-BENZODIOXOLE-4-CARBOXY&	Synthetic Chemistry - Routine Use
716367-1G	5-HYDROXYMETHYL-2-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
716375-5G	2,5-DIBROMO-3-METHYLTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
716383-1G	5-NITROBENZOFURAN-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
716391-1G	3-HYDROXY-4-METHOXYPHENYL ACETIC ACID	Synthetic Chemistry - Routine Use
716405-5G	2-HYDROXY-4-IODOBENZOIC ACID	Synthetic Chemistry - Routine Use
716413-1G	2-BROMO-5-METHYLBENZOIC ACID	Synthetic Chemistry - Routine Use
716421-5G	4-BROMO-2-HYDROXYBENZOIC ACID	Synthetic Chemistry - Routine Use
716448-1G	3-AMINOBIPHENYL	Synthetic Chemistry - Routine Use
716510-1G	1-BROMOISOQUINOLINE	Synthetic Chemistry - Routine Use
716537-5G	DIMETHYL 4,5-IMIDAZOLEDICARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
716553-1G	3-BROMOTHIOPENE-2-CARBOXALDEHYDE, 96%	Synthetic Chemistry - Routine Use
716561-5G	3,4-DIBROMOTOLUENE, 97%	Synthetic Chemistry - Routine Use
716588-1G	METHYL 2-CHLORO-6-METHYLPYRIMIDINE-4-CA&	Synthetic Chemistry - Routine Use
716596-1G	METHYL 2,4-DICHLOROPYRIMIDINE-5-CARBOXY&	Synthetic Chemistry - Routine Use
716618-1G	4'-METHOXY-2-CHLOROACETOPHENONE	Synthetic Chemistry - Routine Use
717037-1G	1-AMINO-1-CYCLOPROPANECARBONITRILE HYDRO	Synthetic Chemistry - Routine Use
717045-500MG	N-BOC-4-METHYLENE-L-PROLINE	Synthetic Chemistry - Routine Use
717053-500MG	CIS-4-FLUORO-L-PROLINAMIDE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
717061-500MG	4,4-DIFLUORO-L-PROLINAMIDE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
717088-1G	7-BROMO-1H-INDAZOLE, 97%	Synthetic Chemistry - Routine Use
717096-1G	7-AMINO-1H-INDAZOLE, 97%	Synthetic Chemistry - Routine Use
717118-1G	6-CYANO-1H-INDAZOLE, 95%	Synthetic Chemistry - Routine Use
717126-1G	5-HYDROXY-1H-INDAZOLE, 97%	Synthetic Chemistry - Routine Use
717134-1G	6-HYDROXY-1H-INDAZOLE, 97%	Synthetic Chemistry - Routine Use
71716-1G	Sodium D-lactate, >= 99.0 % NT	Synthetic Chemistry - Routine Use
71716-5G	Sodium D-lactate, >= 99.0 % NT	Synthetic Chemistry - Routine Use
71718-10G	Sodium L-lactate, >= 99.0 % NT	Synthetic Chemistry - Routine Use
71718-50G	Sodium L-lactate, >= 99.0 % NT	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
717215-1G	3-BROMO-1-METHYLINDAZOLE	Synthetic Chemistry - Routine Use
717231-500MG	2-METHYLTHIAZOLE 4-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
717258-1G	ETHYL 4-(BROMOMETHYL)-2-(2-PYRIDYL)THIA&	Synthetic Chemistry - Routine Use
717304-500MG	5-CHLORO-2-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
717401-1G	ETHYL 2-AMINO-4-PHENYLTHIOPHENE-3-CARBOX	Synthetic Chemistry - Routine Use
71742-25G	SODIUM METHANETHIOLATE	Synthetic Chemistry - Routine Use
71742-5G	SODIUM METHANETHIOLATE	Synthetic Chemistry - Routine Use
717428-1G	ETHYL 2,4-DIMETHYLTHIAZOLE-5-CARBOXYLATE	Synthetic Chemistry - Routine Use
717436-1G	BENZAMIDE OXIME	Synthetic Chemistry - Routine Use
717444-5G	METHYL 2-CHLOROACETIMIDATE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
71746-1KG	SODIUM METASILICATE PENTAHYDRATE, >=95.&	Synthetic Chemistry - Routine Use
71746-250G	SODIUM METASILICATE PENTAHYDRATE, >=95.&	Synthetic Chemistry - Routine Use
717487-1G	POTASSIUM 6-FLUOROPYRIDINE-3-TRIFLUORO&	Synthetic Chemistry - Routine Use
717487-500MG	POTASSIUM 6-FLUOROPYRIDINE-3-TRIFLUORO&	Synthetic Chemistry - Routine Use
717525-1G	3-BROMOINDAZOLE	Synthetic Chemistry - Routine Use
717533-500MG	CHLORO(1,5-CYCLOOCTADIENE)METHYLPALLADI&	Synthetic Chemistry - Routine Use
717592-500MG	2-CHLOROADENINE, 97%	Synthetic Chemistry - Routine Use
717622-1G	2-FORMYL-4,5-METHYLENEDIOXYP	Synthetic Chemistry - Routine Use
717622-5G	2-FORMYL-4,5-METHYLENEDIOXYP	Synthetic Chemistry - Routine Use
717657-1G	2-METHOXY-1-NAPHTHALENEBORONIC ACID	Synthetic Chemistry - Routine Use
717657-5G	2-METHOXY-1-NAPHTHALENEBORONIC ACID	Synthetic Chemistry - Routine Use
717746-100MG	(S)-3,3'-DI-9-ANTHRACENYL-1,1'-BI-2-NAPH	Synthetic Chemistry - Routine Use
717746-500MG	(S)-3,3'-DI-9-ANTHRACENYL-1,1'-BI-2-NAPH	Synthetic Chemistry - Routine Use
717797-1G	6-AMINO-2-BENZOXAZOLINONE, 97%	Synthetic Chemistry - Routine Use
717800-25G	3-IODO-4-METHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
717800-5G	3-IODO-4-METHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
717827-1G	3-PHENYLISOXAZOLE-5-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
717843-1G	3-(4-BROMOPHENYL)ISOXAZOLE-5-CARBOXALDE&	Synthetic Chemistry - Routine Use
717851-1G	2-AMINO-4-(4-BROMOPHENYL)-5-METHYLTHIAZO	Synthetic Chemistry - Routine Use
717878-1G	5-(3-BROMOPHENYL)-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
717886-1G	ETHYL 5-AMINO-4-(4-BROMOPHENYL)ISOXAZOLE	Synthetic Chemistry - Routine Use
717894-1G	5-AMINO-4-BROMO-3-METHYL-1H-PYRAZOLE, 97	Synthetic Chemistry - Routine Use
718084-1G	3-AMINO-4-PHENYL-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
718092-1G	3-PHENYLISOXAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
718130-1G	2-AMINO-5-(TRIFLUOROMETHYL-1,3,4-OXADIA&	Synthetic Chemistry - Routine Use
718165-100ML	TRIOCTYLPHOSPHINE	Synthetic Chemistry - Routine Use
718165-500ML	TRIOCTYLPHOSPHINE, 97%	Synthetic Chemistry - Routine Use
718173-1G	2,3-DIFLUOROPYRIDINE	Synthetic Chemistry - Routine Use
718173-5G	2,3-DIFLUOROPYRIDINE	Synthetic Chemistry - Routine Use
718181-1G	N-4-METHANESULFONAMIDEPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
718181-5G	N-4-METHANESULFONAMIDEPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
718211-1G	1-METHYLIMIDAZOLE-2-SULFONYL CHLORIDE, 9	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
718238-1G	5-CHLOROISOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
718300-5G	5-BROMO-1-METHYLINDOLE, 97%	Synthetic Chemistry - Routine Use
718335-500MG	2-AMINOQUINOLINE	Synthetic Chemistry - Routine Use
718343-1G	4-OXAZOLECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
71836-1G-F	3-(2-PYRIDYL)-L-ALANINE, >=98.0%	Synthetic Chemistry - Routine Use
718416-25G	SILICA SUPPORTED BORON TRIFLUORIDE	Synthetic Chemistry - Routine Use
718416-5G	SILICA SUPPORTED BORON TRIFLUORIDE	Synthetic Chemistry - Routine Use
718440-1G	2-METHYLTHIAZOLE-4-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
718491-1G	4-(PHENYLETHYNYL)PHENYLBORONIC ACID PIN&	Synthetic Chemistry - Routine Use
718491-5G	4-(PHENYLETHYNYL)PHENYLBORONIC ACID PIN&	Synthetic Chemistry - Routine Use
718513-1G	4-BROMOMETHYLPHENYLBORONIC ACID PINACOL&	Synthetic Chemistry - Routine Use
718513-5G	4-BROMOMETHYLPHENYLBORONIC ACID PINACOL&	Synthetic Chemistry - Routine Use
718572-1G	POTASSIUM (4-(PHENYLAMINOMETHYL)PHENYL)T	Synthetic Chemistry - Routine Use
718599-1G	1-(5-BENZYLIDENE-1,3-DIMETHYLPYRIMIDINE&	Synthetic Chemistry - Routine Use
718599-5G	1-(5-BENZYLIDENE-1,3-DIMETHYLPYRIMIDINE&	Synthetic Chemistry - Routine Use
718602-1G	((E)-4-(2-CYANO-2-ETHOXYCARBONYLVINY)PH	Synthetic Chemistry - Routine Use
718610-1G	3-((2-BOC-AMINO)ACETAMIDO)PHENYLBORONIC&	Synthetic Chemistry - Routine Use
718661-1G	N-BENZYLOXYCARBONYL-(ISOPROPOXYMETHYL)A&	Synthetic Chemistry - Routine Use
718726-500MG	6-METHYLPYRIDINE-3-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
718734-1G	5-METHOXY-2-NITRO-4-(TRIFLUOROMETHYL)PH&	Synthetic Chemistry - Routine Use
718769-1G	4,6-DICHLORO-2-(METHYLTHIO)PYRIMIDINE-5&	Synthetic Chemistry - Routine Use
718793-1G	1-METHYL-5-(TRIBUTYLSTANNYL)IMIDAZOLE	Synthetic Chemistry - Routine Use
718793-500MG	1-METHYL-5-(TRIBUTYLSTANNYL)IMIDAZOLE, &	Synthetic Chemistry - Routine Use
718793-5G	1-METHYL-5-(TRIBUTYLSTANNYL)IMIDAZOLE	Synthetic Chemistry - Routine Use
718823-1G	1-(TETRAHYDRO-2H-PYRAN-2-YL)-1H-PYRAZOL&	Synthetic Chemistry - Routine Use
718823-5G	1-(TETRAHYDRO-2H-PYRAN-2-YL)-1H-PYRAZOL&	Synthetic Chemistry - Routine Use
718831-1G	4-(CARBOXYMETHYL)PHENYLBORONIC ACID PIN&	Synthetic Chemistry - Routine Use
718831-250MG	4-(CARBOXYMETHYL)PHENYLBORONIC ACID PIN&	Synthetic Chemistry - Routine Use
718890-1G	4,4'-(ACETYLENE-1,2-DIYL)BIS(PHENYLBORO&	Synthetic Chemistry - Routine Use
718920-1G	2-CHLORO-3-CYANO-4-PYRIDINYLBORONIC ACI&	Synthetic Chemistry - Routine Use
718920-250MG	2-CHLORO-3-CYANO-4-PYRIDINYLBORONIC ACI&	Synthetic Chemistry - Routine Use
718947-1G	POTASSIUM (IODOMETHYL)TRIFLUOROBORATE	Synthetic Chemistry - Routine Use
718947-5G	POTASSIUM (IODOMETHYL)TRIFLUOROBORATE	Synthetic Chemistry - Routine Use
718963-1G	POTASSIUM PENTYLTRIFLUOROBORATE	Synthetic Chemistry - Routine Use
719013-1G	(PIPERIDINIUM-1-YLMETHYL)TRIFLUOROBORAT&	Synthetic Chemistry - Routine Use
719013-5G	(PIPERIDINIUM-1-YLMETHYL)TRIFLUOROBORAT&	Synthetic Chemistry - Routine Use
719064-1G	3-[(TRIMETHYLSILYL)ETHYNYL]PHENYLBORONI&	Synthetic Chemistry - Routine Use
719099-50ML	ACETALDEHYDE, 5 M IN TETRAHYDROFURAN	Synthetic Chemistry - Routine Use
719226-1G	r,4-DIBROMO-2(5H)-FURANONE	Synthetic Chemistry - Routine Use
719293-1G	(S)-3-(BOC-AMINO)-2,4-DIMETHYL-2-PENTAN&	Synthetic Chemistry - Routine Use
719307-1G	(S)-3-AMINO-2,4-DIMETHYL-2-PENTANOL HYD&	Synthetic Chemistry - Routine Use
719315-1G	2-FLUORO-4-(TRIBUTYLSTANNYL)PYRIDINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
719315-5G	2-FLUORO-4-(TRIBUTYLSTANNYL)PYRIDINE	Synthetic Chemistry - Routine Use
719323-1G	5-[(PHENYLIMINO)METHYL]-2-THIOPHENE BORON	Synthetic Chemistry - Routine Use
719366-1G	N-METHYL-2-(TRIBUTYLSTANNYL)INDOLE	Synthetic Chemistry - Routine Use
719382-1G	4-AMINO-3-FLUOROPHENYLBORONIC ACID HYD&	Synthetic Chemistry - Routine Use
719382-250MG	4-AMINO-3-FLUOROPHENYLBORONIC ACID HYD&	Synthetic Chemistry - Routine Use
71950-100G	SODIUM SELENITE ANHYDROUS, >= 95.0% (RT)	Synthetic Chemistry - Routine Use
719501-1G	N-METHYL4-(TRIBUTYLSTANNYL)IMIDAZOLE	Synthetic Chemistry - Routine Use
719501-500MG	N-METHYL4-(TRIBUTYLSTANNYL)IMIDAZOLE	Synthetic Chemistry - Routine Use
719501-5G	N-METHYL4-(TRIBUTYLSTANNYL)IMIDAZOLE	Synthetic Chemistry - Routine Use
71950-500G	SODIUM SELENITE ANHYDROUS, >= 95.0% (RT)	Synthetic Chemistry - Routine Use
719609-1G	2-CHLORO-6-(TRIBUTYLSTANNYL)PYRIDINE	Synthetic Chemistry - Routine Use
719609-500MG	2-CHLORO-6-(TRIBUTYLSTANNYL)PYRIDINE	Synthetic Chemistry - Routine Use
719617-5G	2-BROMO-4-PHENYLTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
719625-5G	2-(4-BROMOPHENYL)-1,3,4-OXADIAZOLE	Synthetic Chemistry - Routine Use
719722-1G	2,4,6-TRIBROMOPYRIMIDINE	Synthetic Chemistry - Routine Use
719730-1G	5-(TRIBUTYLSTANNYL)PYRIMIDINE	Synthetic Chemistry - Routine Use
719730-500MG	5-(TRIBUTYLSTANNYL)PYRIMIDINE, 95%	Synthetic Chemistry - Routine Use
719730-5G	5-(TRIBUTYLSTANNYL)PYRIMIDINE	Synthetic Chemistry - Routine Use
71996-1KG	SODIUM TETRABORATE ANHYDROUS	Synthetic Chemistry - Routine Use
71996-250G	SODIUM TETRABORATE ANHYDROUS	Synthetic Chemistry - Routine Use
719994-250MG	1-AMINO-4-OXOCYCLOHEXANECARBOXYLIC ACID&	Synthetic Chemistry - Routine Use
720003-1G	5-AMINO-2-CHLORO-3-IODOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
720054-1G	2-CHLORO-5-iodo-3-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
720062-1G	3'-BROMOBIPHENYL-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
720070-1G	PALLADIUM(II) ACETATE, RECRYSTALLIZED, &	Synthetic Chemistry - Routine Use
720097-1G	4'-BROMOBIPHENYL-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
720143-100G	POTASSIUM HYDROXIDE ON ALUMINA	Synthetic Chemistry - Routine Use
720143-25G	POTASSIUM HYDROXIDE ON ALUMINA	Synthetic Chemistry - Routine Use
72016-100MG	Sodium tetrakis(4-fluorophenyl)borate d&	Synthetic Chemistry - Routine Use
72016-500MG	Sodium tetrakis(4-fluorophenyl)borate d&	Synthetic Chemistry - Routine Use
720194-1G	7-BROMO-6-CHLORO-7-DEAZAPURINE, 95%	Synthetic Chemistry - Routine Use
720208-5G	2,3-DIFLUORO-5-CHLOROPYRIDINE	Synthetic Chemistry - Routine Use
720216-5G	2-METHYL-3-NITROPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
720224-1G	2-AMINO-4-BROMOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
720259-500MG	METHYL 3-AMINOACRYLATE (MIXTURE OF E AN&	Synthetic Chemistry - Routine Use
720313-1G	2-CHLORO-5-(TRIFLUOROMETHYL)PYRIMIDINE,&	Synthetic Chemistry - Routine Use
720313-250MG	2-CHLORO-5-(TRIFLUOROMETHYL)PYRIMIDINE,	Synthetic Chemistry - Routine Use
720321-1G	4-AMINO-2-CHLORO-5-NITROPYRIMIDINE, 95%	Synthetic Chemistry - Routine Use
720348-1G	2-CHLORO-5-NITROPYRIMIDINE	Synthetic Chemistry - Routine Use
720348-250MG	2-CHLORO-5-NITROPYRIMIDINE	Synthetic Chemistry - Routine Use
720356-1G	3-PHENYL-2-PROPYN-1-AMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
720364-1G	2-AMINO-3-CHLOROPYRAZINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
720372-1G	3-AMINO-2-CHLORO-5-IODOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
720410-1G	3,5-DIMETHYLISOXAZOL-4-YL-4-BORONIC ACID	Synthetic Chemistry - Routine Use
720410-250MG	3,5-DIMETHYLISOXAZOL-4-YL-4-BORONIC ACID	Synthetic Chemistry - Routine Use
720429-1G	1H-PYRAZOL-3-YLBORONIC ACID HEXAHYDRATE	Synthetic Chemistry - Routine Use
720429-250MG	1H-PYRAZOL-3-YLBORONIC ACID HEXAHYDRATE	Synthetic Chemistry - Routine Use
720445-1G	1-BENZYL-1H-PYRAZOLE-4-BORONIC ACID, >=9	Synthetic Chemistry - Routine Use
720445-250MG	1-BENZYL-1H-PYRAZOLE-4-BORONIC ACID, >=9	Synthetic Chemistry - Routine Use
720534-1G	2-CHLOROTHIAZOLE-5-CARBONITRILE	Synthetic Chemistry - Routine Use
720542-1G	METHYL 3-(2-METHOXYPHENYL)PROPIONATE, 97	Synthetic Chemistry - Routine Use
720542-5G	METHYL 3-(2-METHOXYPHENYL)PROPIONATE, 97	Synthetic Chemistry - Routine Use
720569-1G	4-(TRANS-2-CARBOXYVINYL)PHENYLBORONIC A&	Synthetic Chemistry - Routine Use
720569-250MG	4-(TRANS-2-CARBOXYVINYL)PHENYLBORONIC A&	Synthetic Chemistry - Routine Use
720585-1G	BIS(TRIBUTYLTIN)SULFIDE	Synthetic Chemistry - Routine Use
720631-500MG	2-(TRIMETHYLSILYL)-2,3-PENTADIENE	Synthetic Chemistry - Routine Use
720658-5G	FURAN-2,3-DICARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
720690-1G	N-BOC-2,3,4,5-TETRAHYDROAZEPINE	Synthetic Chemistry - Routine Use
720763-1G	ETHYL 5-OXAZOLECARBOXYLATE, 96%	Synthetic Chemistry - Routine Use
720771-1G	4-(2-NITROVINYL)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
720771-250MG	4-(2-NITROVINYL)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
720798-250MG	1-METHYL-1H-INDAZOLE-6-BORONIC ACID, >=9	Synthetic Chemistry - Routine Use
720828-250MG	INDAZOLE-6-BORONIC ACID	Synthetic Chemistry - Routine Use
720836-250MG	2-METHYL-2H-INDAZOLE-6-BORONIC ACID	Synthetic Chemistry - Routine Use
720844-1G	4-PIPERIDINOPIPERIDINE-1-CARBONYL CHLOR&	Synthetic Chemistry - Routine Use
720852-1G	4-CARBOXY-2-FLUOROPHENYLBORONIC ACID PI&	Synthetic Chemistry - Routine Use
720860-500MG	4-BROMO-1-METHYLINDOLE, 95%	Synthetic Chemistry - Routine Use
720879-1G	1-ODOISOQUINOLINE	Synthetic Chemistry - Routine Use
720895-1G	5-BROMOPYRIDINE-2-THIOL, 95%	Synthetic Chemistry - Routine Use
720909-5G	3-AMINO-5-BROMO-2-CHLOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
720917-1G	2,5-DICHLOROPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
721034-1G	3-CHLORO-5-PYRIDINEBORONIC ACID	Synthetic Chemistry - Routine Use
721042-1G	3-CARBOXY-5-NITROPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
721042-5G	3-CARBOXY-5-NITROPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
721069-1G	2,4-DICHLORO-3-IODOPYRIDINE	Synthetic Chemistry - Routine Use
721115-1G	2-METHOXY-6-(TRIBUTYLSTANNYL)PYRIDINE	Synthetic Chemistry - Routine Use
721115-5G	2-METHOXY-6-(TRIBUTYLSTANNYL)PYRIDINE	Synthetic Chemistry - Routine Use
721131-1G	(4-BENZYLOXYPHENYL)TRIBUTYLSTANNANE	Synthetic Chemistry - Routine Use
721158-1G	TRIBUTYL(4-CHLORO)PHENYLSTANNANE, 95%	Synthetic Chemistry - Routine Use
721158-5G	TRIBUTYL(4-CHLORO)PHENYLSTANNANE, 95%	Synthetic Chemistry - Routine Use
721174-1G	2-(TRIBUTYLSTANNYL)PYRIMIDINE, 95%	Synthetic Chemistry - Routine Use
721174-5G	2-(TRIBUTYLSTANNYL)PYRIMIDINE, 95%	Synthetic Chemistry - Routine Use
721204-1G	1,4-BIS(TRIBUTYLSTANNYL)BENZENE	Synthetic Chemistry - Routine Use
721204-5G	1,4-BIS(TRIBUTYLSTANNYL)BENZENE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
721212-1G	4-(4-(TRIBUTYLSTANNYL)PHENYL)MORPHOLINE	Synthetic Chemistry - Routine Use
721220-1G	2-METHYL-6-(TRIBUTYLSTANNYL)PYRIDINE	Synthetic Chemistry - Routine Use
721344-1G	1-METHYL-1,2,3,6-TETRAHYDROPYRIDINE-4-B&	Synthetic Chemistry - Routine Use
721344-250MG	1-METHYL-1,2,3,6-TETRAHYDROPYRIDINE-4-B&	Synthetic Chemistry - Routine Use
721352-1G	3,6-DIHYDRO-2H-PYRAN-4-BORONIC ACID PIN&	Synthetic Chemistry - Routine Use
721379-1G	2-AMINOPHENYLBORONIC ACID HYDROCHLORIDE	Synthetic Chemistry - Routine Use
721379-5G	2-AMINOPHENYLBORONIC ACID HYDROCHLORIDE	Synthetic Chemistry - Routine Use
721387-1G	3-(2-HYDROXY-2-PROPANYL)PHENYLBORONIC A&	Synthetic Chemistry - Routine Use
721387-5G	3-(2-HYDROXY-2-PROPANYL)PHENYLBORONIC A&	Synthetic Chemistry - Routine Use
721417-1G	POTASSIUM (TERT-BUTOXYMETHYL)TRIFLUOROBO	Synthetic Chemistry - Routine Use
721417-5G	POTASSIUM (TERT-BUTOXYMETHYL)TRIFLUOROBO	Synthetic Chemistry - Routine Use
721425-500MG	(R)-1-BOC-3-FLUOROPYRROLIDINE, 95%	Synthetic Chemistry - Routine Use
721433-1G	4-ETHYNYLPHENYLBORONIC ACID PINACOL EST&	Synthetic Chemistry - Routine Use
721441-1G	4-(4-BOC-PIPERAZINEMETHYL)PHENYLBORONIC&	Synthetic Chemistry - Routine Use
721476-50ML	CARBON DISULFIDE, 5 M IN TETRAHYDROFURAN	Synthetic Chemistry - Routine Use
721492-25G	3-AMINOBENZYLAMINE	Synthetic Chemistry - Routine Use
721492-5G	3-AMINOBENZYLAMINE	Synthetic Chemistry - Routine Use
721506-1G	2-AMINO-4-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
721514-500MG	(S)-1-BOC-3-FLUOROPYRROLIDINE, 95%	Synthetic Chemistry - Routine Use
721522-1G	2-(AMINOMETHYL)THIAZOLE	Synthetic Chemistry - Routine Use
721530-500MG	ETHYL 2-OXOPYRROLIDINE-3-CARBOXYLATE, 9&	Synthetic Chemistry - Routine Use
721549-500MG	ETHYL 5-OXOPYRROLIDINE-3-CARBOXYLATE, 95	Synthetic Chemistry - Routine Use
721557-1G	(R)-1-BOC-4-HYDROXY-2-PYRROLIDINONE, 97&	Synthetic Chemistry - Routine Use
721581-1G	3-BROMO-2-BROMOMETHYL-1-PROPENE	Synthetic Chemistry - Routine Use
721654-1G	POTASSIUM [4-(N,O-DIMETHYLHYDROXYLAMINO&	Synthetic Chemistry - Routine Use
721654-5G	POTASSIUM [4-(N,O-DIMETHYLHYDROXYLAMINO&	Synthetic Chemistry - Routine Use
721670-1G	POTASSIUM [4-(BENZYLAMINO-1-CARBONYL)PHE	Synthetic Chemistry - Routine Use
721670-5G	POTASSIUM [4-(BENZYLAMINO-1-CARBONYL)PHE	Synthetic Chemistry - Routine Use
721719-1G	3-BROMOPIPERIDINE HYDROBROMIDE	Synthetic Chemistry - Routine Use
721727-1G	1-Boc-3-bromopiperidine	Synthetic Chemistry - Routine Use
721735-1G	BENZENESULFONIC THIOANHYDRIDE	Synthetic Chemistry - Routine Use
721743-1G	POTASSIUM (4-(DIETHYLAMINE-1-CARBONYL)PH	Synthetic Chemistry - Routine Use
721743-5G	POTASSIUM (4-(DIETHYLAMINE-1-CARBONYL)PH	Synthetic Chemistry - Routine Use
721816-500MG	1-BOC-3-(AMINOMETHYL)PYRROLIDINE	Synthetic Chemistry - Routine Use
721824-1G	1-BOC-2-(AMINOMETHYL)PYRROLIDINE	Synthetic Chemistry - Routine Use
721832-1G	3-(BOC-AMINO)PYRROLIDINE, 95%	Synthetic Chemistry - Routine Use
721840-500MG	3,5-DIBROMOPYRIDINE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
721859-1G	3-BROMOPYRROLIDINE HYDROBROMIDE	Synthetic Chemistry - Routine Use
721867-500MG	3-BROMO-1-METHYLPYRROLIDINE, 97%	Synthetic Chemistry - Routine Use
721999-1G	4-BROMOPYRIDINE-3-CARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
722014-1G	6-METHOXYINDOLE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
722022-500MG	1-BOC-PIPERIDINE-4-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
722030-500MG	1-BOC-3-BROMOPYRROLIDINE, 96%	Synthetic Chemistry - Routine Use
722049-5G	7-BROMO-8-HYDROXYQUINOLINE	Synthetic Chemistry - Routine Use
722057-5G	4'-HYDROXY-3'-IODOACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
722065-25G	4-ACETAMIDOCYCLOHEXANONE, 97%	Synthetic Chemistry - Routine Use
722065-5G	4-ACETAMIDOCYCLOHEXANONE, 97%	Synthetic Chemistry - Routine Use
722073-5G	2-HYDROXY-5-METHOXY-3-NITROBENZALDEHYDE,	Synthetic Chemistry - Routine Use
722081-5G	2,5-FURANDICARBOXYLIC ACID	Synthetic Chemistry - Routine Use
722103-1G	ETHYL 1-METHYL-1H-PYRAZOLE-5-CARBOXYLATE	Synthetic Chemistry - Routine Use
722111-500MG	5-OXAZOLECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
722138-1G	1-METHYL-1H-PYRAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
722162-500MG	CBZ-3-BROMOPYRROLIDINE	Synthetic Chemistry - Routine Use
722170-1G	4-IODOPYRIDINE	Synthetic Chemistry - Routine Use
722189-1G	4-AMINOBENZAMIDE OXIME	Synthetic Chemistry - Routine Use
722197-25G	METHYL THIOCYANATE, 97%	Synthetic Chemistry - Routine Use
722200-50G	2-(BENZYLAMINO)BENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
722219-100G	1-BENZYL-3-HYDROXY-1H-INDAZOLE, 97%	Synthetic Chemistry - Routine Use
722219-25G	1-BENZYL-3-HYDROXY-1H-INDAZOLE, 97%	Synthetic Chemistry - Routine Use
722227-25G	5-METHOXY-2-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
722235-25G	ALPHA-BROMO-2-CHLOROPHENYLACETIC ACID, 9	Synthetic Chemistry - Routine Use
722243-25G	5-METHYLBENZOXAZOLE, 97%	Synthetic Chemistry - Routine Use
722251-1G	7-FLUORO-1-TETRALONE	Synthetic Chemistry - Routine Use
722251-5G	7-FLUORO-1-TETRALONE	Synthetic Chemistry - Routine Use
722278-1G	3-IODO-4-METHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
722286-1G	2-METHOXY-4-METHYL-5-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
722294-1G	METHYL 4-(4-CHLOROPHENYL)BENZOATE	Synthetic Chemistry - Routine Use
722308-1G	METHYL 4-(4-BROMOPHENYL)BENZOATE	Synthetic Chemistry - Routine Use
722316-1G	2-FURANACETIC ACID	Synthetic Chemistry - Routine Use
722324-1G	5-AMINO-4-BROMO-3-METHYLISOXAZOLE, 97%	Synthetic Chemistry - Routine Use
722332-1G	6-AMINO-7-DEAZAPURINE	Synthetic Chemistry - Routine Use
722340-1G	1,3-DIMETHYL-1H-PYRAZOLE-5-CARBOXYLIC A&	Synthetic Chemistry - Routine Use
722359-1G	1,5-DIMETHYL-1H-PYRAZOLE-3-CARBOXYLIC A&	Synthetic Chemistry - Routine Use
722367-1G	2-AMINO-4-METHOXYPHENOL	Synthetic Chemistry - Routine Use
722375-1G	2-AMINO-4-METHYLTHIAZOLE-5-CARBOXYLIC AC	Synthetic Chemistry - Routine Use
722375-5G	2-AMINO-4-METHYLTHIAZOLE-5-CARBOXYLIC AC	Synthetic Chemistry - Routine Use
722383-1G	2-AMINO-3-BROMO-5-FLUOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
722383-5G	2-AMINO-3-BROMO-5-FLUOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
722391-1G	3-AMINO-5-BROMO-2-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
722391-5G	3-AMINO-5-BROMO-2-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
72240-100G	Aluminum-nickel alloy	Synthetic Chemistry - Routine Use
72240-500G	Aluminum-nickel alloy	Synthetic Chemistry - Routine Use
722413-1G	2-BROMO-4-CHLOROPYRIDINE	Synthetic Chemistry - Routine Use
722413-5G	2-BROMO-4-CHLOROPYRIDINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
722421-1G	4-BROMO-2-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
722421-5G	4-BROMO-2-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
722448-250MG	6-BROMO-5-FLUOROPYRIDINE-3-CARBOXYLIC A&	Synthetic Chemistry - Routine Use
722456-500MG	4-BROMOTETRAHYDROPYRAN	Synthetic Chemistry - Routine Use
722464-1G	ETHYL-3-CYCLOPROPYL-3-OXOPROPIONATE	Synthetic Chemistry - Routine Use
722464-5G	ETHYL-3-CYCLOPROPYL-3-OXOPROPIONATE, 96%	Synthetic Chemistry - Routine Use
722472-1G	1-BROMO-4-(DIFLUOROMETHYL)BENZENE, 97%	Synthetic Chemistry - Routine Use
722480-10G	5-BROMO-2-METHYLPHENOL, 95%	Synthetic Chemistry - Routine Use
722480-1G	5-BROMO-2-METHYLPHENOL, 95%	Synthetic Chemistry - Routine Use
72248-1KG	NICKEL(II) CARBONATE BASIC HYDRATE	Synthetic Chemistry - Routine Use
72248-250G	NICKEL(II) CARBONATE BASIC HYDRATE	Synthetic Chemistry - Routine Use
722499-25G	N-(5-BROMOPENTYL)PHTHALIMIDE, 95%	Synthetic Chemistry - Routine Use
722499-5G	N-(5-BROMOPENTYL)PHTHALIMIDE, 95%	Synthetic Chemistry - Routine Use
722502-1G	9-BROMOACRIDINE	Synthetic Chemistry - Routine Use
722553-1G	TOS-PRO-OH, 97%	Synthetic Chemistry - Routine Use
722596-1G	2-CHLORO-4-IODOPYRIDINE-3-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
722626-250MG	ISOQUINOLINE-5-CARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
722650-250ML	2,2,4(2,4,4)-TRIMETHYL-1,6-HEXANEDIAMINE	Synthetic Chemistry - Routine Use
722707-250MG	3-(AMINOMETHYL)FURAN HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
722715-250MG	3-(AMINOMETHYL)TETRAHYDROFURAN HYDROCHL&	Synthetic Chemistry - Routine Use
722731-1G	3,5-DIBROMO-2-METHOXYPYRIDINE	Synthetic Chemistry - Routine Use
722731-5G	3,5-DIBROMO-2-METHOXYPYRIDINE	Synthetic Chemistry - Routine Use
722766-1G	2-FLUORO-4-(METHOXYCARBONYL)PHENYLBORON&	Synthetic Chemistry - Routine Use
722766-5G	2-FLUORO-4-(METHOXYCARBONYL)PHENYLBORON&	Synthetic Chemistry - Routine Use
723282-1G	N,N'-DI-BOC-N-METHYLETHYLENEDIAMINE, 97%	Synthetic Chemistry - Routine Use
723282-5G	N,N'-DI-BOC-N-METHYLETHYLENEDIAMINE, 97%	Synthetic Chemistry - Routine Use
723290-1G	2-CHLORO-4-IODOPYRIDINE-3-CARBOXYLIC AC&	Synthetic Chemistry - Routine Use
723312-0.9G	MAGNESIUM, TURNINGS, 37.5 MMOL	Synthetic Chemistry - Routine Use
723320-75ML	MAGNESIUM, TURNINGS, 37.5 MMOL IN ANHYD&	Synthetic Chemistry - Routine Use
723339-1G	2-BROMO-4-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
72351-100ML	Benzyl nicotinate, >= 98.0 % GC	Synthetic Chemistry - Routine Use
72351-500ML	Benzyl nicotinate, >= 98.0 % GC	Synthetic Chemistry - Routine Use
723517-1G	(4-METHYLPHENYLBORONIC ACID PINACOL EST&	Synthetic Chemistry - Routine Use
723517-5G	(4-METHYLPHENYLBORONIC ACID PINACOL EST&	Synthetic Chemistry - Routine Use
723541-1G	POTASSIUM (4-VINYLPHENYL)TRIFLUOROBORATE	Synthetic Chemistry - Routine Use
723541-5G	POTASSIUM (4-VINYLPHENYL)TRIFLUOROBORATE	Synthetic Chemistry - Routine Use
723568-1G	POTASSIUM PYRIDINE-4-TRIFLUOROBORATE	Synthetic Chemistry - Routine Use
723568-5G	POTASSIUM PYRIDINE-4-TRIFLUOROBORATE	Synthetic Chemistry - Routine Use
723576-1G	POTASSIUM CYCLOHEXYLTRIFLUOROBORATE	Synthetic Chemistry - Routine Use
723576-5G	POTASSIUM CYCLOHEXYLTRIFLUOROBORATE	Synthetic Chemistry - Routine Use
723584-1G	1-CYCLOPENTYL-1H-PYRAZOLE-4-BORONIC ACID	Synthetic Chemistry - Routine Use
723584-250MG	1-CYCLOPENTYL-1H-PYRAZOLE-4-BORONIC ACID	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
723592-1G	POTASSIUM (2-NITROPHENYL)TRIFLUORBORATE	Synthetic Chemistry - Routine Use
723606-1G	1-METHYL-1H-INDAZOLE-4-BORONIC ACID HYD&	Synthetic Chemistry - Routine Use
723606-250MG	1-METHYL-1H-INDAZOLE-4-BORONIC ACID HYD&	Synthetic Chemistry - Routine Use
723800-1G	3-ETHYL-1-PENTYN-3-OL	Synthetic Chemistry - Routine Use
723800-5G	3-ETHYL-1-PENTYN-3-OL	Synthetic Chemistry - Routine Use
723827-1G	POTASSIUM 4-ISOQUINOLINETRIFLUORBORATE	Synthetic Chemistry - Routine Use
723916-1G	POTASSIUM ISOPROPENYLTRIFLUORBORATE, 9&	Synthetic Chemistry - Routine Use
723916-5G	POTASSIUM ISOPROPENYLTRIFLUORBORATE, 9&	Synthetic Chemistry - Routine Use
723924-1G	3-BROMOPYRAZOLE, 97%	Synthetic Chemistry - Routine Use
723924-500MG	3-BROMOPYRAZOLE	Synthetic Chemistry - Routine Use
723975-1G	POTASSIUM 4-(N,N-DIMETHYLAMINO)PHENYLTR&	Synthetic Chemistry - Routine Use
723975-5G	POTASSIUM 4-(N,N-DIMETHYLAMINO)PHENYLTR&	Synthetic Chemistry - Routine Use
723983-1G	POTASSIUM INDOLE-6-TRIFLUORBORATE, 95%	Synthetic Chemistry - Routine Use
723983-5G	POTASSIUM INDOLE-6-TRIFLUORBORATE, 95%	Synthetic Chemistry - Routine Use
723991-1G	POTASSIUM 2-FLUORO-5-FORMYLPHENYLTRIFLU&	Synthetic Chemistry - Routine Use
723991-5G	POTASSIUM 2-FLUORO-5-FORMYLPHENYLTRIFLU&	Synthetic Chemistry - Routine Use
724017-1G	1H-INDAZOLE-5-BORONIC ACID	Synthetic Chemistry - Routine Use
724017-250MG	1H-INDAZOLE-5-BORONIC ACID	Synthetic Chemistry - Routine Use
724068-500MG	1-METHYLCYCLOPROPANOL	Synthetic Chemistry - Routine Use
724122-1G	2-BROMO-4-TERT-BUTYLTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
724149-1G	4-CHLORO-2-NITROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
724165-1G	ETHYL 1-METHYLPYRIDINE-4-CARBOXYLATE	Synthetic Chemistry - Routine Use
72420-100G	METHYL NICOTINATE	Synthetic Chemistry - Routine Use
72420-500G	METHYL NICOTINATE	Synthetic Chemistry - Routine Use
724254-1G	1,4-BENZODIOXAN-6-SULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
724262-1G	2-METHYLTHIOPHENE-3-CARBOXAMIDE	Synthetic Chemistry - Routine Use
724289-1G	3-(2-BROMO-4,5-METHYLENEDIOXYPHENYL)PRO&	Synthetic Chemistry - Routine Use
724297-1G	2,3-DICHLORO-5-NITROPYRIDINE	Synthetic Chemistry - Routine Use
724300-1G	2,4-DICHLOROTHIAZOLE-5-CARBOXALDEHYDE, &	Synthetic Chemistry - Routine Use
724513-500MG	1-(BOC-AMINO)-2,3-BUTADIENE, 95%	Synthetic Chemistry - Routine Use
72453-250ML-F	Tetrabutylammonium bisulfate solution, &	Synthetic Chemistry - Routine Use
724572-1G	4-BROMO-1,3-DIMETHYL-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
724572-5G	4-BROMO-1,3-DIMETHYL-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
724580-1G	1-(4-BROMOPHENYL)PIPERAZINE, 95%	Synthetic Chemistry - Routine Use
724637-1G	4-BROMOISOXAZOLE	Synthetic Chemistry - Routine Use
724637-5G	4-BROMOISOXAZOLE	Synthetic Chemistry - Routine Use
724645-1G	3-ETHYNYLBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
724653-1G	METHYL 4-ETHYNYLBENZOATE, >/=90%	Synthetic Chemistry - Routine Use
724661-1G	4-METHOXY-3-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use
724688-1G	3-METHOXY-4-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use
724696-5G	3-AMINOBENZENESULFONAMIDE, 98%	Synthetic Chemistry - Routine Use
724718-1G	ETHYL 5-BROMOINDOLE-2-CARBOXYLATE, 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
724726-5G	4-BROMO-2-NITROANISOLE, 97%	Synthetic Chemistry - Routine Use
724734-5G	4-BROMO-3-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
724793-1G	3-NITROPYRIDINE-2-THIOL, 96%	Synthetic Chemistry - Routine Use
724874-1G	3-CHLOROISOQUINOLINE, 96%	Synthetic Chemistry - Routine Use
724882-1G	4-BROMO-7-HYDROXY-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
724890-1G	3-AMINOBENZAMIDE OXIME, 97%	Synthetic Chemistry - Routine Use
724904-1G	4-AMINOTHIOBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
724912-1G	3-METHOXYTHIOBENZAMIDE	Synthetic Chemistry - Routine Use
724920-500MG	3-AMINO-2-BROMOBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
724939-500MG	2-(1-AMINOETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
725005-500MG	6-AMINOBENZIMIDAZOLE, 95%	Synthetic Chemistry - Routine Use
725021-250MG	3-ETHYNYLBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
725048-500MG	3-AMINOPYRIDAZINE, 97%	Synthetic Chemistry - Routine Use
725056-1G	3-AMINO-4-CHLOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
725064-1G	2-AMINO-6-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
725064-5G	2-AMINO-6-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
725072-1G	2-BROMO-4-HYDROXYMETHYLPYRIDINE, 96%	Synthetic Chemistry - Routine Use
725102-1G	(2R,3R)-(+)-2,3-BIS(DIPHENYLPHOSPHINO)B&	Synthetic Chemistry - Routine Use
725102-250MG	(2R,3R)-(+)-2,3-BIS(DIPHENYLPHOSPHINO)B&	Synthetic Chemistry - Routine Use
72517-5G-F	Z-PHG-OH, >=99.0%	Synthetic Chemistry - Routine Use
725188-5G	2-BROMO-3-CHLOROPYRIDINE	Synthetic Chemistry - Routine Use
725196-1G	2,4-DIBROMOPYRIDINE	Synthetic Chemistry - Routine Use
725196-5G	2,4-DIBROMOPYRIDINE	Synthetic Chemistry - Routine Use
725234-25G	N-(4-TERT-BUTYLPHENYL)BIS(TRIFLUOROMETH&	Synthetic Chemistry - Routine Use
725234-5G	N-(4-TERT-BUTYLPHENYL)BIS(TRIFLUOROMETH&	Synthetic Chemistry - Routine Use
725242-2G	BROMOFERROCENE	Synthetic Chemistry - Routine Use
725242-500MG	BROMOFERROCENE	Synthetic Chemistry - Routine Use
725242-5G	BROMOFERROCENE	Synthetic Chemistry - Routine Use
725250-1G	5-BROMO-2-METHOXYPYRIDINE-3-CARBOXYLIC A	Synthetic Chemistry - Routine Use
725285-10G	(IODOMETHYL)TRIPHENYLPHOSPHONIUM IODIDE	Synthetic Chemistry - Routine Use
725285-5G	(IODOMETHYL)TRIPHENYLPHOSPHONIUM IODIDE	Synthetic Chemistry - Routine Use
725293-1G	ETHYL 3-PYRAZOLECARBOXYLATE	Synthetic Chemistry - Routine Use
725315-1G	(S)-2-(3-CHLORO-2,2-DIMETHYL-PROPIONYLAM	Synthetic Chemistry - Routine Use
725323-1G	1-METHYL-1H-INDAZOLE-4-BORONIC ACID PIN&	Synthetic Chemistry - Routine Use
725323-250MG	1-METHYL-1H-INDAZOLE-4-BORONIC ACID PIN&	Synthetic Chemistry - Routine Use
725439-1G	DICHLORO-[1,3-BIS(DIISOPROPYLPHENYL)IMI&	Synthetic Chemistry - Routine Use
725439-250MG	DICHLORO-[1,3-BIS(DIISOPROPYLPHENYL)IMI&	Synthetic Chemistry - Routine Use
725447-1G	ALLYL(1,3-BIS(2,6-DIISOPROPYLPHENYL)-2-I	Synthetic Chemistry - Routine Use
725447-250MG	ALLYL(1,3-BIS(2,6-DIISOPROPYLPHENYL)-2-I	Synthetic Chemistry - Routine Use
725455-100MG	RHODIUM(II) TRIPHENYLACETATE DIMER AS C&	Synthetic Chemistry - Routine Use
725463-1G	DICHLORO(1,3-BIS(2,6-DIISOPROPYLPHENYL)&	Synthetic Chemistry - Routine Use
725463-250MG	DICHLORO(1,3-BIS(2,6-DIISOPROPYLPHENYL)&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
72565-1KG	Nitrilotriacetic acid trisodium salt mo&	Synthetic Chemistry - Routine Use
72565-250G	Nitrilotriacetic acid trisodium salt mo&	Synthetic Chemistry - Routine Use
72568-10G	NITRILOTRI(METHYLPHOSPHONIC ACID), >=97.	Synthetic Chemistry - Routine Use
72568-50G	NITRILOTRI(METHYLPHOSPHONIC ACID), >=97.	Synthetic Chemistry - Routine Use
725722-1G	4-CHLOROCINNAMALDEHYDE, 96%	Synthetic Chemistry - Routine Use
72574-1G-F	H-THR(TBU)-2-CLTRT RESIN, APPROX. 0.9 M&	Synthetic Chemistry - Routine Use
725803-250MG	Ethyl 4,4-difluorovalerate	Synthetic Chemistry - Routine Use
725838-500MG	(1)-1,1,1-Trifluoro-2-butanamine hydroch	Synthetic Chemistry - Routine Use
725846-500MG	(1)-1-(Trifluoromethyl)cyclopentanamine	Synthetic Chemistry - Routine Use
725854-500MG	Ethyl 5-(trifluoromethyl)-pyridine-2-car	Synthetic Chemistry - Routine Use
725862-1G	1,3-O-(S)-Benzylidene-D-arabitol	Synthetic Chemistry - Routine Use
725870-500MG	(1)-2-(Trifluoromethyl)pyrrolidine hydro	Synthetic Chemistry - Routine Use
725889-500MG	(1)-2-(Trifluoromethyl)piperidine hydroc	Synthetic Chemistry - Routine Use
725897-1G	2-(Chloromethyl)benzoyl chloride	Synthetic Chemistry - Routine Use
725897-5G	2-(Chloromethyl)benzoyl chloride	Synthetic Chemistry - Routine Use
725919-1G	4,4''-Bis(bromomethyl)biphenyl	Synthetic Chemistry - Routine Use
725919-5G	4,4''-Bis(bromomethyl)biphenyl	Synthetic Chemistry - Routine Use
725978-100MG	1,3-(S)-O-BENZYLIDENE-D-THREITOL, >=98%&	Synthetic Chemistry - Routine Use
726060-1G	5-(Bromomethyl)-1,3-benzodioxole	Synthetic Chemistry - Routine Use
726095-SML	(+/-)-Diethyl trans-4-cyclohexene-1,2-di	Synthetic Chemistry - Routine Use
72610-100G-F	3'-Nitroacetophenone	Synthetic Chemistry - Routine Use
72610-500G-F	3'-Nitroacetophenone	Synthetic Chemistry - Routine Use
726109-1G	(+/-)-trans-4-Cyclohexene-1,2-dicarboxyl	Synthetic Chemistry - Routine Use
726168-250MG	METHOXPOLYETHYLENE GLYCOL AZIDE, AVERA&	Synthetic Chemistry - Routine Use
726176-250MG	METHOXPOLYETHYLENE GLYCOL AZIDE, AVERA&	Synthetic Chemistry - Routine Use
726184-1G	trans-4-Cyclohexene-1,2-diamine dihydroc	Synthetic Chemistry - Routine Use
726230-1G	Boc-Orn-OH	Synthetic Chemistry - Routine Use
726249-250MG	O-(2-Azidoethyl)nonadecaethylene glycol	Synthetic Chemistry - Routine Use
726303-250MG	N<h>1>,N<h>4>-Bis-Boc-spermidine	Synthetic Chemistry - Routine Use
726354-1G	Benzyl a-aminoisobutyrate hydrochloride	Synthetic Chemistry - Routine Use
726362-25G	4-Bromobenzyl chloride	Synthetic Chemistry - Routine Use
726362-5G	4-Bromobenzyl chloride	Synthetic Chemistry - Routine Use
726397-10G	4-(Chloromethyl)benzotrile	Synthetic Chemistry - Routine Use
726397-50G	4-(Chloromethyl)benzotrile	Synthetic Chemistry - Routine Use
726400-1G	2-(Chloromethyl)benzoic acid	Synthetic Chemistry - Routine Use
726419-5G	2-(Chloromethyl)naphthalene	Synthetic Chemistry - Routine Use
726427-25G	3,5-Dimethylbenzyl bromide	Synthetic Chemistry - Routine Use
726427-5G	3,5-Dimethylbenzyl bromide	Synthetic Chemistry - Routine Use
726508-100G	(R)-(+)-Styrene oxide	Synthetic Chemistry - Routine Use
726508-25G	(R)-(+)-Styrene oxide	Synthetic Chemistry - Routine Use
726540-100G	(S)-(+)-1,2,3,4-Tetrahydro-1-naphthylami	Synthetic Chemistry - Routine Use
726540-25G	(S)-(+)-1,2,3,4-Tetrahydro-1-naphthylami	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
726583-100G	(S)-(-)-a-Methylbenzylamine	Synthetic Chemistry - Routine Use
726583-500G	(S)-(-)-a-Methylbenzylamine	Synthetic Chemistry - Routine Use
726605-25G	(R)-(+)-a-Ethylbenzylamine	Synthetic Chemistry - Routine Use
726605-5G	(R)-(+)-a-Ethylbenzylamine	Synthetic Chemistry - Routine Use
726621-100G	(R)-(+)-a-Methylbenzylamine	Synthetic Chemistry - Routine Use
726621-500G	(R)-(+)-a-Methylbenzylamine	Synthetic Chemistry - Routine Use
726648-25G	(R)-(+)-1-(1-Naphthyl)ethylamine	Synthetic Chemistry - Routine Use
726648-5G	(R)-(+)-1-(1-Naphthyl)ethylamine	Synthetic Chemistry - Routine Use
726656-100G	(S)-(-)-4-Methoxy-a-methylbenzylamine	Synthetic Chemistry - Routine Use
726656-25G	(S)-(-)-4-Methoxy-a-methylbenzylamine	Synthetic Chemistry - Routine Use
726664-25G	(R)-(+)-a,4-Dimethylbenzylamine	Synthetic Chemistry - Routine Use
726664-5G	(R)-(+)-a,4-Dimethylbenzylamine	Synthetic Chemistry - Routine Use
726796-100G	(S)-(+)-1-Cyclohexylethylamine	Synthetic Chemistry - Routine Use
726796-25G	(S)-(+)-1-Cyclohexylethylamine	Synthetic Chemistry - Routine Use
726842-100G	(R)-(+)-4-Methoxy-a-methylbenzylamine	Synthetic Chemistry - Routine Use
726842-25G	(R)-(+)-4-Methoxy-a-methylbenzylamine	Synthetic Chemistry - Routine Use
726842-5G	(R)-(+)-4-Methoxy-a-methylbenzylamine	Synthetic Chemistry - Routine Use
727024-25G	(R)-4-Fluoro-a-methylbenzylamine	Synthetic Chemistry - Routine Use
727024-5G	(R)-4-Fluoro-a-methylbenzylamine	Synthetic Chemistry - Routine Use
727067-25G	(R)-(-)-2-Chloromandelic acid	Synthetic Chemistry - Routine Use
727067-5G	(R)-(-)-2-Chloromandelic acid	Synthetic Chemistry - Routine Use
727075-100G	(R)-(-)-Mandelic acid	Synthetic Chemistry - Routine Use
727075-25G	(R)-(-)-Mandelic acid	Synthetic Chemistry - Routine Use
727075-500G	(R)-(-)-Mandelic acid	Synthetic Chemistry - Routine Use
727245-25G	(S)-1-Cyclopropylethylamine	Synthetic Chemistry - Routine Use
727245-5G	(S)-1-Cyclopropylethylamine	Synthetic Chemistry - Routine Use
727296-25G	(S)-1-Methoxy-2-propylamine	Synthetic Chemistry - Routine Use
727296-5G	(S)-1-Methoxy-2-propylamine	Synthetic Chemistry - Routine Use
727490-10ML	Azidobenzene solution	Synthetic Chemistry - Routine Use
727490-50ML	Azidobenzene solution	Synthetic Chemistry - Routine Use
727504-1G	4-Amino-2-iodophenol	Synthetic Chemistry - Routine Use
727504-250MG	4-Amino-2-iodophenol	Synthetic Chemistry - Routine Use
727512-1G	8-(Bromomethyl)quinoline	Synthetic Chemistry - Routine Use
727512-5G	8-(Bromomethyl)quinoline	Synthetic Chemistry - Routine Use
727520-1G	2-(Bromomethyl)quinoline	Synthetic Chemistry - Routine Use
727520-5G	2-(Bromomethyl)quinoline	Synthetic Chemistry - Routine Use
727741-1G	HMPB ChemMatrix. resin	Synthetic Chemistry - Routine Use
727741-5G	HMPB ChemMatrix. resin	Synthetic Chemistry - Routine Use
727768-1G	H-Rink amide ChemMatrix. resin	Synthetic Chemistry - Routine Use
727768-5G	H-Rink amide ChemMatrix. resin	Synthetic Chemistry - Routine Use
727776-1G	Trityl-OH ChemMatrix. resin	Synthetic Chemistry - Routine Use
727776-5G	Trityl-OH ChemMatrix. resin	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
727792-1G	Ramage ChemMatrix. resin	Synthetic Chemistry - Routine Use
727792-5G	Ramage ChemMatrix. resin	Synthetic Chemistry - Routine Use
727806-1G	H-Gly-HMPB-ChemMatrix. resin	Synthetic Chemistry - Routine Use
727806-5G	H-Gly-HMPB-ChemMatrix. resin	Synthetic Chemistry - Routine Use
727814-1G	H-Leu-HMPB-ChemMatrix. resin	Synthetic Chemistry - Routine Use
727814-5G	H-Leu-HMPB-ChemMatrix. resin	Synthetic Chemistry - Routine Use
727822-1G	H-Ala-HMPB-ChemMatrix. resin	Synthetic Chemistry - Routine Use
727822-5G	H-Ala-HMPB-ChemMatrix. resin	Synthetic Chemistry - Routine Use
727849-1G	H-Arg(Pbf)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Routine Use
727849-5G	H-Arg(Pbf)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Routine Use
727857-1G	H-Phe-HMPB-ChemMatrix. resin	Synthetic Chemistry - Routine Use
727857-5G	H-Phe-HMPB-ChemMatrix. resin	Synthetic Chemistry - Routine Use
727865-1G	H-Lys(Boc)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Routine Use
727865-5G	H-Lys(Boc)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Routine Use
727873-1G	H-Pro-HMPB-ChemMatrix. resin	Synthetic Chemistry - Routine Use
727873-5G	H-Pro-HMPB-ChemMatrix. resin	Synthetic Chemistry - Routine Use
727881-1G	trans-2-[3-(4-tert-Butylphenyl)-2-methyl	Synthetic Chemistry - Routine Use
727881-5G	trans-2-[3-(4-tert-Butylphenyl)-2-methyl	Synthetic Chemistry - Routine Use
727970-100G	Cobalt(II) acetylacetonate	Synthetic Chemistry - Routine Use
727970-25G	Cobalt(II) acetylacetonate	Synthetic Chemistry - Routine Use
727997-5G	Fmoc-Cys(4-methoxytrityl)-OH	Synthetic Chemistry - Routine Use
72801-5G	4-NITROBENZALDEHYDE OXIME, >=97.0%	Synthetic Chemistry - Routine Use
728098-1G	(1)-cis-Cyclopentane-1,2-dicarboxylic ac	Synthetic Chemistry - Routine Use
728136-1G	cis-1,2-Cyclopentanedicarboxylic anhydri	Synthetic Chemistry - Routine Use
728144-1G	2-(1-Piperazinyl)acetic acid monohydrate	Synthetic Chemistry - Routine Use
728152-1G	2-Amino-N,N-diethylacetamide hydrochlori	Synthetic Chemistry - Routine Use
728179-1G	3-(1-Piperazinyl)propionic acid	Synthetic Chemistry - Routine Use
728314-1G	1,3,4,6-Tetra-O-acetyl-2-amino-2-deoxy-_	Synthetic Chemistry - Routine Use
728322-250MG	1,4,8,11-Tetraazacyclotetradecane-5,12-d	Synthetic Chemistry - Routine Use
728373-1G	2,5-Furandicarboxaldehyde	Synthetic Chemistry - Routine Use
728438-1G	4-(3-Chloropropyl)morpholine hydrochlori	Synthetic Chemistry - Routine Use
728446-1G	4-(4-Chlorobutyl)morpholine hydrochlorid	Synthetic Chemistry - Routine Use
728462-100G	PyOxim	Synthetic Chemistry - Routine Use
728462-25G	PyOxim	Synthetic Chemistry - Routine Use
728462-5G	PyOxim	Synthetic Chemistry - Routine Use
728470-1G	4-(Trifluoroacetyl)benzoic acid	Synthetic Chemistry - Routine Use
728470-5G	4-(Trifluoroacetyl)benzoic acid	Synthetic Chemistry - Routine Use
728497-1G	1-(3-Aminopropyl)-4-(2-methoxyphenyl)pip	Synthetic Chemistry - Routine Use
728497-5G	1-(3-Aminopropyl)-4-(2-methoxyphenyl)pip	Synthetic Chemistry - Routine Use
728519-1G	3-(1-Piperazinyl)-1,2-benzisothiazole	Synthetic Chemistry - Routine Use
728519-5G	3-(1-Piperazinyl)-1,2-benzisothiazole	Synthetic Chemistry - Routine Use
728586-1G	6-Iodo-1-hexene	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
728586-5G	6-Iodo-1-hexene	Synthetic Chemistry - Routine Use
72859-1G-F	H-ARG(PMC)-2-CLTRT RESIN, APPROX. 0.7 M&	Synthetic Chemistry - Routine Use
728594-1G	5-Iodo-1-pentyne	Synthetic Chemistry - Routine Use
728594-5G	5-Iodo-1-pentyne	Synthetic Chemistry - Routine Use
728608-1G	2''-Iodoacetanilide	Synthetic Chemistry - Routine Use
728608-5G	2''-Iodoacetanilide	Synthetic Chemistry - Routine Use
728667-1G	TRANS-3-(4-BROMOTHIOPHEN-2-YL)ACRYLIC A&	Synthetic Chemistry - Routine Use
728675-1G	3-AMINO-2-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
728683-1G	2-AMINO-3-(TRIFLUOROMETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
728748-5G	3-BROMO-2-CHLORO-5-(TRIFLUOROMETHYL)PYR&	Synthetic Chemistry - Routine Use
728764-500MG	1-ACETYL-4-AMINOPIPERIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
728772-500MG	2,4-DICHLOROPYRIMIDINE-5-CARBONYL CHLOR&	Synthetic Chemistry - Routine Use
728780-250MG	4-CHLOROTHIENO[3,2,C]-PYRIDINE, 97%	Synthetic Chemistry - Routine Use
728810-1G	POTASSIUM 2-METHOXYPYRIMIDINE-5-TRIFLUO&	Synthetic Chemistry - Routine Use
728810-5G	POTASSIUM 2-METHOXYPYRIMIDINE-5-TRIFLUO&	Synthetic Chemistry - Routine Use
728896-1G	2-CHLORO-5-(TRIBUTYLSTANNYL)THIAZOLE	Synthetic Chemistry - Routine Use
728896-5G	2-CHLORO-5-(TRIBUTYLSTANNYL)THIAZOLE	Synthetic Chemistry - Routine Use
728926-1G	2-AMINO-5-PHENYLPYRAZINE, 97%	Synthetic Chemistry - Routine Use
728934-1G	ETHYL 1-AMINOCYCLOPROPANECARBOXYLATE HYD	Synthetic Chemistry - Routine Use
728942-5G	3-BROMO-2-FLUOROTOLUENE	Synthetic Chemistry - Routine Use
728950-1G	2-BROMOPROPIONALDEHYDE DIETHYL ACETAL, &	Synthetic Chemistry - Routine Use
728969-1G	3-BROMODIPHENYL ETHER, 97%	Synthetic Chemistry - Routine Use
728977-500MG	5-BROMO-2-NITROANISOLE	Synthetic Chemistry - Routine Use
728985-1G	4-CHLORO-2,6-DIFLUOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
728993-5G	2-NAPHTHYL PROPIOLATE	Synthetic Chemistry - Routine Use
72909-1G-F	BOC-D-LYS(ALLOC)-OH (DICYCLOHEXYLAMMONI&	Synthetic Chemistry - Routine Use
72910-1KG	4-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
72910-250G	4-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
72910-50G	4-NITROBENZOIC ACID	Synthetic Chemistry - Routine Use
72915-250G	Sodium 3-nitrobenzoate, >= 95.0 % HPLC	Synthetic Chemistry - Routine Use
72922-1G-F	FMOC-D-LYS(ALLOC)-OH, >=98.0%	Synthetic Chemistry - Routine Use
729248-500MG	3-(AMINOMETHYL)-2-BROMOTHIOPHENE, 95%	Synthetic Chemistry - Routine Use
729256-1G	2-(N-BOC-AMINO)-5-(TRIBUTYLSTANNYL)THIA&	Synthetic Chemistry - Routine Use
729256-500MG	2-(N-BOC-AMINO)-5-(TRIBUTYLSTANNYL)THIA&	Synthetic Chemistry - Routine Use
729256-5G	2-(N-BOC-AMINO)-5-(TRIBUTYLSTANNYL)THIA&	Synthetic Chemistry - Routine Use
729388-1G	2-BROMO-6-CHLOROPYRIDINE, 95%	Synthetic Chemistry - Routine Use
729396-500MG	3-iodo-1-methyl-1H-pyrazole, 95%	Synthetic Chemistry - Routine Use
72940-100G	Ethyl 4-nitrobenzoate, >= 98.0 % GC	Synthetic Chemistry - Routine Use
729434-250MG	ETHYL (S)-1-BOC-4-OXOPIPERIDINE-2-CARBO&	Synthetic Chemistry - Routine Use
729442-1G	METHYL 3-CYCLOPENTENECARBOXYLATE	Synthetic Chemistry - Routine Use
729450-1G	5-iodo-2-methoxybenzaldehyde	Synthetic Chemistry - Routine Use
729469-500MG	3-AMINO-7-AZAINDAZOLE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
72962-100G	METHYL 4-NITROBENZOATE, >=99.0% (GC)	Synthetic Chemistry - Routine Use
729639-1G	5-BROMO-4-IODOPYRIDINE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
729698-1G	(S)-(+)-PANTOLACTONE	Synthetic Chemistry - Routine Use
729728-1G	7-BROMO-1H-INDENE	Synthetic Chemistry - Routine Use
729736-1G	4-METHYLPYRROLE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
729744-1G	METHYL 1H-INDAZOLE-4-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
729752-1G	1H-INDAZOLE-4-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
729760-1G	ETHYL 4-FORMYLPYRROLE-2-CARBOXYLATE	Synthetic Chemistry - Routine Use
729779-1G	4-BROMO-3-METHOXYPHENOL	Synthetic Chemistry - Routine Use
729787-1G	ETHYL 4-BROMOPYRROLE-2-CARBOXYLATE	Synthetic Chemistry - Routine Use
729795-1G	ETHYL 4-(AMINOMETHYL)PYRROLE-2-CARBOXYLA	Synthetic Chemistry - Routine Use
729809-1G	4-BROMO-1-INDANOL, 97%	Synthetic Chemistry - Routine Use
729922-1G	4-CHLORO-1H-INDAZOLE, 97%	Synthetic Chemistry - Routine Use
729930-1G	4-iodo-1H-INDAZOLE, 95%	Synthetic Chemistry - Routine Use
729949-1G	1-BROMO-4-(1,1-DIFLUOROETHYL)BENZENE, 9&	Synthetic Chemistry - Routine Use
729957-250MG	2-(TRIFLUOROMETHYL)PIPERIDINE, 97%	Synthetic Chemistry - Routine Use
729973-1G	2-BROMO-4-(DIFLUOROMETHYL)-1-FLUOROBENZ&	Synthetic Chemistry - Routine Use
729981-500MG	2-(TRIFLUOROMETHYL)QUINOXALINE, 97%	Synthetic Chemistry - Routine Use
730009-1G	TRANS-4-(TRIFLUOROMETHYL)CYCLOHEXANECAR&	Synthetic Chemistry - Routine Use
730025-1G	2-(TRIFLUOROMETHYL)PYRAZINE, 97%	Synthetic Chemistry - Routine Use
730157-1G	3-BROMO-2-CHLORO-5-NITROPYRIDINE	Synthetic Chemistry - Routine Use
730165-1G	METHYL 3-(3-BROMOPHENYL)PROPIONATE	Synthetic Chemistry - Routine Use
730173-500MG	2-(TRIFLUOROMETHYL)PYRIDINE-4-CARBOXYLI&	Synthetic Chemistry - Routine Use
730181-1G	3-FLUORO-2-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
730203-1G	METHYL PYRIDAZINE-4-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
73022-100MG-F	2,6-Diisopropylphenylimido-neophylidene&	Synthetic Chemistry - Routine Use
730254-1G	2,2,3,3,4,4,4-HEPTAFLUOROBUTYLAMINE, 96%	Synthetic Chemistry - Routine Use
730254-5G	2,2,3,3,4,4,4-HEPTAFLUOROBUTYLAMINE, 96%	Synthetic Chemistry - Routine Use
73031-2.5G-F	BOC-DAP(FMOC)-OH, >=98.0%	Synthetic Chemistry - Routine Use
730343-1G	PYRAZINE-2-THIOCARBOXAMIDE, 97%	Synthetic Chemistry - Routine Use
730351-500MG	2-(BOC-AMINO)PYRIDINE-5-CARBONITRILE, 96	Synthetic Chemistry - Routine Use
730378-1G	4-METHOXY-N-METHYLBENZYLAMINE	Synthetic Chemistry - Routine Use
730386-1G	N-(4-BROMOBENZYLIDENE)-P-TOLUENESULFONA&	Synthetic Chemistry - Routine Use
730386-5G	N-(4-BROMOBENZYLIDENE)-P-TOLUENESULFONA&	Synthetic Chemistry - Routine Use
730394-1G	N-BENZYLIDENE-P-TOLUENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
730408-1G	1-ALLYL-2-BROMOBENZENE	Synthetic Chemistry - Routine Use
730424-100G	N-BUTYLPHthalimide, 97%	Synthetic Chemistry - Routine Use
730424-25G	N-BUTYLPHthalimide, 97%	Synthetic Chemistry - Routine Use
730467-250MG	2-(TRIFLUOROMETHYL)QUINOLINE, 97%	Synthetic Chemistry - Routine Use
730475-1G	4-BROMO-1-(DIFLUOROMETHYL)-2-FLUOROBENZ,	Synthetic Chemistry - Routine Use
730483-500MG	2-AMINO-5-BROMO-4-(TRIFLUOROMETHYL)PYRI&	Synthetic Chemistry - Routine Use
730505-250MG	6-AMINOQUINOXALINE, 95%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
730513-1G	3-AMINOISOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
730521-1G	6-BROMOISOQUINOLINE MONOHYDRATE, 97%	Synthetic Chemistry - Routine Use
730548-5G	2,5-DICHLORO-3-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
730564-1G	2,3-DICHLORO-4-IODOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
73060-10G	2-Nitrobenzonitrile, >= 99.0 % GC	Synthetic Chemistry - Routine Use
730742-5G	2-iodo-3-nitrotoluene	Synthetic Chemistry - Routine Use
730750-5G	4-PHENYLIMIDAZOLE-2-THIOL	Synthetic Chemistry - Routine Use
730769-1G	4-BROMO-3-METHYL-5-PHENYL-1H-PYRAZOLE, &	Synthetic Chemistry - Routine Use
730831-500MG	4-PYRIMIDINECARBOXYLIC ACID	Synthetic Chemistry - Routine Use
731056-1G	6-AMINO-3-BROMO-4-CHLOROPYRAZOLO(3,4-D)&	Synthetic Chemistry - Routine Use
731072-1G	2-BROMO-5-FLUORO-3-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
731080-1G	3-FLUORO-2-METHOXYANILINE, 97%	Synthetic Chemistry - Routine Use
731113-5G-F	Z-D-PHG-OH, >=99.0%	Synthetic Chemistry - Routine Use
731196-1G	5,7-DIBROMO-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
731218-1G	3-(3,5-DIBROMOPHENYL)PROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
731293-1G	N-BOC-HEXAMETHYLENIMINE, 97%	Synthetic Chemistry - Routine Use
731307-1G	3-BROMO-1-(PHENYLSULFONYL)-7-AZAINDOLE,&	Synthetic Chemistry - Routine Use
731315-1G	4-BROMOTHIOPHENE-3-CARBONITRILE	Synthetic Chemistry - Routine Use
731331-1G	NICKEL(II) TRIFLUOROMETHANESULFONATE, 9&	Synthetic Chemistry - Routine Use
731358-1G	8-BROMO-3-METHOXYISOQUINOLINE, >=90%	Synthetic Chemistry - Routine Use
731366-1G	DIETHYLPHOSPHINE	Synthetic Chemistry - Routine Use
731374-100G	TRI-N-BUTYLPHOSPHINE, 99%	Synthetic Chemistry - Routine Use
731374-25G	TRI-N-BUTYLPHOSPHINE, 99%	Synthetic Chemistry - Routine Use
731390-250MG	2-FLUORO-3-iodo-5-methylpyridine, 95%	Synthetic Chemistry - Routine Use
731404-250MG	2-FLUORO-4-iodo-5-methylpyridine	Synthetic Chemistry - Routine Use
731412-500MG	6-iodoquinoline	Synthetic Chemistry - Routine Use
731447-500MG	3-AMINO-4-iodo-1H-pyrazole, 95%	Synthetic Chemistry - Routine Use
731528-1G	TRANS-2-ETHOXYVINYLBORONIC ACID PINACOL	Synthetic Chemistry - Routine Use
731528-500MG	TRANS-2-ETHOXYVINYLBORONIC ACID PINACOL	Synthetic Chemistry - Routine Use
731536-10G	3-OXETANONE	Synthetic Chemistry - Routine Use
731536-2G	3-OXETANONE	Synthetic Chemistry - Routine Use
731536-500MG	3-OXETANONE	Synthetic Chemistry - Routine Use
731544-100MG	2-OXA-7-AZASPIRO[3.5]NONANE OXALATE	Synthetic Chemistry - Routine Use
731560-500MG	3-iodooxetane, 95%	Synthetic Chemistry - Routine Use
731579-250MG	2-(3-oxetanylidene)acetonitrile, 95%	Synthetic Chemistry - Routine Use
731587-100MG	2-Oxa-6-azaspiro[3.5]nonane oxalate	Synthetic Chemistry - Routine Use
731595-1G	3,4-DIHYDRO-2H-PYRAN-6-BORONIC ACID PIN&	Synthetic Chemistry - Routine Use
731595-5G	3,4-DIHYDRO-2H-PYRAN-6-BORONIC ACID PIN&	Synthetic Chemistry - Routine Use
731625-1G	TRANS-1,2-BIS(TRIBUTYLSTANNYL)ETHENE	Synthetic Chemistry - Routine Use
731625-5G	TRANS-1,2-BIS(TRIBUTYLSTANNYL)ETHENE	Synthetic Chemistry - Routine Use
731714-25G	COPPER(II) ETHYLACETOACETATE, 97%	Synthetic Chemistry - Routine Use
731714-5G	COPPER(II) ETHYLACETOACETATE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
731722-10G	COPPER(II) TERT-BUTYLACETOACETATE, 97%	Synthetic Chemistry - Routine Use
731722-1G	COPPER(II) TERT-BUTYLACETOACETATE, 97%	Synthetic Chemistry - Routine Use
731730-1G	1-Methyl-3-trifluoromethyl-1H-pyrazole-5	Synthetic Chemistry - Routine Use
731730-250MG	1-Methyl-3-trifluoromethyl-1H-pyrazole-5	Synthetic Chemistry - Routine Use
73178-50G	7-Bromo-3-hydroxy-2-naphthoic acid	Synthetic Chemistry - Routine Use
73178-5G	7-Bromo-3-hydroxy-2-naphthoic acid	Synthetic Chemistry - Routine Use
73187-25G-F	(+/-)-2-CHLOROPHENYLGLYCINE, >=98.0% TLC	Synthetic Chemistry - Routine Use
731889-1G	1-BENZYL-3-METHYL-1H-PYRAZOLE-5-CARBOXY&	Synthetic Chemistry - Routine Use
731897-1G	5-(4-BROMOPHENYL)-3-METHYL-1H-PYRAZOLE,&	Synthetic Chemistry - Routine Use
731900-1G	3-(4-BROMOPHENYL)-5-(TRIFLUOROMETHYL)-1&	Synthetic Chemistry - Routine Use
731900-5G	3-(4-BROMOPHENYL)-5-(TRIFLUOROMETHYL)-1&	Synthetic Chemistry - Routine Use
731919-1G	5-AMINO-2,4-DICHLOROPYRIMIDINE	Synthetic Chemistry - Routine Use
731927-1G	1,4-BENZODIOXANE-6-ACETIC ACID	Synthetic Chemistry - Routine Use
731935-1G	7-DEAZAHYPOXANTHINE	Synthetic Chemistry - Routine Use
73197-5G-F	PIPERAZINE-TRITYL POLYMER BOUND, 0.3-1 M	Synthetic Chemistry - Routine Use
73200-1G	O-(4-Nitrobenzyl)hydroxylamine hydrochl&	Synthetic Chemistry - Routine Use
73200-5G	O-(4-Nitrobenzyl)hydroxylamine hydrochl&	Synthetic Chemistry - Routine Use
732052-1G	FLUOROPYRAZINE	Synthetic Chemistry - Routine Use
732079-1G	2-AMINO-4-(4-AMINOPHENYL)THIAZOLE, 97%	Synthetic Chemistry - Routine Use
732087-1G	4-CHLORO-6-(METHYLAMINO)PYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
732095-1G	2-CHLORO-4-(CYCLOPROPYLAMINO)PYRIMIDINE&	Synthetic Chemistry - Routine Use
732109-1G	2-MORPHOLINOPYRIDINE-3-CARBOXYLIC ACID,&	Synthetic Chemistry - Routine Use
732125-500MG	2-AMINO-5-BROMO-3-METHOXYPYRAZINE, 95%	Synthetic Chemistry - Routine Use
732141-500MG	6-BROMOIMIDAZO[1,5-A]PYRIDINE	Synthetic Chemistry - Routine Use
732176-500MG	3-AMINO-5-FLUOROPYRIDINE	Synthetic Chemistry - Routine Use
732214-1G	4-BROMO-3-THIOPHENECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
732222-1G	4-BROMOTHIOPHENE-3-CARBOXAMIDE, 97%	Synthetic Chemistry - Routine Use
732230-1G	4-CHLORO-2-METHYL-7-AZAINDOLE	Synthetic Chemistry - Routine Use
732249-500MG	4-CHLORO-3-METHYL-7-AZAINDOLE, 97%	Synthetic Chemistry - Routine Use
732257-500MG	5-AMINOPYRIMIDINE, 96%	Synthetic Chemistry - Routine Use
732265-500MG	1-BOC-3-(AMINOMETHYL)AZETIDINE	Synthetic Chemistry - Routine Use
732273-1G	6-BROMO-4-AZABENZIMIDAZOLE	Synthetic Chemistry - Routine Use
732281-500MG	5-AMINO-4-CHLOROPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
732400-1G	1-(ALPHA-AMINOBENZYL)-2-NAPHTHOL HYDROC&	Synthetic Chemistry - Routine Use
732443-1G	CHLORO[1,3-BIS(2,6-DIISOPROPYLPHENYL)IM&	Synthetic Chemistry - Routine Use
73244-5G	1-HEXYL-3-METHYLIMIDAZOLIUM TETRAFLUOROB	Synthetic Chemistry - Routine Use
732451-250MG	1-PHENYL-1H-PYRAZOLE-4-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
732478-250MG	1-PHENYL-1H-PYRAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
732486-250MG	5-METHYL-1-PHENYL-1H-PYRAZOLE-4-CARBOXA&	Synthetic Chemistry - Routine Use
732494-250MG	1-(4-BROMOPHENYL)-5-METHYL-1H-PYRAZOLE-&	Synthetic Chemistry - Routine Use
732508-250MG	1-(4-METHOXYPHENYL)-5-METHYL-1H-PYRAZOL&	Synthetic Chemistry - Routine Use
732524-250MG	1-(4-FLUOROPHENYL)-5-METHYL-1H-PYRAZOLE&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
732532-250MG	5-BROMO-2-(1H-PYRAZOL-3-YL)PHENOL	Synthetic Chemistry - Routine Use
732540-250MG	5-(2-THIENYL)PYRAZOLE	Synthetic Chemistry - Routine Use
732559-250MG	3-(4-AMINOPHENYL)PYRAZOLE	Synthetic Chemistry - Routine Use
732567-250MG	METHYL 5-METHYLPYRAZOLE-3-CARBOXYLA&	Synthetic Chemistry - Routine Use
732583-250MG	ETHYL 3-METHYLPYRAZOLE-4-CARBOXYLATE	Synthetic Chemistry - Routine Use
732591-250MG	3-AMINO-5-TERT-BUTYLPYRAZOLE	Synthetic Chemistry - Routine Use
732605-250MG	5-AMINO-4-BROMO-3-METHYLPYRAZOLE HYDROB&	Synthetic Chemistry - Routine Use
73261-50G	1-BUTYL-4-METHYLPYRIDINIUM TETRAFLUOROBO	Synthetic Chemistry - Routine Use
73261-5G	1-BUTYL-4-METHYLPYRIDINIUM TETRAFLUOROBO	Synthetic Chemistry - Routine Use
732648-250MG	3-AMINO-5-(METHYLTHIO)PYRAZOLE-4-CARBOX&	Synthetic Chemistry - Routine Use
732656-250MG	ETHYL 1,5-DIMETHYL-1H-PYRAZOLE-3-CARBOX&	Synthetic Chemistry - Routine Use
732664-250MG	METHYL 1,3-DIMETHYL-1H-PYRAZOLE-5-CARBO&	Synthetic Chemistry - Routine Use
732672-250MG	1-ETHYL-5-METHYL-1H-PYRAZOLE-3-CARBOXYL&	Synthetic Chemistry - Routine Use
732680-250MG	METHYL 1-ETHYL-3-METHYL-1H-PYRAZOLE-5-C&	Synthetic Chemistry - Routine Use
732699-250MG	3,5-DIMETHYL-1H-PYRAZOLE-1-ACETIC ACID	Synthetic Chemistry - Routine Use
732788-250MG	6-BROMO-4-CHROMANONE	Synthetic Chemistry - Routine Use
732818-250MG	7-BROMOCHROMONE	Synthetic Chemistry - Routine Use
732826-250MG	7-FLUOROCHROMONE	Synthetic Chemistry - Routine Use
732834-250MG	3-METHYLCHROMONE	Synthetic Chemistry - Routine Use
732842-250MG	3-IODOCHROMONE	Synthetic Chemistry - Routine Use
732850-250MG	3-iodo-6-Methylchromone	Synthetic Chemistry - Routine Use
732869-250MG	6-CHLORO-3-IODOCHROMONE	Synthetic Chemistry - Routine Use
732877-250MG	6-BROMO-3-IODOCHROMONE	Synthetic Chemistry - Routine Use
732885-250MG	6-FLURO-3-IODOCHROMONE	Synthetic Chemistry - Routine Use
732893-250MG	3-BROMO-7-FLUROCHROMONE	Synthetic Chemistry - Routine Use
732907-250MG	3,7-DIBROMOCHROMONE	Synthetic Chemistry - Routine Use
732915-250MG	7-FLUROCHROMONE-3-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
732923-250MG	7-BROMOCHROMONE-3-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
732931-250MG	6-METHOXYCHROMONE-3-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
732958-250MG	7-FLUROCHROMONE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
732966-250MG	7-BROMOCHROMONE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
732974-250MG	METHYL 6-FLUROCHROMONE-2-CARBOXYLATE	Synthetic Chemistry - Routine Use
732982-250MG	7-FLURO-4-HYDROXYCOUMARIN	Synthetic Chemistry - Routine Use
732990-250MG	7-BROMO-4-HYDROXYCOUMARIN	Synthetic Chemistry - Routine Use
73300-500MG-F	(R)-3-(BOC-AMINO)-4-(2-NAPHTHYL)BUTYRIC	Synthetic Chemistry - Routine Use
733067-1G	2-METHOXY-4-METHYLANILINE	Synthetic Chemistry - Routine Use
73309-500MG-F	(R)-FMOC-4-(3-PYRIDYL)-BETA-HOMOALA-OH,	Synthetic Chemistry - Routine Use
733210-1G	TETRAKIS(DIMETHYLSULFOXIDE)DICHLORORUTH&	Synthetic Chemistry - Routine Use
733210-5G	TETRAKIS(DIMETHYLSULFOXIDE)DICHLORORUTH&	Synthetic Chemistry - Routine Use
733237-1G	3-BROMO-2-FLURO-5-(TRIFLUOROMETHYL)PYR&	Synthetic Chemistry - Routine Use
733261-1G	4-(DIFLUOROMETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
73328-250ML-F	TRIMETHYLSILYL CYANIDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
73328-50ML-F	TRIMETHYLSILYL CYANIDE	Synthetic Chemistry - Routine Use
733296-1G	3-HYDROXYOXETANE	Synthetic Chemistry - Routine Use
733318-1G	3-AMINO-6-FLUORO-4-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
73340-100G	5-Nitro-2-furaldehyde semicarbazone, >=&	Synthetic Chemistry - Routine Use
73340-500G	5-Nitro-2-furaldehyde semicarbazone, >=&	Synthetic Chemistry - Routine Use
733423-25G	N,N-DICHLORO-P-TOLUENESULFONAMIDE	Synthetic Chemistry - Routine Use
733520-1G	1-CYANOBENZIMIDAZOLE, 96%	Synthetic Chemistry - Routine Use
733520-5G	1-CYANOBENZIMIDAZOLE, 96%	Synthetic Chemistry - Routine Use
733563-500MG	6-(BOC-AMINO)PYRIDINE-3-AMIDOXIME, 97%	Synthetic Chemistry - Routine Use
733571-1G	3-METHOXYBENZAMIDOXIME	Synthetic Chemistry - Routine Use
733598-500MG	3-METHYLPYRIDINE-2-THIOAMIDE, 97%	Synthetic Chemistry - Routine Use
733601-500MG	6-AMINOPYRIDINE-3-THIOAMIDE, 95%	Synthetic Chemistry - Routine Use
733628-500MG	4-METHYL-2-(2-THIENYL)THIAZOLE-5-CARBOX&	Synthetic Chemistry - Routine Use
733636-500MG	4-METHYL-2-(2-PYRAZINYL)THIAZOLE-5-CARB&	Synthetic Chemistry - Routine Use
733687-500MG	4-BIPHENYLTHIOAMIDE, 96%	Synthetic Chemistry - Routine Use
73375-5G-F	HOMOPIPERAZINE-TRITYL POLYMER BOUND, 0.3	Synthetic Chemistry - Routine Use
733962-1G	2-(DIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
733989-1G	3-(TRIFLUOROMETHYL)PYRAZOLE-4-CARBOXYLI&	Synthetic Chemistry - Routine Use
733997-500MG	2-BROMO-4-(DIFLUOROMETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
734047-1G	(S)-3-AMINOTETRAHYDROFURAN TOSYLATE	Synthetic Chemistry - Routine Use
734071-1G	DI-TERT-BUTYLPHOSPHINE OXIDE	Synthetic Chemistry - Routine Use
734071-250MG	DI-TERT-BUTYLPHOSPHINE OXIDE	Synthetic Chemistry - Routine Use
734144-250MG	METHYL 1,5-DIMETHYL-1H-PYRAZOLE-3-CARBO&	Synthetic Chemistry - Routine Use
73418-1G	FMOC-D-PIP-OH, >=98.0%	Synthetic Chemistry - Routine Use
734195-1G	4-FLUOROISINDOLINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
734209-1G	4-METHOXY-3-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
734209-5G	4-METHOXY-3-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
734225-1G	4-AMINOISOQUINOLINE	Synthetic Chemistry - Routine Use
734233-1G	5-FLUOROPYRIDINE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
734241-5G	1-IODO-2,4-DIMETHYL-6-NITROBENZENE, 97%	Synthetic Chemistry - Routine Use
734284-1G	4-BROMOISINDOLINE HYDROCHLORIDE, 95%	Synthetic Chemistry - Routine Use
734314-1G	6-BROMO-5,7-DIFLUOROQUINOLINE, 97%	Synthetic Chemistry - Routine Use
734314-5G	6-BROMO-5,7-DIFLUOROQUINOLINE, 97%	Synthetic Chemistry - Routine Use
734349-1G	METHYL 2-(HYDROXYMETHYL)ACRYLATE, CONTAI	Synthetic Chemistry - Routine Use
734349-5G	METHYL 2-(HYDROXYMETHYL)ACRYLATE, CONTAI	Synthetic Chemistry - Routine Use
734454-1G	THIOPHENE-3-CARBONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
734454-5G	THIOPHENE-3-CARBONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
734462-1G	METHYL 2-(CHLOROMETHYL)ACRYLATE, CONTAIN	Synthetic Chemistry - Routine Use
734462-5G	METHYL 2-(CHLOROMETHYL)ACRYLATE, CONTAIN	Synthetic Chemistry - Routine Use
734470-1G	3-BROMO-5-CHLORO-4-HYDROXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
734489-1G	5-BROMO-6-METHOXY-1-INDANONE	Synthetic Chemistry - Routine Use
734497-1G	2-CHLORO-3-HYDROXY-6-IODOPYRIDINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
734500-1G	5-BROMO-2-HYDRAZINOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
734551-1G	METHYL 3-BROMOCINNAMATE, PREDOMINANTLY &	Synthetic Chemistry - Routine Use
734578-1G	RUTHENIUM IODIDE, ANHYDROUS, >=99% TRAC&	Synthetic Chemistry - Routine Use
734578-5G	RUTHENIUM IODIDE, ANHYDROUS, >=99% TRAC&	Synthetic Chemistry - Routine Use
734691-1G	2-AMINO-3-CHLOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
734705-1G	2-(BOC-AMINO)PYRIDINE, 96%	Synthetic Chemistry - Routine Use
734713-1G	2-IODOPYRIDINE-4-CARBONITRILE, 95%	Synthetic Chemistry - Routine Use
734721-1G	2-IODOPYRIDINE-4-CARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
734748-1G	THIAZOLE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
73475-100MG	(R)-1-Diphenylphosphino-2-((R)-<alpha>-{(Synthetic Chemistry - Routine Use
73475-1G	(R)-1-Diphenylphosphino-2-((R)-<alpha>-{(Synthetic Chemistry - Routine Use
73475-500MG	(R)-1-Diphenylphosphino-2-((R)-<alpha>-{(Synthetic Chemistry - Routine Use
73475-5G	(R)-1-Diphenylphosphino-2-((R)-<alpha>-{(Synthetic Chemistry - Routine Use
734756-5G	5-BROMO-2-CHLORO-3-NITROPYRIDINE	Synthetic Chemistry - Routine Use
734764-1G	5-CHLOROPYRIDINE-2-THIOL, 95%	Synthetic Chemistry - Routine Use
734772-1G	4-BROMOTHIOPHENE-2-ACETIC ACID	Synthetic Chemistry - Routine Use
734780-1G	4-AMINO-3-IODOPYRIDINE	Synthetic Chemistry - Routine Use
734799-5G	3-BROMO-2,6-DIMETHYLPYRIDINE	Synthetic Chemistry - Routine Use
734802-1G	4-BROMO-2-METHOXYBENZOIC ACID	Synthetic Chemistry - Routine Use
734810-5G	2-CHLOROPYRIDINE-5-ACETONITRILE, 95%	Synthetic Chemistry - Routine Use
734845-1G	2-AMINOPYRIMIDINE-5-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
734853-1G	2,4-DICHLOROBENZYSULFONYL CHLORIDE, 9&	Synthetic Chemistry - Routine Use
734861-1G	4-BROMO-2-METHYLBENZENESULFONYL CHLORID&	Synthetic Chemistry - Routine Use
734861-5G	4-BROMO-2-METHYLBENZENESULFONYL CHLORID&	Synthetic Chemistry - Routine Use
734888-1G	2-AMINO-3,5-DIFLUOROPYRIDINE	Synthetic Chemistry - Routine Use
73489-1G-F	L-ALPHA-NEOPENTYLGLYCINE, >=98.0%	Synthetic Chemistry - Routine Use
734918-1G	4-ACETYL-2-CHLOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
734926-500MG	2-CHLORO-5-(TRIFLUOROMETHYL)PYRIDINE-3-&	Synthetic Chemistry - Routine Use
734934-1G	2-BROMO-1-(DIFLUOROMETHYL)-4-FLUOROBENZ&	Synthetic Chemistry - Routine Use
734942-250MG	2-CHLORO-5-(TRIFLUOROMETHYL)PYRIDINE-3-&	Synthetic Chemistry - Routine Use
734950-1G	3-(CHLOROMETHYL)BENZONITRILE, 97%	Synthetic Chemistry - Routine Use
734977-5G	2-AMINOBENZOXAZOLE, 97%	Synthetic Chemistry - Routine Use
734985-1G	1H-BENZIMIDAZOLE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
734993-5G	3-PHENYL-1H-PYRAZOLE-4-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
735051-1G	2,4,6-TRISOPROPYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
735051-5G	2,4,6-TRISOPROPYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
735078-1G	1-FLUORO-2,4-DIMETHOXYBENZENE	Synthetic Chemistry - Routine Use
735086-1G	5-CHLORO-2,3-DIFLUORO-4-IODOPYRIDINE	Synthetic Chemistry - Routine Use
73523-50L	Nitrogen 4.5	Synthetic Chemistry - Routine Use
735272-1G	4-AMINO-6-CHLOROPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
735280-1G	3-FLUORO-4-(HYDROXYMETHYL)BENZONITRILE	Synthetic Chemistry - Routine Use
735299-1G	4-(DIMETHYLAMINO)-2-BUTENOIC ACID HYDRO&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
735302-1G	5,8-DIBROMOQUINOXALINE, 97%	Synthetic Chemistry - Routine Use
735310-1G	8-BROMO-2,3-DIHYDRO-4(1H)-QUINOLINONE	Synthetic Chemistry - Routine Use
735329-1G	(IODOMETHYL)CYCLOPENTANE, CONTAINS COPP&	Synthetic Chemistry - Routine Use
735329-5G	(IODOMETHYL)CYCLOPENTANE, CONTAINS COPP&	Synthetic Chemistry - Routine Use
735337-1G	METHYL 4-FORMYL CINNAMATE	Synthetic Chemistry - Routine Use
735345-1G	5-CARBOXYTHIOPHENE-2-BORONIC ACID PINAC&	Synthetic Chemistry - Routine Use
735353-10G	LITHIUM 2,2,6,6-TETRAMETHYLPYRIDIDE	Synthetic Chemistry - Routine Use
735353-25G	LITHIUM 2,2,6,6-TETRAMETHYLPYRIDIDE	Synthetic Chemistry - Routine Use
735361-1G	5-CYANOPYRIDINE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
735388-1G	6-METHYLPYRIDINE-3-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use
735396-500MG	ETHYL (S)-PYRROLIDINE-3-CARBOXYLATE HYDR	Synthetic Chemistry - Routine Use
735418-500MG	ETHYL (R)-PYRROLIDINE-3-CARBOXYLATE HYDR	Synthetic Chemistry - Routine Use
735485-1G	ETHYL PYRROLIDINE-3-CARBOXYLATE HYDROCH&	Synthetic Chemistry - Routine Use
735493-500MG	(R)-N-BOC-PYRROLIDINE-3-CARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
735507-500MG	(S)-N-BOC-PYRROLIDINE-3-CARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
735558-1G	TRANS-1-PROPENYLBORONIC ACID PINACOL ES&	Synthetic Chemistry - Routine Use
735574-500MG	(S)-1-FMOC-4-OXOPIPERIDINE-2-CARBOXYLIC&	Synthetic Chemistry - Routine Use
735590-500MG	4-BROMOPYRIDINE-3-CARBONITRILE, 95%	Synthetic Chemistry - Routine Use
735604-1G	1-ETHYLCYCLOPENTANOL, 96%	Synthetic Chemistry - Routine Use
735612-500MG	3-HYDROXY-2-PYRROLIDINONE	Synthetic Chemistry - Routine Use
735620-250MG	3,4-DIAMINO-5-BROMOPYRIDINE, 95%	Synthetic Chemistry - Routine Use
735647-5G	CYCLOPROPANEAMIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
735671-500MG	1-BOC-4-(METHYLAMINO)PIPERIDINE, 96%	Synthetic Chemistry - Routine Use
735701-1G	1-BOC-PIPERIDINE-2-CARBONITRILE, 95%	Synthetic Chemistry - Routine Use
73571-1G-F	H-SER(TBU)-2-CLTRT RESIN, APPROX. 1.1 M&	Synthetic Chemistry - Routine Use
735728-1G	1-BOC-PIPERIDINE-3-CARBONITRILE, 95%	Synthetic Chemistry - Routine Use
735736-1G	1-BOC-3-(AMINOMETHYL)PIPERIDINE, 90%	Synthetic Chemistry - Routine Use
735744-500MG	(R)-1-BOC-3-(AMINOMETHYL)PIPERIDINE, 97&	Synthetic Chemistry - Routine Use
735752-500MG	(S)-1-BOC-3-(AMINOMETHYL)PIPERIDINE, 95%	Synthetic Chemistry - Routine Use
735809-100MG	(2-(DI-TERT-BUTYLPHOSPHINOMETHYL)-6-(DI&	Synthetic Chemistry - Routine Use
735809-500MG	[2-(DI-TERT-BUTYLPHOSPHINOMETHYL)-6-(DI&	Synthetic Chemistry - Routine Use
735833-500MG	(S)-1-BOC-3-(METHYLAMINO)PIPERIDINE, 97%	Synthetic Chemistry - Routine Use
735841-1G	3-(BOC-AMINO)PIPERIDINE, 97%	Synthetic Chemistry - Routine Use
735868-1G	(R)-3-(BOC-AMINO)PIPERIDINE	Synthetic Chemistry - Routine Use
735876-500MG	1-(2-AMINOETHYL)-3-PYRROLIDINOL	Synthetic Chemistry - Routine Use
73595-10G	2-(4-NITROPHENOXY)ETHANOL, >=97.0%	Synthetic Chemistry - Routine Use
736023-500MG	3-AMINO-4-IODOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
736031-25G	2-BROMO-4-FLUOROBENZONITRILE	Synthetic Chemistry - Routine Use
736058-1G	2-FLUOROPYRIDINE-3-CARBONITRILE	Synthetic Chemistry - Routine Use
736058-5G	2-FLUOROPYRIDINE-3-CARBONITRILE	Synthetic Chemistry - Routine Use
736066-1G	3,5-DIFLUOROPYRIDINE-2-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use
736066-5G	3,5-DIFLUOROPYRIDINE-2-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
736074-1G	3,5-DICHLOROPYRIDINE-2-CARBONITRILE, 95%	Synthetic Chemistry - Routine Use
736074-5G	3,5-DICHLOROPYRIDINE-2-CARBONITRILE, 95%	Synthetic Chemistry - Routine Use
736082-1G	3,5-DIFLUOROPYRIDINE-2-CARBOXYLIC ACID,&	Synthetic Chemistry - Routine Use
736090-5G	3-NITROPYRIDINE	Synthetic Chemistry - Routine Use
736104-1G	2-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
73611-1G	4-Nitro-D-phenylalanine hydrate, >= 99.&	Synthetic Chemistry - Routine Use
736376-1G	3,4-DIAMINO-2-CHLOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
736384-1G	2,3-DIBROMOFURAN	Synthetic Chemistry - Routine Use
736384-5G	2,3-DIBROMOFURAN	Synthetic Chemistry - Routine Use
736392-5G	2-CHLORO-5-METHOXYANILINE, 97%	Synthetic Chemistry - Routine Use
736406-1G	4-(4-IODOPHENYL)MORPHOLINE, 97%	Synthetic Chemistry - Routine Use
736406-5G	4-(4-IODOPHENYL)MORPHOLINE, 97%	Synthetic Chemistry - Routine Use
73647-10G	3-NITROPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
73647-1G	3-NITROPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
73648-25G	2-NITROPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
73650-250G	4-NITROPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
73650-50G	4-NITROPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
736589-1G	2,6-BIS(DI-TERT-BUTYLPHOSPHINOMETHYL)PY&	Synthetic Chemistry - Routine Use
736589-250MG	2,6-BIS(DI-TERT-BUTYLPHOSPHINOMETHYL)PY&	Synthetic Chemistry - Routine Use
73659-1G-F	1-(4-Chlorophenyl)piperazine, >= 98.0 %&	Synthetic Chemistry - Routine Use
73659-5G-F	1-(4-Chlorophenyl)piperazine, >= 98.0 %&	Synthetic Chemistry - Routine Use
736627-1G	MESITYLCOPPER(I)	Synthetic Chemistry - Routine Use
736627-5G	MESITYLCOPPER(I)	Synthetic Chemistry - Routine Use
736635-1G	BIS(TRICYCLOHEXYLPHOSPHINE)PALLADIUM(0)	Synthetic Chemistry - Routine Use
736635-250MG	BIS(TRICYCLOHEXYLPHOSPHINE)PALLADIUM(0)	Synthetic Chemistry - Routine Use
736651-250MG	3-BROMO-2-HYDROXYQUINOLINE	Synthetic Chemistry - Routine Use
736686-1G	ALLYL CARBAMATE, 95%	Synthetic Chemistry - Routine Use
736724-500MG	5-BROMO-2-(HYDROXYMETHYL)INDOLE	Synthetic Chemistry - Routine Use
736740-250MG	4-CHLORO-1H-PYRAZOLE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
736759-250MG	3-(AMINOMETHYL)TETRAHYDROFURAN, 95%	Synthetic Chemistry - Routine Use
736767-250MG	3-(BROMOMETHYL)TETRAHYDROFURAN	Synthetic Chemistry - Routine Use
736775-250MG	4-METHYL-1H-IMIDAZOLE-2-CARBOXALDEHYDE,&	Synthetic Chemistry - Routine Use
736783-250MG	1-AMINO-1-METHYLCYCLOHEXANE HYDROCHLORI&	Synthetic Chemistry - Routine Use
736791-500MG	ETHYL 5-AMINOISOXAZOLE-4-CARBOXYLATE, 95	Synthetic Chemistry - Routine Use
736805-250MG	4-HYDRAZINOPYRIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
736821-25G	1,2,4-TRIAZOLO[4,3-A]PYRIDIN-3(2H)-ONE,&	Synthetic Chemistry - Routine Use
736864-500MG	5-METHOXYPYRIDINE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
736880-1G	2-METHOXY-3-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
736880-5G	2-METHOXY-3-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
736910-1G	3-FLUORO-2-iodoanisole, 97%	Synthetic Chemistry - Routine Use
736929-1G	3-BROMO-1-METHYL-7-AZAINDOLE	Synthetic Chemistry - Routine Use
736937-1G	4-BROMO-7-METHOXY-1-INDANONE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
736953-1G	2-HYDROXY-3-METHYL-5-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
736953-5G	2-HYDROXY-3-METHYL-5-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
736961-1G	2-CHLORO-3-METHYL-5-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
736961-5G	2-CHLORO-3-METHYL-5-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
736988-250MG	1-AMINO-1-(HYDROXYMETHYL)CYCLOHEXANE, 9&	Synthetic Chemistry - Routine Use
736996-250MG	2-(AMINOMETHYL)BENZOIC ACID HYDROCHLORI&	Synthetic Chemistry - Routine Use
737003-250MG	1-AMINO-1-METHYLCYCLOPENTANE HYDROCHLOR&	Synthetic Chemistry - Routine Use
737011-250MG	3-CYCLOPROPYL-2-PROPYNOIC ACID	Synthetic Chemistry - Routine Use
737038-250MG	3-AMINOTETRAHYDROFURAN, 95%	Synthetic Chemistry - Routine Use
737046-500MG	2-(METHYLAMINO)PYRIDINE-4-CARBOXYLIC AC&	Synthetic Chemistry - Routine Use
737054-500MG	5-AMINOOXINDOLE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
737070-250MG	2-(AMINOMETHYL)-5-FLUOROINDOLE, 95%	Synthetic Chemistry - Routine Use
737097-500MG	1-(AMINOMETHYL)CYCLOPENTANECARBOXYLIC AC&	Synthetic Chemistry - Routine Use
737100-500MG	4-AMINO-1H-PYRAZOLE-1-ACETIC ACID DIHYD&	Synthetic Chemistry - Routine Use
737127-10ML	(S)-(-)-2-METHYL-2-PROPANESULFINAMIDE S&	Synthetic Chemistry - Routine Use
737127-50ML	(S)-(-)-2-METHYL-2-PROPANESULFINAMIDE S&	Synthetic Chemistry - Routine Use
737135-1G	DIBROMOISOCYANURIC ACID, 96%	Synthetic Chemistry - Routine Use
737135-5G	DIBROMOISOCYANURIC ACID, 96%	Synthetic Chemistry - Routine Use
737178-1G	1-BROMO-3-(1,1-DIFLUOROETHYL)BENZENE	Synthetic Chemistry - Routine Use
737186-1G	1-(TRIFLUOROMETHYL)NAPHTHALENE	Synthetic Chemistry - Routine Use
737216-500MG	2-CHLORO-4-(1,1-DIFLUOROETHYL)PYRIDINE,&	Synthetic Chemistry - Routine Use
737224-500MG	2-CHLORO-3-NITROBENZOTRIFLUORIDE, 97%	Synthetic Chemistry - Routine Use
737232-500MG	2-METHYL-5-(TRIFLUOROMETHYL)PYRAZINE, 9&	Synthetic Chemistry - Routine Use
737240-500MG	(1-BROMO-2,2,2-TRIFLUOROETHYL)BENZENE, &	Synthetic Chemistry - Routine Use
737275-500MG	METHYL 3-AMINO-2-BROMOBENZOATE, 95%	Synthetic Chemistry - Routine Use
737283-500MG	4-(BOC-AMINO)BENZYLAMINE, 95%	Synthetic Chemistry - Routine Use
737291-500MG	3-(1-AMINOETHYL)ANILINE, 95%	Synthetic Chemistry - Routine Use
737313-250MG	METHYL 3-AMINO-6-BROMOPYRAZINE-2-CARBOX&	Synthetic Chemistry - Routine Use
737364-1G	4'-METHYLBIPHENYL-4-SULFONYL CHLORIDE, &	Synthetic Chemistry - Routine Use
737372-1G	4'-FLUOROBIPHENYL-4-SULFONYL CHLORIDE, &	Synthetic Chemistry - Routine Use
737380-1G	4'-METHOXYBIPHENYL-4-SULFONYL CHLORIDE,&	Synthetic Chemistry - Routine Use
737399-1G	4-(HYDROXYMETHYL)-1-METHYLPYPERIDINE, 9&	Synthetic Chemistry - Routine Use
737402-1G	HEXAHYDRO-4-AZEPINONE HYDROCHLORIDE, 96%	Synthetic Chemistry - Routine Use
737453-100MG	N-(2-HYDROXYETHYL)FORMAMIDE	Synthetic Chemistry - Routine Use
73749-500MG-F	NALPHA-FMOC-NEPSILON-BIOTINYL-L-LYSINE,	Synthetic Chemistry - Routine Use
737526-5G	1-Z-2-PYRROLIDINONE, 97%	Synthetic Chemistry - Routine Use
73753-100MG	1,7-DIAZA-12-CROWN-4, >=97.0%	Synthetic Chemistry - Routine Use
737534-1G	1-Z-2-PIPERIDONE, 95%	Synthetic Chemistry - Routine Use
737542-1G	4-ISOQUINOLINECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
737550-1G	ETHYL IMIDAZO[1,2-A]PYRIDINE-2-CARBOXYL&	Synthetic Chemistry - Routine Use
737569-500MG	IMIDAZO[1,2-A]PYRIDINE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
737593-5G	2-(4-AMINOPHENYL)BENZOTHAZOLE	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
73775-5G	4-NITROPHthalic ACID, >=97.0%	Synthetic Chemistry - Routine Use
737976-5G	2,4-DIFLUORO-1,1'-BIPHENYL, 97%	Synthetic Chemistry - Routine Use
738115-1G	1-FLUORO-2,4,6-TRIMETHYLPYRIDINIUM TRIF&	Synthetic Chemistry - Routine Use
738123-500MG	2,6-DICHLORO-1-FLUOROPYRIDINIUM TRIFLAT&	Synthetic Chemistry - Routine Use
738131-1G	METHYL TRIMETHOXYACETATE	Synthetic Chemistry - Routine Use
73815-5G	3-Nitrosalicylic acid, >= 99.0 % HPLC	Synthetic Chemistry - Routine Use
738158-25G	N-(ALLYLOXYCARBONYLOXY)SUCCINIMIDE, 96%	Synthetic Chemistry - Routine Use
738158-5G	N-(ALLYLOXYCARBONYLOXY)SUCCINIMIDE, 96%	Synthetic Chemistry - Routine Use
738174-1G	4-FLUORO-2-NITROBENZYL BROMIDE	Synthetic Chemistry - Routine Use
738174-5G	4-FLUORO-2-NITROBENZYL BROMIDE	Synthetic Chemistry - Routine Use
738182-1G	METHYL (S)-BOC-5-PYRROLIDONE-2-CARBOXYL&	Synthetic Chemistry - Routine Use
738190-5G	2-(4-BROMOPHENYL)BENZOTHAZOLE	Synthetic Chemistry - Routine Use
738255-1G	3,6-DIBROMOPYRIDAZINE	Synthetic Chemistry - Routine Use
738263-1G	5-CYANTHIOPHENE-2-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
738271-1G	3-BUTYNOIC ACID, 95%	Synthetic Chemistry - Routine Use
73828-1G-F	N-TRITYL-L-HOMOSERINE TRIETHYLAMINE SAL&	Synthetic Chemistry - Routine Use
73828-5G-F	N-TRITYL-L-HOMOSERINE TRIETHYLAMINE SAL&	Synthetic Chemistry - Routine Use
738298-1G	2-BROMO-3,5-DIMETHYLTHIOPHENE, CONTAINS&	Synthetic Chemistry - Routine Use
738301-500MG	3-BROMO-2,5-DIAMINOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
738328-1G	6-BROMOBENZO(B)THIOPHENE, 97%	Synthetic Chemistry - Routine Use
738336-1G	3-(BROMOACETYL)THIOPHENE, 97%	Synthetic Chemistry - Routine Use
738344-1G	NAPHTHALENE-1-THIOCARBOXAMIDE, 97%	Synthetic Chemistry - Routine Use
738425-5G	POTASSIUM 3-METHOXYPHENYLTRIFLUOROBORATE	Synthetic Chemistry - Routine Use
738433-1G	POTASSIUM CYCLOHEXENYLTRIFLUOROBORATE	Synthetic Chemistry - Routine Use
738433-500MG	POTASSIUM CYCLOHEXENYLTRIFLUOROBORATE	Synthetic Chemistry - Routine Use
738468-1G	POTASSIUM M-TOLYLTRIFLUOROBORATE, 97%	Synthetic Chemistry - Routine Use
738468-5G	POTASSIUM M-TOLYLTRIFLUOROBORATE, 97%	Synthetic Chemistry - Routine Use
738476-1G	POTASSIUM CYCLOBUTYLTRIFLUOROBORATE, 97%	Synthetic Chemistry - Routine Use
738476-500MG	POTASSIUM CYCLOBUTYLTRIFLUOROBORATE, 97%	Synthetic Chemistry - Routine Use
738476-5G	POTASSIUM CYCLOBUTYLTRIFLUOROBORATE, 97%	Synthetic Chemistry - Routine Use
738484-1G	POTASSIUM 1-BOC-1H-INDOLE-5-TRIFLUOROBO&	Synthetic Chemistry - Routine Use
738484-500MG	POTASSIUM 1-BOC-1H-INDOLE-5-TRIFLUOROBO&	Synthetic Chemistry - Routine Use
738492-1G	POTASSIUM 2-NITROPYRIDINYL-5-TRIFLUORO&	Synthetic Chemistry - Routine Use
738492-500MG	POTASSIUM 2-NITROPYRIDINYL-5-TRIFLUORO&	Synthetic Chemistry - Routine Use
73861-10ML	N-Nitrosodiethylamine, >= 99.0 % GC	Synthetic Chemistry - Routine Use
738611-1G	5-(DICYCLOHEXYLPHOSPHINO)-1',3',5'-TRIP&	Synthetic Chemistry - Routine Use
738611-250MG	5-(DICYCLOHEXYLPHOSPHINO)-1',3',5'-TRIP&	Synthetic Chemistry - Routine Use
738646-1G	TRANS-2-HEPTENE, 99%	Synthetic Chemistry - Routine Use
738646-5G	TRANS-2-HEPTENE, 99%	Synthetic Chemistry - Routine Use
738700-1G	4-(1-PIPERIDINYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
738700-25G	4-(1-PIPERIDINYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
738700-5G	4-(1-PIPERIDINYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
738840-1G	2-(AMINOMETHYL)IMIDAZOLE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
738867-1G	2,5-DIBROMO-1-METHYL-1H-IMIDAZOLE, 96%	Synthetic Chemistry - Routine Use
738913-1G	6-BROMO-1,3-BENZODIOXOLE-5-CARBONITRILE&	Synthetic Chemistry - Routine Use
738913-5G	6-BROMO-1,3-BENZODIOXOLE-5-CARBONITRILE&	Synthetic Chemistry - Routine Use
738964-1G	2-CHLORO-3-HYDRAZINOPYRAZINE, 95%	Synthetic Chemistry - Routine Use
738972-1G	5-AMINO-3-BROMO-2-CHLOROPYRIDINE	Synthetic Chemistry - Routine Use
738999-100G	ISOOCXYL TRIMETHOXYISILANE, MIXTURE OF I&	Synthetic Chemistry - Routine Use
738999-25G	ISOOCXYL TRIMETHOXYISILANE, MIXTURE OF I&	Synthetic Chemistry - Routine Use
73900-250G	N-NITROSODIPHENYLAMINE	Synthetic Chemistry - Routine Use
73900-50G	N-NITROSODIPHENYLAMINE	Synthetic Chemistry - Routine Use
739014-10ML	BIS[(2-DIISOPROPYLPHOSPHINO)ETHYL]AMINE	Synthetic Chemistry - Routine Use
739022-10ML	BIS[2-(DI-TERT-BUTYLPHOSPHINO)ETHYL]AMIN	Synthetic Chemistry - Routine Use
739030-1G	BIS[2-(DICYCLOHEXYLPHOSPHINO)ETHYL]AMIN&	Synthetic Chemistry - Routine Use
739030-250MG	BIS[2-(DICYCLOHEXYLPHOSPHINO)ETHYL]AMIN&	Synthetic Chemistry - Routine Use
739049-1G	BIS[2-(DIADAMANTYLPHOSPHINO)ETHYL]AMINE,	Synthetic Chemistry - Routine Use
739049-250MG	BIS[2-(DIADAMANTYLPHOSPHINO)ETHYL]AMINE,	Synthetic Chemistry - Routine Use
739073-500MG	3-(BOC-AMINO)AZETIDINE	Synthetic Chemistry - Routine Use
739081-2G	BIS[(2-DIPHENYLPHOSPHINO)ETHYL]AMMONIUM	Synthetic Chemistry - Routine Use
739081-500MG	BIS[(2-DIPHENYLPHOSPHINO)ETHYL]AMMONIUM	Synthetic Chemistry - Routine Use
739103-1G	RU-MACHO(R)	Synthetic Chemistry - Routine Use
739103-250MG	RU-MACHO(R)	Synthetic Chemistry - Routine Use
739103-5G	RU-MACHO(R)	Synthetic Chemistry - Routine Use
739111-1G	2,6-DICHLOROPYRIDINYL-4-BORONIC ACID PI&	Synthetic Chemistry - Routine Use
739111-250MG	2,6-DICHLOROPYRIDINYL-4-BORONIC ACID PI&	Synthetic Chemistry - Routine Use
739138-1G	3-(2-IODOPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
739146-1G	5-BROMO-2-METHOXYPYRIDINE-3-CARBONITRIL&	Synthetic Chemistry - Routine Use
739154-500MG	1-BOC-5-OXO-PIPERAZINE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
739227-250MG	4-(BOC-AMINO)-2-CHLOROPYRIDINE-3-CARBOX&	Synthetic Chemistry - Routine Use
739383-1G	2,2-DIFLUORO-1,3-BENZODIOXOLE-4-CARBOXA&	Synthetic Chemistry - Routine Use
739391-500MG	2,5-DICHLORO-4-(TRIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
739561-1G	THALLIUM(I) TRIFLUOROMETHANESULFONATE, &	Synthetic Chemistry - Routine Use
739561-5G	THALLIUM(I) TRIFLUOROMETHANESULFONATE, &	Synthetic Chemistry - Routine Use
739588-1G	POTASSIUM 2-METHOXYPYRIMIDIN-5-YL-5-TRI&	Synthetic Chemistry - Routine Use
739588-5G	POTASSIUM 2-METHOXYPYRIMIDIN-5-YL-5-TRI&	Synthetic Chemistry - Routine Use
73970-100G	N-Methyl-N-nitroso-p-toluenesulfonamide	Synthetic Chemistry - Routine Use
739731-500MG	2-AMINOXAZOLE, 97%	Synthetic Chemistry - Routine Use
739766-1G	METHYL 2-iodo-5-methylbenzoate, 95%	Synthetic Chemistry - Routine Use
739774-1G	3,6-DIFLUOROPYRIDINE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
739782-1G	5-METHYL-2-(TRIBUTYLSTANNYL)PYRIDINE, 95	Synthetic Chemistry - Routine Use
739782-250MG	5-METHYL-2-(TRIBUTYLSTANNYL)PYRIDINE, 95	Synthetic Chemistry - Routine Use
739804-1G	6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXYLI&	Synthetic Chemistry - Routine Use
739812-1G	PYRAZOLO[1,5-A]PYRIMIDINE-3-CARBOXYLIC &	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
739820-1G	2-PHTHALIMIDOETHANESULFONYL CHLORIDE, 9&	Synthetic Chemistry - Routine Use
739995-1G	3-METHOXYPHENYLBORONIC ACID PINACOL EST&	Synthetic Chemistry - Routine Use
739995-5G	3-METHOXYPHENYLBORONIC ACID PINACOL EST&	Synthetic Chemistry - Routine Use
740128-1G	1,1-DICHLORO-2-VINYLCYCLOPROPANE, 95%	Synthetic Chemistry - Routine Use
740136-1G	4,7-DIHYDROXYCOUMARIN, 97%	Synthetic Chemistry - Routine Use
740152-1G	2-HYDROXYPIRAZINE, 97%	Synthetic Chemistry - Routine Use
740241-1G	1-(BOC-AMINO)-3-BUTENE, 97%	Synthetic Chemistry - Routine Use
740268-1G	2-iodo-5-Methoxyphenol, 97%	Synthetic Chemistry - Routine Use
740276-1G	3-BENZYLOXYPROPIONALDEHYDE	Synthetic Chemistry - Routine Use
740314-50MG	[(OXIDO)PHENYL(TRIFLUOROMETHYL)-LAMBDA4&	Synthetic Chemistry - Routine Use
740330-10G	3-(BOC-AMINO)-5-BROMOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
740330-1G	3-(BOC-AMINO)-5-BROMOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
740349-1G	METHYL 1-AMINO-2-VINYLCYCLOPROPANE-1-CA&	Synthetic Chemistry - Routine Use
740357-1G	4-(2-AMINOETHYL)BENZONITRILE HYDROCHLOR&	Synthetic Chemistry - Routine Use
740357-5G	4-(2-AMINOETHYL)BENZONITRILE HYDROCHLOR&	Synthetic Chemistry - Routine Use
740373-1G	5-AMINO-2,3-DICHLOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
74037-500MG-F	(R)-BOC-4-BROMO-BETA-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
740381-1G	2,5-DIBROMOPYRIMIDINE	Synthetic Chemistry - Routine Use
740403-1G	3-CHLORO-1-METHOXYISOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
740411-100G	POTASSIUM AZIDE, >=99.9% TRACE METALS B&	Synthetic Chemistry - Routine Use
740411-25G	POTASSIUM AZIDE, >=99.9% TRACE METALS B&	Synthetic Chemistry - Routine Use
740446-500MG	2-(TRIFLUOROMETHYL)PYRIMIDINE-5-CARBOXYL	Synthetic Chemistry - Routine Use
740454-1G	2-CHLORO-3-HYDROXY-6-(HYDROXYMETHYL)-4-&	Synthetic Chemistry - Routine Use
740470-1G	4-(ACETOXY)BENZOYL CHLORIDE	Synthetic Chemistry - Routine Use
740489-5G	TRIMETHYLSULFONIUM TETRAFLUOROBORATE, 97	Synthetic Chemistry - Routine Use
740594-1G	3-AMINO-4-HYDROXYPHENYLBORONIC ACID PIN&	Synthetic Chemistry - Routine Use
740594-250MG	3-AMINO-4-HYDROXYPHENYLBORONIC ACID PIN&	Synthetic Chemistry - Routine Use
740608-1G	TERT-BUTYL (TERT-BUTYLDIMETHYLSILYL)GLYO	Synthetic Chemistry - Routine Use
740608-5G	TERT-BUTYL (TERT-BUTYLDIMETHYLSILYL)GLYO	Synthetic Chemistry - Routine Use
740624-250MG	1-(2,3-EPOXYPROPYL)-2-NITROIMIDAZOLE, 9&	Synthetic Chemistry - Routine Use
740667-1G	8-CHLORO-1,2,4-TRIAZOLO[4,3-A]PYRAZINE,&	Synthetic Chemistry - Routine Use
740675-1G	N-(BENZYLOXYCARBONYL)-1,2,3,4-TETRAHYDR&	Synthetic Chemistry - Routine Use
740683-1G	1,8-DIHYDROXYNAPHTHALENE, 95%	Synthetic Chemistry - Routine Use
740691-1G	3-(3-HYDROXYPROPYL)-1H-INDOLE, 97%	Synthetic Chemistry - Routine Use
740721-5G	4,4,4-TRIFLUOROBUTYRIC ACID	Synthetic Chemistry - Routine Use
740748-500MG	4,4-DIFLUOROCYCLOHEXANOL, 95%	Synthetic Chemistry - Routine Use
740756-5G	2,2-DIFLUORO-1,3-BENZODIOXOLE	Synthetic Chemistry - Routine Use
740764-5G	7-FLUOROINDOLE, 97%	Synthetic Chemistry - Routine Use
740772-5G	2-(TRIFLUOROMETHYLTHIO)ANILINE	Synthetic Chemistry - Routine Use
740837-1G	4-ISOXAZOLEBORONIC ACID PINACOL ESTER, &	Synthetic Chemistry - Routine Use
740837-250MG	4-ISOXAZOLEBORONIC ACID PINACOL ESTER, &	Synthetic Chemistry - Routine Use
74085-1G	3-NITRO-1H-1,2,4-TRIAZOLE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
74085-5G	3-NITRO-1H-1,2,4-TRIAZOLE	Synthetic Chemistry - Routine Use
74104-1G-F	4-(4,6-Dimethoxy-1,3,5-triazin-2-yl)-4-&	Synthetic Chemistry - Routine Use
74104-5G-F	4-(4,6-Dimethoxy-1,3,5-triazin-2-yl)-4-&	Synthetic Chemistry - Routine Use
741116-1G	2-CHLORO-4-METHYLPYRIMIDINE	Synthetic Chemistry - Routine Use
74115-5G	TRANS-4-NITROCINNAMALDEHYDE	Synthetic Chemistry - Routine Use
741183-500MG	2-METHYLPYRIDINE-3-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
741205-1G	3-(AMINOMETHYL)PHENYLBORONIC ACID PINACO	Synthetic Chemistry - Routine Use
741205-500MG	3-(AMINOMETHYL)PHENYLBORONIC ACID PINACO	Synthetic Chemistry - Routine Use
741213-1G	4-(AMINOMETHYL)PHENYLBORONIC ACID PINACO	Synthetic Chemistry - Routine Use
741213-500MG	4-(AMINOMETHYL)PHENYLBORONIC ACID PINACO	Synthetic Chemistry - Routine Use
741248-1G	BIS(TRIPHENYLPHOSPHINE)PALLADIUM(II) DIC	Synthetic Chemistry - Routine Use
741248-25G	BIS(TRIPHENYLPHOSPHINE)PALLADIUM(II) DIC	Synthetic Chemistry - Routine Use
741248-5G	BIS(TRIPHENYLPHOSPHINE)PALLADIUM(II) DIC	Synthetic Chemistry - Routine Use
741272-500MG	3,6-DICHLORO-4-(TRIFLUOROMETHYL)PYRIDAZI	Synthetic Chemistry - Routine Use
741280-500MG	3-(TRIFLUOROMETHYL)PYRIDAZINE, 97%	Synthetic Chemistry - Routine Use
741299-500MG	5-BROMO-2-(DIFLUOROMETHYL)PYRIDINE, 95%	Synthetic Chemistry - Routine Use
741345-1G	2-CHLORO-5-(DIFLUOROMETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
741450-1G	BENZOXAZOLE-5-BORONIC ACID PINACOL ESTE	Synthetic Chemistry - Routine Use
741450-250MG	BENZOXAZOLE-5-BORONIC ACID PINACOL ESTE	Synthetic Chemistry - Routine Use
741469-1G	4-(1H-TETRAZOL-5-YL)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
741469-250MG	4-(1H-TETRAZOL-5-YL)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
741493-5G	1,2-DIAMINO-3,5-DIMETHYLBENZENE, 96%	Synthetic Chemistry - Routine Use
741507-1G	1,6-DIHYDRO-1-METHYL-6-OXO-3-PYRIDINECA&	Synthetic Chemistry - Routine Use
741531-1G	3-BROMO-1,2-DIAMINO-5-FLUOROBENZENE, 97%	Synthetic Chemistry - Routine Use
741553-500MG	2-CHLORO-4-IODO-3-PYRIDINEMETHANOL, 97%	Synthetic Chemistry - Routine Use
741671-1G	1,4-DIOXASPIRO[4.5]DEC-7-EN-8-BORONIC AC	Synthetic Chemistry - Routine Use
741671-500MG	1,4-DIOXASPIRO[4.5]DEC-7-EN-8-BORONIC AC	Synthetic Chemistry - Routine Use
741760-100ML	4-ETHOXYPHENYLMAGNESIUM BROMIDE SOLUTIO&	Synthetic Chemistry - Routine Use
741779-100ML	2-THIOANISOLEMAGNESIUM BROMIDE SOLUTION&	Synthetic Chemistry - Routine Use
741779-50ML	2-THIOANISOLEMAGNESIUM BROMIDE SOLUTION&	Synthetic Chemistry - Routine Use
741809-1G	4-(DIETHYLAMINO)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
741809-5G	4-(DIETHYLAMINO)PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
741868-1KT	BUCHWALD PALLADACYCLE PRECATALYST KIT	Synthetic Chemistry - Routine Use
742104-100MG	{{(S,S)-N,N''-Bis[2-(diphenylphosphino)be	Synthetic Chemistry - Routine Use
742104-500MG	{{(S,S)-N,N''-Bis[2-(diphenylphosphino)be	Synthetic Chemistry - Routine Use
742155-2G	(2R,2'R)-2,2'-Bipyrrolidine	Synthetic Chemistry - Routine Use
742155-500MG	(2R,2'R)-2,2'-Bipyrrolidine	Synthetic Chemistry - Routine Use
74218-1G-F	H-LYS(ALLOC)-OH, >=99.0%	Synthetic Chemistry - Routine Use
742228-25G	Ethyl (E)-3-(1-pyrrolidinyl)crotonate	Synthetic Chemistry - Routine Use
742228-5G	Ethyl (E)-3-(1-pyrrolidinyl)crotonate	Synthetic Chemistry - Routine Use
742279-2G	(2S,2'S)-2,2'-Bipyrrolidine	Synthetic Chemistry - Routine Use
742279-500MG	(2S,2'S)-2,2'-Bipyrrolidine	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
74231-500MG-F	TRIS[3,5-BIS(TRIFLUOROMETHYL)PHENYL]PHOS	Synthetic Chemistry - Routine Use
742481-100MG	Dimethyl 2,2'-bipyridine-4,4'-dicarboxyl	Synthetic Chemistry - Routine Use
742481-500MG	Dimethyl 2,2'-bipyridine-4,4'-dicarboxyl	Synthetic Chemistry - Routine Use
742503-15KG	Calcium silicate	Synthetic Chemistry - Routine Use
742503-1KG	Calcium silicate	Synthetic Chemistry - Routine Use
742503-500G	Calcium silicate	Synthetic Chemistry - Routine Use
742538-0.38L	Ethylamine	Synthetic Chemistry - Routine Use
742600-10G	Difluoromethyl phenyl sulfone	Synthetic Chemistry - Routine Use
742600-1G	Difluoromethyl phenyl sulfone	Synthetic Chemistry - Routine Use
742651-2G	P,P-Dichloroferrocenylphosphine	Synthetic Chemistry - Routine Use
742651-500MG	P,P-Dichloroferrocenylphosphine	Synthetic Chemistry - Routine Use
74272-500MG-F	CIS-[4-(BOC-AMINO)CYCLOHEXYL]ACETIC ACID	Synthetic Chemistry - Routine Use
74280-100ML	1-NONANOL	Synthetic Chemistry - Routine Use
74280-500ML	1-NONANOL	Synthetic Chemistry - Routine Use
74291-1G-F	2-(Fmoc-AMINO)ETHYL BROMIDE, >=95.0%	Synthetic Chemistry - Routine Use
74291-5G-F	2-(Fmoc-AMINO)ETHYL BROMIDE, >=95.0%	Synthetic Chemistry - Routine Use
743011-1G	O-(2-Mercaptoethyl)-O'-methylpolyethylen	Synthetic Chemistry - Routine Use
743011-250MG	O-(2-Mercaptoethyl)-O'-methylpolyethylen	Synthetic Chemistry - Routine Use
743038-500G	Sodium anthraquinone-2-sulfonate	Synthetic Chemistry - Routine Use
743038-50G	Sodium anthraquinone-2-sulfonate	Synthetic Chemistry - Routine Use
74305-1G-F	1,2-DIMETHYL-3-PROPYLIMIDAZOLIUM TRIS(TR	Synthetic Chemistry - Routine Use
743089-500MG	2-Iodoisophthalic acid	Synthetic Chemistry - Routine Use
74310-25ML	5-NONANOL, >=95.0%	Synthetic Chemistry - Routine Use
743119-1EA	Glass microreactor HTM V-type ST-W\	Synthetic Chemistry - Routine Use
743127-1G	O-(2-Mercaptoethyl)-O'-methylpolyethylen	Synthetic Chemistry - Routine Use
743127-250MG	O-(2-Mercaptoethyl)-O'-methylpolyethylen	Synthetic Chemistry - Routine Use
743224-1EA	Glass microreactor HTM V-type ST 3-1-W\	Synthetic Chemistry - Routine Use
743232-25G	Sodium trifluoromethanesulfinate	Synthetic Chemistry - Routine Use
743232-2G	Sodium trifluoromethanesulfinate	Synthetic Chemistry - Routine Use
743232-5G	Sodium trifluoromethanesulfinate	Synthetic Chemistry - Routine Use
74328-1G-F	1-[2-(Dimethylamino)ethyl]piperazine, >&	Synthetic Chemistry - Routine Use
74328-5G-F	1-[2-(Dimethylamino)ethyl]piperazine, >&	Synthetic Chemistry - Routine Use
743321-1EA	Glass microreactor XXL type ST 3	Synthetic Chemistry - Routine Use
743364-20MG	2-Methylisoborneol	Synthetic Chemistry - Routine Use
743437-1EA	Glass microreactor XXL type ST 5	Synthetic Chemistry - Routine Use
743550-1EA	Glass microreactor XXL type ST 1	Synthetic Chemistry - Routine Use
743593-390G-EU	Ethylene oxide	Synthetic Chemistry - Routine Use
743607-1G	2-Bromo-2,4,6-cycloheptatrien-1-one	Synthetic Chemistry - Routine Use
743666-1EA	Glass microreactor LTF MR Lab MS, with c	Synthetic Chemistry - Routine Use
743712-1G	2-(Tosyloxy)-2,4,6-cycloheptatrien-1-one	Synthetic Chemistry - Routine Use
743763-1EA	Glass microreactor LTF MR Lab MX, with c	Synthetic Chemistry - Routine Use
743828-250G	1,3-Butadiene	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
743925-290G	Dimethyl ether	Synthetic Chemistry - Routine Use
743925-290G-EU	Dimethyl ether	Synthetic Chemistry - Routine Use
743933-10G	1-[2-Oxo-2-(2-pyridinyl)ethyl]pyridinium	Synthetic Chemistry - Routine Use
743933-50G	1-[2-Oxo-2-(2-pyridinyl)ethyl]pyridinium	Synthetic Chemistry - Routine Use
74398-25ML	Nonylamine, >= 99.5 % GC	Synthetic Chemistry - Routine Use
74398-5ML	Nonylamine, >= 99.5 % GC	Synthetic Chemistry - Routine Use
743992-1EA	Glass microreactor LTF MR Lab VS, with c	Synthetic Chemistry - Routine Use
744034-1G	Triphenylphosphine-3,3',3''-trisulfonic	Synthetic Chemistry - Routine Use
744034-5G	Triphenylphosphine-3,3',3''-trisulfonic	Synthetic Chemistry - Routine Use
744042-265G	1-Butene	Synthetic Chemistry - Routine Use
744042-265G-EU	1-Butene	Synthetic Chemistry - Routine Use
744131-1G	(1S,2R)-cis-N-Boc-2-aminocyclohexanol	Synthetic Chemistry - Routine Use
744131-250MG	(1S,2R)-cis-N-Boc-2-aminocyclohexanol	Synthetic Chemistry - Routine Use
744158-290G-EU	Dimethylamine	Synthetic Chemistry - Routine Use
744212-1G	Diethyl carbamoylmethylphosphonate	Synthetic Chemistry - Routine Use
744212-5G	Diethyl carbamoylmethylphosphonate	Synthetic Chemistry - Routine Use
744247-1G	(1R,2S)-cis-N-Boc-2-aminocyclohexanol	Synthetic Chemistry - Routine Use
744247-250MG	(1R,2S)-cis-N-Boc-2-aminocyclohexanol	Synthetic Chemistry - Routine Use
744255-450G-EU	Sulfur dioxide	Synthetic Chemistry - Routine Use
744360-1G	(1R,2S)-cis-N-Boc-2-aminocyclopentanol	Synthetic Chemistry - Routine Use
744360-250MG	(1R,2S)-cis-N-Boc-2-aminocyclopentanol	Synthetic Chemistry - Routine Use
74437-1G	(+)-Nootkatone, >= 99.0 % GC	Synthetic Chemistry - Routine Use
74437-2.5G	(+)-Nootkatone, >= 99.0 % GC	Synthetic Chemistry - Routine Use
744379-280G-EU	Trimethylamine	Synthetic Chemistry - Routine Use
744417-25G	Phenyl cyanate solution	Synthetic Chemistry - Routine Use
744417-5G	Phenyl cyanate solution	Synthetic Chemistry - Routine Use
744476-1G	(1S,2R)-cis-N-Boc-2-aminocyclopentanol	Synthetic Chemistry - Routine Use
744476-250MG	(1S,2R)-cis-N-Boc-2-aminocyclopentanol	Synthetic Chemistry - Routine Use
744484-400G-EU	Vinyl chloride	Synthetic Chemistry - Routine Use
744549-1EA	Glass microreactor HTM V-type ML-W\	Synthetic Chemistry - Routine Use
744573-100MG	(1R,2S)-cis-2-Aminocyclohexanol hydrochl	Synthetic Chemistry - Routine Use
744573-500MG	(1R,2S)-cis-2-Aminocyclohexanol hydrochl	Synthetic Chemistry - Routine Use
744662-1EA	Glass microreactor HTM V-type ST 2-1-W\	Synthetic Chemistry - Routine Use
744697-100MG	(1S,2R)-cis-2-Aminocyclohexanol hydrochl	Synthetic Chemistry - Routine Use
744697-500MG	(1S,2R)-cis-2-Aminocyclohexanol hydrochl	Synthetic Chemistry - Routine Use
744778-1EA	Glass microreactor HTM V-type S	Synthetic Chemistry - Routine Use
744808-1G	(1R,2S)-cis-2-Aminocyclopentanol hydroch	Synthetic Chemistry - Routine Use
744808-250MG	(1R,2S)-cis-2-Aminocyclopentanol hydroch	Synthetic Chemistry - Routine Use
744875-1EA	Glass microreactor HTM V-type X-W\	Synthetic Chemistry - Routine Use
744905-1G	(1S,2R)-cis-2-Aminocyclopentanol hydroch	Synthetic Chemistry - Routine Use
744905-250MG	(1S,2R)-cis-2-Aminocyclopentanol hydroch	Synthetic Chemistry - Routine Use
745014-100MG	(1R,2S)-cis-N-Boc-1,2-cyclopentanediamin	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
745014-500MG	(1R,2S)-cis-N-Boc-1,2-cyclopentanediamin	Synthetic Chemistry - Routine Use
745138-100MG	(1S,2R)-cis-N-Boc-1,2-cyclopentanediamin	Synthetic Chemistry - Routine Use
745138-500MG	(1S,2R)-cis-N-Boc-1,2-cyclopentanediamin	Synthetic Chemistry - Routine Use
74528-10G	D-(+)-Norephedrine	Synthetic Chemistry - Routine Use
74528-50G	D-(+)-Norephedrine	Synthetic Chemistry - Routine Use
74530-10G	L-(-)-Norephedrine	Synthetic Chemistry - Routine Use
74530-50G	L-(-)-NOREPHEDRINE	Synthetic Chemistry - Routine Use
74535-10G	D-(+)-NOREPHEDRINE HYDROCHLORIDE, >=98&	Synthetic Chemistry - Routine Use
74540-1G	Nordihydroguaiaretic acid, >= 97.0 % HP&	Synthetic Chemistry - Routine Use
74540-5G	Nordihydroguaiaretic acid, >= 97.0 % HP&	Synthetic Chemistry - Routine Use
745545-1G	2-BROMO-4-ETHYLPYRIDINE, 96%	Synthetic Chemistry - Routine Use
745626-500MG	6-BROMO-4-(DIFLUOROMETHOXY)QUINOLINE	Synthetic Chemistry - Routine Use
745634-250MG	3-BROMO-4-(DIFLUOROMETHYL)PYRIDINE, 95%	Synthetic Chemistry - Routine Use
745642-250MG	2-BROMO-3-(DIFLUOROMETHYL)PYRIDINE, 95%	Synthetic Chemistry - Routine Use
745677-500MG	3-METHYLOXETANE-3-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
745685-250MG	2-(BROMOMETHYL)OXETANE	Synthetic Chemistry - Routine Use
745693-250MG	3-(AMINOMETHYL)OXETANE, 97%	Synthetic Chemistry - Routine Use
745715-250MG	OXETANE-3-METHANOL, 97%	Synthetic Chemistry - Routine Use
745723-25G	3-METHYL-1-BUTYNE, 95%	Synthetic Chemistry - Routine Use
745723-5G	3-METHYL-1-BUTYNE, 95%	Synthetic Chemistry - Routine Use
745731-1G	DIPROPARGYLAMINE, 97%	Synthetic Chemistry - Routine Use
745960-25G	2,6-DIBROMOPYRIDINE N-OXIDE	Synthetic Chemistry - Routine Use
745960-5G	2,6-DIBROMOPYRIDINE N-OXIDE	Synthetic Chemistry - Routine Use
746002-1G	4-HYDROXYPYRIMIDINE-5-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use
746010-1G	3-(4-CYANOPHENYL)PROPIONIC ACID	Synthetic Chemistry - Routine Use
746029-1G	5-FLUOROINDOLINE	Synthetic Chemistry - Routine Use
746037-1G	6-AMINO-2H-1,4-BENZOXAZIN-3(4H)-ONE, 97&	Synthetic Chemistry - Routine Use
746045-1G	2-AMINO-4-CHLORO-5,6-DIMETHYLPYRIMIDINE&	Synthetic Chemistry - Routine Use
746053-1G	2-ACETAMIDO-5-METHYLPHENOL, 97%	Synthetic Chemistry - Routine Use
746061-1G	DIFLUOROMETHYL 2-PYRIDYL SULFONE, 97% (&	Synthetic Chemistry - Routine Use
746061-5G	DIFLUOROMETHYL 2-PYRIDYL SULFONE, 97% (&	Synthetic Chemistry - Routine Use
746088-500MG	5-(HYDROXYMETHYL)-3-METHYLISOXAZOLE	Synthetic Chemistry - Routine Use
746193-250MG	MALEIMIDE-PEG6-SUCCINIMIDYL ESTER	Synthetic Chemistry - Routine Use
746193-50MG	MALEIMIDE-PEG6-SUCCINIMIDYL ESTER	Synthetic Chemistry - Routine Use
746207-250MG	MALEIMIDE-PEG8-SUCCINIMIDYL ESTER	Synthetic Chemistry - Routine Use
746207-50MG	MALEIMIDE-PEG8-SUCCINIMIDYL ESTER	Synthetic Chemistry - Routine Use
746215-250MG	MALEIMIDE-PEG12-SUCCINIMIDYL ESTER	Synthetic Chemistry - Routine Use
746215-50MG	MALEIMIDE-PEG12-SUCCINIMIDYL ESTER	Synthetic Chemistry - Routine Use
746223-250MG	MALEIMIDE-PEG2-SUCCINIMIDYL ESTER, >=95%	Synthetic Chemistry - Routine Use
746223-50MG	MALEIMIDE-PEG2-SUCCINIMIDYL ESTER, >=95%	Synthetic Chemistry - Routine Use
74640-1G	19-Nortestosterone, >= 99.0 % HPLC	Synthetic Chemistry - Routine Use
746800-1G	METHYL 2,3,4-TRI-O-ACETYL-6-O-TRITYL-AL&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
746800-250MG	METHYL 2,3,4-TRI-O-ACETYL-6-O-TRITYL-AL&	Synthetic Chemistry - Routine Use
746894-1G	2-ACETAMIDO-3-ACETYL-4.6-DI-O-BENZYLIDE&	Synthetic Chemistry - Routine Use
746894-250MG	2-ACETAMIDO-3-ACETYL-4.6-DI-O-BENZYLIDE&	Synthetic Chemistry - Routine Use
746908-1G	METHYL 2,3,4-TRIAcetate-ALPHA-D-GLUCOPY&	Synthetic Chemistry - Routine Use
746908-250MG	METHYL 2,3,4-TRIAcetate-ALPHA-D-GLUCOPY&	Synthetic Chemistry - Routine Use
746940-2.5G	2-ACETAMIDO-3-BENZOYL-4.6-DI-O-BENZYLID&	Synthetic Chemistry - Routine Use
746940-500MG	2-ACETAMIDO-3-BENZOYL-4.6-DI-O-BENZYLID&	Synthetic Chemistry - Routine Use
746959-1G	ETHENESULFONYL FLUORIDE, 95%	Synthetic Chemistry - Routine Use
74740-100ML	1-Octadecene, >= 95.0 % GC	Synthetic Chemistry - Routine Use
74740-500ML	1-Octadecene, >= 95.0 % GC	Synthetic Chemistry - Routine Use
74750-100G	Octadecylamine, >= 99.0 % GC	Synthetic Chemistry - Routine Use
74750-25G	Octadecylamine, >= 99.0 % GC	Synthetic Chemistry - Routine Use
747688-1G	COPPER(II) TRIFLUOROMETHANESULFONIMIDE &	Synthetic Chemistry - Routine Use
747688-5G	COPPER(II) TRIFLUOROMETHANESULFONIMIDE &	Synthetic Chemistry - Routine Use
747823-500MG	3-(DIFLUOROMETHYL)BENZALDEHYDE	Synthetic Chemistry - Routine Use
747831-1G	5-HYDROXY-1-METHYL-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
747858-250MG	4-FLUORO-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
747866-1G	6-CHLORO-8-FLUOROQUINOLINE, 95%	Synthetic Chemistry - Routine Use
747874-1G	5-CHLOROPYRIDINE-2-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
747882-1G	4-BROMO-1,3-DIMETHYL-1H-PYRAZOLE-5-CARB&	Synthetic Chemistry - Routine Use
747890-500MG	METHYL 2-(METHYLTHIO)PYRIMIDINE-5-CARBO&	Synthetic Chemistry - Routine Use
747947-2.5G	2,3,4,6-TETRA-O-BENZYL-ALPHA-D-GALACTOP&	Synthetic Chemistry - Routine Use
747947-500MG	2,3,4,6-TETRA-O-BENZYL-ALPHA-D-GALACTOP&	Synthetic Chemistry - Routine Use
747955-1G	METHYL 2,3-DI-O-BENZYL-ALPHA-D-GLUCOPYR&	Synthetic Chemistry - Routine Use
747955-5G	METHYL 2,3-DI-O-BENZYL-ALPHA-D-GLUCOPYR&	Synthetic Chemistry - Routine Use
747963-1G	METHYL 2,3-DI-O-ACETYL-ALPHA-D-GLUCOPYR&	Synthetic Chemistry - Routine Use
747963-5G	METHYL 2,3-DI-O-ACETYL-ALPHA-D-GLUCOPYR&	Synthetic Chemistry - Routine Use
748013-2.5G	METHYL 2,3,6-TRI-O-BENZYL-ALPHA-D-GLUCO&	Synthetic Chemistry - Routine Use
748013-500MG	METHYL 2,3,6-TRI-O-BENZYL-ALPHA-D-GLUCO&	Synthetic Chemistry - Routine Use
748048-1G	METHYL 2,3,4-TRI-O-BENZYL-6-O-TRITYL-AL&	Synthetic Chemistry - Routine Use
748048-250MG	METHYL 2,3,4-TRI-O-BENZYL-6-O-TRITYL-AL&	Synthetic Chemistry - Routine Use
748064-2.5G	METHYL-2,3,4-TRI-O-ACETYL-L-FUCOPYRANOS&	Synthetic Chemistry - Routine Use
748064-500MG	METHYL-2,3,4-TRI-O-ACETYL-L-FUCOPYRANOS&	Synthetic Chemistry - Routine Use
748072-500MG	4-(1,1,2,2-PENTAFLUOROETHYL)BENZOIC A&	Synthetic Chemistry - Routine Use
748145-1G	2-(BOC-AMINO)-4,6-DIMETHYLPYRIDINE	Synthetic Chemistry - Routine Use
748196-100MG	(1R,2R)-2-AMINO-1-PHENYLPROPYLDIPHENYLP&	Synthetic Chemistry - Routine Use
748196-500MG	(1R,2R)-2-AMINO-1-PHENYLPROPYLDIPHENYLP&	Synthetic Chemistry - Routine Use
748218-100MG	(1S,2S)-2-AMINO-1-PHENYLPROPYLDIPHENYLP&	Synthetic Chemistry - Routine Use
748218-500MG	(1S,2S)-2-AMINO-1-PHENYLPROPYLDIPHENYLP&	Synthetic Chemistry - Routine Use
748226-1G	(S)-1-(2-(DIPHENYLPHOSPHINO)PHENYL)ETHYL	Synthetic Chemistry - Routine Use
748226-250MG	(S)-1-(2-(DIPHENYLPHOSPHINO)PHENYL)ETHYL	Synthetic Chemistry - Routine Use
748234-1G	(S)-8-(DIPHENYLPHOSPHINO)-1,2,3,4-TETRAH	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
748234-250MG	(S)-8-(DIPHENYLPHOSPHINO)-1,2,3,4-TETRAH	Synthetic Chemistry - Routine Use
748242-1G	(R)-1-(2-(DIPHENYLPHOSPHINO)PHENYL)ETHYL	Synthetic Chemistry - Routine Use
748242-250MG	(R)-1-(2-(DIPHENYLPHOSPHINO)PHENYL)ETHYL	Synthetic Chemistry - Routine Use
748250-1G	2-BROMO-4-METHYLTHIAZOLE, 96%	Synthetic Chemistry - Routine Use
748269-1G	2-(BOC-AMINO)-6-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
748277-100MG	(S)-1-(DIPHENYLPHOSPHINO)-3-METHYL-2-BUT	Synthetic Chemistry - Routine Use
748277-500MG	(S)-1-(DIPHENYLPHOSPHINO)-3-METHYL-2-BUT	Synthetic Chemistry - Routine Use
748285-1G	3-(AMINOMETHYL)-1-METHYLINDOLE, 96%	Synthetic Chemistry - Routine Use
748307-100MG	(S)-1-(DIPHENYLPHOSPHINO)-3,3-DIMETHYLBU	Synthetic Chemistry - Routine Use
748307-500MG	(S)-1-(DIPHENYLPHOSPHINO)-3,3-DIMETHYLBU	Synthetic Chemistry - Routine Use
748315-500MG	(1R,2R)-2-(Diphenylphosphino)cyclohexyla	Synthetic Chemistry - Routine Use
748323-250MG	3-BROMOPHENANTHRENE, 96%	Synthetic Chemistry - Routine Use
748331-1G	4-FLUORO-3-METHYLBENZENESULFONYL CHLORID	Synthetic Chemistry - Routine Use
748366-100MG	(R)-1-(DIPHENYLPHOSPHINO)-3-METHYL-2-BUT	Synthetic Chemistry - Routine Use
748366-500MG	(R)-1-(DIPHENYLPHOSPHINO)-3-METHYL-2-BUT	Synthetic Chemistry - Routine Use
748374-1G	TETRAPHENYLGERMANE, 96%	Synthetic Chemistry - Routine Use
748374-5G	TETRAPHENYLGERMANE, 96%	Synthetic Chemistry - Routine Use
748382-10G	DIMETHYLTIN OXIDE	Synthetic Chemistry - Routine Use
748382-1G	DIMETHYLTIN OXIDE	Synthetic Chemistry - Routine Use
748382-25G	DIMETHYLTIN OXIDE	Synthetic Chemistry - Routine Use
748404-1G	6-METHYLPYRIDINE-3-BORONIC ACID	Synthetic Chemistry - Routine Use
748404-500MG	6-METHYLPYRIDINE-3-BORONIC ACID	Synthetic Chemistry - Routine Use
748439-5G	2-AMINOBENZHYDROL, 97%	Synthetic Chemistry - Routine Use
748447-1G	4-(2-CHLOROPHENOXY)BENZENESULFONYL CHLOR	Synthetic Chemistry - Routine Use
748471-1G	2-AMINO-3-BROMOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
748498-5G	2-BROMO-5-IODOBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
748501-25G	3-CHLORO-4-IODOANILINE	Synthetic Chemistry - Routine Use
748501-5G	3-CHLORO-4-IODOANILINE	Synthetic Chemistry - Routine Use
748528-500MG	ETHYL 3-CYCLOPROPYLACRYLATE, 97%	Synthetic Chemistry - Routine Use
748536-500MG	ETHYL 5-CHLOROBENZOFURAN-3-CARBOXYLATE,&	Synthetic Chemistry - Routine Use
748544-500MG	ETHYL BENZOFURAN-3-CARBOXYLATE	Synthetic Chemistry - Routine Use
748552-5G	N-BOC-ALPHA-(PHENYLSULFONYL)-4-METHOXYBE	Synthetic Chemistry - Routine Use
748560-5G	N-BOC-ALPHA-(PHENYLSULFONYL)-4-CHLOROBE	Synthetic Chemistry - Routine Use
748579-1G	METHYL 2-QUINOLINECARBOXYLATE	Synthetic Chemistry - Routine Use
74858-100ML	(+/-)-2-OCTANOL, REAGENTPLUS(R), >=99.5%	Synthetic Chemistry - Routine Use
74858-25ML	(+/-)-2-OCTANOL, REAGENTPLUS(R), >=99.5%	Synthetic Chemistry - Routine Use
74860-1L	(±)-2-OCTANOL, >=96.0%	Synthetic Chemistry - Routine Use
748684-100ML	PHOSGENE SOLUTION, 15 WT% IN TOLUENE	Synthetic Chemistry - Routine Use
748684-4X25ML	PHOSGENE SOLUTION, 15 WT% IN TOLUENE	Synthetic Chemistry - Routine Use
748730-25G	METHYL 1H-IMIDAZOLE-1-CARBOXYLATE, 95%	Synthetic Chemistry - Routine Use
748730-5G	METHYL 1H-IMIDAZOLE-1-CARBOXYLATE, 95%	Synthetic Chemistry - Routine Use
748749-500MG	2-CHLORO-4-IODO-3-PYRIDINECARBONITRILE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
748765-25G	ISOPROPYL 1H-IMIDAZOLE-1-CARBOXYLATE	Synthetic Chemistry - Routine Use
748765-5G	ISOPROPYL 1H-IMIDAZOLE-1-CARBOXYLATE	Synthetic Chemistry - Routine Use
748773-25G	ETHYL 1H-IMIDAZOLE-1-CARBOXYLATE	Synthetic Chemistry - Routine Use
748773-5G	ETHYL 1H-IMIDAZOLE-1-CARBOXYLATE	Synthetic Chemistry - Routine Use
748781-25G	PROPARGYL 1H-IMIDAZOLE-1-CARBOXYLATE, 95	Synthetic Chemistry - Routine Use
74880-10ML	4-OCTANOL, >=97.0% (GC)	Synthetic Chemistry - Routine Use
748811-25G	ALLYL 1H-IMIDAZOLE-1-CARBOXYLATE	Synthetic Chemistry - Routine Use
748811-5G	ALLYL 1H-IMIDAZOLE-1-CARBOXYLATE	Synthetic Chemistry - Routine Use
748838-25G	N-METHOXY-N-METHYL-1H-IMIDAZOLE-1-CARBOX	Synthetic Chemistry - Routine Use
748838-5G	N-METHOXY-N-METHYL-1H-IMIDAZOLE-1-CARBOX	Synthetic Chemistry - Routine Use
74885-10G	Sodium 1-octanesulfonate monohydrate, >&	Synthetic Chemistry - Routine Use
748854-100ML	IODOTRIMETHYLSILANE SOLUTION, 1.0 M IN &	Synthetic Chemistry - Routine Use
74885-50G	Sodium 1-octanesulfonate monohydrate, >&	Synthetic Chemistry - Routine Use
748862-1G	7-AZAINDOLE-5-BORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
748862-250MG	7-AZAINDOLE-5-BORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
74893-1G	OCTATRIACONTANE =95.0% (GC)	Synthetic Chemistry - Routine Use
74893-5G	OCTATRIACONTANE =95.0% (GC)	Synthetic Chemistry - Routine Use
749249-1G	OXOBIS(2,2,6,6-TETRAMETHYL-3,5-HEPTANEDI	Synthetic Chemistry - Routine Use
749249-500MG	OXOBIS(2,2,6,6-TETRAMETHYL-3,5-HEPTANEDI	Synthetic Chemistry - Routine Use
749273-1G	PYRIDINE-3-SULFONYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
749281-1G	1H-IMIDAZOLE-4-SULFONYL CHLORIDE, 95%	Synthetic Chemistry - Routine Use
749303-1G	INDAN-5-SULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
749311-500MG	1,3-BENZODIOXOLE-5-SULFONYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
749346-1G	3-BROMO-4-METHOXYBENZENESULFONYL CHLORI&	Synthetic Chemistry - Routine Use
749354-1G	PIPERIDINE-1-SULFONYL CHLORIDE, 96%	Synthetic Chemistry - Routine Use
749451-1G	1-BROMO-2-(1,1-DIFLUOROETHYL)BENZENE	Synthetic Chemistry - Routine Use
749494-1G	(2-AMMONIOETHYL)DI-TERT-BUTYLPHOSPHONIUM	Synthetic Chemistry - Routine Use
749494-250MG	(2-AMMONIOETHYL)DI-TERT-BUTYLPHOSPHONIUM	Synthetic Chemistry - Routine Use
749508-2G	(2-AMMONIOETHYL)DIISOPROPYLPHOSPHONIUM B	Synthetic Chemistry - Routine Use
749508-500MG	(2-AMMONIOETHYL)DIISOPROPYLPHOSPHONIUM B	Synthetic Chemistry - Routine Use
749516-2G	2-(DIPHENYLPHOSPHINO)ETHANAMINIUM TETRAF	Synthetic Chemistry - Routine Use
749516-500MG	2-(DIPHENYLPHOSPHINO)ETHANAMINIUM TETRAF	Synthetic Chemistry - Routine Use
749524-1G	3,4-DIAMINOFURAZAN, 97%	Synthetic Chemistry - Routine Use
749532-1G	2-BROMO-1,3,4-THIADIAZOLE, 96%	Synthetic Chemistry - Routine Use
749559-500MG	7-BROMO-1-HYDROXYISOQUINOLINE, 95%	Synthetic Chemistry - Routine Use
749567-1G	4-BROMO-2,3-DIMETHYLTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
749575-250MG	4-(AMINOMETHYL)QUINOLINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
749583-25G	PIPERIDINE-4-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use
749583-5G	PIPERIDINE-4-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use
749591-500MG	4,5,6,7-TETRAHYDRO-4-OXOBENZOFURAN-5-AC&	Synthetic Chemistry - Routine Use
749613-1G	4-(4,6-DIMETHOXY-1,3,5-TRIAZIN-2-YL)-4-&	Synthetic Chemistry - Routine Use
749613-5G	4-(4,6-DIMETHOXY-1,3,5-TRIAZIN-2-YL)-4-&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
749621-1G	(3-BROMOPROPYL)PHOSPHONIC ACID, 97%	Synthetic Chemistry - Routine Use
749648-25G	2-[2-(BOC-AMINO)ETHOXY]ETHANOL, 97%	Synthetic Chemistry - Routine Use
749648-5G	2-[2-(BOC-AMINO)ETHOXY]ETHANOL, 97%	Synthetic Chemistry - Routine Use
749656-1G	3-BROMO-5-(DIMETHOXYMETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
74988-5ML	Octylamine plus, >= 99.5 % GC	Synthetic Chemistry - Routine Use
750174-2G	3-(DIPHENYLPHOSPHINO)PROPAN-1-AMINIUM TE	Synthetic Chemistry - Routine Use
750174-500MG	3-(DIPHENYLPHOSPHINO)PROPAN-1-AMINIUM TE	Synthetic Chemistry - Routine Use
750190-1G	DICHLORO[BIS(2-(DIPHENYLPHOSPHINO)PHENYL	Synthetic Chemistry - Routine Use
750190-5G	DICHLORO[BIS(2-(DIPHENYLPHOSPHINO)PHENYL	Synthetic Chemistry - Routine Use
750204-1G	(3-AMMONIOPROPYL)DI-TERT-BUTYLPHOSPHONIUM	Synthetic Chemistry - Routine Use
750204-250MG	(3-AMMONIOPROPYL)DI-TERT-BUTYLPHOSPHONIUM	Synthetic Chemistry - Routine Use
750212-2G	(3-AMMONIOPROPYL)DIISOPROPYLPHOSPHONIUM&	Synthetic Chemistry - Routine Use
750212-500MG	(3-AMMONIOPROPYL)DIISOPROPYLPHOSPHONIUM&	Synthetic Chemistry - Routine Use
750220-1G	DICHLORO[1,1'-BIS(DIPHENYLPHOSPHINO)FERR	Synthetic Chemistry - Routine Use
750220-5G	DICHLORO[1,1'-BIS(DIPHENYLPHOSPHINO)FERR	Synthetic Chemistry - Routine Use
750239-1G	TRANS-DIBROMO[BIS(TRI-O-TOLYLPHOSPHINE)]	Synthetic Chemistry - Routine Use
750239-5G	TRANS-DIBROMO[BIS(TRI-O-TOLYLPHOSPHINE)]	Synthetic Chemistry - Routine Use
750301-5G	POTASSIUM 3,5-DIMETHYLISOXAZOLE-4-TRIFL&	Synthetic Chemistry - Routine Use
750328-1G	PYRAZINE-2-AMIDOXIME, 97%	Synthetic Chemistry - Routine Use
750336-500MG	THIOPHENE-2-AMIDOXIME	Synthetic Chemistry - Routine Use
750344-500MG	4-(FMOC-AMINO)BENZONITRILE, 97%	Synthetic Chemistry - Routine Use
750352-500MG	3-(FMOC-AMINO)BENZONITRILE, 97%	Synthetic Chemistry - Routine Use
750360-5G	4-HYDROXYQUINOLINE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
750379-1G	5,7-DIBROMOISATIN, 97%	Synthetic Chemistry - Routine Use
750409-1G	(R)-(+)-2-(METHOXYMETHOXY)-1-PROPANOL	Synthetic Chemistry - Routine Use
750417-1G	(S)-(-)-2-(METHOXYMETHOXY)-1-PROPANOL	Synthetic Chemistry - Routine Use
750425-1G	(6-CHLOROBENZOTRIAZOL-1-YLOXY)TRIPYRROLI	Synthetic Chemistry - Routine Use
750425-25G	(6-CHLOROBENZOTRIAZOL-1-YLOXY)TRIPYRROLI	Synthetic Chemistry - Routine Use
750425-5G	(6-CHLOROBENZOTRIAZOL-1-YLOXY)TRIPYRROLI	Synthetic Chemistry - Routine Use
750433-1G	2-(1,3-DIMETHYL-3,4,5,6-TETRAHYDROPYRIMI	Synthetic Chemistry - Routine Use
750433-25G	2-(1,3-DIMETHYL-3,4,5,6-TETRAHYDROPYRIMI	Synthetic Chemistry - Routine Use
750433-5G	2-(1,3-DIMETHYL-3,4,5,6-TETRAHYDROPYRIMI	Synthetic Chemistry - Routine Use
750441-1G	4-iodo-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
750549-1G	6-BROMO-3-ISOPROPYL-[1,2,4]TRIAZOLO[4,3-	Synthetic Chemistry - Routine Use
750557-1G	3-BROMO-2-HYDROXY-5-NITROPYRIDINE, 95%	Synthetic Chemistry - Routine Use
750557-5G	3-BROMO-2-HYDROXY-5-NITROPYRIDINE, 95%	Synthetic Chemistry - Routine Use
750565-1G	3,5-DIBROMOPYRIDINE-4-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use
750565-5G	3,5-DIBROMOPYRIDINE-4-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use
750573-1G	3-BROMO-4-METHYLBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
750573-5G	3-BROMO-4-METHYLBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
75059-50G-F	1-Butyl-3-methylimidazolium octyl sulfa&	Synthetic Chemistry - Routine Use
75059-5G-F	1-Butyl-3-methylimidazolium octyl sulfa&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
75061-100MG-F	TRI-TERT-BUTYL 1,4,7,10-TETRAAZACYCLODOD	Synthetic Chemistry - Routine Use
75065-1G-F	4,6-Dimethoxyindole, >= 98.0 % GC	Synthetic Chemistry - Routine Use
750654-1G	BIS(DIMETHYLAMINO)CHLOROPHOSPHINE, 96%	Synthetic Chemistry - Routine Use
750654-5G	BIS(DIMETHYLAMINO)CHLOROPHOSPHINE, 96%	Synthetic Chemistry - Routine Use
75065-5G-F	4,6-Dimethoxyindole, >= 98.0 % GC	Synthetic Chemistry - Routine Use
750662-1G	BIS(2,2,6,6-TETRAMETHYL-3,5-HEPTANEDIONA	Synthetic Chemistry - Routine Use
750662-5G	BIS(2,2,6,6-TETRAMETHYL-3,5-HEPTANEDIONA	Synthetic Chemistry - Routine Use
750735-100MG	3,5-DI-TERT-BUTYLPHENOL	Synthetic Chemistry - Routine Use
750735-500MG	3,5-DI-TERT-BUTYLPHENOL	Synthetic Chemistry - Routine Use
750778-5G	2-BROMORESORCINOL, 95%	Synthetic Chemistry - Routine Use
750786-1G	2-AMINO-6-HYDROXYBENZOTHIAZOLE, 95%	Synthetic Chemistry - Routine Use
750794-5G	ETHYL 2-AMINOXAZOLE-4-CARBOXYLATE, 95%	Synthetic Chemistry - Routine Use
750808-5G	5-BROMO-2-METHOXYANILINE, 95%	Synthetic Chemistry - Routine Use
750816-5G	4-(BOC-AMINO)CYCLOHEXANONE, 95%	Synthetic Chemistry - Routine Use
750883-1G	1-(2-BROMOETHYL)-1H-PYRROLE, 97%	Synthetic Chemistry - Routine Use
75091-25G	Trimethyloctylammonium bromide, >= 98.0%	Synthetic Chemistry - Routine Use
75091-5G	Trimethyloctylammonium bromide, >= 98.0%	Synthetic Chemistry - Routine Use
75094-5G	TRIMETHYLOCTYLAMMONIUM CHLORIDE, >=97.0%	Synthetic Chemistry - Routine Use
75095-1G	OLEIC ANHYDRIDE, >=95.0%	Synthetic Chemistry - Routine Use
750964-500MG	5-BROMOIMIDAZO[1,2-A]PYRIDINE, 96%	Synthetic Chemistry - Routine Use
750972-500MG	6-BROMOIMIDAZO[1,2-A]PYRIDINE, 97%	Synthetic Chemistry - Routine Use
750980-500MG	8-BROMOIMIDAZO[1,2-A]PYRIDINE, 96%	Synthetic Chemistry - Routine Use
750999-250MG	5-BROMO-[1,2,4]TRIAZOLO[1,5-A]PYRIDINE,	Synthetic Chemistry - Routine Use
75100-1L	ETHYL OLEATE, TESTED ACCORDING TO PH EUR	Synthetic Chemistry - Routine Use
751006-500MG	6-BROMO-[1,2,4]TRIAZOLO[1,5-A]PYRIDINE,	Synthetic Chemistry - Routine Use
751146-250MG	8-BROMO-[1,2,4]TRIAZOLO[1,5-A]PYRIDINE,	Synthetic Chemistry - Routine Use
751170-25G	4-CHLORO-2-NITROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
751189-1G	5-HYDROXYPYRIDINE-2-CARBOXYLIC ACID MON&	Synthetic Chemistry - Routine Use
751189-5G	5-HYDROXYPYRIDINE-2-CARBOXYLIC ACID MON&	Synthetic Chemistry - Routine Use
751197-5G	3,5-DIFLUOROETHYLBENZENE, 97%	Synthetic Chemistry - Routine Use
751235-1G	PROPIOLAMIDE, 97%	Synthetic Chemistry - Routine Use
751243-500MG	4-AMINO-5-BROMO-2-CHLOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
751251-1G	4-AMINO-3-IODOPYRIDINE, 96%	Synthetic Chemistry - Routine Use
751286-1G	4-AMINO-3-BROMO-2-CHLOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
751294-1G	4-OXOCYCLOHEXANECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
751340-1G	4-STILBENECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
751359-1G	4-BROMOSTILBENE, 95%	Synthetic Chemistry - Routine Use
75136-1G	L-ASPARAGINE TERT-BUTYL ESTER HYDROCHLOR	Synthetic Chemistry - Routine Use
751367-500MG	4'-BROMOSTILBENE-4-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
751375-500MG	4'-BROMOSTILBENE-4-CARBOXYLIC ACID, 96%	Synthetic Chemistry - Routine Use
751383-500MG	4'-BROMO-4-NITROSTILBENE, 97%	Synthetic Chemistry - Routine Use
751391-500MG	4'-BROMO-4-METHOXYSTILBENE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
751596-5G	DIETHYL DIFLUOROMETHYLPHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
751618-1G	MORDALPHOS, 97%	Synthetic Chemistry - Routine Use
751618-250MG	MORDALPHOS, 97%	Synthetic Chemistry - Routine Use
751618-5G	DI(1-ADAMANTYL)-2-MORPHOLINOPHENYLPHOSP&	Synthetic Chemistry - Routine Use
751790-500MG	(R)-2-(AMINOMETHYL)PYRROLIDINE DIHYDROCH	Synthetic Chemistry - Routine Use
751804-1G	1-METHYL-3-PYRROLIDINONE, 97%	Synthetic Chemistry - Routine Use
751812-1G	METHYL 2-CHLORO-4-IODOPYRIDINE-3-CARBOX&	Synthetic Chemistry - Routine Use
751839-1G	2,6-DICHLORO-3-IODOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
751855-100ML	HYDRAZINE SOLUTION, 1 M IN ACETONITRILE	Synthetic Chemistry - Routine Use
751855-800ML	HYDRAZINE SOLUTION, 1 M IN ACETONITRILE	Synthetic Chemistry - Routine Use
75190-100ML	Heptanoic acid, >= 99.0 % GC	Synthetic Chemistry - Routine Use
75190-500ML	Heptanoic acid, >= 99.0 % GC	Synthetic Chemistry - Routine Use
751995-1G	POTASSIUM 5-FORMYLTHIOPHENE-3-TRIFLUOROB	Synthetic Chemistry - Routine Use
751995-5G	POTASSIUM 5-FORMYLTHIOPHENE-3-TRIFLUOROB	Synthetic Chemistry - Routine Use
752002-100ML	ETHYL METHYL CARBONATE, 98%	Synthetic Chemistry - Routine Use
752002-10ML	ETHYL METHYL CARBONATE, 98%	Synthetic Chemistry - Routine Use
752002-50ML	ETHYL METHYL CARBONATE, 98%	Synthetic Chemistry - Routine Use
752096-100ML	SODIUM TERT-PENTOXIDE SOLUTION, 40% IN T	Synthetic Chemistry - Routine Use
752096-500ML	SODIUM TERT-PENTOXIDE SOLUTION, 40% IN T	Synthetic Chemistry - Routine Use
752118-100ML	LITHIUM ISOPROPOXIDE SOLUTION, 20% IN T&	Synthetic Chemistry - Routine Use
752118-800ML	LITHIUM ISOPROPOXIDE SOLUTION, 20% IN T&	Synthetic Chemistry - Routine Use
752126-100ML	ETHYLMAGNESIUM BROMIDE SOLUTION, 40% IN&	Synthetic Chemistry - Routine Use
752126-800ML	ETHYLMAGNESIUM BROMIDE SOLUTION, 40% IN&	Synthetic Chemistry - Routine Use
752134-100ML	CYCLOHEXYLMAGNESIUM CHLORIDE SOLUTION, 1	Synthetic Chemistry - Routine Use
752134-800ML	CYCLOHEXYLMAGNESIUM CHLORIDE SOLUTION, 1	Synthetic Chemistry - Routine Use
752142-100ML	N-BUTYL-SEC-BUTYLMAGNESIUM SOLUTION, 0.&	Synthetic Chemistry - Routine Use
752142-800ML	N-BUTYL-SEC-BUTYLMAGNESIUM SOLUTION, 0.&	Synthetic Chemistry - Routine Use
752150-100ML	ETHYL DIAZOACETATE SOLUTION, 15% IN TOL&	Synthetic Chemistry - Routine Use
752150-25ML	ETHYL DIAZOACETATE SOLUTION, 15% IN TOL&	Synthetic Chemistry - Routine Use
752169-100ML	TERT-BUTYL DIAZOACETATE SOLUTION, 15% I&	Synthetic Chemistry - Routine Use
752169-25ML	TERT-BUTYL DIAZOACETATE SOLUTION, 15% I&	Synthetic Chemistry - Routine Use
752177-1G	BENZYL DIAZOACETATE	Synthetic Chemistry - Routine Use
752185-100ML	BENZYL DIAZOACETATE SOLUTION, 15% IN TO&	Synthetic Chemistry - Routine Use
752185-25ML	BENZYL DIAZOACETATE SOLUTION, 15% IN TO&	Synthetic Chemistry - Routine Use
752320-1G	S-(3-AZIDOPROPYL)THIOACETATE, 95%	Synthetic Chemistry - Routine Use
752339-1G	2-BROMOQUINOXALINE, 97%	Synthetic Chemistry - Routine Use
752347-1G	ETHYL MORPHOLINE-4-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
752347-5G	ETHYL MORPHOLINE-4-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
752355-1G	5-BROMO-3-METHYLINDOLE, 97%	Synthetic Chemistry - Routine Use
752886-25G	3-BUTEN-2-YL 1H-IMIDAZOLE-1-CARBOXYLATE,	Synthetic Chemistry - Routine Use
752886-5G	3-BUTEN-2-YL 1H-IMIDAZOLE-1-CARBOXYLATE,	Synthetic Chemistry - Routine Use
752924-5G	2,2,2-TRIFLUOROETHYL TRIFLUOROMETHANESU&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
752932-25G	TRIMETHYLSULFONIUM BROMIDE, 97%	Synthetic Chemistry - Routine Use
752932-5G	TRIMETHYLSULFONIUM BROMIDE, 97%	Synthetic Chemistry - Routine Use
752940-10ML	(TRIMETHYLPHOSPHORANYLIDENE)ACETONITRILE	Synthetic Chemistry - Routine Use
752940-5ML	(TRIMETHYLPHOSPHORANYLIDENE)ACETONITRILE	Synthetic Chemistry - Routine Use
752959-1ML	(TRIBUTYLPHOSPHORANYLIDENE)ACETONITRILE&	Synthetic Chemistry - Routine Use
752959-5ML	(TRIBUTYLPHOSPHORANYLIDENE)ACETONITRILE&	Synthetic Chemistry - Routine Use
752967-10G	PHENYLTRIETHYLAMMONIUM IODIDE, 97%	Synthetic Chemistry - Routine Use
752967-25G	PHENYLTRIETHYLAMMONIUM IODIDE, 97%	Synthetic Chemistry - Routine Use
752975-5G	ETHYL 2-(HYDROXYMETHYL)ACRYLATE	Synthetic Chemistry - Routine Use
753157-500MG	2-(1,1-DIFLUOROETHYL)PYRAZINE, 95%	Synthetic Chemistry - Routine Use
753165-1G	(DIFLUOROMETHYL)BENZENE, 97%	Synthetic Chemistry - Routine Use
753173-1G	3-(DIFLUOROMETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
753181-1G	5-FLUORO-2-HYDROXYPYRIDINE, 97%	Synthetic Chemistry - Routine Use
753203-500MG	3-(TRIFLUOROMETHYL)PYRIDINE-2-THIOL	Synthetic Chemistry - Routine Use
753262-500MG	5-(TRIFLUOROMETHYL)PYRIDINE-2-CARBONYL C	Synthetic Chemistry - Routine Use
753270-500MG	6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBONYL C	Synthetic Chemistry - Routine Use
753289-250MG	3-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXYLIC	Synthetic Chemistry - Routine Use
753297-250MG	5-(TRIFLUOROMETHYL)PYRIDINE-3-CARBOXYLIC	Synthetic Chemistry - Routine Use
753300-1G	1-(2-AMINOPHENYL)-1H-PYRAZOLE, 97%	Synthetic Chemistry - Routine Use
753351-1G	3,5-DIBROMOTHIOPHENE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
753378-500MG	2-CHLORO-5-(TRIFLUOROMETHYL)PYRAZINE, 97	Synthetic Chemistry - Routine Use
753386-100MG	4-(TRIFLUOROMETHYL)-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
753394-250MG	1-BOC-3-FLUORO-4-OXOPIPERIDINE, 95%	Synthetic Chemistry - Routine Use
753408-500MG	5-BROMOPYRIDINE-2-ACETIC ACID	Synthetic Chemistry - Routine Use
753440-1G	1-(3-FLUOROPHENYL)VINYLBORONIC ACID PINA	Synthetic Chemistry - Routine Use
753440-500MG	1-(3-FLUOROPHENYL)VINYLBORONIC ACID PINA	Synthetic Chemistry - Routine Use
753467-1G	4-(5-FORMYL-2-THIENYL)BENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
753475-1G	2,4-DICHLOROPYRIMIDINE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
753483-1G	5-BROMO-3-FLUOROPYRIDINE-2-CARBOXYLIC AC	Synthetic Chemistry - Routine Use
753491-250MG	BENZENE-1,3,5-TRICARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
753505-500MG	4-AMINOPYRIDINE-3-CARBOXALDEHYDE, 95%	Synthetic Chemistry - Routine Use
753513-250MG	5-(2-BROMOETHYL)-2,2-DIMETHYL-1,3-DIOXAN	Synthetic Chemistry - Routine Use
753521-1G	6-(TRIFLUOROMETHYL)PYRIDINE-3-SULFONYL C	Synthetic Chemistry - Routine Use
753602-1G	TETRAHYDROPYRAN-4-BORONIC ACID PINACOL &	Synthetic Chemistry - Routine Use
753602-250MG	TETRAHYDROPYRAN-4-BORONIC ACID PINACOL &	Synthetic Chemistry - Routine Use
753696-250MG	3-(BOC-AMINO)CYCLOBUTANONE, 95%	Synthetic Chemistry - Routine Use
753718-500MG	PYRIDAZINE-3-CARBONITRILE, 97%	Synthetic Chemistry - Routine Use
753726-1G	PIPERIDINE-4-BORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
753726-250MG	PIPERIDINE-4-BORONIC ACID PINACOL ESTER	Synthetic Chemistry - Routine Use
754110-500MG	2-METHYL-1,2,3,4-TETRAHYDROQUINOXALINE,	Synthetic Chemistry - Routine Use
754129-500MG	2,3-DIMETHYL-1,2,3,4-TETRAHYDROQUINOXALI	Synthetic Chemistry - Routine Use
754137-250MG	2-PHENYL-1,2,3,4-TETRAHYDROQUINOXALINE,	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
754145-1G	1-(BOC-AMINO)-1-AMINOMETHYL CYCLOHEXANE,	Synthetic Chemistry - Routine Use
754153-250MG	2-AMINO-5-FLUOROTHIAZOLE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
754161-1G	2-iodo-3-nitrobenzoic acid, 95%	Synthetic Chemistry - Routine Use
754188-250MG	METHYL 3-AMINO-2-iodobenzoate, 95%	Synthetic Chemistry - Routine Use
754196-500MG	3-AMINO-2-iodobenzoic acid	Synthetic Chemistry - Routine Use
754218-100MG	3,3-DIMETHYL-1-(TRIFLUOROMETHYL)-1,2-BEN	Synthetic Chemistry - Routine Use
754218-500MG	3,3-DIMETHYL-1-(TRIFLUOROMETHYL)-1,2-BEN	Synthetic Chemistry - Routine Use
754242-100G	TETRAHYDROXYDIBORON, 95%	Synthetic Chemistry - Routine Use
754242-1G	TETRAHYDROXYDIBORON, 95%	Synthetic Chemistry - Routine Use
754242-250MG	TETRAHYDROXYDIBORON, 95%	Synthetic Chemistry - Routine Use
754242-25G	TETRAHYDROXYDIBORON, 95%	Synthetic Chemistry - Routine Use
754242-5G	TETRAHYDROXYDIBORON, 95%	Synthetic Chemistry - Routine Use
754315-1G	PYRIMIDINE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
754323-1G	2-BROMO-4-METHYLPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
754331-500MG	6-BROMOIMIDAZO[1,2-A]PYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
754366-500MG	6-(AMINOMETHYL)INDOLE, 97%	Synthetic Chemistry - Routine Use
754374-500MG	7-BROMO-5-FLUOROINDOLE	Synthetic Chemistry - Routine Use
754382-500MG	5-BROMO-7-FLUOROINDOLE, 97%	Synthetic Chemistry - Routine Use
754471-1G	POTASSIUM 4-(2-METHOXYETHYLCARBAMOYL)PHE	Synthetic Chemistry - Routine Use
754471-5G	POTASSIUM 4-(2-METHOXYETHYLCARBAMOYL)PHE	Synthetic Chemistry - Routine Use
754498-1G	PHthalimido 4-benzylboronic acid pinacol	Synthetic Chemistry - Routine Use
754498-5G	PHthalimido 4-benzylboronic acid pinacol	Synthetic Chemistry - Routine Use
754544-1G	9-(2-BROMOPHENYL)-9H-CARBAZOLE, 97%	Synthetic Chemistry - Routine Use
754595-1G	2-BROMOPYRAZINE, 97%	Synthetic Chemistry - Routine Use
754609-1G	METHYL 5-HYDROXY-1-METHYL-1H-PYRAZOLE-3-	Synthetic Chemistry - Routine Use
754625-250MG	7-BROMOINDOLE-3-CARBOXALDEHYDE, 96%	Synthetic Chemistry - Routine Use
754641-1G	(1S,2S,3R,5S)-(-)-2-(2-NAPHTHALENEMETHO&	Synthetic Chemistry - Routine Use
754684-250MG	5,7-DIBROMOINDOLE-3-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
754692-500MG	7-BROMO-5-METHYLINDOLE-3-CARBOXALDEHYDE,	Synthetic Chemistry - Routine Use
754714-1G	4-BROMOBENZYLPHOSPHONIC ACID, 97%	Synthetic Chemistry - Routine Use
754714-5G	4-BROMOBENZYLPHOSPHONIC ACID, 97%	Synthetic Chemistry - Routine Use
754765-1G	2-iodo-5-methoxybenzaldehyde, 97%	Synthetic Chemistry - Routine Use
754781-1G	3-ETHYLCARBAZOLE, 97%	Synthetic Chemistry - Routine Use
754811-1G	4,4'-DIBROMO-2,2'-BIPHENYLDIAMINE	Synthetic Chemistry - Routine Use
754854-1G	5-AMINO-2-CHLORO-3-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
754862-1G	5-iodo-2-methoxybenzoic acid, 97%	Synthetic Chemistry - Routine Use
75490-10G	DL-ORNITHINE MONOHYDROCHLORIDE, >=99.0%	Synthetic Chemistry - Routine Use
75490-50G	DL-ORNITHINE MONOHYDROCHLORIDE, >=99.0%	Synthetic Chemistry - Routine Use
754994-500MG	3,3,3-TRIFLUORO-DL-ALANINE HYDROCHLORID&	Synthetic Chemistry - Routine Use
755001-250MG	(S)-2-(TRIFLUOROMETHYL)PIPERIDINE, 97%	Synthetic Chemistry - Routine Use
755028-1G	5-BROMO-3-FLUOROPYRIDINE-2-CARBONITRILE,	Synthetic Chemistry - Routine Use
755036-250MG	2,2-DIFLUORO-1-METHYLCYCLOPROPANECARBOXY	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
755044-1G	4,6-DICHLORO-2-(TRIFLUOROMETHYL)PYRIMIDI	Synthetic Chemistry - Routine Use
755192-1G	3-AMINO-4-METHOXY-1H-INDAZOLE, 96%	Synthetic Chemistry - Routine Use
755206-1G	1,3-DIFLUOROACETONE, 97%	Synthetic Chemistry - Routine Use
755214-1G	2-AMINO-6-CHLOROPYRIDINE-4-CARBOXYLIC AC	Synthetic Chemistry - Routine Use
755222-1G	5-AMINO-3-ETHYL-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
755230-250MG	(R)-2-(TRIFLUOROMETHYL)PIPERIDINE, 97%	Synthetic Chemistry - Routine Use
755249-250MG	1-(BOC-AMINO)-3-METHYLENECYCLOBUTANE, 95	Synthetic Chemistry - Routine Use
755257-1G	PYRIDAZINE-3-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
755273-1G	2-CHLORO-5-FLUOROBENZYLAMINE, 95%	Synthetic Chemistry - Routine Use
755303-100MG	3-AMINO-2-FLUOROPROPIONIC ACID, 95%	Synthetic Chemistry - Routine Use
755311-1G	METHYL 4,6-DICHLORO-2-(METHYLTHIO)PYRIMI	Synthetic Chemistry - Routine Use
755338-1G	4-ACETOXYBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
755346-1G	(4-NITROBENZYL)MERCAPTAN, 95%	Synthetic Chemistry - Routine Use
755354-1G	2,7-DIBROMO-9H-CARBAZOLE	Synthetic Chemistry - Routine Use
755362-1G	4,4'-DIBROMO-2,2'-DINITROBIPHENYL, 97%	Synthetic Chemistry - Routine Use
755370-500MG	7-IODOINDOLE-3-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
755400-500MG	7-FLUORO-5-IODOINDOLE-3-CARBOXALDEHYDE,	Synthetic Chemistry - Routine Use
755419-500MG	1,6,7,8-TETRAHYDROCYCLOPENTA[G]INDOLE-3-	Synthetic Chemistry - Routine Use
755427-1G	4,6-DICHLORO-2-(METHYLTHIO)PYRIMIDINE-5-	Synthetic Chemistry - Routine Use
755435-1G	4,6-DICHLORO-2-(METHYLTHIO)PYRIMIDINE-5-	Synthetic Chemistry - Routine Use
755486-1G	(-)-2-(2-NAPHTHYLMETHOXY)ISOPINOCAMPHEO&	Synthetic Chemistry - Routine Use
755494-1G	METHYL 3-(BOC-AMINO)THIOPHENE-2-CARBOXYL	Synthetic Chemistry - Routine Use
755540-5G	ETHYL 2,2-DIBROMODIETHYLPHOSPHONOACETATE	Synthetic Chemistry - Routine Use
75570-10ML	TRIETHYL ORTHOBENZOATE, >=95.0%	Synthetic Chemistry - Routine Use
75570-50ML	TRIETHYL ORTHOBENZOATE, >=95.0%	Synthetic Chemistry - Routine Use
75571-10ML	TRIMETHYL ORTHOBUTYRATE	Synthetic Chemistry - Routine Use
75571-50ML	TRIMETHYL ORTHOBUTYRATE	Synthetic Chemistry - Routine Use
75578-500MG-F	4-AMINO-1-BOC-PIPERIDINE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
75580-100ML	TRIETHYL ORTHOACETATE	Synthetic Chemistry - Routine Use
75580-500ML	TRIETHYL ORTHOACETATE	Synthetic Chemistry - Routine Use
756032-1G	POTASSIUM TRI(1-PYRAZOLYL)BOROHYDRIDE	Synthetic Chemistry - Routine Use
756032-5G	POTASSIUM TRI(1-PYRAZOLYL)BOROHYDRIDE	Synthetic Chemistry - Routine Use
75604-25ML	TRIMETHYL ORTHOPROPIONATE, >=95.0%	Synthetic Chemistry - Routine Use
756091-500MG	6-DICHLORO-2-(METHYLTHIO)PYRIMIDINE-5-CA	Synthetic Chemistry - Routine Use
756156-1G	4-BROMO-2-CHLOROPYRIDINE-3-CARBOXYLIC AC	Synthetic Chemistry - Routine Use
756164-1G	2-CHLORO-3-FLUORO-4-(TRIFLUOROMETHYL)PYR	Synthetic Chemistry - Routine Use
756180-5G	3,5-DIMETHOXYTRIPHENYLAMINE, 97%	Synthetic Chemistry - Routine Use
756199-5G	N,N-DIISOBUTYLANILINE	Synthetic Chemistry - Routine Use
756229-1G	3-BROMO-4-CHLOROTHIENO[3,2-C]PYRIDINE, 9	Synthetic Chemistry - Routine Use
756237-1G	3-BROMO-4-HYDROXYTHIENO[3,2-C]PYRIDINE,	Synthetic Chemistry - Routine Use
756253-500MG	16-BROMO-1-HEXADECANOL	Synthetic Chemistry - Routine Use
756288-1G	5-AMINOIMIDAZOLE-4-CARBONITRILE, 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
756288-5G	5-AMINOIMIDAZOLE-4-CARBONITRILE, 95%	Synthetic Chemistry - Routine Use
756334-1G	5-iodo-1-methyl-1H-pyrazole, 97%	Synthetic Chemistry - Routine Use
756342-1G	N-BOC-GUANIDINE, 97%	Synthetic Chemistry - Routine Use
756342-5G	N-BOC-GUANIDINE, 97%	Synthetic Chemistry - Routine Use
756350-1G	1,4-DI-BOC-PIPERAZINE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
756369-1G	1,3-DICYCLOHEXYLIMIDAZOLIUM CHLORIDE	Synthetic Chemistry - Routine Use
756369-5G	1,3-DICYCLOHEXYLIMIDAZOLIUM CHLORIDE	Synthetic Chemistry - Routine Use
756377-100MG	3-(2-ACETOXY-4,6-DIMETHYLPHENYL)-3-METHY	Synthetic Chemistry - Routine Use
756377-1G	3-(2-ACETOXY-4,6-DIMETHYLPHENYL)-3-METHY	Synthetic Chemistry - Routine Use
756628-1G	4-BROMO-2-NITROBENZALDEHYDE, 96%	Synthetic Chemistry - Routine Use
756636-1G	7-BROMOQUINOLINE-2-CARBOXYLIC ACID, 96%	Synthetic Chemistry - Routine Use
756644-1G	N,N,N',N'- TETRAMETHYL-1,3-PHENYLENEDIAM	Synthetic Chemistry - Routine Use
75666-5G-F	5-(Benzylthio)-1H-tetrazole, >= 99.0 % &	Synthetic Chemistry - Routine Use
756849-1G	3-CHLORO-5-FLUOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
756857-500MG	3-AMINO-1-METHYL-1H-PYRAZOLE HYDROCHLORI	Synthetic Chemistry - Routine Use
756865-500MG	2-BROMOTHIAZOLE-5-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
756873-500MG	2-BROMOTHIAZOLE-4-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
756962-500MG	3-BROMOOXETANE, 95%	Synthetic Chemistry - Routine Use
757004-25G	7-CHLORO-6-NITRO-4(3H)QUINAZOLINONE	Synthetic Chemistry - Routine Use
757004-5G	7-CHLORO-6-NITRO-4(3H)QUINAZOLINONE	Synthetic Chemistry - Routine Use
757020-1G	5-iodo-2,4-dimethoxybenzaldehyde, 97%	Synthetic Chemistry - Routine Use
757039-1G	5-iodo-6-methoxy-1-indanone, 97%	Synthetic Chemistry - Routine Use
757047-1G	2,5-DIFLUOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
757055-500MG	1-METHYL-1H-IMIDAZOLE-5-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
757063-1G	(2R,3S)-DIMETHYLOXIRANEDICARBOXYLATE, 9&	Synthetic Chemistry - Routine Use
757071-1G	(+/-)-TRANS-OXIRANE-2,3-DICARBOXYLIC ACI	Synthetic Chemistry - Routine Use
757101-1G	7-BROMOISOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
75712-1L	DIETHYL OXALATE	Synthetic Chemistry - Routine Use
75712-250ML	DIETHYL OXALATE	Synthetic Chemistry - Routine Use
757128-1G	7-BROMO-1-CHLOROISOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
757381-1G	(S)-(-)-2,6-DIAMINO-4,5,6,7-TETRAHYDROB&	Synthetic Chemistry - Routine Use
757454-1G	(S)-3-AMINO BUTYRIC ACID, 97%	Synthetic Chemistry - Routine Use
757497-1G	BOC-PYR-OME, 97%	Synthetic Chemistry - Routine Use
757500-1G	3-CHLORO-L-ALANINE METHYL ESTER HYDROCH&	Synthetic Chemistry - Routine Use
757519-1G	3-CHLORO-D-ALANINE METHYL ESTER HYDROCHL	Synthetic Chemistry - Routine Use
757632-1G	6-iodo-1-hexyne, 97%	Synthetic Chemistry - Routine Use
757632-5G	6-iodo-1-hexyne, 97%	Synthetic Chemistry - Routine Use
757640-1G	4,6-DICHLORO-5-iodo-2-(methylthio)pyrim&	Synthetic Chemistry - Routine Use
757675-1G	2,4,5-TRICHLORO-3(2H)-PYRIDAZINONE, 96%	Synthetic Chemistry - Routine Use
757675-5G	2,4,5-TRICHLORO-3(2H)-PYRIDAZINONE, 96%	Synthetic Chemistry - Routine Use
757683-1G	BIS(TRIFLUOROMETHANESULFONYL)METHANE, 97	Synthetic Chemistry - Routine Use
757683-5G	BIS(TRIFLUOROMETHANESULFONYL)METHANE, 97	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
757691-100ML	P-TOLYLMAGNESIUM CHLORIDE SOLUTION, 1.&	Synthetic Chemistry - Routine Use
757969-100ML	2,2-DIMETHYLPROPYLMAGNESIUM CHLORIDE SO&	Synthetic Chemistry - Routine Use
757969-50ML	2,2-DIMETHYLPROPYLMAGNESIUM CHLORIDE SO&	Synthetic Chemistry - Routine Use
757993-500MG	(S)-3-AMINO-2-PIPERIDONE, HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
758035-100ML	JONES REAGENT	Synthetic Chemistry - Routine Use
758035-25ML	JONES REAGENT	Synthetic Chemistry - Routine Use
758051-1G	METHYL 1H-INDAZOLE-3-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
758078-1G	5-(1,3-BENZODIOXOL-5-YL)-2,4-PENTADIENOI	Synthetic Chemistry - Routine Use
758086-1G	2-(4-CHLOROPHENYL)-1H-IMIDAZOLE, 95%	Synthetic Chemistry - Routine Use
758094-500MG	2-HYDRAZINOPYRIMIDINE, 95%	Synthetic Chemistry - Routine Use
758108-1G	6-METHOXY-1,3-BENZODIOXOLE-5-CARBOXALDE&	Synthetic Chemistry - Routine Use
758116-500MG	2,4-DIHYDROXY-5-METHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
758124-1G	4-(1H-INDOL-3-YL)-2-BUTANONE, 95%	Synthetic Chemistry - Routine Use
758132-1G	6-AMINO-2,3-DIMETHYLQUINOXALINE, 95%	Synthetic Chemistry - Routine Use
75813-5G	N-BENZOYL-L-LEUCINE, >=99.0%	Synthetic Chemistry - Routine Use
758140-1G	1-ADAMANTYL ISOCYANIDE, 95%	Synthetic Chemistry - Routine Use
758167-500MG	2-ETHYNYLTHIOPHENE, 90%	Synthetic Chemistry - Routine Use
758175-5G	6-BROMO-2-METHYL-3-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
758183-500MG	4-BROMO-2,6-DIMETHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
758191-1G	3-BROMO-6-METHOXY-2-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
758205-1G	6-FLUORO-3-(4-PIPERIDINYL)BENZISOXAZOLE&	Synthetic Chemistry - Routine Use
758221-500MG	(Z)-(5-BROMO-2-THIENYL)ETHANONE OXIME, 9	Synthetic Chemistry - Routine Use
758248-1G	4-OXOTETRAHYDROTHIOPHENE-3-CARBONITRILE,	Synthetic Chemistry - Routine Use
758248-5G	4-OXOTETRAHYDROTHIOPHENE-3-CARBONITRILE,	Synthetic Chemistry - Routine Use
758256-1G	2-BROMOISOPHTHALALDEHYDE, 97%	Synthetic Chemistry - Routine Use
758264-500MG	4,5-DIAMINOPHTHALONITRILE, 95%	Synthetic Chemistry - Routine Use
758302-1G	N-BOC-3-AMINOTHIOPHENE, 96%	Synthetic Chemistry - Routine Use
758426-1G	4-AMINO-3,5-DIBROMOPYRIDINE	Synthetic Chemistry - Routine Use
758450-1G	2-(HYDROXYMETHYL)BENZOTHAZOLE, 97%	Synthetic Chemistry - Routine Use
758450-5G	2-(HYDROXYMETHYL)BENZOTHAZOLE, 97%	Synthetic Chemistry - Routine Use
758477-1G	3-METHYL-1H-PYRAZOLE-4-CARBOXALDEHYDE, 9	Synthetic Chemistry - Routine Use
758485-1G	4-CHLORO-6-FLUOROQUINOLINE, 97%	Synthetic Chemistry - Routine Use
758515-1G	4-BROMO-3-METHYL-1H-PYRAZOLE-5-CARBOXYLI	Synthetic Chemistry - Routine Use
758523-500MG	4-BROMO-2-(TRIFLUOROMETHYL)PYRIDINE HYD&	Synthetic Chemistry - Routine Use
75890-100G	A-KETOGLUTARIC ACID >= 99.0% (T)	Synthetic Chemistry - Routine Use
75890-25G	A-KETOGLUTARIC ACID >= 99.0% (T)	Synthetic Chemistry - Routine Use
75890-500G	A-KETOGLUTARIC ACID >= 99.0% (T)	Synthetic Chemistry - Routine Use
75892-100G	alpha-Ketoglutaric acid disodium salt di	Synthetic Chemistry - Routine Use
75892-25G	alpha-Ketoglutaric acid disodium salt di	Synthetic Chemistry - Routine Use
759155-1G	1,3-DI(2-PYRIDYL)-1,3-PROPANEDIONE, 97%	Synthetic Chemistry - Routine Use
759155-5G	1,3-DI(2-PYRIDYL)-1,3-PROPANEDIONE, 97%	Synthetic Chemistry - Routine Use
759171-1G	CPHOS, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
759171-5G	CPHOS, 98%	Synthetic Chemistry - Routine Use
759198-1G	DI(1-ADAMANTYL)-1-PIPERIDINYLPHENYLPHOSP	Synthetic Chemistry - Routine Use
759198-250MG	DI(1-ADAMANTYL)-1-PIPERIDINYLPHENYLPHOSP	Synthetic Chemistry - Routine Use
759228-1G	2-iodo-6-methoxypyrazine, 95%	Synthetic Chemistry - Routine Use
759236-1G	1-(2-BROMOPHENYL)PIPERIDINE	Synthetic Chemistry - Routine Use
759244-500MG	5-BROMO-7-METHYLINDOLE-3-CARBOXALDEHYDE&	Synthetic Chemistry - Routine Use
759252-1G	3-(BOC-AMINO)BENZONITRILE, 97%	Synthetic Chemistry - Routine Use
759252-5G	3-(BOC-AMINO)BENZONITRILE, 97%	Synthetic Chemistry - Routine Use
759260-1G	N-BOC-3-METHOXYANILINE, 97%	Synthetic Chemistry - Routine Use
759279-1G	4,6-DICHLORO-2-(METHYLTHIO)PYRIMIDINE-5-	Synthetic Chemistry - Routine Use
759287-1G	4-(TRIFLUOROMETHYL)CYCLOHEXANONE, 97%	Synthetic Chemistry - Routine Use
759295-1G	2,6-DICHLOROPYRIMIDINE-4-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
759309-500MG	(CHLORODIFLUOROMETHYL)BENZENE, 96%	Synthetic Chemistry - Routine Use
759317-250MG	4,4,4,4',4',4'-HEXAFLURO-DL-VALINE, 97%	Synthetic Chemistry - Routine Use
759325-5G	2,4-DIBROMOTHIOPHENE	Synthetic Chemistry - Routine Use
759333-1G	2-CHLORO-3-FLUOROPYRIDINE-4-CARBOXALDEHY	Synthetic Chemistry - Routine Use
759341-1G	1-BROMO-2-(DIFLUOROMETHYL)BENZENE, 97%	Synthetic Chemistry - Routine Use
759341-5G	1-BROMO-2-(DIFLUOROMETHYL)BENZENE, 97%	Synthetic Chemistry - Routine Use
759368-250MG	2,4-PIPERIDINEDIONE, 97%	Synthetic Chemistry - Routine Use
759376-500MG	PYRAZOLO[1,5-ALPHA]PYRIDINE-7-CARBOXALDE	Synthetic Chemistry - Routine Use
759384-25G	2-BROMO-2''-FLUOROACETOPHENONE	Synthetic Chemistry - Routine Use
759384-5G	2-BROMO-2''-FLUOROACETOPHENONE	Synthetic Chemistry - Routine Use
759392-1G	2,3-DIFLUOROPYRIDINE-4-CARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
75944-1G	METHYL TRANS-4-OXO-2-PENTENOATE, >=97.0%	Synthetic Chemistry - Routine Use
75944-5G	METHYL TRANS-4-OXO-2-PENTENOATE, >=97.0%	Synthetic Chemistry - Routine Use
759449-500MG	3-AMINO-1,2,4-TRIAZOLO[4,3-A]PYRIDINE, 9	Synthetic Chemistry - Routine Use
759457-1G	2-AMINO-5-CHLORO-6-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
75950-25ML	2-Oxovaleric acid, >= 98.0 % T	Synthetic Chemistry - Routine Use
75950-5ML	2-Oxovaleric acid, >= 98.0 % T	Synthetic Chemistry - Routine Use
759570-1G	5-BROMO-2-(1-PIPERIDINYL)PYRIMIDINE, 96%	Synthetic Chemistry - Routine Use
759589-1G	5-CHLORO-2-METHOXPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
759600-1G	2-MERCAPTOPYRIDINE-3-CARBONITRILE, 95%	Synthetic Chemistry - Routine Use
759627-100MG	3-HYDROXY-3-(2-THIAZOLYL)OXETANE, 97%	Synthetic Chemistry - Routine Use
759635-100MG	3-AMINO-3-METHYLOXETANE, 97%	Synthetic Chemistry - Routine Use
759643-100MG	2-OXA-5-AZASPIRO[3.4]OCTANE OXALATE SAL&	Synthetic Chemistry - Routine Use
759651-100MG	1-BOC-6-OXA-1-AZASPIRO[3.3]HEPTANE, 95%&	Synthetic Chemistry - Routine Use
759678-100MG	7-BOC-2-OXA-7-AZASPIRO[3.5]NONANE, 97%	Synthetic Chemistry - Routine Use
759686-100MG	6-BOC-2-OXA-6-AZASPIRO[3.5]NONANE, 97%	Synthetic Chemistry - Routine Use
759694-100MG	6-BOC-2-OXA-6-AZASPIRO[3.4]OCTANE, 97%	Synthetic Chemistry - Routine Use
759708-1G	2-[(BOC-AMINO)METHYL]-5-BROMOTHIOPHENE,	Synthetic Chemistry - Routine Use
759716-1G	5-BROMO-2-CHLOROPYRIDINE-3-CARBONITRILE,	Synthetic Chemistry - Routine Use
759724-1G	5-CHLORO-2-HYDROXY-3-iodobenzaldehyde, 9	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
759732-1G	3-BROMO-4-METHYLBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
759740-1G	DIMETHYL 5-BROMOISOPHTHALATE, 97%	Synthetic Chemistry - Routine Use
759759-250MG	1,3,5-TRIETHYNYLBENZENE, 97%	Synthetic Chemistry - Routine Use
759767-5G	N-BOC-2-METHOXYANILINE, 97%	Synthetic Chemistry - Routine Use
759775-250MG	6-CHLORO-2-IODOPURINE, 97%	Synthetic Chemistry - Routine Use
759783-1G	4-HYDROXYBENZYLPHOSPHONIC ACID, 97%	Synthetic Chemistry - Routine Use
75986-500G-F	CHLOROTRIETHYLSILANE, PRODUCED BY WACKE&	Synthetic Chemistry - Routine Use
75986-5KG-F	CHLOROTRIETHYLSILANE, PRODUCED BY WACKE&	Synthetic Chemistry - Routine Use
759872-1G	7-BROMOPYRIDO[2,3-B]PYRAZINE, 95%	Synthetic Chemistry - Routine Use
759880-500MG	6-BROMO-7-METHYL-4-AZABENZIMIDAZOLE, 95%	Synthetic Chemistry - Routine Use
759899-500MG	6-CHLORO-1,2,4-TRIAZOLO[4,3-A]PYRAZINE,	Synthetic Chemistry - Routine Use
75990-10G	Palladium on activated charcoal, Pd 10 %	Synthetic Chemistry - Routine Use
75990-1G	Palladium on activated charcoal, Pd 10 %	Synthetic Chemistry - Routine Use
759902-50MG	DIBENZOCYCLOCTYNE-?PEG4-?ACID, FOR COP&	Synthetic Chemistry - Routine Use
759902-5MG	DIBENZOCYCLOCTYNE-?PEG4-?ACID, FOR COP&	Synthetic Chemistry - Routine Use
75990-50G	Palladium on activated charcoal, Pd 10 %	Synthetic Chemistry - Routine Use
75991-10G	Palladium on activated charcoal, moiste&	Synthetic Chemistry - Routine Use
75991-50G	Palladium on activated charcoal, moiste&	Synthetic Chemistry - Routine Use
75992-10G	Palladium on activated charcoal, Pd 5 %&	Synthetic Chemistry - Routine Use
75992-1G	Palladium on activated charcoal, Pd 5 %&	Synthetic Chemistry - Routine Use
75992-50G	Palladium on activated charcoal, Pd 5 %&	Synthetic Chemistry - Routine Use
75993-10G	Palladium on activated charcoal, moiste&	Synthetic Chemistry - Routine Use
75993-50G	Palladium on activated charcoal, moiste&	Synthetic Chemistry - Routine Use
759937-500MG	2-(TRIFLUOROMETHYL)INDOLE, 97%	Synthetic Chemistry - Routine Use
759945-1G	N-FORMYL-LEU-OH	Synthetic Chemistry - Routine Use
759953-500MG	2-CHLORO-4-(TRIFLUOROMETHYL)QUINOLINE, 9	Synthetic Chemistry - Routine Use
759961-1G	2-AMINO-5-BROMO-3-iodo-6-METHYLPYRIDINE,	Synthetic Chemistry - Routine Use
759996-5G	2,4,6-TRIFLUOROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
760005-500MG	3-AMINO-2-CHLORO-4-(TRIFLUOROMETHYL)PYRI	Synthetic Chemistry - Routine Use
760013-1G	3-HYDROXYBENZISOXAZOLE, 97%	Synthetic Chemistry - Routine Use
760021-1G	6-CHLORO-4-HYDROXY-5-METHYLPYRIMIDINE, &	Synthetic Chemistry - Routine Use
760048-1G	2-CHLORO-4-METHOXYBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
760048-5G	2-CHLORO-4-METHOXYBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
760056-1G	3,5-DIFLUOROBENZYL SULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
760064-1G	4-(TRIFLUOROMETHYLSULFONYL)PHENYLACETIC	Synthetic Chemistry - Routine Use
76016-500G-F	DICHLORO-METHYL-OCTADECYLSILANE, PROD&	Synthetic Chemistry - Routine Use
76016-5KG-F	DICHLORO-METHYL-OCTADECYLSILANE, PROD&	Synthetic Chemistry - Routine Use
760188-1G	4,5,6,7-TETRAHYDROBENZO[B]THIOPHENE-3-CA	Synthetic Chemistry - Routine Use
760196-500MG	1,5-DIMETHYL-1H-PYRAZOLE-4-CARBOXYLIC AC	Synthetic Chemistry - Routine Use
76020-10G	Palladium on barium sulfate, Pd 10 %	Synthetic Chemistry - Routine Use
760218-1G	4-PYRIDINEPROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
76022-10G	Palladium on barium sulfate, Pd 5 %	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
76022-50G	Palladium on barium sulfate, Pd 5 %	Synthetic Chemistry - Routine Use
760226-1G	2-PYRIDINEPROPIONIC ACID	Synthetic Chemistry - Routine Use
760234-1G	3,4-DIHYDRO-2H-BENZOPYRAN-3-CARBOXYLIC A	Synthetic Chemistry - Routine Use
760242-1G	5-METHYL-1H-INDAZOLE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
760250-500MG	4H-THIENO[3,2-B]PYRROLE-5-CARBOXYLIC ACI	Synthetic Chemistry - Routine Use
76030-10G	PALLADIUM ON CALCIUM CARBONATE, PD APPR&	Synthetic Chemistry - Routine Use
760307-500MG	1,2,4-TRIAZOLO[1,5-A]PYRIDINE-5-CARBOXA&	Synthetic Chemistry - Routine Use
760315-500MG	IMIDAZO[1,2-A]PYRIDINE-5-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
760323-500MG	1,2,4-TRIAZOLO[1,5-A]PYRIDINE-6-CARBOXA&	Synthetic Chemistry - Routine Use
760331-500MG	IMIDAZO[1,2-A]PYRIDINE-6-CARBOXALDEHYDE,	Synthetic Chemistry - Routine Use
760390-500MG	3-BROMO-1-METHYL-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
76050-1G	Palladium(II) chloride, anhydrous, Pd 6&	Synthetic Chemistry - Routine Use
76050-25G	Palladium(II) chloride, anhydrous, Pd 6&	Synthetic Chemistry - Routine Use
76050-5G	Palladium(II) chloride, anhydrous, Pd 6&	Synthetic Chemistry - Routine Use
760544-1G	6-CHLORO-1H-BENZIMIDAZOLE-2-CARBOXYLIC &	Synthetic Chemistry - Routine Use
760552-1G	4'-(TRIFLUOROMETHYL)-1,1'-BIPHENYL-2-CAR	Synthetic Chemistry - Routine Use
760560-1G	3-(TRIFLUOROMETHYL)BENZYSULFONYL CHLORI	Synthetic Chemistry - Routine Use
760579-250MG	2-AMINOPYRIMIDINE-5-PROPANOL, 96%	Synthetic Chemistry - Routine Use
760587-500MG	7-BROMO-1,2,3,4-TETRAHYDROISOQUINOLINE-1	Synthetic Chemistry - Routine Use
760595-500MG	2-AMINO-6,7-DIHYDROTHIENO[3,2-D]PYRIMIDI	Synthetic Chemistry - Routine Use
760609-1G	ISOCYANATOPHOSPHONIC DICHLORIDE, 95%	Synthetic Chemistry - Routine Use
760609-5G	ISOCYANATOPHOSPHONIC DICHLORIDE, 95%	Synthetic Chemistry - Routine Use
76061-1G-F	3-(FMOC-AMINO)PROPYL BROMIDE, >=97.0%	Synthetic Chemistry - Routine Use
76061-5G-F	3-(FMOC-AMINO)PROPYL BROMIDE, >=97.0%	Synthetic Chemistry - Routine Use
760617-1G	3-BROMOBENZYLPHOSPHONIC ACID, 97%	Synthetic Chemistry - Routine Use
76063-50G	Palladium hydroxide on activated charco&	Synthetic Chemistry - Routine Use
76063-5G	Palladium hydroxide on activated charco&	Synthetic Chemistry - Routine Use
760668-1MG	DIBENZOCYCLOOCTYNE-?MALEIMIDE, FOR COPP&	Synthetic Chemistry - Routine Use
760668-50MG	DIBENZOCYCLOOCTYNE-?MALEIMIDE, FOR COPP&	Synthetic Chemistry - Routine Use
760668-5MG	DIBENZOCYCLOOCTYNE-?MALEIMIDE, FOR COPP&	Synthetic Chemistry - Routine Use
760676-1MG	DIBENZOCYCLOOCTYNE-?PEG4-?MALEIMIDE, FO&	Synthetic Chemistry - Routine Use
760676-50MG	DIBENZOCYCLOOCTYNE-?PEG4-?MALEIMIDE, FO&	Synthetic Chemistry - Routine Use
760676-5MG	DIBENZOCYCLOOCTYNE-?PEG4-?MALEIMIDE, FO&	Synthetic Chemistry - Routine Use
760706-5MG	SULFO-?DIBENZOCYCLOOCTYNE-?BIOTIN CONJU&	Synthetic Chemistry - Routine Use
760749-5MG	DIBENZOCYCLOOCTYNE-?PEG4-?BIOTIN CONJUG&	Synthetic Chemistry - Routine Use
760757-1MG	AZIDE-FLUOR 545	Synthetic Chemistry - Routine Use
760757-5MG	AZIDE-FLUOR 545	Synthetic Chemistry - Routine Use
760765-1MG	AZIDE-FLUOR 488, >=90% (HPLC)	Synthetic Chemistry - Routine Use
760765-5MG	AZIDE-FLUOR 488, >=90% (HPLC)	Synthetic Chemistry - Routine Use
760773-1MG	DIBENZOCYCLOOCTYNE-PEG4-FLUOR 545	Synthetic Chemistry - Routine Use
760773-5MG	DIBENZOCYCLOOCTYNE-PEG4-FLUOR 545	Synthetic Chemistry - Routine Use
76082-25G	1H-1,2,4-TRIAZOLE-1-CARBOXAMIDINE HYDROC	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
760838-1G	ALLYL N,N,N',N'-TETRAISOPROPYLPHOSPHOROD	Synthetic Chemistry - Routine Use
760838-5G	ALLYL N,N,N',N'-TETRAISOPROPYLPHOSPHOROD	Synthetic Chemistry - Routine Use
761052-25G	1H-IMIDAZOLE-1-CARBOXYLIC ACID-3-BUTENYL	Synthetic Chemistry - Routine Use
761052-5G	1H-IMIDAZOLE-1-CARBOXYLIC ACID-3-BUTENYL	Synthetic Chemistry - Routine Use
761060-1G	(TRIBUTYLPHOSPHORANYLIDENE)ACETONITRILE,	Synthetic Chemistry - Routine Use
761060-500MG	(TRIBUTYLPHOSPHORANYLIDENE)ACETONITRILE,	Synthetic Chemistry - Routine Use
761117-25G	DIMETHYLFORMAMIDIUM TRIFLUOROMETHANESULF	Synthetic Chemistry - Routine Use
761117-5G	DIMETHYLFORMAMIDIUM TRIFLUOROMETHANESULF	Synthetic Chemistry - Routine Use
761133-25G	N,N-DIETHYL-2-CYANOACETOAMIDE, 97%	Synthetic Chemistry - Routine Use
761133-5G	N,N-DIETHYL-2-CYANOACETOAMIDE, 97%	Synthetic Chemistry - Routine Use
761141-1G	4-METHYLPYRIDINE-3-BORONIC ACID MIDA ES&	Synthetic Chemistry - Routine Use
761141-5G	4-METHYLPYRIDINE-3-BORONIC ACID MIDA ES&	Synthetic Chemistry - Routine Use
761176-10G	PALLADIUM ON ALUMINA, EXTENT OF LABELIN&	Synthetic Chemistry - Routine Use
761176-50G	PALLADIUM ON ALUMINA, EXTENT OF LABELIN&	Synthetic Chemistry - Routine Use
761206-100ML	4-PENTENYLMAGNESIUM BROMIDE SOLUTION, 0&	Synthetic Chemistry - Routine Use
761206-800ML	4-PENTENYLMAGNESIUM BROMIDE SOLUTION, 0&	Synthetic Chemistry - Routine Use
761214-1G	POTASSIUM QUINOLINE-6-TRIFLUOROBORATE	Synthetic Chemistry - Routine Use
761214-5G	POTASSIUM QUINOLINE-6-TRIFLUOROBORATE	Synthetic Chemistry - Routine Use
761494-1G	4-BROMO-1-NAPHTHOL, 95%	Synthetic Chemistry - Routine Use
761516-10MG	DIBENZOCYCLOOCTYNE-ACID, 95%	Synthetic Chemistry - Routine Use
761524-50MG	DIBENZOCYCLOOCTYNE-N-HYDROXSUCCINIMIDY&	Synthetic Chemistry - Routine Use
761524-5MG	DIBENZOCYCLOOCTYNE-N-HYDROXSUCCINIMIDY&	Synthetic Chemistry - Routine Use
761532-1MG	DIBENZOCYCLOOCTYNE-?S-?S-N-HYDROXSUCCI&	Synthetic Chemistry - Routine Use
761540-100MG	DIBENZOCYCLOOCTYNE-AMINE, FOR COPPER-F&	Synthetic Chemistry - Routine Use
761540-10MG	DIBENZOCYCLOOCTYNE-AMINE, FOR COPPER-F&	Synthetic Chemistry - Routine Use
761575-1G	1-AMINOBENZIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
761575-5G	1-AMINOBENZIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
761621-1MG	FLUOR 488-ALKYNE, 95% (HPLC)	Synthetic Chemistry - Routine Use
761621-5MG	FLUOR 488-ALKYNE, 95% (HPLC)	Synthetic Chemistry - Routine Use
761656-1G	1,4-DIMETHYL-1H-IMIDAZOLE-5-CARBOXYLIC &	Synthetic Chemistry - Routine Use
761664-500MG	ETHYL 4-(TRIFLUOROMETHYL)-1H-IMIDAZOLE-5	Synthetic Chemistry - Routine Use
761672-500MG	2-AMINO-7-CHLORO-1H-BENZIMIDAZOLE, 95%	Synthetic Chemistry - Routine Use
761702-1G	4-TRIFLUOROMETHYL-1-PHENYLVINYLBORONIC A	Synthetic Chemistry - Routine Use
761702-500MG	4-TRIFLUOROMETHYL-1-PHENYLVINYLBORONIC A	Synthetic Chemistry - Routine Use
761710-500MG	5-BROMO-2-METHYLBENZOXAZOLE, 97%	Synthetic Chemistry - Routine Use
76172-500MG-F	O-(2-AMINOETHYL)-O-(2-AZIDOETHYL)PENTAET	Synthetic Chemistry - Routine Use
761729-500MG	6-BROMO-2-METHYLBENZOXAZOLE, 97%	Synthetic Chemistry - Routine Use
761737-1G	6-(TRIFLUOROMETHYL)PYRIDINE-2-CARBOXALDE	Synthetic Chemistry - Routine Use
761745-500MG	5-BROMOBENZOTHAZOLE, 97%	Synthetic Chemistry - Routine Use
761753-1G	5-BROMO-2-METHYLBENZOTHAZOLE, 95%	Synthetic Chemistry - Routine Use
761761-1G	2-BROMOBENZOTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
761796-1G	5-BROMOBENZOFURAN, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
761818-1G	N-BOC-3-IODOANILINE, 97%	Synthetic Chemistry - Routine Use
761826-1G	N-BOC-4-IODOANILINE, 95%	Synthetic Chemistry - Routine Use
761826-5G	N-BOC-4-IODOANILINE, 95%	Synthetic Chemistry - Routine Use
761834-1G	N-BOC-4-AMINOBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
761842-500MG	4-ETHYLPYRIDINE-2-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
761850-1G	4-HYDROXY-6-METHYLPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
761869-1G	4-(2-AMINOETHYL)-1-BOC-PIPERAZINE, 97%	Synthetic Chemistry - Routine Use
761877-500MG	4-METHYLPYRIDINE-2-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
761885-1G	1-(BROMOMETHYL)PYRENE	Synthetic Chemistry - Routine Use
761907-1G	4-BROMO-6-IODOQUINOLINE, 96%	Synthetic Chemistry - Routine Use
761915-1G	METHYL 4-BROMOQUINOLINE-6-CARBOXYLATE, 9	Synthetic Chemistry - Routine Use
761923-1G	4,6-DICHLORO-5-METHYL-2-(METHYLTHIO)PYR&	Synthetic Chemistry - Routine Use
761931-1G	4-BROMO-1,1':3',1''-TERPHENYL, 97%	Synthetic Chemistry - Routine Use
761966-1G	N-PHENYL-9-PHENANTHRENAMINE, 97%	Synthetic Chemistry - Routine Use
761974-1G	N-(2-BROMOETHYL)SUCINIMIDE, 97%	Synthetic Chemistry - Routine Use
761974-5G	N-(2-BROMOETHYL)SUCINIMIDE, 97%	Synthetic Chemistry - Routine Use
761982-50MG	DIBENZOCYCLOOCTYNE-?PEG4-?ALCOHOL, FOR &	Synthetic Chemistry - Routine Use
761982-5MG	DIBENZOCYCLOOCTYNE-?PEG4-?ALCOHOL, FOR &	Synthetic Chemistry - Routine Use
761990-1G	(R)-1-METHYL-2-PYRROLIDINEMETHANOL	Synthetic Chemistry - Routine Use
762008-25G	ETHYL N-PHENYLFORMIMIDATE, 97%	Synthetic Chemistry - Routine Use
762016-100MG	3-AZIDO-1-PROPANAMINE, >=95%	Synthetic Chemistry - Routine Use
762016-250MG	3-AZIDO-1-PROPANAMINE, >=95%	Synthetic Chemistry - Routine Use
762024-100MG	AZIDE-PEG3-BIOTIN CONJUGATE	Synthetic Chemistry - Routine Use
762024-10MG	AZIDE-PEG3-BIOTIN CONJUGATE	Synthetic Chemistry - Routine Use
762024-25MG	AZIDE-PEG3-BIOTIN CONJUGATE	Synthetic Chemistry - Routine Use
762032-1G	N-BOC-4-HYDROXY-D-PYRROLIDINE LACTONE, 9	Synthetic Chemistry - Routine Use
762032-5G	N-BOC-4-HYDROXY-D-PYRROLIDINE LACTONE, 9	Synthetic Chemistry - Routine Use
762040-1MG	DIBENZOCYCLOOCTYNE-?SULFO-N-HYDROXYSUCC&	Synthetic Chemistry - Routine Use
762040-50MG	DIBENZOCYCLOOCTYNE-?SULFO-N-HYDROXYSUCC&	Synthetic Chemistry - Routine Use
762040-5MG	DIBENZOCYCLOOCTYNE-?SULFO-N-HYDROXYSUCC&	Synthetic Chemistry - Routine Use
762059-1G	N-BOC-4-HYDROXY-L-PYRROLIDINE LACTONE, 9	Synthetic Chemistry - Routine Use
762059-25G	N-BOC-4-HYDROXY-L-PYRROLIDINE LACTONE, 9	Synthetic Chemistry - Routine Use
762059-5G	N-BOC-4-HYDROXY-L-PYRROLIDINE LACTONE, 9	Synthetic Chemistry - Routine Use
762067-1G	N-BOC-TRANS-4-HYDROXY-D-PROLINE, 97%	Synthetic Chemistry - Routine Use
762067-500MG	N-BOC-TRANS-4-HYDROXY-D-PROLINE, 97%	Synthetic Chemistry - Routine Use
762075-1G	2-(TRIFLUOROMETHYL)CYCLOHEXANOL, MIXTURE	Synthetic Chemistry - Routine Use
762083-1G	2,2-DIFLUORO-1,3-BENZODIOXOLE-5-CARBONIT	Synthetic Chemistry - Routine Use
762091-1G	METHYL 3-AMINO-4-CYANO-5-METHYLSULFANYLT	Synthetic Chemistry - Routine Use
762105-250MG	3-BROMO-2-FLUORO-6-(TRIFLUOROMETHYL)PYRI	Synthetic Chemistry - Routine Use
762113-500MG	3-(TRIFLUOROMETHYL)CYCLOHEXANONE, 97%	Synthetic Chemistry - Routine Use
762121-1G	4-BROMOBENZOCYCLOBUTENE, 96%	Synthetic Chemistry - Routine Use
76215-1G-F	H-MET-2-CLTRT RESIN, APPROX. 1.0 MMOL/G	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
762172-1G	DIETHYL 3-BROMOBENZYLPHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
762180-1G	2-BROMO-4-CHLOROPYRIDINE-3-CARBOXALDEHYD&	Synthetic Chemistry - Routine Use
762202-250MG	DIMETHYL 5-ETHYNYLISOPHTHALATE, 97%	Synthetic Chemistry - Routine Use
762245-1G	DI-TERT-BUTYLPHOSPHATE, POTASSIUM SALT	Synthetic Chemistry - Routine Use
762245-25G	DI-TERT-BUTYLPHOSPHATE, POTASSIUM SALT	Synthetic Chemistry - Routine Use
762245-5G	DI-TERT-BUTYLPHOSPHATE, POTASSIUM SALT	Synthetic Chemistry - Routine Use
762288-1G	2-AMINO-4-CHLORO-6-PHENYL-1,3,5-TRIAZINE	Synthetic Chemistry - Routine Use
762296-1G	2,4-DICHLORO-6,7-DIHYDRO-5H-CYCLOPENTA[D	Synthetic Chemistry - Routine Use
762318-1G	2-AMINO-5,6,7,8-TETRAHYDROPYRIDO[4,3-D]&	Synthetic Chemistry - Routine Use
762326-1G	DI-TERT-BUTYL PHOSPHITE, 95%	Synthetic Chemistry - Routine Use
762326-25G	DI-TERT-BUTYL PHOSPHITE, 95%	Synthetic Chemistry - Routine Use
762326-5G	DI-TERT-BUTYL PHOSPHITE, 95%	Synthetic Chemistry - Routine Use
762334-10G	DIETHYL METHYLPHOSPHONITE	Synthetic Chemistry - Routine Use
762334-1G	762334-1GETHYLPHOSPHONITE	Synthetic Chemistry - Routine Use
762334-5G	DIETHYL METHYLPHOSPHONITE	Synthetic Chemistry - Routine Use
762407-100MG	N-BOC-4-(2,2-DIFLUOROCYCLOPROPYL)-L-PROL	Synthetic Chemistry - Routine Use
762407-500MG	N-BOC-4-(2,2-DIFLUOROCYCLOPROPYL)-L-PROL	Synthetic Chemistry - Routine Use
762415-25G	2-AZIDO-1,3-DIMETHYLIMIDAZOLIUM HEXAFL	Synthetic Chemistry - Routine Use
762415-5G	2-AZIDO-1,3-DIMETHYLIMIDAZOLIUM HEXAFL	Synthetic Chemistry - Routine Use
762512-1G	2-(2-BROMOPHENYL)-1H-BENZIMIDAZOLE, 95%	Synthetic Chemistry - Routine Use
762539-1G	6-BROMOPYRIDINE-3-METHANOL, 97%	Synthetic Chemistry - Routine Use
762563-1G	2-(2-BROMOPHENYL)-1-METHYL-1H-BENZIMIDAZ	Synthetic Chemistry - Routine Use
76260-1L	Paraldehyde, >= 97.0 % GC	Synthetic Chemistry - Routine Use
76260-250ML	Paraldehyde, >= 97.0 % GC	Synthetic Chemistry - Routine Use
762636-1G	2-ETHYNYL-1,3,5-TRIMETHYLBENZENE, 96%	Synthetic Chemistry - Routine Use
762644-250MG	3-(BOC-AMINO)-2-BROMOTHIOPHENE	Synthetic Chemistry - Routine Use
762652-1G	2,6-DIBROMONAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
762660-1G	N-(2-NAPHTHYL)-1-NAPHTHYLAMINE, 95%	Synthetic Chemistry - Routine Use
762679-1G	2,2'-DINAPHTHYLAMINE, 95%	Synthetic Chemistry - Routine Use
762695-1G	1H-INDENE-2-BORONIC ACID	Synthetic Chemistry - Routine Use
762695-5G	1H-INDENE-2-BORONIC ACID	Synthetic Chemistry - Routine Use
762709-25G	[(1,1'BIPHENYL)-4,4'-DIYLBIS(METHYLENE)]	Synthetic Chemistry - Routine Use
762709-5G	[(1,1'BIPHENYL)-4,4'-DIYLBIS(METHYLENE)]	Synthetic Chemistry - Routine Use
762725-500MG	2-ACETYL-3-AMINOTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
762733-1G	ETHYL 3-AMINOTHIOPHENE-2-CARBOXYLATE	Synthetic Chemistry - Routine Use
762741-1G	2-(BOC-AMINO)BENZALDEHYDE	Synthetic Chemistry - Routine Use
762814-1G	N-BOC-2-(AMINOMETHYL)THIOPHENE, 97%	Synthetic Chemistry - Routine Use
762814-5G	N-BOC-2-(AMINOMETHYL)THIOPHENE, 97%	Synthetic Chemistry - Routine Use
76289-2.5G-F	BOC-DAP(Z)-OH (DICYCLOHEXYLAMMONIUM) SAL	Synthetic Chemistry - Routine Use
763284-1G	9-AZABICYCLO[3.3.1]NONANE-N-OXYL, 95%	Synthetic Chemistry - Routine Use
763284-250MG	9-AZABICYCLO[3.3.1]NONANE-N-OXYL	Synthetic Chemistry - Routine Use
763284-50MG	9-AZABICYCLO[3.3.1]NONANE-N-OXYL	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
763292-1G	6-(METHYLAMINO)PYRAZINE-2-CARBOXYLIC ACI	Synthetic Chemistry - Routine Use
763306-1G	4,4'-DIIDO-2,2'-DIMETHYL-1,1'-BIPHENYL,	Synthetic Chemistry - Routine Use
76340-1G-F	4-AMINO-1-BUTANETHIOL 4-METHOXYTRITYL TH	Synthetic Chemistry - Routine Use
763454-5G	4-CHLORO-3-IODOPHENOL, 97%	Synthetic Chemistry - Routine Use
763462-5G	5-BROMO-2-IODOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
763470-1G	2-AZIDOACETIC ACID, 97%	Synthetic Chemistry - Routine Use
763489-1G	5-FLUORO-2-iodoaniline, 97%	Synthetic Chemistry - Routine Use
763489-5G	5-FLUORO-2-iodoaniline, 97%	Synthetic Chemistry - Routine Use
763527-1G	5-(4-CHLOROPHENYL)-1H-TETRAZOLE, 97%	Synthetic Chemistry - Routine Use
763616-1G	6-FLUOROQUINOLINE, 97%	Synthetic Chemistry - Routine Use
763624-500MG	4-AMINOPYRIMIDINE-5-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
763632-1G	ETHYL BENZOFURAN-2-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
763659-1G	3-(ALLYLOXY)-1-PROPYNE, 97%	Synthetic Chemistry - Routine Use
763659-5G	3-(ALLYLOXY)-1-PROPYNE, 97%	Synthetic Chemistry - Routine Use
763780-1G	4-SULFAMOYLBENZENE BORONIC ACID	Synthetic Chemistry - Routine Use
763780-500MG	4-SULFAMOYLBENZENE BORONIC ACID	Synthetic Chemistry - Routine Use
763861-1G	5-CYANTHIOPHENE-2-BORONIC ACID MIDA EST	Synthetic Chemistry - Routine Use
763861-5G	5-CYANTHIOPHENE-2-BORONIC ACID MIDA EST	Synthetic Chemistry - Routine Use
763934-1G	5-NITROFURAN-2-ACRYLIC ACID	Synthetic Chemistry - Routine Use
763950-500MG	FLUOROMALONALDEHYDE SODIUM SALT, 97%	Synthetic Chemistry - Routine Use
764019-1MG	DIBENZOCYCLOOCTYNE-PEG4-N-HYDROXYSUCCINI	Synthetic Chemistry - Routine Use
764019-50MG	DIBENZOCYCLOOCTYNE-PEG4-N-HYDROXYSUCCIN&	Synthetic Chemistry - Routine Use
764019-5MG	DIBENZOCYCLOOCTYNE-PEG4-N-HYDROXYSUCCINI	Synthetic Chemistry - Routine Use
764027-25G	[BIS(TRIFLUOROMETHYLSULFONYL)METHYL]BEN&	Synthetic Chemistry - Routine Use
764027-5G	[BIS(TRIFLUOROMETHYLSULFONYL)METHYL]BEN&	Synthetic Chemistry - Routine Use
764086-1G	5-BROMO-2,1,3-BENZOTHIADIAZOLE, 95%	Synthetic Chemistry - Routine Use
764094-1G	1,8-DIBROMONAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
764124-100MG	(S)-5,5-DIMETHYL-6-PHENYL-3,4,5,6-TETRA&	Synthetic Chemistry - Routine Use
764132-100MG	(R)-5,5-DIMETHYL-6-PHENYL-3,4,5,6-TETRA&	Synthetic Chemistry - Routine Use
764140-1G	2-BROMO-4-HEXYLTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
764167-10MG	ALKYNE-PEG5-ACID	Synthetic Chemistry - Routine Use
764167-25MG	ALKYNE-PEG5-ACID	Synthetic Chemistry - Routine Use
764175-1G	P(CY3)-PD-G3, 97%	Synthetic Chemistry - Routine Use
764175-250MG	P(CY3)-PD-G3, 97%	Synthetic Chemistry - Routine Use
764175-5G	P(CY3)-PD-G3, 97%	Synthetic Chemistry - Routine Use
764191-10MG	ALKYNE-PEG5-N-HYDROXYSUCCINIMIDYL ESTER	Synthetic Chemistry - Routine Use
764191-25MG	ALKYNE-PEG5-N-HYDROXYSUCCINIMIDYL ESTER	Synthetic Chemistry - Routine Use
76420-25G-F	1-Butyl-3-methylimidazolium trifluorome&	Synthetic Chemistry - Routine Use
764205-10MG	ALKYNE-PEG4-MALEIMIDE, 90% (HPLC)	Synthetic Chemistry - Routine Use
764205-25MG	ALKYNE-PEG4-MALEIMIDE, 90% (HPLC)	Synthetic Chemistry - Routine Use
76420-5G-F	1-Butyl-3-methylimidazolium trifluorome&	Synthetic Chemistry - Routine Use
764213-10MG	BIOTIN-PEG4-ALKYNE, FOR COPPER CATALYZE&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
764213-5MG	BIOTIN-PEG4-ALKYNE, FOR COPPER CATALYZE&	Synthetic Chemistry - Routine Use
764221-250MG	PROPARGYL-N-HYDROXSUCCINIMIDYL-ESTER	Synthetic Chemistry - Routine Use
764221-50MG	PROPARGYL-N-HYDROXSUCCINIMIDYL-ESTER	Synthetic Chemistry - Routine Use
764248-10MG	AMINO-PEG4-ALKYNE	Synthetic Chemistry - Routine Use
764248-25MG	AMINO-PEG4-ALKYNE	Synthetic Chemistry - Routine Use
764256-1G	4-IODO-2-METHOXYPHENOL, 97&	Synthetic Chemistry - Routine Use
764361-1G	5-NORBORNENE-2-CARBOXYLIC ACID METHYL ES	Synthetic Chemistry - Routine Use
764388-1G	TETRAETHYLENE GLYCOL P-TOLUENESULFONATE,	Synthetic Chemistry - Routine Use
764396-10MG	(E)-CYCLOOCT-4-ENOL	Synthetic Chemistry - Routine Use
764396-50MG	(E)-CYCLOOCT-4-ENOL	Synthetic Chemistry - Routine Use
764418-1G	6-BROMO-1H-INDAZOLE-4-CARBOXYLIC ACID, 9	Synthetic Chemistry - Routine Use
764426-1G	6-BROMO-1H-INDAZOLE-4-CARBOXALDEHYDE, 9&	Synthetic Chemistry - Routine Use
764434-500MG	4-(AMINOMETHYL)-6-BROMO-1H-INDAZOLE, 97%	Synthetic Chemistry - Routine Use
764442-500MG	4-BROMO-ALPHA-(FLUOROMETHYLBENZYLAMINE,	Synthetic Chemistry - Routine Use
764450-500MG	ALPHA-(FLUOROMETHYL)BENZYLAMINE, 95%	Synthetic Chemistry - Routine Use
764469-1G	2-CHLORO-5-NITROPYRIDINE-3-CARBONITRILE,	Synthetic Chemistry - Routine Use
764477-1G	METHYL 5-BROMO-2-CHLOROPYRIDINE-3-CARBOX	Synthetic Chemistry - Routine Use
764485-1G	2-[2-(TERT-BUTYLDIMETHYLSILOXY)ETHOXY]	Synthetic Chemistry - Routine Use
764485-5G	2-[2-(TERT-BUTYLDIMETHYLSILOXY)ETHOXY]	Synthetic Chemistry - Routine Use
764493-10MG	5-[4-(1,2,4,5-TETRAZIN-3-YL)BENZYLAMINO]	Synthetic Chemistry - Routine Use
764493-25MG	5-[4-(1,2,4,5-TETRAZIN-3-YL)BENZYLAMINO]	Synthetic Chemistry - Routine Use
764515-1G	2,5-DIBROMOTHIOPHENE-3-CARBOXALDEHYDE, 9	Synthetic Chemistry - Routine Use
764523-1MG	(E)-CYCLOOCT-4-ENYL 2,5-DIOXO-1-PYRROLI&	Synthetic Chemistry - Routine Use
764523-25MG	(E)-CYCLOOCT-4-ENYL 2,5-DIOXO-1-PYRROLI&	Synthetic Chemistry - Routine Use
764523-5MG	(E)-CYCLOOCT-4-ENYL 2,5-DIOXO-1-PYRROLI&	Synthetic Chemistry - Routine Use
764655-5G	4-PENTYNENITRILE, 97%	Synthetic Chemistry - Routine Use
764671-1G	1,3,5-TRIS(2-METHYLPHENYL)BENZENE, 97%	Synthetic Chemistry - Routine Use
764701-1MG	2,5-DIOXO-1-PYRROLIDINYL 5-[4-(1,2,4,5-T	Synthetic Chemistry - Routine Use
764701-25MG	2,5-DIOXO-1-PYRROLIDINYL 5-[4-(1,2,4,5-T	Synthetic Chemistry - Routine Use
764701-5MG	2,5-DIOXO-1-PYRROLIDINYL 5-[4-(1,2,4,5-T	Synthetic Chemistry - Routine Use
76491-1G	Pentacontane, >= 97.0 % GC	Synthetic Chemistry - Routine Use
76491-250MG	Pentacontane, >= 97.0 % GC	Synthetic Chemistry - Routine Use
76492-25G	10,12-PENTACOSADIYNOIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
76492-5G	10,12-PENTACOSADIYNOIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
765074-1G	4-IODOBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
765074-5G	4-IODOBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
76510-100ML	Pentadecane, >= 98.0 % GC	Synthetic Chemistry - Routine Use
76510-25ML	Pentadecane, >= 98.0 % GC	Synthetic Chemistry - Routine Use
765252-1G	2,3,4-TRIBENZOYL-L-RHAMNOPYRANOSE	Synthetic Chemistry - Routine Use
765252-5G	2,3,4-TRIBENZOYL-L-RHAMNOPYRANOSE	Synthetic Chemistry - Routine Use
765287-1G	2,3,4,6-TETRABENZOYL-D-GLUCOPYRANOSE	Synthetic Chemistry - Routine Use
765287-250MG	2,3,4,6-TETRABENZOYL-D-GLUCOPYRANOSE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
76530-100G	PENTADECANOLIDE	Synthetic Chemistry - Routine Use
76530-25G	PENTADECANOLIDE	Synthetic Chemistry - Routine Use
76535-1G	2-PENTADECANONE, >=98.5%	Synthetic Chemistry - Routine Use
76550-5ML	ETHYL PENTADECANOATE, >=96.0%	Synthetic Chemistry - Routine Use
765740-1G	1-BROMO-2,3,4-TRIBENZOYL-L-RHAMNOPYRANO&	Synthetic Chemistry - Routine Use
765740-5G	1-BROMO-2,3,4-TRIBENZOYL-L-RHAMNOPYRANO&	Synthetic Chemistry - Routine Use
76575-25ML	1-PENTADECYNE, >=97.0%	Synthetic Chemistry - Routine Use
76575-5ML	1-PENTADECYNE, >=97.0%	Synthetic Chemistry - Routine Use
765759-250MG	3-(TRIFLUOROMETHYL)-1H-INDENE, 95%	Synthetic Chemistry - Routine Use
765767-250MG	1,1,1-TRIFLUORO-3-METHYL-2-BUTANONE, 97%	Synthetic Chemistry - Routine Use
765775-1G	1,1,1-TRIFLUORO-3-METHYL-2-BUTANOL, 95%	Synthetic Chemistry - Routine Use
765783-5G	3-METHYLENECYCLOBUTANECARBONITRILE, 97%	Synthetic Chemistry - Routine Use
765791-500MG	4-AMINO-3-METHYLBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
765805-1G	METHYL 2-(DIFLUOROMETHYL)BENZOATE	Synthetic Chemistry - Routine Use
765813-1G	4,4-DIFLUOROCYCLOHEXANEMETHANOL, 97%	Synthetic Chemistry - Routine Use
765848-1G	2,5-DICHLORO-3-(DIFLUOROMETHYL)PYRIDINE,	Synthetic Chemistry - Routine Use
765856-1G	4-AMINO-2-CHLORO-5-IODOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
765864-500MG	4-BROMO-3-(TRIFLUOROMETHYL)PYRIDINE HYDR	Synthetic Chemistry - Routine Use
765872-1G	2-BROMO-3-METHOXYPHENOL	Synthetic Chemistry - Routine Use
765880-1G	4-AMINO-2-(TRIFLUOROMETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
765899-250MG	2,2-DIFLUORO-1-METHYLCYCLOPROPYLAMINE HY	Synthetic Chemistry - Routine Use
765953-1G	1,11-DIAZIDO-3,6,9-TRIOXAUNDECANE	Synthetic Chemistry - Routine Use
765953-5G	1,11-DIAZIDO-3,6,9-TRIOXAUNDECANE	Synthetic Chemistry - Routine Use
766011-1G	8-BROMOINOSINE, 95%	Synthetic Chemistry - Routine Use
766011-5G	8-BROMOINOSINE, 95%	Synthetic Chemistry - Routine Use
766046-1G	METHYL 4,6-DICHLOROPYRIDINE-2-CARBOXYLAT	Synthetic Chemistry - Routine Use
766054-25G	CHLORODIPHENYLPHOSPHINE	Synthetic Chemistry - Routine Use
766070-500MG	1H-INDENE-2-BORONIC ACID PINACOL ESTER,	Synthetic Chemistry - Routine Use
766089-10G	PHENYLSELENOZINC CHLORIDE	Synthetic Chemistry - Routine Use
766097-1G	ISOQUINOLINE-6-BORONIC ACID PINACOL ESTE	Synthetic Chemistry - Routine Use
766097-5G	ISOQUINOLINE-6-BORONIC ACID PINACOL ESTE	Synthetic Chemistry - Routine Use
766100-1G	[5-(PERFLUOROHEXYL)-2-THIENYL]-2-BORONIC	Synthetic Chemistry - Routine Use
766100-5G	[5-(PERFLUOROHEXYL)-2-THIENYL]-2-BORONIC	Synthetic Chemistry - Routine Use
766119-50ML	5-FLUORO-2-PYRIDYLZINC BROMIDE SOLUTION,	Synthetic Chemistry - Routine Use
766127-25ML	2,5-DIFLUORO-4-METHOXYPHENYLZINC BROMIDE	Synthetic Chemistry - Routine Use
766127-50ML	2,5-DIFLUORO-4-METHOXYPHENYLZINC BROMIDE	Synthetic Chemistry - Routine Use
766135-50ML	3-BUTENYLZINC BROMIDE SOLUTION, 0.6 M IN	Synthetic Chemistry - Routine Use
766143-50ML	2-CYCLOHEXYLETHYLZINC BROMIDE SOLUTION,&	Synthetic Chemistry - Routine Use
766178-5G	TRIPHENYLBENZYLOXYMETHYLPHOSPHONIUM CHLO	Synthetic Chemistry - Routine Use
766194-5G	1-BOC-2-PHENYLHYDRAZINE, 97%	Synthetic Chemistry - Routine Use
766208-1G	DIPHENYLAMMONIUM TRIFLATE, 97%	Synthetic Chemistry - Routine Use
766208-5G	DIPHENYLAMMONIUM TRIFLATE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
766275-1G	1,3-DIMETHYL-1H-BENZIMIDAZOLIUM IODIDE	Synthetic Chemistry - Routine Use
766275-250MG	1,3-DIMETHYL-1H-BENZIMIDAZOLIUM IODIDE	Synthetic Chemistry - Routine Use
766305-1G	BIS(2-CYANOETHYL)-N,N-DIISOPROPYLPHOSPH&	Synthetic Chemistry - Routine Use
766305-5G	BIS(2-CYANOETHYL)-N,N-DIISOPROPYLPHOSPH&	Synthetic Chemistry - Routine Use
766348-1G	5-CHLORO-7-iodoINDOLE-3-CARBOXYALDEHYDE,	Synthetic Chemistry - Routine Use
766356-1G	5-BROMO-6-METHOXY-2-METHYLQUINOLINE, 97%	Synthetic Chemistry - Routine Use
766364-500MG	6-BROMO-2-METHYL-1H-IMIDAZO[4,5-B]PYRIDI	Synthetic Chemistry - Routine Use
766372-500MG	5-AMINO-4-BROMO-3-METHYLISOTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
766410-1G	1-(2-CHLOROPHENYL)VINYLBORONIC ACID PIN&	Synthetic Chemistry - Routine Use
766429-1G	(1R,4R,5R)-4,7,7-TRIMETHYL-6-THIABICYCLO	Synthetic Chemistry - Routine Use
766445-100MG	(ACETONITRILE)[1,3-BIS(2,6-DIISOPROPYLP&	Synthetic Chemistry - Routine Use
766445-500MG	(ACETONITRILE)[1,3-BIS(2,6-DIISOPROPYLP&	Synthetic Chemistry - Routine Use
766461-500MG	2-iodoBENZOTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
766488-500MG	METHYL 3-BROMO-4-iodoBENZOATE, 97%	Synthetic Chemistry - Routine Use
766496-500MG	8-(TRIFLUOROMETHYL)IMIDAZO[1,2-A]PYRIDIN	Synthetic Chemistry - Routine Use
766518-250MG	2,2,2-TRIFLUOROETHOXYAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
766526-500MG	3-ALLYLOXY-1-BOC-AZETIDINE	Synthetic Chemistry - Routine Use
766534-5G	2-[BIS(METHYLTHIO)METHYLENE]MALONONITRIL	Synthetic Chemistry - Routine Use
766674-5G	TRANS-DECAHYDROQUINOLINE, 97%	Synthetic Chemistry - Routine Use
766682-1G	2,2,6,6-TETRAMETHYL-4-[1-oxo-6-(triethyl	Synthetic Chemistry - Routine Use
766682-250MG	2,2,6,6-TETRAMETHYL-4-[1-oxo-6-(triethyl	Synthetic Chemistry - Routine Use
766690-1G	METHYL 2-ACETAMIDO-2-DEOXY-ALPHA-D-GALA&	Synthetic Chemistry - Routine Use
766690-250MG	METHYL 2-ACETAMIDO-2-DEOXY-ALPHA-D-GALA&	Synthetic Chemistry - Routine Use
766704-100MG	4,6-O-BENZYLIDENE-N-ACETYL-D-GALACTOSAM&	Synthetic Chemistry - Routine Use
766704-500MG	4,6-O-BENZYLIDENE-N-ACETYL-D-GALACTOSAM&	Synthetic Chemistry - Routine Use
766712-1G	ALLYL 2-ACETAMIDO-2-DEOXY-ALPHA-D-GLUCO&	Synthetic Chemistry - Routine Use
766712-5G	ALLYL 2-ACETAMIDO-2-DEOXY-ALPHA-D-GLUCO&	Synthetic Chemistry - Routine Use
766739-1G	5''-CHLORO-2'',3''-ISOPROPYLIDENE ADENOS	Synthetic Chemistry - Routine Use
766739-5G	5''-CHLORO-2'',3''-ISOPROPYLIDENE ADENOS	Synthetic Chemistry - Routine Use
766755-2.5G	2,6-DIAMINOPURINE-9-ARABINOSIDE, 97%	Synthetic Chemistry - Routine Use
766755-500MG	2,6-DIAMINOPURINE-9-ARABINOSIDE, 97%	Synthetic Chemistry - Routine Use
766763-500MG	1-(Z-AMINO)-1-(AMINOMETHYL)CYCLOPENTANE&	Synthetic Chemistry - Routine Use
766771-500MG	3-iodo-7-METHYLIMIDAZO[1,2-A]PYRIDINE	Synthetic Chemistry - Routine Use
766798-500MG	3-iodoIMIDAZO[1,2-A]PYRIMIDINE, 95%	Synthetic Chemistry - Routine Use
766836-1G	3-iodoIMIDAZO[1,2-A]PYRIDINE, 97%	Synthetic Chemistry - Routine Use
766844-1G	METHYL 3-iodoPYRIDINE-2-CARBOXYLATE	Synthetic Chemistry - Routine Use
766887-1G	3-iodo-5-NITROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
766917-100ML	LITHIUM BIS(TRIMETHYLSILYL)AMIDE SOLUTI&	Synthetic Chemistry - Routine Use
766917-800ML	LITHIUM BIS(TRIMETHYLSILYL)AMIDE SOLUTI&	Synthetic Chemistry - Routine Use
766941-100ML	POTASSIUM BIS(TRIMETHYLSILYL)AMIDE SOLU&	Synthetic Chemistry - Routine Use
766941-500ML	POTASSIUM BIS(TRIMETHYLSILYL)AMIDE SOLU&	Synthetic Chemistry - Routine Use
766992-5G	ETHYL 4-FLUOROBENZYLPHOSPHONATE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
767018-1G	METHYL 4-METHYLTHIAZOLE-2-CARBOXYLATE, 9	Synthetic Chemistry - Routine Use
767034-1G	1,3-DIMETHOXY-2-BROMOBENZENE, 97%	Synthetic Chemistry - Routine Use
767042-25G	3-NITRO-1H-1,2,4-TRIAZOLIDE SULFONYL RE&	Synthetic Chemistry - Routine Use
767042-5G	3-NITRO-1H-1,2,4-TRIAZOLIDE SULFONYL RE&	Synthetic Chemistry - Routine Use
767050-1G	2-(ACETYLTIO)ACETIC ACID, >=90%	Synthetic Chemistry - Routine Use
767050-5G	2-(ACETYLTIO)ACETIC ACID, >=90%	Synthetic Chemistry - Routine Use
767069-1G	4-CHLORO-8-METHOXY-2-METHYLQUINOLINE, 9&	Synthetic Chemistry - Routine Use
767077-1G	3-(2-PYRIDYL)-DL-ALANINE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
767085-1G	2-BROMO-3,4,5-TRIMETHOXY-BENZALDEHYDE, 9	Synthetic Chemistry - Routine Use
767093-1G	5-BROMO-2-(METHYLSULFONYL)PYRIMIDINE, 97	Synthetic Chemistry - Routine Use
767336-250MG	3,4-HEXADIEN-1-OL, 97%	Synthetic Chemistry - Routine Use
767433-1G	2-iodo-4,5-dimethylbenzaldehyde, 97%	Synthetic Chemistry - Routine Use
76763-1G-F	1-(4-PYRIDYL)PIPERAZINE, >=97.0%	Synthetic Chemistry - Routine Use
76763-5G-F	1-(4-PYRIDYL)PIPERAZINE, >=97.0%	Synthetic Chemistry - Routine Use
767654-1G	CIS-DICHLOROBIS(DIMETHYL SULFOXIDE)PLATI	Synthetic Chemistry - Routine Use
767654-250MG	CIS-DICHLOROBIS(DIMETHYL SULFOXIDE)PLATI	Synthetic Chemistry - Routine Use
767697-1G	4-(4-CHLOROPHENYL)BENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
767697-5G	4-(4-CHLOROPHENYL)BENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
767751-500MG	2-{2-[2-(2-Mercaptoethoxy)ethoxy]ethoxy}	Synthetic Chemistry - Routine Use
767786-1G	3-(5-FORMYL-2-THIENYL)BENZOIC ACID	Synthetic Chemistry - Routine Use
767794-1G	4-(4-METHOXYPHENYL)BENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
767859-1G	2-CHLORO-6-NITROBENZOTHIAZOLE, 97%	Synthetic Chemistry - Routine Use
767867-1G	6-FLUORO-3,4-DIHYDRO-2H-QUINOLINE-1-CAR&	Synthetic Chemistry - Routine Use
767875-500MG	6-NITROPYRIDINE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
767980-1G	5-AMINO-2-CHLORO-4-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
768022-1G	6,8-DICHLOROIMIDAZO[1,2-A]PYRIDINE, 97%	Synthetic Chemistry - Routine Use
768103-2G	DICHLOROBIS(DI-TERT-BUTYLPHENYLPHOSPHINE	Synthetic Chemistry - Routine Use
768103-500MG	DICHLOROBIS(DI-TERT-BUTYLPHENYLPHOSPHINE	Synthetic Chemistry - Routine Use
768111-2G	DICHLORO[2,2'-BIS(DIPHENYLPHOSPHINO)-1,1	Synthetic Chemistry - Routine Use
768111-500MG	DICHLORO[2,2'-BIS(DIPHENYLPHOSPHINO)-1,1	Synthetic Chemistry - Routine Use
768146-2G	DICHLORO[9,9-DIMETHYL-4,5-BIS(DIPHENYLPH	Synthetic Chemistry - Routine Use
768146-500MG	DICHLORO[9,9-DIMETHYL-4,5-BIS(DIPHENYLPH	Synthetic Chemistry - Routine Use
76817-5G	PENTAMETHYLBENZALDEHYDE, >=97.0%	Synthetic Chemistry - Routine Use
76840-5ML	PENTAMETHYLDISILOXANE, >=95.0%	Synthetic Chemistry - Routine Use
768456-1G	IMIDAZO[1,2-A]PYRIDINE-6-CARBONITRILE, 9	Synthetic Chemistry - Routine Use
768472-1G	4-BROMODIBENZOFURAN, 97%	Synthetic Chemistry - Routine Use
76892-1L	1,5-PENTANEDIOL	Synthetic Chemistry - Routine Use
76892-250ML	1,5-PENTANEDIOL	Synthetic Chemistry - Routine Use
76892-25L	1,5-PENTANEDIOL	Synthetic Chemistry - Routine Use
768928-1G	(R)-1,1-Dimethoxy-2-propanol	Synthetic Chemistry - Routine Use
768928-5G	(R)-1,1-Dimethoxy-2-propanol	Synthetic Chemistry - Routine Use
768936-1G	(S)-1,1-Dimethoxy-2-propanol	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
768936-5G	(S)-1,1-Dimethoxy-2-propanol	Synthetic Chemistry - Routine Use
769215-1G	Chrysene	Synthetic Chemistry - Routine Use
769215-500MG	Chrysene	Synthetic Chemistry - Routine Use
76955-10G	Sodium 1-pentanesulfonate monohydrate, &	Synthetic Chemistry - Routine Use
76955-50G	Sodium 1-pentanesulfonate monohydrate, &	Synthetic Chemistry - Routine Use
769681-1EA	KORASILON(TM) Paste, medium viscosity	Synthetic Chemistry - Routine Use
769703-1EA	KORASILON(TM) Paste, high viscosity	Synthetic Chemistry - Routine Use
76971-100ML	1-Pentene, >= 98.5 % GC	Synthetic Chemistry - Routine Use
769711-1EA	KORASILON(TM) Paste, low viscosity	Synthetic Chemistry - Routine Use
76971-25ML	1-Pentene, >= 98.5 % GC	Synthetic Chemistry - Routine Use
769746-1G	Methyl 3-hydroxybutyrate	Synthetic Chemistry - Routine Use
769746-5G	Methyl 3-hydroxybutyrate	Synthetic Chemistry - Routine Use
77004-100ML	Tetrabutylammonium hydrogen difluoride &	Synthetic Chemistry - Routine Use
77047-5ML	3-Pentenoic acid, is mainly present in &	Synthetic Chemistry - Routine Use
77090-500MG-F	O-(2-AMINOETHYL)-O-(2-(BOC-AMINO)ETHYL)D	Synthetic Chemistry - Routine Use
77092-1G-F	3-(TRIFLUOROMETHYL)-L-PHENYLALANINE, >=9	Synthetic Chemistry - Routine Use
77102-10G	4-Pentylphenol, >= 98.0 % GC	Synthetic Chemistry - Routine Use
771090-1G	ETHYL 3-FORMYL-4-HYDROXYBENZOATE, 95%	Synthetic Chemistry - Routine Use
771333-1G	DIETHYL 4-(TRIFLUOROMETHYL)BENZYLPHOSPHO	Synthetic Chemistry - Routine Use
771368-1G	2-METHYL-2-CYCLOHEXEN-1-ONE, >=90%	Synthetic Chemistry - Routine Use
771376-1G	2-iodo-4,5-dimethylbenzoic acid, 97%	Synthetic Chemistry - Routine Use
771899-1G	2-BROMO-5-iodoaniline, 96%	Synthetic Chemistry - Routine Use
771902-1G	PHENYL VINYL ETHER, 97%	Synthetic Chemistry - Routine Use
77200-100ML	tert-Butyl peroxybenzoate	Synthetic Chemistry - Routine Use
772003-1G	FMOC-D-ASN(TRT)-OH	Synthetic Chemistry - Routine Use
772003-25G	FMOC-D-ASN(TRT)-OH	Synthetic Chemistry - Routine Use
772003-5G	FMOC-D-ASN(TRT)-OH	Synthetic Chemistry - Routine Use
77200-500ML	tert-Butyl peroxybenzoate	Synthetic Chemistry - Routine Use
772011-1G	FMOC- D-ASP(OTBU)-OH, 98%	Synthetic Chemistry - Routine Use
772011-25G	FMOC- D-ASP(OTBU)-OH, 98%	Synthetic Chemistry - Routine Use
772011-5G	FMOC- D-ASP(OTBU)-OH, 98%	Synthetic Chemistry - Routine Use
772038-1G	FMOC-D-GLN(TRT)-OH, 97%	Synthetic Chemistry - Routine Use
772038-25G	FMOC-D-GLN(TRT)-OH, 97%	Synthetic Chemistry - Routine Use
772038-5G	FMOC-D-GLN(TRT)-OH, 97%	Synthetic Chemistry - Routine Use
772046-1G	FMOC-D-HIS(TRT)-OH, 97% (HPLC)	Synthetic Chemistry - Routine Use
772046-25G	FMOC-D-HIS(TRT)-OH, 97% (HPLC)	Synthetic Chemistry - Routine Use
772046-5G	FMOC-D-HIS(TRT)-OH, 97% (HPLC)	Synthetic Chemistry - Routine Use
772054-1G	FMOC-D-LYS(BOC)-OH, 98%	Synthetic Chemistry - Routine Use
772054-25G	FMOC-D-LYS(BOC)-OH, 98%	Synthetic Chemistry - Routine Use
772054-5G	FMOC-D-LYS(BOC)-OH, 98%	Synthetic Chemistry - Routine Use
772062-100G	FMOC-D-MET-OH, 98%	Synthetic Chemistry - Routine Use
772062-25G	FMOC-D-MET-OH, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
772062-5G	Fmoc-D-MET-OH, 98%	Synthetic Chemistry - Routine Use
772127-1G	5-BROMOHYDROXYMETHYLQUINOLINE HYDROBROMI	Synthetic Chemistry - Routine Use
77213-25ML-F	ETHYL AZIDOACETATE SOLUTION, APPROX. 25&	Synthetic Chemistry - Routine Use
772135-1G	PHENYL 1-THIO-BETA-D-GALACTOPYRANOSIDE,&	Synthetic Chemistry - Routine Use
772135-5G	PHENYL 1-THIO-BETA-D-GALACTOPYRANOSIDE,&	Synthetic Chemistry - Routine Use
772143-1G	PHENYL 2,3,4,6-TETRA-O-ACETYL-1-THIO-BE&	Synthetic Chemistry - Routine Use
772143-5G	PHENYL 2,3,4,6-TETRA-O-ACETYL-1-THIO-BE&	Synthetic Chemistry - Routine Use
772151-1G	4-METHOXYPHENYL 2,3,4,6-TETRA-O-ACETYL-B	Synthetic Chemistry - Routine Use
772151-5G	4-METHOXYPHENYL 2,3,4,6-TETRA-O-ACETYL-B	Synthetic Chemistry - Routine Use
772178-2.5G	PHENYL 2,3,4,6-TETRAKIS-O-BENZYL-1-THIO&	Synthetic Chemistry - Routine Use
772178-500MG	PHENYL 2,3,4,6-TETRAKIS-O-BENZYL-1-THIO&	Synthetic Chemistry - Routine Use
772186-2.5G	PHENYL 2,3,4,6-TETRA-O-ACETYL-ALPHA-D-TH	Synthetic Chemistry - Routine Use
772186-500MG	PHENYL 2,3,4,6-TETRA-O-ACETYL-ALPHA-D-TH	Synthetic Chemistry - Routine Use
772194-10G	PHENYL ALPHA-D-THIOMANNOPYRANOSIDE, 97%	Synthetic Chemistry - Routine Use
772194-50G	PHENYL ALPHA-D-THIOMANNOPYRANOSIDE, 97%	Synthetic Chemistry - Routine Use
772208-2.5G	ALLYL ALPHA-D-MANNOPYRANOSIDE, 95%	Synthetic Chemistry - Routine Use
772208-500MG	ALLYL ALPHA-D-MANNOPYRANOSIDE, 95%	Synthetic Chemistry - Routine Use
772240-1G	4-AMINO-4'-ETHYLBIPHENYL	Synthetic Chemistry - Routine Use
772283-1G	2,3,4,6-TETRA-O-ACETYL-D-MANNOPYRANOSE,	Synthetic Chemistry - Routine Use
772283-5G	2,3,4,6-TETRA-O-ACETYL-D-MANNOPYRANOSE,	Synthetic Chemistry - Routine Use
772291-1G	4-METHOXYPHENYL 2,3,4,6-TETRA-O-ACETYL-A	Synthetic Chemistry - Routine Use
772291-5G	4-METHOXYPHENYL 2,3,4,6-TETRA-O-ACETYL-A	Synthetic Chemistry - Routine Use
772305-1G	ALLYL 2-ACETAMIDO-4,6-O-BENZYLIDENE-2-DE	Synthetic Chemistry - Routine Use
772305-250MG	ALLYL 2-ACETAMIDO-4,6-O-BENZYLIDENE-2-DE	Synthetic Chemistry - Routine Use
772313-1G	4-METHOXYPHENYL BETA-D-GLUCOPYRANOSIDE,	Synthetic Chemistry - Routine Use
772313-5G	4-METHOXYPHENYL BETA-D-GLUCOPYRANOSIDE,	Synthetic Chemistry - Routine Use
772321-2.5G	1,2,3,4-TETRA-O-ACETYL-ALPHA-L-FUCOPYRA&	Synthetic Chemistry - Routine Use
772321-500MG	1,2,3,4-TETRA-O-ACETYL-ALPHA-L-FUCOPYRA&	Synthetic Chemistry - Routine Use
772356-100G	LACTOSE OCTACETATE	Synthetic Chemistry - Routine Use
772356-10G	LACTOSE OCTACETATE	Synthetic Chemistry - Routine Use
772429-25MG	a-Stn-Ser-ONa sodium salt 90%	Synthetic Chemistry - Routine Use
772429-5MG	a-Stn-Ser-ONa sodium salt 90%	Synthetic Chemistry - Routine Use
772437-100MG	Fmoc-THR[GALNAC(AC)3-ALPHA-D]-OH, 97%	Synthetic Chemistry - Routine Use
772437-25MG	Fmoc-THR[GALNAC(AC)3-ALPHA-D]-OH, 97%	Synthetic Chemistry - Routine Use
772445-100MG	Fmoc-SER[GALNAC(AC)3-ALPHA-D]-OH, 95%	Synthetic Chemistry - Routine Use
772445-25MG	Fmoc-SER[GALNAC(AC)3-ALPHA-D]-OH, 95%	Synthetic Chemistry - Routine Use
772453-1G	Fmoc-LYS(PALMITOYL)-OH	Synthetic Chemistry - Routine Use
772453-5G	Fmoc-LYS(PALMITOYL)-OH	Synthetic Chemistry - Routine Use
772488-500MG	2-AMINO-6-CHLOROPYRIDINE-3-CARBOXYLIC A&	Synthetic Chemistry - Routine Use
772496-250MG	3-BROMO-2-(DIFLUOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
772518-1G	3-BROMO-5-FLUOROPYRIDINE-2-CARBOXYLIC AC	Synthetic Chemistry - Routine Use
772526-500MG	6-BROMO-8-FLUOROQUINOLINE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
772534-1G	ETHYL 2-(TRIFLUOROMETHYL)THIAZOLE-5-CAR&	Synthetic Chemistry - Routine Use
772585-1G	4-AMINO-1-METHYLPYRAZOLE, 95%	Synthetic Chemistry - Routine Use
772593-1G	5-BROMO-2-CHLOROPYRIDINE-4-CARBOXALDEHYD	Synthetic Chemistry - Routine Use
772607-1G	2-FLUOROPYRIDINE-4-CARBOXALDEHYDE	Synthetic Chemistry - Routine Use
772615-500MG	2,2-DIFLUORO-1-PROPANOL, 95%	Synthetic Chemistry - Routine Use
77262-10G	Pentadecafluorooctanoic acid ammonium s&	Synthetic Chemistry - Routine Use
772623-1G	4,4,4-TRIFLUORO-1-BUTANOL, 98%	Synthetic Chemistry - Routine Use
772623-5G	4,4,4-TRIFLUORO-1-BUTANOL, 98%	Synthetic Chemistry - Routine Use
77262-50G	Pentadecafluorooctanoic acid ammonium s&	Synthetic Chemistry - Routine Use
77264-10ML	OCTADECAFLUORODECAHYDRONAPHTHALENE (CIS+	Synthetic Chemistry - Routine Use
77264-250ML	OCTADECAFLUORODECAHYDRONAPHTHALENE (CIS+	Synthetic Chemistry - Routine Use
77264-50ML	OCTADECAFLUORODECAHYDRONAPHTHALENE (CIS+	Synthetic Chemistry - Routine Use
772682-500MG	3-CHLORO-6-(TRIFLUOROMETHYL)PYRIDAZINE,	Synthetic Chemistry - Routine Use
772747-500MG	6-CHLORO-2-METHOXPYRIDINE-3-CARBOXALDEH	Synthetic Chemistry - Routine Use
77282-10G	Heptadecafluorooctanesulfonic acid pota&	Synthetic Chemistry - Routine Use
77282-50G	Heptadecafluorooctanesulfonic acid pota&	Synthetic Chemistry - Routine Use
772828-1G	5-NORBORNENE-2-ENDO-ACETIC ACID	Synthetic Chemistry - Routine Use
772828-250MG	5-NORBORNENE-2-ENDO-ACETIC ACID	Synthetic Chemistry - Routine Use
77283-10ML	Heptadecafluorooctanesulfonic acid solu&	Synthetic Chemistry - Routine Use
77283-50ML	Heptadecafluorooctanesulfonic acid solu&	Synthetic Chemistry - Routine Use
772844-100ML	CYCLOPROPYLMAGNESIUM BROMIDE, 1.0M SOLUT	Synthetic Chemistry - Routine Use
772844-25ML	CYCLOPROPYLMAGNESIUM BROMIDE, 1.0M SOLUT	Synthetic Chemistry - Routine Use
772895-1G	3,4,6-TRI-O-BENZYL-2-DEOXY-D-GLUCOPYRAN&	Synthetic Chemistry - Routine Use
772895-5G	3,4,6-TRI-O-BENZYL-2-DEOXY-D-GLUCOPYRAN&	Synthetic Chemistry - Routine Use
772909-1G	(4R,5S,6R)-4,5-BIS(BENZYLOXY)-6-(BENZYLO	Synthetic Chemistry - Routine Use
772909-5G	(4R,5S,6R)-4,5-BIS(BENZYLOXY)-6-(BENZYLO	Synthetic Chemistry - Routine Use
77292-25ML	PENTAFLUOROPROPIONS&UREANHYDRID	Synthetic Chemistry - Routine Use
772925-1G	4,6-O-ISOPROPYLIDENE-D-GLUCAL, 97%	Synthetic Chemistry - Routine Use
772925-5G	4,6-O-ISOPROPYLIDENE-D-GLUCAL, 97%	Synthetic Chemistry - Routine Use
77292-5ML	PENTAFLUOROPROPIONS&UREANHYDRID	Synthetic Chemistry - Routine Use
772933-1G	POTASSIUM 2-(TRIFLUOROMETHYL)PYRIDINE-3-	Synthetic Chemistry - Routine Use
772992-1G	1-BROMO-4-[TRIS(1-METHYLETHYL)SILYLOXY]&	Synthetic Chemistry - Routine Use
773018-1G	ETHYL 2-(BENZYLOXY)ACETATE, 97%	Synthetic Chemistry - Routine Use
773050-500MG	7-CHLORO-4-FLUORO-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
773069-1G	FMOC-N-ME-CYS(TRT)-OH, 97% (HPLC)	Synthetic Chemistry - Routine Use
773077-1G	FMOC-N-ME-ASP(OTBU)-OH, 97%	Synthetic Chemistry - Routine Use
773077-5G	FMOC-N-ME-ASP(OTBU)-OH, 97%	Synthetic Chemistry - Routine Use
773085-1G	FMOC-N-ME-GLU(OTBU)-OH, 97%	Synthetic Chemistry - Routine Use
773085-5G	FMOC-N-ME-GLU(OTBU)-OH, 97%	Synthetic Chemistry - Routine Use
773093-1G	FMOC-N-ME-HIS(TRT)-OH, 95%	Synthetic Chemistry - Routine Use
773093-250MG	FMOC-N-ME-HIS(TRT)-OH, 95%	Synthetic Chemistry - Routine Use
773107-1G	FMOC-N-ME-LYS(BOC)-OH, 97% (HPLC)	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
773107-250MG	FMOC-N-ME-LYS(BOC)-OH, 97% (HPLC)	Synthetic Chemistry - Routine Use
773115-1G	FMOC-N-ME-MET-OH, 97% (HPLC)	Synthetic Chemistry - Routine Use
773115-5G	FMOC-N-ME-MET-OH, 97% (HPLC)	Synthetic Chemistry - Routine Use
773158-1G	FMOC-N-ME-SER(TBU)-OH, 97%	Synthetic Chemistry - Routine Use
773158-5G	FMOC-N-ME-SER(TBU)-OH, 97%	Synthetic Chemistry - Routine Use
773174-1G	FMOC-N-ME-TYR(TBU)-OH, 97%	Synthetic Chemistry - Routine Use
773174-5G	FMOC-N-ME-TYR(TBU)-OH, 97%	Synthetic Chemistry - Routine Use
773190-1G	FMOC-N-ME-THR(TBU)-OH, 97%	Synthetic Chemistry - Routine Use
773190-5G	FMOC-N-ME-THR(TBU)-OH, 97%	Synthetic Chemistry - Routine Use
773255-1G	METHYL 4-(BOC-AMINO)BENZOATE, 97%	Synthetic Chemistry - Routine Use
773263-1G	N-(2-HYDROXYETHYL)MALEIMIDE, 97%	Synthetic Chemistry - Routine Use
773263-250MG	N-(2-HYDROXYETHYL)MALEIMIDE, 97%	Synthetic Chemistry - Routine Use
773271-1G	4-BROMO-1-(PHENYLSULFONYL)-1H-PYRAZOLE,	Synthetic Chemistry - Routine Use
773301-250MG	6-AMINO-7-BROMO-9-METHYL-7-DEAZAPURINE,&	Synthetic Chemistry - Routine Use
773336-250MG	1-BOC-5-BROMOINDOLINE, 97%	Synthetic Chemistry - Routine Use
773344-500MG	2-AMINO-3,6-DIFLUOROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
773549-1G	BOC-2-BROMO-5-iodoaniline, 97%	Synthetic Chemistry - Routine Use
773557-1G	5-CARBOXY-2-METHYLPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
773573-250MG	5-BROMO-2,2':5',2''-TERTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
773581-1G	N-BOC-5-BROMO-2-METHYLANILINE, 97%	Synthetic Chemistry - Routine Use
77386-5G-F	2-BROMO-1-ETHYL-PYRIDINIUM TETRAFLUOROBO	Synthetic Chemistry - Routine Use
774200-1G	1-BROMO-2,4,6-TRICYCLOHEXYLBENZENE, 90%	Synthetic Chemistry - Routine Use
774219-500MG	5-BROMOTHIOPHENE-3-CARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
774227-1G	5-BROMOTHIOPHENE-3-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
77429-1ML	(R)-(-)-alpha-Phellandrene, >= 95.0 % G&	Synthetic Chemistry - Routine Use
77429-5ML	(R)-(-)-alpha-Phellandrene, >= 95.0 % G&	Synthetic Chemistry - Routine Use
774308-1G	NAPHTHALENE-1,4-DITHIOCARBOXAMIDE, 97%	Synthetic Chemistry - Routine Use
774316-250MG	2-(2-THIENYL)-1H-BENZIMIDAZOLE, 95%	Synthetic Chemistry - Routine Use
774324-1G	N-(Benzoyloxy)succinimide 96%	Synthetic Chemistry - Routine Use
774332-500MG	5-AMINO-2-METHOXY-3-METHYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
774340-1G	2-CHLOROPYRIDINE-4-ACETIC ACID, 97%	Synthetic Chemistry - Routine Use
774359-1G	3-CHLOROIMIDAZO[1,2-A]PYRIDINE, 97%	Synthetic Chemistry - Routine Use
774367-500MG	7-BROMO-2,1,3-BENZOTHIADIAZOLE-4-CARBOXA	Synthetic Chemistry - Routine Use
774383-1G	DIETHYL 3-(TRIFLUOROMETHYL)BENZYLPHOSPHO	Synthetic Chemistry - Routine Use
774391-1G	4-iodo-7-methoxy-1-indanone	Synthetic Chemistry - Routine Use
77440-1KG	PHENACETIN, >=98.0% (HPLC)	Synthetic Chemistry - Routine Use
77440-250G	PHENACETIN, >=98.0% (HPLC)	Synthetic Chemistry - Routine Use
77440-50G	PHENACETIN, >=98.0% (HPLC)	Synthetic Chemistry - Routine Use
774405-1G	(S)-2-AMINObutane-1,4-dithiol hydrochlor	Synthetic Chemistry - Routine Use
774421-1G	5-(ETHOXYMETHYL)FURAN-2-CARBOXALDEHYDE,&	Synthetic Chemistry - Routine Use
774448-100ML	4-CHLOROPHENYLMAGNESIUM BROMIDE SOLUTIO&	Synthetic Chemistry - Routine Use
774448-4X25ML	4-CHLOROPHENYLMAGNESIUM BROMIDE SOLUTIO&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
774448-800ML	4-CHLOROPHENYLMAGNESIUM BROMIDE SOLUTIO&	Synthetic Chemistry - Routine Use
774464-1G	3-METHYL-1H-INDOLE-2-CARBOXYALDEHYDE, 96&	Synthetic Chemistry - Routine Use
774480-1G	6-FLUOROQUINOLINE-2-CARBOXYALDEHYDE	Synthetic Chemistry - Routine Use
774502-500MG	1-METHYL-1H-INDOLE-6-CARBOXYALDEHYDE, 97&	Synthetic Chemistry - Routine Use
774561-500MG	1-METHYL-1H-INDOLE-5-CARBOXYALDEHYDE, 97%	Synthetic Chemistry - Routine Use
77460-100G	2-Chloroacetophenone	Synthetic Chemistry - Routine Use
77460-500G	2-Chloroacetophenone	Synthetic Chemistry - Routine Use
774618-5G	METHYL 2-AMINO-5-BROMO-4-ISOPROPYLBENZO&	Synthetic Chemistry - Routine Use
774642-100ML	(DIETHYLAMINO)SULFUR TRIFLUORIDE SOLUTI&	Synthetic Chemistry - Routine Use
774642-10ML	(DIETHYLAMINO)SULFUR TRIFLUORIDE SOLUTI&	Synthetic Chemistry - Routine Use
774642-25ML	(DIETHYLAMINO)SULFUR TRIFLUORIDE SOLUTI&	Synthetic Chemistry - Routine Use
774650-1G	5-BROMO-2,2"-BITHIOPHENE-5-BORONIC ACID	Synthetic Chemistry - Routine Use
774650-25G	5-BROMO-2,2"-BITHIOPHENE-5-BORONIC ACID	Synthetic Chemistry - Routine Use
774650-5G	5-BROMO-2,2"-BITHIOPHENE-5-BORONIC ACID	Synthetic Chemistry - Routine Use
774677-100ML	CYCLOHEXYLMAGNESIUM CHLORIDE SOLUTION, &	Synthetic Chemistry - Routine Use
774677-4X25ML	CYCLOHEXYLMAGNESIUM CHLORIDE SOLUTION, &	Synthetic Chemistry - Routine Use
774677-800ML	CYCLOHEXYLMAGNESIUM CHLORIDE SOLUTION, &	Synthetic Chemistry - Routine Use
774693-1G	7,7-DICHLOROBICYCLO[4.1.0]HEPTANE, 97%	Synthetic Chemistry - Routine Use
774707-1G	N-BOC-2-AMINOBENZONITRILE	Synthetic Chemistry - Routine Use
774723-250MG	7-FLUORO-1,2,3,4-TETRAHYDROISQUINOLINE	Synthetic Chemistry - Routine Use
774731-1G	1,2,3,4-TETRAHYDRO-2-METHYLQUINOLINE-8-C	Synthetic Chemistry - Routine Use
774758-1G	2-(DI-TERT-BUTYLPHOSPHINO)DIMETHYLAMINOB	Synthetic Chemistry - Routine Use
774758-5G	2-(DI-TERT-BUTYLPHOSPHINO)DIMETHYLAMINOB	Synthetic Chemistry - Routine Use
774766-100ML	LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.0 M	Synthetic Chemistry - Routine Use
774766-4X25ML	LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.0 M	Synthetic Chemistry - Routine Use
774766-500ML	LITHIUM DIISOPROPYLAMIDE SOLUTION, 1.0 M	Synthetic Chemistry - Routine Use
774782-1G	METHYL 5-BROMO-2-METHOXYPYRIDINE-3-CARBO	Synthetic Chemistry - Routine Use
774839-1G	1,2,3,4-TETRAHYDRO-4-METHYLQUINOLINE-6-C	Synthetic Chemistry - Routine Use
774847-1G	1,2,3,4-TETRAHYDRO-4-METHYLQUINOLINE-8-C	Synthetic Chemistry - Routine Use
774855-500MG	2-AMINO-3,6-DIMETHYLPYRAZINE, 96%	Synthetic Chemistry - Routine Use
774863-500MG	5-CHLORO-3-(CHLOROMETHYL)-1,2,4-THIADIAZ	Synthetic Chemistry - Routine Use
774979-1G	5-BROMO-6-METHYL-1H-INDAZOLE	Synthetic Chemistry - Routine Use
774995-1G	N2-[(1,1-DIMETHYLETHOXY)CARBONYL]-N6-[(&	Synthetic Chemistry - Routine Use
774995-250MG	N2-[(1,1-DIMETHYLETHOXY)CARBONYL]-N6-[(&	Synthetic Chemistry - Routine Use
775053-100ML	LITHIUM BIS(TRIMETHYLSILYL)AMIDE SOLUTI&	Synthetic Chemistry - Routine Use
775053-4X25ML	LITHIUM BIS(TRIMETHYLSILYL)AMIDE SOLUTI&	Synthetic Chemistry - Routine Use
775053-800ML	LITHIUM BIS(TRIMETHYLSILYL)AMIDE SOLUTI&	Synthetic Chemistry - Routine Use
775061-100ML	POTASSIUM BIS(TRIMETHYLSILYL)AMIDE SOLU&	Synthetic Chemistry - Routine Use
775061-4X25ML	POTASSIUM BIS(TRIMETHYLSILYL)AMIDE SOLU&	Synthetic Chemistry - Routine Use
775061-500ML	POTASSIUM BIS(TRIMETHYLSILYL)AMIDE SOLU&	Synthetic Chemistry - Routine Use
77510-25G	1,10-PHENANTHROLINE HYDROCHLORIDE MONOHY	Synthetic Chemistry - Routine Use
77510-5G	1,10-PHENANTHROLINE HYDROCHLORIDE MONOHY	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
775118-100ML	BORANE DIMETHYL SULFIDE COMPLEX SOLUTIO&	Synthetic Chemistry - Routine Use
775118-4X25ML	BORANE DIMETHYL SULFIDE COMPLEX SOLUTIO&	Synthetic Chemistry - Routine Use
775118-500ML	BORANE DIMETHYL SULFIDE COMPLEX SOLUTIO&	Synthetic Chemistry - Routine Use
775142-1G	METHYL 5-BROMO-1H-INDAZOLE-6-CARBOXYLAT&	Synthetic Chemistry - Routine Use
775150-500MG	6-BROMO-5-METHOXY-1H-INDAZOLE, 95%	Synthetic Chemistry - Routine Use
775169-500MG	2-(TRIFLUOROMETHYL)THIAZOLE-4-CARBOXYLI&	Synthetic Chemistry - Routine Use
775207-1G	N-(4-BROMOPHENYL)MALEIMIDE, 97%	Synthetic Chemistry - Routine Use
775207-5G	N-(4-BROMOPHENYL)MALEIMIDE, 97%	Synthetic Chemistry - Routine Use
775215-1G	N-(4-CHLOROPHENYL)MALEIMIDE, 97%	Synthetic Chemistry - Routine Use
77540-250ML	O-PHENETIDINE, >=97.0%	Synthetic Chemistry - Routine Use
775444-2.5G	TRIS(1-PYRROLIDINYL)PHOSPHINE, 97%	Synthetic Chemistry - Routine Use
775444-500MG	TRIS(1-PYRROLIDINYL)PHOSPHINE, 97%	Synthetic Chemistry - Routine Use
775452-2G	TRIS(4-METHYL-1-PIPERAZINYL)PHOSPHINE, 9	Synthetic Chemistry - Routine Use
775452-500MG	TRIS(4-METHYL-1-PIPERAZINYL)PHOSPHINE, 9	Synthetic Chemistry - Routine Use
775495-500MG	3-METHOXYPIPERIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
775509-250MG	5-(AMINOMETHYL)THIAZOLE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
775517-500MG	THIAZOLE-2-CARBONYL CHLORIDE	Synthetic Chemistry - Routine Use
775525-250MG	ACRIDINE-9-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
775568-1G	6-CHLORO-5-FLUOROINDOLE, 96%	Synthetic Chemistry - Routine Use
775568-5G	6-CHLORO-5-FLUOROINDOLE, 96%	Synthetic Chemistry - Routine Use
775576-1G	4-CHLORO-3-IODOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
775584-1G	2,2,3,3-TETRAMETHYL-4,7,10,13-TETRAOXA-&	Synthetic Chemistry - Routine Use
775584-5G	2,2,3,3-TETRAMETHYL-4,7,10,13-TETRAOXA-&	Synthetic Chemistry - Routine Use
775592-1G	5-BROMO-2-CHLORO-3-METHOXYPYRIDINE, 97%	Synthetic Chemistry - Routine Use
775592-250MG	5-BROMO-2-CHLORO-3-METHOXYPYRIDINE, 97%	Synthetic Chemistry - Routine Use
775606-500MG	2,2,3,3-TETRAMETHYL-4,7,10,13,16-PENTAO&	Synthetic Chemistry - Routine Use
775614-25G	1-BROMO-3-NITROBENZENE, 97%	Synthetic Chemistry - Routine Use
775614-5G	1-BROMO-3-NITROBENZENE, 97%	Synthetic Chemistry - Routine Use
775622-25G	5-BROMO-2-CHLORO-4-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
775622-5G	5-BROMO-2-CHLORO-4-METHYLPYRIDINE	Synthetic Chemistry - Routine Use
775630-1G	3-AMINO-5-CYCLOPROPYL-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
775630-5G	3-AMINO-5-CYCLOPROPYL-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
775649-1G	2-CHLORO-4,5-DIFLUOROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
775649-5G	2-CHLORO-4,5-DIFLUOROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
775657-100MG	(E)-3-ETHYNYL-4-[2-(4-PYRIDINYL)VINYLP&	Synthetic Chemistry - Routine Use
775665-2.5G	2,3,4,6-TETRA-O-ACETYL-D-GALACTOPYRANOS&	Synthetic Chemistry - Routine Use
775665-500MG	2,3,4,6-TETRA-O-ACETYL-D-GALACTOPYRANOS&	Synthetic Chemistry - Routine Use
775673-1G	METHYL 4,7,8,9-TETRA-O-ACETYL-N-ACETYLN&	Synthetic Chemistry - Routine Use
775673-250MG	METHYL 4,7,8,9-TETRA-O-ACETYL-N-ACETYLN&	Synthetic Chemistry - Routine Use
775746-1G	6-CHLORO-2-FLUORO-3-METHOXYBENZALDEHYDE,	Synthetic Chemistry - Routine Use
775754-5G	4-HYDROXY-6-METHYL-2-METHYLTHIOPYRIMIDIN	Synthetic Chemistry - Routine Use
775762-1G	5-IODO-4-HYDROXY-6-METHYL-2-METHYLTHIOP&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
775789-1G	8-BROMOCAFFEINE, 98%	Synthetic Chemistry - Routine Use
775789-5G	8-BROMOCAFFEINE, 98%	Synthetic Chemistry - Routine Use
775797-100ML	ISOPROPYLMAGNESIUM BROMIDE SOLUTION, 0.7	Synthetic Chemistry - Routine Use
775797-4X25ML	ISOPROPYLMAGNESIUM BROMIDE SOLUTION, 0.7	Synthetic Chemistry - Routine Use
775797-800ML	ISOPROPYLMAGNESIUM BROMIDE SOLUTION, 0.7	Synthetic Chemistry - Routine Use
775800-1G	3-AMINO-2-BROMO-5-FLUOROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
775819-500MG	6-BROMO-4-FLUORO-1-INDANONE, 97%	Synthetic Chemistry - Routine Use
775827-25G	3-(DIMETHYLAMINO)PROPIONIC ACID HYDROCH&	Synthetic Chemistry - Routine Use
775827-5G	3-(DIMETHYLAMINO)PROPIONIC ACID HYDROCH&	Synthetic Chemistry - Routine Use
775924-500MG	4-BENZOYLBENZOIC ACID N-SUCCINIMIDYL EST	Synthetic Chemistry - Routine Use
775924-50MG	4-BENZOYLBENZOIC ACID N-SUCCINIMIDYL EST	Synthetic Chemistry - Routine Use
775940-1G	4-CHLORO-5-IODO-6-METHYL-2-(METHYLTHIO)P	Synthetic Chemistry - Routine Use
775959-1G	4-CHLORO-2-METHOXYBENZALDEHYDE	Synthetic Chemistry - Routine Use
775967-1G	2-BROMOPYRIDINE-4-ACETIC ACID, 97%	Synthetic Chemistry - Routine Use
775975-1G	2-BROMO-4-FLUORO-5-METHOXYBENZALDEHYDE,	Synthetic Chemistry - Routine Use
776106-100MG	DI-AD-BRETTPHOS-G3-PALLADACYCLE	Synthetic Chemistry - Routine Use
776106-2G	DI-AD-BRETTPHOS-G3-PALLADACYCLE	Synthetic Chemistry - Routine Use
776106-500MG	DI-AD-BRETTPHOS-G3-PALLADACYCLE	Synthetic Chemistry - Routine Use
776106-5G	DI-AD-BRETTPHOS-G3-PALLADACYCLE	Synthetic Chemistry - Routine Use
776130-1G	3-AZIDO-1-PROPANOL, >=96%	Synthetic Chemistry - Routine Use
776130-5G	3-AZIDO-1-PROPANOL, >=96%	Synthetic Chemistry - Routine Use
776157-250MG	2-(TRIFLUOROMETHOXY)ETHANOL	Synthetic Chemistry - Routine Use
776165-250MG	1-BROMO-2-(TRIFLUOROMETHOXY)ETHANE	Synthetic Chemistry - Routine Use
776173-100MG	5-NORBORNENE-2-ACETIC ACID SUCCINIMIDYL	Synthetic Chemistry - Routine Use
776173-25MG	5-NORBORNENE-2-ACETIC ACID SUCCINIMIDYL	Synthetic Chemistry - Routine Use
776181-250MG	3-(2-ACETOXY-4,6-DIMETHYLPHENYL)-3-METHY	Synthetic Chemistry - Routine Use
776181-50MG	3-(2-ACETOXY-4,6-DIMETHYLPHENYL)-3-METHY	Synthetic Chemistry - Routine Use
776246-1G	SPHOS PD G3, 97%	Synthetic Chemistry - Routine Use
776246-250MG	SPHOS PD G3, 97%	Synthetic Chemistry - Routine Use
776246-25G	(2-DICYCLOHEXYLPHOSPHINO-2",6"-DIMETHO	Synthetic Chemistry - Routine Use
776246-5G	SPHOS PD G3, 97%	Synthetic Chemistry - Routine Use
776254-1G	NICKEL(II) BIS(TRIFLUOROMETHANESULFONIM&	Synthetic Chemistry - Routine Use
776254-5G	NICKEL(II) BIS(TRIFLUOROMETHANESULFONIM&	Synthetic Chemistry - Routine Use
776270-100ML	N-PROPYLMAGNESIUM CHLORIDE, 1.0 M SOLUT&	Synthetic Chemistry - Routine Use
776270-4X25ML	N-PROPYLMAGNESIUM CHLORIDE, 1.0 M SOLUT&	Synthetic Chemistry - Routine Use
776270-800ML	N-PROPYLMAGNESIUM CHLORIDE, 1.0 M SOLUT&	Synthetic Chemistry - Routine Use
776475-1G	N-BOC-2-AMINOBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
776483-1G	8-ACETYL-5,6,7,8-TETRAHYDROQUINOLINE	Synthetic Chemistry - Routine Use
776483-5G	8-ACETYL-5,6,7,8-TETRAHYDROQUINOLINE	Synthetic Chemistry - Routine Use
776491-25G	1H,1H-PERFLUOROOCYL METHACRYLATE, CONTA	Synthetic Chemistry - Routine Use
776491-5G	1H,1H-PERFLUOROOCYL METHACRYLATE, CONTA	Synthetic Chemistry - Routine Use
776505-25G	4-HYDROXYBENZYLAMINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
776505-5G	4-HYDROXYBENZYLAMINE	Synthetic Chemistry - Routine Use
776513-1G	HEPTA-O-ACETYL-LACTOSE-1-O-TRICHLOROACE&	Synthetic Chemistry - Routine Use
776513-5G	HEPTA-O-ACETYL-LACTOSE-1-O-TRICHLOROACE&	Synthetic Chemistry - Routine Use
776521-2.5G	6-O-TRITYL-N-ACETYL-D-GLUCOSAMINE	Synthetic Chemistry - Routine Use
776521-500MG	6-O-TRITYL-N-ACETYL-D-GLUCOSAMINE	Synthetic Chemistry - Routine Use
776556-2.5G	FMOC-VAL-GLY-OH	Synthetic Chemistry - Routine Use
776556-500MG	FMOC-VAL-GLY-OH	Synthetic Chemistry - Routine Use
776564-1G	BOC-VAL-GLY-OH, 97%	Synthetic Chemistry - Routine Use
776564-5G	BOC-VAL-GLY-OH, 97%	Synthetic Chemistry - Routine Use
776572-2.5G	FMOC-GLY-VAL-OH, 95%	Synthetic Chemistry - Routine Use
776572-500MG	FMOC-GLY-VAL-OH, 95%	Synthetic Chemistry - Routine Use
776580-1G	BOC-GLY-VAL-OH, 95%	Synthetic Chemistry - Routine Use
776580-5G	BOC-GLY-VAL-OH, 95%	Synthetic Chemistry - Routine Use
776599-2.5G	FMOC-GLY-TYR(TBU)-OH, 97%	Synthetic Chemistry - Routine Use
776599-500MG	FMOC-GLY-TYR(TBU)-OH, 97%	Synthetic Chemistry - Routine Use
776602-1G	BOC-GLY-HIS(TRT)-LYS(BOC)-OH, 95%	Synthetic Chemistry - Routine Use
776602-250MG	BOC-GLY-HIS(TRT)-LYS(BOC)-OH, 95%	Synthetic Chemistry - Routine Use
776610-1G	4-BROMO-1H-INDAZOLE, 95%	Synthetic Chemistry - Routine Use
776610-5G	4-BROMO-1H-INDAZOLE, 95%	Synthetic Chemistry - Routine Use
776629-100MG	H-GLY-HIS-LYS-OME TRIFLUOROACETIC ACID &	Synthetic Chemistry - Routine Use
776629-500MG	H-GLY-HIS-LYS-OME TRIFLUOROACETIC ACID &	Synthetic Chemistry - Routine Use
776718-25G	3-DIAZO-3,4-DIHYDRO-4-OXONAPHTHALENE-1-&	Synthetic Chemistry - Routine Use
776718-5G	3-DIAZO-3,4-DIHYDRO-4-OXONAPHTHALENE-1-&	Synthetic Chemistry - Routine Use
776823-500MG	6-HYDROXYBENZOTHAZOLE-2-CARBONITRILE,9&	Synthetic Chemistry - Routine Use
776831-500MG	2-CHLORO-3-HYDROXYPROPIONIC ACID, 95%	Synthetic Chemistry - Routine Use
776874-250G	K-OXYMA, 97%	Synthetic Chemistry - Routine Use
776874-50G	K-OXYMA, 97%	Synthetic Chemistry - Routine Use
776882-500MG	7-(CHLOROACETYL)INDOLE, 97%	Synthetic Chemistry - Routine Use
776904-250MG	7-ACETYL-5-BROMOINDOLE, 96%	Synthetic Chemistry - Routine Use
776912-500MG	7-TRICHLOROACETYLINDOLE, 96%	Synthetic Chemistry - Routine Use
776939-1G	5-AMINOPYRIDINE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
776947-1G	4-BROMO-2-CHLORO-6-METHYLPHENYL ISOCYAN&	Synthetic Chemistry - Routine Use
776955-500MG	4-BROMO-3-METHYLTHIOPHENE-2-CARBOXALDEH&	Synthetic Chemistry - Routine Use
776963-1G	2-CHLORO-4-METHYLBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
776971-1G	3-BROMO-2-CHLORO-6-METHYLPYRIDINE, 96%	Synthetic Chemistry - Routine Use
776971-5G	3-BROMO-2-CHLORO-6-METHYLPYRIDINE, 96%	Synthetic Chemistry - Routine Use
77699-1L	2-Phenoxyethanol, >=99%	Synthetic Chemistry - Routine Use
77699-2.5L	2-Phenoxyethanol, >=99%	Synthetic Chemistry - Routine Use
77699-250ML	2-Phenoxyethanol, >=99%	Synthetic Chemistry - Routine Use
77699-500ML	2-Phenoxyethanol, >=99%	Synthetic Chemistry - Routine Use
776998-100MG	(R)-1,1,1-TRIFLUORO-2-PROPANOL, 97%	Synthetic Chemistry - Routine Use
777056-1G	5'-BROMO-2,2'-BITHIOPHENE-5-CARBOXALDEH&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
777064-1G	1-OCTEN-3-ONE, 96%	Synthetic Chemistry - Routine Use
777064-5G	1-OCTEN-3-ONE, 96%	Synthetic Chemistry - Routine Use
777153-1G	3-BROMOCARBAZOLE	Synthetic Chemistry - Routine Use
777250-250MG	8-MERCAPTOADENINE	Synthetic Chemistry - Routine Use
777269-250MG	6-HYDROXY-8-MERCAPTOPYRIMIDINE	Synthetic Chemistry - Routine Use
777315-1MG	CY3-AZIDE, 90% (HPLC)	Synthetic Chemistry - Routine Use
777315-5MG	CY3-AZIDE, 90% (HPLC)	Synthetic Chemistry - Routine Use
777323-1MG	CY5-AZIDE, 95% (HPLC)	Synthetic Chemistry - Routine Use
777323-5MG	CY5-AZIDE, 95% (HPLC)	Synthetic Chemistry - Routine Use
777331-1MG	CY3-ALKYNE	Synthetic Chemistry - Routine Use
777331-5MG	CY3-ALKYNE	Synthetic Chemistry - Routine Use
777358-1MG	CY5-ALKYNE	Synthetic Chemistry - Routine Use
777358-5MG	CY5-ALKYNE	Synthetic Chemistry - Routine Use
777366-1MG	DBCO-CY3, FOR COPPER-FREE CLICK CHEMISTRY	Synthetic Chemistry - Routine Use
777366-5MG	DBCO-CY3, FOR COPPER-FREE CLICK CHEMISTRY	Synthetic Chemistry - Routine Use
777374-1MG	DBCO-CY5	Synthetic Chemistry - Routine Use
777374-5MG	DBCO-CY5	Synthetic Chemistry - Routine Use
777382-1G	POTASSIUM 2-METHOXY-3-(TRIFLUOROMETHYL)ACRYLATE	Synthetic Chemistry - Routine Use
777536-1G	6-METHOXYPYRAZINE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
777544-1G	2-BROMO-4-METHOXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
777552-1G	1,2-DIAMINO-5-BROMO-3-CHLOROBENZENE	Synthetic Chemistry - Routine Use
777560-1G	2-AMINO-4,6-DIBROMOPHENOL, 97%	Synthetic Chemistry - Routine Use
777579-500MG	1,1-DIFLUORO-2-VINYLCYCLOPROPANE, 97%	Synthetic Chemistry - Routine Use
777587-250MG	4-AMINO-3-HYDROXYPIPERIDINE, 95%	Synthetic Chemistry - Routine Use
777595-500MG	3-(DIFLUOROMETHYL)BENZONITRILE, 97%	Synthetic Chemistry - Routine Use
777609-250MG	7-BROMOINDOLE-2-CARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
777625-1G	1-AMINO-2-METHYL-2-PROPANOL, 95% ANHYDRO	Synthetic Chemistry - Routine Use
777633-500MG	4-AMINOPYRIDAZINE, 97%	Synthetic Chemistry - Routine Use
777641-1G	2,3-DIAMINO-6-CHLOROPYRIDINE	Synthetic Chemistry - Routine Use
777668-1G	(5S)-(-)-5-(TRIFLUOROMETHYL)-2-PYRROLIDONE	Synthetic Chemistry - Routine Use
777714-1G	3-AMINO-4-BROMO-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
777714-5G	3-AMINO-4-BROMO-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
777722-500MG	3-BROMOPYRAZOLO[1,5-A]PYRIMIDINE	Synthetic Chemistry - Routine Use
777730-1G	2-BROMOFURAN-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
777757-1G	2-BROMO-4-CHLOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
777765-500MG	2-FLUOROPYRIDINE-4-ACETIC ACID, 95%	Synthetic Chemistry - Routine Use
777773-1G	6-AMINOPYRIDINE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
777781-500MG	7-BROMO-4-FLUORO-1-INDANONE	Synthetic Chemistry - Routine Use
77780-100ML	3-Phenoxytoluene, >= 98.0 % GC	Synthetic Chemistry - Routine Use
777811-1G	3,5-DIBROMOPYRIDINE-4-METHANOL, 97%	Synthetic Chemistry - Routine Use
777838-500MG	3-AMINO-OXETANE	Synthetic Chemistry - Routine Use
777846-1G	3-HYDROXY-1-METHYL-1H-PYRAZOLE, 96%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
777854-1G	TRIS(HYDROXYPROPYL)PHOSPHINE, >=80%	Synthetic Chemistry - Routine Use
777854-5G	TRIS(HYDROXYPROPYL)PHOSPHINE, >=80%	Synthetic Chemistry - Routine Use
778052-100G	(S)-(+)-MANDELIC ACID, REAGENTPLUS(R), &	Synthetic Chemistry - Routine Use
778052-25G	(S)-(+)-MANDELIC ACID, REAGENTPLUS(R), &	Synthetic Chemistry - Routine Use
778060-1G	4,4,4-TRIFLUOROCROTONIC ACID	Synthetic Chemistry - Routine Use
778060-5G	4,4,4-TRIFLUOROCROTONIC ACID	Synthetic Chemistry - Routine Use
778133-1G	2-BROMO-5'-FLUORO-2'-METHOXYACETOPHENON&	Synthetic Chemistry - Routine Use
778133-5G	2-BROMO-5'-FLUORO-2'-METHOXYACETOPHENON&	Synthetic Chemistry - Routine Use
778168-1G	SODIUM 1-METHYL 3-SULFINOPROPANOATE	Synthetic Chemistry - Routine Use
778222-1G	BOC-D-LYS-OH, 98%	Synthetic Chemistry - Routine Use
778222-5G	BOC-D-LYS-OH, 98%	Synthetic Chemistry - Routine Use
778419-25G	4,5-Dichloro-3H-1,2-dithiol-3-one	Synthetic Chemistry - Routine Use
778435-1G	1,1-Diiodoethane	Synthetic Chemistry - Routine Use
778435-5G	1,1-Diiodoethane	Synthetic Chemistry - Routine Use
778508-25G	4-Hexylphenol	Synthetic Chemistry - Routine Use
778508-5G	4-Hexylphenol	Synthetic Chemistry - Routine Use
77861-1L	2-Phenylethanol, >= 99.0 % GC	Synthetic Chemistry - Routine Use
77861-250ML	2-Phenylethanol, >= 99.0 % GC	Synthetic Chemistry - Routine Use
778788-100G	ALPHA-CYCLODEXTRIN, PRODUCED BY WACKER &	Synthetic Chemistry - Routine Use
778788-1KG	ALPHA-CYCLODEXTRIN, PRODUCED BY WACKER &	Synthetic Chemistry - Routine Use
778788-25KG	ALPHA-CYCLODEXTRIN, PRODUCED BY WACKER &	Synthetic Chemistry - Routine Use
77880-10ML	(R)-(+)-<ALPHA>-METHYLBENZYLAMIN	Synthetic Chemistry - Routine Use
77880-250ML	(R)-(+)-<ALPHA>-METHYLBENZYLAMIN	Synthetic Chemistry - Routine Use
77880-50ML	(R)-(+)-<ALPHA>-METHYLBENZYLAMIN	Synthetic Chemistry - Routine Use
778931-10G	8-Phenyl-1-octanol	Synthetic Chemistry - Routine Use
778931-1G	8-Phenyl-1-octanol	Synthetic Chemistry - Routine Use
77896-1G-F	1-Butyl-3-methylimidazolium bis(trifluo&	Synthetic Chemistry - Routine Use
77896-5G-F	1-Butyl-3-methylimidazolium bis(trifluo&	Synthetic Chemistry - Routine Use
779008-100G	A-CYCLODEXTRIN, PRODUCED BY WACKER CHEM&	Synthetic Chemistry - Routine Use
779008-1KG	A-CYCLODEXTRIN, PRODUCED BY WACKER CHEM&	Synthetic Chemistry - Routine Use
779008-25KG	A-CYCLODEXTRIN, PRODUCED BY WACKER CHEM&	Synthetic Chemistry - Routine Use
779040-100MG	(S,S)-N,N''-Bis[2-(diphenylphosphino)ben	Synthetic Chemistry - Routine Use
779040-1G	(S,S)-N,N''-Bis[2-(diphenylphosphino)ben	Synthetic Chemistry - Routine Use
779105-100G	BETA-CYCLODEXTRIN, PRODUCED BY WACKER CH	Synthetic Chemistry - Routine Use
779105-1KG	BETA-CYCLODEXTRIN, PRODUCED BY WACKER C&	Synthetic Chemistry - Routine Use
779105-25KG	BETA-CYCLODEXTRIN, PRODUCED BY WACKER C&	Synthetic Chemistry - Routine Use
779121-100MG	(3S,4S)-3,4-Diamino-1-benzylpyrrolidine	Synthetic Chemistry - Routine Use
77913-5ML-F	(R)-(-)-1-Methoxy-2-propanol, >= 98.5 %&	Synthetic Chemistry - Routine Use
779334-100G	BETA-CYCLODEXTRIN, PRODUCED BY WACKER CH	Synthetic Chemistry - Routine Use
779334-1KG	BETA-CYCLODEXTRIN, PRODUCED BY WACKER C&	Synthetic Chemistry - Routine Use
779334-25KG	BETA-CYCLODEXTRIN, PRODUCED BY WACKER C&	Synthetic Chemistry - Routine Use
779342-100ML	Glycidyl methacrylate, 97%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
779342-500ML	Glycidyl methacrylate, 97%	Synthetic Chemistry - Routine Use
779393-1EA	Glass microreactor XXL with fixing devic	Synthetic Chemistry - Routine Use
779431-100G	GAMMA-CYCLODEXTRIN, PRODUCED BY WACKER &	Synthetic Chemistry - Routine Use
779431-1KG	GAMMA-CYCLODEXTRIN, PRODUCED BY WACKER &	Synthetic Chemistry - Routine Use
779431-25KG	GAMMA-CYCLODEXTRIN, PRODUCED BY WACKER &	Synthetic Chemistry - Routine Use
779474-500MG	2-(5-Amino-2-hydroxyphenyl)benzothiazole	Synthetic Chemistry - Routine Use
779490-1G	1,8-Diiodonaphthalene	Synthetic Chemistry - Routine Use
779490-5G	1,8-Diiodonaphthalene	Synthetic Chemistry - Routine Use
779504-500MG	(S)-1-Boc-3-cyanopyrrolidine	Synthetic Chemistry - Routine Use
779636-1G	1-Bromo-2-naphthaldehyde	Synthetic Chemistry - Routine Use
779687-100G	Ethyl 2-cyano-3,3-bis(methylthio)acrylat	Synthetic Chemistry - Routine Use
779687-10G	Ethyl 2-cyano-3,3-bis(methylthio)acrylat	Synthetic Chemistry - Routine Use
779717-100MG	19-Hydroxy-4-androstene-3,17-dione	Synthetic Chemistry - Routine Use
779717-1G	19-Hydroxy-4-androstene-3,17-dione	Synthetic Chemistry - Routine Use
779725-500MG	(R)-1-Boc-3-cyanopyrrolidine	Synthetic Chemistry - Routine Use
779733-1G	1-Bromo-2-(bromomethyl)naphthalene	Synthetic Chemistry - Routine Use
779776-100G	Methyl- α -cyclodextrin	Synthetic Chemistry - Routine Use
779776-10KG	Methyl- α -cyclodextrin	Synthetic Chemistry - Routine Use
779776-500G	Methyl- α -cyclodextrin	Synthetic Chemistry - Routine Use
779784-1G	(R)-(+)-2,2''-Dimethoxy-1,1''-binaphthal	Synthetic Chemistry - Routine Use
779873-100G	Methyl- α -cyclodextrin	Synthetic Chemistry - Routine Use
779873-10KG	Methyl- α -cyclodextrin	Synthetic Chemistry - Routine Use
779873-1KG	Methyl- α -cyclodextrin	Synthetic Chemistry - Routine Use
779873-25KG	Methyl- α -cyclodextrin	Synthetic Chemistry - Routine Use
779873-500G	Methyl- α -cyclodextrin	Synthetic Chemistry - Routine Use
779903-100ML	HEXAMETHYLPHOSPHORAMIDE ABSOLUTE, OVER M	Synthetic Chemistry - Routine Use
779946-10G	1-Bromo-4-phenylbutane	Synthetic Chemistry - Routine Use
779946-1G	1-Bromo-4-phenylbutane	Synthetic Chemistry - Routine Use
779970-5G	4-Chloro-3-fluoroaniline	Synthetic Chemistry - Routine Use
78018-500MG-F	(R)-3-(BOC-AMINO)-5-PHENYLPENTANOIC ACID	Synthetic Chemistry - Routine Use
78060-5G	L-PHENYLALANINE BENZYL ESTER HYDROCHLORI	Synthetic Chemistry - Routine Use
78080-1G	L-PHENYLALANINE TERT-BUTYL ESTER HYDROCH	Synthetic Chemistry - Routine Use
78080-5G	L-PHENYLALANINE TERT-BUTYL ESTER HYDROCH	Synthetic Chemistry - Routine Use
78133-100G-F	O-(6-CHLOROBENZOTRIAZOL-1-YL)-N,N,N',N'-	Synthetic Chemistry - Routine Use
78133-25G-F	O-(6-CHLOROBENZOTRIAZOL-1-YL)-N,N,N',N'-	Synthetic Chemistry - Routine Use
78133-5G-F	O-(6-CHLOROBENZOTRIAZOL-1-YL)-N,N,N',N'-	Synthetic Chemistry - Routine Use
78172-1G	(R)-(-)-Phenylsuccinic acid, >= 96.0 % &	Synthetic Chemistry - Routine Use
78173-1G	(S)-(+)-Phenylsuccinic acid, >= 99.0 % &	Synthetic Chemistry - Routine Use
78175-25G	N-Phenyl-bis(trifluoromethanesulfonimid&	Synthetic Chemistry - Routine Use
78175-50G	N-Phenyl-bis(trifluoromethanesulfonimid&	Synthetic Chemistry - Routine Use
78175-5G	N-Phenyl-bis(trifluoromethanesulfonimid&	Synthetic Chemistry - Routine Use
78181-10G	PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
78181-1G	PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
78181-50G	PHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
78194-50G-F	1-BUTYL-2,3-DIMETHYLIMIDAZOLIUM CHLORIDE	Synthetic Chemistry - Routine Use
78265-5ML	2-PHENYLBUTYRIC ACID ANHYDRIDE	Synthetic Chemistry - Routine Use
78429-100G	p-Phenylenediamine, >= 99.0 % GC/NT	Synthetic Chemistry - Routine Use
78429-250G	p-Phenylenediamine, >= 99.0 % GC/NT	Synthetic Chemistry - Routine Use
78450-100G	m-Phenylenediamine dihydrochloride, >= &	Synthetic Chemistry - Routine Use
78450-500G	m-Phenylenediamine dihydrochloride, >= &	Synthetic Chemistry - Routine Use
78460-100G	1,4-PHENYLENEDIAMINE DIHYDROCHLORIDE, >&	Synthetic Chemistry - Routine Use
78539-5G-F	BOC-TYR(ALLYL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
78584-25G	ALPHA-PHENYLGLYCINONITRILE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
78600-25G	Phenylglyoxal monohydrate, crystallized&	Synthetic Chemistry - Routine Use
78600-5G	Phenylglyoxal monohydrate, crystallized&	Synthetic Chemistry - Routine Use
78610-10G	Phenylglyoxylic acid	Synthetic Chemistry - Routine Use
78610-50G	Phenylglyoxylic acid	Synthetic Chemistry - Routine Use
78725-1G	O-PHENYLHYDROXYLAMINE HYDROCHLORIDE, >=9	Synthetic Chemistry - Routine Use
78727-50G	2-PHENYL-2-IMIDAZOLINE, >=96% (HPLC)	Synthetic Chemistry - Routine Use
78917-1G	(R)-(+)-1-Phenyl-1,3-propanediol, >= 99&	Synthetic Chemistry - Routine Use
78929-1G	(S)-2-PHENYL-1-PROPANOL	Synthetic Chemistry - Routine Use
78929-5G	(S)-2-PHENYL-1-PROPANOL	Synthetic Chemistry - Routine Use
78953-500MG-F	(R)-3-(BOC-AMINO)-2-METHYLPROPIONIC ACID	Synthetic Chemistry - Routine Use
78960-10ML	PHENYL PROPARGYL ETHER	Synthetic Chemistry - Routine Use
78976-1G	(R)-1-Phenyl-2-propyn-1-ol, >= 99.0 % G&	Synthetic Chemistry - Routine Use
78978-500MG	(S)-1-Phenyl-2-propyn-1-ol, >= 99.0 % G&	Synthetic Chemistry - Routine Use
790001-500MG	2'-BROMO-2,2,2-TRIFLUOROACETOPHENONE, 9&	Synthetic Chemistry - Routine Use
79028-5G	HYPOGEL(R) 200 RAM, APPROX. 0.6 MMOL/G,&	Synthetic Chemistry - Routine Use
790397-1G	POTASSIUM 2-BROMO-4-(TRIFLUOROMETHYL)PY&	Synthetic Chemistry - Routine Use
790400-1G	POTASSIUM 2-CHLORO-4-(TRIFLUOROMETHYL)P&	Synthetic Chemistry - Routine Use
790419-500MG	ETHYL 2-ETHOXY-2-IMINOACETATE	Synthetic Chemistry - Routine Use
790435-25MG	TCO PEG4 SUCCINIMIDYL ESTER	Synthetic Chemistry - Routine Use
790435-5MG	TCO PEG4 SUCCINIMIDYL ESTER	Synthetic Chemistry - Routine Use
790443-25MG	TCO-PEG3-MALEIMIDE	Synthetic Chemistry - Routine Use
790443-5MG	TCO-PEG3-MALEIMIDE	Synthetic Chemistry - Routine Use
790451-10MG	TCO-AMINE HCL SALT	Synthetic Chemistry - Routine Use
790451-50MG	TCO-AMINE HCL SALT	Synthetic Chemistry - Routine Use
790591-100MG	OXETANE-3-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
790605-1G	METHYL-4,6-O-BENZYLIDENE-ALPHA-D-GALACT&	Synthetic Chemistry - Routine Use
790605-5G	METHYL-4,6-O-BENZYLIDENE-ALPHA-D-GALACT&	Synthetic Chemistry - Routine Use
790613-1G	METHYL 6-O-TRITYL-ALPHA-D-GALACTOPYRANO&	Synthetic Chemistry - Routine Use
790613-250MG	METHYL 6-O-TRITYL-ALPHA-D-GALACTOPYRANO&	Synthetic Chemistry - Routine Use
790621-2.5G	METHYL 2,3,4-TRI-O-ACETYL-6-O-TRITYL-AL&	Synthetic Chemistry - Routine Use
790621-500MG	METHYL 2,3,4-TRI-O-ACETYL-6-O-TRITYL-AL&	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
790648-1G	METHYL 2,3,4-TRI-O-BENZYL-ALPHA-D-GALAC&	Synthetic Chemistry - Routine Use
790648-250MG	METHYL 2,3,4-TRI-O-BENZYL-ALPHA-D-GALAC&	Synthetic Chemistry - Routine Use
790664-250MG	(3S,4S)-(-)-3,4-HEXANEDIAMINE DIHYDROCH&	Synthetic Chemistry - Routine Use
790699-250MG	(3S,4S)-(-)-2,5-DIMETHYL-3,4-HEXANEDIAM&	Synthetic Chemistry - Routine Use
790702-250MG	(1S,2S)-(-)-1,2-DICYCLOPROPYLETHYLENEDI&	Synthetic Chemistry - Routine Use
790710-500MG	(1S,2S)-1,2-BIS[2-(DIPHENYLPHOSPHINO)PH&	Synthetic Chemistry - Routine Use
790818-25G	POTASSIUM CARBONATE ON SILICA GEL	Synthetic Chemistry - Routine Use
791202-1G	3''-(TRIFLUOROMETHYL)-1,1''-BIPHENYL-2-C	Synthetic Chemistry - Routine Use
791229-500MG	5,6,7,8-TETRAHYDROPYRIDO[4,3-D]PYRIMIDI&	Synthetic Chemistry - Routine Use
791237-250MG	ETHYL 2-CYANOPYRIDINE-3-CARBOXYLATE, 97&	Synthetic Chemistry - Routine Use
79135-50G	Phenylmercury nitrate, basic, >= 97.0 %&	Synthetic Chemistry - Routine Use
791407-250MG	METHYL 2-(3-OXETANYLIDENE)ACETATE	Synthetic Chemistry - Routine Use
791571-1G	ISOPROPYL P-TOLUENESULFONATE, 97%	Synthetic Chemistry - Routine Use
791598-1G	2-BROMO-5-(BROMOMETHYL)PYRIDINE, 96%	Synthetic Chemistry - Routine Use
791644-1G	POTASSIUM 2-BROMO-3-(TRIFLUOROMETHYL)PY&	Synthetic Chemistry - Routine Use
79179-1G	Nitromethyl phenyl sulfone, >= 99.0 % T&	Synthetic Chemistry - Routine Use
791814-1G	KETOABNO	Synthetic Chemistry - Routine Use
791814-250MG	KETOABNO	Synthetic Chemistry - Routine Use
791830-1G	2-MERCAPTOPYRAZINE	Synthetic Chemistry - Routine Use
791954-1G	THIOMORPHOLINE-3-CARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
792152-2L	4-METHYLPYRIDINE SOLUTION, FOR PEPTID&	Synthetic Chemistry - Routine Use
792152-4L	4-METHYLPYRIDINE SOLUTION, FOR PEPTID&	Synthetic Chemistry - Routine Use
792152-500ML	4-METHYLPYRIDINE SOLUTION, FOR PEPTID&	Synthetic Chemistry - Routine Use
792160-1G	2,2''-DIBROMOOCTAFLUOROBIPHENYL	Synthetic Chemistry - Routine Use
792160-5G	2,2''-DIBROMOOCTAFLUOROBIPHENYL	Synthetic Chemistry - Routine Use
79229-1G	N-BOC-1,6-HEXANEDIAMINE >= 98.0% NT	Synthetic Chemistry - Routine Use
79229-5G	N-BOC-1,6-HEXANEDIAMINE >= 98.0% NT	Synthetic Chemistry - Routine Use
79234-5ML	(¿¿)-alpha-(Trifluoromethyl)benzyl alco&	Synthetic Chemistry - Routine Use
792365-1G	(4-TERT-BUTOXYCARBONYLPYPERAZIN-1-YL)ME&	Synthetic Chemistry - Routine Use
792365-5G	(4-TERT-BUTOXYCARBONYLPYPERAZIN-1-YL)ME&	Synthetic Chemistry - Routine Use
792381-1G	THIAZOLO[5,4-B]PYRIDINE-2-THIOL	Synthetic Chemistry - Routine Use
792381-5G	THIAZOLO[5,4-B]PYRIDINE-2-THIOL	Synthetic Chemistry - Routine Use
792454-100G	Palau'Chlor(TM), 95%	Synthetic Chemistry - Routine Use
792454-10G	Palau'Chlor(TM), 95%	Synthetic Chemistry - Routine Use
792454-1G	Palau'Chlor(TM), 95%	Synthetic Chemistry - Routine Use
792454-1KG	PALAU''CHLOR(TM), 95%	Synthetic Chemistry - Routine Use
792470-1G	ME3(OME)TBUXPHOS, 96% (HPLC)	Synthetic Chemistry - Routine Use
792470-250MG	ME3(OME)TBUXPHOS, 96% (HPLC)	Synthetic Chemistry - Routine Use
792470-5G	ME3(OME)TBUXPHOS, 96% (HPLC)	Synthetic Chemistry - Routine Use
792578-1G	METHYL 1-BOC-AZETIDINE-3-CARBOXYLATE	Synthetic Chemistry - Routine Use
792578-5G	METHYL 1-BOC-AZETIDINE-3-CARBOXYLATE	Synthetic Chemistry - Routine Use
792586-1G	TERT-BUTYL 3-(2-ETHOXY-2-OXOETHYLIDENE)&	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
792586-5G	TERT-BUTYL 3-(2-ETHOXY-2-OXOETHYLIDENE)&	Synthetic Chemistry - Routine Use
792632-1G	ISOFLURANE	Synthetic Chemistry - Routine Use
792632-250MG	ISOFLURANE	Synthetic Chemistry - Routine Use
792640-1G	POTASSIUM SILICATE, ANHYDROUS	Synthetic Chemistry - Routine Use
792659-1G	3-HYDROXYPROPIONIC ACID, 30% SOLUTION IN	Synthetic Chemistry - Routine Use
792667-500MG	3-CHLOROPYRIDINE-4-CARBONITRILE	Synthetic Chemistry - Routine Use
79267-100ML	Trimethylphenylammonium hydroxide solut&	Synthetic Chemistry - Routine Use
792748-1G	CHELIDAMIC ACID	Synthetic Chemistry - Routine Use
792748-5G	CHELIDAMIC ACID	Synthetic Chemistry - Routine Use
79330-100G	PHLOROGLUCINOL, >=99.0% (HPLC)	Synthetic Chemistry - Routine Use
79330-25G	PHLOROGLUCINOL, >=99.0% (HPLC)	Synthetic Chemistry - Routine Use
79380-500ML	PHOSGENE SOLUTION, APPROX. 20% TOLUENE&	Synthetic Chemistry - Routine Use
793817-100MG	5-BOC-2-OXA-5-AZASPIRO[3.4]OCTANE	Synthetic Chemistry - Routine Use
793841-1G	2,2-DIFLUOROACETOPHENONE	Synthetic Chemistry - Routine Use
793841-5G	2,2-DIFLUOROACETOPHENONE	Synthetic Chemistry - Routine Use
793868-1G	1-[(4-METHYLPHENYL)SULFONYL]-3-AZETIDIN	Synthetic Chemistry - Routine Use
794155-1G	2-METHOXY-5-CARBOXYPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
794287-1G	BIS[(PINACOLATO)BORYL]METHANE	Synthetic Chemistry - Routine Use
794287-5G	BIS[(PINACOLATO)BORYL]METHANE	Synthetic Chemistry - Routine Use
794392-5ML	2-BROMO-3-HEXYL-5-IODOTHIOPHENE, 1M SOL&	Synthetic Chemistry - Routine Use
794406-100MG	RU(BMPI)(PPH3)CL	Synthetic Chemistry - Routine Use
794406-500MG	RU(BMPI)(PPH3)CL	Synthetic Chemistry - Routine Use
794414-100MG	HRU(BMPI)(PPH3)2	Synthetic Chemistry - Routine Use
794414-500MG	HRU(BMPI)(PPH3)2	Synthetic Chemistry - Routine Use
795127-1G	POTASSIUM 2-(TERT-BUTOXYCARBONYLAMINO)P&	Synthetic Chemistry - Routine Use
795127-250MG	POTASSIUM 2-(TERT-BUTOXYCARBONYLAMINO)P&	Synthetic Chemistry - Routine Use
79525-100ML	TRIETHYL PHOSPHONOACETATE	Synthetic Chemistry - Routine Use
79525-500ML	TRIETHYL PHOSPHONOACETATE	Synthetic Chemistry - Routine Use
795291-10ML	PHENOFLUOR(TM), 0.1 M SOLUTION IN TOLUE&	Synthetic Chemistry - Routine Use
79558-100G	Sodium phosphomolybdate hydrate	Synthetic Chemistry - Routine Use
795895-100MG	2-(2-BOC-5-OXA-2-AZASPIRO[3.4]OCTAN-7-YL	Synthetic Chemistry - Routine Use
79625-10ML	N,N-Dimethylphosphoramidic dichloride, >=&	Synthetic Chemistry - Routine Use
796565-1G	2-[4-(4-CHLOROBENZOYL)PHENOXY]-2-METHYLP	Synthetic Chemistry - Routine Use
796573-1G	ETHYL 3-(N,N-DIMETHYLAMINO)ACRYLATE	Synthetic Chemistry - Routine Use
796603-1G	2,5-DIBROMOPYRAZINE	Synthetic Chemistry - Routine Use
796611-1G	4-BROMO-2-METHOXYANILINE	Synthetic Chemistry - Routine Use
796638-1G	2-(4-Methyl-1-piperidinyl)ethanamine	Synthetic Chemistry - Routine Use
796670-1G	2,2,3,3-TETRAMETHYLSUCCINONITRILE	Synthetic Chemistry - Routine Use
796689-250MG	4-Aminopyridine-2-carboxylic acid Hydroc	Synthetic Chemistry - Routine Use
796697-100MG	3-(4-METHYLPYPERAZIN-1-YLMETHYL)BENZOIC	Synthetic Chemistry - Routine Use
796719-1G	4-BROMOMETHYLPYPERIDINE-1-CARBOXYLIC ACI	Synthetic Chemistry - Routine Use
796786-1G	1,1-DIOXISOETHIAZOLIDINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
796794-1G	2-CHLOROPYRIMIDINE-4-CARBOXYLIC ACID ME	Synthetic Chemistry - Routine Use
796816-1G	TETRAKIS(4-AMINOPHENYL)METHANE, >=90%	Synthetic Chemistry - Routine Use
796832-500MG	PHTHALIC ACID MONO-2-ETHYLHEXYL ESTER	Synthetic Chemistry - Routine Use
796859-250MG	2,2,4,4,6,6,8,8,10,10,12,12-DODECAMETHYL	Synthetic Chemistry - Routine Use
796875-250MG	FLUOROACETIC ACID	Synthetic Chemistry - Routine Use
796883-25MG	3,4-DIHYDROXYPHENYLACETONE	Synthetic Chemistry - Routine Use
796891-1G	3,5-DIMETHYL-4H-1,2,4-TRIAZOLE	Synthetic Chemistry - Routine Use
796905-1G	1H-IMIDAZOLE-1-SULFONYL AZIDE HYDROCHLO	Synthetic Chemistry - Routine Use
796921-100MG	TERT-BUTYL 5-(4,4,5,5-TETRAMETHYL-1,3,2	Synthetic Chemistry - Routine Use
796956-1G	4-METHOXYPYRIDIN-2-YLAMINE	Synthetic Chemistry - Routine Use
796980-1G	TETRAHYDRO-2H-THIOPYRAN-4-OL 1,1-DIOXIDE	Synthetic Chemistry - Routine Use
796999-250MG	5-FLUOROOROTIC ACID HYDRATE	Synthetic Chemistry - Routine Use
797022-1G	TERT-BUTYL 3,3-DIFLUORO-4-OXOPIPERIDINE&	Synthetic Chemistry - Routine Use
797030-1G	3-BROMOISOQUINOLINE	Synthetic Chemistry - Routine Use
797049-1G	(6-METHYL-5-QUINOLINYL)BORONIC ACID	Synthetic Chemistry - Routine Use
797057-250MG	4-HYDROXYISOPHTHALIC ACID	Synthetic Chemistry - Routine Use
797081-1G	3-CYCLOPENTEN-1-OL	Synthetic Chemistry - Routine Use
797103-5MG	5-HYDROXYTRYPTOPHAN	Synthetic Chemistry - Routine Use
797111-100MG	5-ETHYNYL-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
797138-1G	4-ETHYNYL-1-METHYL-1H-PYRAZOLE	Synthetic Chemistry - Routine Use
797154-100MG	TERT-BUTYL 8-OXO-5-THIA-2-AZASPIRO[3.4]O	Synthetic Chemistry - Routine Use
797162-100MG	TERT-BUTYL 8-HYDROXY-6-THIA-2-AZASPIRO[3	Synthetic Chemistry - Routine Use
797170-1G	NEO-DECANOIC ACID, MIXTURE OF C10 ISOMER	Synthetic Chemistry - Routine Use
797189-1G	ADENOSINE 5-TRIPHOSPHATE DISODIUM SALT	Synthetic Chemistry - Routine Use
797197-500MG	1-METHYL-4-[4-(4,4,5,5-TETRAMETHYL-1,3,2	Synthetic Chemistry - Routine Use
797413-100MG	2-(TERT-BUTOXYCARBONYL)-5-OXA-2-AZASPIRO	Synthetic Chemistry - Routine Use
797421-100MG	2-BOC-8-AMINO-5-OXA-2-AZASPIRO[3.4]OCTAN	Synthetic Chemistry - Routine Use
797448-100MG	TERT-BUTYL-8-HYDROXY-5-OXA-2-AZASPIRO[3.	Synthetic Chemistry - Routine Use
797456-100MG	2-BOC-8-OXO-5-OXA-2-AZASPIRO[3.4]OCTANE	Synthetic Chemistry - Routine Use
797464-100MG	7-AMINO-5-OXA-2-AZASPIRO[3.4]OCTANE-2-CA	Synthetic Chemistry - Routine Use
797472-100MG	2-Boc-6-hydroxy-8-oxa-2-azaspiro[3.4]oct	Synthetic Chemistry - Routine Use
797537-1G	PHENOFLUOR(TM) MIX	Synthetic Chemistry - Routine Use
797537-250MG	PHENOFLUOR(TM) MIX	Synthetic Chemistry - Routine Use
797561-100MG	7-HYDROXY-5-THIA-2-AZASPIRO[3.4]OCTANE-2	Synthetic Chemistry - Routine Use
797588-100MG	7-AMINO-5-THIA-2-AZASPIRO[3.4]OCTANE-2-C	Synthetic Chemistry - Routine Use
797596-100MG	2-BOC-7-OXO-5-OXA-2-AZASPIRO[3.4]OCTANE	Synthetic Chemistry - Routine Use
797618-100MG	2-(TERT-BUTOXYCARBONYL)-5-THIA-2-AZASPIR	Synthetic Chemistry - Routine Use
797626-100MG	2-BOC-8-AMINO-5-THIA-2-AZASPIRO[3.4]OCTA	Synthetic Chemistry - Routine Use
797685-100MG	ADIBO-PEG4-ACID	Synthetic Chemistry - Routine Use
79790-100G	PHTHALIMIDE POTASSIUM SALT	Synthetic Chemistry - Routine Use
79790-500G	PHTHALIMIDE POTASSIUM SALT	Synthetic Chemistry - Routine Use
79830-100ML	PHTHALOYL CHLORIDE, DIST.	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
79830-500ML	PHTHALOYL CHLORIDE, DIST.	Synthetic Chemistry - Routine Use
79874-1G-F	2-Chloro-1,3,5-trinitrobenzene>= 98.0 %&	Synthetic Chemistry - Routine Use
79874-5G-F	2-Chloro-1,3,5-trinitrobenzene>= 98.0 %&	Synthetic Chemistry - Routine Use
799688-100MG	WHITE-PARADINE CATALYST	Synthetic Chemistry - Routine Use
80061-1G	FMOC-D-ALA-OPFP, >=98.0%	Synthetic Chemistry - Routine Use
80061-5G	FMOC-D-ALA-OPFP, >=98.0%	Synthetic Chemistry - Routine Use
80077-1G-F	1-(4-Trifluoromethylphenyl)piperazine, &	Synthetic Chemistry - Routine Use
80077-5G-F	1-(4-Trifluoromethylphenyl)piperazine, &	Synthetic Chemistry - Routine Use
80137-50ML	Diisopropyl phthalate, >= 97.0 % GC	Synthetic Chemistry - Routine Use
80153-100ML	Di-n-octyl phthalate, >= 98.0 % GC	Synthetic Chemistry - Routine Use
802247-1G	2-CHLOROMETHYL-2,3-DIHYDROTHIENO[3,4-B]-	Synthetic Chemistry - Routine Use
802263-100MG	tert-?butyl 8-?hydroxy-?5-?thia-?2-?azas	Synthetic Chemistry - Routine Use
802956-1G	2-ETHYNYLPYRIMIDINE	Synthetic Chemistry - Routine Use
802964-250MG	1-CHLORO-3,5-DIMETHYLADAMANTANE	Synthetic Chemistry - Routine Use
802980-1G	5-ETHYNYLPYRIMIDINE	Synthetic Chemistry - Routine Use
803200-50MG	DTSSP (3,3"-DITHIOBIS(SULFOSUCCINIMIDYL	Synthetic Chemistry - Routine Use
803219-50MG	SULFO-EGS (ETHYLENE GLYCOL BIS(SULFOSUCC	Synthetic Chemistry - Routine Use
803227-50MG	SULFO-MBS (M-MALEIMIDOBENZOYL-N-HYDROXYS	Synthetic Chemistry - Routine Use
803235-50MG	SULFO-EMCS (N-EPSILON-MALEIMIDOCAPROYL-O	Synthetic Chemistry - Routine Use
803243-50MG	SULFO-SMPB (SULFOSUCCINIMIDYL 4-(N-MALEI	Synthetic Chemistry - Routine Use
803251-50MG	SULFO-KMUS (N-KAPPA-MALEIMIDOUNDECANOYL-	Synthetic Chemistry - Routine Use
803316-50MG	SULFO-LC-SPDP (SULFOSUCCINIMIDYL 6-(3"-	Synthetic Chemistry - Routine Use
803324-50MG	SULFO-SIAB (SULFOSUCCINIMIDYL (4-iodoace	Synthetic Chemistry - Routine Use
803332-50MG	SULFO-SANPAH (SULFOSUCCINIMIDYL 6-(4"-A	Synthetic Chemistry - Routine Use
803340-50MG	SULFO-SDA (SULFO-NHS-DIAZIRINE) (SULFOSU	Synthetic Chemistry - Routine Use
803359-50MG	SULFO-LC-SDA (SULFO-NHS-LC-DIAZIRINE) (S	Synthetic Chemistry - Routine Use
803367-50MG	SULFO-SDAD (SULFO-NHS-SS-DIAZIRINE) (SUL	Synthetic Chemistry - Routine Use
803375-50MG	DST (DISUCCINIMIDYL TARTRATE)	Synthetic Chemistry - Routine Use
803383-50MG	LC-SMCC (SUCCINIMIDYL 4-(N-MALEIMIDOMETH	Synthetic Chemistry - Routine Use
803391-100MG	SM(PEG)24 (PEGYLATED, LONG-CHAIN SMCC CR	Synthetic Chemistry - Routine Use
803413-50MG	SDA (NHS-DIAZIRINE) (SUCCINIMIDYL 4,4"-	Synthetic Chemistry - Routine Use
803421-50MG	LC-SDA (NHS-LC-DIAZIRINE) (SUCCINIMIDYL	Synthetic Chemistry - Routine Use
803448-50MG	SDAD (NHS-SS-DIAZIRINE) (SUCCINIMIDYL 2-	Synthetic Chemistry - Routine Use
803456-50MG	KMUH (N-KAPPA-MALEIMIDOUNDECANOIC ACID H	Synthetic Chemistry - Routine Use
803464-100MG	BS(PEG)9 (PEGYLATED BIS(SULFOSUCCINIMIDY	Synthetic Chemistry - Routine Use
803472-50MG	SMPT (4-SUCCINIMIDYLOXYCARBONYL-ALPHA-ME	Synthetic Chemistry - Routine Use
803480-50MG	PDPH (3-(2-PYRIDYLDITHIO)PROPIONYL HYDRA	Synthetic Chemistry - Routine Use
803499-100MG	PEG4-SPDP (PEGYLATED, LONG-CHAIN SPDP CR	Synthetic Chemistry - Routine Use
803502-50MG	MPBH (4-(4-N-MALEIMIDOPHENYL)BUTYRIC ACI	Synthetic Chemistry - Routine Use
803529-50MG	BMPH (N-BETA-MALEIMIDOPROPIONIC ACID HYD	Synthetic Chemistry - Routine Use
803537-100MG	BS(PEG)5 (PEGYLATED BIS(SULFOSUCCINIMIDY	Synthetic Chemistry - Routine Use
803545-50MG	SPB (SUCCINIMIDYL-[4-(PSORALEN-8-YLOXY)])	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
803553-100MG	PEG12-SPDP (PEGYLATED, LONG-CHAIN SPDP C	Synthetic Chemistry - Routine Use
803561-50MG	BMOE (BISMALEIMIDOETHANE)	Synthetic Chemistry - Routine Use
803588-50MG	BM(PEG)2 (1,8-BISMALEIMIDO-DIETHYLENEGLY	Synthetic Chemistry - Routine Use
803596-50MG	BM(PEG)3 (1,11-BISMALEIMIDO-TRIETHYLENEG	Synthetic Chemistry - Routine Use
803618-50MG	DTME (DITHIOBISMALEIMIDOETHANE)	Synthetic Chemistry - Routine Use
803626-50MG	SMPH (SUCCINIMIDYL 6-((BETA-MALEIMIDOPRO	Synthetic Chemistry - Routine Use
803642-50MG	LC-SPDP (SUCCINIMIDYL 6-(3(2-PYRIDYLDITH	Synthetic Chemistry - Routine Use
803650-50MG	SBAP (SUCCINIMIDYL 3-(BROMOACETAMIDO)PRO	Synthetic Chemistry - Routine Use
803669-50MG	SIAB (SUCCINIMIDYL (4-iodoacetyl)aminoBE	Synthetic Chemistry - Routine Use
803677-50MG	EMCH (N-EPSILON-MALEIMIDOCAPROIC ACID HY	Synthetic Chemistry - Routine Use
803685-1G	2-BROMO-1-FLUORO-4-NITROBENZENE	Synthetic Chemistry - Routine Use
803774-10G	COLBY TRIFLUOROMETHYLATION REAGENT	Synthetic Chemistry - Routine Use
803774-1G	COLBY TRIFLUOROMETHYLATION REAGENT	Synthetic Chemistry - Routine Use
80430-25KG-F	DICHLORODIMETHYLSILANE, PRODUCED BY WAC&	Synthetic Chemistry - Routine Use
80430-500G-F	DICHLORODIMETHYLSILANE, PRODUCED BY WAC&	Synthetic Chemistry - Routine Use
80430-5KG-F	DICHLORODIMETHYLSILANE, PRODUCED BY WAC&	Synthetic Chemistry - Routine Use
804401-5G	PYFLUOR	Synthetic Chemistry - Routine Use
804428-500MG	TETRAPROPYLPHOSPHONIUM BROMIDE	Synthetic Chemistry - Routine Use
804533-1G	2,2'-BIPYRAZINE	Synthetic Chemistry - Routine Use
804533-250MG	2,2'-BIPYRAZINE	Synthetic Chemistry - Routine Use
804959-1G	DAVEPHOS-PD-G3	Synthetic Chemistry - Routine Use
804959-250MG	DAVEPHOS-PD-G3	Synthetic Chemistry - Routine Use
804959-5G	DAVEPHOS-PD-G3	Synthetic Chemistry - Routine Use
804967-1G	RAC-BINAP-PD-G3	Synthetic Chemistry - Routine Use
804967-250MG	RAC-BINAP-PD-G3	Synthetic Chemistry - Routine Use
804975-1G	DTBPF-PD-G3	Synthetic Chemistry - Routine Use
804975-250MG	DTBPF-PD-G3	Synthetic Chemistry - Routine Use
804983-1G	DPPF PD G3, 95%	Synthetic Chemistry - Routine Use
804983-250MG	DPPF PD G3, 95%	Synthetic Chemistry - Routine Use
805491-250MG	2-FLUORO-6-(PIPERIDINE-1-SULFONYL)ANILI	Synthetic Chemistry - Routine Use
805742-100MG	SODIUM HEXADECYL SULFATE, CONTAINS APPR&	Synthetic Chemistry - Routine Use
80587-500MG-F	(S)-FMOC-3-METHYL-BETA-HOMOPHE-OH, >=98.	Synthetic Chemistry - Routine Use
80631-500ML-F	SODIUM BIS(TRIMETHYLSILYL)?AMIDE SOLUTI&	Synthetic Chemistry - Routine Use
80631-5L-F	SODIUM BIS(TRIMETHYLSILYL)?AMIDE SOLUTI&	Synthetic Chemistry - Routine Use
806412-1G	2,6-DIMETHYLANILINO(OXO)ACETIC ACID	Synthetic Chemistry - Routine Use
806412-250MG	2,6-DIMETHYLANILINO(OXO)ACETIC ACID	Synthetic Chemistry - Routine Use
806420-1G	3,5-BIS(TRIFLUOROMETHYL)ANILINO(OXO)ACET	Synthetic Chemistry - Routine Use
806420-250MG	3,5-BIS(TRIFLUOROMETHYL)ANILINO(OXO)ACE&	Synthetic Chemistry - Routine Use
806439-1G	2,6-DIFLUOROANILINO(OXO)ACETIC ACID	Synthetic Chemistry - Routine Use
806439-250MG	2,6-DIFLUOROANILINO(OXO)ACETIC ACID	Synthetic Chemistry - Routine Use
806447-1G	2,3,4,5,6-PENTAFLUROANILINO(OXO)ACETIC	Synthetic Chemistry - Routine Use
806447-250MG	2,3,4,5,6-PENTAFLUROANILINO(OXO)ACETIC&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
806455-1G	2,6-DIMETHOXYANILINO(OXO)ACETIC ACID	Synthetic Chemistry - Routine Use
806455-250MG	2,6-DIMETHOXYANILINO(OXO)ACETIC ACID	Synthetic Chemistry - Routine Use
806463-250MG	AC-VAL-OH	Synthetic Chemistry - Routine Use
806501-250MG	BOC-THR(T-BU)-OH	Synthetic Chemistry - Routine Use
806528-250MG	AC-THR(T-BU)-OH	Synthetic Chemistry - Routine Use
806676-250MG	N-METHOXYCARBONYL-LEU-OH	Synthetic Chemistry - Routine Use
80674-250MG	BOC-D-BETA-LEU-OH, >=98.0%	Synthetic Chemistry - Routine Use
806773-250MG	N-TS-LEU-OH	Synthetic Chemistry - Routine Use
807885-250MG	AC-TLE-OH	Synthetic Chemistry - Routine Use
807893-250MG	PIV-LEU-OH	Synthetic Chemistry - Routine Use
80800-100G	4-PIPERIDONE HYDRATE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
80800-25G	4-PIPERIDONE HYDRATE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
808148-250MG	TCBOC-LEU-OH, >=95%	Synthetic Chemistry - Routine Use
808555-1G	N-BUTYL PHOSPHATE, MIXTURE OF MONO-N-BUT	Synthetic Chemistry - Routine Use
808598-1G	CLAMP	Synthetic Chemistry - Routine Use
809047-250MG	(+)-MEN-LEU-OH	Synthetic Chemistry - Routine Use
80929-1G-F	H-ALA-2-CLTRT RESIN, APPROX. 0.8 MMOL/G&	Synthetic Chemistry - Routine Use
809322-100MG	1-(2-AMINOETHYL)MALEIMIDE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
80940-25ML	ETHYL PIVALOYLACETATE, >=97.0%	Synthetic Chemistry - Routine Use
80940-5ML	ETHYL PIVALOYLACETATE, >=97.0%	Synthetic Chemistry - Routine Use
80980-1G	Platinum on activated charcoal, hydroge&	Synthetic Chemistry - Routine Use
80980-5G	Platinum on activated charcoal, hydroge&	Synthetic Chemistry - Routine Use
81080-1G	CHLOROPLATINIC ACID HYDRATE, PT APPROX.&	Synthetic Chemistry - Routine Use
81080-5G	CHLOROPLATINIC ACID HYDRATE, PT APPROX.&	Synthetic Chemistry - Routine Use
81717-1G-F	Boc-Dab(Alloc)-OH (dicyclohexylammonium&	Synthetic Chemistry - Routine Use
81771-500MG-F	(S)-BOC-4-CHLORO-BETA-HOMOPHE-OH, >=98.0	Synthetic Chemistry - Routine Use
81801-100ML	PROPYLPHOSPHONIC ANHYDRIDE SOLUTION, &	Synthetic Chemistry - Routine Use
81801-25ML	PROPYLPHOSPHONIC ANHYDRIDE SOLUTION, &	Synthetic Chemistry - Routine Use
81831-250ML	PROPARGYL BROMIDE SOLUTION, CA. 80% IN &	Synthetic Chemistry - Routine Use
81831-50ML	PROPARGYL BROMIDE SOLUTION, CA. 80% IN &	Synthetic Chemistry - Routine Use
81834-500MG-F	(S)-BOC-4-CYANO-BETA-HOMOPHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
81900-1L	PROPIONITRILE	Synthetic Chemistry - Routine Use
81900-250ML	PROPIONITRILE	Synthetic Chemistry - Routine Use
81942-1L	PROPIONIC ANHYDRIDE	Synthetic Chemistry - Routine Use
81942-250ML	PROPIONIC ANHYDRIDE	Synthetic Chemistry - Routine Use
81956-1G-F	3-(4-PYRIDYL)-L-ALANINE	Synthetic Chemistry - Routine Use
81998-500MG-F	(S)-BOC-2-(TRIFLUOROMETHYL)-BETA-HOMOPHE	Synthetic Chemistry - Routine Use
82007-500MG-F	(S)-BOC-GAMMA,GAMMA-DIPHENYL-BETA-HOMOAL	Synthetic Chemistry - Routine Use
82100-1L	PROPYLAMINE	Synthetic Chemistry - Routine Use
82100-500ML	PROPYLAMINE	Synthetic Chemistry - Routine Use
82119-100ML	Propylbenzene, >= 99.0 % GC	Synthetic Chemistry - Routine Use
82119-25ML	Propylbenzene, >= 99.0 % GC	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
82160-10ML	4-PROPYLCYCLOHEXANONE, >=99.0%	Synthetic Chemistry - Routine Use
82164-5G-F	4-(tert-Butyloxy)benzaldehyde, > 97.0 %&	Synthetic Chemistry - Routine Use
82270-1L	1,2-DICHLOROPROPANE, 99%	Synthetic Chemistry - Routine Use
82270-250ML	1,2-DICHLOROPROPANE, 99%	Synthetic Chemistry - Routine Use
82547-100G	(-)-PSEUDOEPHEDRINE	Synthetic Chemistry - Routine Use
82547-5G	(-)-PSEUDOEPHEDRINE	Synthetic Chemistry - Routine Use
82685-1G	3(2H)-PYRIDAZINONE, >=97.0%	Synthetic Chemistry - Routine Use
82685-5G	3(2H)-PYRIDAZINONE, >=97.0%	Synthetic Chemistry - Routine Use
82795-50G	Pyridinium tribromide polymer bound	Synthetic Chemistry - Routine Use
82800-100G	PYRIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
82800-500G	PYRIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
82804-250G	3-(1-Pyridinio)-1-propanesulfonate, >= &	Synthetic Chemistry - Routine Use
82804-50G	3-(1-Pyridinio)-1-propanesulfonate, >= &	Synthetic Chemistry - Routine Use
82813-100G	PYRIDINIUM DICHROMATE POLYMER BOUND, 100	Synthetic Chemistry - Routine Use
82813-25G	PYRIDINIUM DICHROMATE POLYMER BOUND, &	Synthetic Chemistry - Routine Use
82815-100G	Pyridinium p-toluenesulfonate	Synthetic Chemistry - Routine Use
82815-25G	Pyridinium p-toluenesulfonate	Synthetic Chemistry - Routine Use
82820-100G	3-Pyridinesulfonic acid, >= 98.0 % T	Synthetic Chemistry - Routine Use
82820-25G	3-Pyridinesulfonic acid, >= 98.0 % T	Synthetic Chemistry - Routine Use
82904-10G	(2,2)-alpha-Methyl-4-pyridinemethanol, >&	Synthetic Chemistry - Routine Use
82938-1G-F	H-LEU-2-CLTRT RESIN, APPROX. 1.1 MMOL/G&	Synthetic Chemistry - Routine Use
83000-25G-F	Potassium methanesulfonate, >= 98.0 % T&	Synthetic Chemistry - Routine Use
83000-5G-F	Potassium methanesulfonate, >= 98.0 % T&	Synthetic Chemistry - Routine Use
83041-1G-F	BOC-DAB(FMOC)-OH, >=98.0%	Synthetic Chemistry - Routine Use
83086-50G	1-BUTYL-3-METHYLIMIDAZOLIUM METHYL SULFA	Synthetic Chemistry - Routine Use
83086-5G	1-BUTYL-3-METHYLIMIDAZOLIUM METHYL SULFA	Synthetic Chemistry - Routine Use
83125-25G	1-(2-PYRIMIDYL)PIPERAZINE DIHYDROCHLORID	Synthetic Chemistry - Routine Use
83160-100G	L-Pyroglytamic acid, >= 99.0 % T	Synthetic Chemistry - Routine Use
83160-25G	L-Pyroglytamic acid, >= 99.0 % T	Synthetic Chemistry - Routine Use
83160-500G	L-Pyroglytamic acid, >= 99.0 % T	Synthetic Chemistry - Routine Use
83240-100ML	PYRROLIDINE	Synthetic Chemistry - Routine Use
83240-25ML	PYRROLIDINE	Synthetic Chemistry - Routine Use
83240-500ML	PYRROLIDINE	Synthetic Chemistry - Routine Use
83275-25G	4-PYRROLIDINOPYRIDINE	Synthetic Chemistry - Routine Use
83275-5G	4-PYRROLIDINOPYRIDINE	Synthetic Chemistry - Routine Use
83300-1L	2-PYRROLIDINONE	Synthetic Chemistry - Routine Use
83300-250ML	2-PYRROLIDINONE	Synthetic Chemistry - Routine Use
83374-100G	Mercury(II) thiocyanate	Synthetic Chemistry - Routine Use
83374-500G	Mercury(II) thiocyanate	Synthetic Chemistry - Routine Use
83374-5G	Mercury(II) thiocyanate	Synthetic Chemistry - Routine Use
83711-1G	Rhodium on activated charcoal, Rh 5 %	Synthetic Chemistry - Routine Use
83711-5G	Rhodium on activated charcoal, Rh 5 %	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
83713-5G	Rhodium on activated charcoal, moisture&	Synthetic Chemistry - Routine Use
83720-1G	Rhodium on activated alumina, Rh 5 %	Synthetic Chemistry - Routine Use
83720-5G	Rhodium on activated alumina, Rh 5 %	Synthetic Chemistry - Routine Use
83845-5G-F	N-(CYANOMETHYL)ACETAMIDE, >=97.0%	Synthetic Chemistry - Routine Use
83885-1G	RINK AMIDE (AMINOME)POLYSTYRENE, 100-200	Synthetic Chemistry - Routine Use
83885-5G	RINK AMIDE (AMINOME)POLYSTYRENE, 100-200	Synthetic Chemistry - Routine Use
83901-1G	RINK AMIDE 4-ME-BENZHYDRYLAM. P.B., 200-	Synthetic Chemistry - Routine Use
83901-5G	RINK AMIDE 4-ME-BENZHYDRYLAM. P.B., 200-	Synthetic Chemistry - Routine Use
83902-1G	RINK AMIDE 4-ME-BENZHYDRYLAMINE POLYM.B.	Synthetic Chemistry - Routine Use
84031-1G	Ruthenium 5% on activated charcoal, Ru &	Synthetic Chemistry - Routine Use
84032-5G	Ruthenium 5% on alumina, Ru 5 %	Synthetic Chemistry - Routine Use
84050-1G-F	Ruthenium(III) chloride hydrate, 38.0-4&	Synthetic Chemistry - Routine Use
84050-5G-F	Ruthenium(III) chloride hydrate, 38.0-4&	Synthetic Chemistry - Routine Use
84160-100ML	Salicylaldehyde, redist., >= 99.0 % GC	Synthetic Chemistry - Routine Use
84160-500ML	Salicylaldehyde, redist., >= 99.0 % GC	Synthetic Chemistry - Routine Use
84172-100G	Salicylaldoxime, >= 98.0 % NT	Synthetic Chemistry - Routine Use
84190-1G-F	2-(2-AMINOETHYL)-1,3-DI-BOC-GUANIDINE	Synthetic Chemistry - Routine Use
84190-5G-F	2-(2-AMINOETHYL)-1,3-DI-BOC-GUANIDINE	Synthetic Chemistry - Routine Use
84230-1KG	SALICYLAMIDE	Synthetic Chemistry - Routine Use
84230-250G	SALICYLAMIDE	Synthetic Chemistry - Routine Use
84230-50G	SALICYLAMIDE	Synthetic Chemistry - Routine Use
84260-100ML	BENZYL SALICYLATE	Synthetic Chemistry - Routine Use
84260-500ML	BENZYL SALICYLATE	Synthetic Chemistry - Routine Use
84280-250ML	Hexyl salicylate, >= 99.0 % GC	Synthetic Chemistry - Routine Use
84320-100ML	Menthyl salicylate, mixture of isomers	Synthetic Chemistry - Routine Use
84570-250G	SARCOSINE METHYL ESTER HYDROCHLORIDE, >=	Synthetic Chemistry - Routine Use
84570-50G	SARCOSINE METHYL ESTER HYDROCHLORIDE, >=	Synthetic Chemistry - Routine Use
84687-1G	MELTING POINT STANDARD DIPHENYLACETICACI	Synthetic Chemistry - Routine Use
84687-250MG	MELTING POINT STANDARD DIPHENYLACETICACI	Synthetic Chemistry - Routine Use
84737-100G	SULFUR TRIOXIDE PYRIDINE COMPLEX	Synthetic Chemistry - Routine Use
84737-10G	SULFUR TRIOXIDE PYRIDINE COMPLEX	Synthetic Chemistry - Routine Use
84737-500G	SULFUR TRIOXIDE PYRIDINE COMPLEX	Synthetic Chemistry - Routine Use
84739-10G	SULFUR TRIOXIDE TRIETHYLAMINE COMPLEX	Synthetic Chemistry - Routine Use
84739-50G	SULFUR TRIOXIDE TRIETHYLAMINE COMPLEX	Synthetic Chemistry - Routine Use
84742-1EA	HYDROGEN SULFIDE CYL. WITH 10 L (NET AP&	Synthetic Chemistry - Routine Use
84809-100G	Sebacic acid, >= 95.0 % GC	Synthetic Chemistry - Routine Use
84809-1KG	Sebacic acid, >= 95.0 % GC	Synthetic Chemistry - Routine Use
84822-1L	Bis(2-ethylhexyl) sebacate, >= 97.0 % G&	Synthetic Chemistry - Routine Use
84822-250ML	Bis(2-ethylhexyl) sebacate, >= 97.0 % G&	Synthetic Chemistry - Routine Use
84840-1L	DIBUTYL SEBACATE, >=97.0%	Synthetic Chemistry - Routine Use
84840-250ML	DIBUTYL SEBACATE, >=97.0%	Synthetic Chemistry - Routine Use
84940-100G	SEMICARBAZIDE HYDROCHLORIDE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
84940-500G	SEMICARBAZIDE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
84985-1G	L-Serine beta-lactone tetrafluoroborate&	Synthetic Chemistry - Routine Use
850187-1G	(-)-5-BROMOURIDINE, 98%	Synthetic Chemistry - Routine Use
850187-250MG	(-)-5-BROMOURIDINE, 98%	Synthetic Chemistry - Routine Use
850217-1G	3,4-DIHYDROXYPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
850217-5G	3,4-DIHYDROXYPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
850276-5G	4-FLUOROPHENOXYACETIC ACID, 98%	Synthetic Chemistry - Routine Use
850489-25G	L-TYROSINE METHYL ESTER HYDROCHLORIDE	Synthetic Chemistry - Routine Use
850608-25G	DIPHENYL PHOSPHATE, 99%	Synthetic Chemistry - Routine Use
850608-5G	DIPHENYL PHOSPHATE, 99%	Synthetic Chemistry - Routine Use
850624-5G	5-HYDANTOINACETIC ACID, 98%	Synthetic Chemistry - Routine Use
850691-25G	CARBOBENZYLOXY-DL-ALANINE, 98%	Synthetic Chemistry - Routine Use
850926-1G	2',3',5'-TRIACETYLGUANOSINE, 98%	Synthetic Chemistry - Routine Use
850926-5G	2'',3'',5''-TRIACETYLGUANOSINE, 98%	Synthetic Chemistry - Routine Use
850993-100G	2-AMINOISOBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
850993-25G	2-AMINOISOBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
851299-5G-A	4-NITRO-DL-PHENYLALANINE, 98%	Synthetic Chemistry - Routine Use
851450-100G-A	D-(+)-GLUCURONIC ACID GAMMA-LACTONE >=99	Synthetic Chemistry - Routine Use
851450-1KG-A	D-(+)-GLUCURONIC ACID GAMMA-LACTONE >=99	Synthetic Chemistry - Routine Use
851493-1G	MALTOTRIOSE HYDRATE, 95%	Synthetic Chemistry - Routine Use
851493-25G	MALTOTRIOSE HYDRATE, 95%	Synthetic Chemistry - Routine Use
851493-5G	MALTOTRIOSE HYDRATE, 95%	Synthetic Chemistry - Routine Use
851590-25G	L(-)-Xylose, 99+%, mixture of anomers	Synthetic Chemistry - Routine Use
851590-5G	L(-)-Xylose, 99+%, mixture of anomers	Synthetic Chemistry - Routine Use
851620-5G-A	D(-)-NORVALIN 99%	Synthetic Chemistry - Routine Use
851671-1G	HELICIN, 99%	Synthetic Chemistry - Routine Use
851787-1G	Stachyose hydrate, 98%	Synthetic Chemistry - Routine Use
851787-5G	Stachyose hydrate, 98%	Synthetic Chemistry - Routine Use
852198-1G-A	2'-DESOXYADENOSIN-5'-PHOSPHORSAEURE HYDR	Synthetic Chemistry - Routine Use
852228-1G	2'-DEOXYGUANOSINE 5'-MONOPHOSPHATE, DISO	Synthetic Chemistry - Routine Use
852473-25G	5-BROMOURACIL, 98%	Synthetic Chemistry - Routine Use
852473-5G	5-BROMOURACIL, 98%	Synthetic Chemistry - Routine Use
852481-1G	6-CHLOROPURINE RIBOSIDE, 99%	Synthetic Chemistry - Routine Use
852481-5G	6-CHLOROPURINE RIBOSIDE, 99%	Synthetic Chemistry - Routine Use
852589-1G-A	5-(HYDROXYMETHYL)URACIL HYDRATE, 97%	Synthetic Chemistry - Routine Use
852597-1G-A	5-IODOURIDINE, 95%	Synthetic Chemistry - Routine Use
852678-1G-A	6-MERCAPTOPURIN HYDRAT 99%	Synthetic Chemistry - Routine Use
852678-5G-A	6-MERCAPTOPURIN HYDRAT 99%	Synthetic Chemistry - Routine Use
85325-25G	SILVER TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
85325-5G	SILVER TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
85390-100ML	SILICONE ANTIFOAM, EMULSION, 30% IN WATE	Synthetic Chemistry - Routine Use
85390-500ML	SILICONE ANTIFOAM, EMULSION, 30% IN WATE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
85401-1KG	SILICONE GREASE BAYER, MEDIUM VACUUM	Synthetic Chemistry - Routine Use
85404-1KG	SILICONE GREASE BAYER, HIGH VACUUM	Synthetic Chemistry - Routine Use
85410-1EA	SILICONE GREASE, TUBE WITH 100 G	Synthetic Chemistry - Routine Use
85497-500MG-F	(S)-FMOC-2-METHYL-BETA-HOMOPHE-OH, >=98.	Synthetic Chemistry - Routine Use
854980-1G	2'-DEOXYCYTIDINE HYDRATE, >=99% (HPLC)	Synthetic Chemistry - Routine Use
854980-5G	2'-DEOXYCYTIDINE HYDRATE, >=99% (HPLC)	Synthetic Chemistry - Routine Use
854999-100MG	2'-DEOXYGUANOSINE HYDRATE, 99%	Synthetic Chemistry - Routine Use
854999-1G	2'-DEOXYGUANOSINE HYDRATE, 99%	Synthetic Chemistry - Routine Use
855022-1G	FRIEDELIN, TECH.	Synthetic Chemistry - Routine Use
855049-5G	5-AZACYTOSINE	Synthetic Chemistry - Routine Use
855057-100MG	BETULINIC ACID, TECH., 90%	Synthetic Chemistry - Routine Use
855057-500MG	BETULINIC ACID, TECH., 90%	Synthetic Chemistry - Routine Use
855286-25G	5-AMINOURACIL, 98%	Synthetic Chemistry - Routine Use
855294-1G	8-AMINOCAPRYLIC ACID, 99%	Synthetic Chemistry - Routine Use
855294-5G	8-AMINOCAPRYLIC ACID, 99%	Synthetic Chemistry - Routine Use
855448-10G	D-LEUCINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
855448-2.5G	D-LEUCINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
855448-25G	D-LEUCINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
855456-500MG	D-TYROSINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
855456-5G	D-TYROSINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
855642-100G	N-ACETYL-L-GLUTAMIC ACID, REAGENTPLUS(R)	Synthetic Chemistry - Routine Use
855642-25G	N-ACETYL-L-GLUTAMIC ACID, REAGENTPLUS(R)	Synthetic Chemistry - Routine Use
855669-25G	L-ALANINE ETHYL ESTER HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
855669-5G	L-ALANINE ETHYL ESTER HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
855871-500MG	ETHYNYLESTRADIOL 3-METHYL ETHER	Synthetic Chemistry - Routine Use
855987-25G	D-VALINE, 98+% (99% EE/GLC)	Synthetic Chemistry - Routine Use
855987-5G	D-VALINE, 98+% (99% EE/GLC)	Synthetic Chemistry - Routine Use
856061-100G	D-ISOASCORBIC ACID, 98%	Synthetic Chemistry - Routine Use
856061-500G	D-ISOASCORBIC ACID, 98%	Synthetic Chemistry - Routine Use
856088-100G	B-CYCLODEXTRIN HYDRATE, 99%	Synthetic Chemistry - Routine Use
856088-25G	B-CYCLODEXTRIN HYDRATE, 99%	Synthetic Chemistry - Routine Use
856088-5G	B-CYCLODEXTRIN HYDRATE, 99%	Synthetic Chemistry - Routine Use
856193-100G	(-)-ERYTHROMYCIN HYDRATE, 96%	Synthetic Chemistry - Routine Use
856193-25G	(-)-ERYTHROMYCIN HYDRATE, 96%	Synthetic Chemistry - Routine Use
856193-5G	(-)-ERYTHROMYCIN HYDRATE, 96%	Synthetic Chemistry - Routine Use
85630-1L	SQUALANE	Synthetic Chemistry - Routine Use
85630-250ML	SQUALANE	Synthetic Chemistry - Routine Use
856525-1G	2-Methyl-1,2-di-3-pyridyl-1-propanone, 9	Synthetic Chemistry - Routine Use
856525-250MG	2-Methyl-1,2-di-3-pyridyl-1-propanone, 9	Synthetic Chemistry - Routine Use
85720-1L	BUTYL STEARATE	Synthetic Chemistry - Routine Use
857246-1G	4-BROMO-DL-PHENYLALANINE, 99%	Synthetic Chemistry - Routine Use
857270-100G	(+)-CINCHONINE, 85%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
857270-25G	(+)-CINCHONINE, 85%	Synthetic Chemistry - Routine Use
857297-5G	D-(+)-RIBONIC GAMMA-LACTONE, 97%	Synthetic Chemistry - Routine Use
857300-100G	(1R)-(+)-CAMPHOR, 98%	Synthetic Chemistry - Routine Use
857300-5G	(1R)-(+)-CAMPHOR, 98%	Synthetic Chemistry - Routine Use
85730-100ML	STEAROYL CHLORIDE	Synthetic Chemistry - Routine Use
85730-500ML	STEAROYL CHLORIDE	Synthetic Chemistry - Routine Use
857319-100G	CHLORAMINE-T HYDRATE - 95%	Synthetic Chemistry - Routine Use
857319-1KG	CHLORAMINE-T HYDRATE - 95%	Synthetic Chemistry - Routine Use
857319-5G	CHLORAMINE-T HYDRATE - 95%	Synthetic Chemistry - Routine Use
857327-25G	L-CYSTINE DIMETHYL ESTER DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
857327-5G	L-CYSTINE DIMETHYL ESTER DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
857335-25G	(1S,2R)-(+)-EPHEDRINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
857335-5G	(1S,2R)-(+)-EPHEDRINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
857416-5G	(-)-3-(3,4-DIHYDROXYPHENYL)-2-METHYL-L-A	Synthetic Chemistry - Routine Use
857459-1G	N-ACETYL-L-PHENYLALANINE, REAGENTPLUS(R)	Synthetic Chemistry - Routine Use
857459-5G	N-ACETYL-L-PHENYLALANINE, REAGENTPLUS(R)	Synthetic Chemistry - Routine Use
857653-10G	TRANS-4-(AMINOMETHYL)CYCLOHEXANE-CARBOXY	Synthetic Chemistry - Routine Use
857653-250G	TRANS-4-(AMINOMETHYL)CYCLOHEXANE-CARBOXY	Synthetic Chemistry - Routine Use
857653-50G	TRANS-4-(AMINOMETHYL)CYCLOHEXANE-CARBOXY	Synthetic Chemistry - Routine Use
857661-10G	4-AMINOBENZAMIDINE DIHYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
857661-1G	4-AMINOBENZAMIDINE DIHYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
857661-50G	4-AMINOBENZAMIDINE DIHYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
857734-1G	3-AMINOBENZAMIDINE DIHYDROCHLORIDE, 96%	Synthetic Chemistry - Routine Use
857858-10G	5-IODOURACIL, 98%	Synthetic Chemistry - Routine Use
858064-10G	4(3H)-Pyrimidinone, =98%	Synthetic Chemistry - Routine Use
858064-1G	4(3H)-Pyrimidinone, =98%	Synthetic Chemistry - Routine Use
858269-25G	L-GLUTAMIC ACID 5-METHYL ESTER, 99%	Synthetic Chemistry - Routine Use
858412-1G	(-)-2-AMINO-6-MERCAPTOPURINE RIBOSIDE HY	Synthetic Chemistry - Routine Use
858781-1G	3,4-DIHYDROXYBENZYLAMINE HYDROBROMIDE, 9	Synthetic Chemistry - Routine Use
858781-250MG	3,4-DIHYDROXYBENZYLAMINE HYDROBROMIDE, 9	Synthetic Chemistry - Routine Use
858781-5G	3,4-DIHYDROXYBENZYLAMINE HYDROBROMIDE, 9	Synthetic Chemistry - Routine Use
858897-1G	N-OMEGA-ACETYLHISTAMINE, 98%	Synthetic Chemistry - Routine Use
858919-500MG	D-PROLINE, REAGENTPLUS(R), >=99%	Synthetic Chemistry - Routine Use
858919-5G	D-PROLINE, REAGENTPLUS(R), >=99%	Synthetic Chemistry - Routine Use
859052-50MG	HIPPURYL-L-HISTIDYL-L-LEUCINE HYDRATE, 9	Synthetic Chemistry - Routine Use
859060-25G	N-(CARBOBENZYLOXY)-L GLUTAMIC ACID, 99%	Synthetic Chemistry - Routine Use
859095-100MG	N-ALPHA-ACETYL-L-LYSINE METHYL ESTER HYD	Synthetic Chemistry - Routine Use
859575-25G	TERT-BUTYL 5-(4,6-DIMETHYLPYRIMIDIN-2-YL	Synthetic Chemistry - Routine Use
85971-1G	Dipyrrolidino(N-succinimidyl)oxy)carbeni&	Synthetic Chemistry - Routine Use
859796-100G	UROCANIC ACID, 99%	Synthetic Chemistry - Routine Use
859796-25G	UROCANIC ACID, 99%	Synthetic Chemistry - Routine Use
859796-5G	UROCANIC ACID, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
859885-1G	CIS-9-TRICOSENE, 97%	Synthetic Chemistry - Routine Use
859990-1G	2-ACETAMIDO-2-DEOXY-BETA-D-GLUCOPYRANOS&	Synthetic Chemistry - Routine Use
859990-5G	2-ACETAMIDO-2-DEOXY-BETA-D-GLUCOPYRANOS&	Synthetic Chemistry - Routine Use
860077-1G	Phospho(enol)pyruvic acid monopotassium	Synthetic Chemistry - Routine Use
860077-250MG	Phospho(enol)pyruvic acid monopotassium	Synthetic Chemistry - Routine Use
860166-500MG	2-IMIDAZOLIDONE-4-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
860255-500MG	6-FLUOROTRYPTAMINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
860271-10G	L-VALINE METHYL ESTER HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
860271-50G	L-VALINE METHYL ESTER HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
86033-10G	SULFAMIDE	Synthetic Chemistry - Routine Use
86033-50G	SULFAMIDE	Synthetic Chemistry - Routine Use
860336-100MG	3,3',5,5'-TETRAMETHYLBENZIDINE, 99+%	Synthetic Chemistry - Routine Use
860336-1G	3,3',5,5'-TETRAMETHYLBENZIDINE, 99+%	Synthetic Chemistry - Routine Use
860336-25G	3,3',5,5'-TETRAMETHYLBENZIDIN 99+%	Synthetic Chemistry - Routine Use
860336-5G	3,3'',5,5''-TETRAMETHYLBENZIDINE, 99+%	Synthetic Chemistry - Routine Use
860409-25G	L-METHIONINE METHYL ESTER HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
860417-100G	SALICYLAMIDE, 99%	Synthetic Chemistry - Routine Use
860492-100MG	2-NAPHTHYL-BETA-D-GALACTOPYRANOSIDE HYDR	Synthetic Chemistry - Routine Use
86055-2.5G	4-SULFAMOYLBUTYRIC ACID	Synthetic Chemistry - Routine Use
860581-1G	ALPHA-METHYL-ALPHA-PHENYLSUCCINIMIDE, 99	Synthetic Chemistry - Routine Use
860700-25G	CARBOBENZYLOXY-L-SERINE, 99+%	Synthetic Chemistry - Routine Use
860794-1G	N-CARBOBENZYLOXY-L-PHENYLALANYL CHLORO-M	Synthetic Chemistry - Routine Use
86140-100G	BIS(2-ETHYLHEXYL) SULFOSUCCINATE SODIUM	Synthetic Chemistry - Routine Use
86140-1KG	BIS(2-ETHYLHEXYL) SULFOSUCCINATE SODIUM	Synthetic Chemistry - Routine Use
86140-500G	BIS(2-ETHYLHEXYL) SULFOSUCCINATE SODIUM	Synthetic Chemistry - Routine Use
861413-100MG	GAMMA-CYCLODEXTRIN HYDRATE	Synthetic Chemistry - Routine Use
861413-1G	GAMMA-CYCLODEXTRIN HYDRATE	Synthetic Chemistry - Routine Use
861510-1G	3,3',5,5'-TETRAMETHYLBENZIDINE DIHYDROCH	Synthetic Chemistry - Routine Use
861650-100MG	(+)-BIOTIN 4-NITROPHENYL ESTER, 98%	Synthetic Chemistry - Routine Use
861650-25MG	(+)-BIOTIN 4-NITROPHENYL ESTER, 98%	Synthetic Chemistry - Routine Use
861677-10G	DL-CYSTEINE, TECHNICAL GRADE	Synthetic Chemistry - Routine Use
861677-50G	DL-CYSTEINE, TECHNICAL GRADE	Synthetic Chemistry - Routine Use
861839-1G	L-(+)-CANAVANINE SULFATE MONOHYDRATE, 98	Synthetic Chemistry - Routine Use
861863-50MG	2-CHLOROADENOSINE HEMIHYDRATE, 97%	Synthetic Chemistry - Routine Use
862126-100MG	3,4-DEHYDRO-DL-PROLINE, 98%	Synthetic Chemistry - Routine Use
862169-250MG	2-cis,4-trans-Abscisic acid, 98%, synthe	Synthetic Chemistry - Routine Use
862169-50MG	2-cis,4-trans-Abscisic acid, 98%, synthe	Synthetic Chemistry - Routine Use
862207-10G-A	4-ETHOXYMETHYLENE-2-PHENYL-2-OXAZOLIN-5	Synthetic Chemistry - Routine Use
862207-1G-A	4-ETHOXYMETHYLEN-2-PHENYL-2-OXAZOLIN-5-O	Synthetic Chemistry - Routine Use
862231-100G	(1R,2S)-(-)-EPHEDRINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
862231-5G	(1R,2S)-(-)-EPHEDRINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
86262-1L-F	2-Methyl-2-butene, >= 95.0 % GC	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
86262-250ML-F	2-Methyl-2-butene, >= 95.0 % GC	Synthetic Chemistry - Routine Use
86262-50ML-F	2-Methyl-2-butene, >= 95.0 % GC	Synthetic Chemistry - Routine Use
86274-8KG-F	DIMETHYL ETHER,	Synthetic Chemistry - Routine Use
86320-10G	TARTRONIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
86320-50G	TARTRONIC ACID, >=97.0%	Synthetic Chemistry - Routine Use
86334-2.5G	TENTAGEL HL-NH(2)	Synthetic Chemistry - Routine Use
86341-10G	TENTAGEL HL-PHB, APPROX. 75 UM, APPROX.&	Synthetic Chemistry - Routine Use
86343-1G	TENTAGEL HL-S-TRITYL, APPROX. 110 UM, A&	Synthetic Chemistry - Routine Use
86350-1L	TEEPOL(R) 610S	Synthetic Chemistry - Routine Use
86350-5L	TEEPOL(R) 610S	Synthetic Chemistry - Routine Use
86356-1G	TENTAGEL MB-NH(2), 140-170 UM, APPROX. &	Synthetic Chemistry - Routine Use
86359-5G	TENTAGEL S-NH(2), 150-200 UM, &	Synthetic Chemistry - Routine Use
86361-5G	TENTAGEL S-OH, 100-200 UM	Synthetic Chemistry - Routine Use
86364-5G	TENTAGEL S-NH(2), APPROX. 90 UM	Synthetic Chemistry - Routine Use
86367-5G	TENTAGEL S PHB-ALA-FMOC	Synthetic Chemistry - Routine Use
86373-5G	TENTAGEL MB-PHB, 140-170 UM, &	Synthetic Chemistry - Routine Use
86381-1G	TENTAGEL S PHB-ARG(PBF)FMOC	Synthetic Chemistry - Routine Use
86383-5G	TENTAGEL S PHB-CYS(ACM)FMOC	Synthetic Chemistry - Routine Use
86384-5G	TENTAGEL S PHB-CYS(T-BU)FMOC	Synthetic Chemistry - Routine Use
86388-1G	TENTAGEL S PHB-GLN(TRT)FMOC	Synthetic Chemistry - Routine Use
86389-5G	TENTAGEL S PHB-GLU(T-BU)FMOC	Synthetic Chemistry - Routine Use
86391-5G	TENTAGEL S PHB-GLY-FMOC	Synthetic Chemistry - Routine Use
86392-1G	TENTAGEL S PHB-HIS(TRT)FMOC	Synthetic Chemistry - Routine Use
86393-1G	TENTAGEL S PHB-ILE-FMOC	Synthetic Chemistry - Routine Use
86394-5G	TENTAGEL S PHB-LEU-FMOC	Synthetic Chemistry - Routine Use
86395-5G	TENTAGEL S PHB-LYS(BOC)FMOC	Synthetic Chemistry - Routine Use
86396-5G	TENTAGEL S PHB-MET-FMOC	Synthetic Chemistry - Routine Use
86399-5G	TENTAGEL S PHB-PHE-FMOC	Synthetic Chemistry - Routine Use
86401-5G	TENTAGEL S PHB-PRO-FMOC	Synthetic Chemistry - Routine Use
86403-1G	TENTAGEL S PHB-THR(T-BU)FMOC	Synthetic Chemistry - Routine Use
86404-1G	TENTAGEL S PHB-TRP-FMOC	Synthetic Chemistry - Routine Use
86406-5G	TENTAGEL S PHB-VAL-FMOC	Synthetic Chemistry - Routine Use
86407-5G	TENTAGEL S RAM	Synthetic Chemistry - Routine Use
86408-1G	TENTAGEL S TRT-ALA-FMOC	Synthetic Chemistry - Routine Use
86412-1G	TENTAGEL S TRT-ASN(TRT)FMOC	Synthetic Chemistry - Routine Use
86416-5G	TENTAGEL S TRT-CYS(S-T-BU)FMOC	Synthetic Chemistry - Routine Use
86418-5G	TENTAGEL S PHB-TRP(BOC)FMOC	Synthetic Chemistry - Routine Use
86419-1G	TENTAGEL S TRT-GLN(TRT)FMOC	Synthetic Chemistry - Routine Use
86421-1G	TENTAGEL S TRT-GLU(T-BU)FMOC	Synthetic Chemistry - Routine Use
86423-1G	TENTAGEL S TRT-HIS(TRT)FMOC	Synthetic Chemistry - Routine Use
86427-1G	TENTAGEL S TRT-MET-FMOC	Synthetic Chemistry - Routine Use
86431-1G	TENTAGEL S TRT-PHE-FMOC	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
86434-1G	TENTAGEL S TRT-SER(T-BU)FMOOC	Synthetic Chemistry - Routine Use
86435-1G	TENTAGEL S TRT-THR(T-BU)FMOOC	Synthetic Chemistry - Routine Use
86437-1G	TENTAGEL S TRT-TYR(T-BU)FMOOC	Synthetic Chemistry - Routine Use
86440-1KG	DIMETHYL TEREPHTHALATE	Synthetic Chemistry - Routine Use
86440-250G	DIMETHYL TEREPHTHALATE	Synthetic Chemistry - Routine Use
86440-50G	DIMETHYL TEREPHTHALATE	Synthetic Chemistry - Routine Use
86442-1G	TENTAGEL S TRT-ARG(PBF)FMOOC	Synthetic Chemistry - Routine Use
86470-50G	p-Terphenyl, for scintillation, >= 98.5&	Synthetic Chemistry - Routine Use
86473-1ML	alpha-Terpinene, >= 95.0 % GC	Synthetic Chemistry - Routine Use
86473-5ML	alpha-Terpinene, >= 95.0 % GC	Synthetic Chemistry - Routine Use
86478-100ML	GAMMA-TERPINENE, >=95.0%	Synthetic Chemistry - Routine Use
86478-500ML	GAMMA-TERPINENE, >=95.0%	Synthetic Chemistry - Routine Use
86480-1L	Terpineol, mixture of isomers, anhydrou&	Synthetic Chemistry - Routine Use
86480-2.5L	Terpineol, mixture of isomers, anhydrou&	Synthetic Chemistry - Routine Use
86480-250ML	Terpineol, mixture of isomers, anhydrou&	Synthetic Chemistry - Routine Use
86480-4X25ML	Terpineol, mixture of isomers, anhydrou&	Synthetic Chemistry - Routine Use
86485-100ML	TERPINOLENE	Synthetic Chemistry - Routine Use
86485-500ML	TERPINOLENE	Synthetic Chemistry - Routine Use
86545-250G	N,N,N',N'-TETRAACETYLETHYLENEDIAMINE	Synthetic Chemistry - Routine Use
86545-50G	N,N,N',N'-TETRAACETYLETHYLENEDIAMINE	Synthetic Chemistry - Routine Use
86578-1L	Tetraethyl orthosilicate, >= 99.0 % GC	Synthetic Chemistry - Routine Use
86578-250ML	Tetraethyl orthosilicate, >= 99.0 % GC	Synthetic Chemistry - Routine Use
86600-5G	TETRAETHYLAMMONIUM BOROHYDRIDE	Synthetic Chemistry - Routine Use
86605-250G	TETRAETHYLAMMONIUM CHLORIDE MONOHYDRATE&	Synthetic Chemistry - Routine Use
86605-50G	TETRAETHYLAMMONIUM CHLORIDE MONOHYDRATE&	Synthetic Chemistry - Routine Use
86631-100ML	Tetraethylammonium hydroxide solution, &	Synthetic Chemistry - Routine Use
86631-500ML	Tetraethylammonium hydroxide solution, &	Synthetic Chemistry - Routine Use
86633-100ML	Tetraethylammonium hydroxide solution, &	Synthetic Chemistry - Routine Use
86633-500ML	Tetraethylammonium hydroxide solution, &	Synthetic Chemistry - Routine Use
86645-10G	Tetraethylammonium nitrate, >= 98.0 % N&	Synthetic Chemistry - Routine Use
86651-5G	Tetraethylammonium trifluoromethanesulf&	Synthetic Chemistry - Routine Use
86680-100ML	TETRAETHYLENE GLYCOL DIMETHACRYLATE, STA	Synthetic Chemistry - Routine Use
86710-50ML	Titanium(IV) ethoxide	Synthetic Chemistry - Routine Use
86717-5ML	Tetraallylsilane, >= 97.0 % GC	Synthetic Chemistry - Routine Use
86718-100ML	N,N,N',N'-TETRAETHYLSULFAMIDE, >=99.0%	Synthetic Chemistry - Routine Use
86720-1KG	Tetraethylthiuram disulfide, >= 97.0 % &	Synthetic Chemistry - Routine Use
86720-250G	Tetraethylthiuram disulfide, >= 97.0 % &	Synthetic Chemistry - Routine Use
86720-50G	Tetraethylthiuram disulfide, >= 97.0 % &	Synthetic Chemistry - Routine Use
86730-1G	2,3,4,6-Tetra-O-benzyl-D-glucopyranose,&	Synthetic Chemistry - Routine Use
86730-5G	2,3,4,6-Tetra-O-benzyl-D-glucopyranose,&	Synthetic Chemistry - Routine Use
86734-250MG	1,4,7,10-Tetraazacyclododecane-1,4,7,10&	Synthetic Chemistry - Routine Use
86734-50MG	1,4,7,10-Tetraazacyclododecane-1,4,7,10&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
86760-1L	1,1,2,2-TETRABROMOETHANE	Synthetic Chemistry - Routine Use
86760-250ML	1,1,2,2-TETRABROMOETHANE	Synthetic Chemistry - Routine Use
86778-1G	3',3'',5'',5'''-TETRABROMOPHENOLPHTHALEIN	Synthetic Chemistry - Routine Use
86778-250MG	3',3'',5'',5'''-TETRABROMOPHENOLPHTHALEIN	Synthetic Chemistry - Routine Use
86833-1G	TETRABUTYLAMMONIUM PHOSPHATE MONOBASIC	Synthetic Chemistry - Routine Use
86833-25G	TETRABUTYLAMMONIUM PHOSPHATE MONOBASIC	Synthetic Chemistry - Routine Use
86833-5G	TETRABUTYLAMMONIUM PHOSPHATE MONOBASIC	Synthetic Chemistry - Routine Use
86843-250G	TETRABUTYLAMMONIUM FLUORIDE TRIHYDRATE	Synthetic Chemistry - Routine Use
86843-50G	TETRABUTYLAMMONIUM FLUORIDE TRIHYDRATE	Synthetic Chemistry - Routine Use
86849-10G	TETRABUTYLAMMONIUM ACETATE	Synthetic Chemistry - Routine Use
86849-50G	TETRABUTYLAMMONIUM ACETATE	Synthetic Chemistry - Routine Use
86856-100ML	TETRABUTYLAMMONIUM HYDROGEN DIFLUORIDE S	Synthetic Chemistry - Routine Use
86870-100G	TETRABUTYLAMMONIUM CHLORIDE, >= 97.0 % T	Synthetic Chemistry - Routine Use
86870-25G	TETRABUTYLAMMONIUM CHLORIDE, >= 97.0 % T	Synthetic Chemistry - Routine Use
86870-500G	TETRABUTYLAMMONIUM CHLORIDE, >= 97.0 % T	Synthetic Chemistry - Routine Use
86872-10G	TETRABUTYLAMMONIUM FLUORIDE TRIHYDRATE,&	Synthetic Chemistry - Routine Use
86872-250G	TETRABUTYLAMMONIUM FLUORIDE TRIHYDRATE,&	Synthetic Chemistry - Routine Use
86872-50G	TETRABUTYLAMMONIUM FLUORIDE TRIHYDRATE,&	Synthetic Chemistry - Routine Use
86873-100G	TETRABUTYLAMMONIUM TETRAFLUOROBORATE	Synthetic Chemistry - Routine Use
86873-25G	TETRABUTYLAMMONIUM TETRAFLUOROBORATE	Synthetic Chemistry - Routine Use
86873-500G	TETRABUTYLAMMONIUM TETRAFLUOROBORATE	Synthetic Chemistry - Routine Use
86874-100G	TETRABUTYLAMMONIUM HEXAFLUOROPHOSPHATE	Synthetic Chemistry - Routine Use
86874-25G	TETRABUTYLAMMONIUM HEXAFLUOROPHOSPHATE	Synthetic Chemistry - Routine Use
86885-100G	Tetrabutylammonium perchlorate, >= 98.0&	Synthetic Chemistry - Routine Use
86885-25G	Tetrabutylammonium perchlorate, >= 98.0&	Synthetic Chemistry - Routine Use
86888-10G	Tetrabutylammonium trifluoromethanesulf&	Synthetic Chemistry - Routine Use
86888-50G	Tetrabutylammonium trifluoromethanesulf&	Synthetic Chemistry - Routine Use
86890-100G	Tetrabutylammonium iodide, >= 99.0 % AT&	Synthetic Chemistry - Routine Use
86890-25G	Tetrabutylammonium iodide, >= 99.0 % AT&	Synthetic Chemistry - Routine Use
86890-500G	Tetrabutylammonium iodide, >= 99.0 % AT&	Synthetic Chemistry - Routine Use
86918-5G	TETRABUTYLAMMONIUM TRIIODIDE, >=97.0%	Synthetic Chemistry - Routine Use
86971-1G-F	FMOC-DAB(BOC)-OH, >=97.0%	Synthetic Chemistry - Routine Use
86998-1G-F	3,3-Diphenyl-L-alanine, >= 98.0 % HPLC	Synthetic Chemistry - Routine Use
87028-1G-F	2-(TRIFLUOROMETHYL)-D-PHENYLALANINE, >=&	Synthetic Chemistry - Routine Use
87087-1G	Tetracontane, >= 95.0 % GC	Synthetic Chemistry - Routine Use
87087-5G	Tetracontane, >= 95.0 % GC	Synthetic Chemistry - Routine Use
87140-250ML	Tetradecane, olefine free, >= 99.0 % GC&	Synthetic Chemistry - Routine Use
87140-50ML	Tetradecane, olefine free, >= 99.0 % GC&	Synthetic Chemistry - Routine Use
87189-25ML	1-Tetradecene, >= 97.0 % GC	Synthetic Chemistry - Routine Use
87197-10ML	1-TETRADECYNE, >=97.0%	Synthetic Chemistry - Routine Use
87210-100G	MYRISTYLTRIMETHYLAMMONIUM BROMIDE >= 98.	Synthetic Chemistry - Routine Use
87210-500G	MYRISTYLTRIMETHYLAMMONIUM BROMIDE >= 98.	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
87212-5G	Trimethyl-tetradecylammonium chloride, &	Synthetic Chemistry - Routine Use
87249-25G	Tetradodecylammonium bromide, >= 99.0 %&	Synthetic Chemistry - Routine Use
87249-5G	Tetradodecylammonium bromide, >= 99.0 %&	Synthetic Chemistry - Routine Use
87265-500MG	Tetrafluorosuccinic anhydride, >= 98.0 &	Synthetic Chemistry - Routine Use
87301-10G	Tetraheptylammonium bromide, >= 99.0 % &	Synthetic Chemistry - Routine Use
87301-50G	Tetraheptylammonium bromide, >= 99.0 % &	Synthetic Chemistry - Routine Use
87303-25G	Tetrahexylammonium hydrogensulfate, >= &	Synthetic Chemistry - Routine Use
87303-5G	Tetrahexylammonium hydrogensulfate, >= &	Synthetic Chemistry - Routine Use
87306-25ML	Tetrahexylammonium hydroxide solution, &	Synthetic Chemistry - Routine Use
87307-10G	Tetrahexylammonium iodide, >= 99.0 % AT&	Synthetic Chemistry - Routine Use
87312-25ML	TETRAHEXYLAMMONIUM HYDROXIDE SOLUTION, &	Synthetic Chemistry - Routine Use
87350-100ML	1,2,3,4-TETRAHYDROQUINOLINE	Synthetic Chemistry - Routine Use
87350-500ML	1,2,3,4-TETRAHYDROQUINOLINE	Synthetic Chemistry - Routine Use
87420-25ML	TETRAHYDROFURFURYL CHLORIDE, >=97.0%	Synthetic Chemistry - Routine Use
87454-1KG	4,5,6,7-TETRAHYDRO-4-OXOBENZOFURAN-3- &	Synthetic Chemistry - Routine Use
87462-1G	(1S,2R)-1-Methyl cis-1,2,3,6-tetrahydro&	Synthetic Chemistry - Routine Use
87462-5G	(1S,2R)-1-Methyl cis-1,2,3,6-tetrahydro&	Synthetic Chemistry - Routine Use
87560-100ML	Titanium(IV) isopropoxide, >= 97.0 %	Synthetic Chemistry - Routine Use
87560-500ML	Titanium(IV) isopropoxide, >= 97.0 %	Synthetic Chemistry - Routine Use
87580-10G	Tetrakis(decyl)ammonium bromide, >= 99.&	Synthetic Chemistry - Routine Use
87580-50G	Tetrakis(decyl)ammonium bromide, >= 99.&	Synthetic Chemistry - Routine Use
87600-100ML	N,N,N',N'-TETRAKIS(2-HYDROXYETHYL) ETHYL	Synthetic Chemistry - Routine Use
87642-5G	TETRAKIS(TRIMETHYLSILYL)SILANE, >=97.0%	Synthetic Chemistry - Routine Use
87649-1G	(S)-(+)-1,2,3,4-Tetrahydro-1-naphthol	Synthetic Chemistry - Routine Use
87649-5G	(S)-(+)-1,2,3,4-Tetrahydro-1-naphthol	Synthetic Chemistry - Routine Use
87725-25G	Tetramethylammonium hexafluorophosphate&	Synthetic Chemistry - Routine Use
87726-50G	Tetramethylammonium hydrogen sulfate mo&	Synthetic Chemistry - Routine Use
87741-100G	TETRAMETHYLAMMONIUM HYDROXIDE PENTAHYDR&	Synthetic Chemistry - Routine Use
87741-25G	TETRAMETHYLAMMONIUM HYDROXIDE PENTAHYDR&	Synthetic Chemistry - Routine Use
87741-500G	TETRAMETHYLAMMONIUM HYDROXIDE PENTAHYDR&	Synthetic Chemistry - Routine Use
87743-25G	Tetramethylammonium sulfate hydrate	Synthetic Chemistry - Routine Use
87890-25G	N,N,N',N'-TETRAMETHYL-P-PHENYLENEDIAMIN&	Synthetic Chemistry - Routine Use
87890-5G	N,N,N',N'-TETRAMETHYL-P-PHENYLENEDIAMIN&	Synthetic Chemistry - Routine Use
87921-100ML	Tetramethylsilane, >= 99.0 % GC	Synthetic Chemistry - Routine Use
87929-50G	1-Hexyl-3-methylimidazolium chloride, >&	Synthetic Chemistry - Routine Use
87929-5G	1-Hexyl-3-methylimidazolium chloride, >&	Synthetic Chemistry - Routine Use
87943-500MG-F	(S)-BOC-2-(TRIFLUOROMETHYL)-BETA-HOMOPHE	Synthetic Chemistry - Routine Use
87991-5G	TETRAOCTYLAMMONIUM CHLORIDE, >=97.0%	Synthetic Chemistry - Routine Use
88074-500MG	4,4',4'',4'''-(Porphine-5,10,15,20-tetr&	Synthetic Chemistry - Routine Use
88122-100G	TETRAPROPYLAMMONIUM PERCHLORATE, >=98.&	Synthetic Chemistry - Routine Use
88122-25G	TETRAPROPYLAMMONIUM PERCHLORATE, >=98.&	Synthetic Chemistry - Routine Use
88128-25G	TETRAPROPYLAMMONIUM TETRAFLUOROBORATE, &	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
88310-100G	Theophylline-7-acetic acid, >= 99.0 % T&	Synthetic Chemistry - Routine Use
88424-50MG	3-(2-THIENYL)-L-ALANINE, >=98.0%	Synthetic Chemistry - Routine Use
88460-100G	MERCAPTOSUCCINIC ACID, REAGENTPLUS(R), >	Synthetic Chemistry - Routine Use
88460-500G	MERCAPTOSUCCINIC ACID, REAGENTPLUS(R), >	Synthetic Chemistry - Routine Use
88539-50ML-F	ETHYL AZIDOACETATE SOLUTION, APPROX. 30&	Synthetic Chemistry - Routine Use
88544-25MG	THIO-L-CITRULLINE, >=98.0%	Synthetic Chemistry - Routine Use
88545-1G	1,1'-THIOCARBONYLDIIMIDAZOLE, >=95.0% (&	Synthetic Chemistry - Routine Use
88545-25G	1,1'-THIOCARBONYLDIIMIDAZOLE, >=95.0% (&	Synthetic Chemistry - Routine Use
88545-5G	1,1'-THIOCARBONYLDIIMIDAZOLE, >=95.0% (&	Synthetic Chemistry - Routine Use
88561-1L	2,2'-Thiodiethanol	Synthetic Chemistry - Routine Use
88561-2.5L	2,2'-Thiodiethanol	Synthetic Chemistry - Routine Use
88574-500MG-F	(S)-Fmoc-3,4-DIFLUORO-BETA-HOMOPHE-OH, &	Synthetic Chemistry - Routine Use
88590-250G	3,3'-THIODIPROPIONITRILE, >=97.0%	Synthetic Chemistry - Routine Use
88670-500ML	2-Ethylhexyl thioglycolate, >= 95.0 % G&	Synthetic Chemistry - Routine Use
88722-100MG	(S)-1-[(RP)-2-(DICYCLOHEXYLPHOSPHINO)FE&	Synthetic Chemistry - Routine Use
88722-1G	(S)-1-[(RP)-2-(DICYCLOHEXYLPHOSPHINO)FE&	Synthetic Chemistry - Routine Use
88722-500MG	(S)-1-[(RP)-2-(DICYCLOHEXYLPHOSPHINO)FE&	Synthetic Chemistry - Routine Use
88722-5G	(S)-1-[(RP)-2-(DICYCLOHEXYLPHOSPHINO)FE&	Synthetic Chemistry - Routine Use
88808-1ML-F	(S)-(+)-1-Methoxy-2-propanol, >= 98.5 %&	Synthetic Chemistry - Routine Use
88944-500MG-F	cis-[4-(Fmoc-amino)cyclohexyl]acetic ac&	Synthetic Chemistry - Routine Use
89017-25G	3-Thiopheneacetic acid	Synthetic Chemistry - Routine Use
89017-5G	3-Thiopheneacetic acid	Synthetic Chemistry - Routine Use
89048-1G	Fmoc-Arg(Pbf)-OPfp	Synthetic Chemistry - Routine Use
89050-100G	THIOSEMICARBAZIDE, PURISS. P.A. 98.0%	Synthetic Chemistry - Routine Use
89050-25G	THIOSEMICARBAZIDE, PURISS. P.A. 98.0%	Synthetic Chemistry - Routine Use
89090-500MG-F	(R)-BOC-BETA-TYR-OH, >=97.0%	Synthetic Chemistry - Routine Use
89095-1G-F	(R)-Tetrahydrofurfuryl alcohol, >= 98.0&	Synthetic Chemistry - Routine Use
89155-50G-F	1-ETHYL-3-METHYLIMIDAZOLIUM TOSYLATE&	Synthetic Chemistry - Routine Use
89155-5G-F	1-ETHYL-3-METHYLIMIDAZOLIUM TOSYLATE&	Synthetic Chemistry - Routine Use
89171-2.5G-F	6-(BOC-AMINO)HEXYL BROMIDE, >=97.0%	Synthetic Chemistry - Routine Use
89230-10ML	ALPHA+BETA-THUJONE	Synthetic Chemistry - Routine Use
89230-50ML	ALPHA+BETA-THUJONE	Synthetic Chemistry - Routine Use
89231-1ML	(-)-ALPHA-THUJONE, >=96.0%	Synthetic Chemistry - Routine Use
89231-5ML	(-)-ALPHA-THUJONE, >=96.0%	Synthetic Chemistry - Routine Use
89235-250MG	(-)-THUJOPSENE, >=97.0%	Synthetic Chemistry - Routine Use
89320-50G	1-Hexyl-3-methylimidazolium hexafluorop&	Synthetic Chemistry - Routine Use
89320-5G	1-Hexyl-3-methylimidazolium hexafluorop&	Synthetic Chemistry - Routine Use
89351-1G-F	3,3-DIPHENYL-D-ALANINE, >=98.0%	Synthetic Chemistry - Routine Use
89483-50G-F	1-Ethyl-3-methylimidazolium bromide, >=&	Synthetic Chemistry - Routine Use
89483-5G-F	1-Ethyl-3-methylimidazolium bromide, >=&	Synthetic Chemistry - Routine Use
89600-100G	Methylhydroquinone	Synthetic Chemistry - Routine Use
89600-500G	Methylhydroquinone	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
89610-100ML	O-TOLUIDINE	Synthetic Chemistry - Routine Use
89610-500ML	O-TOLUIDINE	Synthetic Chemistry - Routine Use
89650-100G	P-TOLUIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
89650-500G	P-TOLUIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
89660-250ML	O-TOLUNITRILE, >=97.0%	Synthetic Chemistry - Routine Use
89714-5G	(+)-(1S)-Menthyl (R)-p-toluenesulfinate&	Synthetic Chemistry - Routine Use
89720-100G	Sodium p-toluenesulfinate anhydrous	Synthetic Chemistry - Routine Use
89720-500G	Sodium p-toluenesulfinate anhydrous	Synthetic Chemistry - Routine Use
89744-50G-F	TRIHXYLTETRADECYLPHOSPHONIUM CHLORIDE,	Synthetic Chemistry - Routine Use
89744-5G-F	TRIHXYLTETRADECYLPHOSPHONIUM CHLORIDE,	Synthetic Chemistry - Routine Use
89761-1G-F	N-BOC- 2,2''-(ETHYLENEDIOXY)DIETHYLAMINE	Synthetic Chemistry - Routine Use
89761-5G-F	N-BOC- 2,2''-(ETHYLENEDIOXY)DIETHYLAMINE	Synthetic Chemistry - Routine Use
89763-1G	(R)-BOC-NIP-OH, >=97.0%	Synthetic Chemistry - Routine Use
89763-5G	(R)-BOC-NIP-OH, >=97.0%	Synthetic Chemistry - Routine Use
89798-500MG-F	trans-4-(Boc-amino)cyclohexanecarboxyli&	Synthetic Chemistry - Routine Use
89799-1G-F	1,3-DI-BOC-2-(2-HYDROXYETHYL)GUANIDINE,	Synthetic Chemistry - Routine Use
89800-1L	Methyl p-toluenesulfonate	Synthetic Chemistry - Routine Use
89800-250ML	Methyl p-toluenesulfonate	Synthetic Chemistry - Routine Use
89800-25ML	Methyl p-toluenesulfonate	Synthetic Chemistry - Routine Use
89846-500MG-F	(S)-FMOC-GAMMA,GAMMA-DIPHENYL-BETA-HOMOA	Synthetic Chemistry - Routine Use
90000-100ML	1-(P-TOLYL)ETHANOL, >=97.0%	Synthetic Chemistry - Routine Use
900015-10G	TRIMETHYLPENTAFLUOROETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
900015-1G	TRIMETHYLPENTAFLUOROETHYLSILANE, 97%	Synthetic Chemistry - Routine Use
900211-1KT	KITALYSIS(TM) BUCHWALD-HARTWIG AMINATION	Synthetic Chemistry - Routine Use
900263-500MG	(+)-SPARTEINE	Synthetic Chemistry - Routine Use
900264-500MG	(-)-SPARTEINE	Synthetic Chemistry - Routine Use
900347-1G	DIISOPROPYLAMINE BORANE	Synthetic Chemistry - Routine Use
900347-5G	DIISOPROPYLAMINE BORANE	Synthetic Chemistry - Routine Use
900348-1G	DICYCLOHEXYLAMINE BORANE	Synthetic Chemistry - Routine Use
900348-5G	DICYCLOHEXYLAMINE BORANE	Synthetic Chemistry - Routine Use
900432-1G	TETRA-N-BUTYLAMMONIUM DECATUNGSTATE	Synthetic Chemistry - Routine Use
900432-250MG	TETRA-N-BUTYLAMMONIUM DECATUNGSTATE	Synthetic Chemistry - Routine Use
900456-1G	ALKYLFLUOR	Synthetic Chemistry - Routine Use
900456-250MG	ALKYLFLUOR	Synthetic Chemistry - Routine Use
900538-100MG	IR(P-F-PPY)3	Synthetic Chemistry - Routine Use
900539-100MG	IR[P-F(T-BU)-PPY]3	Synthetic Chemistry - Routine Use
900540-100MG	IR(DFPPY)3	Synthetic Chemistry - Routine Use
900555-500MG	(N-ISOCYANOIMINO)TRIPHENYLPHOSPHORANE	Synthetic Chemistry - Routine Use
900555-5G	(N-ISOCYANOIMINO)TRIPHENYLPHOSPHORANE	Synthetic Chemistry - Routine Use
900565-1G	N-?CHLORO-?N-?(1,?1-?DIMETHYLETHYL)?-?3&	Synthetic Chemistry - Routine Use
900565-5G	N-?CHLORO-?N-?(1,?1-?DIMETHYLETHYL)?-?3&	Synthetic Chemistry - Routine Use
900570-50MG	IR[DF(T-BU)-PPY]3	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
900572-1MG	BIOTINYLATED ISOXAZOLE	Synthetic Chemistry - Routine Use
900573-1G	(R)-2-PHENYLPYPERIDINE	Synthetic Chemistry - Routine Use
900573-5G	(R)-2-PHENYLPYPERIDINE	Synthetic Chemistry - Routine Use
900574-1G	(S)-2-PHENYLPYPERIDINE	Synthetic Chemistry - Routine Use
900574-5G	(S)-2-PHENYLPYPERIDINE	Synthetic Chemistry - Routine Use
900576-100MG	(R)-2-METHYL-2-PHENYLPYPERIDINE	Synthetic Chemistry - Routine Use
900576-1G	(R)-2-METHYL-2-PHENYLPYPERIDINE	Synthetic Chemistry - Routine Use
900576-500MG	(R)-2-METHYL-2-PHENYLPYPERIDINE	Synthetic Chemistry - Routine Use
900577-1G	(R)-2-ETHYLPYPERIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
900578-1G	(S)-2-ETHYLPYPERIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
900579-1G	(S)-2-BENZYLPIPERIDINE	Synthetic Chemistry - Routine Use
900579-5G	(S)-2-BENZYLPIPERIDINE	Synthetic Chemistry - Routine Use
900580-1G	(R)-2-BENZYLPIPERIDINE	Synthetic Chemistry - Routine Use
900580-5G	(R)-2-BENZYLPIPERIDINE	Synthetic Chemistry - Routine Use
900581-100MG	(S)-2-BOC-AMINOETHYL-PIPERIDINE	Synthetic Chemistry - Routine Use
900581-1G	(S)-2-BOC-AMINOETHYL-PIPERIDINE	Synthetic Chemistry - Routine Use
900581-500MG	(S)-2-BOC-AMINOETHYL-PIPERIDINE	Synthetic Chemistry - Routine Use
900582-100MG	(R)-2-BOC-AMINOETHYL-PIPERIDINE	Synthetic Chemistry - Routine Use
900582-1G	(R)-2-BOC-AMINOETHYL-PIPERIDINE	Synthetic Chemistry - Routine Use
900582-500MG	(R)-2-BOC-AMINOETHYL-PIPERIDINE	Synthetic Chemistry - Routine Use
900584-500MG	5-ETHYNYL-2'-DEOXYURIDINE	Synthetic Chemistry - Routine Use
900584-50MG	5-ETHYNYL-2'-DEOXYURIDINE	Synthetic Chemistry - Routine Use
900585-1G	(R)-2-METHYLPYPERIDINE, 95%	Synthetic Chemistry - Routine Use
900585-5G	(R)-2-METHYLPYPERIDINE, 95%	Synthetic Chemistry - Routine Use
900586-1G	(S)-2-BOC-AMINOMETHYL-PIPERIDINE	Synthetic Chemistry - Routine Use
900586-5G	(S)-2-BOC-AMINOMETHYL-PIPERIDINE	Synthetic Chemistry - Routine Use
900587-1G	(R)-2-BOC-AMINOMETHYL-PIPERIDINE	Synthetic Chemistry - Routine Use
900587-5G	(R)-2-BOC-AMINOMETHYL-PIPERIDINE	Synthetic Chemistry - Routine Use
900588-100MG	(S)-2-(PIPERIDIN-2-YL)PYRIDINE	Synthetic Chemistry - Routine Use
900588-1G	(S)-2-(PIPERIDIN-2-YL)PYRIDINE	Synthetic Chemistry - Routine Use
900588-500MG	(S)-2-(PIPERIDIN-2-YL)PYRIDINE	Synthetic Chemistry - Routine Use
900589-100MG	(R)-2-(PIPERIDIN-2-YL)PYRIDINE	Synthetic Chemistry - Routine Use
900589-1G	(R)-2-(PIPERIDIN-2-YL)PYRIDINE	Synthetic Chemistry - Routine Use
900589-500MG	(R)-2-(PIPERIDIN-2-YL)PYRIDINE	Synthetic Chemistry - Routine Use
900590-100MG	(S)-2-METHYL-2-PHENYLPYPERIDINE	Synthetic Chemistry - Routine Use
900590-1G	(S)-2-METHYL-2-PHENYLPYPERIDINE	Synthetic Chemistry - Routine Use
900590-500MG	(S)-2-METHYL-2-PHENYLPYPERIDINE	Synthetic Chemistry - Routine Use
900624-1G	DI-T-BUTYL OXAZIRIDINE	Synthetic Chemistry - Routine Use
900624-500MG	DI-T-BUTYL OXAZIRIDINE	Synthetic Chemistry - Routine Use
900673-10G	MIXTURE OF METAL SCAVENGERS ON SILICA G&	Synthetic Chemistry - Routine Use
900674-10G	TRIAMINETETRAACETATE, SODIUM SALT-FUNCT&	Synthetic Chemistry - Routine Use
900675-10G	TRIAMINETETRAACETIC ACID-FUNCTIONALIZE&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
900676-10G	N-PROPYLDIETHANOLAMINE-FUNCTIONALIZED S&	Synthetic Chemistry - Routine Use
900677-10G	CYSTEINE-FUNCTIONALIZED SILICA GEL	Synthetic Chemistry - Routine Use
900678-10G	AMPA-FUNCTIONALIZED SILICA GEL	Synthetic Chemistry - Routine Use
900679-10G	DOTA-FUNCTIONALIZED SILICA GEL	Synthetic Chemistry - Routine Use
900680-10G	DMT-FUNCTIONALIZED SILICA GEL	Synthetic Chemistry - Routine Use
900691-10G	2-(IODOMETHYL)-4,4,5,5-TETRAMETHYL-1,3,&	Synthetic Chemistry - Routine Use
900691-1G	2-(IODOMETHYL)-4,4,5,5-TETRAMETHYL-1,3,&	Synthetic Chemistry - Routine Use
900930-1G	6-AZIDOHXANOIC ACID	Synthetic Chemistry - Routine Use
900930-250MG	6-AZIDOHXANOIC ACID	Synthetic Chemistry - Routine Use
900988-1G	3-AMINOPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
900988-250MG	3-AMINOPHENYLBORONIC ACID	Synthetic Chemistry - Routine Use
900989-1G	1,3,5-PHENYLRIBORONIC ACID, TRIS(PINAC&	Synthetic Chemistry - Routine Use
900994-1G	2-AMINOPYRIDINE-4-BORONIC ACID, PINACOL&	Synthetic Chemistry - Routine Use
900995-1G	1-METHYL-3-TRIFLUOROMETHYL-1H-PYRAZOLE-&	Synthetic Chemistry - Routine Use
900996-1G	2-(1H-PYRROL-1-YL)ETHANAMINE	Synthetic Chemistry - Routine Use
900997-1G	4-(CHLOROMETHYL)-1-METHYL-1H-PYRAZOLE H&	Synthetic Chemistry - Routine Use
900998-1G	DIPYRIDIN-4-YLMETHANONE	Synthetic Chemistry - Routine Use
900999-1G	4-ETHYNYLBENZOIC ACID	Synthetic Chemistry - Routine Use
901000-1G	1,4-CUBANEDICARBOXYLIC ACID	Synthetic Chemistry - Routine Use
901001-1G	4-METHOXYCARBONYLCUBANECARBOXYLIC ACID	Synthetic Chemistry - Routine Use
901062-1G	PINACOL (DICHLOROMETHYL) BORONATE	Synthetic Chemistry - Routine Use
901062-5G	PINACOL (DICHLOROMETHYL) BORONATE	Synthetic Chemistry - Routine Use
901194-250MG	(T-BU)2PME-PD-G3	Synthetic Chemistry - Routine Use
901197-250MG	(T-BU)2PHP PD G3	Synthetic Chemistry - Routine Use
901216-250MG	(S)-PH-QUINOX	Synthetic Chemistry - Routine Use
901219-1G	VPHOS PD G3	Synthetic Chemistry - Routine Use
901219-250MG	VPHOS PD G3	Synthetic Chemistry - Routine Use
901221-1G	1-FLURO-3-ISOPROPOXYBENZENE	Synthetic Chemistry - Routine Use
901252-1G	2,6-DIMETHYLANILINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
901252-5G	2,6-DIMETHYLANILINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
901255-250MG	1-ETHOXY-2-PROPANOL	Synthetic Chemistry - Routine Use
901255-500MG	1-ETHOXY-2-PROPANOL	Synthetic Chemistry - Routine Use
901266-1G	BETANIN (RED BEET EXTRACT DILUTED WITH&	Synthetic Chemistry - Routine Use
901266-5G	BETANIN (RED BEET EXTRACT DILUTED WITH&	Synthetic Chemistry - Routine Use
901275-1G	SODIUM ETHYL SULFATE	Synthetic Chemistry - Routine Use
901439-25ML	TRIETHYLPHOSPHINE SOLUTION,1.0 M IN TOL&	Synthetic Chemistry - Routine Use
901440-25ML	TRIETHYLPHOSPHINE SOLUTION; 1.0 M IN 2-&	Synthetic Chemistry - Routine Use
901441-25ML	TRI-TERT-BUTYLPHOSPHINE SOLUTION, 1.0 M&	Synthetic Chemistry - Routine Use
901443-25ML	TRIMETHYLPHOSPHINE SOLUTION, 0.9 M IN 2-&	Synthetic Chemistry - Routine Use
901584-25ML	15-CROWN-5 SOLUTION, 1.0 M IN THF	Synthetic Chemistry - Routine Use
901586-25ML	2-KETOBUTYRIC ACID SOLUTION,1.0 M IN TO&	Synthetic Chemistry - Routine Use
901588-100ML	1,3-PROPANESULTONE SOLUTION,1.0 M IN THF	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
901588-25ML	1,3-PROPANESULTONE SOLUTION,1.0 M IN THF	Synthetic Chemistry - Routine Use
901590-100ML	PHENOL SOLUTION,1.0 M IN THF	Synthetic Chemistry - Routine Use
901590-25ML	PHENOL SOLUTION,1.0 M IN THF	Synthetic Chemistry - Routine Use
901591-25ML	18-CROWN-6 SOLUTION, 1.0 M IN THF	Synthetic Chemistry - Routine Use
901592-100ML	SULFUR DIOXIDE SOLUTION, 0.5 M IN THF	Synthetic Chemistry - Routine Use
901592-25ML	SULFUR DIOXIDE SOLUTION, 0.5 M IN THF	Synthetic Chemistry - Routine Use
901593-100ML	ETHYLENE CARBONATE SOLUTION,1.0 M IN THF	Synthetic Chemistry - Routine Use
901593-25ML	ETHYLENE CARBONATE SOLUTION,1.0 M IN THF	Synthetic Chemistry - Routine Use
901594-100ML	DIISOPROPYLCARBODIIMIDE SOLUTION,1.0 M&	Synthetic Chemistry - Routine Use
901594-25ML	DIISOPROPYLCARBODIIMIDE SOLUTION,1.0 M&	Synthetic Chemistry - Routine Use
901595-100ML	VINYLENE CARBONATE SOLUTION,1.0 M IN ET&	Synthetic Chemistry - Routine Use
901595-25ML	VINYLENE CARBONATE SOLUTION,1.0 M IN ET&	Synthetic Chemistry - Routine Use
901596-100ML	HYDRAZINE SOLUTION, 1.0 M IN ETHANOL	Synthetic Chemistry - Routine Use
901596-25ML	HYDRAZINE SOLUTION, 1.0 M IN ETHANOL	Synthetic Chemistry - Routine Use
901599-100ML	CARBON DISULFIDE SOLUTION,5.0 M IN ETHA&	Synthetic Chemistry - Routine Use
901599-25ML	CARBON DISULFIDE SOLUTION,5.0 M IN ETHA&	Synthetic Chemistry - Routine Use
901602-100ML	PIVALIC ACID SOLUTION,1.0 M IN DCM	Synthetic Chemistry - Routine Use
901602-25ML	PIVALIC ACID SOLUTION,1.0 M IN DCM	Synthetic Chemistry - Routine Use
901603-100ML	BROMOACETIC ACID SOLUTION,1.0 M IN DCM	Synthetic Chemistry - Routine Use
901603-25ML	BROMOACETIC ACID SOLUTION,1.0 M IN DCM	Synthetic Chemistry - Routine Use
901604-100ML	PHENOL SOLUTION, 1.0 M IN DCM	Synthetic Chemistry - Routine Use
901604-25ML	PHENOL SOLUTION, 1.0 M IN DCM	Synthetic Chemistry - Routine Use
901606-100ML	TERT-BUTYL CARBAZATE SOLUTION, 1.0 M I&	Synthetic Chemistry - Routine Use
901606-25ML	TERT-BUTYL CARBAZATE SOLUTION, 1.0 M I&	Synthetic Chemistry - Routine Use
901609-100ML	DIISOPROPYLCARBODIIMIDE SOLUTION,1.0 M&	Synthetic Chemistry - Routine Use
901609-25ML	DIISOPROPYLCARBODIIMIDE SOLUTION,1.0 M&	Synthetic Chemistry - Routine Use
901610-100ML	BROMOACETIC ACID SOLUTION,1.0 M IN DMF	Synthetic Chemistry - Routine Use
901610-25ML	BROMOACETIC ACID SOLUTION,1.0 M IN DMF	Synthetic Chemistry - Routine Use
901612-100ML	ETHYLENE CARBONATE SOLUTION, 1.0 M IN D&	Synthetic Chemistry - Routine Use
901612-25ML	ETHYLENE CARBONATE SOLUTION, 1.0 M IN D&	Synthetic Chemistry - Routine Use
901755-100MG	NITRO-GRELA	Synthetic Chemistry - Routine Use
901759-100MG	AQUAMET	Synthetic Chemistry - Routine Use
901760-100MG	STICKYCAT PF6	Synthetic Chemistry - Routine Use
901784-100MG	NITRO-GRELA 1ST GENERATION	Synthetic Chemistry - Routine Use
901786-100MG	NITRO-GRELA SI-O-TOLYL	Synthetic Chemistry - Routine Use
901787-100MG	NITRO-GRELA-I2	Synthetic Chemistry - Routine Use
901808-100MG	GREENCAT IPR	Synthetic Chemistry - Routine Use
901812-100MG	FIXCAT PF6	Synthetic Chemistry - Routine Use
901813-1G	SNATCHCAT	Synthetic Chemistry - Routine Use
901814-100MG	ULTRACAT	Synthetic Chemistry - Routine Use
901904-1G	TBUXPHOS	Synthetic Chemistry - Routine Use
901904-250G	TBUXPHOS	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
901904-25G	TBUXPHOS	Synthetic Chemistry - Routine Use
901904-5G	TBUXPHOS	Synthetic Chemistry - Routine Use
902000-100MG	ULTRANITROCAT	Synthetic Chemistry - Routine Use
90233-5G-F	FMOC-DL-NIP-OH, >=99.0%	Synthetic Chemistry - Routine Use
90254-1G-F	H-CYS(TRT)-2-CLTRT RESIN, CA.0.7 MMOL/G&	Synthetic Chemistry - Routine Use
902640-1G	(S)-4-METHYL-2-OXAZOLIDINONE	Synthetic Chemistry - Routine Use
902713-250MG	1-HYDROXY-2(1H)-PYRIDINETHIONE	Synthetic Chemistry - Routine Use
902721-50MG	N-SULFOSUCCINIMIDYL 4-(MALEIMIDOMETHYL)&	Synthetic Chemistry - Routine Use
902756-1G	IMIDAZOLE-1-SULFONYL AZIDE, HCL SALT	Synthetic Chemistry - Routine Use
902780-100ML	CARBON DISULFIDE SOLUTION, 5.0 M IN HEX&	Synthetic Chemistry - Routine Use
902780-25ML	CARBON DISULFIDE SOLUTION, 5.0 M IN HEX&	Synthetic Chemistry - Routine Use
902845-50MG	5-HYDROXYMETHYL-2-FURANCARBOXYLIC ACID	Synthetic Chemistry - Routine Use
902853-10MG	METOPROLOL ACID	Synthetic Chemistry - Routine Use
902861-1G	METHYL 4-BROMO-1-METHYL-1H-PYRROLE-2-CA&	Synthetic Chemistry - Routine Use
90297-500MG-F	(R)-BOC-4-METHYL-BETA-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
90298-500MG-F	(S)-BOC-4-METHYL-BETA-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
90303-2.5G-F	4-(BOC-AMINO)BUTYL BROMIDE	Synthetic Chemistry - Routine Use
90303-500MG-F	4-(BOC-AMINO)BUTYL BROMIDE	Synthetic Chemistry - Routine Use
90350-1KG	TRIETHYLAMINE HYDROCHLORIDE, >=99.0% (A&	Synthetic Chemistry - Routine Use
90350-250G	TRIETHYLAMINE HYDROCHLORIDE, >=99.0% (A&	Synthetic Chemistry - Routine Use
90350-50G	TRIETHYLAMINE HYDROCHLORIDE, >=99.0% (A&	Synthetic Chemistry - Routine Use
90368-500MG-F	(R)-BOC-4-CYANO-BETA-HOMOPHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
903817-100MG	CIS-3,5-DIFLUOROPIPERIDINE, TRIFLUOROAC&	Synthetic Chemistry - Routine Use
903965-250ML	TRIMETHYLBOROXINE SOLUTION, 50% THF SOLU	Synthetic Chemistry - Routine Use
903965-25ML	TRIMETHYLBOROXINE SOLUTION SUFFIX: 50%&	Synthetic Chemistry - Routine Use
903965-5ML	TRIMETHYLBOROXINE SOLUTION SUFFIX: 50%&	Synthetic Chemistry - Routine Use
90440-1L	TRIETHYLENE GLYCOL MONOBUTYL ETHER	Synthetic Chemistry - Routine Use
90460-10ML	Triethylenetetramine, >= 97.0 % T	Synthetic Chemistry - Routine Use
90460-50ML	Triethylenetetramine, >= 97.0 % T	Synthetic Chemistry - Routine Use
904848-2G	2-CHLORO-1,3-BIS(2,6-DIISOPROPYLPHENYL)&	Synthetic Chemistry - Routine Use
904848-500MG	2-CHLORO-1,3-BIS(2,6-DIISOPROPYLPHENYL)&	Synthetic Chemistry - Routine Use
90502-10ML	N,N'-Di-sec-butyl-p-phenylenediamine	Synthetic Chemistry - Routine Use
90502-50ML	N,N'-Di-sec-butyl-p-phenylenediamine	Synthetic Chemistry - Routine Use
905143-100MG	MONOFLUORINATED PARA NBOC	Synthetic Chemistry - Routine Use
905151-100MG	MONOFLUORINATED PARA BPIN	Synthetic Chemistry - Routine Use
90520-100G	Triethyloxonium tetrafluoroborate, >= 9&	Synthetic Chemistry - Routine Use
90520-25G	Triethyloxonium tetrafluoroborate, >= 9&	Synthetic Chemistry - Routine Use
90660-100G	Tribenzylamine, >= 99.0 % NT	Synthetic Chemistry - Routine Use
90660-500G	Tribenzylamine, >= 99.0 % NT	Synthetic Chemistry - Routine Use
907421-500MG	(2R,4AR,6R,7S,8R,8AR)-7-HYDROXY-2-PHENY&	Synthetic Chemistry - Routine Use
907448-500MG	(2R,4AR,6R,7S,8R,8AR)-8-(BENZYLLOXY)-2-P&	Synthetic Chemistry - Routine Use
907456-500MG	(2R,4AR,6R,7S,8R,8AS)-2-PHENYL-6-(PHENY&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
907464-500MG	(2R,4AR,6S,7R,8S,8AR)-2-PHENYL-6-(PHENYL&	Synthetic Chemistry - Routine Use
907472-500MG	(2R,4AR,6S,7R,8R,8AS)-2-PHENYL-6-(PHENYL&	Synthetic Chemistry - Routine Use
907480-250MG	(2R,3S,4S,5R,6S)-2-((BENZYL OXY)METHYL)-&	Synthetic Chemistry - Routine Use
907499-500MG	(2R,3S,4S,5R,6S)-2-(((TERT-BUTYL)DIMETHYL&	Synthetic Chemistry - Routine Use
907529-250MG	(2R,3S,4S,5S,6R)-2-((BENZYL OXY)METHYL)-&	Synthetic Chemistry - Routine Use
907537-1G	(2S,4AR,6S,7R,8R,8AR)-2-PHENYL-6-(PHENYL&	Synthetic Chemistry - Routine Use
907545-250MG	(2R,3R,4S,5R,6S)-2-((BENZYL OXY)METHYL)-&	Synthetic Chemistry - Routine Use
907553-250MG	(2R,3S,4S,5S,6R)-2-(((TERT-BUTYL)DIMETHYL&	Synthetic Chemistry - Routine Use
907561-500MG	(2R,3R,4S,5R,6S)-2-(((TERT-BUTYL)DIMETHYL&	Synthetic Chemistry - Routine Use
907588-500MG	(4AR,6S,7R,8R,8AS)-7,8-BIS(BENZYL OXY)-2&	Synthetic Chemistry - Routine Use
907596-500MG	(4AR,6S,7R,8R,8AR)-2,2-DI-TERT-BUTYL-6-&	Synthetic Chemistry - Routine Use
907618-500MG	(2S,4AR,6S,7R,8S,8AS)-2-PHENYL-6-(PHENYL&	Synthetic Chemistry - Routine Use
907626-500MG	(2R,4AR,6S,7R,8S,8AR)-7,8-BIS(BENZYL OXY&	Synthetic Chemistry - Routine Use
907839-10G	PALLADIUM ON CARBON, EVONIK NOBLYST(R) P&	Synthetic Chemistry - Routine Use
907936-10G	PLATINUM AND PALLADIUM ON CARBON, EVONI&	Synthetic Chemistry - Routine Use
907944-10G	PALLADIUM ON CARBON, EVONIK NOBLYST(R) P&	Synthetic Chemistry - Routine Use
90795-100ML	Tributyl borate, >= 99.0 % T	Synthetic Chemistry - Routine Use
90795-500ML	Tributyl borate, >= 99.0 % T	Synthetic Chemistry - Routine Use
907987-10G	PALLADIUM ON CARBON, EVONIK NOBLYST(R)&	Synthetic Chemistry - Routine Use
908002-10G	PALLADIUM ON CALCIUM CARBONATE, EVONIK&	Synthetic Chemistry - Routine Use
90802-100G	TRIBUTYLMETHYLAMMONIUM BROMIDE, >=98.0%	Synthetic Chemistry - Routine Use
908029-10G	PALLADIUM ON CARBON, EVONIK NOBLYST(R)&	Synthetic Chemistry - Routine Use
908061-10G	PALLADIUM ON CARBON, EVONIK NOBLYST(R) P&	Synthetic Chemistry - Routine Use
908096-10G	PALLADIUM ON CARBON, EVONIK NOBLYST(R)&	Synthetic Chemistry - Routine Use
908118-10G	PALLADIUM ON CARBON, EVONIK NOBLYST(R)&	Synthetic Chemistry - Routine Use
908126-10G	PALLADIUM ON ALUMINA, EVONIK NOBLYST(R)&	Synthetic Chemistry - Routine Use
908134-10G	PALLADIUM ON CALCIUM CARBONATE, EVONIK&	Synthetic Chemistry - Routine Use
90820-100ML	TRIBUTYL PHOSPHATE	Synthetic Chemistry - Routine Use
90820-500ML	TRIBUTYL PHOSPHATE	Synthetic Chemistry - Routine Use
90827-100ML	TRIBUTYL PHOSPHINE	Synthetic Chemistry - Routine Use
90827-25ML	TRIBUTYL PHOSPHINE	Synthetic Chemistry - Routine Use
90827-500ML	TRIBUTYL PHOSPHINE	Synthetic Chemistry - Routine Use
908614-100MG	DICHLORO(3-METHYL-2-BUTENYLIDENE)BIS(T&	Synthetic Chemistry - Routine Use
908614-1G	DICHLORO(3-METHYL-2-BUTENYLIDENE)BIS(TR&	Synthetic Chemistry - Routine Use
908746-1G	(1,3-DIVINYL-1,1,3,3-TETRAMETHYLDISILOX&	Synthetic Chemistry - Routine Use
90885-1G	3,3,4,4,5,5,6,6,7,7,8,8,8-TRIDECAFLUORO&	Synthetic Chemistry - Routine Use
90885-5G	3,3,4,4,5,5,6,6,7,7,8,8,8-TRIDECAFLUORO&	Synthetic Chemistry - Routine Use
909165-100MG	[1,3-BIS(2,6-DIISOPROPYLPHENYL)-2-IMIDA&	Synthetic Chemistry - Routine Use
909165-1G	[1,3-BIS(2,6-DIISOPROPYLPHENYL)-2-IMIDA&	Synthetic Chemistry - Routine Use
90928-100G-F	N-ETHYL-D-GLUCAMINE, >=98.0%	Synthetic Chemistry - Routine Use
909424-1G	CU(OTS)2	Synthetic Chemistry - Routine Use
909424-5G	CU(OTS)2	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
909521-500MG	METHYL 2,3,4,6-TETRA-O-ACETYL-?-D-GLUCO&	Synthetic Chemistry - Routine Use
909580-100MG	TIPS-5-ETHYNYL-DU-CEP	Synthetic Chemistry - Routine Use
91010-100ML	TRIBUTYRIN	Synthetic Chemistry - Routine Use
91010-25ML	TRIBUTYRIN	Synthetic Chemistry - Routine Use
91040-500ML	1,2,3-Tricapryloylglycerol	Synthetic Chemistry - Routine Use
91043-1G	L-GLUTAMIC ACID 5-TERT-BUTYL 1-METHYL ES	Synthetic Chemistry - Routine Use
91072-5ML	ETHYL 4,4,4-TRICHLOROACETOACETATE, >=97&	Synthetic Chemistry - Routine Use
91077-25ML	TERT-BUTYL 2,2,2-TRICHLOROACETIMIDATE	Synthetic Chemistry - Routine Use
91077-5ML	TERT-BUTYL 2,2,2-TRICHLOROACETIMIDATE	Synthetic Chemistry - Routine Use
91095-25ML	TRICHLOROACETYL ISOCYANATE	Synthetic Chemistry - Routine Use
91095-5ML	TRICHLOROACETYL ISOCYANATE	Synthetic Chemistry - Routine Use
91141-250G	2,4,6-TRICHLOROANILINE	Synthetic Chemistry - Routine Use
91220-100G	Trichloroisocyanuric acid	Synthetic Chemistry - Routine Use
91220-500G	Trichloroisocyanuric acid	Synthetic Chemistry - Routine Use
91315-25G	1,3,5-TRICHLORO-2-NITROBENZENE	Synthetic Chemistry - Routine Use
91332-250G-F	2,4,5-TRICHLOROPHENOL	Synthetic Chemistry - Routine Use
91332-50G-F	2,4,5-TRICHLOROPHENOL	Synthetic Chemistry - Routine Use
91376-5ML-F	4-(DIMETHYLAMINO)-1-BUTANOL, >=97.0%	Synthetic Chemistry - Routine Use
91377-100ML-F	Boron trifluoride acetonitrile complex S	Synthetic Chemistry - Routine Use
91445-5G	10,12-Tricosadiynoic acid, >= 98.0 % GC&	Synthetic Chemistry - Routine Use
91493-10G	1-Methylpyrazole, >= 99.0 % GC	Synthetic Chemistry - Routine Use
91508-250G	1-Butyl-3-methylimidazolium tetrafluoro&	Synthetic Chemistry - Routine Use
91508-50G	1-Butyl-3-methylimidazolium tetrafluoro&	Synthetic Chemistry - Routine Use
91508-5G	1-Butyl-3-methylimidazolium tetrafluoro&	Synthetic Chemistry - Routine Use
91660-10ML	Tridodecylamine, >= 97.0 % GC	Synthetic Chemistry - Routine Use
91678-1ML	N-(4-HYDROXYBUTYL)TRIFLUOROACETAMIDE, >=	Synthetic Chemistry - Routine Use
91679-1G	N-(6-HYDROXYHEXYL)TRIFLUOROACETAMIDE, >=	Synthetic Chemistry - Routine Use
91681-5ML	N-(5-HYDROXPENTYL)TRIFLUOROACETAMIDE, >	Synthetic Chemistry - Routine Use
91692-25ML	2,2,2-Trifluoroethylamine, >= 98.0 % GC&	Synthetic Chemistry - Routine Use
91692-5ML	2,2,2-Trifluoroethylamine, >= 98.0 % GC&	Synthetic Chemistry - Routine Use
91733-25ML	TRIMETHYLSILYL TRIFLUOROACETATE, >=97.0%	Synthetic Chemistry - Routine Use
91737-100ML	TRIFLUOROMETHANESULFONIC ANHYDRIDE	Synthetic Chemistry - Routine Use
91737-25ML	TRIFLUOROMETHANESULFONIC ANHYDRIDE	Synthetic Chemistry - Routine Use
91737-5ML	TRIFLUOROMETHANESULFONIC ANHYDRIDE	Synthetic Chemistry - Routine Use
91741-10ML	TRIMETHYLSILYL TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
91741-250ML	TRIMETHYLSILYL TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
91741-50ML	TRIMETHYLSILYL TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Routine Use
91862-10ML	(TRIFLUOROMETHYL)TRIMETHYLSILANE SOL., 2	Synthetic Chemistry - Routine Use
91862-50ML	(TRIFLUOROMETHYL)TRIMETHYLSILANE SOL., 2	Synthetic Chemistry - Routine Use
91869-1G	4-(TRIFLUOROMETHYL)PHENYLACETIC ACID	Synthetic Chemistry - Routine Use
91869-5G	4-(TRIFLUOROMETHYL)PHENYLACETIC ACID	Synthetic Chemistry - Routine Use
91877-25ML	TRIMETHOXY(3,3,3-TRIFLUOROPROPYL)SILANE,	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
91877-5ML	TRIMETHOXY(3,3,3-TRIFLUOROPROPYL)SILANE,	Synthetic Chemistry - Routine Use
91917-500MG-F	5,5,5-Trifluoro-DL-leucine, >= 98.0 % H&	Synthetic Chemistry - Routine Use
91919-500MG-F	(S)-BOC-2-CYANO-BETA-HOMOPHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
91987-2.5G-F	1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10	Synthetic Chemistry - Routine Use
92040-25ML	TRIISOPENTYLAMINE	Synthetic Chemistry - Routine Use
92176-25G	3,4,5-Trimethoxybenzyl chloride, >= 98. &	Synthetic Chemistry - Routine Use
92176-5G	3,4,5-Trimethoxybenzyl chloride, >= 98. &	Synthetic Chemistry - Routine Use
92190-25G	3,4,5-TRIMETHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
92190-5G	3,4,5-TRIMETHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
92220-10ML	2',4',6'-Trimethylacetophenone, >= 98.0&	Synthetic Chemistry - Routine Use
92220-50ML	2',4',6'-Trimethylacetophenone, >= 98.0&	Synthetic Chemistry - Routine Use
92260-1L	TRIMETHYLAMINE SOLUTION , 31-35 WT. % IN	Synthetic Chemistry - Routine Use
92260-250ML	TRIMETHYLAMINE SOLUTION , 31-35 WT. % IN	Synthetic Chemistry - Routine Use
92260-5L	TRIMETHYLAMINE SOLUTION , 31-35 WT. % IN	Synthetic Chemistry - Routine Use
92262-1L	TRIMETHYLAMINE SOLUTION, APPROX. 45WT. &	Synthetic Chemistry - Routine Use
92262-500ML	TRIMETHYLAMINE SOLUTION, APPROX. 45WT. &	Synthetic Chemistry - Routine Use
92277-10G	TRIMETHYLAMINE N-OXIDE DIHYDRATE	Synthetic Chemistry - Routine Use
92277-50G	TRIMETHYLAMINE N-OXIDE DIHYDRATE	Synthetic Chemistry - Routine Use
92330-1L	TRIMETHYL BORATE	Synthetic Chemistry - Routine Use
92330-250ML	TRIMETHYL BORATE	Synthetic Chemistry - Routine Use
92337-100ML	Bromotrimethylsilane	Synthetic Chemistry - Routine Use
92337-25ML	Bromotrimethylsilane	Synthetic Chemistry - Routine Use
92337-5ML	Bromotrimethylsilane	Synthetic Chemistry - Routine Use
92360-100ML	Chlorotrimethylsilane	Synthetic Chemistry - Routine Use
92360-25ML	Chlorotrimethylsilane	Synthetic Chemistry - Routine Use
92360-500ML	Chlorotrimethylsilane	Synthetic Chemistry - Routine Use
92361-100ML	Chlorotrimethylsilane	Synthetic Chemistry - Routine Use
92361-1L	Chlorotrimethylsilane, >= 98.0 % GC	Synthetic Chemistry - Routine Use
92361-250ML	Chlorotrimethylsilane, >= 98.0 % GC	Synthetic Chemistry - Routine Use
92361-500ML	Chlorotrimethylsilane	Synthetic Chemistry - Routine Use
92368-1G-F	H-ASP(OTBU)-2-CLTRT RESIN, APPROX. 1.0 &	Synthetic Chemistry - Routine Use
92409-50G-F	1-BUTYL-1-METHYLPYRROLIDINIUM TETRAFLUOR	Synthetic Chemistry - Routine Use
92409-5G-F	1-BUTYL-1-METHYLPYRROLIDINIUM TETRAFLUOR	Synthetic Chemistry - Routine Use
92455-5G	S,S'-TRIMETHYLENE DI(P-TOLUENETHIOSULFON	Synthetic Chemistry - Routine Use
92458-10ML	TRIMETHYLENE SULFIDE, >=96.0%	Synthetic Chemistry - Routine Use
92468-50G	N,N'-TRIMETHYLENEUREA, >=98.0%	Synthetic Chemistry - Routine Use
92470-5ML	2,2,4-Trimethylhexane, >= 98.0 % GC	Synthetic Chemistry - Routine Use
92509-100ML	2-CYCLOHEXEN-1-ONE, BASF QUALITY	Synthetic Chemistry - Routine Use
92509-500ML	2-CYCLOHEXEN-1-ONE, BASF QUALITY	Synthetic Chemistry - Routine Use
92681-1G-F	H-GLY-2-CLTRT RESIN, CA.1.1 MMOL/G, 75-&	Synthetic Chemistry - Routine Use
92730-1L	TRIMETHYL PHOSPHITE, >=97%	Synthetic Chemistry - Routine Use
92730-250ML	TRIMETHYL PHOSPHITE, >=97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
92730-50ML	TRIMETHYL PHOSPHITE, >=97%	Synthetic Chemistry - Routine Use
92738-100ML	(TRIMETHYLSILYL)DIAZOMETHANE SOLUTION,	Synthetic Chemistry - Routine Use
92738-25ML	(TRIMETHYLSILYL)DIAZOMETHANE SOLUTION, &	Synthetic Chemistry - Routine Use
92738-5ML	(TRIMETHYLSILYL)DIAZOMETHANE SOLUTION, &	Synthetic Chemistry - Routine Use
92748-25G	4-Nitrophenyl 2-(trimethylsilyl)ethyl c&	Synthetic Chemistry - Routine Use
92748-5G	4-Nitrophenyl 2-(trimethylsilyl)ethyl c&	Synthetic Chemistry - Routine Use
92749-25ML	2-(Trimethylsilyl)ethoxymethyl chloride&	Synthetic Chemistry - Routine Use
92749-5ML	2-(Trimethylsilyl)ethoxymethyl chloride&	Synthetic Chemistry - Routine Use
92751-250ML	1-(TRIMETHYLSILYL)IMIDAZOLE	Synthetic Chemistry - Routine Use
92751-50ML	1-(TRIMETHYLSILYL)IMIDAZOLE	Synthetic Chemistry - Routine Use
92768-25ML	(Trimethylsilyl)methylamine, >= 98.0 % &	Synthetic Chemistry - Routine Use
92768-5ML	(Trimethylsilyl)methylamine, >= 98.0 % &	Synthetic Chemistry - Routine Use
92771-10ML	3-TRIMETHYLSILYL-2-OXAZOLIDINONE, >=97.&	Synthetic Chemistry - Routine Use
92877-250MG-F	1,4-BIS(DIPHENYLPHOSPHINO)BUTANE-PALLAD&	Synthetic Chemistry - Routine Use
92909-5ML	1,2,3-Tripelargonoylglycerol	Synthetic Chemistry - Routine Use
93000-100G	Trityl chloride	Synthetic Chemistry - Routine Use
93000-500G	Trityl chloride	Synthetic Chemistry - Routine Use
93000-5KG	Trityl chloride	Synthetic Chemistry - Routine Use
93003-5G	TRITYL CHLORIDE, POLYMER-BOUND, 100-200&	Synthetic Chemistry - Routine Use
93005-5G	Trityl chloride polymer bound	Synthetic Chemistry - Routine Use
93093-25G	TRIPHENYLPHOSPHINE POLYMER BOUND, 100-2&	Synthetic Chemistry - Routine Use
93093-5G	TRIPHENYLPHOSPHINE POLYMER BOUND, 100-2&	Synthetic Chemistry - Routine Use
93094-25G	TRIPHENYLPHOSPHINE POL. BOUND, 100-200 M	Synthetic Chemistry - Routine Use
93094-5G	TRIPHENYLPHOSPHINE POL. BOUND, 100-200 M	Synthetic Chemistry - Routine Use
93113-1G-F	N-Boc-4,7,10-trioxa-1,13-tridecanediamid&	Synthetic Chemistry - Routine Use
93123-500MG-F	(S)-BOC-4-BROMO-BETA-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
93135-250ML	'TRIPHENYLSULFONIUM CHLORIDE' SOLUTION,	Synthetic Chemistry - Routine Use
93300-250ML	TRIS(2-ETHYLHEXYL)AMINE, >=97.0%	Synthetic Chemistry - Routine Use
93370-1KG	1,1,1-Tris(hydroxymethyl)propane, dist.&	Synthetic Chemistry - Routine Use
93370-250G	1,1,1-Tris(hydroxymethyl)propane, dist.&	Synthetic Chemistry - Routine Use
93412-100ML	TRIS(TRIMETHYLSILYL) PHOSPHITE, >=95.0%	Synthetic Chemistry - Routine Use
93412-25ML	TRIS(TRIMETHYLSILYL) PHOSPHITE, >=95.0%	Synthetic Chemistry - Routine Use
93412-5ML	TRIS(TRIMETHYLSILYL) PHOSPHITE, >=95.0%	Synthetic Chemistry - Routine Use
93433-10G	N,N',N''-TRITOSYLDIETHYLENETRIAMINE, >=&	Synthetic Chemistry - Routine Use
93479-5G-F	CHLOROMETHANESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
93528-25ML-F	ETHYL AZIDOACETATE SOLUTION, APPROX. 25&	Synthetic Chemistry - Routine Use
93550-10G	TROPINE, >=97.0%	Synthetic Chemistry - Routine Use
93550-50G	TROPINE, >=97.0%	Synthetic Chemistry - Routine Use
93555-1G	TROPOLONE	Synthetic Chemistry - Routine Use
93555-5G	TROPOLONE	Synthetic Chemistry - Routine Use
93647-500MG-F	(S)-BOC-4-(4-PYRIDYL)-BETA-HOMOALA-OH, >	Synthetic Chemistry - Routine Use
93690-5G	L-TRYPTOPHAN ETHYL ESTER HYDROCHLORIDE,	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
93749-5G-F	1,3-Adamantanediol, >= 99.0 % GC	Synthetic Chemistry - Routine Use
93860-1G-F	2-(1-AMINOCYCLOHEXYL)ACETIC ACID HYDROCH	Synthetic Chemistry - Routine Use
93902-5G	L-TYROSINE TERT-BUTYL ESTER, >=99.0%	Synthetic Chemistry - Routine Use
93956-1G-F	4-(TRIFLUOROMETHYL)-D-PHENYLALANINE, >=9	Synthetic Chemistry - Routine Use
94070-100ML	2-Undecanol, >= 98.0 % GC	Synthetic Chemistry - Routine Use
94077-1G-F	H-PRO-2-CLTRT RESIN, CA.0.6 MMOL/G, 75-&	Synthetic Chemistry - Routine Use
94098-1KG	DRYING PEARLS ORANGE (HEAVY METAL FREE)	Synthetic Chemistry - Routine Use
94098-500G	DRYING PEARLS ORANGE (HEAVY METAL FREE)	Synthetic Chemistry - Routine Use
94128-250G	1-Butyl-3-methylimidazolium chloride, >&	Synthetic Chemistry - Routine Use
94128-50G	1-Butyl-3-methylimidazolium chloride, >&	Synthetic Chemistry - Routine Use
94128-5G	1-Butyl-3-methylimidazolium chloride, >&	Synthetic Chemistry - Routine Use
94195-1ML	10-UNDECYN-1-OL, >=95.0%	Synthetic Chemistry - Routine Use
94200-10ML	Undecylamine, >= 98.0 % GC	Synthetic Chemistry - Routine Use
94212-1G-F	(S)-(-)-sec-Butylamine hydrochloride, >&	Synthetic Chemistry - Routine Use
94295-1G	3-Ureidopropionic acid, >= 98.0 % T	Synthetic Chemistry - Routine Use
94300-1KG	Urethane, >= 99.0 % GC	Synthetic Chemistry - Routine Use
94300-250G	Urethane, >= 99.0 % GC	Synthetic Chemistry - Routine Use
94300-50G	Urethane, >= 99.0 % GC	Synthetic Chemistry - Routine Use
94439-100ML-F	tert-Butyllithium solution, 1.6-3.2M he&	Synthetic Chemistry - Routine Use
94489-1G-F	1-Methyl-5-nitroimidazole, > 97.0 % HPL&	Synthetic Chemistry - Routine Use
94489-5G-F	1-Methyl-5-nitroimidazole, > 97.0 % HPL&	Synthetic Chemistry - Routine Use
94544-1G-F	Cucurbit[6]uril hydrate, >= 95.0 % CHN	Synthetic Chemistry - Routine Use
94565-100ML	PENTYL VALERATE, >=97.0%	Synthetic Chemistry - Routine Use
94610-100ML	Valeroyl chloride	Synthetic Chemistry - Routine Use
94610-500ML	Valeroyl chloride	Synthetic Chemistry - Routine Use
94623-25G-F	S-(1-OXIDO-2-PYRIDYL)-N,N,N',N'-TETRAMET	Synthetic Chemistry - Routine Use
94623-5G-F	S-(1-OXIDO-2-PYRIDYL)-N,N,N',N'-TETRAMET	Synthetic Chemistry - Routine Use
94624-25G-F	S-(1-OXIDO-2-PYRIDYL)-N,N,N',N'-TETRAMET	Synthetic Chemistry - Routine Use
94624-5G-F	S-(1-OXIDO-2-PYRIDYL)-N,N,N',N'-TETRAMET	Synthetic Chemistry - Routine Use
94640-100G	DL-VALINE, REAGENTPLUS(R), >=99.0% (NT)	Synthetic Chemistry - Routine Use
94640-25G	DL-VALINE, REAGENTPLUS(R), >=99.0% (NT)	Synthetic Chemistry - Routine Use
94640-500G	DL-VALINE, REAGENTPLUS(R), >=99.0% (NT)	Synthetic Chemistry - Routine Use
94645-10G	L-VALINE ALLYL ESTER P-TOLUENESULFONATE&	Synthetic Chemistry - Routine Use
94651-5G	L-VALINE BENZYL ESTER P-TOLUENESULFONATE	Synthetic Chemistry - Routine Use
94660-5G	L-VALINE TERT-BUTYL ESTER HYDROCHLORIDE	Synthetic Chemistry - Routine Use
94665-5G	D-Valine methyl ester hydrochloride, >=&	Synthetic Chemistry - Routine Use
94704-1G-F	O,O'-BIS(2-CARBOXYETHYL)DODECAETHYLENE G	Synthetic Chemistry - Routine Use
94770-10G	VANILLIC ACID	Synthetic Chemistry - Routine Use
94770-250G	VANILLIC ACID	Synthetic Chemistry - Routine Use
94770-50G	VANILLIC ACID	Synthetic Chemistry - Routine Use
94814-1G-F	3-(3-PYRIDYL)-L-ALANINE, >=98.0%	Synthetic Chemistry - Routine Use
94817-5G-F	1-Hexylpiperazine, >= 98.0 % GC	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
94884-100ML	1,1,1,2,3,4,4,5,5,5-DECAFLUOROPENTANE	Synthetic Chemistry - Routine Use
94884-500ML	1,1,1,2,3,4,4,5,5,5-DECAFLUOROPENTANE	Synthetic Chemistry - Routine Use
94904-100G	Sodium 4-vinylbenzenesulfonate	Synthetic Chemistry - Routine Use
94904-500G	Sodium 4-vinylbenzenesulfonate	Synthetic Chemistry - Routine Use
94927-1G	EXO-CIS-3-AMINOBICYCLO[2.2.1]HEPT-5-ENE-	Synthetic Chemistry - Routine Use
94927-250MG	EXO-CIS-3-AMINOBICYCLO[2.2.1]HEPT-5-ENE-	Synthetic Chemistry - Routine Use
94959-1ML	Vinylcyclooctane =98.0%	Synthetic Chemistry - Routine Use
95020-5ML	Dimethyl vinylphosphonate, >= 95 % GC	Synthetic Chemistry - Routine Use
95085-25ML	TRIBUTYL(VINYL)STANNANE	Synthetic Chemistry - Routine Use
95085-5ML	TRIBUTYL(VINYL)STANNANE	Synthetic Chemistry - Routine Use
95115-10ML	TRIS(TRIMETHYLSILOXY)(VINYL)SILANE, >=97	Synthetic Chemistry - Routine Use
95137-50G-F	1-Butyl-3-methylimidazolium bromide, > &	Synthetic Chemistry - Routine Use
95137-5G-F	1-Butyl-3-methylimidazolium bromide, > &	Synthetic Chemistry - Routine Use
95165-1G	3-Methyl-2-ketopiperazine	Synthetic Chemistry - Routine Use
95254-10ML-F	Bis(2-bromoethyl) ether	Synthetic Chemistry - Routine Use
95254-50ML-F	Bis(2-bromoethyl) ether	Synthetic Chemistry - Routine Use
95314-1KG	HYDROGEN PEROXIDE UREA ADDUCT, TABLETS 1	Synthetic Chemistry - Routine Use
95314-250G	HYDROGEN PEROXIDE UREA ADDUCT, TABLETS 1	Synthetic Chemistry - Routine Use
95314-50G	HYDROGEN PEROXIDE UREA ADDUCT, TABLETS 1	Synthetic Chemistry - Routine Use
95320-10G	D-(-)-Tartaric acid	Synthetic Chemistry - Routine Use
95320-250G	D-(-)-Tartaric acid	Synthetic Chemistry - Routine Use
95320-50G	D-(-)-Tartaric acid	Synthetic Chemistry - Routine Use
95336-500MG-F	(R)-BOC-4-(4-PYRIDYL)-BETA-HOMOALA-OH, >	Synthetic Chemistry - Routine Use
95350-25G	MESO-TARTARIC ACID MONOHYDRATE, >=97%	Synthetic Chemistry - Routine Use
95350-5G	MESO-TARTARIC ACID MONOHYDRATE, >=97%	Synthetic Chemistry - Routine Use
95352-1G	(-)-Dibenzyl D-tartrate, >= 98.0 % HPLC&	Synthetic Chemistry - Routine Use
95372-100G	BISMUTH, GRANULAR, >=99.99% TRACE METALS	Synthetic Chemistry - Routine Use
95395-250G	TUNGSTOSILICIC ACID HYDRATE	Synthetic Chemistry - Routine Use
95395-50G	TUNGSTOSILICIC ACID HYDRATE	Synthetic Chemistry - Routine Use
95471-5G-F	(-)-(R)-BOC-4-THIAZOLIDINECARBOXYLIC	Synthetic Chemistry - Routine Use
95516-1G-F	4-PIPERAZINOBENZONITRILE, >=97.0%	Synthetic Chemistry - Routine Use
95516-5G-F	4-PIPERAZINOBENZONITRILE, >=97.0%	Synthetic Chemistry - Routine Use
95517-2.5G-F	4-BROMO-1-BUTANOL	Synthetic Chemistry - Routine Use
95528-10G-F	Dipropyl sulfate, alkylating agent, >=&	Synthetic Chemistry - Routine Use
95541-170KG-F	CHLOROTRIMETHYLSILANE, PRODUCED BY WACK&	Synthetic Chemistry - Routine Use
95541-25KG-F	CHLOROTRIMETHYLSILANE, PRODUCED BY WACK&	Synthetic Chemistry - Routine Use
95541-500G-F	CHLOROTRIMETHYLSILANE, PRODUCED BY WACK&	Synthetic Chemistry - Routine Use
95541-5KG-F	CHLOROTRIMETHYLSILANE, PRODUCED BY WACK&	Synthetic Chemistry - Routine Use
95594-100MG-F	4-(4-Hydroxy-4-methylpentyl)-3-cyclohex&	Synthetic Chemistry - Routine Use
95651-5G-F	ALPHA-CYCLOHEXYLPHENYLACETIC ACID, >=97.	Synthetic Chemistry - Routine Use
95718-1G-F	3-(2-PYRIDYL)-D-ALANINE, >=98.0%	Synthetic Chemistry - Routine Use
95732-500MG-F	Z-Dap(Boc)-OH, >= 99.0 % TLC	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
95755-1ML	M-XYLYLENE DIISOCYANATE, STAB.	Synthetic Chemistry - Routine Use
95803-50G	1-METHYL-3-OCTYLIMIDAZOLIUM CHLORIDE, >=	Synthetic Chemistry - Routine Use
95803-5G	1-METHYL-3-OCTYLIMIDAZOLIUM CHLORIDE, >=	Synthetic Chemistry - Routine Use
95887-1G	4-(Z-AMINO)-1-BUTANOL, >=98.0%	Synthetic Chemistry - Routine Use
95889-25G-F	(S)-(-)-4-Methoxy-alpha-methylbenzylami&	Synthetic Chemistry - Routine Use
95889-5G-F	(S)-(-)-4-Methoxy-alpha-methylbenzylami&	Synthetic Chemistry - Routine Use
95895-1G	6-(Z-AMINO)-1-HEXANOL	Synthetic Chemistry - Routine Use
95902-5G	5-(Z-AMINO)-1-PENTANOL, >=98.0%	Synthetic Chemistry - Routine Use
95930-5G	Z-ARG-OH, >=96.0%	Synthetic Chemistry - Routine Use
95965-5G	Z-D-ASPARTIC ACID	Synthetic Chemistry - Routine Use
95980-5G	Z-ASP(OBZL)-OH, >=98.0%	Synthetic Chemistry - Routine Use
95998-5G	Z-ASP-OME, >=98.0%	Synthetic Chemistry - Routine Use
96002-5G	Z-ASP(OME)-OH, >=98.0%	Synthetic Chemistry - Routine Use
96019-1G	Z-D-LYS(BOC)-OH, >=98.0%	Synthetic Chemistry - Routine Use
96028-5G	Z-SER(TBU)-OH, >=98.0%	Synthetic Chemistry - Routine Use
96077-1G	Z-DEHYDRO-ALA-OME, >=98.0%	Synthetic Chemistry - Routine Use
96081-1G	N-Z-1,4-BUTANEDIAMINE HYDROCHLORIDE, >=9	Synthetic Chemistry - Routine Use
96084-1G	Z-D-Dap-OH, >= 99.0 % NT	Synthetic Chemistry - Routine Use
96085-5G	Z-DAP-OH, >=98.0%	Synthetic Chemistry - Routine Use
96087-1G	N-Z-1,6-HEXANEDIAMINE HYDROCHLORIDE, >=9	Synthetic Chemistry - Routine Use
96091-500MG	N-Z-1,5-PENTANEDIAMINE HYDROCHLORIDE, >&	Synthetic Chemistry - Routine Use
96092-1G	N-Z-1,3-PROPANEDIAMINE HYDROCHLORIDE, >=	Synthetic Chemistry - Routine Use
96092-5G	N-Z-1,3-PROPANEDIAMINE HYDROCHLORIDE, >=	Synthetic Chemistry - Routine Use
96125-5G	Z-D-GLU-OBZL, >=98.0%	Synthetic Chemistry - Routine Use
96140-1G	Z-Glu-OMe, >= 99.0 % TLC sum of enantio&	Synthetic Chemistry - Routine Use
96170-25G	Z-GLY-NH2, >=99.0%	Synthetic Chemistry - Routine Use
96185-25G	Z-GLY-OSU, >=95.0%	Synthetic Chemistry - Routine Use
96185-5G	Z-GLY-OSU, >=95.0%	Synthetic Chemistry - Routine Use
96260-1G	Z-GLY-PHE, >=99.0%	Synthetic Chemistry - Routine Use
96270-5G	Z-GLY-PRO, >=99.0%	Synthetic Chemistry - Routine Use
96304-2.5G	N-Z-L-HOMOSERINE LACTONE, >=98.0%	Synthetic Chemistry - Routine Use
96310-25G	Z-Hyp-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
96310-5G	Z-Hyp-OH, >= 99.0 % T	Synthetic Chemistry - Routine Use
96324-50G	1-METHYL-3-OCTYLIMIDAZOLIUM TETRAFLUOROB	Synthetic Chemistry - Routine Use
96324-5G	1-METHYL-3-OCTYLIMIDAZOLIUM TETRAFLUOROB	Synthetic Chemistry - Routine Use
96410-100G	Methyl cinnamate	Synthetic Chemistry - Routine Use
96414-500MG-F	Z-DAP(FMOC)-OH, >=98.0%	Synthetic Chemistry - Routine Use
96454-1KG	ZINC, POWDER	Synthetic Chemistry - Routine Use
96454-250G	ZINC, POWDER	Synthetic Chemistry - Routine Use
96627-5G	O-TERT-BUTYL-L-TYROSINE METHYL ESTER HY&	Synthetic Chemistry - Routine Use
96629-1G	H-LYS(BOC)-OME HYDROCHLORIDE, >=98.0%	Synthetic Chemistry - Routine Use
96640-5G	Z-ILE-ONP, >=98.0%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
96662-50G-F	Trihexyltetradecylphosphonium bromide	Synthetic Chemistry - Routine Use
96720-25G	Z-TLE-OH (DICYCLOHEXYLAMMONIUM) SALT, >=	Synthetic Chemistry - Routine Use
96720-5G	Z-TLE-OH (DICYCLOHEXYLAMMONIUM) SALT, >=	Synthetic Chemistry - Routine Use
96744-1G-F	FMOC-HOMOSER(TRT)-OH, >=98.0%	Synthetic Chemistry - Routine Use
96825-1G	Z-D-LYS-OH, >=98.0%	Synthetic Chemistry - Routine Use
96828-1G	Z-D-2-NAL-OH, >=98.0%	Synthetic Chemistry - Routine Use
96835-5G	Z-LYS(Z)-OH, >=98.0%	Synthetic Chemistry - Routine Use
96837-5G	Z-DL-LYS(Z)-OH, >=98.0%	Synthetic Chemistry - Routine Use
96840-10G	H-Lys(Z)-OH, >= 99.0 % NT	Synthetic Chemistry - Routine Use
96840-50G	H-Lys(Z)-OH, >= 99.0 % NT	Synthetic Chemistry - Routine Use
96880-5G	H-LYS(Z)-OBZL HYDROCHLORIDE, >=99.0%	Synthetic Chemistry - Routine Use
96885-5G	Z-LYS(Z)-OSU, >=95.0%	Synthetic Chemistry - Routine Use
96890-5G	H-LYS(Z)-OME HYDROCHLORIDE, >=97.5%	Synthetic Chemistry - Routine Use
96927-1G	Z-N-ME-PHE-OH, >=98.0%	Synthetic Chemistry - Routine Use
96950-1G	Z-D-NORLEUCINE 4-NITROPHENYL ESTER	Synthetic Chemistry - Routine Use
96970-1G	Z-Arg(Pbf)-OH CHA	Synthetic Chemistry - Routine Use
97230-5G	Z-THR-OH, >=98.5%	Synthetic Chemistry - Routine Use
97232-1G	Z-Thr-NH2, >= 99.0 % HPLC	Synthetic Chemistry - Routine Use
97333-5G	Z-VAL-ONP, >=96.0%	Synthetic Chemistry - Routine Use
98448-6KG-F	PHOSGENE	Synthetic Chemistry - Routine Use
A0254-100G	4-AMINOBENZOIC ACID POTASSIUM SALT, 97%	Synthetic Chemistry - Routine Use
A10000-25G	ACETONE CYANOHYDRIN, 99%	Synthetic Chemistry - Routine Use
A10000-5G	ACETONE CYANOHYDRIN, 99%	Synthetic Chemistry - Routine Use
A1002-25G	ACETALDOXIME, 99%	Synthetic Chemistry - Routine Use
A10507-100G	ACETONE OXIME, 98%	Synthetic Chemistry - Routine Use
A10809-100G	4'-HYDROXY-3'-METHOXYACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
A10809-25G	4'-HYDROXY-3'-METHOXYACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
A12607-25G	9-Acetylanthracene, 98%	Synthetic Chemistry - Routine Use
A12607-5G	9-Acetylanthracene, 98%	Synthetic Chemistry - Routine Use
A12801-25G	2-ACETYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
A12801-5G	2-ACETYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
A13204-25G	4-ACETYLBUTYRIC ACID, 97%	Synthetic Chemistry - Routine Use
A13204-5G	4-ACETYLBUTYRIC ACID, 97%	Synthetic Chemistry - Routine Use
A13409-100G	2-ACETYLBUTYROLACTONE, >=99%	Synthetic Chemistry - Routine Use
A13409-500G	2-ACETYLBUTYROLACTONE, >=99%	Synthetic Chemistry - Routine Use
A1401-10G	2-ACETAMIDOACRYLIC ACID, 99%	Synthetic Chemistry - Routine Use
A14405-25G	1-ACETYL-1-CYCLOHEXENE, 97%	Synthetic Chemistry - Routine Use
A14405-5G	1-ACETYL-1-CYCLOHEXENE, 97%	Synthetic Chemistry - Routine Use
A15002-10G	4-ACETYL-3,5-DIMETHYL-2-PYRROLECARBOXYLI	Synthetic Chemistry - Routine Use
A15002-50G	4-ACETYL-3,5-DIMETHYL-2-PYRROLECARBOXYLI	Synthetic Chemistry - Routine Use
A15207-25G	ACETYLENEDICARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
A15207-5G	ACETYLENEDICARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
A15401-100G	ACETYLENICARBOXYLIC ACID, MONOPOTASSIU	Synthetic Chemistry - Routine Use
A154-SMG	L(+)-2-AMINO-3-PHOSPHONOPROPIONIC ACID	Synthetic Chemistry - Routine Use
A16203-25G	2-ACETYLFUORENE, 98%	Synthetic Chemistry - Routine Use
A16203-5G	2-ACETYLFUORENE, 98%	Synthetic Chemistry - Routine Use
A16254-100G	2-ACETYLFURAN, 99%	Synthetic Chemistry - Routine Use
A16254-25G	2-ACETYLFURAN, 99%	Synthetic Chemistry - Routine Use
A16300-100G	N-ACETYLGLYCINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
A16300-500G	N-ACETYLGLYCINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
A16300-5G	N-ACETYLGLYCINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
A16602-25G	DL-N-ACETYLMOCYSTEINE THIOACTONE, 98%	Synthetic Chemistry - Routine Use
A16807-25G	3-ACETYLINDOLE, 98%	Synthetic Chemistry - Routine Use
A16807-5G	3-ACETYLINDOLE, 98%	Synthetic Chemistry - Routine Use
A17951-1KG	3-HYDROXY-2-BUTANONE	Synthetic Chemistry - Routine Use
A17951-250G	3-HYDROXY-2-BUTANONE	Synthetic Chemistry - Routine Use
A17951-50G	3-HYDROXY-2-BUTANONE	Synthetic Chemistry - Routine Use
A1800-25G	4-ACETAMIDOBENZALDEHYDE, TECH.	Synthetic Chemistry - Routine Use
A1800-5G	4-ACETAMIDOBENZALDEHYDE, TECH.	Synthetic Chemistry - Routine Use
A18834-100G	4-ACETYLMORPHOLINE, 99%	Synthetic Chemistry - Routine Use
A18834-25G	4-ACETYLMORPHOLINE, 99%	Synthetic Chemistry - Routine Use
A19202-1G	2-ACETYLPHENANTHRENE, 98%	Synthetic Chemistry - Routine Use
A19202-5G	2-ACETYLPHENANTHRENE, 98%	Synthetic Chemistry - Routine Use
A19407-5G	3-ACETYLPHENANTHRENE, TECH., 90%	Synthetic Chemistry - Routine Use
A20804-100G	3-ACETYL-1-PROPANOL, 95%	Synthetic Chemistry - Routine Use
A20804-25G	.3-ACETYL-1-PROPANOL, 95%	Synthetic Chemistry - Routine Use
A21002-100G	2-ACETYLPYRIDINE, 99+%	Synthetic Chemistry - Routine Use
A21002-25G	2-ACETYLPYRIDINE, 99+%	Synthetic Chemistry - Routine Use
A21207-100G	3-ACETYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
A21207-10G	3-ACETYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
A21207-500G	3-ACETYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
A21401-100G	4-ACETYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
A21401-10G	4-ACETYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
A22602-100G	2-ACETYLTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
A22602-25G	2-ACETYLTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
A22858-25G	1-ACETYL-2-THIOUREA, 99%	Synthetic Chemistry - Routine Use
A2308-1G	8-(2-AMINOETHYLAMINO)-1-NAPHTHALENE-SULF	Synthetic Chemistry - Routine Use
A24001-100G	ACROLEIN DIETHYL ACETAL, 96%	Synthetic Chemistry - Routine Use
A24001-25G	ACROLEIN DIETHYL ACETAL, 96%	Synthetic Chemistry - Routine Use
A26209-10G	ADENOSINE 5'-TRIPHOSPHATE, DISODIUM SALT	Synthetic Chemistry - Routine Use
A26209-1G	ADENOSINE 5'-TRIPHOSPHATE, DISODIUM SALT	Synthetic Chemistry - Routine Use
A26209-50G	ADENOSINE 5''-TRIPHOSPHATE, DISODIUM SAL	Synthetic Chemistry - Routine Use
A26209-5G	ADENOSINE 5'-TRIPHOSPHATE, DISODIUM SALT	Synthetic Chemistry - Routine Use
A26403-25G	ADIPIC ACID MONOMETHYL ESTER, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
A26403-5G	ADIPIC ACID MONOMETHYL ESTER, 99%	Synthetic Chemistry - Routine Use
A2898-1G	4-AMINOBIPHENYL, >=98%	Synthetic Chemistry - Routine Use
A2898-25G	4-AMINOBIPHENYL, >=98%	Synthetic Chemistry - Routine Use
A2898-5G	4-AMINOBIPHENYL, >=98%	Synthetic Chemistry - Routine Use
A29003-5G	N-ALLYLANILINE, 95%	Synthetic Chemistry - Routine Use
A29208-100G	4-ALLYLANISOLE, 98%	Synthetic Chemistry - Routine Use
A29208-25G	4-ALLYLANISOLE, 98%	Synthetic Chemistry - Routine Use
A29402-100ML	ALLYLBENZENE, 98%	Synthetic Chemistry - Routine Use
A29402-25ML	ALLYLBENZENE, 98%	Synthetic Chemistry - Routine Use
A29585-100G	ALLYL BROMIDE, REAGENTPLUS(R), 99%, CON	Synthetic Chemistry - Routine Use
A29585-1KG	ALLYL BROMIDE, REAGENTPLUS(R), 99%, CON	Synthetic Chemistry - Routine Use
A29585-3KG	ALLYL BROMIDE, REAGENTPLUS(R), 99%, CON	Synthetic Chemistry - Routine Use
A29585-500G	ALLYL BROMIDE, REAGENTPLUS(R), 99%, CON	Synthetic Chemistry - Routine Use
A29585-5G	ALLYL BROMIDE, REAGENTPLUS(R), 99%, CON	Synthetic Chemistry - Routine Use
A30702-1L	ALLYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
A30702-2.5L	ALLYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
A30702-4X1L	ALLYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
A30702-500ML	ALLYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
A31008-5G	ALLYLCYCLOHEXYLAMINE, 98%	Synthetic Chemistry - Routine Use
A31601-5G	4-ALLYL-2,6-DIMETHOXYPHENOL, >=95%	Synthetic Chemistry - Routine Use
A34007-25G	2-ALLYL-6-METHYLPHENOL, 98%	Synthetic Chemistry - Routine Use
A34007-5G	2-ALLYL-6-METHYLPHENOL, 98%	Synthetic Chemistry - Routine Use
A3412-10G	CIS-ACONITIC ACID	Synthetic Chemistry - Routine Use
A3412-1G	CIS-ACONITIC ACID	Synthetic Chemistry - Routine Use
A3412-5G	CIS-ACONITIC ACID	Synthetic Chemistry - Routine Use
A34201-25G	ALLYL METHYL SULFIDE, 98%	Synthetic Chemistry - Routine Use
A34201-5G	ALLYL METHYL SULFIDE, 98%	Synthetic Chemistry - Routine Use
A34759-25G	ALLYLPENTAFLUOROBENZENE, 97%	Synthetic Chemistry - Routine Use
A34805-100G	2-ALLYLPHENOL, 98%	Synthetic Chemistry - Routine Use
A34805-500G	2-ALLYLPHENOL, 98%	Synthetic Chemistry - Routine Use
A35607-100G	3-ALLYLRHODANINE, 99%	Synthetic Chemistry - Routine Use
A35607-25G	3-ALLYLRHODANINE, 99%	Synthetic Chemistry - Routine Use
A35801-25ML	ALLYL SULFIDE, 97%	Synthetic Chemistry - Routine Use
A36603-100G	ALLYLTRIPHENYLPHOSPHONIUM BROMIDE, 99%	Synthetic Chemistry - Routine Use
A36808-25G	ALLYLUREA, 95%	Synthetic Chemistry - Routine Use
A37200-100ML	AMINOACETALDEHYDE DIETHYL ACETAL, 98%	Synthetic Chemistry - Routine Use
A37200-25ML	AMINOACETALDEHYDE DIETHYL ACETAL, 98%	Synthetic Chemistry - Routine Use
A37804-25G	2'-AMINOACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
A37804-5G	2'-AMINOACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
A38002-100G	4'-AMINOACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
A38002-25G	4'-AMINOACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
A38207-1G	2-AMINOACETOPHENONE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
A38207-5G	2-AMINOACETOPHENONE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
A38401-25G	9-AMINOACRIDINE HYDROCHLORIDE MONOHYDRA&	Synthetic Chemistry - Routine Use
A38401-5G	9-AMINOACRIDINE HYDROCHLORIDE MONOHYDRA&	Synthetic Chemistry - Routine Use
A38606-1G	1-AMINOANTHRACENE, TECH., 90%	Synthetic Chemistry - Routine Use
A38606-5G	1-AMINOANTHRACENE, TECH., 90%	Synthetic Chemistry - Routine Use
A38800-1G	2-AMINOANTHRACENE, 96%	Synthetic Chemistry - Routine Use
A38800-25G	2-AMINOANTHRACENE, 96%	Synthetic Chemistry - Routine Use
A38800-5G	2-AMINOANTHRACENE, 96%	Synthetic Chemistry - Routine Use
A41208-25G	2-AMINOENZOPHENONE, 98%	Synthetic Chemistry - Routine Use
A41208-5G	2-AMINOENZOPHENONE, 98%	Synthetic Chemistry - Routine Use
A41402-10G	4-AMINOENZOPHENONE	Synthetic Chemistry - Routine Use
A41402-25G	4-AMINOENZOPHENONE	Synthetic Chemistry - Routine Use
A41607-100G	2-(TRIFLUOROMETHYL)ANILINE, 99%	Synthetic Chemistry - Routine Use
A41607-5G	2-(TRIFLUOROMETHYL)ANILINE, 99%	Synthetic Chemistry - Routine Use
A41801-100G	3-(TRIFLUOROMETHYL)ANILINE, 99+%	Synthetic Chemistry - Routine Use
A41801-500G	3-(TRIFLUOROMETHYL)ANILINE, 99+%	Synthetic Chemistry - Routine Use
A41801-5G	3-(TRIFLUOROMETHYL)ANILINE, 99+%	Synthetic Chemistry - Routine Use
A41909-10G	4-AMINOENZOIC HYDRAZIDE, 95%	Synthetic Chemistry - Routine Use
A42050-10G	4-AMINOENZYL CYANIDE, 99%	Synthetic Chemistry - Routine Use
A43405-25G	1-AMINO-4-BROMONAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
A43405-5G	1-AMINO-4-BROMONAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
A43804-100ML	2-AMINO-1-BUTANOL, 97%	Synthetic Chemistry - Routine Use
A43804-500ML	2-AMINO-1-BUTANOL, 97%	Synthetic Chemistry - Routine Use
A44150-100G	4-AMINOBYRALDEHYDE DIETHYL ACETAL, TEC	Synthetic Chemistry - Routine Use
A44150-25G	4-AMINOBYRALDEHYDE DIETHYL ACETAL, TEC	Synthetic Chemistry - Routine Use
A44150-5G	4-AMINOBYRALDEHYDE DIETHYL ACETAL, TEC	Synthetic Chemistry - Routine Use
A44207-25G	3-Aminobutanoic acid, 97%	Synthetic Chemistry - Routine Use
A44207-5G	3-Aminobutanoic acid, 97%	Synthetic Chemistry - Routine Use
A44509-25G	ALPHA-AMINO-GAMMA-BUTYROLACTONE HYDRO- B	Synthetic Chemistry - Routine Use
A45009-5G	ETHYL 3-AMINO-4-PYRAZOLECARBOXYLATE, 98%	Synthetic Chemistry - Routine Use
A45467-100G	2-AMINO-4-CHLOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
A45467-25G	2-AMINO-4-CHLOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
A45475-10G	2-AMINO-5-CHLOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
A45564-100G	2-AMINO-5-CHLOROBENZOPHENONE, 98%	Synthetic Chemistry - Routine Use
A45564-25G	2-AMINO-5-CHLOROBENZOPHENONE, 98%	Synthetic Chemistry - Routine Use
A45653-25G	4-CHLORO-3-(TRIFLUOROMETHYL)ANILINE, 99%	Synthetic Chemistry - Routine Use
A4571-10G	3-(A-ACETONYLBENZYL)-4-HYDROXYCOUMARIN,	Synthetic Chemistry - Routine Use
A45807-1G	2-AMINO-5-CHLOROBENZOXAZOLE, 97%	Synthetic Chemistry - Routine Use
A45807-25G	2-AMINO-5-CHLOROBENZOXAZOLE, 97%	Synthetic Chemistry - Routine Use
A45807-5G	2-AMINO-5-CHLOROBENZOXAZOLE, 97%	Synthetic Chemistry - Routine Use
A46005-25G	4-AMINO-6-CHLORO-2-(METHYLTHIO)PYRIMIDIN	Synthetic Chemistry - Routine Use
A46005-5G	4-AMINO-6-CHLORO-2-(METHYLTHIO)PYRIMIDIN	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
A46803-100G	2-AMINO-5-CHLOROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
A46803-25G	2-AMINO-5-CHLOROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
A46803-500G	2-AMINO-5-CHLOROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
A46900-10G	3-AMINO-2-CHLOROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
A46900-50G	3-AMINO-2-CHLOROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
A47052-250MG	6-AMINOCHRYSENE, 96%	Synthetic Chemistry - Routine Use
A48105-10G	1-AMINO-1-CYCLOPENTANECARBOXYLIC ACID, 9	Synthetic Chemistry - Routine Use
A48105-5G	1-AMINO-1-CYCLOPENTANECARBOXYLIC ACID, 9	Synthetic Chemistry - Routine Use
A48407-25G	4-AMINO-2,6-DICHLOROPHENOL, 98%	Synthetic Chemistry - Routine Use
A48601-100G	2-AMINO-4,6-DICHLOROPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
A48601-10G	2-AMINO-4,6-DICHLOROPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
A48806-25G	2-AMINO-5-DIETHYLAMINOPENTANE, 97%	Synthetic Chemistry - Routine Use
A50401-100G	2-AMINO-4,6-DIHYDROXYPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
A50401-25G	2-AMINO-4,6-DIHYDROXYPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
A50606-100G	6-AMINOURACIL, 97%	Synthetic Chemistry - Routine Use
A51408-5G	2-AMINO-5,6-DIMETHYLBENZOTHAZOLE, 97%	Synthetic Chemistry - Routine Use
A51807-25G	2-AMINO-4,6-DIMETHYLPYRIDINE, 99%	Synthetic Chemistry - Routine Use
A51807-5G	2-AMINO-4,6-DIMETHYLPYRIDINE, 99%	Synthetic Chemistry - Routine Use
A52005-25G	2-AMINO-4,6-DIMETHYLPYRIMIDINE, 95%	Synthetic Chemistry - Routine Use
A52153-100G	6-AMINO-1,3-DIMETHYLURACIL, 98%	Synthetic Chemistry - Routine Use
A53605-100G	AMINODIPHENYLMETHANE, 97%	Synthetic Chemistry - Routine Use
A53605-25G	AMINODIPHENYLMETHANE, 97%	Synthetic Chemistry - Routine Use
A53605-5G	AMINODIPHENYLMETHANE, 97%	Synthetic Chemistry - Routine Use
A54008-25G	2-AMINO-6-ETHOXYBENZOTHAZOLE, TECH.	Synthetic Chemistry - Routine Use
A54059-100G	2-(2-AMINOETHOXY)ETHANOL, 98%	Synthetic Chemistry - Routine Use
A5487-100MG	N-ACETYL-2-CHLORO-2-DEOXYNEURAMINIC ACID	Synthetic Chemistry - Routine Use
A5487-500MG	N-ACETYL-2-CHLORO-2-DEOXYNEURAMINIC ACID	Synthetic Chemistry - Routine Use
A55004-100G	4-(2-AMINOETHYL)MORPHOLINE, 99%	Synthetic Chemistry - Routine Use
A55004-25G	4-(2-AMINOETHYL)MORPHOLINE, 99%	Synthetic Chemistry - Routine Use
A55004-5G	4-(2-AMINOETHYL)MORPHOLINE, 99%	Synthetic Chemistry - Routine Use
A55209-100G	1-(2-AMINOETHYL)PIPERAZINE, 99%	Synthetic Chemistry - Routine Use
A55209-500G	1-(2-AMINOETHYL)PIPERAZINE, 99%	Synthetic Chemistry - Routine Use
A55306-10G	2-(2-AMINOETHYL)PYRIDINE, 95%	Synthetic Chemistry - Routine Use
A55306-1G	2-(2-AMINOETHYL)PYRIDINE, 95%	Synthetic Chemistry - Routine Use
A55306-50G	2-(2-AMINOETHYL)PYRIDINE, 95%	Synthetic Chemistry - Routine Use
A55357-1G	1-(2-AMINOETHYL)PYRROLIDINE, 98%	Synthetic Chemistry - Routine Use
A55357-5G	1-(2-AMINOETHYL)PYRROLIDINE, 98%	Synthetic Chemistry - Routine Use
A55500-25G	2-AMINOFLOURENE, 98%	Synthetic Chemistry - Routine Use
A55500-5G	2-AMINOFLOURENE, 98%	Synthetic Chemistry - Routine Use
A55608-5G	9-AMINOFLOURENE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
A55799-1G	1-AMINO-9-FLUORENONE, 97%	Synthetic Chemistry - Routine Use
A55802-10G	2-AMINO-9-FLUORENONE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
A55802-1G	2-AMINO-9-FLUORENONE, 98%	Synthetic Chemistry - Routine Use
A56108-5G	AMINOGUANIDINE NITRATE, 99%	Synthetic Chemistry - Routine Use
A56205-100G	2-AMINOHEPTANE, 99%	Synthetic Chemistry - Routine Use
A56205-25G	2-AMINOHEPTANE, 99%	Synthetic Chemistry - Routine Use
A56353-100G	6-AMINO-1-HEXANOL, 97%	Synthetic Chemistry - Routine Use
A56353-25G	6-AMINO-1-HEXANOL, 97%	Synthetic Chemistry - Routine Use
A56353-5G	6-AMINO-1-HEXANOL, 97%	Synthetic Chemistry - Routine Use
A56450-5G	1-AMINOHOMOPIPERIDINE, 95%	Synthetic Chemistry - Routine Use
A56655-5G	4-Amino-3-hydroxybutyric acid, 98%	Synthetic Chemistry - Routine Use
A57406-25G	4-AMINO-6-HYDROXY-2-MERCAPTOPYRIMIDINE M	Synthetic Chemistry - Routine Use
A58003-100G	2-AMINO-4-HYDROXY-6-METHYLPYRIMIDINE, 98	Synthetic Chemistry - Routine Use
A58003-25G	2-AMINO-4-HYDROXY-6-METHYLPYRIMIDINE, 98	Synthetic Chemistry - Routine Use
A59506-1G	1-AMINOINDAN, 99%	Synthetic Chemistry - Routine Use
A59522-25G	2-AMINOINDAN HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
A59522-5G	2-AMINOINDAN HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
A59557-25G	5-AMINOINDAZOLE, 97%	Synthetic Chemistry - Routine Use
A59557-5G	5-AMINOINDAZOLE, 97%	Synthetic Chemistry - Routine Use
A59603-100G	2-AMINO-5-IODOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
A59603-25G	2-AMINO-5-IODOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
A59603-5G	2-AMINO-5-IODOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
A59654-1G	5-AMINOINDOLE, 97%	Synthetic Chemistry - Routine Use
A59654-5G	5-AMINOINDOLE, 97%	Synthetic Chemistry - Routine Use
A61004-100G	1-Methoxy-2-propylamine, 95%	Synthetic Chemistry - Routine Use
A61004-5G	1-Methoxy-2-propylamine, 95%	Synthetic Chemistry - Routine Use
A61209-25G	5-AMINO-2-METHOXPYRIDINE, 95%	Synthetic Chemistry - Routine Use
A61209-5G	5-AMINO-2-METHOXPYRIDINE, 95%	Synthetic Chemistry - Routine Use
A6125-1G	1-ACETYL-5-BROMOINDOLINE CRYSTALLINE	Synthetic Chemistry - Routine Use
A62205-25G	2-AMINO-3-METHYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
A62205-5G	2-AMINO-3-METHYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
A6250-1G	1-ACETYL-5-BROMO-7-NITROINDOLINE	Synthetic Chemistry - Routine Use
A62809-50G	3-AMINO-4-METHYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
A63007-10G	4-AMINO-3-METHYLBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
A63007-1G	4-AMINO-3-METHYLBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
A63309-5G	5-AMINO-2-METHYLBENZOTHAZOLE DIHYDROCHL	Synthetic Chemistry - Routine Use
A63805-10G	AMINOMETHYLCYCLOPROPANE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
A63805-1G	AMINOMETHYLCYCLOPROPANE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
A65131-1G	1-AMINO-4-METHYLPYPERAZINE DIHYDROCHLORI	Synthetic Chemistry - Routine Use
A65158-5G-A	4-(AMINOMETHYL)-PIPERIDINE, 99%	Synthetic Chemistry - Routine Use
A65182-1L	2-AMINO-2-METHYL-1-PROPANOL, CONTAINS A&	Synthetic Chemistry - Routine Use
A65182-2.5L	2-AMINO-2-METHYL-1-PROPANOL, CONTAINS A&	Synthetic Chemistry - Routine Use
A65182-25ML	2-AMINO-2-METHYL-1-PROPANOL, CONTAINS A&	Synthetic Chemistry - Routine Use
A65182-500ML	2-AMINO-2-METHYL-1-PROPANOL, CONTAINS A&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
A65204-100G	2-(AMINOMETHYL)PYRIDINE, 99%	Synthetic Chemistry - Routine Use
A65204-25G	2-(AMINOMETHYL)PYRIDINE, 99%	Synthetic Chemistry - Routine Use
A65204-5G	2-(AMINOMETHYL)PYRIDINE, 99%	Synthetic Chemistry - Routine Use
A65409-100G	3-(AMINOMETHYL)PYRIDINE, 99+%	Synthetic Chemistry - Routine Use
A65409-5G	3-(AMINOMETHYL)PYRIDINE, 99+%	Synthetic Chemistry - Routine Use
A65603-25G	4-(AMINOMETHYL)PYRIDINE, 98%	Synthetic Chemistry - Routine Use
A65603-5G	4-PICOLYLAMIN 98%	Synthetic Chemistry - Routine Use
A66006-25G	2-AMINO-4-METHYLTHIAZOLE, 98%	Synthetic Chemistry - Routine Use
A66006-5G	2-AMINO-4-METHYLTHIAZOLE, 98%	Synthetic Chemistry - Routine Use
A66308-10G	4-AMINOMORPHOLINE, 97%	Synthetic Chemistry - Routine Use
A66308-25G	4-AMINOMORPHOLINE, 97%	Synthetic Chemistry - Routine Use
A66804-5G	3-AMINO-2-NAPHTHOIC ACID, TECH., 80%	Synthetic Chemistry - Routine Use
A68203-1G	6-AMINONICOTINAMIDE, 99%	Synthetic Chemistry - Routine Use
A68203-5G	6-AMINONICOTINAMIDE, 99%	Synthetic Chemistry - Routine Use
A68300-25G	2-AMINOPYRIDINE-3-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
A68300-5G	2-AMINOPYRIDINE-3-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
A68807-5G	4-NITRO-3-(TRIFLUOROMETHYL)ANILINE, 98%	Synthetic Chemistry - Routine Use
A69188-5G	4-AMINO-4'-NITRODIPHENYL SULFIDE, 98%	Synthetic Chemistry - Routine Use
A6928-100G	P-AMINOBENZOIC ACID SODIUM	Synthetic Chemistry - Routine Use
A7000-100G-A	2-ACETAMIDOPHENOL, 97%	Synthetic Chemistry - Routine Use
A7000-25G-A	2-ACETAMIDOPHENOL, 97%	Synthetic Chemistry - Routine Use
A70003-1G	1-AMINO-4-NITRONAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
A70003-5G	1-AMINO-4-NITRONAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
A70402-25G	2-AMINO-4-NITROPHENOL, 96%	Synthetic Chemistry - Routine Use
A70402-5G	2-AMINO-4-NITROPHENOL, 96%	Synthetic Chemistry - Routine Use
A70704-10G	(1R,2R)-(-)-2-AMINO-1-ITROPHENYL)-1,3-PR	Synthetic Chemistry - Routine Use
A70704-25G	(1R,2R)-(-)-2-AMINO-1-ITROPHENYL)-1,3-PR	Synthetic Chemistry - Routine Use
A70801-5G	2-AMINO-5-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
A70836-1G	2-AMINO-5-NITROPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
A70836-5G	2-AMINO-5-NITROPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
A70909-10G	(+)-6-AMINOPENICILLANIC ACID, 96%	Synthetic Chemistry - Routine Use
A70909-50G	(+)-6-AMINOPENICILLANIC ACID, 96%	Synthetic Chemistry - Routine Use
A71301-100G	2-AMINOPHENOL, 99%	Synthetic Chemistry - Routine Use
A71301-500G	2-AMINOPHENOL, 99%	Synthetic Chemistry - Routine Use
A71301-5G	2-AMINOPHENOL, 99%	Synthetic Chemistry - Routine Use
A71328-100G	4-AMINOPHENOL, 98+%	Synthetic Chemistry - Routine Use
A71328-1KG	4-AMINOPHENOL, 98+%	Synthetic Chemistry - Routine Use
A71328-500G	4-AMINOPHENOL, 98+%	Synthetic Chemistry - Routine Use
A71328-5G	4-AMINOPHENOL, 98+%	Synthetic Chemistry - Routine Use
A71352-100G	4-AMINOPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
A71352-25G	4-AMINOPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
A71352-5G	4-AMINOPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
A71751-25G	3-Aminophenylboronic acid hemisulfate sa	Synthetic Chemistry - Routine Use
A71751-5G	3-Aminophenylboronic acid hemisulfate sa	Synthetic Chemistry - Routine Use
A7205-100G	3-ACETAMIDOPHENOL, 97%	Synthetic Chemistry - Routine Use
A7205-25G	3-ACETAMIDOPHENOL, 97%	Synthetic Chemistry - Routine Use
A72405-10G	2-AMINO-1-PHENYLETHANOL, 98%	Synthetic Chemistry - Routine Use
A7256-1G	(+)-ARTERENOL HYDROCHLORIDE	Synthetic Chemistry - Routine Use
A7256-5G	(+)-ARTERENOL HYDROCHLORIDE	Synthetic Chemistry - Routine Use
A7300-1MG	N-ACETYLBENZOQUINONEIMINE	Synthetic Chemistry - Routine Use
A7300-5MG	N-ACETYLBENZOQUINONEIMINE	Synthetic Chemistry - Routine Use
A7413-10G	ALLOXAN MONOHYDRATE, 98%	Synthetic Chemistry - Routine Use
A7413-25G	ALLOXAN MONOHYDRATE, 98%	Synthetic Chemistry - Routine Use
A75005-25G	2-AMINO-4-PHENYLTHIAZOLE HYDROBROMIDE MO	Synthetic Chemistry - Routine Use
A75633-100G	2-AMINO-3-METHYLPYRIDINE, 95%	Synthetic Chemistry - Routine Use
A75633-500G	2-AMINO-3-METHYLPYRIDINE, 95%	Synthetic Chemistry - Routine Use
A75684-10G	2-AMINO-5-METHYLPYRIDINE, 99%	Synthetic Chemistry - Routine Use
A75684-50G	2-AMINO-5-METHYLPYRIDINE, 99%	Synthetic Chemistry - Routine Use
A75706-100G	2-AMINO-6-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
A75706-500G	2-AMINO-6-METHYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
A75900-100G	1-AMINOPIPERIDINE, 97%	Synthetic Chemistry - Routine Use
A75900-10G	1-AMINOPIPERIDINE, 97%	Synthetic Chemistry - Routine Use
A75900-25G	1-AMINOPIPERIDINE, 97%	Synthetic Chemistry - Routine Use
A76001-100G	3-AMINO-1,2-PROPANEDIOL, 97%	Synthetic Chemistry - Routine Use
A76001-25G	3-AMINO-1,2-PROPANEDIOL, 97%	Synthetic Chemistry - Routine Use
A76001-5G	3-AMINO-1,2-PROPANEDIOL, 97%	Synthetic Chemistry - Routine Use
A76109-1G	3-AMINO-1-PROPANESULFONIC ACID, 97%	Synthetic Chemistry - Routine Use
A76109-5G	3-AMINO-1-PROPANESULFONIC ACID, 97%	Synthetic Chemistry - Routine Use
A76206-10G	(S)-(+)-2-AMINO-1-PROPANOL, 98% (97% EE/	Synthetic Chemistry - Routine Use
A76206-1G	(S)-(+)-2-AMINO-1-PROPANOL, 98% (97% EE/	Synthetic Chemistry - Routine Use
A76400-100G	3-AMINO-1-PROPANOL, 99%	Synthetic Chemistry - Routine Use
A76400-500G	3-AMINO-1-PROPANOL, 99%	Synthetic Chemistry - Routine Use
A7675-1G	1-ACETYL-6-AMINOINDOLINE	Synthetic Chemistry - Routine Use
A76958-10G	AMINOPYRAZINE, 98%	Synthetic Chemistry - Routine Use
A76958-50G	AMINOPYRAZINE, 98%	Synthetic Chemistry - Routine Use
A76982-25G	3-AMINOPYRAZINE-2-CARBOXYLIC ACID, 99+%	Synthetic Chemistry - Routine Use
A76982-5G	3-AMINOPYRAZINE-2-CARBOXYLIC ACID, 99+%	Synthetic Chemistry - Routine Use
A77407-1G	3-AMINO-4-PYRAZOLECARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
A77407-5G	3-AMINO-4-PYRAZOLECARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
A77806-1G	4-AMINOPYRAZOLO(3,4-D)PYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
A77806-5G	4-AMINOPYRAZOLO(3,4-D)PYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
A7782-100G	8-AMINO-2-NAPHTHALENE-SULFONIC ACID	Synthetic Chemistry - Routine Use
A7782-25G	8-AMINO-2-NAPHTHALENE-SULFONIC ACID	Synthetic Chemistry - Routine Use
A77903-1G	1-AMINOPYRENE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
A77989-100G	2-AMINOPYRIDINE, 99+%	Synthetic Chemistry - Routine Use
A77989-25G	2-AMINOPYRIDINE, 99+%	Synthetic Chemistry - Routine Use
A77997-100G	2-AMINOPYRIDINE, 99%	Synthetic Chemistry - Routine Use
A77997-500G	2-AMINOPYRIDINE, 99%	Synthetic Chemistry - Routine Use
A77997-5G	2-AMINOPYRIDINE, 99%	Synthetic Chemistry - Routine Use
A78209-100G	3-AMINOPYRIDINE, 99%	Synthetic Chemistry - Routine Use
A78209-25G	3-AMINOPYRIDINE, 99%	Synthetic Chemistry - Routine Use
A78209-500G	3-AMINOPYRIDINE, 99%	Synthetic Chemistry - Routine Use
A78403-100G	4-AMINOPYRIDINE, 98%	Synthetic Chemistry - Routine Use
A78403-25G	4-AMINOPYRIDINE, 98%	Synthetic Chemistry - Routine Use
A78608-100G	2-AMINOPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
A78608-500G	2-AMINOPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
A79000-25G	4-AMINOQUINALDINE, 98%	Synthetic Chemistry - Routine Use
A79000-5G	4-AMINOQUINALDINE, 98%	Synthetic Chemistry - Routine Use
A79205-1G	5-AMINOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
A79205-5G	5-AMINOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
A79507-10G	3-AMINORHODANINE, 99%	Synthetic Chemistry - Routine Use
A79604-100G	4-AMINOSALICYLIC ACID, 99%	Synthetic Chemistry - Routine Use
A79604-5G	4-AMINOSALICYLIC ACID, 99%	Synthetic Chemistry - Routine Use
A79809-100G	5-AMINOSALICYLIC ACID, 95%	Synthetic Chemistry - Routine Use
A79809-5G	5-AMINOSALICYLIC ACID, 95%	Synthetic Chemistry - Routine Use
A79922-1G	9-AMINO-1,2,3,4-TETRAHYDROACRIDINE HYDRO	Synthetic Chemistry - Routine Use
A79922-5G	9-AMINO-1,2,3,4-TETRAHYDROACRIDINE HYDRO	Synthetic Chemistry - Routine Use
A80009-25G	5,6,7,8-TETRAHYDRO-1-NAPHTHYLAMINE, 99%	Synthetic Chemistry - Routine Use
A80009-5G	5,6,7,8-TETRAHYDRO-1-NAPHTHYLAMINE, 99%	Synthetic Chemistry - Routine Use
A805-100G	ACENAPHTHYLENE, 75%	Synthetic Chemistry - Routine Use
A805-5G	ACENAPHTHYLENE, 75%	Synthetic Chemistry - Routine Use
A8060-1G	ACRYLIC ACID N-HYDROXSUCCINIMIDE ESTER	Synthetic Chemistry - Routine Use
A80602-100G	5-AMINOTETRAZOLE MONOHYDRATE, 97%	Synthetic Chemistry - Routine Use
A80602-500G	5-AMINOTETRAZOLE MONOHYDRATE, 97%	Synthetic Chemistry - Routine Use
A80602-5G	5-AMINOTETRAZOLE MONOHYDRATE, 97%	Synthetic Chemistry - Routine Use
A81803-100G	4-AMINO-4H-1,2,4-TRIAZOLE, REAGENTPLUS(R	Synthetic Chemistry - Routine Use
A81803-25G	4-AMINO-4H-1,2,4-TRIAZOLE, REAGENTPLUS(R	Synthetic Chemistry - Routine Use
A81803-5G	4-AMINO-4H-1,2,4-TRIAZOLE, REAGENTPLUS(R	Synthetic Chemistry - Routine Use
A8201-1G	4-ACETAMIDOTHIOPHENOL, 95%	Synthetic Chemistry - Routine Use
A82605-100G	11-AMINOUNDECANOIC ACID, 97%	Synthetic Chemistry - Routine Use
A82605-500G	11-AMINOUNDECANOIC ACID, 97%	Synthetic Chemistry - Routine Use
A83008-10G	4-AMINOVERATROLE, 98%	Synthetic Chemistry - Routine Use
A83008-25G	4-AMINOVERATROLE, 98%	Synthetic Chemistry - Routine Use
A8309-100G	ACETIC HYDRAZIDE, 90%	Synthetic Chemistry - Routine Use
A8309-25G	ACETIC HYDRAZIDE, 90%	Synthetic Chemistry - Routine Use
A8309-5G	ACETIC HYDRAZIDE, 90%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
A83407-10G	(S)-(-)-2-METHYL-1-BUTANOL, 99%	Synthetic Chemistry - Routine Use
A8509-10MG	ACETOACETIC ACID LITHIUM	Synthetic Chemistry - Routine Use
A8509-1G	ACETOACETIC ACID LITHIUM	Synthetic Chemistry - Routine Use
A8509-250MG	ACETOACETIC ACID LITHIUM	Synthetic Chemistry - Routine Use
A8509-5G	ACETOACETIC ACID LITHIUM	Synthetic Chemistry - Routine Use
A8524-50G	ANILINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
A8524-5G	ANILINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
A86406-100G	ALPHA-ANGELICALACTONE, 98%	Synthetic Chemistry - Routine Use
A86406-10G	ALPHA-ANGELICALACTONE, 98%	Synthetic Chemistry - Routine Use
A86805-100G	ANILINE-2-SULFONIC ACID, 95%	Synthetic Chemistry - Routine Use
A88107-100G	P-ANISALDEHYDE, 98%	Synthetic Chemistry - Routine Use
A88107-1KG	P-ANISALDEHYDE, 98%	Synthetic Chemistry - Routine Use
A88107-500G	P-ANISALDEHYDE, 98%	Synthetic Chemistry - Routine Use
A88107-5G	P-ANISALDEHYDE, 98%	Synthetic Chemistry - Routine Use
A88182-100G	O-ANISIDINE, 99+%	Synthetic Chemistry - Routine Use
A88182-500G	O-ANISIDINE, 99+%	Synthetic Chemistry - Routine Use
A88182-5G	O-ANISIDINE, 99+%	Synthetic Chemistry - Routine Use
A88204-100G	M-ANISIDINE, 97%	Synthetic Chemistry - Routine Use
A88204-1KG	M-ANISIDINE, 97%	Synthetic Chemistry - Routine Use
A88204-250G	M-ANISIDINE, 97%	Synthetic Chemistry - Routine Use
A88204-5G	M-ANISIDINE, 97%	Synthetic Chemistry - Routine Use
A88255-100G	P-ANISIDINE, >=99%	Synthetic Chemistry - Routine Use
A88255-1KG	P-ANISIDINE, >=99%	Synthetic Chemistry - Routine Use
A88255-250G	P-ANISIDINE, >=99%	Synthetic Chemistry - Routine Use
A88255-5G	P-ANISIDINE, >=99%	Synthetic Chemistry - Routine Use
A88476-100G	4-Methoxybenzoyl chloride, 99%	Synthetic Chemistry - Routine Use
A88476-25G	4-Methoxybenzoyl chloride, 99%	Synthetic Chemistry - Routine Use
A88476-5G	4-Methoxybenzoyl chloride, 99%	Synthetic Chemistry - Routine Use
A89200-100G	ANTHRACENE, 97%	Synthetic Chemistry - Routine Use
A89200-500G	ANTHRACENE, 97%	Synthetic Chemistry - Routine Use
A89405-25G	9-ANTHRACENECARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
A89405-5G	9-ANTHRACENECARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
A89502-5G	ANTHRAFLAVIC ACID, TECH., 90%	Synthetic Chemistry - Routine Use
A89804-100G	ANTHRANILAMIDE, 98+%	Synthetic Chemistry - Routine Use
A89804-5G	ANTHRANILAMIDE, 98+%	Synthetic Chemistry - Routine Use
A89901-100G	ANTHRANILONITRILE, 98%	Synthetic Chemistry - Routine Use
A89901-25G	ANTHRANILONITRILE, 98%	Synthetic Chemistry - Routine Use
A90004-250G	ANTHRAQUINONE, 97%	Synthetic Chemistry - Routine Use
A90004-50G	ANTHRAQUINONE, 97%	Synthetic Chemistry - Routine Use
A902-100ML	ACETAL, 99%	Synthetic Chemistry - Routine Use
A902-500ML	ACETAL, 99%	Synthetic Chemistry - Routine Use
A902-5ML	ACETAL, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
A9028-100ML	N-(3-AMINOPROPYL)MORPHOLINE	Synthetic Chemistry - Routine Use
A9028-500ML	N-(3-AMINOPROPYL)MORPHOLINE	Synthetic Chemistry - Routine Use
A9043-100MG	S-ACETYLTHIOGLYCOLIC ACID N-HYDROXSUCCI	Synthetic Chemistry - Routine Use
A9043-10MG	S-ACETYLTHIOGLYCOLIC ACID N- &	Synthetic Chemistry - Routine Use
A9043-50MG	S-ACETYLTHIOGLYCOLIC ACID N-HYDROXSUCCI	Synthetic Chemistry - Routine Use
A91906-100G-A	L-ARABINOSE, 98%	Synthetic Chemistry - Routine Use
A91906-1G-A	L-ARABINOSE, 98%	Synthetic Chemistry - Routine Use
A91906-25G-A	L-ARABINOSE, 98%	Synthetic Chemistry - Routine Use
A9258-100G	P-ARSANILIC ACID CRYSTALLINE	Synthetic Chemistry - Routine Use
A93607-1G	4-AZABENZIMIDAZOLE, 99%	Synthetic Chemistry - Routine Use
A93607-5G	4-AZABENZIMIDAZOLE, 99%	Synthetic Chemistry - Routine Use
A94638-5G	2-AZACYCLOOCTANONE, 98%	Synthetic Chemistry - Routine Use
A94654-250G	2-AZACYCLOTRIDECANONE, 98%	Synthetic Chemistry - Routine Use
A95502-1G	7-AZAINDOLE, 98%	Synthetic Chemistry - Routine Use
A95502-5G	7-AZAINDOLE, 98%	Synthetic Chemistry - Routine Use
A9563-25G	P-AMINOPHENYLMERCURIC ACETATE	Synthetic Chemistry - Routine Use
A9563-5G	P-AMINOPHENYLMERCURIC ACETATE	Synthetic Chemistry - Routine Use
A95804-25G	1-AZA-2-METHOXY-1-CYCLOHEPTENE, 99%	Synthetic Chemistry - Routine Use
A95804-5G	1-AZA-2-METHOXY-1-CYCLOHEPTENE, 99%	Synthetic Chemistry - Routine Use
A96150-2KG	AZELAIC ACID, TECH., 80%	Synthetic Chemistry - Routine Use
A96207-25G	AZELAIC ACID MONOMETHYL ESTER, TECH., 8	Synthetic Chemistry - Routine Use
A9628-100MG	2-AMINOBENZALDEHYDE, >=98%	Synthetic Chemistry - Routine Use
A9628-1G	2-AMINOBENZALDEHYDE, >=98%	Synthetic Chemistry - Routine Use
A9628-500MG	2-AMINOBENZALDEHYDE, >=98%	Synthetic Chemistry - Routine Use
A96606-100G	AZODICARBONAMIDE, 97%	Synthetic Chemistry - Routine Use
A96606-500G	AZODICARBONAMIDE, 97%	Synthetic Chemistry - Routine Use
A97203-100MG	AZULENE, 99%	Synthetic Chemistry - Routine Use
A97203-1G	AZULENE, 99%	Synthetic Chemistry - Routine Use
A9878-100G	4-AMINOBENZOIC ACID, REAGENTPLUS(R), >=9	Synthetic Chemistry - Routine Use
A9878-25G	4-AMINOBENZOIC ACID, REAGENTPLUS(R), >=9	Synthetic Chemistry - Routine Use
A9878-5G	4-AMINOBENZOIC ACID, REAGENTPLUS(R), >=9	Synthetic Chemistry - Routine Use
ALD00098-1G	3,6-BIS(METHOXYCARBONYL)-1,2,4,5-TETRAZI	Synthetic Chemistry - Routine Use
ALD00594-1G	2-HYDROXYNICOTINALDEHYDE	Synthetic Chemistry - Routine Use
ALD00594-500MG	2-HYDROXYNICOTINALDEHYDE	Synthetic Chemistry - Routine Use
ALD00594-5G	2-HYDROXYNICOTINALDEHYDE	Synthetic Chemistry - Routine Use
ALD01834-250MG	3-ACETYLAMINO-2-HYDROXY-5-(TRIFLUOROMET&	Synthetic Chemistry - Routine Use
B0626-1G	5-BENZYLOXYINDOLE-3-ACETIC ACID	Synthetic Chemistry - Routine Use
B101796-100ML	BUTYL SULFIDE, 96%	Synthetic Chemistry - Routine Use
B101796-500ML	BUTYL SULFIDE, 96%	Synthetic Chemistry - Routine Use
B102202-25G	BUTYL SULFONE, 99%	Synthetic Chemistry - Routine Use
B102407-5G	BUTYL SULFOXIDE, 96%	Synthetic Chemistry - Routine Use
B102628-3KG	4-TERT-BUTYLTOLUENE, 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
B102628-500G	4-TERT-BUTYLTOLUENE, 95%	Synthetic Chemistry - Routine Use
B102806-100G	BUTYLTRIPHENYLPHOSPHONIUM BROMIDE, 99%	Synthetic Chemistry - Routine Use
B103004-100G	BUTYLUREA, 99%	Synthetic Chemistry - Routine Use
B103209-100G	2-BUTYNE-1,4-DIOL, 99%	Synthetic Chemistry - Routine Use
B103209-1KG	2-BUTYNE-1,4-DIOL, 99%	Synthetic Chemistry - Routine Use
B103209-500G	2-BUTYNE-1,4-DIOL, 99%	Synthetic Chemistry - Routine Use
B103268-25ML	2-BUTYNE-1,4-DIOL DIACETATE, 95%	Synthetic Chemistry - Routine Use
B103268-5ML	2-BUTYNE-1,4-DIOL DIACETATE, 95%	Synthetic Chemistry - Routine Use
B103500-100ML	BUTYRIC ACID, 99+%	Synthetic Chemistry - Routine Use
B103500-1L	BUTYRIC ACID, 99+%	Synthetic Chemistry - Routine Use
B103500-2.5L	BUTYRIC ACID, 99+%	Synthetic Chemistry - Routine Use
B103500-250ML	BUTYRIC ACID, 99+%	Synthetic Chemistry - Routine Use
B103500-500ML	BUTYRIC ACID, 99+%	Synthetic Chemistry - Routine Use
B103500-5ML	BUTYRIC ACID, 99+%	Synthetic Chemistry - Routine Use
B103551-1L	BUTYRIC ANHYDRIDE, 98%	Synthetic Chemistry - Routine Use
B103551-500ML	BUTYRIC ANHYDRIDE, 98%	Synthetic Chemistry - Routine Use
B103608-2.5KG	GAMMA-BUTYROLACTONE, REAGENTPLUS, >=99%	Synthetic Chemistry - Routine Use
B103608-20KG	GAMMA-BUTYROLACTONE, REAGENTPLUS, >=99%	Synthetic Chemistry - Routine Use
B103608-25G	GAMMA-BUTYROLACTONE, REAGENTPLUS, >=99%	Synthetic Chemistry - Routine Use
B103608-500G	GAMMA-BUTYROLACTONE, REAGENTPLUS, >=99%	Synthetic Chemistry - Routine Use
B10587-25G	1-BENZOSUBERONE, 99%	Synthetic Chemistry - Routine Use
B10587-5G	1-BENZOSUBERONE, 99%	Synthetic Chemistry - Routine Use
B10900-100G	2,1,3-BENZOTHIADIAZOLE, 98%	Synthetic Chemistry - Routine Use
B10900-25G	2,1,3-BENZOTHIADIAZOLE, 98%	Synthetic Chemistry - Routine Use
B10900-5G	2,1,3-BENZOTHIADIAZOLE, 98%	Synthetic Chemistry - Routine Use
B11702-25G	BENZOXAZOLE, 98%	Synthetic Chemistry - Routine Use
B11907-10G	1-BENZOYLACETONE, 99%	Synthetic Chemistry - Routine Use
B11907-250G	1-BENZOYLACETONE, 99%	Synthetic Chemistry - Routine Use
B11907-50G	1-BENZOYLACETONE, 99%	Synthetic Chemistry - Routine Use
B12385-25G	2-BENZOYLBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
B12385-500G	2-BENZOYLBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
B12407-25G	4-BENZOYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
B12407-5G	4-BENZOYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
B1251-500MG	6-BENZYLOXY-5-METHOXY-2-CARBOXYINDOLE	Synthetic Chemistry - Routine Use
B1253-100G	BUTYLATED HYDROXYANISOLE, >=98.5%	Synthetic Chemistry - Routine Use
B1253-500G	BUTYLATED HYDROXYANISOLE, >=98.5%	Synthetic Chemistry - Routine Use
B1253-5G	BUTYLATED HYDROXYANISOLE, >=98.5%	Synthetic Chemistry - Routine Use
B12687-10G	4-BENZOYLBUTYRIC ACID, 96%	Synthetic Chemistry - Routine Use
B12687-25G	4-BENZOYLBUTYRIC ACID, 96%	Synthetic Chemistry - Routine Use
B13055-100G	BENZOYLFORMIC ACID, 97%	Synthetic Chemistry - Routine Use
B13055-25G	BENZOYLFORMIC ACID, 97%	Synthetic Chemistry - Routine Use
B13055-5G	BENZOYLFORMIC ACID, 97%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
B13071-100G	BENZOIC HYDRAZIDE, 98%	Synthetic Chemistry - Routine Use
B13071-25G	BENZOIC HYDRAZIDE, 98%	Synthetic Chemistry - Routine Use
B1378-100G	2,6-DI-TERT-BUTYL-4-METHYLPHENOL	Synthetic Chemistry - Routine Use
B1378-1KG	2,6-DI-TERT-BUTYL-4-METHYLPHENOL	Synthetic Chemistry - Routine Use
B1378-500G	2,6-DI-TERT-BUTYL-4-METHYLPHENOL	Synthetic Chemistry - Routine Use
B13802-100G	3-BENZOYLPROPIONIC ACID, 99%	Synthetic Chemistry - Routine Use
B13802-25G	3-BENZOYLPROPIONIC ACID, 99%	Synthetic Chemistry - Routine Use
B14000-100G	2-BENZOYLPYRIDINE, 99+%	Synthetic Chemistry - Routine Use
B14000-25G	2-BENZOYLPYRIDINE, 99+%	Synthetic Chemistry - Routine Use
B14809-5G	2-BENZOYLTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
B153-5MG	BIT(BEZIMIDAZOLE ISOTHIOCYANATE; ETONITA	Synthetic Chemistry - Routine Use
B15805-100G	BENZYL ACETATE, 99+%	Synthetic Chemistry - Routine Use
B15805-1KG	BENZYL ACETATE, 99+%	Synthetic Chemistry - Routine Use
B16003-100G	4-PHENYL-2-BUTANONE, 98%	Synthetic Chemistry - Routine Use
B16003-5G	4-PHENYL-2-BUTANONE, 98%	Synthetic Chemistry - Routine Use
B17905-100G	BENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
B17905-25G	BENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
B17905-500G	BENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
B18006-25G	ALPHA,ALPHA-DIMETHYLBENZENEPROPANOL, 97%	Synthetic Chemistry - Routine Use
B1806-100G	BENZALPHTHALIDE	Synthetic Chemistry - Routine Use
B18200-100G	BENZYL CARBAMATE, 99%	Synthetic Chemistry - Routine Use
B18200-25G	BENZYL CARBAMATE, 99%	Synthetic Chemistry - Routine Use
B19401-1KG	BENZYL CYANIDE, 98%	Synthetic Chemistry - Routine Use
B19401-250G	BENZYL CYANIDE, 98%	Synthetic Chemistry - Routine Use
B19800-10G	S-BENZYL-L-CYSTEINE, 97%	Synthetic Chemistry - Routine Use
B21805-100G	Dibenzyl disulfide 98%	Synthetic Chemistry - Routine Use
B21805-500G	Dibenzyl disulfide 98%	Synthetic Chemistry - Routine Use
B22003-100G	N-BENZYLETHANOLAMINE, 95%	Synthetic Chemistry - Routine Use
B22003-500G	N-BENZYLETHANOLAMINE, 95%	Synthetic Chemistry - Routine Use
B2209-1G	1,2-BENZANTHRACENE, 99%	Synthetic Chemistry - Routine Use
B2209-500MG	1,2-BENZANTHRACENE, 99%	Synthetic Chemistry - Routine Use
B22704-10G	N-BENZYLGLYCINE ETHYL ESTER, 97%	Synthetic Chemistry - Routine Use
B22704-50G	N-BENZYLGLYCINE ETHYL ESTER, 97%	Synthetic Chemistry - Routine Use
B22852-100G	BENZYLHYDRAZINE DIHYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
B22852-25G	BENZYLHYDRAZINE DIHYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
B22852-5G	BENZYLHYDRAZINE DIHYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
B22984-100G	O-BENZYLHYDROXYLAMINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
B22984-25G	O-BENZYLHYDROXYLAMINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
B22984-5G	O-BENZYLHYDROXYLAMINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
B23077-5G	BENZYL 4-HYDROXYPHENYL KETONE, 97%	Synthetic Chemistry - Routine Use
B24154-5G	N-BENZYLIDENEMETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
B24758-5G	N-BENZYLIMINODIACETIC ACID, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
B25401-100G	BENZYL MERCAPTAN, 99%	Synthetic Chemistry - Routine Use
B25401-5G	BENZYL MERCAPTAN, 99%	Synthetic Chemistry - Routine Use
B25606-100ML	N-BENZYL METHYLAMINE, 97%	Synthetic Chemistry - Routine Use
B25606-500ML	N-BENZYL METHYLAMINE, 97%	Synthetic Chemistry - Routine Use
B25606-5ML	N-BENZYL METHYLAMINE, 97%	Synthetic Chemistry - Routine Use
B27005-100G	3-BENZYLOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
B27005-25G	3-BENZYLOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
B27005-5G	3-BENZYLOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
B2761-1G	5-BROMOINDOLE-2-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
B27803-25G	5-BENZYLOXYINDOLE, 95%	Synthetic Chemistry - Routine Use
B27803-5G	5-BENZYLOXYINDOLE, 95%	Synthetic Chemistry - Routine Use
B28656-1G	5-BENZYLOXYTRYPTAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
B28656-250MG	5-BENZYLOXYTRYPTAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
B2912-10G	3-BROMOPROPANESULFONIC ACID SODIUM	Synthetic Chemistry - Routine Use
B29806-100G	1-BENZYL-4-PIPERIDONE, 99%	Synthetic Chemistry - Routine Use
B29806-25G	1-BENZYL-4-PIPERIDONE, 99%	Synthetic Chemistry - Routine Use
B30200-100G	2-BENZYLPIRIDINE, 98%	Synthetic Chemistry - Routine Use
B30200-25G	2-BENZYLPIRIDINE, 98%	Synthetic Chemistry - Routine Use
B30405-5G	4-BENZYLPIRIDINE, 98%	Synthetic Chemistry - Routine Use
B3253-25G	S-BUTYRYLTHIOCHOLINE IODIDE CRYSTALLINE	Synthetic Chemistry - Routine Use
B3253-5G	S-BUTYRYLTHIOCHOLINE IODIDE CRYSTALLINE	Synthetic Chemistry - Routine Use
B32602-100ML	BENZYLTRIMETHYLAMMONIUM HYDROXIDE, 40 WT	Synthetic Chemistry - Routine Use
B32602-500ML	BENZYLTRIMETHYLAMMONIUM HYDROXIDE, 40 WT	Synthetic Chemistry - Routine Use
B32807-100G	BENZYLTRIPHENYLPHOSPHONIUM CHLORIDE, 99%	Synthetic Chemistry - Routine Use
B32807-25G	BENZYLTRIPHENYLPHOSPHONIUM CHLORIDE, 99%	Synthetic Chemistry - Routine Use
B33706-100G	BIBENZYL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
B33706-25G	BIBENZYL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
B34680-100G	4-BIPHENYLCARBOXALDEHYDE, 99%	Synthetic Chemistry - Routine Use
B34680-25G	4-BIPHENYLCARBOXALDEHYDE, 99%	Synthetic Chemistry - Routine Use
B34680-5G	4-BIPHENYLCARBOXALDEHYDE, 99%	Synthetic Chemistry - Routine Use
B34702-5G	2-BIPHENYLCARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
B34729-100G	4-BIPHENYLCARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
B34729-25G	4-BIPHENYLCARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
B35407-1G	2,2'-BIQUINOLINE, 98%	Synthetic Chemistry - Routine Use
B35407-5G	2,2'-BIQUINOLINE, 98%	Synthetic Chemistry - Routine Use
B37159-10G	2,3-BIS(BROMOMETHYL)QUINOXALINE, 98%	Synthetic Chemistry - Routine Use
B3809-25G	BENZENESULFONYL HYDRAZIDE, 98%	Synthetic Chemistry - Routine Use
B38503-100G	BIS(2-CHLOROETHYL)AMINE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
B38503-250G	BIS(2-CHLOROETHYL)AMINE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
B38503-25G	BIS(2-CHLOROETHYL)AMINE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
B4007-100G-A	1,2,4,5-BENZENETETRACARBOXYLIC ACID, 96%	Synthetic Chemistry - Routine Use
B4007-500G-A	1,2,4,5-BENZENETETRACARBOXYLIC ACID, 96%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
B402-1G	DL-BATYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
B4022-250MG	4-(BROMOMETHYL)PHENYLACETIC ACIDPHENACYL	Synthetic Chemistry - Routine Use
B4022-5G	4-(BROMOMETHYL)PHENYLACETIC ACIDPHENACYL	Synthetic Chemistry - Routine Use
B4201-10G	1,2,3-BENZENETRICARBOXYLIC ACID HYDRATE,	Synthetic Chemistry - Routine Use
B43205-1G	2,2'-BIS(4,5-DIMETHYLIMIDAZOLE), TECH.	Synthetic Chemistry - Routine Use
B45402-25G	1,4-BIS(2-HYDROXYETHYL)PIPERAZINE, 99%	Synthetic Chemistry - Routine Use
B45402-5G	1,4-BIS(2-HYDROXYETHYL)PIPERAZINE, 99%	Synthetic Chemistry - Routine Use
B45712-25G	2,2-BIS(4-HYDROXY-3-METHYLPHENYL)PROPANE	Synthetic Chemistry - Routine Use
B4589-100G	1,2,4-Benzenetricarboxylic acid, ?99%	Synthetic Chemistry - Routine Use
B4589-5G	1,2,4-Benzenetricarboxylic acid, ?99%	Synthetic Chemistry - Routine Use
B45909-100G	4,8-BIS(HYDROXYMETHYL)TRICYCLO(5.2.1.0/	Synthetic Chemistry - Routine Use
B45909-500G	4,8-BIS(HYDROXYMETHYL)TRICYCLO(5.2.1.0/	Synthetic Chemistry - Routine Use
B4638-5G	BETAHISTINE DIHYDROCHLORIDE, >=98%	Synthetic Chemistry - Routine Use
B46808-1G	BIS(2-HYDROXYPHENYL)METHANE, 98%	Synthetic Chemistry - Routine Use
B47006-1G	BIS(4-HYDROXYPHENYL)METHANE, 98%	Synthetic Chemistry - Routine Use
B47707-1KG	4,4-BIS(4-HYDROXYPHENYL)VALERIC ACID, 95	Synthetic Chemistry - Routine Use
B47707-250G	4,4-BIS(4-HYDROXYPHENYL)VALERIC ACID, 95	Synthetic Chemistry - Routine Use
B48207-1L	BIS(2-METHOXYETHYL)AMINE, 98%	Synthetic Chemistry - Routine Use
B48207-250ML	BIS(2-METHOXYETHYL)AMINE, 98%	Synthetic Chemistry - Routine Use
B4856-100G	BENZHYDROL, 99%	Synthetic Chemistry - Routine Use
B4856-500G	BENZHYDROL, 99%	Synthetic Chemistry - Routine Use
B4856-5G	BENZHYDROL, 99%	Synthetic Chemistry - Routine Use
B5131-250MG	6-BENZYLOXYINDOLE	Synthetic Chemistry - Routine Use
B5136-100G	BENZYLAMINE HCL	Synthetic Chemistry - Routine Use
B5136-25G	BENZYLAMINE HCL	Synthetic Chemistry - Routine Use
B5151-100G-A	BENZIL, 98%	Synthetic Chemistry - Routine Use
B51801-10G	1,2-BIS(4-PYRIDYL)ETHANE, 99%	Synthetic Chemistry - Routine Use
B51801-1G	1,2-BIS(4-PYRIDYL)ETHANE, 99%	Synthetic Chemistry - Routine Use
B5194-100G	BENZILIC ACID, 99+%	Synthetic Chemistry - Routine Use
B52603-2.5G	1,2-BIS(2-PYRIDYL)ETHYLENE, 97%	Synthetic Chemistry - Routine Use
B52808-10G	TRANS-1,2-BIS(4-PYRIDYL)ETHYLENE, 97%	Synthetic Chemistry - Routine Use
B52808-50G	TRANS-1,2-BIS(4-PYRIDYL)ETHYLENE, 97%	Synthetic Chemistry - Routine Use
B52808-5G	TRANS-1,2-BIS(4-PYRIDYL)ETHYLENE, 97%	Synthetic Chemistry - Routine Use
B5291-10G	2-BENZIMIDAZOLYLACETONITRILE, 97%	Synthetic Chemistry - Routine Use
B53383-100G	BIS(TRIBUTYLTIN) OXIDE, 96%	Synthetic Chemistry - Routine Use
B53383-500G	BIS(TRIBUTYLTIN) OXIDE, 96%	Synthetic Chemistry - Routine Use
B55203-100G	(-)-BORNYL ACETATE, 95%	Synthetic Chemistry - Routine Use
B55203-5G	(-)-BORNYL ACETATE, 95%	Synthetic Chemistry - Routine Use
B56307-100G	BROMOACETIC ACID, 97%	Synthetic Chemistry - Routine Use
B56307-2KG	BROMOACETIC ACID, 97%	Synthetic Chemistry - Routine Use
B56307-500G	BROMOACETIC ACID, 97%	Synthetic Chemistry - Routine Use
B56358-100G	3'-BROMOACETOPHENONE, REAGENTPLUS(R), 99	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
B56358-25G	3'-BROMOACETOPHENONE, REAGENTPLUS(R), 99	Synthetic Chemistry - Routine Use
B56404-100G	4'-BROMOACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
B56404-25G	4'-BROMOACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
B56412-100G	BROMOACETYL BROMIDE, 98+%	Synthetic Chemistry - Routine Use
B56412-500G	BROMOACETYL BROMIDE, 98+%	Synthetic Chemistry - Routine Use
B56412-5G	BROMOACETYL BROMIDE, 98+%	Synthetic Chemistry - Routine Use
B56420-25G	2-BROMOANILINE, 98%	Synthetic Chemistry - Routine Use
B56420-5G	2-BROMOANILINE, 98%	Synthetic Chemistry - Routine Use
B56498-100G	3-BROMOANISOLE, 98+%	Synthetic Chemistry - Routine Use
B56498-25G	3-BROMOANISOLE, 98+%	Synthetic Chemistry - Routine Use
B56501-100G	4-BROMOANISOLE, >=99.0%	Synthetic Chemistry - Routine Use
B56501-500G	4-BROMOANISOLE, >=99.0%	Synthetic Chemistry - Routine Use
B56501-50G	4-BROMOANISOLE, >=99.0%	Synthetic Chemistry - Routine Use
B56609-25G	9-BROMOANTHRACENE, 94%	Synthetic Chemistry - Routine Use
B56609-5G	9-BROMOANTHRACENE, 94%	Synthetic Chemistry - Routine Use
B57001-10G	2-BROMOBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
B57001-25G	2-BROMOBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
B57206-100G	3-BROMOBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
B57206-25G	3-BROMOBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
B57400-100G	4-BROMOBENZALDEHYDE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
B57400-10G	4-BROMOBENZALDEHYDE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
B57400-25G	4-BROMOBENZALDEHYDE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
B57702-100ML	BROMOBENZENE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
B57702-18L	BROMOBENZENE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
B57702-2L	BROMOBENZENE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
B57702-500ML	BROMOBENZENE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
B58008-10G	2-BROMOBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
B58008-1G	2-BROMOBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
B58202-100G	3-BROMBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
B58202-10G	3-BROMBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
B58407-10G	4-BROMBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
B58407-50G	4-BROMBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
B58601-100G	4-BROMOBENZOPHENONE, 98%	Synthetic Chemistry - Routine Use
B58601-25G	4-BROMOBENZOPHENONE, 98%	Synthetic Chemistry - Routine Use
B5877-1G	5-BROMOGRAMINE CRYSTALLINE	Synthetic Chemistry - Routine Use
B58806-100G	2-BROMOBENZOTRIFLUORIDE, 99%	Synthetic Chemistry - Routine Use
B58806-25G	2-BROMOBENZOTRIFLUORIDE, 99%	Synthetic Chemistry - Routine Use
B59004-100G	3-BROMOBENZOTRIFLUORIDE, 99%	Synthetic Chemistry - Routine Use
B59004-250G	3-BROMOBENZOTRIFLUORIDE, 99%	Synthetic Chemistry - Routine Use
B59179-10G	2-BROMOBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
B59179-50G	2-BROMOBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
B59209-10G	4-BROMOBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
B59209-25G	4-BROMOBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
B59500-100G	2-BROMOBUTANE, 98%	Synthetic Chemistry - Routine Use
B59500-500G	2-BROMOBUTANE, 98%	Synthetic Chemistry - Routine Use
B59608-100G	ALPHA-BROMO-GAMMA-BUTYROLACTONE, 97%	Synthetic Chemistry - Routine Use
B59608-25G	ALPHA-BROMO-GAMMA-BUTYROLACTONE, 97%	Synthetic Chemistry - Routine Use
B59802-25G	4-BROMOBUTYRONITRILE, 97%	Synthetic Chemistry - Routine Use
B59802-5G	4-BROMOBUTYRONITRILE, 97%	Synthetic Chemistry - Routine Use
B60002-5G	((1R)-(ENDO,ANTI))-(+)-3-BROMOCAMPHOR-8-	Synthetic Chemistry - Routine Use
B60401-100G	1-BROMO-2-CHLOROBENZENE, 99%	Synthetic Chemistry - Routine Use
B60401-10G	1-BROMO-2-CHLOROBENZENE, 99%	Synthetic Chemistry - Routine Use
B60428-100G	4-BROMOCHLOROBENZENE, 99%	Synthetic Chemistry - Routine Use
B60428-1KG	4-BROMOCHLOROBENZENE, 99%	Synthetic Chemistry - Routine Use
B60428-500G	4-BROMOCHLOROBENZENE, 99%	Synthetic Chemistry - Routine Use
B60800-100G	1-BROMO-4-CHLOROBUTANE, 99%	Synthetic Chemistry - Routine Use
B60800-25G	1-BROMO-4-CHLOROBUTANE, 99%	Synthetic Chemistry - Routine Use
B62005-25G	2-BROMO-4-CHLOROPHENOL, 98%	Synthetic Chemistry - Routine Use
B62404-1KG	1-BROMO-3-CHLOROPROPANE, 99%	Synthetic Chemistry - Routine Use
B62404-250G	1-BROMO-3-CHLOROPROPANE, 99%	Synthetic Chemistry - Routine Use
B64202-25G	4-BROMO-3,5-DIMETHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
B65209-100G	4-BROMODIPHENYL ETHER, 99%	Synthetic Chemistry - Routine Use
B65209-25G	4-BROMODIPHENYL ETHER, 99%	Synthetic Chemistry - Routine Use
B6531-50MG	4-T-BUTYL-5-METHOXY-O-BENZOQUINONE	Synthetic Chemistry - Routine Use
B65403-100G	BROMODIPHENYLMETHANE, 95%	Synthetic Chemistry - Routine Use
B65403-25G	BROMODIPHENYLMETHANE, 95%	Synthetic Chemistry - Routine Use
B65551-100G	1-BROMODODECANE, 97%	Synthetic Chemistry - Routine Use
B65551-1KG	1-BROMODODECANE, 97%	Synthetic Chemistry - Routine Use
B65551-500G	1-BROMODODECANE, 97%	Synthetic Chemistry - Routine Use
B65586-100G	2-BROMOETHANOL, 95%	Synthetic Chemistry - Routine Use
B65586-500G	2-BROMOETHANOL, 95%	Synthetic Chemistry - Routine Use
B65586-5G	2-BROMOETHANOL, 95%	Synthetic Chemistry - Routine Use
B65705-100G	2-BROMOETHYLAMINE HYDROBROMIDE, 99%	Synthetic Chemistry - Routine Use
B65705-25G	2-BROMOETHYLAMINE HYDROBROMIDE, 99%	Synthetic Chemistry - Routine Use
B65780-100G	(2-BROMOETHYL)BENZENE, 98%	Synthetic Chemistry - Routine Use
B65780-500G	(2-BROMOETHYL)BENZENE, 98%	Synthetic Chemistry - Routine Use
B65780-5G	(2-BROMOETHYL)BENZENE, 98%	Synthetic Chemistry - Routine Use
B66205-100G	2-BROMOETHYL ETHYL ETHER, TECH., 90%	Synthetic Chemistry - Routine Use
B66205-25G	2-BROMOETHYL ETHYL ETHER, TECH., 90%	Synthetic Chemistry - Routine Use
B66302-100G	N-(2-BROMOETHYL)PHTHALIMIDE, 95%	Synthetic Chemistry - Routine Use
B66302-25G	N-(2-BROMOETHYL)PHTHALIMIDE, 95%	Synthetic Chemistry - Routine Use
B66604-10G	9-BROMOFLUORENE	Synthetic Chemistry - Routine Use
B66604-25G	9-BROMOFLUORENE	Synthetic Chemistry - Routine Use
B66809-100G	1-BROMO-2-FLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
B66809-25G	1-BROMO-2-FLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
B67007-100G	1-BROMO-3-FLUOROBENZENE, 99+%	Synthetic Chemistry - Routine Use
B67007-25G	1-BROMO-3-FLUOROBENZENE, 99+%	Synthetic Chemistry - Routine Use
B67007-5G	1-BROMO-3-FLUOROBENZENE, 99+%	Synthetic Chemistry - Routine Use
B67201-100G	1-BROMO-4-FLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
B67201-25G	1-BROMO-4-FLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
B67201-500G	1-BROMO-4-FLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
B67406-100G	5-BROMO-2-FUROIC ACID, 99%	Synthetic Chemistry - Routine Use
B67406-25G	5-BROMO-2-FUROIC ACID, 99%	Synthetic Chemistry - Routine Use
B67570-100G	1-BROMOHEPTANE, 99%	Synthetic Chemistry - Routine Use
B67570-500G	1-BROMOHEPTANE, 99%	Synthetic Chemistry - Routine Use
B68240-100G	1-BROMOHEXANE, 98%	Synthetic Chemistry - Routine Use
B68240-1KG	1-BROMOHEXANE, 98%	Synthetic Chemistry - Routine Use
B68240-500G	1-BROMOHEXANE, 98%	Synthetic Chemistry - Routine Use
B68402-25G	TRANS-2-BROMO-1-INDANOL, 99%	Synthetic Chemistry - Routine Use
B68607-25G	5-BROMOINDOLE, 99%	Synthetic Chemistry - Routine Use
B68607-5G	5-BROMOINDOLE, 99%	Synthetic Chemistry - Routine Use
B69204-25G	2-BROMOISOBUTYROPHENONE, 98%	Synthetic Chemistry - Routine Use
B70202-10G	4-BROMOISOQUINOLINE, 98%	Synthetic Chemistry - Routine Use
B70202-25G	4-BROMOISOQUINOLINE, 98%	Synthetic Chemistry - Routine Use
B7149-1G	BENZTHIAZIDE	Synthetic Chemistry - Routine Use
B71608-100G	2-BROMOMESITYLENE, 98%	Synthetic Chemistry - Routine Use
B71608-25G	2-BROMOMESITYLENE, 98%	Synthetic Chemistry - Routine Use
B7252-1G	1-Bromo-2-naphthoic acid, >=98%	Synthetic Chemistry - Routine Use
B72604-25G	1-BROMO-4-METHYLNAPHTHALENE, 98%	Synthetic Chemistry - Routine Use
B72604-5G	1-BROMO-4-METHYLNAPHTHALENE, 98%	Synthetic Chemistry - Routine Use
B72809-25G	2-BROMO-4-METHYLPHENOL, 96%	Synthetic Chemistry - Routine Use
B72809-5G	2-BROMO-4-METHYLPHENOL, 96%	Synthetic Chemistry - Routine Use
B73104-100G	1-BROMONAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
B73104-500G	1-BROMONAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
B73104-5G	1-BROMONAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
B73201-25G	1-BROMO-2-NAPHTHOL, 97%	Synthetic Chemistry - Routine Use
B73406-100G	6-BROMO-2-NAPHTHOL, 97%	Synthetic Chemistry - Routine Use
B73406-25G	6-BROMO-2-NAPHTHOL, 97%	Synthetic Chemistry - Routine Use
B74305-25G	2-BROMO-2-NITROPROPANE, 97%	Synthetic Chemistry - Routine Use
B74372-1G	2-BROMO-5-NITROTHIAZOLE, 98%	Synthetic Chemistry - Routine Use
B74372-5G	2-BROMO-5-NITROTHIAZOLE, 98%	Synthetic Chemistry - Routine Use
B74607-100G	1-BROMONONANE, 98%	Synthetic Chemistry - Routine Use
B74607-25G	1-BROMONONANE, 98%	Synthetic Chemistry - Routine Use
B74666-10G	EXO-2-BROMONORBORNANE, 98%	Synthetic Chemistry - Routine Use
B75158-10G	BROMOPENTAFLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
B75158-50G	BROMOPENTAFLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
B75204-100G	2-BROMOPENTANE, 95%	Synthetic Chemistry - Routine Use
B75204-500G	2-BROMOPENTANE, 95%	Synthetic Chemistry - Routine Use
B75409-100G	9-BROMOPHENANTHRENE, 96%	Synthetic Chemistry - Routine Use
B75409-10G	9-BROMOPHENANTHRENE, 96%	Synthetic Chemistry - Routine Use
B75409-25G	9-BROMOPHENANTHRENE, 96%	Synthetic Chemistry - Routine Use
B75506-100G	BETA-BROMOPHENETOLE, 98%	Synthetic Chemistry - Routine Use
B75506-25G	BETA-BROMOPHENETOLE, 98%	Synthetic Chemistry - Routine Use
B75808-100G	4-BROMOPHENOL, 99%	Synthetic Chemistry - Routine Use
B75808-500G	4-BROMOPHENOL, 99%	Synthetic Chemistry - Routine Use
B75808-5G	4-BROMOPHENOL, 99%	Synthetic Chemistry - Routine Use
B75859-25G	ALPHA-BROMOPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
B75859-5G	ALPHA-BROMOPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
B75956-5G	4-BROMOPHENYLBORONIC ACID, >=95.0%	Synthetic Chemistry - Routine Use
B77207-100G	1-BROMO-3-PHENYLPROPANE, 98%	Synthetic Chemistry - Routine Use
B77207-5G	1-BROMO-3-PHENYLPROPANE, 98%	Synthetic Chemistry - Routine Use
B77401-25G	2-BROMO-1-PHENYLPROPANE, 96%	Synthetic Chemistry - Routine Use
B77401-5G	2-BROMO-1-PHENYLPROPANE, 96%	Synthetic Chemistry - Routine Use
B78106-100ML	1-BROMOPROPANE, 99%	Synthetic Chemistry - Routine Use
B78106-1L	1-BROMOPROPANE, 99%	Synthetic Chemistry - Routine Use
B78106-500ML	1-BROMOPROPANE, 99%	Synthetic Chemistry - Routine Use
B78106-5ML	1-BROMOPROPANE, 99%	Synthetic Chemistry - Routine Use
B78114-100G	2-BROMOPROPANE, 99%	Synthetic Chemistry - Routine Use
B78114-500G	2-BROMOPROPANE, 99%	Synthetic Chemistry - Routine Use
B78203-100G	1-BROMO-1-PROPENE, 98%, MIXTURE OF ISOME	Synthetic Chemistry - Routine Use
B78254-10G	2-BROMOPROPENE, 99%	Synthetic Chemistry - Routine Use
B78254-50G	2-BROMOPROPENE, 99%	Synthetic Chemistry - Routine Use
B78300-1KG	2-BROMOPROPIONIC ACID, 99%	Synthetic Chemistry - Routine Use
B78300-250G	2-BROMOPROPIONIC ACID, 99%	Synthetic Chemistry - Routine Use
B79684-25G	2-BROMOPROPIOPHENONE, TECH., 90%	Synthetic Chemistry - Routine Use
B79706-25G	4'-BROMOPROPIOPHENONE, >=95.0%	Synthetic Chemistry - Routine Use
B79803-100G	3-BROMOPROPYLAMINE HYDROBROMIDE, 98%	Synthetic Chemistry - Routine Use
B79803-25G	3-BROMOPROPYLAMINE HYDROBROMIDE, 98%	Synthetic Chemistry - Routine Use
B80003-100G	N-(3-BROMOPROPYL)PHTHALIMIDE, 98%	Synthetic Chemistry - Routine Use
B80003-25G	N-(3-BROMOPROPYL)PHTHALIMIDE, 98%	Synthetic Chemistry - Routine Use
B8002-25G	2,3-BENZOFURAN, 99%	Synthetic Chemistry - Routine Use
B8002-5G	2,3-BENZOFURAN, 99%	Synthetic Chemistry - Routine Use
B80100-100G	2-BROMOPYRIDINE, 99%	Synthetic Chemistry - Routine Use
B80100-25G	2-BROMOPYRIDINE, 99%	Synthetic Chemistry - Routine Use
B80100-500G	2-BROMOPYRIDINE, 99%	Synthetic Chemistry - Routine Use
B8011-1G	DL-BENZYL SUCCINIC ACID	Synthetic Chemistry - Routine Use
B80208-100G	3-BROMOPYRIDINE, 99%	Synthetic Chemistry - Routine Use
B80208-25G	3-BROMOPYRIDINE, 99%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
B80208-5G	3-BROMOPYRIDINE, 99%	Synthetic Chemistry - Routine Use
B80429-1G	4-BROMOPYRIDINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
B80429-5G	4-BROMOPYRIDINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
B80607-25G	4-BROMORESORCINOL, 97%	Synthetic Chemistry - Routine Use
B80607-5G	4-BROMORESORCINOL, 97%	Synthetic Chemistry - Routine Use
B81204-100G	BROMOSUCCINIC ACID, 98%	Synthetic Chemistry - Routine Use
B81204-25G	BROMOSUCCINIC ACID, 98%	Synthetic Chemistry - Routine Use
B81255-100G	N-BROMOSUCCINIMIDE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
B81255-1KG	N-BROMOSUCCINIMIDE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
B81255-250G	s-BROMOSUCCINIMIDE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
B81255-500G	N-BROMOSUCCINIMIDE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
B81255-5G	N-BROMOSUCCINIMIDE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
B81255-5KG	N-BROMOSUCCINIMIDE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
B8154-5MG	BACCATIN III	Synthetic Chemistry - Routine Use
B81956-25G	4-BROMOBENZENETHIOL, 95%	Synthetic Chemistry - Routine Use
B81956-5G	4-BROMOBENZENETHIOL, 95%	Synthetic Chemistry - Routine Use
B82006-100G	2-BROMOTOLUENE, 99%	Synthetic Chemistry - Routine Use
B82006-25G	2-BROMOTOLUENE, 99%	Synthetic Chemistry - Routine Use
B82200-100G	4-BROMOTOLUENE, 98%	Synthetic Chemistry - Routine Use
B82200-500G	4-BROMOTOLUENE, 98%	Synthetic Chemistry - Routine Use
B82200-5G	4-BROMOTOLUENE, 98%	Synthetic Chemistry - Routine Use
B82707-1G	5-BROMO-DL-TRYPTOPHAN, 99%	Synthetic Chemistry - Routine Use
B82804-25G	11-BROMOUNDECANOIC ACID, 99%	Synthetic Chemistry - Routine Use
B8283-100MG	2-BUTYL-5-HYDROXYMETHYLIMIDAZOLE	Synthetic Chemistry - Routine Use
B83207-10G	5-BROMOVALERONITRILE, 98%	Synthetic Chemistry - Routine Use
B83207-25G	5-BROMOVALERONITRILE, 98%	Synthetic Chemistry - Routine Use
B83355-100G	4-BROMOVERATROLE, 98%	Synthetic Chemistry - Routine Use
B83355-25G	4-BROMOVERATROLE, 98%	Synthetic Chemistry - Routine Use
B83401-25G	2-METHYLBENZYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
B83509-25G	3-METHYLBENZYL BROMIDE, 96%	Synthetic Chemistry - Routine Use
B83509-5G	3-METHYLBENZYL BROMIDE, 96%	Synthetic Chemistry - Routine Use
B83606-25G	4-METHYLBENZYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
B83789-25G	1-Bromo-2,3-dimethylbenzene, 99%	Synthetic Chemistry - Routine Use
B83789-5G	1-Bromo-2,3-dimethylbenzene, 99%	Synthetic Chemistry - Routine Use
B83800-100G	4-Bromo-1,2-dimethylbenzene, 70%	Synthetic Chemistry - Routine Use
B83800-5G	4-Bromo-1,2-dimethylbenzene, 70%	Synthetic Chemistry - Routine Use
B84505-100G	BUTADIENE SULFONE, 98%	Synthetic Chemistry - Routine Use
B84505-500G	BUTADIENE SULFONE, 98%	Synthetic Chemistry - Routine Use
B84904-100G	2,3-BUTANEDIOL, 98%	Synthetic Chemistry - Routine Use
B84904-500G	2,3-BUTANEDIOL, 98%	Synthetic Chemistry - Routine Use
B85307-100ML	2,3-BUTANEDIONE, 97%	Synthetic Chemistry - Routine Use
B85307-500ML	2,3-BUTANEDIONE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
B85307-5ML	2,3-BUTANEDIONE, 97%	Synthetic Chemistry - Routine Use
B85404-25G	1,4-BUTANEDITHIOL, 97%	Synthetic Chemistry - Routine Use
B85404-5G	1,4-BUTANEDITHIOL, 97%	Synthetic Chemistry - Routine Use
B85501-100G	1,4-BUTANE SULTONE, 99+%	Synthetic Chemistry - Routine Use
B85501-25G	1,4-BUTANE SULTONE, 99+%	Synthetic Chemistry - Routine Use
B86206-25G	CIS-2-BUTENE-1,4-DIOL, 97%	Synthetic Chemistry - Routine Use
B86206-500G	CIS-2-BUTENE-1,4-DIOL, 97%	Synthetic Chemistry - Routine Use
B86400-25G	3-BUTEN-2-OL, 97%	Synthetic Chemistry - Routine Use
B86400-5G	3-BUTEN-2-OL, 97%	Synthetic Chemistry - Routine Use
B87806-5G	4-BUTOXYPHENOL, 98%	Synthetic Chemistry - Routine Use
B88209-100ML	TERT-BUTYL ACETATE, 99+%	Synthetic Chemistry - Routine Use
B88209-500ML	TERT-BUTYL ACETATE, 99+%	Synthetic Chemistry - Routine Use
B88209-5ML	TERT-BUTYL ACETATE, 99+%	Synthetic Chemistry - Routine Use
B88403-25G	TERT-BUTYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
B88802-100G	3,3-DIMETHYLBUTYRYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
B88802-25G	3,3-DIMETHYLBUTYRYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
B89000-100ML	SEC-BUTYLAMINE, 99%	Synthetic Chemistry - Routine Use
B89000-500ML	SEC-BUTYLAMINE, 99%	Synthetic Chemistry - Routine Use
B8908-25G	ALPHA-BENZOIN OXIME, 98%	Synthetic Chemistry - Routine Use
B89205-100ML	TERT-BUTYLAMINE, 98%	Synthetic Chemistry - Routine Use
B89205-1L	TERT-BUTYLAMINE, 98%	Synthetic Chemistry - Routine Use
B89205-2.5L	TERT-BUTYLAMINE, 98%	Synthetic Chemistry - Routine Use
B89205-500ML	TERT-BUTYLAMINE, 98%	Synthetic Chemistry - Routine Use
B89205-5ML	TERT-BUTYLAMINE, 98%	Synthetic Chemistry - Routine Use
B90203-100ML	BUTYLBENZENE, 99+%	Synthetic Chemistry - Routine Use
B90203-25ML	BUTYLBENZENE, 99+%	Synthetic Chemistry - Routine Use
B90203-500ML	BUTYLBENZENE, 99+%	Synthetic Chemistry - Routine Use
B90408-100ML	SEC-BUTYLBENZENE, 99+%	Synthetic Chemistry - Routine Use
B90408-500ML	SEC-BUTYLBENZENE, 99+%	Synthetic Chemistry - Routine Use
B90602-1L	TERT-BUTYLBENZENE, 99%	Synthetic Chemistry - Routine Use
B90602-250ML	TERT-BUTYLBENZENE, 99%	Synthetic Chemistry - Routine Use
B90602-5ML	TERT-BUTYLBENZENE, 99%	Synthetic Chemistry - Routine Use
B90653-250ML	N-BUTYLBENZENESULFONAMIDE, 99%	Synthetic Chemistry - Routine Use
B90807-25G	BUTYL CARBAMATE, 98%	Synthetic Chemistry - Routine Use
B91005-100G	TERT-BUTYL CARBAZATE, 98%	Synthetic Chemistry - Routine Use
B91005-25G	TERT-BUTYL CARBAZATE, 98%	Synthetic Chemistry - Routine Use
B91005-500G	TERT-BUTYL CARBAZATE, 98%	Synthetic Chemistry - Routine Use
B91005-5G	TERT-BUTYL CARBAZATE, 98%	Synthetic Chemistry - Routine Use
B92001-100G	4-TERT-BUTYLCYCLOHEXANOL, 98%, MIXTURE O	Synthetic Chemistry - Routine Use
B92303-100G	4-TERT-BUTYLCYCLOHEXANONE, 99%	Synthetic Chemistry - Routine Use
B92303-25G	4-TERT-BUTYLCYCLOHEXANONE, 99%	Synthetic Chemistry - Routine Use
B9300-1KG-A	BENZOPHENONE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
B9300-25G-A	BENZOPHENONE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
B9300-2KG-A	BENZOPHENONE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
B9300-500G-A	BENZOPHENONE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
B93989-100ML	BUTYL DISULFIDE, 97%	Synthetic Chemistry - Routine Use
B93989-25ML	BUTYL DISULFIDE, 97%	Synthetic Chemistry - Routine Use
B94004-25ML	SEC-BUTYL DISULFIDE, TECH., 90%	Synthetic Chemistry - Routine Use
B95736-25ML	BUTYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
B95736-5ML	BUTYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
B9602-100G	BENZOPHENONE HYDRAZONE, 96%	Synthetic Chemistry - Routine Use
B9602-500G	BENZOPHENONE HYDRAZONE, 96%	Synthetic Chemistry - Routine Use
B97208-100G	2-TERT-BUTYL-4-METHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
B97208-500G	2-TERT-BUTYL-4-METHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
B97402-250ML	2-TERT-BUTYL-5-METHYLPHENOL, 95%	Synthetic Chemistry - Routine Use
B9757-1G	BETULIN CRYSTALLINE	Synthetic Chemistry - Routine Use
B9757-5G	BETULIN CRYSTALLINE	Synthetic Chemistry - Routine Use
B97607-100G	2-TERT-BUTYL-6-METHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
B9807-100G	BENZOPINACOLE, 99%	Synthetic Chemistry - Routine Use
B9807-10G	BENZOPINACOLE, 99%	Synthetic Chemistry - Routine Use
B99006-100G	2-SEC-BUTYLPHENOL, 98%	Synthetic Chemistry - Routine Use
B99405-500ML	2-TERT-BUTYLPHENOL, 99%	Synthetic Chemistry - Routine Use
B99405-50ML	2-TERT-BUTYLPHENOL, 99%	Synthetic Chemistry - Routine Use
B99901-100G	4-TERT-BUTYLPHENOL, 99%	Synthetic Chemistry - Routine Use
B99901-1KG	4-TERT-BUTYLPHENOL, 99%	Synthetic Chemistry - Routine Use
B99901-5G	4-TERT-BUTYLPHENOL, 99%	Synthetic Chemistry - Routine Use
C0267-100G	2-CHLOROACETAMIDE	Synthetic Chemistry - Routine Use
C0267-1KG	2-CHLOROACETAMIDE	Synthetic Chemistry - Routine Use
C0267-500G	2-CHLOROACETAMIDE	Synthetic Chemistry - Routine Use
C100005-100ML	1,3-CYCLOHEXADIENE, CONTAINS 0.05% BHT A	Synthetic Chemistry - Routine Use
C100005-25ML	1,3-CYCLOHEXADIENE, CONTAINS 0.05% BHT A	Synthetic Chemistry - Routine Use
C100005-5ML	1,3-CYCLOHEXADIENE, CONTAINS 0.05% BHT A	Synthetic Chemistry - Routine Use
C100757-5G	TRANS-1,4-CYCLOHEXANEDICARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
C101109-10G	1,3-CYCLOHEXANEDIOL, 98%, MIXTURE OF CIS	Synthetic Chemistry - Routine Use
C101206-100G	1,4-CYCLOHEXANEDIOL, 99%, MIXTURE OF CIS	Synthetic Chemistry - Routine Use
C101206-25G	1,4-CYCLOHEXANEDIOL, 99%, MIXTURE OF CIS	Synthetic Chemistry - Routine Use
C101400-1G	1,2-CYCLOHEXANEDIONE, 97%	Synthetic Chemistry - Routine Use
C101400-5G	1,2-CYCLOHEXANEDIONE, 97%	Synthetic Chemistry - Routine Use
C101605-100G	1,3-CYCLOHEXANEDIONE, 97%	Synthetic Chemistry - Routine Use
C101605-500G	1,3-CYCLOHEXANEDIONE, 97%	Synthetic Chemistry - Routine Use
C101605-5G	1,3-CYCLOHEXANEDIONE, 97%	Synthetic Chemistry - Routine Use
C102008-10G	1,2-Cyclohexanedione dioxime, 96 %	Synthetic Chemistry - Routine Use
C102202-100G	CYCLOHEXANONE OXIME, 97%	Synthetic Chemistry - Routine Use
C102202-500G	CYCLOHEXANONE OXIME, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
C102601-5G	CYCLOHEXENE SULFIDE, TECH., 85%	Synthetic Chemistry - Routine Use
C102652-10G	2-CYCLOHEXEN-1-OL, 95%	Synthetic Chemistry - Routine Use
C102652-1G	2-CYCLOHEXEN-1-OL, 95%	Synthetic Chemistry - Routine Use
C102652-5G	2-CYCLOHEXEN-1-OL, 95%	Synthetic Chemistry - Routine Use
C102814-100ML	2-CYCLOHEXEN-1-ONE, 95+%	Synthetic Chemistry - Routine Use
C102814-10ML	2-CYCLOHEXEN-1-ONE, 95+%	Synthetic Chemistry - Routine Use
C102814-25ML	2-CYCLOHEXEN-1-ONE, 95+%	Synthetic Chemistry - Routine Use
C103403-10G	1-CYCLOHEXENYLACETONITRILE, 92%, REMAIN&	Synthetic Chemistry - Routine Use
C104507-25G	CYCLOHEXYLACETIC ACID, >=99%	Synthetic Chemistry - Routine Use
C104507-5G	CYCLOHEXYLACETIC ACID, >=99%	Synthetic Chemistry - Routine Use
C104809-100G	CYCLOHEXYLBENZENE, 97+%	Synthetic Chemistry - Routine Use
C104809-25G	CYCLOHEXYLBENZENE, 97+%	Synthetic Chemistry - Routine Use
C105058-100G	CYCLOHEXYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
C105104-100ML	2-CYCLOHEXYLETHANOL, 99%	Synthetic Chemistry - Routine Use
C105104-500ML	2-CYCLOHEXYLETHANOL, 99%	Synthetic Chemistry - Routine Use
C105198-100G	CYCLOHEXYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
C105198-25G	CYCLOHEXYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
C105198-500G	CYCLOHEXYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
C105406-25G	CYCLOHEXYL ISOTHIOCYANATE, 98%	Synthetic Chemistry - Routine Use
C105600-100G	CYCLOHEXYL MERCAPTAN, 97%	Synthetic Chemistry - Routine Use
C105600-25G	CYCLOHEXYL MERCAPTAN, 97%	Synthetic Chemistry - Routine Use
C105805-100G	CYCLOHEXANEMETHANOL, REAGENTPLUS(R), >=9	Synthetic Chemistry - Routine Use
C105805-25G	CYCLOHEXANEMETHANOL, REAGENTPLUS(R), >=9	Synthetic Chemistry - Routine Use
C105805-5G	CYCLOHEXANEMETHANOL, REAGENTPLUS(R), >=9	Synthetic Chemistry - Routine Use
C106003-100G	(BROMOMETHYL)CYCLOHEXANE, 99%	Synthetic Chemistry - Routine Use
C106003-25G	(BROMOMETHYL)CYCLOHEXANE, 99%	Synthetic Chemistry - Routine Use
C106003-5G	(BROMOMETHYL)CYCLOHEXANE, 99%	Synthetic Chemistry - Routine Use
C106607-5G	1-CYCLOHEXYL-3-(2-MORPHOLINOETHYL)-2-THI	Synthetic Chemistry - Routine Use
C109207-100ML	1,5-CYCLOOCTADIENE, CONTAINS 50-150 PPM&	Synthetic Chemistry - Routine Use
C109207-1L	1,5-CYCLOOCTADIENE, CONTAINS 50-150 PPM&	Synthetic Chemistry - Routine Use
C109207-4L	1,5-CYCLOOCTADIENE, CONTAINS 50-150 PPM&	Synthetic Chemistry - Routine Use
C109207-500ML	1,5-CYCLOOCTADIENE, CONTAINS 50-150 PPM&	Synthetic Chemistry - Routine Use
C109401-100ML	CYCLOOCTANE, >= 99%	Synthetic Chemistry - Routine Use
C109401-500ML	CYCLOOCTANE, >= 99%	Synthetic Chemistry - Routine Use
C109800-100G	CYCLOOCTANONE, 98%	Synthetic Chemistry - Routine Use
C109800-25G	CYCLOOCTANONE, 98%	Synthetic Chemistry - Routine Use
C11006-100G	CARBOHYDRAZIDE, 98%	Synthetic Chemistry - Routine Use
C11006-25G	CARBOHYDRAZIDE, 98%	Synthetic Chemistry - Routine Use
C11049-100G	METHYL 4-CHLORO-4-OXOBUTYRATE, 97%	Synthetic Chemistry - Routine Use
C11049-25G	METHYL 4-CHLORO-4-OXOBUTYRATE, 97%	Synthetic Chemistry - Routine Use
C11049-5G	METHYL 4-CHLORO-4-OXOBUTYRATE, 97%	Synthetic Chemistry - Routine Use
C110507-5G	CYCLOOCTENE OXIDE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
C110604-100G	CYCLOOCTYLAMINE, 97%	Synthetic Chemistry - Routine Use
C110604-25G	CYCLOOCTYLAMINE, 97%	Synthetic Chemistry - Routine Use
C11081-100G	CARBON TETRABROMIDE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
C11081-500G	CARBON TETRABROMIDE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
C11081-5G	CARBON TETRABROMIDE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
C111201-5G	CYCLOPENTADECANONE, 98%	Synthetic Chemistry - Routine Use
C112003-100G	CYCLOPENTANECARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
C112003-25G	CYCLOPENTANECARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
C112003-5G	CYCLOPENTANECARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
C112100-100G	CIS,CIS,CIS,CIS-1,2,3,4-CYCLOPENTANE-TET	Synthetic Chemistry - Routine Use
C112208-100ML	CYCLOPENTANOL, 99%	Synthetic Chemistry - Routine Use
C112208-500ML	CYCLOPENTANOL, 99%	Synthetic Chemistry - Routine Use
C112208-5ML	CYCLOPENTANOL, 99%	Synthetic Chemistry - Routine Use
C112852-25G	2-CYCLOPENTENE-1-ACETIC ACID, 98%	Synthetic Chemistry - Routine Use
C112852-5G	2-CYCLOPENTENE-1-ACETIC ACID, 98%	Synthetic Chemistry - Routine Use
C112909-100G	2-CYCLOPENTEN-1-ONE, 98%	Synthetic Chemistry - Routine Use
C112909-25G	2-CYCLOPENTEN-1-ONE, 98%	Synthetic Chemistry - Routine Use
C112909-5G	2-CYCLOPENTEN-1-ONE, 98%	Synthetic Chemistry - Routine Use
C115002-100G	CYCLOPENTYLAMINE, 99%	Synthetic Chemistry - Routine Use
C115002-25G	CYCLOPENTYLAMINE, 99%	Synthetic Chemistry - Routine Use
C115207-100G	CYCLOPENTYL BROMIDE, 98+%	Synthetic Chemistry - Routine Use
C115207-250G	CYCLOPENTYL BROMIDE, 98+%	Synthetic Chemistry - Routine Use
C115207-25G	CYCLOPENTYL BROMIDE, 98+%	Synthetic Chemistry - Routine Use
C115908-100ML	3-CYCLOPENTYLPROPIONIC ACID, 98%	Synthetic Chemistry - Routine Use
C115908-25ML	3-CYCLOPENTYLPROPIONIC ACID, 98%	Synthetic Chemistry - Routine Use
C116602-100G	CYCLOPROPANECARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
C116602-25G	CYCLOPROPANECARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
C116807-100G	CYCLOPROPANECARBONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
C116807-25G	CYCLOPROPANECARBONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
C116807-5G	CYCLOPROPANECARBONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
C117307-25G	CYCLOPROPYL BROMIDE, 99%	Synthetic Chemistry - Routine Use
C117307-5G	CYCLOPROPYL BROMIDE, 99%	Synthetic Chemistry - Routine Use
C117609-5G	CYCLOPROPYL CYANIDE, 98%	Synthetic Chemistry - Routine Use
C11804-100G	4-CARBOXYBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
C11804-5G	4-CARBOXYBENZENESULFONAMIDE, 97%	Synthetic Chemistry - Routine Use
C119806-5G	CYCLOPROPYL 4-METHOXYPHENYL KETONE, 98%	Synthetic Chemistry - Routine Use
C119903-25G	ALPHA-METHYLCYCLOPROPANEMETHANOL, 99%	Synthetic Chemistry - Routine Use
C120006-100G	CYCLOPROPYL METHYL KETONE, 99%	Synthetic Chemistry - Routine Use
C120006-25G	CYCLOPROPYL METHYL KETONE, 99%	Synthetic Chemistry - Routine Use
C120405-1G	ALPHA-CYCLOPROPYLBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
C121452-1L	P-CYMENE, 99%	Synthetic Chemistry - Routine Use
C121452-25ML	P-CYMENE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
C121452-4L	P-CYMENE, 99%	Synthetic Chemistry - Routine Use
C121509-100G	CYSTAMINE DIHYDROCHLORIDE, 96%	Synthetic Chemistry - Routine Use
C121509-25G	CYSTAMINE DIHYDROCHLORIDE, 96%	Synthetic Chemistry - Routine Use
C121509-500G	CYSTAMINE DIHYDROCHLORIDE, 96%	Synthetic Chemistry - Routine Use
C121800-100G	L-CYSTEINE HYDROCHLORIDE HYDRATE, 99%	Synthetic Chemistry - Routine Use
C121800-5G	L-CYSTEINE HYDROCHLORIDE HYDRATE, 99%	Synthetic Chemistry - Routine Use
C121908-100G	L-CYSTEINE ETHYL ESTER HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
C121908-25G	L-CYSTEINE ETHYL ESTER HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
C122106-10G	CYTIDINE, 99%	Synthetic Chemistry - Routine Use
C122106-1G	CYTIDINE, 99%	Synthetic Chemistry - Routine Use
C13408-10G	O-(Carboxymethyl)hydroxylamine hemihydro	Synthetic Chemistry - Routine Use
C13408-1G	O-(Carboxymethyl)hydroxylamine hemihydro	Synthetic Chemistry - Routine Use
C13408-25G	O-(Carboxymethyl)hydroxylamine hemihydro	Synthetic Chemistry - Routine Use
C15605-10G	4,4'-DITHIODIBUTYRIC ACID, 95%	Synthetic Chemistry - Routine Use
C15605-50G	4,4'-DITHIODIBUTYRIC ACID, 95%	Synthetic Chemistry - Routine Use
C1900-100MG	COBALTIC PROTOPORPHYRIN IX CHLORIDE	Synthetic Chemistry - Routine Use
C19201-100G	CHLOROACETALDEHYDE DIETHYL ACETAL, 99%	Synthetic Chemistry - Routine Use
C1930-1G	2-CHLORO-6-(TRICHLOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
C1930-5G	2-CHLORO-6-(TRICHLOROMETHYL)PYRIDINE	Synthetic Chemistry - Routine Use
C19406-100G	CHLOROACETALDEHYDE DIMETHYL ACETAL, 98%	Synthetic Chemistry - Routine Use
C19406-500G	CHLOROACETALDEHYDE DIMETHYL ACETAL, 98%	Synthetic Chemistry - Routine Use
C195-1MG	(2S,3R,4S)-A-(CARBOXYCYCLOPROPYL)GLYCINE	Synthetic Chemistry - Routine Use
C19651-100G	CHLOROACETONITRILE, 99%	Synthetic Chemistry - Routine Use
C19651-5G	CHLOROACETONITRILE, 99%	Synthetic Chemistry - Routine Use
C19686-100G	2-CHLOROACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
C19686-500G	2-CHLOROACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
C19708-100G	4'-CHLOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
C19708-500G	4'-CHLOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
C19708-5G	4'-CHLOROACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
C2004-1KG	CHOLINE DIHYDROGEN CITRATE	Synthetic Chemistry - Routine Use
C2107-100G	(1S)-(+)-10-CAMPHORSULFONIC ACID, 99%	Synthetic Chemistry - Routine Use
C2107-500G	(1S)-(+)-10-CAMPHORSULFONIC ACID, 99%	Synthetic Chemistry - Routine Use
C2107-5G	(1S)-(+)-10-CAMPHORSULFONIC ACID, 99%	Synthetic Chemistry - Routine Use
C2204-1KG	EPSILON-CAPROLACTAM, 99%	Synthetic Chemistry - Routine Use
C2204-250G	EPSILON-CAPROLACTAM, 99%	Synthetic Chemistry - Routine Use
C2204-5G	EPSILON-CAPROLACTAM, 99%	Synthetic Chemistry - Routine Use
C22369-5G	2-CHLOROACRYLONITRILE, 98%	Synthetic Chemistry - Routine Use
C22407-100G	3-CHLOROANILINE, 99%	Synthetic Chemistry - Routine Use
C22407-500G	3-CHLOROANILINE, 99%	Synthetic Chemistry - Routine Use
C22407-5G	3-CHLOROANILINE, 99%	Synthetic Chemistry - Routine Use
C22415-100G	4-CHLOROANILINE, 98%	Synthetic Chemistry - Routine Use
C22415-1KG	4-CHLOROANILINE, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
C22415-500G	4-CHLOROANILINE, 98%	Synthetic Chemistry - Routine Use
C22415-5G	4-CHLOROANILINE, 98%	Synthetic Chemistry - Routine Use
C23209-100G	1-CHLOROANTHRAQUINONE, 98%	Synthetic Chemistry - Routine Use
C23403-100G	3-CHLOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
C23403-25G	3-CHLOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
C23403-500G	3-CHLOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
C23802-10G	4-CHLOROBENZAMIDE, 98%	Synthetic Chemistry - Routine Use
C24191-100G	4-CHLOROBENZENESULFONAMIDE, 98%	Synthetic Chemistry - Routine Use
C24191-5G	4-CHLOROBENZENESULFONAMIDE, 98%	Synthetic Chemistry - Routine Use
C24507-1G	1-(4-CHLOROBENZHYDRYL)PIPERAZINE, TECH.,	Synthetic Chemistry - Routine Use
C24604-100G	3-CHLOROBENZOIC ACID, REAGENTPLUS(R), >=	Synthetic Chemistry - Routine Use
C24604-25G	3-CHLOROBENZOIC ACID, REAGENTPLUS(R), >=	Synthetic Chemistry - Routine Use
C24795-100G	2-CHLOROBENZONITRILE, 98%	Synthetic Chemistry - Routine Use
C24809-10G	3-CHLOROBENZONITRIL 99%	Synthetic Chemistry - Routine Use
C25007-100G	4-CHLOROBENZOPHENONE, 99%	Synthetic Chemistry - Routine Use
C25007-5G	4-CHLOROBENZOPHENONE, 99%	Synthetic Chemistry - Routine Use
C25201-25G	5-CHLOROBENZOTRIAZOLE, 99%	Synthetic Chemistry - Routine Use
C25406-100G	2-CHLOROBENZOTRICHLORIDE, 96%	Synthetic Chemistry - Routine Use
C26003-100G	2-CHLOROBENZOTRIFLUORIDE, 99%	Synthetic Chemistry - Routine Use
C26208-25G	3-CHLOROBENZOTRIFLUORIDE, 97%	Synthetic Chemistry - Routine Use
C26402-100G	4-CHLOROBENZOTRIFLUORIDE, 98%	Synthetic Chemistry - Routine Use
C26402-250G	4-CHLOROBENZOTRIFLUORIDE, 98%	Synthetic Chemistry - Routine Use
C26801-100G	3-CHLOROBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
C26801-25G	3-CHLOROBENZOYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
C27107-5G	3-CHLOROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
C27115-100G	4-CHLOROBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
C27115-25G	4-CHLOROBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
C27204-100G	2-CHLOROBENZYLAMINE, 95%	Synthetic Chemistry - Routine Use
C27204-25G	2-CHLOROBENZYLAMINE, 95%	Synthetic Chemistry - Routine Use
C27409-25G	4-CHLOROBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
C27409-5G	4-CHLOROBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
C27808-100G	3-CHLOROBENZYL CYANIDE, 99%	Synthetic Chemistry - Routine Use
C27808-25G	3-CHLOROBENZYL CYANIDE, 99%	Synthetic Chemistry - Routine Use
C28006-100G	4-Chlorobenzyl cyanide, 96%	Synthetic Chemistry - Routine Use
C28006-500G	4-Chlorobenzyl cyanide, 96%	Synthetic Chemistry - Routine Use
C28707-25G	4-CHLOROBENZENEMETHANETHIOL, 98%	Synthetic Chemistry - Routine Use
C28898-100ML	2-CHLOROBUTANE, 99+%	Synthetic Chemistry - Routine Use
C28898-250ML	2-CHLOROBUTANE, 99+%	Synthetic Chemistry - Routine Use
C29002-100ML	3-CHLORO-1-BUTENE, CONTAINS SODIUM/POTAS	Synthetic Chemistry - Routine Use
C29002-5ML	3-CHLORO-1-BUTENE, CONTAINS SODIUM/POTAS	Synthetic Chemistry - Routine Use
C29207-25G	4-CHLOROBUTYL ACETATE, 98%	Synthetic Chemistry - Routine Use
C29835-100G	4-CHLOROBUTYRIC ACID, 99%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
C29835-25G	4-CHLOROBUTYRIC ACID, 99%	Synthetic Chemistry - Routine Use
C30000-100G	4-CHLOROBUTYRONITRILE, 97%	Synthetic Chemistry - Routine Use
C30000-500G	4-CHLOROBUTYRONITRILE, 97%	Synthetic Chemistry - Routine Use
C30604-100G	4-CHLOROBUTYRYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
C30604-5G	4-CHLOROBUTYRYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
C31104-10G	3-CHLORO-2-CHLOROMETHYL-1-PROPENE, 99%	Synthetic Chemistry - Routine Use
C31104-50G	3-CHLORO-2-CHLOROMETHYL-1-PROPENE, 99%	Synthetic Chemistry - Routine Use
C31600-25G	4-CHLOROCINNAMIC ACID, 99%, PREDOMINANTL	Synthetic Chemistry - Routine Use
C32607-100G	2-CHLOROCYCLOHEXANONE, 98%	Synthetic Chemistry - Routine Use
C32607-25G	2-CHLOROCYCLOHEXANONE, 98%	Synthetic Chemistry - Routine Use
C32607-5G	2-CHLOROCYCLOHEXANONE, 98%	Synthetic Chemistry - Routine Use
C32801-25G	2-CHLOROCYCLOPENTANONE, CONTAINS 0.2% CA	Synthetic Chemistry - Routine Use
C32801-5G	2-CHLOROCYCLOPENTANONE, CONTAINS 0.2% CA	Synthetic Chemistry - Routine Use
C32909-100G	1-CHLORODECANE, 98%	Synthetic Chemistry - Routine Use
C32909-500G	1-CHLORODECANE, 98%	Synthetic Chemistry - Routine Use
C33204-25G	4-CHLORO-2,6-DIAMINOPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
C33204-5G	4-CHLORO-2,6-DIAMINOPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
C33301-25G	2-CHLORO-4,6-DIAMINO-1,3,5-TRIAZINE, 95%	Synthetic Chemistry - Routine Use
C34200-100G	CHLORODIFLUOROACETIC ACID, 98%	Synthetic Chemistry - Routine Use
C34200-25G	CHLORODIFLUOROACETIC ACID, 98%	Synthetic Chemistry - Routine Use
C34308-5G	5-CHLORODIBENZOSUBERANE, 96%	Synthetic Chemistry - Routine Use
C34405-25G	2-CHLORO-3',4'-DIHYDROXYACETOPHENONE, 9&	Synthetic Chemistry - Routine Use
C352-10G	(1S)-(-)-CAMPHOR, 95%	Synthetic Chemistry - Routine Use
C36408-25G	6-CHLORO-2,4-DIMETHOXYPYRIMIDINE, 99%	Synthetic Chemistry - Routine Use
C36408-5G	6-CHLORO-2,4-DIMETHOXYPYRIMIDINE, 99%	Synthetic Chemistry - Routine Use
C38303-100G	4-CHLORO-3,5-DIMETHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
C38303-500G	4-CHLORO-3,5-DIMETHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
C38400-25G	3-CHLORO-2,5-DIMETHYLPYRAZINE, 98%	Synthetic Chemistry - Routine Use
C3878-1G	CHLOROGENIC ACID CRYSTALLINE	Synthetic Chemistry - Routine Use
C3878-250MG	CHLOROGENIC ACID CRYSTALLINE	Synthetic Chemistry - Routine Use
C3878-5G	CHLOROGENIC ACID CRYSTALLINE	Synthetic Chemistry - Routine Use
C38907-25G	4-CHLORO-3,5-DINITROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
C38958-10G	4-CHLORO-3,5-DINITROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
C39288-25G	2-CHLORO-2,2-DIPHENYLACETYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
C39288-5G	2-CHLORO-2,2-DIPHENYLACETYL CHLORIDE, 97	Synthetic Chemistry - Routine Use
C39601-100G	CHLORODIPHENYLPHOSPHINE, 96%	Synthetic Chemistry - Routine Use
C39601-25G	CHLORODIPHENYLPHOSPHINE, 96%	Synthetic Chemistry - Routine Use
C39601-500G	CHLORODIPHENYLPHOSPHINE, 96%	Synthetic Chemistry - Routine Use
C40200-100G	2-CHLOROETHYLAMINE MONOHYDROCHLORIDE, 99	Synthetic Chemistry - Routine Use
C40200-5G	2-CHLOROETHYLAMINE MONOHYDROCHLORIDE, 99	Synthetic Chemistry - Routine Use
C40405-100G	(2-CHLOROETHYL)BENZENE, 99%	Synthetic Chemistry - Routine Use
C409-100G	(1R,3S)-(+)-CAMPHORIC ACID, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
C409-5G	(1R,3S)-(+)-CAMPHORIC ACID, 99%	Synthetic Chemistry - Routine Use
C41134-100G	2-CHLOROETHYL ETHER, 99%	Synthetic Chemistry - Routine Use
C41134-500G	2-CHLOROETHYL ETHER, 99%	Synthetic Chemistry - Routine Use
C41207-100G	2-CHLOROETHYL ETHYL ETHER, 99%	Synthetic Chemistry - Routine Use
C41207-25G	2-CHLOROETHYL ETHYL ETHER, 99%	Synthetic Chemistry - Routine Use
C41703-10G	2-CHLOROETHYL METHANESULFONATE, 99+%	Synthetic Chemistry - Routine Use
C42203-100G	4-(2-CHLOROETHYL)MORPHOLINE HYDROCHLORID	Synthetic Chemistry - Routine Use
C42203-5G	4-(2-CHLOROETHYL)MORPHOLINE HYDROCHLORID	Synthetic Chemistry - Routine Use
C4255-100G	CREATININE, ANHYDROUS, >=98%	Synthetic Chemistry - Routine Use
C4255-10G	CREATININE, ANHYDROUS, >=98%	Synthetic Chemistry - Routine Use
C4255-10MG	CREATININE, ANHYDROUS, >=98%	Synthetic Chemistry - Routine Use
C4255-1KG	CREATININE, ANHYDROUS, >=98%	Synthetic Chemistry - Routine Use
C4255-25G	CREATININE, ANHYDROUS, >=98%	Synthetic Chemistry - Routine Use
C42602-100G	1-(2-CHLOROETHYL)PIPERIDINE MONOHYDROCHL	Synthetic Chemistry - Routine Use
C42602-500G	1-(2-CHLOROETHYL)PIPERIDINE MONOHYDROCHL	Synthetic Chemistry - Routine Use
C42807-100G	1-(2-CHLOROETHYL)PYRROLIDINE HYDROCHLORI	Synthetic Chemistry - Routine Use
C42807-25G	1-(2-CHLOROETHYL)PYRROLIDINE HYDROCHLORI	Synthetic Chemistry - Routine Use
C43609-100G	4-CHLORO-4'-FLUOROBUTYROPHENONE, 97%	Synthetic Chemistry - Routine Use
C43609-25G	4-CHLORO-4'-FLUOROBUTYROPHENONE, 97%	Synthetic Chemistry - Routine Use
C44400-100G	2-AMINO-4-CHLOROPHENOL, 97%	Synthetic Chemistry - Routine Use
C44400-500G	2-AMINO-4-CHLOROPHENOL, 97%	Synthetic Chemistry - Routine Use
C44400-5G	2-AMINO-4-CHLOROPHENOL, 97%	Synthetic Chemistry - Routine Use
C44605-100G	3-CHLORO-4-HYDROXYBENZOIC ACID HEMIHYDRA	Synthetic Chemistry - Routine Use
C44605-25G	3-CHLORO-4-HYDROXYBENZOIC ACID HEMIHYDRA	Synthetic Chemistry - Routine Use
C45008-25G	6-CHLORO-1-HEXANOL, 96%	Synthetic Chemistry - Routine Use
C45008-5G	6-CHLORO-1-HEXANOL, 96%	Synthetic Chemistry - Routine Use
C46403-100G	3-CHLORO-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
C46403-25G	3-CHLORO-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
C46403-500G	3-CHLORO-1-PROPANOL, 98%	Synthetic Chemistry - Routine Use
C4642-1G	A-CYCLODEXTRIN CRYSTALLINE	Synthetic Chemistry - Routine Use
C4642-25G	A-CYCLODEXTRIN CRYSTALLINE	Synthetic Chemistry - Routine Use
C4642-5G	A-CYCLODEXTRIN CRYSTALLINE	Synthetic Chemistry - Routine Use
C4649-1G	2-CHLOROPHENYL-N-PHENYL-CHLOROPHOSPHORAM	Synthetic Chemistry - Routine Use
C47000-100G	5-CHLORO-8-HYDROXYQUINOLINE, 95%	Synthetic Chemistry - Routine Use
C4706-10G	TRIS(2-CARBOXYETHYL)PHOSPHINE HYDROCHLOR	Synthetic Chemistry - Routine Use
C4706-2G	TRIS(2-CARBOXYETHYL)PHOSPHINE HYDROCHLOR	Synthetic Chemistry - Routine Use
C4706-50G	TRIS(2-CARBOXYETHYL)PHOSPHINE HYDROCHLOR	Synthetic Chemistry - Routine Use
C4753-250MG	4-CHLORO-2-NITROBENZALDEHYDECRYSTALLINE	Synthetic Chemistry - Routine Use
C4753-5G	4-CHLORO-2-NITROBENZALDEHYDECRYSTALLINE	Synthetic Chemistry - Routine Use
C47604-1G	5-CHLOROINDOLE, 98%	Synthetic Chemistry - Routine Use
C47604-5G	5-CHLOROINDOLE, 98%	Synthetic Chemistry - Routine Use
C4767-100G	B-CYCLODEXTRIN CRYSTALLINE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
C4767-25G	B-CYCLODEXTRIN CRYSTALLINE	Synthetic Chemistry - Routine Use
C47809-1G	5-CHLOROINDOLE-2-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
C4790-1G	CARBENOXOLONE DISODIUM	Synthetic Chemistry - Routine Use
C4790-5G	CARBENOXOLONE DISODIUM	Synthetic Chemistry - Routine Use
C48104-25G	5-CHLOROISATOIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
C48104-5G	5-CHLOROISATOIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
C4892-1G	GAMMA-CYCLODEXTRIN	Synthetic Chemistry - Routine Use
C4892-5G	GAMMA-CYCLODEXTRIN	Synthetic Chemistry - Routine Use
C49909-10G	2-CHLORO-6-METHOXY-3-NITROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
C5009-100G-A	3-METHYL-2-CYCLOHEXEN-1-ON-4-CARBONSAEUR	Synthetic Chemistry - Routine Use
C51008-1G	2-CHLORO-6-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use
C5106-100G	(CARBETHOXYMETHYLENE)TRIPHENYLPHOSPHORAN	Synthetic Chemistry - Routine Use
C5106-25G	(CARBETHOXYMETHYLENE)TRIPHENYLPHOSPHORAN	Synthetic Chemistry - Routine Use
C5106-5G	(CARBETHOXYMETHYLENE)TRIPHENYLPHOSPHORAN	Synthetic Chemistry - Routine Use
C5151-1G	3-CARBAMOYL-PROXYL	Synthetic Chemistry - Routine Use
C52055-25G	2-(CHLOROMETHYL)BENZIMIDAZOLE, 96%	Synthetic Chemistry - Routine Use
C52055-5G	2-(CHLOROMETHYL)BENZIMIDAZOLE, 96%	Synthetic Chemistry - Routine Use
C52276-10G	4-PHENYLBENZYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
C52276-1G	4-PHENYLBENZYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
C54007-100G	CHLOROMETHYL METHYL SULFIDE, 95%	Synthetic Chemistry - Routine Use
C54007-25G	CHLOROMETHYL METHYL SULFIDE, 95%	Synthetic Chemistry - Routine Use
C54007-5G	CHLOROMETHYL METHYL SULFIDE, 95%	Synthetic Chemistry - Routine Use
C54201-100G	1-(CHLOROMETHYL)NAPHTHALENE, 90%	Synthetic Chemistry - Routine Use
C5459-100G	N-CARBETHOXYPTHALIMIDE, 96%	Synthetic Chemistry - Routine Use
C5459-25G	N-CARBETHOXYPTHALIMIDE, 96%	Synthetic Chemistry - Routine Use
C54902-10G	2-CHLOROMETHYL-4-NITROPHENOL, 96%	Synthetic Chemistry - Routine Use
C5505-25G-A	3-CARBETHOXY-2-PIPERIDONE, 99%	Synthetic Chemistry - Routine Use
C5505-5G-A	3-CARBETHOXY-2-PIPERIDONE, 99%	Synthetic Chemistry - Routine Use
C55208-10G	4-CHLORO-2-METHYLPHENOL, 97%	Synthetic Chemistry - Routine Use
C55402-100G	4-CHLORO-3-METHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
C55402-500G	4-CHLORO-3-METHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
C55402-5G	4-CHLORO-3-METHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
C56255-10G	CHLOROMETHYLPHOSPHONIC DICHLORIDE, 97%	Synthetic Chemistry - Routine Use
C56301-100G	4-CHLORO-1-METHYLPYPERIDINE HYDROCHLORID	Synthetic Chemistry - Routine Use
C56301-25G	4-CHLORO-1-METHYLPYPERIDINE HYDROCHLORID	Synthetic Chemistry - Routine Use
C56352-25ML	2-CHLORO-2-METHYLPROPANE, 99%	Synthetic Chemistry - Routine Use
C56352-2L	2-CHLORO-2-METHYLPROPANE, 99%	Synthetic Chemistry - Routine Use
C56352-500ML	2-CHLORO-2-METHYLPROPANE, 99%	Synthetic Chemistry - Routine Use
C57103-25G	2-(CHLOROMETHYL)QUINOLINE MONOHYDROCHLOR	Synthetic Chemistry - Routine Use
C57103-5G	2-(CHLOROMETHYL)QUINOLINE MONOHYDROCHLOR	Synthetic Chemistry - Routine Use
C58002-10G	6-CHLORONICOTINAMIDE, 98%	Synthetic Chemistry - Routine Use
C58002-1G	6-CHLORONICOTINAMIDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
C58606-10G	5-CHLORO-2-NITROANISOLE, 97%	Synthetic Chemistry - Routine Use
C58606-25G	5-CHLORO-2-NITROANISOLE, 97%	Synthetic Chemistry - Routine Use
C58703-25G	4-CHLORO-3-NITROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
C58703-5G	4-CHLORO-3-NITROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
C58800-25G	5-CHLORO-2-NITROBENZALDEHYDE, TECH.	Synthetic Chemistry - Routine Use
C58800-5G	5-CHLORO-2-NITROBENZALDEHYDE, TECH.	Synthetic Chemistry - Routine Use
C59122-100G	1-CHLORO-4-NITROBENZENE, 99%	Synthetic Chemistry - Routine Use
C59408-25G	4-CHLORO-3-NITROBENZENESULFONYL CHLORIDE	Synthetic Chemistry - Routine Use
C59807-25G	4-CHLORO-2-NITROBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
C60007-100G	4-CHLORO-3-NITROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
C60201-100G	5-CHLORO-2-NITROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
C60406-25G	2-CHLORO-5-NITROBENZOTRIFLUORIDE, 97%	Synthetic Chemistry - Routine Use
C60600-100G	4-CHLORO-3-NITROBENZOTRIFLUORIDE, 97%	Synthetic Chemistry - Routine Use
C61208-10G	2-CHLORO-4-NITROPHENOL, 97%	Synthetic Chemistry - Routine Use
C61208-50G	2-CHLORO-4-NITROPHENOL, 97%	Synthetic Chemistry - Routine Use
C61607-25G	2-CHLORO-3-NITROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
C61607-5G	2-CHLORO-3-NITROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
C61801-25G	2-CHLORO-5-NITROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
C61801-5G	2-CHLORO-5-NITROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
C61984-1G	2-CHLORO-3-NITROTOLUENE, 98%	Synthetic Chemistry - Routine Use
C61984-5G	2-CHLORO-3-NITROTOLUENE, 98%	Synthetic Chemistry - Routine Use
C62433-5G	3-CHLORO-2-NORBORNANONE, 97%	Synthetic Chemistry - Routine Use
C6257-100G	CREATININE HYDROCHLORIDE CRYSTALLINE, >=9	Synthetic Chemistry - Routine Use
C62603-100G	5-CHLORO-2-PENTANONE, TECH., 85%	Synthetic Chemistry - Routine Use
C62603-25G	5-CHLORO-2-PENTANONE, TECH., 85%	Synthetic Chemistry - Routine Use
C62794-100G	2-CHLOROPHENOL, 98%	Synthetic Chemistry - Routine Use
C62794-1KG	2-CHLOROPHENOL, 98%	Synthetic Chemistry - Routine Use
C62794-2KG	2-CHLOROPHENOL, 98%	Synthetic Chemistry - Routine Use
C62808-100G	3-CHLOROPHENOL, 98%	Synthetic Chemistry - Routine Use
C62808-25G	3-CHLOROPHENOL, 98%	Synthetic Chemistry - Routine Use
C63006-25G	2-CHLOROPHENOTHIAZINE, 97%	Synthetic Chemistry - Routine Use
C63359-10G	3-CHLOROPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
C6404-10G-A	CARBOBENZYLOXY-L-ASPARAGINE, 99%	Synthetic Chemistry - Routine Use
C65408-25G	2-(4-CHLOROPHENYL)ETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
C65408-5G	2-(4-CHLOROPHENYL)ETHYLAMINE, 98%	Synthetic Chemistry - Routine Use
C65807-25G	4-CHLOROPHENYLHYDRAZINE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
C65807-5G	4-CHLOROPHENYLHYDRAZINE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
C66056-5G	4-(4-Chlorophenyl)-4-hydroxypiperidine,	Synthetic Chemistry - Routine Use
C6755-10G	CYCLOPENTYLPHENYLACETIC ACIDCRYSTALLINE	Synthetic Chemistry - Routine Use
C6755-5G	CYCLOPENTYLPHENYLACETIC ACIDCRYSTALLINE	Synthetic Chemistry - Routine Use
C67605-10G	1-(2-Chlorophenyl)piperazine monohydroch	Synthetic Chemistry - Routine Use
C68008-5G	1-(4-CHLOROPHENYL)PIPERAZINE DIHYDROCHLO	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
C68105-100ML	1-CHLORO-3-PHENYLPROPANE, 99%	Synthetic Chemistry - Routine Use
C68105-5ML	1-CHLORO-3-PHENYLPROPANE, 99%	Synthetic Chemistry - Routine Use
C68539-5G	3-CHLOROPIVALIC ACID, 99%	Synthetic Chemistry - Routine Use
C68555-100ML	1-CHLOROPROPANE, 98%	Synthetic Chemistry - Routine Use
C68555-500ML	1-CHLOROPROPANE, 98%	Synthetic Chemistry - Routine Use
C68563-1L	2-CHLOROPROPANE, 99%	Synthetic Chemistry - Routine Use
C68563-500ML	2-CHLOROPROPANE, 99%	Synthetic Chemistry - Routine Use
C69101-100G	3-CHLOROPROPIONITRILE, 98%	Synthetic Chemistry - Routine Use
C69101-500G	3-CHLOROPROPIONITRILE, 98%	Synthetic Chemistry - Routine Use
C69128-100G	3-CHLOROPROPIONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
C69209-100G	4'-CHLOROPROPIOPHENONE, 98%	Synthetic Chemistry - Routine Use
C69209-25G	4'-CHLOROPROPIOPHENONE, 98%	Synthetic Chemistry - Routine Use
C69802-100G	2-CHLOROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
C69802-500G	2-CHLOROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
C69802-5G	2-CHLOROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
C70002-25G	3-CHLOROPYRIDINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
C70002-50G	3-CHLOROPYRIDINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
C70223-100G	4-CHLOROPYRIDINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
C70223-25G	4-CHLOROPYRIDINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
C70401-1G	2-CHLOROQUINOLINE, 99%	Synthetic Chemistry - Routine Use
C70401-25G	2-CHLOROQUINOLINE, 99%	Synthetic Chemistry - Routine Use
C70401-5G	2-CHLOROQUINOLINE, 99%	Synthetic Chemistry - Routine Use
C70509-1G	4-CHLOROQUINOLINE, 99%	Synthetic Chemistry - Routine Use
C70509-5G	4-CHLOROQUINOLINE, 99%	Synthetic Chemistry - Routine Use
C70606-100G	4-CHLORORESORCINOL, 98%	Synthetic Chemistry - Routine Use
C70606-500G	4-CHLORORESORCINOL, 98%	Synthetic Chemistry - Routine Use
C70908-100G	5-CHLOROSALICYLIC ACID, 98%	Synthetic Chemistry - Routine Use
C7206-100G	CARBOBENZYL OXYGLYCINE, 99%	Synthetic Chemistry - Routine Use
C7206-25G	CARBOBENZYL OXYGLYCINE, 99%	Synthetic Chemistry - Routine Use
C7206-500G	CARBOBENZYL OXYGLYCINE, 99%	Synthetic Chemistry - Routine Use
C73001-25G	5-CHLOROVALERONITRILE, 98%	Synthetic Chemistry - Routine Use
C73303-25G	2-METHYLBENZYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
C73354-100G	3-METHYLBENZYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
C73354-25G	3-METHYLBENZYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
C73400-100G	4-METHYLBENZYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
C73400-5G	4-METHYLBENZYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
C79409-25G	CHOLESTERYL STEARATE, 96%	Synthetic Chemistry - Routine Use
C79409-5G	CHOLESTERYL STEARATE, 96%	Synthetic Chemistry - Routine Use
C80407-100G	(-)-CINCHONIDINE, 96%	Synthetic Chemistry - Routine Use
C80407-10G	(-)-CINCHONIDINE, 96%	Synthetic Chemistry - Routine Use
C80601-100ML	EUCALYPTOL, 99%	Synthetic Chemistry - Routine Use
C80601-500ML	EUCALYPTOL, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
C80601-5ML	EUCALYPTOL, 99%	Synthetic Chemistry - Routine Use
C80687-1KG	TRANS-CINNAMALDEHYDE, 99%	Synthetic Chemistry - Routine Use
C80687-25G	TRANS-CINNAMALDEHYDE, 99%	Synthetic Chemistry - Routine Use
C80687-500G	TRANS-CINNAMALDEHYDE, 99%	Synthetic Chemistry - Routine Use
C80806-25G	CINNAMAMIDE, 97%, PREDOMINANTLY TRANS	Synthetic Chemistry - Routine Use
C80806-5G	CINNAMAMIDE, 97%, PREDOMINANTLY TRANS	Synthetic Chemistry - Routine Use
C80857-250G	TRANS-CINNAMIC ACID, 99+%	Synthetic Chemistry - Routine Use
C80857-5G	TRANS-CINNAMIC ACID, 99+%	Synthetic Chemistry - Routine Use
C81004-100G	CINNAMONITRILE, 97%, PREDOMINANTLY TRANS	Synthetic Chemistry - Routine Use
C81004-25G	CINNAMONITRILE, 97%, PREDOMINANTLY TRANS	Synthetic Chemistry - Routine Use
C81101-100G	Cinnamoyl chloride, 98%, predominantly t	Synthetic Chemistry - Routine Use
C81101-500G	Cinnamoyl chloride, 98%, predominantly t	Synthetic Chemistry - Routine Use
C81101-5G	Cinnamoyl chloride, 98%, predominantly t	Synthetic Chemistry - Routine Use
C81217-100G	CINNAMYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
C81217-25G	CINNAMYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
C81217-5G	CINNAMYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
C8136-25G	CHLORANILIC ACID CRYSTALLINE, >=98%	Synthetic Chemistry - Routine Use
C82604-100G	CITRACONIC ACID, 98%	Synthetic Chemistry - Routine Use
C82604-5G	CITRACONIC ACID, 98%	Synthetic Chemistry - Routine Use
C83007-100ML	CITRAL, 95%, MIXTURE OF CIS AND TRANS	Synthetic Chemistry - Routine Use
C83007-500ML	CITRAL, 95%, MIXTURE OF CIS AND TRANS	Synthetic Chemistry - Routine Use
C83007-5ML	CITRAL, 95%, MIXTURE OF CIS AND TRANS	Synthetic Chemistry - Routine Use
C83201-100G	BETA-CITRONELLOL, 95%	Synthetic Chemistry - Routine Use
C83201-5G	BETA-CITRONELLOL, 95%	Synthetic Chemistry - Routine Use
C84801-100MG	CORONENE, 97%	Synthetic Chemistry - Routine Use
C84801-500MG	CORONENE, 97%	Synthetic Chemistry - Routine Use
C8527-25G	CHLORHEXIDINE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
C8527-5G	CHLORHEXIDINE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
C85409-25G	COUMALIC ACID, 97%	Synthetic Chemistry - Routine Use
C85409-5G	COUMALIC ACID, 97%	Synthetic Chemistry - Routine Use
C85603-25G	COUMARIN-3-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
C8561-1G	CADAVERINE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
C8561-25G	CADAVERINE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
C8561-5G	CADAVERINE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
C86006-100ML	CROTYL ALCOHOL, 96%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
C86006-25ML	CROTYL ALCOHOL, 96%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
C8601-10G	CARBOBENZYLOXY-L-PROLINE, 99%	Synthetic Chemistry - Routine Use
C86405-25G	CROTYL BROMIDE, TECH., 85%	Synthetic Chemistry - Routine Use
C86405-5G	CROTYL BROMIDE, TECH., 85%	Synthetic Chemistry - Routine Use
C87657-1L	CUMENE, 98%	Synthetic Chemistry - Routine Use
C87800-100G	4-CUMYLPHENOL, 99%	Synthetic Chemistry - Routine Use
C87908-100G	CYANAMIDE, 50 WT. % SOLUTION IN WATER	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
C87908-1KG	CYANAMIDE, 50 WT. % SOLUTION IN WATER	Synthetic Chemistry - Routine Use
C87908-250G	CYANAMIDE, 50 WT. % SOLUTION IN WATER	Synthetic Chemistry - Routine Use
C88505-1KG	CYANOACETIC ACID, 99%	Synthetic Chemistry - Routine Use
C88505-25G	CYANOACETIC ACID, 99%	Synthetic Chemistry - Routine Use
C88505-500G	CYANOACETIC ACID, 99%	Synthetic Chemistry - Routine Use
C88602-25G	CYANOACETOHYDRAZIDE, 98%	Synthetic Chemistry - Routine Use
C89005-100G	N-CYANOACETYLURETHANE, 98%	Synthetic Chemistry - Routine Use
C89005-25G	N-CYANOACETYLURETHANE, 98%	Synthetic Chemistry - Routine Use
C89609-1G	4-CYANOBENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
C89609-25G	4-CYANOBENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
C89609-5G	4-CYANOBENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
C9004-25G	CARBOBENZYLOXY-DL-SERINE, 99%	Synthetic Chemistry - Routine Use
C90801-5G	3-CYANO-4,6-DIMETHYL-2-HYDROXYPYRIDINE,	Synthetic Chemistry - Routine Use
C91204-100G	2-CYANOETHYL ETHER, 98%	Synthetic Chemistry - Routine Use
C91204-25G	2-CYANOETHYL ETHER, 98%	Synthetic Chemistry - Routine Use
C91352-25G	1-(2-CYANOETHYL)PYRROLE, 99+%	Synthetic Chemistry - Routine Use
C91492-100G	CYANOGEN BROMIDE, 97%	Synthetic Chemistry - Routine Use
C91492-25G	CYANOGEN BROMIDE, 97%	Synthetic Chemistry - Routine Use
C91492-500G	CYANOGEN BROMIDE, 97%	Synthetic Chemistry - Routine Use
C91492-5G	CYANOGEN BROMIDE, 97%	Synthetic Chemistry - Routine Use
C92006-10G	5-CYANOINDOLE, 99%	Synthetic Chemistry - Routine Use
C92006-5G	5-CYANOINDOLE, 99%	Synthetic Chemistry - Routine Use
C92804-25G	1-CYANONAPHTHALENE, 98%	Synthetic Chemistry - Routine Use
C93606-5G	9-CYANOPHENANTHRENE, 97%	Synthetic Chemistry - Routine Use
C93800-10G	3-CYANOPHENOL, 99%	Synthetic Chemistry - Routine Use
C93800-5G	3-CYANOPHENOL, 99%	Synthetic Chemistry - Routine Use
C94009-100G	4-CYANOPHENOL, 95%	Synthetic Chemistry - Routine Use
C94009-25G	4-CYANOPHENOL, 95%	Synthetic Chemistry - Routine Use
C94009-5G	4-CYANOPHENOL, 95%	Synthetic Chemistry - Routine Use
C94408-10G	4-CYANO-4-PHENYLPYPERIDINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
C94602-100G	2-CYANOPYRIDINE, 99%	Synthetic Chemistry - Routine Use
C94602-500G	2-CYANOPYRIDINE, 99%	Synthetic Chemistry - Routine Use
C94602-5G	2-CYANOPYRIDINE, 99%	Synthetic Chemistry - Routine Use
C94807-100G	3-PYRIDINECARBONITRILE, 98%	Synthetic Chemistry - Routine Use
C94807-5G	3-PYRIDINECARBONITRILE, 98%	Synthetic Chemistry - Routine Use
C95005-100G	4-CYANOPYRIDINE, 98%	Synthetic Chemistry - Routine Use
C95501-1KG	CYANURIC CHLORIDE, 99%	Synthetic Chemistry - Routine Use
C95501-250G	CYANURIC CHLORIDE, 99%	Synthetic Chemistry - Routine Use
C95501-5G	CYANURIC CHLORIDE, 99%	Synthetic Chemistry - Routine Use
C95609-100G	CYCLOBUTANECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
C95609-25G	CYCLOBUTANECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
C95609-5G	CYCLOBUTANECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
C95706-10G	CYCLOBUTANECARBONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
C95706-50G	CYCLOBUTANECARBONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
C95803-5G	1,1-CYCLOBUTANEDICARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
C96001-1G	CYCLOBUTANONE, 99%	Synthetic Chemistry - Routine Use
C96001-5G	CYCLOBUTANONE, 99%	Synthetic Chemistry - Routine Use
C96605-5G	CYCLODECANONE, 97%	Synthetic Chemistry - Routine Use
C97458-100G	CYCLODODECANONE, 99+%	Synthetic Chemistry - Routine Use
C97458-500G	CYCLODODECANONE, 99+%	Synthetic Chemistry - Routine Use
C97482-2L	TRANS,TRANS,CIS-1,5,9-CYCLODODECATRIENE,	Synthetic Chemistry - Routine Use
C97482-500ML	TRANS,TRANS,CIS-1,5,9-CYCLODODECATRIENE,	Synthetic Chemistry - Routine Use
C98403-25G	CYCLOHEPTANE, 98%	Synthetic Chemistry - Routine Use
C98403-5G	CYCLOHEPTANE, 98%	Synthetic Chemistry - Routine Use
C98500-25G	CYCLOHEPTANECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
C98500-5G	CYCLOHEPTANECARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
C98802-25G	CYCLOHEPTANOL, 97%	Synthetic Chemistry - Routine Use
C99000-100G	CYCLOHEPTANONE, 99%	Synthetic Chemistry - Routine Use
C99000-250G	CYCLOHEPTANONE, 99%	Synthetic Chemistry - Routine Use
C99000-25G	CYCLOHEPTANONE, 99%	Synthetic Chemistry - Routine Use
C99205-100ML	Cycloheptatriene, 95%	Synthetic Chemistry - Routine Use
C99205-1L	Cycloheptatriene, 95%	Synthetic Chemistry - Routine Use
C99604-100G	CYCLOHEPTYLAMINE, 99%	Synthetic Chemistry - Routine Use
C99604-25G	CYCLOHEPTYLAMINE, 99%	Synthetic Chemistry - Routine Use
C99701-25G	CYCLOHEPTYL BROMIDE, 97%	Synthetic Chemistry - Routine Use
D0628-100MG	5,6-DIBENZYLOXYINDOLE	Synthetic Chemistry - Routine Use
D100005-100G	2,2-DIETHYL-1,3-PROPANEDIOL, 99%	Synthetic Chemistry - Routine Use
D100706-100G	DIETHYL SULFATE, 98%	Synthetic Chemistry - Routine Use
D100706-1KG	DIETHYL SULFATE, 98%	Synthetic Chemistry - Routine Use
D100706-2KG	DIETHYL SULFATE, 98%	Synthetic Chemistry - Routine Use
D100706-4KG	DIETHYL SULFATE, 98%	Synthetic Chemistry - Routine Use
D100900-250G	1,3-DIETHYL-2-THIOUREA, 98%	Synthetic Chemistry - Routine Use
D1009-100G	DODECANEDIOIC ACID, 99%	Synthetic Chemistry - Routine Use
D1009-500G	DODECANEDIOIC ACID, 99%	Synthetic Chemistry - Routine Use
D100951-100G	N,N-DIETHYL-M-TOLUAMIDE, 97%	Synthetic Chemistry - Routine Use
D100951-2KG	N,N-DIETHYL-M-TOLUAMIDE, 97%	Synthetic Chemistry - Routine Use
D100951-500G	N,N-DIETHYL-M-TOLUAMIDE, 97%	Synthetic Chemistry - Routine Use
D101087-25G	1,3-DIETHYLUREA, 97%	Synthetic Chemistry - Routine Use
D101400-100G	2,4-DIFLUOROANILINE, 99%	Synthetic Chemistry - Routine Use
D101400-10G	2,4-DIFLUOROANILINE, 99%	Synthetic Chemistry - Routine Use
D101400-25G	2,4-DIFLUOROANILINE, 99%	Synthetic Chemistry - Routine Use
D102008-100G	1,3-DIFLUOROBENZENE, 99+%	Synthetic Chemistry - Routine Use
D102008-10G	1,3-DIFLUOROBENZENE, 99+%	Synthetic Chemistry - Routine Use
D102202-100G	1,4-DIFLUOROBENZENE, 99+%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
D102202-25G	1,4-DIFLUOROBENZENE, 99+%	Synthetic Chemistry - Routine Use
D102407-5G	4,4'-DIFLUOROBIPHENYL, 97%	Synthetic Chemistry - Routine Use
D102504-10G	1,5-DIFLUORO-2,4-DINITROBENZENE, 97%	Synthetic Chemistry - Routine Use
D103004-25G	1,2-DIFORMYLHYDRAZINE, 97%	Synthetic Chemistry - Routine Use
D104205-25G	DIHEXYL KETONE, 97%	Synthetic Chemistry - Routine Use
D104205-5G	DIHEXYL KETONE, 97%	Synthetic Chemistry - Routine Use
D104809-100G	DIHYDROCOUMARIN, 99%	Synthetic Chemistry - Routine Use
D104809-5G	DIHYDROCOUMARIN, 99%	Synthetic Chemistry - Routine Use
D105937-10G	1,2-DIHYDRONAPHTHALENE, 98%	Synthetic Chemistry - Routine Use
D105937-1G	1,2-DIHYDRONAPHTHALENE, 98%	Synthetic Chemistry - Routine Use
D105937-25G	1,2-DIHYDRONAPHTHALENE, 98%	Synthetic Chemistry - Routine Use
D106003-5G	9,10-DIHYDROPHENANTHRENE, 94%	Synthetic Chemistry - Routine Use
D106208-100ML	3,4-DIHYDRO-2H-PYRAN, 97%	Synthetic Chemistry - Routine Use
D106208-500ML	3,4-DIHYDRO-2H-PYRAN, 97%	Synthetic Chemistry - Routine Use
D107204-100G	1,3-DIHYDROXYACETONE DIMER, 97%	Synthetic Chemistry - Routine Use
D107204-500G	1,3-DIHYDROXYACETONE DIMER, 97%	Synthetic Chemistry - Routine Use
D107204-5G	1,3-DIHYDROXYACETONE DIMER, 97%	Synthetic Chemistry - Routine Use
D107409-100G	2',4'-DIHYDROXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
D107409-500G	2',4'-DIHYDROXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
D107603-25G	2',5'-DIHYDROXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
D107808-10G	2',6'-DIHYDROXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
D108103-100G	1,8-DIHYDROXYANTHRACHINON 96%	Synthetic Chemistry - Routine Use
D108103-500G	1,8-DIHYDROXYANTHRACHINON 96%	Synthetic Chemistry - Routine Use
D108200-25G	2,5-DIHYDROXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
D108200-5G	2,5-DIHYDROXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
D108405-100G	3,4-DIHYDROXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
D108405-25G	3,4-DIHYDROXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
D108405-5G	3,4-DIHYDROXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
D109207-5G	2,5-DIHYDROXY-1,4-BENZENEDIACETIC ACID,	Synthetic Chemistry - Routine Use
D109401-100G	2,4-DIHYDROXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
D109401-500G	2,4-DIHYDROXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
D109401-5G	2,4-DIHYDROXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
D109606-100G	2,6-DIHYDROXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
D109606-25G	2,6-DIHYDROXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
D110000-100G	3,5-DIHYDROXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
D110000-1KG	3,5-DIHYDROXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
D110205-5G	2,2'-DIHYDROXYBENZOPHENONE, 98%	Synthetic Chemistry - Routine Use
D115207-100G	2,4-DIHYDROXY-6-METHYLPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
D115606-100G	1,5-DIHYDROXYNAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
D115606-500G	1,5-DIHYDROXYNAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
D11582-100G	1,2-DIAMINOANTHRAQUINONE	Synthetic Chemistry - Routine Use
D11582-25G	1,2-DIAMINOANTHRAQUINONE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
D11582-5G	1,2-DIAMINOANTHRAQUINONE	Synthetic Chemistry - Routine Use
D116408-100G	2,7-DIHYDROXYNAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
D116408-5G	2,7-DIHYDROXYNAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
D119806-100G	MALEIC HYDRAZIDE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
D120006-25G	2,6-DIHYDROXYPYRIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
D120006-5G	2,6-DIHYDROXYPYRIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
D12007-100G	2,6-DIAMINOANTHRAQUINONE, 97%	Synthetic Chemistry - Routine Use
D12007-5G	2,6-DIAMINOANTHRAQUINONE, 97%	Synthetic Chemistry - Routine Use
D1203-100G	1,10-DECANEDIOL, 98%	Synthetic Chemistry - Routine Use
D1203-500G	1,10-DECANEDIOL, 98%	Synthetic Chemistry - Routine Use
D120405-25G	4,6-DIHYDROXYPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
D120804-1G	4,8-DIHYDROXYQUINOLINE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
D120804-5G	4,8-DIHYDROXYQUINOLINE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
D122408-25G	4,4'-DIIODOBIPHENYL, TECH., 90%	Synthetic Chemistry - Routine Use
D122602-100G	1,4-DIIODOBUTANE, 99+%	Synthetic Chemistry - Routine Use
D122602-25G	1,4-DIIODOBUTANE, 99+%	Synthetic Chemistry - Routine Use
D122807-100G	1,2-DIIDOETHANE, 99%	Synthetic Chemistry - Routine Use
D122807-25G	1,2-DIIDOETHANE, 99%	Synthetic Chemistry - Routine Use
D123609-100G	5,7-DIIDO-8-HYDROXYQUINOLINE, 97%	Synthetic Chemistry - Routine Use
D123706-25G	2,6-DIIDO-4-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
D12384-1G	3,3''-DIAMINOBENZIDINE, 99%	Synthetic Chemistry - Routine Use
D12384-25G	3,3''-DIAMINOBENZIDINE, 99%	Synthetic Chemistry - Routine Use
D12384-5G	3,3''-DIAMINOBENZIDINE, 99%	Synthetic Chemistry - Routine Use
D124001-25G	3,5-DIIODOSALICYLIC ACID, 99%	Synthetic Chemistry - Routine Use
D125407-100G	1,3-DIISOPROPYLCARBODIIMIDE, 99%	Synthetic Chemistry - Routine Use
D125407-25G	1,3-DIISOPROPYLCARBODIIMIDE, 99%	Synthetic Chemistry - Routine Use
D125407-500G	N,N''-DIISOPROPYLCARBODIIMIDE, 99%	Synthetic Chemistry - Routine Use
D125407-5G	1,3-DIISOPROPYLCARBODIIMIDE, 99%	Synthetic Chemistry - Routine Use
D12600-100G	3,4-DIAMINOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
D12600-25G	3,4-DIAMINOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
D12600-5G	3,4-DIAMINOBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
D126306-25G	1,2:3,4-DI-O-ISOPROPYLIDENE-D-GALACTO-PY	Synthetic Chemistry - Routine Use
D126306-5G	1,2:3,4-DI-O-ISOPROPYLIDENE-D-GALACTO-PY	Synthetic Chemistry - Routine Use
D126608-100G	2,6-DIISOPROPYLPHENOL, 97%	Synthetic Chemistry - Routine Use
D126608-5G	2,6-DIISOPROPYLPHENOL, 97%	Synthetic Chemistry - Routine Use
D126802-100G	1,3-DIISOPROPYL-2-THIOUREA, 99%	Synthetic Chemistry - Routine Use
D12805-100G	3,5-DIAMINOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
D12805-1KG	3,5-DIAMINOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
D129003-100G	2,5-DIMERCAPTO-1,3,4-THIADIAZOLE, 98%	Synthetic Chemistry - Routine Use
D129208-1ML	4-METHYL-1,2-BENZENEDITHIOL, TECH., 90%	Synthetic Chemistry - Routine Use
D129208-5ML	4-METHYL-1,2-BENZENEDITHIOL, TECH., 90%	Synthetic Chemistry - Routine Use
D129402-25G	2',4'-DIMETHOXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
D129801-100G	2,4-DIMETHOXYANILINE, 97%	Synthetic Chemistry - Routine Use
D130001-25G	3,5-DIMETHOXYANILINE, 98%	Synthetic Chemistry - Routine Use
D130001-5G	3,5-DIMETHOXYANILINE, 98%	Synthetic Chemistry - Routine Use
D130206-50G	2,3-DIMETHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
D130400-100G	2,4-DIMETHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
D130400-25G	2,4-DIMETHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
D130605-100G	2,5-DIMETHOXYBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
D130605-25G	2,5-DIMETHOXYBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
D131350-100G	1,4-DIMETHOXYBENZENE, REAGENTPLUS(R), 99	Synthetic Chemistry - Routine Use
D131350-1KG	1,4-DIMETHOXYBENZENE, REAGENTPLUS(R), 99	Synthetic Chemistry - Routine Use
D131350-500G	1,4-DIMETHOXYBENZENE, REAGENTPLUS(R), 99	Synthetic Chemistry - Routine Use
D131407-25G	2,3-DIMETHOXYBENZOIC ACID, REAGENTPLUS(R)	Synthetic Chemistry - Routine Use
D131407-5G	2,3-DIMETHOXYBENZOIC ACID, REAGENTPLUS(R)	Synthetic Chemistry - Routine Use
D131504-25G	2,4-DIMETHOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
D131601-25G	2,6-DIMETHOXYBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
D131806-100G	3,4-DIMETHOXYBENZOIC ACID, 99+%	Synthetic Chemistry - Routine Use
D132004-100G	3,5-DIMETHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
D132004-25G	3,5-DIMETHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
D13208-100G	1,4-DIAMINOBUTANE, 99%	Synthetic Chemistry - Routine Use
D13208-25G	1,4-DIAMINOBUTANE, 99%	Synthetic Chemistry - Routine Use
D13208-500G	1,4-DIAMINOBUTANE, 99%	Synthetic Chemistry - Routine Use
D132306-25G	3,4-DIMETHOXYBENZONITRILE, 99+%	Synthetic Chemistry - Routine Use
D132330-25G	3,5-DIMETHOXYBENZONITRILE, 99%	Synthetic Chemistry - Routine Use
D133000-100G	3,4-DIMETHOXYBENZYL ALCOHOL, 96%	Synthetic Chemistry - Routine Use
D133000-25G	3,4-DIMETHOXYBENZYL ALCOHOL, 96%	Synthetic Chemistry - Routine Use
D133205-10G	3,3'-DIMETHOXYBIPHENYL, 97%	Synthetic Chemistry - Routine Use
D133809-25G	3,4-DIMETHOXYCINNAMIC ACID, 99%, PREDOMI	Synthetic Chemistry - Routine Use
D134007-10G	3,5-DIMETHOXYCINNAMIC ACID, 99+%, PREDOM	Synthetic Chemistry - Routine Use
D134104-100G	2,5-DIMETHOXY-2,5-DIHYDROFURAN, 97%, MIX	Synthetic Chemistry - Routine Use
D134406-1G	3',5'-DIMETHOXY-4'-HYDROXYACETOPHENONE,	Synthetic Chemistry - Routine Use
D134406-25G	3',5'-DIMETHOXY-4'-HYDROXYACETOPHENONE,	Synthetic Chemistry - Routine Use
D134406-5G	3',5'-DIMETHOXY-4'-HYDROXYACETOPHENONE,	Synthetic Chemistry - Routine Use
D134856-1G	2,6-DIMETHOXYNAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
D134856-5G	2,6-DIMETHOXYNAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
D135550-100G	2,6-DIMETHOXYPHENOL, 99%	Synthetic Chemistry - Routine Use
D135550-25G	2,6-DIMETHOXYPHENOL, 99%	Synthetic Chemistry - Routine Use
D135801-5G	(2,5-DIMETHOXYPHENYL)ACETIC ACID, 99%	Synthetic Chemistry - Routine Use
D135909-100G	(3,4-DIMETHOXYPHENYL)ACETIC ACID, 98%	Synthetic Chemistry - Routine Use
D135909-25G	(3,4-DIMETHOXYPHENYL)ACETIC ACID, 98%	Synthetic Chemistry - Routine Use
D136204-100G	3,4-DIMETHOXYPHENETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
D136905-5G	1,2-DIMETHOXY-4-PROPENYLBENZENE, 99%, MI	Synthetic Chemistry - Routine Use
D137006-100G	2,6-DIMETHOXYPYRIDINE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
D137006-25G	2,6-DIMETHOXYPYRIDINE, 98%	Synthetic Chemistry - Routine Use
D137103-100G	2,5-DIMETHOXYTETRAHYDROFURAN, 98%, MIXTU	Synthetic Chemistry - Routine Use
D137103-500G	2,5-DIMETHOXYTETRAHYDROFURAN, 98%, MIXTU	Synthetic Chemistry - Routine Use
D137200-100G	2,6-DIMETHOXYTOLUENE, 98%	Synthetic Chemistry - Routine Use
D137200-25G	2,6-DIMETHOXYTOLUENE, 98%	Synthetic Chemistry - Routine Use
D138002-100G	DIMETHYL 1,3-ACETONEDICARBOXYLATE, 96%	Synthetic Chemistry - Routine Use
D138002-25G	DIMETHYL 1,3-ACETONEDICARBOXYLATE, 96%	Synthetic Chemistry - Routine Use
D138207-5G	2',4'-DIMETHYLACETOPHENONE, 96%	Synthetic Chemistry - Routine Use
D138401-25G	DIMETHYL ACETYLENEDICARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
D138401-5G	DIMETHYL ACETYLENEDICARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
D138606-100G	3,3-DIMETHYLACRYLIC ACID, 97%	Synthetic Chemistry - Routine Use
D138606-500G	3,3-DIMETHYLACRYLIC ACID, 97%	Synthetic Chemistry - Routine Use
D138800-25G	(DIMETHYLAMINO)ACETALDEHYDE DIETHYL ACET	Synthetic Chemistry - Routine Use
D139459-100G	4-(DIMETHYLAMINO)BENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
D139459-25G	4-DIMETHYLAMINO BENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
D139505-25G	4-(DIMETHYLAMINO)BENZONITRILE, 98%	Synthetic Chemistry - Routine Use
D141003-100G	2-(DIMETHYLAMINO)ETHANETHIOL HYDRO-CHLOR	Synthetic Chemistry - Routine Use
D141003-25G	2-(DIMETHYLAMINO)ETHANETHIOL HYDRO-CHLOR	Synthetic Chemistry - Routine Use
D141208-100G	2-CHLORO-N,N-DIMETHYLETHYLAMINE HYDROCH&	Synthetic Chemistry - Routine Use
D141208-500G	2-CHLORO-N,N-DIMETHYLETHYLAMINE HYDROCH&	Synthetic Chemistry - Routine Use
D141208-5G	2-CHLORO-N,N-DIMETHYLETHYLAMINE HYDROCH&	Synthetic Chemistry - Routine Use
D14204-25G	1,10-DIAMINODECANE, 97%	Synthetic Chemistry - Routine Use
D14204-5G	1,10-DIAMINODECANE, 97%	Synthetic Chemistry - Routine Use
D142158-100G	DIMETHYL 5-AMINOISOPHTHALATE, 98%	Synthetic Chemistry - Routine Use
D142158-25G	DIMETHYL 5-AMINOISOPHTHALATE, 98%	Synthetic Chemistry - Routine Use
D142409-100G	2-(DIMETHYLAMINO)ISOPROPYL CHLORIDE HYDR	Synthetic Chemistry - Routine Use
D142700-5G	2-(DIMETHYLAMINOMETHYL)-3-HYDROXYPYRIDIN	Synthetic Chemistry - Routine Use
D144002-25G	3-(DIMETHYLAMINO)PHENOL, 97%	Synthetic Chemistry - Routine Use
D144002-5G	3-(DIMETHYLAMINO)PHENOL, 97%	Synthetic Chemistry - Routine Use
D144401-100ML	3-DIMETHYLAMINO-1-PROPANOL, 99%	Synthetic Chemistry - Routine Use
D144401-500ML	3-DIMETHYLAMINO-1-PROPANOL, 99%	Synthetic Chemistry - Routine Use
D144800-25G	3-(DIMETHYLAMINO)PROPIOPHENONE HYDRO-CHL	Synthetic Chemistry - Routine Use
D145009-1L	3-(DIMETHYLAMINO)PROPYLAMINE, 99%	Synthetic Chemistry - Routine Use
D145009-25ML	3-DIMETHYLAMINOPROPYLAMINE, 99%	Synthetic Chemistry - Routine Use
D145009-500ML	3-(DIMETHYLAMINO)PROPYLAMINE, 99%	Synthetic Chemistry - Routine Use
D145203-100G	3-(DIMETHYLAMINO)PROPYL CHLORIDE HYDRO-C	Synthetic Chemistry - Routine Use
D145807-100G	2,3-DIMETHYLANILINE, 99%	Synthetic Chemistry - Routine Use
D145807-500G	2,3-DIMETHYLANILINE, 99%	Synthetic Chemistry - Routine Use
D146005-100G	2,6-DIMETHYLANILINE, 99%	Synthetic Chemistry - Routine Use
D146005-500G	2,6-DIMETHYLANILINE, 99%	Synthetic Chemistry - Routine Use
D146005-5G	2,6-DIMETHYLANILINE, 99%	Synthetic Chemistry - Routine Use
D146404-100G	2,6-DIMETHYLANISOLE, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
D146404-25G	2,6-DIMETHYLANISOLE, 98%	Synthetic Chemistry - Routine Use
D146609-25G	3,5-DIMETHYLANISOLE, 99+%	Synthetic Chemistry - Routine Use
D146706-1G	9,10-DIMETHYLANTHRACENE, 99%	Synthetic Chemistry - Routine Use
D146803-1G	3,5-DIMETHYLANTHRANILIC ACID, 98%	Synthetic Chemistry - Routine Use
D147206-25G	5,6-DIMETHYLBENZIMIDAZOLE, 99+%	Synthetic Chemistry - Routine Use
D149403-100G	3,4-DIMETHYLBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
D149403-10G	3,4-DIMETHYLBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
D149608-25G	3,5-DIMETHYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
D149705-1G	2,6-DIMETHYLBENZOQUINONE, 99%	Synthetic Chemistry - Routine Use
D149705-5G	2,6-DIMETHYLBENZOQUINONE, 99%	Synthetic Chemistry - Routine Use
D150959-5G	1,1-DIMETHYLBIGUANIDE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
D151009-1G	3,3'-DIMETHYLBIPHENYL, 99%	Synthetic Chemistry - Routine Use
D15103-10G	5,6-DIAMINO-2,4-DIHYDROXYPYRIMIDINE SULF	Synthetic Chemistry - Routine Use
D151203-1G	4,4'-DIMETHYLBIPHENYL, 97%	Synthetic Chemistry - Routine Use
D151602-100ML	2,3-DIMETHYLBUTANE, 98%	Synthetic Chemistry - Routine Use
D151602-500ML	2,3-DIMETHYLBUTANE, 98%	Synthetic Chemistry - Routine Use
D152609-100ML	2,2-DIMETHYLBUTYRIC ACID, 96%	Synthetic Chemistry - Routine Use
D152609-25ML	2,2-DIMETHYLBUTYRIC ACID, 96%	Synthetic Chemistry - Routine Use
D152609-500ML	2,2-DIMETHYLBUTYRIC ACID, 96%	Synthetic Chemistry - Routine Use
D152803-100G	DIMETHYLCARBAMYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
D152803-500G	DIMETHYLCARBAMYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
D152803-5G	DIMETHYLCARBAMYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
D153001-100G	1,2-DIMETHYLCYCLOHEXANE, 98%, MIXTURE OF	Synthetic Chemistry - Routine Use
D153303-100G	5,5-DIMETHYL-1,3-CYCLOHEXANEDIONE, 95%	Synthetic Chemistry - Routine Use
D153303-25G	5,5-DIMETHYL-1,3-CYCLOHEXANEDIONE, 95%	Synthetic Chemistry - Routine Use
D154008-5G	3,5-DIMETHYL-2-CYCLOHEXEN-1-ONE, 98%	Synthetic Chemistry - Routine Use
D15405-5G	4,5-DIAMINO-2,6-DIMERCAPTOPYRIMIDINE, TE	Synthetic Chemistry - Routine Use
D155624-25G	2,2-DIMETHYL-1,3-DIOXOLANE, 98%	Synthetic Chemistry - Routine Use
D156604-100G	SODIUM DIMETHYLDITHIOCARBAMATE HYDRATE,	Synthetic Chemistry - Routine Use
D156604-25G	SODIUM DIMETHYLDITHIOCARBAMATE HYDRATE,	Synthetic Chemistry - Routine Use
D157805-100G	N,N'-DIMETHYLETHYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
D157805-25G	N,N'-DIMETHYLETHYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
D157805-5G	N,N'-DIMETHYLETHYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
D158003-100G	N,N-DIMETHYLETHYLENEDIAMINE, 95%	Synthetic Chemistry - Routine Use
D158003-25G	N,N-DIMETHYLETHYLENEDIAMINE, 95%	Synthetic Chemistry - Routine Use
D158402-25G	2,4-DIMETHYL-3-ETHYLPYRROLE, 97%	Synthetic Chemistry - Routine Use
D158402-5G	2,4-DIMETHYL-3-ETHYLPYRROLE, 97%	Synthetic Chemistry - Routine Use
D160008-25G	3,3-DIMETHYLGUTARIMIDE, 99%	Synthetic Chemistry - Routine Use
D161101-10G	N,N'-DIMETHYL-1,6-HEXANEDIAMINE, 98%	Synthetic Chemistry - Routine Use
D161101-1G	N,N'-DIMETHYL-1,6-HEXANEDIAMINE, 98%	Synthetic Chemistry - Routine Use
D161292-100G	1,5-DIMETHYLHEXYLAMINE, 99%	Synthetic Chemistry - Routine Use
D161292-25G	1,5-DIMETHYLHEXYLAMINE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
D161403-100G	5,5-DIMETHYLHYDANTOIN, 97%	Synthetic Chemistry - Routine Use
D161403-1KG	5,5-DIMETHYLHYDANTOIN, 97%	Synthetic Chemistry - Routine Use
D161608-100G	1,1-DIMETHYLHYDRAZINE, 98%	Synthetic Chemistry - Routine Use
D161608-500G	1,1-DIMETHYLHYDRAZINE, 98%	Synthetic Chemistry - Routine Use
D161608-5G	1,1-DIMETHYLHYDRAZINE, 98%	Synthetic Chemistry - Routine Use
D161802-10G	1,2-DIMETHYLHYDRAZINE DIHYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
D161802-1G	1,2-DIMETHYLHYDRAZINE DIHYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
D163708-100G	N,O-DIMETHYLHYDROXYLAMINE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
D163708-25G	N,O-DIMETHYLHYDROXYLAMINE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
D163708-5G	N,O-DIMETHYLHYDROXYLAMINE HYDROCHLORIDE,	Synthetic Chemistry - Routine Use
D16401-25G	1,12-DIAMINODEDECANE, 98%	Synthetic Chemistry - Routine Use
D16401-5G	1,12-DIAMINODEDECANE, 98%	Synthetic Chemistry - Routine Use
D165158-5G	4-Hydroxy-2,6-dimethylpyrimidine, >=99%	Synthetic Chemistry - Routine Use
D165603-5G	1,2-DIMETHYLINDOLE, 99%	Synthetic Chemistry - Routine Use
D166006-1G	2,5-DIMETHYLINDOLE, 97%	Synthetic Chemistry - Routine Use
D16606-100G	6,9-DIAMINO-2-ETHOXYACRIDINE LACTATE MO	Synthetic Chemistry - Routine Use
D16606-25G	6,9-DIAMINO-2-ETHOXYACRIDINE LACTATE MON	Synthetic Chemistry - Routine Use
D167509-25ML	3,5-DIMETHYLISOXAZOLE, 98%	Synthetic Chemistry - Routine Use
D168009-25G	DIMETHYLMALONIC ACID, 98%	Synthetic Chemistry - Routine Use
D168009-5G	DIMETHYLMALONIC ACID, 98%	Synthetic Chemistry - Routine Use
D169102-100G	DIMETHYL METHYLPHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
D169102-500G	DIMETHYL METHYLPHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
D169102-5G	DIMETHYL METHYLPHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
D170208-5G	1,3-DIMETHYLNAPHTHALENE, 96%	Synthetic Chemistry - Routine Use
D170305-25G	1,4-DIMETHYLNAPHTHALENE, 95%	Synthetic Chemistry - Routine Use
D170305-5G	1,4-DIMETHYLNAPHTHALENE, 95%	Synthetic Chemistry - Routine Use
D170801-1G	2,3-DIMETHYLNAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
D17106-1G	2,7-DIAMINOFUORENE, 97%	Synthetic Chemistry - Routine Use
D171301-25G	DIMETHYL 2,6-NAPHTHALENEDICARBOXYLATE, 9	Synthetic Chemistry - Routine Use
D172200-25G	4,5-DIMETHYL-2-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
D173053-5G	N,N'-DIMETHYLOXAMIDE, 98%	Synthetic Chemistry - Routine Use
D173207-100G	2,3-DIMETHYLPENTANE, 99+%	Synthetic Chemistry - Routine Use
D173207-25G	2,3-DIMETHYLPENTANE, 99+%	Synthetic Chemistry - Routine Use
D173207-5G	2,3-DIMETHYLPENTANE, 99+%	Synthetic Chemistry - Routine Use
D173401-25G	2,4-DIMETHYLPENTANE, 99%	Synthetic Chemistry - Routine Use
D173401-5G	2,4-DIMETHYLPENTANE, 99%	Synthetic Chemistry - Routine Use
D173622-5G	2,2-DIMETHYL-3-PENTANOL, 97%	Synthetic Chemistry - Routine Use
D174009-100G	2,3-DIMETHYLPHENOL, 98%	Synthetic Chemistry - Routine Use
D174009-500G	2,3-DIMETHYLPHENOL, 98%	Synthetic Chemistry - Routine Use
D17408-25G	1,7-DIAMINOHEPTANE, 98%	Synthetic Chemistry - Routine Use
D17408-5G	1,7-DIAMINOHEPTANE, 98%	Synthetic Chemistry - Routine Use
D174203-100ML	2,4-DIMETHYLPHENOL, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
D174203-25ML	2,4-DIMETHYLPHENOL, 98%	Synthetic Chemistry - Routine Use
D174602-100G	2,5-Dimethylphenol, >=99%	Synthetic Chemistry - Routine Use
D174602-5G	2,5-Dimethylphenol, >=99%	Synthetic Chemistry - Routine Use
D174904-25G	2,6-DIMETHYLPHENOL, 99.5+%	Synthetic Chemistry - Routine Use
D174904-5G	2,6-DIMETHYLPHENOL, 99.5+%	Synthetic Chemistry - Routine Use
D175005-100G	2,6-DIMETHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
D175005-500G	2,6-DIMETHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
D175404-100G	3,4-Dimethylphenol, 98%	Synthetic Chemistry - Routine Use
D175404-500G	3,4-Dimethylphenol, 98%	Synthetic Chemistry - Routine Use
D175404-5G	3,4-Dimethylphenol, 98%	Synthetic Chemistry - Routine Use
D175706-100G	3,5-DIMETHYLPHENOL, 98%	Synthetic Chemistry - Routine Use
D175706-500G	3,5-DIMETHYLPHENOL, 98%	Synthetic Chemistry - Routine Use
D176605-25G	4,5-DIMETHYL-1,2-PHENYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
D176605-5G	4,5-DIMETHYL-1,2-PHENYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
D17807-25G	4,5-DIAMINO-6-HYDROXY-2-MERCAPTOPYRIMIDI	Synthetic Chemistry - Routine Use
D178454-25G	DIMETHYL PHOSPHITE, 98%	Synthetic Chemistry - Routine Use
D178454-500G	DIMETHYL PHOSPHITE, 98%	Synthetic Chemistry - Routine Use
D179302-100G	1,4-DIMETHYLPIPERAZINE, 98%	Synthetic Chemistry - Routine Use
D179302-5G	1,4-DIMETHYLPIPERAZINE, 98%	Synthetic Chemistry - Routine Use
D179604-1G	TRANS-2,5-DIMETHYLPIPERAZINE, 98%	Synthetic Chemistry - Routine Use
D179604-5G	TRANS-2,5-DIMETHYLPIPERAZINE, 98%	Synthetic Chemistry - Routine Use
D179809-1G	2,6-DIMETHYLPIPERAZINE, 97%, PREDOMINANT	Synthetic Chemistry - Routine Use
D179809-25G	2,6-DIMETHYLPIPERAZINE, 97%, PREDOMINANT	Synthetic Chemistry - Routine Use
D179809-5G	2,6-DIMETHYLPIPERAZINE, 97%, PREDOMINANT	Synthetic Chemistry - Routine Use
D1807-100ML	1-DECENE, 94%	Synthetic Chemistry - Routine Use
D1807-1L	1-DECENE, 94%	Synthetic Chemistry - Routine Use
D181803-25G	2,6-DIMETHYLPYRAZINE, 98%	Synthetic Chemistry - Routine Use
D181803-5G	2,6-DIMETHYLPYRAZINE, 98%	Synthetic Chemistry - Routine Use
D182001-100G	3,5-DIMETHYLPYRAZOLE, 99%	Synthetic Chemistry - Routine Use
D182001-5G	3,5-DIMETHYLPYRAZOLE, 99%	Synthetic Chemistry - Routine Use
D182257-25G	3,5-DIMETHYLPYRAZOLE-1-CARBOXAMIDINE NIT	Synthetic Chemistry - Routine Use
D183202-10G	4,6-DIMETHYLPYRIMIDINE, TECH., 93+%	Synthetic Chemistry - Routine Use
D183407-100G	2,6-DIMETHYL-GAMMA-PYRONE, 99%	Synthetic Chemistry - Routine Use
D183407-25G	2,6-DIMETHYL-GAMMA-PYRONE, 99%	Synthetic Chemistry - Routine Use
D183601-25G	2,5-DIMETHYLPYRROLE, 98%	Synthetic Chemistry - Routine Use
D183601-5G	2,5-DIMETHYLPYRROLE, 98%	Synthetic Chemistry - Routine Use
D183806-100MG	2,5-DIMETHYLPYRROLIDINE, TECH., 93%, MIX	Synthetic Chemistry - Routine Use
D183806-500MG	2,5-DIMETHYLPYRROLIDINE, TECH., 93%, MIX	Synthetic Chemistry - Routine Use
D186007-25G	2,2-DIMETHYLSUCCINIC ACID, 99%	Synthetic Chemistry - Routine Use
D18609-25G	1,3-DIAMINO-2-HYDROXYPROPANE, 95%	Synthetic Chemistry - Routine Use
D18609-5G	1,3-DIAMINO-2-HYDROXYPROPANE, 95%	Synthetic Chemistry - Routine Use
D186201-1G	2,3-DIMETHYLSUCCINIC ACID, 99+%, MIXTURE	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
D186252-100G	DIMETHYLSULFAMOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
D186252-25G	DIMETHYLSULFAMOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
D186252-500G	DIMETHYLSULFAMOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
D187208-5G	2,5-Dimethyltetrahydrofuran, mixture of	Synthetic Chemistry - Routine Use
D188603-100G	2,5-DIMETHYLTHIOPHENE, 98.5%	Synthetic Chemistry - Routine Use
D188603-25G	2,5-DIMETHYLTHIOPHENE, 98.5%	Synthetic Chemistry - Routine Use
D188700-100G	1,3-DIMETHYL-2-THIOUREA, 99%	Synthetic Chemistry - Routine Use
D188700-5G	1,3-DIMETHYL-2-THIOUREA, 99%	Synthetic Chemistry - Routine Use
D189006-100ML	N,N-DIMETHYL-P-TOLUIDINE, 99%	Synthetic Chemistry - Routine Use
D189006-1L	N,N-DIMETHYL-P-TOLUIDINE, 99%	Synthetic Chemistry - Routine Use
D189006-500ML	N,N-DIMETHYL-P-TOLUIDINE, 99%	Synthetic Chemistry - Routine Use
D19206-100G	2,4-DIAMINO-6-HYDROXYPYRIMIDINE, 96%	Synthetic Chemistry - Routine Use
D19206-25G	2,4-DIAMINO-6-HYDROXYPYRIMIDINE, 96%	Synthetic Chemistry - Routine Use
D1928-1G	4-DIMETHYLAMINO BENZENEDIAZOSULFONICACID	Synthetic Chemistry - Routine Use
D193011-100G	2,4-DINITROANILINE, 98%	Synthetic Chemistry - Routine Use
D19303-5G	4,5-DIAMINO-6-HYDROXYPYRIMIDINE HEMISULF	Synthetic Chemistry - Routine Use
D193607-1G	2,4-DINITROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
D193607-25G	2,4-DINITROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
D193607-5G	2,4-DINITROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
D193801-100G	3,5-DINITROBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
D193801-25G	3,5-DINITROBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
D194255-100G	1,3-DINITROBENZENE, 97% ANHYDROUS BASIS	Synthetic Chemistry - Routine Use
D194255-25G	1,3-DINITROBENZENE, 97% ANHYDROUS BASIS	Synthetic Chemistry - Routine Use
D195006-5G	3,5-DINITROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
D196401-5G	2,7-DINITROFLUORENE, 97%	Synthetic Chemistry - Routine Use
D198501-100G	2,4-DINITROPHENOL MOISTENED WITH WATER,&	Synthetic Chemistry - Routine Use
D198501-1KG	2,4-DINITROPHENOL MOISTENED WITH WATER,&	Synthetic Chemistry - Routine Use
D198501-5G	2,4-DINITROPHENOL MOISTENED WITH WATER,&	Synthetic Chemistry - Routine Use
D200603-100G	2,6-DINITROTOLUENE, 98%	Synthetic Chemistry - Routine Use
D200603-25G	2,6-DINITROTOLUENE, 98%	Synthetic Chemistry - Routine Use
D201146-100G	Diocylamine 97%	Synthetic Chemistry - Routine Use
D201146-25G	Diocylamine 97%	Synthetic Chemistry - Routine Use
D201154-100ML	DIOCTYL PHTHALATE, >=99.5%	Synthetic Chemistry - Routine Use
D201154-2.5L	DIOCTYL PHTHALATE, >=99.5%	Synthetic Chemistry - Routine Use
D201154-25L	DIOCTYL PHTHALATE, >=99.5%	Synthetic Chemistry - Routine Use
D201154-2L	DIOCTYL PHTHALATE, >=99.5%	Synthetic Chemistry - Routine Use
D201154-500ML	DIOCTYL PHTHALATE, >=99.5%	Synthetic Chemistry - Routine Use
D201154-5ML	DIOCTYL PHTHALATE, >=99.5%	Synthetic Chemistry - Routine Use
D203203-500G	DIPENTAERYTHRITOL, TECH.	Synthetic Chemistry - Routine Use
D204250-25G	DIPHENYLACETALDEHYDE, 97%	Synthetic Chemistry - Routine Use
D204250-5G	DIPHENYLACETALDEHYDE, 97%	Synthetic Chemistry - Routine Use
D204307-100G	DIPHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
D204307-500G	DIPHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
D204307-5G	DIPHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
D204404-100G	1,1-DIPHENYLACETONE, 98%	Synthetic Chemistry - Routine Use
D204404-25G	1,1-DIPHENYLACETONE, 98%	Synthetic Chemistry - Routine Use
D204609-100G	1,3-DIPHENYLACETONE, >=99%	Synthetic Chemistry - Routine Use
D204609-25G	1,3-DIPHENYLACETONE, >=99%	Synthetic Chemistry - Routine Use
D204803-25G	DIPHENYLACETYLENE, 98%	Synthetic Chemistry - Routine Use
D204803-5G	DIPHENYLACETYLENE, 98%	Synthetic Chemistry - Routine Use
D205206-10G	N,N'-DIPHENYLBENZIDINE, 97%	Synthetic Chemistry - Routine Use
D206008-25G	TRANS,TRANS-1,4-DIPHENYL-1,3-BUTADIENE,	Synthetic Chemistry - Routine Use
D206008-5G	TRANS,TRANS-1,4-DIPHENYL-1,3-BUTADIENE,	Synthetic Chemistry - Routine Use
D206539-100G	DIPHENYL CARBONATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
D206539-1KG	DIPHENYL CARBONATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
D206555-100G	DIPHENYL CHLOROPHOSPHATE, 99%	Synthetic Chemistry - Routine Use
D206555-25G	DIPHENYL CHLOROPHOSPHATE, 99%	Synthetic Chemistry - Routine Use
D206709-25G	2,2-DIPHENYLETHYLAMINE, 96%	Synthetic Chemistry - Routine Use
D206709-5G	2,2-DIPHENYLETHYLAMINE, 96%	Synthetic Chemistry - Routine Use
D206806-10G	1,1-DIPHENYLETHYLENE, 97%	Synthetic Chemistry - Routine Use
D206806-25G	1,1-DIPHENYLETHYLENE, 97%	Synthetic Chemistry - Routine Use
D206806-5G	1,1-DIPHENYLETHYLENE, 97%	Synthetic Chemistry - Routine Use
D207608-25G	N,N-DIPHENYLFORMAMIDE, 99%	Synthetic Chemistry - Routine Use
D207705-10G	DIPHENYLFULVENE, 98%	Synthetic Chemistry - Routine Use
D207756-500G	1,3-DIPHENYLGUANIDINE, 97%	Synthetic Chemistry - Routine Use
D208000-1G	1,6-DIPHENYL-1,3,5-HEXATRIENE, 98%	Synthetic Chemistry - Routine Use
D208000-5G	1,6-DIPHENYL-1,3,5-HEXATRIENE, 98%	Synthetic Chemistry - Routine Use
D208604-5G	4,5-DIPHENYLIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
D209007-10G	2,3-DIPHENYL-1-INDENONE, 97%	Synthetic Chemistry - Routine Use
D209317-1KG	DIPHENYLMETHANE, 99%	Synthetic Chemistry - Routine Use
D209317-25G	DIPHENYLMETHANE, 99%	Synthetic Chemistry - Routine Use
D209317-500G	DIPHENYLMETHANE, 99%	Synthetic Chemistry - Routine Use
D210803-100G	DIPHENYL PHOSPHITE	Synthetic Chemistry - Routine Use
D210803-500G	DIPHENYL PHOSPHITE	Synthetic Chemistry - Routine Use
D211605-5G	2,2-DIPHENYLPROPIONIC ACID, 95%	Synthetic Chemistry - Routine Use
D211656-25G	3,3-DIPHENYLPROPIONIC ACID, 99%	Synthetic Chemistry - Routine Use
D21200-100G	1,5-DIAMINONAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
D21200-25G	1,5-DIAMINONAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
D21405-100G	1,8-DIAMINONAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
D21405-5G	1,8-DIAMINONAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
D214752-1L	DIPROPYLAMINE, 99%	Synthetic Chemistry - Routine Use
D214752-500ML	DIPROPYLAMINE, 99%	Synthetic Chemistry - Routine Use
D215554-25G	DI(PROPYLENE GLYCOL), 99%, MIXTURE OF IS	Synthetic Chemistry - Routine Use
D215554-3KG	DI(PROPYLENE GLYCOL), 99%, MIXTURE OF IS	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
D21554-500G	DI(PROPYLENE GLYCOL), 99%, MIXTURE OF IS	Synthetic Chemistry - Routine Use
D216402-25G	2,2'-DIPYRIDYLAMINE, 98%	Synthetic Chemistry - Routine Use
D216402-5G	2,2'-DIPYRIDYLAMINE, 98%	Synthetic Chemistry - Routine Use
D218154-100G	2,2'-DITHIOBIS(BENZOTHIAZOLE), 99%	Synthetic Chemistry - Routine Use
D218200-10G	5,5'-DITHIOBIS(2-NITROBENZOIC ACID), REA	Synthetic Chemistry - Routine Use
D218200-1G	5,5'-DITHIOBIS(2-NITROBENZOIC ACID), REA	Synthetic Chemistry - Routine Use
D218200-5G	5,5'-DITHIOBIS(2-NITROBENZOIC ACID), REA	Synthetic Chemistry - Routine Use
D219800-1G	1,3-DI-P-TOLYL CARBODIIMIDE, 96%	Synthetic Chemistry - Routine Use
D219800-5G	1,3-DI-P-TOLYL CARBODIIMIDE, 96%	Synthetic Chemistry - Routine Use
D221201-25G	1,12-DODECANEDICARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
D221201-5G	1,12-DODECANEDICARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
D221309-100G	1,12-DODECANEDIOL, 99%	Synthetic Chemistry - Routine Use
D221309-25G	1,12-DODECANEDIOL, 99%	Synthetic Chemistry - Routine Use
D221503-5G	2-DODECANOL, 99%	Synthetic Chemistry - Routine Use
D221600-100G	1-DODECENE, 95%	Synthetic Chemistry - Routine Use
D221600-500G	1-DODECENE, 95%	Synthetic Chemistry - Routine Use
D221953-25G	DODECYL ACETATE, 97%	Synthetic Chemistry - Routine Use
D222003-100G	DODECYL ALDEHYDE, 92%	Synthetic Chemistry - Routine Use
D222003-2G	DODECYL ALDEHYDE, 92%	Synthetic Chemistry - Routine Use
D222208-100ML	DODECYLAMINE, 98%	Synthetic Chemistry - Routine Use
D222208-1L	DODECYLAMINE, 98%	Synthetic Chemistry - Routine Use
D222208-500ML	DODECYLAMINE, 98%	Synthetic Chemistry - Routine Use
D222607-10G	4-DODECYLRESORCINOL, 97%	Synthetic Chemistry - Routine Use
D222801-25G	DODECYL SULFIDE, 93%	Synthetic Chemistry - Routine Use
D223107-25G	DOTRIACONTANE, 97%	Synthetic Chemistry - Routine Use
D223107-5G	DOTRIACONTANE, 97%	Synthetic Chemistry - Routine Use
D223204-1G	DUROQUINONE, 97%	Synthetic Chemistry - Routine Use
D223204-5G	DUROQUINONE, 97%	Synthetic Chemistry - Routine Use
D22401-100G	1,8-DIAMINO OCTANE, 98%	Synthetic Chemistry - Routine Use
D22401-25G	1,8-DIAMINO OCTANE, 98%	Synthetic Chemistry - Routine Use
D22606-25G	1,5-DIAMINOPENTANE, 95%	Synthetic Chemistry - Routine Use
D22606-5G	1,5-DIAMINOPENTANE, 95%	Synthetic Chemistry - Routine Use
D227-25G	DECAFLUOROBIPHENYL, 99%	Synthetic Chemistry - Routine Use
D227-5G	DECAFLUOROBIPHENYL, 99%	Synthetic Chemistry - Routine Use
D23408-100G	2,4-DIAMINO-6-PHENYL-1,3,5-TRIAZINE, 97%	Synthetic Chemistry - Routine Use
D23408-500G	2,4-DIAMINO-6-PHENYL-1,3,5-TRIAZINE, 97%	Synthetic Chemistry - Routine Use
D23602-25G	1,3-DIAMINOPROPANE, 99%	Synthetic Chemistry - Routine Use
D23602-3KG	1,3-DIAMINOPROPANE, 99%	Synthetic Chemistry - Routine Use
D23602-500G	1,3-DIAMINOPROPANE, 99%	Synthetic Chemistry - Routine Use
D23807-100G	1,3-DIAMINOPROPANE DIHYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
D23807-5G	1,3-DIAMINOPROPANE DIHYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
D2404-25G	DECYLAMINE, 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
D2404-5G	DECYLAMINE, 95%	Synthetic Chemistry - Routine Use
D2425-100G	3-(3,4-DICHLOROPHENYL)-1,1-DIMETHYLUREA	Synthetic Chemistry - Routine Use
D24404-100G	2,6-DIAMINOPYRIDINE, 98%	Synthetic Chemistry - Routine Use
D24404-25G	2,6-DIAMINOPYRIDINE, 98%	Synthetic Chemistry - Routine Use
D24404-500G	2,6-DIAMINOPYRIDINE, 98%	Synthetic Chemistry - Routine Use
D24501-1G	4,5-DIAMINOPYRIMIDINE, 95%	Synthetic Chemistry - Routine Use
D26024-100G	3,4-DIAMINOTOLUENE, 97%	Synthetic Chemistry - Routine Use
D26024-5G	3,4-DIAMINOTOLUENE, 97%	Synthetic Chemistry - Routine Use
D26202-100G	3,5-DIAMINO-1,2,4-TRIAZOLE, 98%	Synthetic Chemistry - Routine Use
D26202-25G	3,5-DIAMINO-1,2,4-TRIAZOLE, 98%	Synthetic Chemistry - Routine Use
D27004-25G	N,N'-Diphenylethylenediamine, 98%	Synthetic Chemistry - Routine Use
D27004-5G	N,N'-Diphenylethylenediamine, 98%	Synthetic Chemistry - Routine Use
D27608-25G	4,4'-DIANTIPYRYLMETHANE MONOHYDRATE, 97%	Synthetic Chemistry - Routine Use
D28000-100G	DIAZALD, 99%	Synthetic Chemistry - Routine Use
D28000-1KG	DIAZALD, 99%	Synthetic Chemistry - Routine Use
D28000-250G	DIAZALD, 99%	Synthetic Chemistry - Routine Use
D28000-25G	DIAZALD, 99%	Synthetic Chemistry - Routine Use
D28000-4X250G	DIAZALD, 99%	Synthetic Chemistry - Routine Use
D28000-500G	DIAZALD, 99%	Synthetic Chemistry - Routine Use
D308-5G	DECAHYDRO-2-NAPHTHOL, 97%, MIXTURE OF IS	Synthetic Chemistry - Routine Use
D31206-100MG	1,2:3,4-DIBENZANTHRACENE, 97%	Synthetic Chemistry - Routine Use
D31729-10G	DIBENZOSUBERENOL	Synthetic Chemistry - Routine Use
D31737-100G	DIBENZOSUBERENONE, 97%	Synthetic Chemistry - Routine Use
D31737-25G	DIBENZOSUBERENONE, 97%	Synthetic Chemistry - Routine Use
D32202-100G	DIBENZOTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
D32202-250G	DIBENZOTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
D32202-25G	DIBENZOTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
D32407-25G	DIBENZOTHIOPHENE SULFONE, 97%	Synthetic Chemistry - Routine Use
D32407-5G	DIBENZOTHIOPHENE SULFONE, 97%	Synthetic Chemistry - Routine Use
D33209-25G	TRANS-1,2-DIBENZOYLETHYLENE, 96%	Synthetic Chemistry - Routine Use
D33209-5G	TRANS-1,2-DIBENZOYLETHYLENE, 96%	Synthetic Chemistry - Routine Use
D33454-100G	DIBENZOYLMETHANE, 98%	Synthetic Chemistry - Routine Use
D33454-25G	DIBENZOYLMETHANE, 98%	Synthetic Chemistry - Routine Use
D34108-100G	DIBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
D34108-500G	DIBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
D34108-5G	DIBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
D3418-500MG	4-(4-DIETHYLAMINOSTYRYL)-1-METHYLPYRIDIN	Synthetic Chemistry - Routine Use
D35201-100G	N,N'-DIBENZYLETHYLENEDIAMINE, 97%	Synthetic Chemistry - Routine Use
D35201-25G	N,N'-DIBENZYLETHYLENEDIAMINE, 97%	Synthetic Chemistry - Routine Use
D35457-5G	N,N-DIBENZYLHYDROXYLAMINE, 98%	Synthetic Chemistry - Routine Use
D36003-10G	3,4-DIBENZYOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
D3648-1G	DIAMIDE	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
D3648-5G	DIAMIDE	Synthetic Chemistry - Routine Use
D36550-25G	DIBENZYL PHOSPHATE, 99%	Synthetic Chemistry - Routine Use
D36550-5G	DIBENZYL PHOSPHATE, 99%	Synthetic Chemistry - Routine Use
D36607-100G	DIBENZYL PHOSPHITE, TECH.	Synthetic Chemistry - Routine Use
D36607-25G	DIBENZYL PHOSPHITE, TECH.	Synthetic Chemistry - Routine Use
D36607-5G	DIBENZYL PHOSPHITE, TECH.	Synthetic Chemistry - Routine Use
D38308-100G	2,4'-DIBROMOACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
D38308-10G	2,4'-DIBROMOACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
D38308-50G	2,4'-DIBROMOACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
D38405-100G	2,4-DIBROMOANILINE, 98%	Synthetic Chemistry - Routine Use
D38405-25G	2,4-DIBROMOANILINE, 98%	Synthetic Chemistry - Routine Use
D38405-5G	2,4-DIBROMOANILINE, 98%	Synthetic Chemistry - Routine Use
D38804-10G	2,6-DIBROMOANILINE, 97%	Synthetic Chemistry - Routine Use
D38855-10G	9,10-DIBROMOANTHRACENE, 98%	Synthetic Chemistry - Routine Use
D38855-50G	9,10-DIBROMOANTHRACENE, 98%	Synthetic Chemistry - Routine Use
D39002-100G	1,2-DIBROMOBENZENE, 98%	Synthetic Chemistry - Routine Use
D39002-25G	1,2-DIBROMOBENZENE, 98%	Synthetic Chemistry - Routine Use
D39002-5G	1,2-DIBROMOBENZENE, 98%	Synthetic Chemistry - Routine Use
D39029-100G	1,4-DIBROMOBENZENE, 98%	Synthetic Chemistry - Routine Use
D39029-2KG	1,4-DIBROMOBENZENE, 98%	Synthetic Chemistry - Routine Use
D39029-500G	1,4-DIBROMOBENZENE, 98%	Synthetic Chemistry - Routine Use
D39169-100G	1,4-DIBROMO-2,3-BUTANEDIONE, 99%	Synthetic Chemistry - Routine Use
D39169-25G	1,4-DIBROMO-2,3-BUTANEDIONE, 99%	Synthetic Chemistry - Routine Use
D39185-25G	1,4-DIBROMO-2-BUTANOL, TECH., 85%	Synthetic Chemistry - Routine Use
D39185-5G	1,4-DIBROMO-2-BUTANOL, TECH., 85%	Synthetic Chemistry - Routine Use
D39207-100G	1,4-DIBROMO-2-BUTENE, 99%, PREDOMINANTLY	Synthetic Chemistry - Routine Use
D39207-25G	1,4-DIBROMO-2-BUTENE, 99%, PREDOMINANTLY	Synthetic Chemistry - Routine Use
D39606-25G	TRANS-1,2-DIBROMOCYCLOHEXANE, 99%	Synthetic Chemistry - Routine Use
D39800-100G	1,10-DIBROMODECANE, 97%	Synthetic Chemistry - Routine Use
D40752-1KG	1,2-DIBROMOETHANE, 99%	Synthetic Chemistry - Routine Use
D40752-2.5L	1,2-DIBROMOETHANE, 99%	Synthetic Chemistry - Routine Use
D40752-250G	1,2-DIBROMOETHANE, 99%	Synthetic Chemistry - Routine Use
D40752-5G	1,2-DIBROMOETHANE, 99%	Synthetic Chemistry - Routine Use
D40809-25G	1,2-DIBROMOETHYLENE, 98%, MIXTURE OF CIS	Synthetic Chemistry - Routine Use
D40809-5G	1,2-DIBROMOETHYLENE, 98%, MIXTURE OF CIS	Synthetic Chemistry - Routine Use
D41007-100G	1,6-DIBROMOHEXANE, 96%	Synthetic Chemistry - Routine Use
D41007-25G	1,6-DIBROMOHEXANE, 96%	Synthetic Chemistry - Routine Use
D41007-500G	1,6-DIBROMOHEXANE, 96%	Synthetic Chemistry - Routine Use
D41686-2L	DIBROMOMETHANE, 99%	Synthetic Chemistry - Routine Use
D41686-500ML	DIBROMOMETHANE, 99%	Synthetic Chemistry - Routine Use
D41708-25G	2,6-DIBROMO-4-METHYLPHENOL, 98%	Synthetic Chemistry - Routine Use
D42003-100G	2,5-DIBROMONITROBENZENE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
D42003-25G	2,5-DIBROMONITROBENZENE, 99%	Synthetic Chemistry - Routine Use
D42402-25G	1,9-DIBROMONONANE, 97%	Synthetic Chemistry - Routine Use
D42607-100G	1,8-DIBROMOOCTANE, 98%	Synthetic Chemistry - Routine Use
D42607-25G	1,8-DIBROMOOCTANE, 98%	Synthetic Chemistry - Routine Use
D43050-100G	2,3-DIBROMOPROPANOL, 98%	Synthetic Chemistry - Routine Use
D43050-500G	2,3-DIBROMOPROPANOL, 98%	Synthetic Chemistry - Routine Use
D43107-10G	2,5-DIBROMOPYRIDINE, 98%	Synthetic Chemistry - Routine Use
D43115-100G	2,6-DIBROMOPYRIDINE, 98%	Synthetic Chemistry - Routine Use
D43115-25G	2,6-DIBROMOPYRIDINE, 98%	Synthetic Chemistry - Routine Use
D43603-25G	3,5-DIBROMOSALICYLIC ACID, 97%	Synthetic Chemistry - Routine Use
D4369-25G	DEOXYBENZOIN, 97%	Synthetic Chemistry - Routine Use
D4379-100G	3,3-DIMETHYLGLUTARIC ACID	Synthetic Chemistry - Routine Use
D4379-250G	3,3-DIMETHYLGLUTARIC ACID	Synthetic Chemistry - Routine Use
D4379-25G	3,3-DIMETHYLGLUTARIC ACID	Synthetic Chemistry - Routine Use
D43859-5G	1,4-DIBROMOTETRAFLUOROBENZENE, 99+%	Synthetic Chemistry - Routine Use
D43905-5G	2,3-DIBROMOTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
D4407-1G-A	2-DEOXY-D-GALACTOSE, 98%	Synthetic Chemistry - Routine Use
D4407-5G-A	2-DEOXY-D-GALACTOSE, 98%	Synthetic Chemistry - Routine Use
D44405-100G	ALPHA,ALPHA'-DIBROMO-ORTHO-XYLENE, 97%	Synthetic Chemistry - Routine Use
D44405-25G	ALPHA,ALPHA'-DIBROMO-ORTHO-XYLENE, 97%	Synthetic Chemistry - Routine Use
D44804-100G	ALPHA, ALPHA'-DIBROMO-P-XYLENE, 97%	Synthetic Chemistry - Routine Use
D44804-25G	ALPHA, ALPHA'-DIBROMO-P-XYLENE, 97%	Synthetic Chemistry - Routine Use
D44804-5G	ALPHA, ALPHA'-DIBROMO-P-XYLENE, 97%	Synthetic Chemistry - Routine Use
D44952-1.5KG	DIBUTYLAMINE, 98+%	Synthetic Chemistry - Routine Use
D44952-500G	DIBUTYLAMINE, 98+%	Synthetic Chemistry - Routine Use
D45606-25G	3-(DIBUTYLAMINO)PROPYLAMINE, 98%	Synthetic Chemistry - Routine Use
D45800-25G	3,5-DI-TERT-BUTYL CATECHOL, 98%	Synthetic Chemistry - Routine Use
D4630-100G	2,5-DIPHENYLOXAZOLE	Synthetic Chemistry - Routine Use
D4630-1KG	2,5-DIPHENYLOXAZOLE	Synthetic Chemistry - Routine Use
D4630-500G	2,5-DIPHENYLOXAZOLE	Synthetic Chemistry - Routine Use
D46904-100G	N,N-DIBUTYLFORMAMIDE, 99%	Synthetic Chemistry - Routine Use
D46904-25G	N,N-DIBUTYLFORMAMIDE, 99%	Synthetic Chemistry - Routine Use
D47102-1L	DIBUTYL MALEATE, 96%	Synthetic Chemistry - Routine Use
D47102-250ML	DIBUTYL MALEATE, 96%	Synthetic Chemistry - Routine Use
D48400-1KG	2,6-DI-TERT-BUTYLPHENOL, 99%	Synthetic Chemistry - Routine Use
D48400-25G	2,6-DI-TERT-BUTYLPHENOL, 99%	Synthetic Chemistry - Routine Use
D48400-500G	2,6-DI-TERT-BUTYLPHENOL, 99%	Synthetic Chemistry - Routine Use
D4879-100G	DIMETHYLOLUREA	Synthetic Chemistry - Routine Use
D4879-1KG	DIMETHYLOLUREA	Synthetic Chemistry - Routine Use
D49598-100G	1,3-DIBUTYL-2-THIOUREA, 97%	Synthetic Chemistry - Routine Use
D51401-25G	1,2-DICARBETHOXYHYDRAZINE, 97%	Synthetic Chemistry - Routine Use
D5146-250G	DIAZOLIDINYL UREA	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
D5146-25G	DIAZOLIDINYL UREA	Synthetic Chemistry - Routine Use
D5392-25G	DITHIODIGLYCOLIC ACID	Synthetic Chemistry - Routine Use
D54206-100G	Dichloroacetaldehyde diethyl acetal, 98%	Synthetic Chemistry - Routine Use
D54206-25G	Dichloroacetaldehyde diethyl acetal, 98%	Synthetic Chemistry - Routine Use
D5431-50MG	DIETHYLAMINE NONOATE	Synthetic Chemistry - Routine Use
D55008-100G	DICHLOROACETYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
D55008-500G	DICHLOROACETYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
D55008-5G	DICHLOROACETYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
D55407-100G	2,3-DICHLOROANILINE, 99%	Synthetic Chemistry - Routine Use
D55504-100G	2,6-DICHLOROANILINE, >=98%	Synthetic Chemistry - Routine Use
D55504-25G	2,6-DICHLOROANILINE, >=98%	Synthetic Chemistry - Routine Use
D55504-500G	2,6-DICHLOROANILINE, >=98%	Synthetic Chemistry - Routine Use
D55792-100G	3,5-DICHLOROANILINE, >=97%	Synthetic Chemistry - Routine Use
D55792-10G	3,5-DICHLOROANILINE, >=97%	Synthetic Chemistry - Routine Use
D56004-5G	3,5-DICHLOROANTHRANILIC ACID, 97%	Synthetic Chemistry - Routine Use
D5608-100G	DESOXYANISOIN, 98%	Synthetic Chemistry - Routine Use
D56209-100G	1,5-DICHLOROANTHRAQUINONE, 96%	Synthetic Chemistry - Routine Use
D56403-100G	1,8-DICHLOROANTHRAQUINONE, 97%	Synthetic Chemistry - Routine Use
D56403-25G	1,8-DICHLOROANTHRAQUINONE, 97%	Synthetic Chemistry - Routine Use
D56500-100G	2,6-DICHLOROBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
D56500-25G	2,6-DICHLOROBENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
D56608-25G	3,4-DICHLOROBENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
D56608-5G	3,4-DICHLOROBENZALDEHYDE, 95%	Synthetic Chemistry - Routine Use
D56829-100G	1,4-DICHLOROBENZENE, 99+%	Synthetic Chemistry - Routine Use
D56829-25G	1,4-DICHLOROBENZENE, 99+%	Synthetic Chemistry - Routine Use
D56829-3KG	1,4-DICHLOROBENZENE, 99+%	Synthetic Chemistry - Routine Use
D56829-500G	1,4-DICHLOROBENZENE, 99+%	Synthetic Chemistry - Routine Use
D57450-25G	2,6-DICHLOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
D57507-25G	3,5-DICHLOROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
D57558-25G	2,6-DICHLOROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
D5765-10G	DENATONIUM BENZOATE	Synthetic Chemistry - Routine Use
D5765-1G	DENATONIUM BENZOATE	Synthetic Chemistry - Routine Use
D5765-5G	DENATONIUM BENZOATE	Synthetic Chemistry - Routine Use
D58406-25G	2,4-DICHLOROBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
D58406-5G	2,4-DICHLOROBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
D58600-25G	3,4-DICHLOROBENZYLAMINE, 95%	Synthetic Chemistry - Routine Use
D58600-5G	3,4-DICHLOROBENZYLAMINE, 95%	Synthetic Chemistry - Routine Use
D59003-25G	1,3-DICHLOROBUTANE, 99%	Synthetic Chemistry - Routine Use
D59100-1KG	1,4-DICHLOROBUTANE, 99%	Synthetic Chemistry - Routine Use
D59100-250G	1,4-DICHLOROBUTANE, 99%	Synthetic Chemistry - Routine Use
D5950-5G	DIACETAMIDE, 97%	Synthetic Chemistry - Routine Use
D59607-100G	1,4-DICHLORO-2-BUTYNE, 99%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
D59607-25G	1,4-DICHLORO-2-BUTYNE, 99%	Synthetic Chemistry - Routine Use
D59607-5G	1,4-DICHLORO-2-BUTYNE, 99%	Synthetic Chemistry - Routine Use
D60400-100G	2,3-DICHLORO-5,6-DICYANO-1,4-BENZOQUINON	Synthetic Chemistry - Routine Use
D60400-10G	2,3-DICHLORO-5,6-DICYANO-1,4-BENZOQUINON	Synthetic Chemistry - Routine Use
D60400-250MG	2,3-Dichloro-5,6-dicyano-p-benzoquinone	Synthetic Chemistry - Routine Use
D60400-5G	2,3-DICHLORO-5,6-DICYANO-1,4-BENZOQUINON	Synthetic Chemistry - Routine Use
D61407-100G	DICHLORODIPHENYLMETHANE, 97%	Synthetic Chemistry - Routine Use
D61407-25G	DICHLORODIPHENYLMETHANE, 97%	Synthetic Chemistry - Routine Use
D62004-10G	CIS-1,2-DICHLOROETHYLENE, 97%	Synthetic Chemistry - Routine Use
D62004-1G	CIS-1,2-DICHLOROETHYLENE, 97%	Synthetic Chemistry - Routine Use
D62004-50G	CIS-1,2-DICHLOROETHYLENE, 97%	Synthetic Chemistry - Routine Use
D62209-100G	TRANS-1,2-DICHLOROETHYLENE, 98%	Synthetic Chemistry - Routine Use
D62209-25G	TRANS-1,2-DICHLOROETHYLENE, 98%	Synthetic Chemistry - Routine Use
D62209-5G	TRANS-1,2-DICHLOROETHYLENE, 98%	Synthetic Chemistry - Routine Use
D62403-100ML	1,2-DICHLOROETHYLENE, 98%, MIXTURE OF CI	Synthetic Chemistry - Routine Use
D62403-25ML	1,2-DICHLOROETHYLENE, 98%, MIXTURE OF CI	Synthetic Chemistry - Routine Use
D63809-100G	1,6-DICHLOROHEXANE, 98%	Synthetic Chemistry - Routine Use
D63809-500G	1,6-DICHLOROHEXANE, 98%	Synthetic Chemistry - Routine Use
D64007-25G	3,5-DICHLORO-4-HYDROXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
D64600-100G	5,7-DICHLORO-8-HYDROXYQUINOLINE, 99%	Synthetic Chemistry - Routine Use
D64600-5G	5,7-DICHLORO-8-HYDROXYQUINOLINE, 99%	Synthetic Chemistry - Routine Use
D65607-50G	2,4-Bis(chloromethyl)-1,3,5-trimethylben	Synthetic Chemistry - Routine Use
D65658-100G	ALPHA,ALPHA-DICHLOROMETHYL METHYL ETHER,	Synthetic Chemistry - Routine Use
D65658-25G	ALPHA,ALPHA-DICHLOROMETHYL METHYL ETHER,	Synthetic Chemistry - Routine Use
D66182-1G	2,4-DICHLORO-5-METHYLPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
D66182-5G	2,4-DICHLORO-5-METHYLPYRIMIDINE, 98%	Synthetic Chemistry - Routine Use
D67200-100G	2,3-DICHLORO-1,4-NAPHTHOQUINONE, 98%	Synthetic Chemistry - Routine Use
D67200-5G	2,3-DICHLORO-1,4-NAPHTHOQUINONE, 98%	Synthetic Chemistry - Routine Use
D67820-100G	2,6-DICHLORO-4-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
D67820-5G	2,6-DICHLORO-4-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
D6796-5G	MESO-2,3-DIAMINOSUCCINIC ACID	Synthetic Chemistry - Routine Use
D68002-10G	4,5-DICHLORO-2-NITROANILINE, 96%	Synthetic Chemistry - Routine Use
D68800-100G	3,4-DICHLORONITROBENZENE, 99%	Synthetic Chemistry - Routine Use
D69300-25G	4,6-DICHLORO-5-NITROPYRIMIDINE, 97+%	Synthetic Chemistry - Routine Use
D69300-5G	4,6-DICHLORO-5-NITROPYRIMIDINE, 97+%	Synthetic Chemistry - Routine Use
D69807-25G	2,3-DICHLOROPHENOL, 98%	Synthetic Chemistry - Routine Use
D70007-50G	2,5-DICHLOROPHENOL, 98%	Synthetic Chemistry - Routine Use
D70201-100G	2,6-DICHLOROPHENOL, 99%	Synthetic Chemistry - Routine Use
D70201-25G	2,6-DICHLOROPHENOL, 99%	Synthetic Chemistry - Routine Use
D70406-25G	3,4-DICHLOROPHENOL, 99%	Synthetic Chemistry - Routine Use
D70406-5G	3,4-DICHLOROPHENOL, 99%	Synthetic Chemistry - Routine Use
D70600-10G	3,5-DICHLOROPHENOL, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
D70724-100G	2,4-DICHLOROPHENOXYACETIC ACID, 97%	Synthetic Chemistry - Routine Use
D70724-5G	2,4-DICHLOROPHENOXYACETIC ACID, 97%	Synthetic Chemistry - Routine Use
D7148-1G	3,4-DIAMINOPYRIDINE, >=98%	Synthetic Chemistry - Routine Use
D7148-5G	3,4-DIAMINOPYRIDINE, >=98%	Synthetic Chemistry - Routine Use
D7151-500MG	1,7-DIOXASPIRO-(5.5)UNDECANE	Synthetic Chemistry - Routine Use
D71607-25G	4,5-DICHLORO-1,2-PHENYLENEDIAMINE, 97%	Synthetic Chemistry - Routine Use
D71607-5G	4,5-DICHLORO-1,2-PHENYLENEDIAMINE, 97%	Synthetic Chemistry - Routine Use
D71984-100G	DICHLOROPHENYLPHOSPHINE, 97%	Synthetic Chemistry - Routine Use
D71984-500G	DICHLOROPHENYLPHOSPHINE, 97%	Synthetic Chemistry - Routine Use
D71984-5G	DICHLOROPHENYLPHOSPHINE, 97%	Synthetic Chemistry - Routine Use
D72204-100G	1,3-DICHLOROPROPANE, 99%	Synthetic Chemistry - Routine Use
D72204-25G	1,3-DICHLOROPROPANE, 99%	Synthetic Chemistry - Routine Use
D72603-100G	2,3-DICHLORO-1-PROPENE, 98%	Synthetic Chemistry - Routine Use
D72603-25G	2,3-DICHLORO-1-PROPENE, 98%	Synthetic Chemistry - Routine Use
D73103-10G	2,6-DICHLOROPURINE, 97%	Synthetic Chemistry - Routine Use
D73103-1G	2,6-DICHLOROPURINE, 97%	Synthetic Chemistry - Routine Use
D73103-5G	2,6-DICHLOROPURINE, 97%	Synthetic Chemistry - Routine Use
D73200-100G	3,6-DICHLOROPYRIDAZINE, 97%	Synthetic Chemistry - Routine Use
D73200-25G	3,6-DICHLOROPYRIDAZINE, 97%	Synthetic Chemistry - Routine Use
D73200-500G	3,6-DICHLOROPYRIDAZINE, 97%	Synthetic Chemistry - Routine Use
D73405-10G	2,3-DICHLOROPYRIDINE, 99%	Synthetic Chemistry - Routine Use
D73707-100G	2,6-DICHLOROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
D73804-100G	3,5-DICHLOROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
D73804-25G	3,5-DICHLOROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
D74002-100G	4,7-DICHLOROQUINOLINE, 97%	Synthetic Chemistry - Routine Use
D75807-100G	2,5-DICHLOROTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
D75807-25G	2,5-DICHLOROTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
D7600-25G	1,2:5,6-DI-O-ISOPROPYLIDENE-ALPHA-D-GLU&	Synthetic Chemistry - Routine Use
D76005-100G	2,6-DICHLOROTOLUENE, 99+%	Synthetic Chemistry - Routine Use
D7631-5G	5-5-DIMETHYL-2-4-OXAZOLIDINE-DIONE*CRYST	Synthetic Chemistry - Routine Use
D76404-100G	2,5-DICHLORO-PARA-XYLENE, 97%	Synthetic Chemistry - Routine Use
D76404-25G	2,5-DICHLORO-PARA-XYLENE, 97%	Synthetic Chemistry - Routine Use
D76609-1KG	DICYANDIAMIDE, 99%	Synthetic Chemistry - Routine Use
D76609-25G	DICYANDIAMIDE, 99%	Synthetic Chemistry - Routine Use
D76609-3KG	DICYANDIAMIDE, 99%	Synthetic Chemistry - Routine Use
D76722-25G	1,4-DICYANOBENZENE, 98%	Synthetic Chemistry - Routine Use
D77001-100ML	ADIPONITRILE, 99%	Synthetic Chemistry - Routine Use
D77001-1L	ADIPONITRILE, 99%	Synthetic Chemistry - Routine Use
D77206-5G	1,4-DICYANO-2-BUTENE, 97%	Synthetic Chemistry - Routine Use
D78008-100ML	1,6-DICYANOHEXANE, 98%	Synthetic Chemistry - Routine Use
D7881-1G	MESO-2,3-DIMERCAPTOSUCCINIC ACID	Synthetic Chemistry - Routine Use
D7881-25G	MESO-2,3-DIMERCAPTOSUCCINIC ACID	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
D7881-50G	MESO-2,3-DIMERCAPTOSUCCINIC ACID	Synthetic Chemistry - Routine Use
D7881-5G	MESO-2,3-DIMERCAPTOSUCCINIC ACID	Synthetic Chemistry - Routine Use
D79004-100ML	1,5-DICYANOPENTANE, 98%	Synthetic Chemistry - Routine Use
D7927-1G	3,5-DIMETHOXY-4-HYDROXYCINNAMIC ACID	Synthetic Chemistry - Routine Use
D7927-5G	3,5-DIMETHOXY-4-HYDROXYCINNAMIC ACID	Synthetic Chemistry - Routine Use
D79403-100G	DICYCLOHEXYL, 99%	Synthetic Chemistry - Routine Use
D79403-25G	DICYCLOHEXYL, 99%	Synthetic Chemistry - Routine Use
D79403-5G	DICYCLOHEXYL, 99%	Synthetic Chemistry - Routine Use
D80002-100G	1,3-DICYCLOHEXYLCARBODIIMIDE, 99%	Synthetic Chemistry - Routine Use
D80002-1KG	1,3-DICYCLOHEXYLCARBODIIMIDE, 99%	Synthetic Chemistry - Routine Use
D80002-25G	1,3-DICYCLOHEXYLCARBODIIMIDE, 99%	Synthetic Chemistry - Routine Use
D80002-500G	N,N"-DICYCLOHEXYLCARBODIIMIDE, 99%	Synthetic Chemistry - Routine Use
D8022-25G	3-5-DICHLOROPHENYL DIAZONIUM*TETRAFLUORO	Synthetic Chemistry - Routine Use
D8022-5G	3-5-DICHLOROPHENYL DIAZONIUM*TETRAFLUORO	Synthetic Chemistry - Routine Use
D80401-10G	DICYCLOHEXYL KETONE, 96%	Synthetic Chemistry - Routine Use
D804-5G	GAMMA-DECANOLACTONE, 98%	Synthetic Chemistry - Routine Use
D80800-25G	N,N'-DICYCLOHEXYLUREA, 98%	Synthetic Chemistry - Routine Use
D8208-5G	1,4-DIACETYL BENZENE, 99%	Synthetic Chemistry - Routine Use
D8402-25G	1,2-DIACETYLHYDRAZINE, 98%	Synthetic Chemistry - Routine Use
D84601-100G	DIETHYL ACETAMIDOMALONATE, 98%	Synthetic Chemistry - Routine Use
D84601-25G	DIETHYL ACETAMIDOMALONATE, 98%	Synthetic Chemistry - Routine Use
D84601-500G	DIETHYL ACETAMIDOMALONATE, 98%	Synthetic Chemistry - Routine Use
D85209-100G	DIETHYL 2-ACETYLGLUTARATE, 98%	Synthetic Chemistry - Routine Use
D85403-100G	DIETHYL ACETYSUCCINATE, 95%	Synthetic Chemistry - Routine Use
D85403-25G	DIETHYL ACETYSUCCINATE, 95%	Synthetic Chemistry - Routine Use
D86256-100G	4-(DIETHYLAMINO)BENZALDEHYDE, 99%	Synthetic Chemistry - Routine Use
D86604-100G	2-(DIETHYLAMINO)ETHANETHIOL HYDROCHLORID	Synthetic Chemistry - Routine Use
D86604-25G	2-(DIETHYLAMINO)ETHANETHIOL HYDROCHLORID	Synthetic Chemistry - Routine Use
D87201-100G	2-CHLORO-N,N-DIETHYLETHYLAMINE HYDROCHL&	Synthetic Chemistry - Routine Use
D87201-1KG	2-CHLORO-N,N-DIETHYLETHYLAMINE HYDROCHL&	Synthetic Chemistry - Routine Use
D87589-100G	DIETHYL AMINOMALONATE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
D87589-10G	DIETHYL AMINOMALONATE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
D87589-25G	DIETHYL AMINOMALONATE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
D8765-25G	DIETHYLCARBAMAZINE CITRATE SALT, >=98%	Synthetic Chemistry - Routine Use
D8801-1G	2,6-DIACETYL PYRIDINE, 99%	Synthetic Chemistry - Routine Use
D8801-25G	2,6-DIACETYL PYRIDINE, 99%	Synthetic Chemistry - Routine Use
D8801-5G	2,6-DIACETYL PYRIDINE, 99%	Synthetic Chemistry - Routine Use
D89204-25ML	3-DIETHYLAMINOPROPYLAMINE, 99+%	Synthetic Chemistry - Routine Use
D90601-25G	1,2-DIETHYLBENZENE, TECH., 92%	Synthetic Chemistry - Routine Use
D90601-5G	1,2-DIETHYLBENZENE, TECH., 92%	Synthetic Chemistry - Routine Use
D91004-10G	1,4-DIETHYLBENZENE, 96%	Synthetic Chemistry - Routine Use
D91055-100ML	DIETHYLBENZENE, 95%, MIXTURE OF 1,2-, 1,	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
D91055-1L	DIETHYLBENZENE, 95%, MIXTURE OF 1,2-, 1,	Synthetic Chemistry - Routine Use
D91071-100G	DIETHYL BENZYLPHOSPHONATE, 99%	Synthetic Chemistry - Routine Use
D91071-25G	DIETHYL BENZYLPHOSPHONATE, 99%	Synthetic Chemistry - Routine Use
D91152-25G	DIETHYL 2-BROMOETHYLPHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
D91152-5G	DIETHYL 2-BROMOETHYLPHOSPHONATE, 97%	Synthetic Chemistry - Routine Use
D91209-100G	DIETHYL BROMOMALONATE, 92%	Synthetic Chemistry - Routine Use
D91209-25G	DIETHYL BROMOMALONATE, 92%	Synthetic Chemistry - Routine Use
D9132-1G	2,2-Diphenyl-1-picrylhydrazyl	Synthetic Chemistry - Routine Use
D9132-5G	2,2-Diphenyl-1-picrylhydrazyl	Synthetic Chemistry - Routine Use
D91403-100G	DIETHYLCARBAMYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
D91403-500G	DIETHYLCARBAMYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
D91403-5G	DIETHYLCARBAMYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
D91551-18L	DIETHYL CARBONATE, 99%	Synthetic Chemistry - Routine Use
D91551-1L	DIETHYL CARBONATE, 99%	Synthetic Chemistry - Routine Use
D91551-2.5L	DIETHYL CARBONATE, 99%	Synthetic Chemistry - Routine Use
D91551-250ML	DIETHYL CARBONATE, 99%	Synthetic Chemistry - Routine Use
D91551-4L	DIETHYL CARBONATE, 99%	Synthetic Chemistry - Routine Use
D91632-100G	DIETHYL CHLOROPHOSPHATE, 97%	Synthetic Chemistry - Routine Use
D91632-25G	DIETHYL CHLOROPHOSPHATE, 97%	Synthetic Chemistry - Routine Use
D91659-100G	DIETHYL CHLOROPHOSPHITE, 95%	Synthetic Chemistry - Routine Use
D91659-25G	DIETHYL CHLOROPHOSPHITE, 95%	Synthetic Chemistry - Routine Use
D91659-5G	DIETHYL CHLOROPHOSPHITE, 95%	Synthetic Chemistry - Routine Use
D91683-100G	DIETHYL CHLOROTHIOPHOSPHATE, 97%	Synthetic Chemistry - Routine Use
D91705-10G	DIETHYL CYANOMETHYLPHOSPHONATE, 98%	Synthetic Chemistry - Routine Use
D91705-50G	DIETHYL CYANOMETHYLPHOSPHONATE, 98%	Synthetic Chemistry - Routine Use
D93201-5G	DIETHYL 2,4-DIMETHYLPYRROLE-3,5-DICAR-BO	Synthetic Chemistry - Routine Use
D93600-100G	DIETHYL DITHIOPHOSPHATE, TECH., 90%	Synthetic Chemistry - Routine Use
D93600-500G	DIETHYL DITHIOPHOSPHATE, TECH., 90%	Synthetic Chemistry - Routine Use
D94208-100G	DIETHYL ETHOXYMETHYLENEMALONATE, 99%	Synthetic Chemistry - Routine Use
D94208-500G	DIETHYL ETHOXYMETHYLENEMALONATE, 99%	Synthetic Chemistry - Routine Use
D94801-5G	DIETHYL ETHYLIDENEMALONATE, 99%	Synthetic Chemistry - Routine Use
D95204-100G	DIETHYL ETHYLMALONATE, 99%	Synthetic Chemistry - Routine Use
D95603-25G	DIETHYL FORMAMIDOMALONATE, 97%	Synthetic Chemistry - Routine Use
D95654-100G	DIETHYL FUMARATE, 98%	Synthetic Chemistry - Routine Use
D95654-500G	DIETHYL FUMARATE, 98%	Synthetic Chemistry - Routine Use
D95654-5G	DIETHYL FUMARATE, 98%	Synthetic Chemistry - Routine Use
D96006-100G	DIETHYL GLUTARATE, 99+%	Synthetic Chemistry - Routine Use
D9603-100ML	DIALLYLAMINE, 99%	Synthetic Chemistry - Routine Use
D9603-1L	DIALLYLAMINE, 99%	Synthetic Chemistry - Routine Use
D9603-500ML	DIALLYLAMINE, 99%	Synthetic Chemistry - Routine Use
D97002-25G	DIETHYL 3-HYDROXYGLUTARATE, 95%	Synthetic Chemistry - Routine Use
D97401-25G	DIETHYL KETOMALONATE, 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
D97401-5G	DIETHYL KETOMALONATE, 95%	Synthetic Chemistry - Routine Use
D9754-10G	DIPHENYLBORIC ACID 2-AMINO ETHYL ESTER,	Synthetic Chemistry - Routine Use
D9754-1G	DIPHENYLBORIC ACID 2-AMINO ETHYL ESTER,	Synthetic Chemistry - Routine Use
D9754-25G	DIPHENYLBORIC ACID 2-AMINO ETHYL ESTER,	Synthetic Chemistry - Routine Use
D9754-5G	DIPHENYLBORIC ACID 2-AMINO ETHYL ESTER,	Synthetic Chemistry - Routine Use
D97703-100G	DIETHYL MALEATE, 97%	Synthetic Chemistry - Routine Use
D97703-500G	DIETHYL MALEATE, 97%	Synthetic Chemistry - Routine Use
D97703-5G	DIETHYL MALEATE, 97%	Synthetic Chemistry - Routine Use
D97754-1KG	DIETHYL MALONATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
D97754-2.5KG	DIETHYL MALONATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
D97754-25G	DIETHYL MALONATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
D97754-500G	DIETHYL MALONATE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
D98203-100G	N,N-DIETHYLMETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
D98203-25G	N,N-DIETHYLMETHYLAMINE, 97%	Synthetic Chemistry - Routine Use
D98807-100G	N,N-DIETHYLNICOTINAMIDE, 99%	Synthetic Chemistry - Routine Use
D98807-25G	N,N-DIETHYLNICOTINAMIDE, 99%	Synthetic Chemistry - Routine Use
D98807-500G	N,N-DIETHYLNICOTINAMIDE, 99%	Synthetic Chemistry - Routine Use
D99005-100G	DIETHYL 4-OXOPIMELATE, 98%	Synthetic Chemistry - Routine Use
D99005-25G	DIETHYL 4-OXOPIMELATE, 98%	Synthetic Chemistry - Routine Use
D99234-250G	DIETHYL PHOSPHITE, 98%	Synthetic Chemistry - Routine Use
D99250-25G	DIETHYL PHOSPHONOACETALDEHYDE DIETHYL AC	Synthetic Chemistry - Routine Use
D99250-5G	DIETHYL PHOSPHONOACETALDEHYDE DIETHYL AC	Synthetic Chemistry - Routine Use
E1012-100G-A	EPIBROMHYDRIN 98%(GC)	Synthetic Chemistry - Routine Use
E1012-500G-A	EPIBROMHYDRIN 98%(GC)	Synthetic Chemistry - Routine Use
E1012-5G-A	EPIBROMHYDRIN 98%(GC)	Synthetic Chemistry - Routine Use
E10505-25G	ETHYL 3-AMINO BENZOATE, 97%	Synthetic Chemistry - Routine Use
E10505-5G	ETHYL 3-AMINO BENZOATE, 97%	Synthetic Chemistry - Routine Use
E10521-10G	ETHYL 3-AMINO BENZOATE, METHANESULFONIC A	Synthetic Chemistry - Routine Use
E10521-50G	ETHYL 3-AMINO BENZOATE, METHANESULFONIC A	Synthetic Chemistry - Routine Use
E10556-25G	ETHYL 3-AMINO BUTYRATE, TECH., 90%	Synthetic Chemistry - Routine Use
E10556-5G	ETHYL 3-AMINO BUTYRATE, TECH., 90%	Synthetic Chemistry - Routine Use
E10807-100G	ETHYL 3-AMINO CROTONATE, 98%	Synthetic Chemistry - Routine Use
E10807-500G	ETHYL 3-AMINO CROTONATE, 98%	Synthetic Chemistry - Routine Use
E1101-1G	EPIFLUORO HYDRIN, 98%	Synthetic Chemistry - Routine Use
E11803-100G	2-ETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
E11803-250G	2-ETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
E12001-100ML	4-ETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
E12001-500ML	4-ETHYLANILINE, 98%	Synthetic Chemistry - Routine Use
E12907-100G	ETHYL BENZOATE, 99+%	Synthetic Chemistry - Routine Use
E12907-500G	ETHYL BENZOATE, 99+%	Synthetic Chemistry - Routine Use
E12907-5G	ETHYL BENZOATE, 99+%	Synthetic Chemistry - Routine Use
E13202-25G	ETHYL 2-BENZYLACETOACETATE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
E13814-100G	ETHYL 2-BROMOBUTYRATE, 99%	Synthetic Chemistry - Routine Use
E13814-5G	ETHYL 2-BROMOBUTYRATE, 99%	Synthetic Chemistry - Routine Use
E13830-25G	ETHYL 4-BROMOCROTONATE, TECH., 75%	Synthetic Chemistry - Routine Use
E13830-5G	ETHYL 4-BROMOCROTONATE, TECH., 75%	Synthetic Chemistry - Routine Use
E14403-100G	ETHYL 2-BROMOISOBUTYRATE, 98%	Synthetic Chemistry - Routine Use
E14403-500G	ETHYL 2-BROMOISOBUTYRATE, 98%	Synthetic Chemistry - Routine Use
E14403-5G	ETHYL 2-BROMOISOBUTYRATE, 98%	Synthetic Chemistry - Routine Use
E14551-100G	ETHYL 2-BROMOPROPIONATE, 99%	Synthetic Chemistry - Routine Use
E14551-250G	ETHYL 2-BROMOPROPIONATE, 99%	Synthetic Chemistry - Routine Use
E14551-25G	ETHYL 2-BROMOPROPIONATE, 99%	Synthetic Chemistry - Routine Use
E14578-100G	ETHYL BROMOPYRUVATE, TECH., 90%	Synthetic Chemistry - Routine Use
E14578-25G	ETHYL BROMOPYRUVATE, TECH., 90%	Synthetic Chemistry - Routine Use
E14578-5G	ETHYL BROMOPYRUVATE, TECH., 90%	Synthetic Chemistry - Routine Use
E14608-25G	ETHYL 2-BROMOVALERATE, 99%	Synthetic Chemistry - Routine Use
E14659-100ML	2-ETHYL-1-BUTANOL, 98%	Synthetic Chemistry - Routine Use
E14659-500ML	2-ETHYL-1-BUTANOL, 98%	Synthetic Chemistry - Routine Use
E14705-25G	2-ETHYL-1-BUTENE, 98%	Synthetic Chemistry - Routine Use
E14705-5G	2-ETHYL-1-BUTENE, 98%	Synthetic Chemistry - Routine Use
E15701-1L	ETHYL BUTYRATE, 99%	Synthetic Chemistry - Routine Use
E15701-25ML	ETHYL BUTYRATE, 99%	Synthetic Chemistry - Routine Use
E15701-500ML	ETHYL BUTYRATE, 99%	Synthetic Chemistry - Routine Use
E15809-25G	ETHYL BUTYRYLACETATE, 98%	Synthetic Chemistry - Routine Use
E16503-25G	ETHYL CARBAZATE, 97%	Synthetic Chemistry - Routine Use
E16600-100G	9-ETHYLCARBAZOLE, 97%	Synthetic Chemistry - Routine Use
E16600-500G	9-ETHYLCARBAZOLE, 97%	Synthetic Chemistry - Routine Use
E16856-1L	ETHYL CHLOROACETATE, 99%	Synthetic Chemistry - Routine Use
E16856-2.5L	ETHYL CHLOROACETATE, 99%	Synthetic Chemistry - Routine Use
E16856-250ML	ETHYL CHLOROACETATE, 99%	Synthetic Chemistry - Routine Use
E16902-100G	ETHYL 2-CHLOROACETOACETATE, 95%	Synthetic Chemistry - Routine Use
E16902-500G	ETHYL 2-CHLOROACETOACETATE, 95%	Synthetic Chemistry - Routine Use
E16953-100G	ETHYL 4-CHLOROBUTYRATE, 98%	Synthetic Chemistry - Routine Use
E18425-1KG	ETHYL CYANOACETATE, 98+%	Synthetic Chemistry - Routine Use
E18425-250G	ETHYL CYANOACETATE, 98+%	Synthetic Chemistry - Routine Use
E18425-5G	ETHYL CYANOACETATE, 98+%	Synthetic Chemistry - Routine Use
E18603-10G	ETHYL 4-CYANOBENZOATE, 99%	Synthetic Chemistry - Routine Use
E18859-10G	ETHYL CYANOFORMATE, 99%	Synthetic Chemistry - Routine Use
E18859-50G	ETHYL CYANOFORMATE, 99%	Synthetic Chemistry - Routine Use
E19154-100G	ETHYLCYCLOHEXANE, 99+%	Synthetic Chemistry - Routine Use
E19154-25G	ETHYLCYCLOHEXANE, 99+%	Synthetic Chemistry - Routine Use
E19804-25G	ETHYL 2-CYCLOHEXANONEACETATE, 97%	Synthetic Chemistry - Routine Use
E19804-5G	ETHYL 2-CYCLOHEXANONEACETATE, 97%	Synthetic Chemistry - Routine Use
E20004-100G	ETHYL 2-CYCLOHEXANONECARBOXYLATE, 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
E20004-25G	ETHYL 2-CYCLOHEXANONECARBOXYLATE, 95%	Synthetic Chemistry - Routine Use
E21604-25G	ETHYL CYCLOPROPANECARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
E22201-100G	ETHYL DIAZOACETATE, CONTAINS >=13 WT. %	Synthetic Chemistry - Routine Use
E22201-20G	ETHYL DIAZOACETATE, CONTAINS >=13 WT. %	Synthetic Chemistry - Routine Use
E22201-5G	ETHYL DIAZOACETATE, CONTAINS >=13 WT. %	Synthetic Chemistry - Routine Use
E2269-25G	1,2-ETHANEDISULFONIC ACID, DISODIUM	Synthetic Chemistry - Routine Use
E23704-100G	ETHYL DICHLOROPHOSPHATE, 96%	Synthetic Chemistry - Routine Use
E23704-25G	ETHYL DICHLOROPHOSPHATE, 96%	Synthetic Chemistry - Routine Use
E24859-5G	ETHYL 3,4-DIHYDROXYBENZOATE, 97%	Synthetic Chemistry - Routine Use
E26223-100G	ETHYL DISULFIDE, 99%	Synthetic Chemistry - Routine Use
E26223-25G	ETHYL DISULFIDE, 99%	Synthetic Chemistry - Routine Use
E26258-100G	ETHYLENE CARBONATE, 98%	Synthetic Chemistry - Routine Use
E26258-3KG	ETHYLENE CARBONATE, 98%	Synthetic Chemistry - Routine Use
E26258-500G	ETHYLENE CARBONATE, 98%	Synthetic Chemistry - Routine Use
E26290-25G	ETHYLENEDIAMINETETRAACETIC ACID, TETRA-S	Synthetic Chemistry - Routine Use
E26290-3KG	ETHYLENEDIAMINETETRAACETIC ACID, TETRA-S	Synthetic Chemistry - Routine Use
E26290-500G	ETHYLENEDIAMINETETRAACETIC ACID, TETRA-S	Synthetic Chemistry - Routine Use
E27750-25G	ETHYLENE TRITHIOCARBONATE, 97%	Synthetic Chemistry - Routine Use
E28005-100G	ETHYL (ETHOXYMETHYLENE)CYANOACETATE, 98%	Synthetic Chemistry - Routine Use
E28005-25G	ETHYL (ETHOXYMETHYLENE)CYANOACETATE, 98%	Synthetic Chemistry - Routine Use
E28501-100G	ETHYL 2-FUROATE, 99%	Synthetic Chemistry - Routine Use
E29109-250ML	2-ETHYLHEXANAL, 98%	Synthetic Chemistry - Routine Use
E29109-5ML	2-ETHYLHEXANAL, 98%	Synthetic Chemistry - Routine Use
E29125-1KG	2-Ethyl-1,3-hexanediol, 97%, mixture of	Synthetic Chemistry - Routine Use
E29125-500G	2-Ethyl-1,3-hexanediol, 97%, mixture of	Synthetic Chemistry - Routine Use
E29141-1L	2-ETHYLHEXANOIC ACID, 99%	Synthetic Chemistry - Routine Use
E29141-2.5L	2-ETHYLHEXANOIC ACID,99%	Synthetic Chemistry - Routine Use
E29141-2L	2-ETHYLHEXANOIC ACID, 99%	Synthetic Chemistry - Routine Use
E29141-500ML	2-ETHYLHEXANOIC ACID,99%	Synthetic Chemistry - Routine Use
E29508-100ML	(+/-)-2-ETHYLHEXYLAMINE, 98%	Synthetic Chemistry - Routine Use
E29508-1L	(+/-)-2-ETHYLHEXYLAMINE, 98%	Synthetic Chemistry - Routine Use
E3013-500MG	N-ETHYL-N-(3-SULFOPROPYL)-M-ANISIDINE*SO	Synthetic Chemistry - Routine Use
E30603-25G	ETHYL 3-HYDROXYBUTYRATE, 98+%	Synthetic Chemistry - Routine Use
E31804-1G	ETHYL 5-HYDROXY-2-METHYLINDOLE-3-CARB-OX	Synthetic Chemistry - Routine Use
E32754-10G	4,6-O-ETHYLIDENE-ALPHA-D-GLUCOSE	Synthetic Chemistry - Routine Use
E32754-1G	4,6-O-ETHYLIDENE-ALPHA-D-GLUCOSE	Synthetic Chemistry - Routine Use
E32800-25G	ETHYL INDOLE-2-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
E32800-5G	ETHYL INDOLE-2-CARBOXYLATE, 97%	Synthetic Chemistry - Routine Use
E33203-10G	ETHYL ISOBUTYRYLACETATE, 95%	Synthetic Chemistry - Routine Use
E33300-25G	ETHYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
E33300-5G	ETHYL ISOCYANATE, 98%	Synthetic Chemistry - Routine Use
E33408-25G	ETHYL ISODEHYDRACETATE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
E33505-100G	ETHYL ISONIPECOTATE, 98%	Synthetic Chemistry - Routine Use
E33505-25G	ETHYL ISONIPECOTATE, 98%	Synthetic Chemistry - Routine Use
E33904-10G	ETHYL ISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
E33904-50G	ETHYL ISOTHIOCYANATE, 97%	Synthetic Chemistry - Routine Use
E34102-100G	(-)-ETHYL L-LACTATE, 98%	Synthetic Chemistry - Routine Use
E34102-2.5KG	(-)-ETHYL L-LACTATE, 98%	Synthetic Chemistry - Routine Use
E34102-500G	(-)-ETHYL L-LACTATE, 98%	Synthetic Chemistry - Routine Use
E34102-5G	(-)-ETHYL L-LACTATE, 98%	Synthetic Chemistry - Routine Use
E34307-100G	ETHYL 2-MERCAPTOACETATE, 97%	Synthetic Chemistry - Routine Use
E34307-25G	ETHYL 2-MERCAPTOACETATE, 97%	Synthetic Chemistry - Routine Use
E34307-5G	ETHYL 2-MERCAPTOACETATE, 97%	Synthetic Chemistry - Routine Use
E35400-100G	ETHYL 2-METHYLACETOACETATE, 90%	Synthetic Chemistry - Routine Use
E35400-25G	ETHYL 2-METHYLACETOACETATE, 90%	Synthetic Chemistry - Routine Use
E36652-100G	2-ETHYL-4-METHYLIMIDAZOLE, 95%	Synthetic Chemistry - Routine Use
E36652-5G	2-ETHYL-4-METHYLIMIDAZOLE, 95%	Synthetic Chemistry - Routine Use
E3708-100ML	ETHANETHIOL, 97%	Synthetic Chemistry - Routine Use
E3708-500ML	ETHANETHIOL, 97%	Synthetic Chemistry - Routine Use
E40005-25G	2-ETHYLNAPHTHALENE, 99+%	Synthetic Chemistry - Routine Use
E40005-5G	2-ETHYLNAPHTHALENE, 99+%	Synthetic Chemistry - Routine Use
E40609-100G	ETHYL NICOTINATE, 99%	Synthetic Chemistry - Routine Use
E40609-500G	ETHYL NICOTINATE, 99%	Synthetic Chemistry - Routine Use
E41206-5G	ETHYL 4-NITROBENZOYLACETATE	Synthetic Chemistry - Routine Use
E43101-100G	ETHYL CHLOROOXOACETATE,98%	Synthetic Chemistry - Routine Use
E43101-25G	ETHYL CHLOROOXOACETATE,98%	Synthetic Chemistry - Routine Use
E43101-500G	ETHYL CHLOROOXOACETATE,98%	Synthetic Chemistry - Routine Use
E43209-100G	ETHYL OXAMATE, 98%	Synthetic Chemistry - Routine Use
E44000-100G	2-ETHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
E44000-25G	2-ETHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
E44000-5G	2-ETHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
E4402-5G	2-ETHOXYBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
E44205-100G	4-ETHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
E44205-5G	4-ETHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
E4453-10G	3-ETHOXY-2-CYCLOHEXEN-1-ONE, 99%	Synthetic Chemistry - Routine Use
E4453-25G	3-ETHOXY-2-CYCLOHEXEN-1-ONE, 99%	Synthetic Chemistry - Routine Use
E45201-5G	ETHYL PHENYLCYANOACETATE, 95%	Synthetic Chemistry - Routine Use
E45260-1G	2-ETHYL-5-PHENYLISOXAZOLIUM 3'-SULFONATE	Synthetic Chemistry - Routine Use
E45309-25G	ETHYL PHENYLPROPIOLATE, 98%	Synthetic Chemistry - Routine Use
E45309-5G	ETHYL PHENYLPROPIOLATE, 98%	Synthetic Chemistry - Routine Use
E45414-25G	ETHYL PICOLINATE, 99%	Synthetic Chemistry - Routine Use
E45600-100G	ETHYL 1-PIPERAZINECARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
E45600-25G	ETHYL 1-PIPERAZINECARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
E45708-100ML	1-ETHYLPIPERIDINE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
E45708-500ML	1-ETHYLPYRIDINE, 99%	Synthetic Chemistry - Routine Use
E4641-100G	N4-ETHYL-N4-(2-HYDROXYETHYL)-2-*METHYL-1	Synthetic Chemistry - Routine Use
E46607-100G	ETHYL PROPIOLATE, 99%	Synthetic Chemistry - Routine Use
E46607-25G	ETHYL PROPIOLATE, 99%	Synthetic Chemistry - Routine Use
E46607-5G	ETHYL PROPIOLATE, 99%	Synthetic Chemistry - Routine Use
E47247-25G	ETHYL 2-PYRIDYLACETATE, 98%	Synthetic Chemistry - Routine Use
E47247-5G	ETHYL 2-PYRIDYLACETATE, 98%	Synthetic Chemistry - Routine Use
E47255-25G	ETHYL 3-PYRIDYLACETATE, 99%	Synthetic Chemistry - Routine Use
E47255-5G	ETHYL 3-PYRIDYLACETATE, 99%	Synthetic Chemistry - Routine Use
E47808-100G	ETHYL PYRUVATE, 98%	Synthetic Chemistry - Routine Use
E47808-25G	ETHYL PYRUVATE, 98%	Synthetic Chemistry - Routine Use
E48200-25G	4-ETHYLRESORCINOL, 98%	Synthetic Chemistry - Routine Use
E49207-25G	2-ETHYLTHIOPHENE, 97%	Synthetic Chemistry - Routine Use
E49258-10G	ETHYL 2-THIOPHENECARBOXYLATE, 95%	Synthetic Chemistry - Routine Use
E49304-25G	4-ETHYL-3-THIOSEMICARBAZIDE, 97%	Synthetic Chemistry - Routine Use
E49401-25G	2-ETHYLTOLUENE, 99%	Synthetic Chemistry - Routine Use
E49401-5G	2-ETHYLTOLUENE, 99%	Synthetic Chemistry - Routine Use
E49606-10G	3-ETHYLTOLUENE, 99%	Synthetic Chemistry - Routine Use
E49606-25G	3-ETHYLTOLUENE, 99%	Synthetic Chemistry - Routine Use
E49800-100G	4-ETHYLTOLUENE, TECH., 90%	Synthetic Chemistry - Routine Use
E49800-5G	4-ETHYLTOLUENE, TECH., 90%	Synthetic Chemistry - Routine Use
E50000-100G	ETHYL TRIFLUOROACETATE, 99%	Synthetic Chemistry - Routine Use
E50000-25G	ETHYL TRIFLUOROACETATE, 99%	Synthetic Chemistry - Routine Use
E50205-100G	ETHYL 4,4,4-TRIFLUOROACETOACETATE, 99%	Synthetic Chemistry - Routine Use
E50205-25G	ETHYL 4,4,4-TRIFLUOROACETOACETATE, 99%	Synthetic Chemistry - Routine Use
E50205-5G	ETHYL 4,4,4-TRIFLUOROACETOACETATE, 99%	Synthetic Chemistry - Routine Use
E50604-100G	(ETHYL)TRIPHENYLPHOSPHONIUM BROMIDE, 99%	Synthetic Chemistry - Routine Use
E50604-25G	(ETHYL)TRIPHENYLPHOSPHONIUM BROMIDE, 99%	Synthetic Chemistry - Routine Use
E51007-100G	ETHYLUREA, 97%	Synthetic Chemistry - Routine Use
E51007-25G	ETHYLUREA, 97%	Synthetic Chemistry - Routine Use
E51309-25G	1-PENTEN-3-ONE, CONTAINS 0.1% BHT AS ST&	Synthetic Chemistry - Routine Use
E51309-5G	1-PENTEN-3-ONE, CONTAINS 0.1% BHT AS ST&	Synthetic Chemistry - Routine Use
E51406-100ML	1-ETHYNYL-1-CYCLOHEXANOL, >=99%	Synthetic Chemistry - Routine Use
E51406-20L	1-ETHYNYL-1-CYCLOHEXANOL, >=99%	Synthetic Chemistry - Routine Use
E51406-5L	1-ETHYNYL-1-CYCLOHEXANOL, >=99%	Synthetic Chemistry - Routine Use
E51791-100G	EUGENOL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
E51791-500G	EUGENOL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
E51791-5G	EUGENOL, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
E6200-100G	ETHOXYMETHYLENEMALONONITRILE, 98%	Synthetic Chemistry - Routine Use
E6200-25G	ETHOXYMETHYLENEMALONONITRILE, 98%	Synthetic Chemistry - Routine Use
E7401-25G	3-ETHOXY-1-PROPANOL, 97%	Synthetic Chemistry - Routine Use
E7401-5G	3-ETHOXY-1-PROPANOL, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
E7509-25G	3-ETHOXYPROPIONALDEHYDE DIETHYL ACETAL,	Synthetic Chemistry - Routine Use
E8260-100G	ETHOXYQUIN	Synthetic Chemistry - Routine Use
E8260-250G	ETHOXYQUIN	Synthetic Chemistry - Routine Use
E8506-1G	N-ETHYL-N-SULFOPROPYL-M-TOLUIDINE	Synthetic Chemistry - Routine Use
E9609-10G	ETHYL ACETAMIDOCYANOACETATE, 97%	Synthetic Chemistry - Routine Use
E9609-25G	ETHYL ACETAMIDOCYANOACETATE, 97%	Synthetic Chemistry - Routine Use
F10402-10G	5-FLUORO-2-METHYLANILINE, 99%	Synthetic Chemistry - Routine Use
F10607-10G	3-FLUORO-4-METHYLBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
F10801-250G	1-FLUORO-2-NITROBENZENE, 99%	Synthetic Chemistry - Routine Use
F10801-50G	1-FLUORO-2-NITROBENZENE, 99%	Synthetic Chemistry - Routine Use
F11204-100G	1-FLUORO-4-NITROBENZENE, 99%	Synthetic Chemistry - Routine Use
F11204-500G	1-FLUORO-4-NITROBENZENE, 99%	Synthetic Chemistry - Routine Use
F11204-5G	1-FLUORO-4-NITROBENZENE, 99%	Synthetic Chemistry - Routine Use
F12006-10G	2-FLUORO-5-NITROTOLUENE, 99%	Synthetic Chemistry - Routine Use
F1204-1G	1-FLUORENECARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
F12200-10G	4-FLUORO-2-NITROTOLUENE, 98%	Synthetic Chemistry - Routine Use
F12200-50G	4-FLUORO-2-NITROTOLUENE, 98%	Synthetic Chemistry - Routine Use
F12405-10G	5-FLUORO-2-NITROTOLUENE, 97%	Synthetic Chemistry - Routine Use
F12405-50G	5-FLUORO-2-NITROTOLUENE, 97%	Synthetic Chemistry - Routine Use
F12804-100G	2-FLUOROPHENOL, 98%	Synthetic Chemistry - Routine Use
F12804-10G	2-FLUOROPHENOL, 98%	Synthetic Chemistry - Routine Use
F13002-100G	3-FLUOROPHENOL, 98%	Synthetic Chemistry - Routine Use
F13002-10G	3-FLUOROPHENOL, 98%	Synthetic Chemistry - Routine Use
F13002-50G	3-FLUOROPHENOL, 98%	Synthetic Chemistry - Routine Use
F13207-100G	4-FLUOROPHENOL, 99%	Synthetic Chemistry - Routine Use
F13207-25G	4-FLUOROPHENOL, 99%	Synthetic Chemistry - Routine Use
F13304-100G	4-FLUOROPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
F13304-25G	4-FLUOROPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
F13304-5G	4-FLUOROPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
F13355-5G	3-FLUOROPHENYLACETONITRILE, 99%	Synthetic Chemistry - Routine Use
F1409-10G	9-FLUORENECARBOXYLIC ACID, 96%	Synthetic Chemistry - Routine Use
F14203-10G	4-FLUOROPHENYLHYDRAZINE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
F14203-50G	4-FLUOROPHENYLHYDRAZINE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
F14335-10G	4-FLUOROPHENYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
F14335-5G	4-FLUOROPHENYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
F1506-100G	FUMARIC ACID DISODIUM	Synthetic Chemistry - Routine Use
F1506-100G-A	9-FLUORENONE, 98%	Synthetic Chemistry - Routine Use
F1506-25G	FUMARIC ACID DISODIUM	Synthetic Chemistry - Routine Use
F1506-500G	FUMARIC ACID DISODIUM	Synthetic Chemistry - Routine Use
F1506-500G-A	9-FLUORENONE, 98%	Synthetic Chemistry - Routine Use
F1506-5G-A	9-FLUORENONE, 98%	Synthetic Chemistry - Routine Use
F15145-25G	4-FLUOROPHENYL SULFONE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
F15250-100G	2-FLUOROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
F15250-10G	2-FLUOROPYRIDINE, 98%	Synthetic Chemistry - Routine Use
F1530-1G	9-FLUORENONE-2-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
F15315-10G	4-FLUOROBENZENETHIOL,98%	Synthetic Chemistry - Routine Use
F15315-25G	4-FLUOROBENZENETHIOL,98%	Synthetic Chemistry - Routine Use
F15323-100G	2-FLUOROTOLUENE, 99+%	Synthetic Chemistry - Routine Use
F15323-500G	2-FLUOROTOLUENE, 99+%	Synthetic Chemistry - Routine Use
F15331-100G	4-FLUOROTOLUENE, 97%	Synthetic Chemistry - Routine Use
F1557-25G	9-FLUORENONE-4-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
F1557-5G	9-FLUORENONE-4-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
F15803-100G	FORMAMIDINE ACETATE, 99%	Synthetic Chemistry - Routine Use
F15803-500G	FORMAMIDINE ACETATE, 99%	Synthetic Chemistry - Routine Use
F16001-100G	FORMAMIDINESULFINIC ACID, 98+%	Synthetic Chemistry - Routine Use
F17407-100G	1-FORMYLPYPERIDINE, 99%	Synthetic Chemistry - Routine Use
F17407-500G	1-FORMYLPYPERIDINE, 99%	Synthetic Chemistry - Routine Use
F17601-5G	5-FORMYLSALICYLIC ACID, 95%	Synthetic Chemistry - Routine Use
F20009-100G	FURFURYLAMINE, 99+%	Synthetic Chemistry - Routine Use
F20009-5G	FURFURYLAMINE, 99+%	Synthetic Chemistry - Routine Use
F2003-1G	FLAVONE, >=99.0%	Synthetic Chemistry - Routine Use
F2003-5G	FLAVONE, >=99.0%	Synthetic Chemistry - Routine Use
F203-100G	FARNESOL, 95%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
F203-25G	FARNESOL, 95%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
F203-5G	FARNESOL, 95%, MIXTURE OF ISOMERS	Synthetic Chemistry - Routine Use
F20408-25G	2-FURANMETHANETHIOL, 98%	Synthetic Chemistry - Routine Use
F20505-100G	2-FUROIC ACID, 98%	Synthetic Chemistry - Routine Use
F20505-500G	2-FUROIC ACID, 98%	Synthetic Chemistry - Routine Use
F20505-5G	2-FUROIC ACID, 98%	Synthetic Chemistry - Routine Use
F20602-25G	TRANS-3-(2-FURYL)ACROLEIN, 97%	Synthetic Chemistry - Routine Use
F20807-25G	FURYLACRYLIC ACID, 99%	Synthetic Chemistry - Routine Use
F3207-100G	4'-FLUOROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
F3207-25G	4'-FLUOROACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
F3606-25G	3-FLUROANILINE, 99%	Synthetic Chemistry - Routine Use
F3629-250G	AMMONIUM IRON(III) SULFATE DODECAHYDRATE	Synthetic Chemistry - Routine Use
F3629-500G	AMMONIUM IRON(III) SULFATE DODECAHYDRATE	Synthetic Chemistry - Routine Use
F3800-100G	4-FLUROANILINE, 99%	Synthetic Chemistry - Routine Use
F3800-25G	4-FLUROANILINE, 99%	Synthetic Chemistry - Routine Use
F3800-500G	4-FLUROANILINE, 99%	Synthetic Chemistry - Routine Use
F4043-100MG	FISSETIN	Synthetic Chemistry - Routine Use
F4043-500MG	FISSETIN	Synthetic Chemistry - Routine Use
F4061-2.5G	FMOC-LYS(MCA)-OH	Synthetic Chemistry - Routine Use
F4061-500MG	FMOC-LYS(MCA)-OH	Synthetic Chemistry - Routine Use
F408-100G	FERROCENE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
F408-500G	FERROCENE, 98%	Synthetic Chemistry - Routine Use
F408-5G	FERROCENE, 98%	Synthetic Chemistry - Routine Use
F4203-100ML	2-FLUOROANISOLE, 98%	Synthetic Chemistry - Routine Use
F4203-25ML	2-FLUOROANISOLE, 98%	Synthetic Chemistry - Routine Use
F4438-1G	FMOC-LYS(ME,BOC)-OH, >=97%	Synthetic Chemistry - Routine Use
F4438-250MG	FMOC-LYS(ME,BOC)-OH, >=97%	Synthetic Chemistry - Routine Use
F4602-25G	4-FLUOROANISOLE, 99%	Synthetic Chemistry - Routine Use
F4807-100G	2-FLUOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
F4807-10G	2-FLUOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
F5005-10G	3-FLUOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
F5005-50G	3-FLUOROBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
F5062-2.5G	FMOC-LYS(ME)3-OH CHLORIDE, >=97%	Synthetic Chemistry - Routine Use
F5062-500MG	FMOC-LYS(ME)3-OH CHLORIDE, >=97%	Synthetic Chemistry - Routine Use
F5312-1G	FMOC-(R)-PROPARGYL-ALA-OH	Synthetic Chemistry - Routine Use
F5312-250MG	FMOC-(R)-PROPARGYL-ALA-OH	Synthetic Chemistry - Routine Use
F5381-500G	IRON(II) FUMARATE, 97%	Synthetic Chemistry - Routine Use
F5396-100G	FENBENDAZOLE	Synthetic Chemistry - Routine Use
F5396-5G	FENBENDAZOLE	Synthetic Chemistry - Routine Use
F5437-1G	FMOC-(S)-PROPARGYL-ALA-OH	Synthetic Chemistry - Routine Use
F5437-250MG	FMOC-(S)-PROPARGYL-ALA-OH	Synthetic Chemistry - Routine Use
F5562-1G	FMOC-(S)-2-(2-AZIDOETHANE)ALA-OH	Synthetic Chemistry - Routine Use
F5562-250MG	FMOC-(S)-2-(2-AZIDOETHANE)ALA-OH	Synthetic Chemistry - Routine Use
F5687-1G	FMOC-(S)-2-(6-AZIDOHXANE)ALA-OH	Synthetic Chemistry - Routine Use
F5687-250MG	FMOC-(S)-2-(6-AZIDOHXANE)ALA-OH	Synthetic Chemistry - Routine Use
F5812-1G	FMOC-(S)-2-(5-AZIDOPENTANE)ALA-OH	Synthetic Chemistry - Routine Use
F5812-250MG	FMOC-(S)-2-(5-AZIDOPENTANE)ALA-OH	Synthetic Chemistry - Routine Use
F5937-1G	FMOC-(S)-2-(4-AZIDOBUTANE)ALA-OH	Synthetic Chemistry - Routine Use
F5937-250MG	FMOC-(S)-2-(4-AZIDOBUTANE)ALA-OH	Synthetic Chemistry - Routine Use
F6001-100G-A	FLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
F6001-500G-A	FLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
F6001-5G-A	FLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
F6187-1G	FMOC-(R)-2-(2-PROPENYL)ALA-OH, >=97%	Synthetic Chemistry - Routine Use
F6187-5G	FMOC-(R)-2-(2-PROPENYL)ALA-OH, >=97%	Synthetic Chemistry - Routine Use
F6206-100G	4-FLUOROBENZENESULFONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
F6206-25G	4-FLUOROBENZENESULFONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
F6206-5G	4-FLUOROBENZENESULFONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
F6312-1G	FMOC-(S)-2-(4-PENTENYL)ALA-OH	Synthetic Chemistry - Routine Use
F6312-5G	FMOC-(S)-2-(4-PENTENYL)ALA-OH, >=97%	Synthetic Chemistry - Routine Use
F6437-1G	FMOC-(R)-2-(PENTENYL)ALA-OH, >=97% (HPLC	Synthetic Chemistry - Routine Use
F6437-5G	FMOC-(R)-2-(PENTENYL)ALA-OH, >=97% (HPLC	Synthetic Chemistry - Routine Use
F6562-1G	FMOC-(R)-2-(7-OCTENYL)ALA-OH	Synthetic Chemistry - Routine Use
F6562-5G	FMOC-(R)-2-(7-OCTENYL)ALA-OH	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
F6605-25G	3-FLUOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
F6605-5G	3-FLUOROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
F6687-1G	FMOC-(S)-2-(7-OCTENYL)ALA-OH, >=97%	Synthetic Chemistry - Routine Use
F6687-5G	FMOC-(S)-2-(7-OCTENYL)ALA-OH, >=97%	Synthetic Chemistry - Routine Use
F7202-100G	4-FLUOROBENZOPHENONE, 97%	Synthetic Chemistry - Routine Use
F7407-5G	4-FLUOROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
F7504-25G	3-FLUOROBENZYL BROMIDE, 99%	Synthetic Chemistry - Routine Use
F7504-5G	3-FLUOROBENZYL BROMIDE, 99%	Synthetic Chemistry - Routine Use
F7601-25G	2-FLUOROBENZYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
F8004-100G-A	4-FLUOROBENZYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
F8004-25G-A	4-FLUOROBENZYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
F807-100G	FLUORANTHENE, 98%	Synthetic Chemistry - Routine Use
F807-25G	FLUORANTHENE, 98%	Synthetic Chemistry - Routine Use
F807-500G	FLUORANTHENE, 98%	Synthetic Chemistry - Routine Use
F807-5G	FLUORANTHENE, 98%	Synthetic Chemistry - Routine Use
F9000-1G	2-FLUORO-9-FLUORENONE, 98%	Synthetic Chemistry - Routine Use
F9108-1G	5-FLUOROINDOLE, 98%	Synthetic Chemistry - Routine Use
G10105-10G	18BETA-GLYCRRHETINIC ACID, 97%	Synthetic Chemistry - Routine Use
G10105-25G	18BETA-GLYCRRHETINIC ACID, 97%	Synthetic Chemistry - Routine Use
G10601-100G	GLYOXYLIC ACID MONOHYDRATE, 98%	Synthetic Chemistry - Routine Use
G10601-10G	GLYOXYLIC ACID MONOHYDRATE, 98%	Synthetic Chemistry - Routine Use
G10601-25G	GLYOXYLIC ACID MONOHYDRATE, 98%	Synthetic Chemistry - Routine Use
G10806-25G	GRAMINE, 99%	Synthetic Chemistry - Routine Use
G11004-10G	GUAIAZULENE, 99%	Synthetic Chemistry - Routine Use
G11004-25G	GUAIAZULENE, 99%	Synthetic Chemistry - Routine Use
G11608-100G	GUANIDINEACETIC ACID, 99%	Synthetic Chemistry - Routine Use
G11608-25G	GUANIDINEACETIC ACID, 99%	Synthetic Chemistry - Routine Use
G11659-1KG	GUANIDINE CARBONATE, 99%	Synthetic Chemistry - Routine Use
G11659-250G	GUANIDINE CARBONATE, 99%	Synthetic Chemistry - Routine Use
G11659-5G	GUANIDINE CARBONATE, 99%	Synthetic Chemistry - Routine Use
G11802-5G	2-GUANIDINOBENZIMIDAZOLE, 95%	Synthetic Chemistry - Routine Use
G11950-100G	GUANINE, 98%	Synthetic Chemistry - Routine Use
G11950-10G	GUANINE, 98%	Synthetic Chemistry - Routine Use
G11950-25G	GUANINE, 98%	Synthetic Chemistry - Routine Use
G1411-1G	GALLACETOPHENONE 3",4"-DIMETHYL ETHER,	Synthetic Chemistry - Routine Use
G1951-1KG	D-GLUCONIC ACID, 49-53 WT. % SOLUTION I&	Synthetic Chemistry - Routine Use
G1951-25G	D-GLUCONIC ACID, 49-53 WT. % SOLUTION I&	Synthetic Chemistry - Routine Use
G1951-4KG	D-GLUCONIC ACID, 49-53 WT. % SOLUTION I&	Synthetic Chemistry - Routine Use
G2137-100G	GLYCRRHIZIC ACID AMMONIUM SALT GLYCRRRH	Synthetic Chemistry - Routine Use
G2137-25G	GLYCRRHIZIC ACID AMMONIUM SALT GLYCRRRH	Synthetic Chemistry - Routine Use
G2354-100G	ALPHA-D-GLUCOSE PENTAACETATE, 99%	Synthetic Chemistry - Routine Use
G2354-25G	ALPHA-D-GLUCOSE PENTAACETATE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
G307-1G	GALVINOXYL, FREE RADICAL	Synthetic Chemistry - Routine Use
G3407-100G	GLUTARIC ACID, 99%	Synthetic Chemistry - Routine Use
G3407-25G	GLUTARIC ACID, 99%	Synthetic Chemistry - Routine Use
G3407-500G	GLUTARIC ACID, 99%	Synthetic Chemistry - Routine Use
G4608-100G	GLUTARYL DICHLORIDE, 97%	Synthetic Chemistry - Routine Use
G4608-25G	GLUTARYL DICHLORIDE, 97%	Synthetic Chemistry - Routine Use
G4802-1G	DL-GLYCERALDEHYDE DIMER, 95%	Synthetic Chemistry - Routine Use
G4802-5G	DL-GLYCERALDEHYDE DIMER, 95%	Synthetic Chemistry - Routine Use
G5129-10G	GENTISIC ACID SODIUM HYDRATE	Synthetic Chemistry - Routine Use
G5129-50G	GENTISIC ACID SODIUM HYDRATE	Synthetic Chemistry - Routine Use
G5627-25G	GUAIACOL GLYCERYL ETHER	Synthetic Chemistry - Routine Use
G5627-500G	GUAIACOL GLYCERYL ETHER	Synthetic Chemistry - Routine Use
G5809-100G	GLYCIDOL, 96%	Synthetic Chemistry - Routine Use
G5809-500G	GLYCIDOL, 96%	Synthetic Chemistry - Routine Use
G5809-5G	GLYCIDOL, 96%	Synthetic Chemistry - Routine Use
G5908-1ML	(+/-)-GEOSMIN SOLUTION, 2 MG/ML IN METH&	Synthetic Chemistry - Routine Use
G6104-25G	GLYCINAMIDE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
G6104-5G	GLYCINAMIDE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
G6503-100G-A	GLYCINE ETHYL ESTER HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
G6503-500G-A	GLYCINE ETHYL ESTER HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
G6503-5G-A	GLYCINE ETHYL ESTER HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
G6600-100G	GLYCINE METHYL ESTER HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
G6600-500G	GLYCINE METHYL ESTER HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
G6600-5G	GLYCINE METHYL ESTER HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
G6805-1G	GLYCOLALDEHYDE DIMER, CRYSTALLINE	Synthetic Chemistry - Routine Use
G6805-5G	GLYCOLALDEHYDE DIMER, CRYSTALLINE	Synthetic Chemistry - Routine Use
G7208-25G	GLYCOL SULFITE, 98%	Synthetic Chemistry - Routine Use
G7305-100G	GLYCOLURIL, 97%	Synthetic Chemistry - Routine Use
G7305-5G	GLYCOLURIL, 97%	Synthetic Chemistry - Routine Use
G8503-1G	18A-GLYCYRRHETINIC ACID	Synthetic Chemistry - Routine Use
G8503-250MG	18A-GLYCYRRHETINIC ACID	Synthetic Chemistry - Routine Use
G900-100G	GIRARD'S REAGENT T, 99%	Synthetic Chemistry - Routine Use
H0500-100MG	HARMANE-1,2,3,4-TETRAHYDRO-*3-CARBOXYLIC	Synthetic Chemistry - Routine Use
H0513-1G	HEPTAKIS(2,6-DI-O-METHYL)-B-*CYCLODEXTRI	Synthetic Chemistry - Routine Use
H0513-5G	HEPTAKIS(2,6-DI-O-METHYL)-B-*CYCLODEXTRI	Synthetic Chemistry - Routine Use
H0751-100MG	HOMOGENSIC ACID FREE ACID	Synthetic Chemistry - Routine Use
H0751-500MG	HOMOGENSIC ACID FREE ACID	Synthetic Chemistry - Routine Use
H1006-10AMP	HEPTAFLUOROBUTYRIC ANHYDRIDE	Synthetic Chemistry - Routine Use
H1006-25ML	HEPTAFLUOROBUTYRIC ANHYDRIDE	Synthetic Chemistry - Routine Use
H1006-5ML	HEPTAFLUOROBUTYRIC ANHYDRIDE	Synthetic Chemistry - Routine Use
H10401-100ML	HEXAMETHYLENEIMINE, 99%	Synthetic Chemistry - Routine Use
H10401-25ML	HEXAMETHYLENEIMINE, 99%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
H10401-500ML	HEXAMETHYLENEIMINE, 99%	Synthetic Chemistry - Routine Use
H1108-1G	1-HEPTADECENE, 99%	Synthetic Chemistry - Routine Use
H11602-100G	HEXAMETHYLPHOSPHORAMIDE, 99%	Synthetic Chemistry - Routine Use
H11602-500G	HEXAMETHYLPHOSPHORAMIDE, 99%	Synthetic Chemistry - Routine Use
H11602-5G	HEXAMETHYLPHOSPHORAMIDE, 99%	Synthetic Chemistry - Routine Use
H11696-100G	HEXAMETHYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
H11696-1KG	HEXAMETHYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
H11696-25G	HEXAMETHYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
H11696-500G	HEXAMETHYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
H11807-1KG	1,6-HEXANEDIOL, 97%	Synthetic Chemistry - Routine Use
H11807-2.5KG	1,6-HEXANEDIOL, 97%	Synthetic Chemistry - Routine Use
H11807-500G	1,6-HEXANEDIOL, 97%	Synthetic Chemistry - Routine Use
H11904-10G	2,5-HEXANEDIOL, 99%, mixture of isomers	Synthetic Chemistry - Routine Use
H11904-50G	2,5-HEXANEDIOL, 99%, mixture of isomers	Synthetic Chemistry - Routine Use
H12404-100G	3-HEXANOL, 97%	Synthetic Chemistry - Routine Use
H12404-25G	3-HEXANOL, 97%	Synthetic Chemistry - Routine Use
H12455-25G	HEXANOPHENONE, 99%	Synthetic Chemistry - Routine Use
H12455-5G	HEXANOPHENONE, 99%	Synthetic Chemistry - Routine Use
H12552-25G	HEXATRIACONTANE, 98%	Synthetic Chemistry - Routine Use
H12552-50G	HEXATRIACONTANE, 98%	Synthetic Chemistry - Routine Use
H12552-5G	HEXATRIACONTANE, 98%	Synthetic Chemistry - Routine Use
H1256-1G	3-(P-HYDROXYPHENYL)PROPIONIC ACID*N-HYDR	Synthetic Chemistry - Routine Use
H12854-10G	1-HEXEN-3-OL, 98%	Synthetic Chemistry - Routine Use
H12900-10G	CIS-3-HEXEN-1-OL, 98%	Synthetic Chemistry - Routine Use
H13001-100G	5-HEXEN-2-ONE, 99%	Synthetic Chemistry - Routine Use
H13001-25G	5-HEXEN-2-ONE, 99%	Synthetic Chemistry - Routine Use
H13001-5G	5-HEXEN-2-ONE, 99%	Synthetic Chemistry - Routine Use
H1384-100MG	HYPOTAURINE CRYSTALLINE	Synthetic Chemistry - Routine Use
H1384-10MG	HYPOTAURINE CRYSTALLINE	Synthetic Chemistry - Routine Use
H1384-1G	HYPOTAURINE CRYSTALLINE	Synthetic Chemistry - Routine Use
H1384-250MG	HYPOTAURINE CRYSTALLINE	Synthetic Chemistry - Routine Use
H1529-1G	8-HYDROXYPYRENE-1,3,6-TRISULFONIC ACID T	Synthetic Chemistry - Routine Use
H15403-100G	L-HISTIDINE METHYL ESTER DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
H15403-25G	L-HISTIDINE METHYL ESTER DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
H1604-25G	2,2,3,3,4,4,4-HEPTAFLUORO-1-BUTANOL, 98%	Synthetic Chemistry - Routine Use
H1604-5G	2,2,3,3,4,4,4-HEPTAFLUORO-1-BUTANOL, 98%	Synthetic Chemistry - Routine Use
H16205-100G	HOMOPHTHALIC ACID, 98%	Synthetic Chemistry - Routine Use
H16205-25G	HOMOPHTHALIC ACID, 98%	Synthetic Chemistry - Routine Use
H16604-100G	HOMOPIPERAZINE, 98%	Synthetic Chemistry - Routine Use
H16604-25G	HOMOPIPERAZINE, 98%	Synthetic Chemistry - Routine Use
H16752-100G	HUMIC ACID, SODIUM SALT, TECH.	Synthetic Chemistry - Routine Use
H17082-1G	2-HYDRAZINOPYRIDINE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
H17082-25G	2-HYDRAZINOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
H17082-5G	2-HYDRAZINOPYRIDINE, 97%	Synthetic Chemistry - Routine Use
H17309-25G	HYDRINDANTIN, >=97%	Synthetic Chemistry - Routine Use
H17309-5G	HYDRINDANTIN, >=97%	Synthetic Chemistry - Routine Use
H17856-10G	TRANS-BETA-HYDROMUCONIC ACID, 98%	Synthetic Chemistry - Routine Use
H17856-50G	TRANS-BETA-HYDROMUCONIC ACID, 98%	Synthetic Chemistry - Routine Use
H18402-100G	HYDROQUINONESULFONIC ACID, POTASSIUM SAL	Synthetic Chemistry - Routine Use
H18607-100G	2'-HYDROXYACETOPHENONE, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
H18607-500G	2'-HYDROXYACETOPHENONE, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
H18607-5G	2'-HYDROXYACETOPHENONE, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
H18801-100G	3'-HYDROXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
H18801-25G	3'-HYDROXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
H19808-100G	3-HYDROXYBENZALDEHYDE, >=99%	Synthetic Chemistry - Routine Use
H19808-500G	3-HYDROXYBENZALDEHYDE, >=99%	Synthetic Chemistry - Routine Use
H19808-5G	3-HYDROXYBENZALDEHYDE, >=99%	Synthetic Chemistry - Routine Use
H19859-25G	2-HYDROXYBENZIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
H19859-5G	2-HYDROXYBENZIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
H20008-100G	3-HYDROXYBENZOIC ACID, REAGENTPLUS(R), 9	Synthetic Chemistry - Routine Use
H20008-500G	3-HYDROXYBENZOIC ACID, REAGENTPLUS(R), 9	Synthetic Chemistry - Routine Use
H20008-5G	3-HYDROXYBENZOIC ACID, REAGENTPLUS(R), 9	Synthetic Chemistry - Routine Use
H20059-100G	4-HYDROXYBENZOIC ACID, REAGENTPLUS(R), 9	Synthetic Chemistry - Routine Use
H20059-1KG	4-HYDROXYBENZOIC ACID, REAGENTPLUS(R), 9	Synthetic Chemistry - Routine Use
H20059-500G	4-HYDROXYBENZOIC ACID, REAGENTPLUS(R), 9	Synthetic Chemistry - Routine Use
H20601-25G	3-HYDROXYBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
H20601-5G	3-HYDROXYBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
H20806-100G	4-HYDROXYBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
H20806-10G	4-HYDROXYBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
H20806-25G	4-HYDROXYBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
H21101-25G	4-HYDROXYBENZYL CYANIDE, 98%	Synthetic Chemistry - Routine Use
H21101-5G	4-HYDROXYBENZYL CYANIDE, 98%	Synthetic Chemistry - Routine Use
H2120-100ML	HEPTALDEHYDE, 95%	Synthetic Chemistry - Routine Use
H2120-1L	HEPTALDEHYDE, 95%	Synthetic Chemistry - Routine Use
H2120-2ML	HEPTALDEHYDE, 95%	Synthetic Chemistry - Routine Use
H2120-500ML	HEPTALDEHYDE, 95%	Synthetic Chemistry - Routine Use
H2131-100ML	1-HEXADECENE, >= 98.5 %	Synthetic Chemistry - Routine Use
H2155-10G	HEPTAMETHYLENIMINE, 98%	Synthetic Chemistry - Routine Use
H2155-1G	HEPTAMETHYLENIMINE, 98%	Synthetic Chemistry - Routine Use
H2201-10G	1,7-HEPTANEDIOL, 95%	Synthetic Chemistry - Routine Use
H2201-25G	1,7-HEPTANEDIOL, 95%	Synthetic Chemistry - Routine Use
H22809-25G	2-HYDROXYCINNAMIC ACID, 97%, PREDOMINANT	Synthetic Chemistry - Routine Use
H22809-5G	2-HYDROXYCINNAMIC ACID, 97%, PREDOMINANT	Synthetic Chemistry - Routine Use
H23007-25G	3-HYDROXYCINNAMIC ACID, 99%, PREDOMINANT	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
H23007-5G	3-HYDROXYCINNAMIC ACID, 99%, PREDOMINANT	Synthetic Chemistry - Routine Use
H23805-100G	4-HYDROXYCOUMARIN, 98%	Synthetic Chemistry - Routine Use
H23805-500G	4-HYDROXYCOUMARIN, 98%	Synthetic Chemistry - Routine Use
H24003-100G	7-HYDROXYCOUMARIN, 99%	Synthetic Chemistry - Routine Use
H24003-10G	7-HYDROXYCOUMARIN, 99%	Synthetic Chemistry - Routine Use
H24003-25G	7-HYDROXYCOUMARIN, 99%	Synthetic Chemistry - Routine Use
H24402-25G	2-HYDROXYCYCLOHEXANONE DIMER, 97%	Synthetic Chemistry - Routine Use
H24402-5G	2-HYDROXYCYCLOHEXANONE DIMER, 97%	Synthetic Chemistry - Routine Use
H25808-25G	4-HYDROXYDIPHENYLMETHANE, 99%	Synthetic Chemistry - Routine Use
H2805-1L	1-HEPTANOL, 98%	Synthetic Chemistry - Routine Use
H2805-2.5L	1-HEPTANOL, 98%	Synthetic Chemistry - Routine Use
H2805-250ML	1-HEPTANOL, 98%	Synthetic Chemistry - Routine Use
H28203-100G	4-(2-HYDROXYETHYL)MORPHOLINE, REAGENTPLU	Synthetic Chemistry - Routine Use
H28203-250G	4-(2-HYDROXYETHYL)MORPHOLINE, REAGENTPLU	Synthetic Chemistry - Routine Use
H28203-5G	4-(2-HYDROXYETHYL)MORPHOLINE, REAGENTPLU	Synthetic Chemistry - Routine Use
H28807-100G	1-(2-HYDROXYETHYL)PIPERAZINE, 98%	Synthetic Chemistry - Routine Use
H28807-500G	1-(2-HYDROXYETHYL)PIPERAZINE, 98%	Synthetic Chemistry - Routine Use
H29404-100ML	1-(2-HYDROXYETHYL)PYRROLIDINE, 97%	Synthetic Chemistry - Routine Use
H29404-5ML	1-(2-HYDROXYETHYL)PYRROLIDINE, 97%	Synthetic Chemistry - Routine Use
H3003-100G-A	2-HEPTANOL, 98%	Synthetic Chemistry - Routine Use
H3003-25G-A	2-HEPTANOL, 98%	Synthetic Chemistry - Routine Use
H31204-25G	9-HYDROXYFLUORENE, 97+%	Synthetic Chemistry - Routine Use
H31204-5G	9-HYDROXYFLUORENE, 97+%	Synthetic Chemistry - Routine Use
H31328-1G	2-HYDROXY-9-FLUORENONE, 98%	Synthetic Chemistry - Routine Use
H31328-5G	2-HYDROXY-9-FLUORENONE, 98%	Synthetic Chemistry - Routine Use
H31530-25G	3-HYDROXY-2-(HYDROXYMETHYL)PYRIDINE HYDR	Synthetic Chemistry - Routine Use
H31530-5G	3-HYDROXY-2-(HYDROXYMETHYL)PYRIDINE HYDR	Synthetic Chemistry - Routine Use
H31859-1G	5-HYDROXYINDOLE, 97%	Synthetic Chemistry - Routine Use
H3208-5G	1-HEPTENE, 99+%	Synthetic Chemistry - Routine Use
H3275-250MG	3-HYDROXY-5-METHYLISOXAZOLE	Synthetic Chemistry - Routine Use
H3275-50MG	3-HYDROXY-5-METHYLISOXAZOLE	Synthetic Chemistry - Routine Use
H33207-25G	5-HYDROXYISOQUINOLINE, TECH., 90%	Synthetic Chemistry - Routine Use
H33207-5G	5-HYDROXYISOQUINOLINE, TECH., 90%	Synthetic Chemistry - Routine Use
H35803-10G	2'-HYDROXY-4'-METHOXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
H35803-1G	2'-HYDROXY-4'-METHOXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
H35900-1G	9-HYDROXY-4-METHOXYACRIDINE	Synthetic Chemistry - Routine Use
H36001-100G	4-HYDROXY-3-METHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
H36001-25G	4-HYDROXY-3-METHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Routine Use
H36206-100G	2-HYDROXY-4-METHOXYBENZOPHENONE, 98%	Synthetic Chemistry - Routine Use
H36206-500G	2-HYDROXY-4-METHOXYBENZOPHENONE, 98%	Synthetic Chemistry - Routine Use
H36206-5G	2-HYDROXY-4-METHOXYBENZOPHENONE, 98%	Synthetic Chemistry - Routine Use
H36605-1G	4-HYDROXY-3-METHOXYBENZYLAMINE HYDROCHLO	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
H37601-10G	2'-HYDROXY-5'-METHYLACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
H37601-50G	2'-HYDROXY-5'-METHYLACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
H3780-1G	2''-HYDROXYFLAVANONE, >=98%	Synthetic Chemistry - Routine Use
H37806-5G	4'-HYDROXY-2'-METHYLACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
H38004-25G	4'-HYDROXY-3'-METHYLACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
H38004-5G	4'-HYDROXY-3'-METHYLACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
H38403-5G	2-HYDROXYMETHYL-1,4-BENZODIOXAN, 97%	Synthetic Chemistry - Routine Use
H38608-5G	2-HYDROXY-5-METHYLBENZOPHENONE, 99%	Synthetic Chemistry - Routine Use
H39604-25G	3-HYDROXY-3-METHYL-2-BUTANONE, 95% (ANH&	Synthetic Chemistry - Routine Use
H39604-5G	3-HYDROXY-3-METHYL-2-BUTANONE, 95% (ANH&	Synthetic Chemistry - Routine Use
H40009-5G	2-HYDROXY-2-METHYLBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
H40807-1G	5-(HYDROXYMETHYL)FURFURAL, 99%	Synthetic Chemistry - Routine Use
H40807-250MG	5-(HYDROXYMETHYL)FURFURAL, 99%	Synthetic Chemistry - Routine Use
H40807-5G	5-(HYDROXYMETHYL)FURFURAL, 99%	Synthetic Chemistry - Routine Use
H41455-5G	3-HYDROXY-4-METHYL-2-NITROBENZOIC ACID,	Synthetic Chemistry - Routine Use
H41544-2.5L	4-HYDROXY-4-METHYL-2-PENTANONE, 99%	Synthetic Chemistry - Routine Use
H41544-25ML	4-HYDROXY-4-METHYL-2-PENTANONE, 99%	Synthetic Chemistry - Routine Use
H41544-4L	4-HYDROXY-4-METHYL-2-PENTANONE, 99%	Synthetic Chemistry - Routine Use
H41544-500ML	4-HYDROXY-4-METHYL-2-PENTANONE, 99%	Synthetic Chemistry - Routine Use
H41803-100G	N-(HYDROXYMETHYL)PHthalimide, 97%	Synthetic Chemistry - Routine Use
H42206-100G	4-HYDROXY-1-METHYLPiPERIDINE, 98%	Synthetic Chemistry - Routine Use
H4271-50G	N-(2-HYDROXYETHYL)IMINODIACETIC ACID*APP	Synthetic Chemistry - Routine Use
H4280-5G	3-HYDROXYFLAVONE	Synthetic Chemistry - Routine Use
H43008-10G	2-HYDROXY-6-METHYLPYRIDINE-3-CARBOXYLIC	Synthetic Chemistry - Routine Use
H43202-100G	2-HYDROXY-4-METHYLPYRIMIDINE HYDROCHLORI	Synthetic Chemistry - Routine Use
H43202-25G	2-HYDROXY-4-METHYLPYRIMIDINE HYDROCHLORI	Synthetic Chemistry - Routine Use
H43407-100G	3-HYDROXY-2-METHYL-4-PYRONE, 99%	Synthetic Chemistry - Routine Use
H43407-25G	3-HYDROXY-2-METHYL-4-PYRONE, 99%	Synthetic Chemistry - Routine Use
H43415-25G	4-HYDROXY-6-METHYL-2-PYRONE, 98%	Synthetic Chemistry - Routine Use
H43415-5G	4-HYDROXY-6-METHYL-2-PYRONE, 98%	Synthetic Chemistry - Routine Use
H43601-25G	2-HYDROXY-4-METHYLQUINOLINE, 97%	Synthetic Chemistry - Routine Use
H4377-100G	P-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
H4377-1G	P-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
H4377-25G	P-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
H4377-5G	P-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
H43806-10G	4-HYDROXY-2-METHYLQUINOLINE, 98.5%	Synthetic Chemistry - Routine Use
H43806-50G	4-HYDROXY-2-METHYLQUINOLINE, 98.5%	Synthetic Chemistry - Routine Use
H4392-100MG	3-HYDROXY-3-METHYLGLUTARIC ACID	Synthetic Chemistry - Routine Use
H4392-1G	3-HYDROXY-3-METHYLGLUTARIC ACID	Synthetic Chemistry - Routine Use
H4405-250MG	5-HYDROXYFLAVONE	Synthetic Chemistry - Routine Use
H45132-100MG	5-HYDROXY-N-OMEGA-METHYLTRYPTAMINE OXALA	Synthetic Chemistry - Routine Use
H4530-1G	7-HYDROXYFLAVONE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
H45353-100G	2-HYDROXY-1-NAPHTHALDEHYDE, TECH.	Synthetic Chemistry - Routine Use
H45353-25G	2-HYDROXY-1-NAPHTHALDEHYDE, TECH.	Synthetic Chemistry - Routine Use
H45809-250G	2-HYDROXY-1-NAPHTHOIC ACID, 98%	Synthetic Chemistry - Routine Use
H45809-5G	2-HYDROXY-1-NAPHTHOIC ACID, 98%	Synthetic Chemistry - Routine Use
H46007-100G	3-HYDROXY-2-NAPHTHOIC ACID, 98%	Synthetic Chemistry - Routine Use
H4645-5G	HEPTAKIS(2,3,6-TRI-O-METHYL)-B-*CYCLODEX	Synthetic Chemistry - Routine Use
H47003-1G	5-HYDROXY-1,4-NAPHTHOQUINONE, 97%	Synthetic Chemistry - Routine Use
H47003-5G	5-HYDROXY-1,4-NAPHTHOQUINONE, 97%	Synthetic Chemistry - Routine Use
H4766-100G	HYDRAZINE HEMISULFATE	Synthetic Chemistry - Routine Use
H48107-25G	5-HYDROXY-2-NITROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
H48107-5G	5-HYDROXY-2-NITROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
H48409-100G	3-HYDROXY-4-NITROBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
H48409-25G	3-HYDROXY-4-NITROBENZOIC ACID, 95%	Synthetic Chemistry - Routine Use
H48808-100G	2-HYDROXY-5-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
H48808-25G	2-HYDROXY-5-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
H49804-10G	2-HYDROXYPHENYLACETIC ACID, REAGENTPLUS(Synthetic Chemistry - Routine Use
H49804-25G	2-HYDROXYPHENYLACETIC ACID, REAGENTPLUS(Synthetic Chemistry - Routine Use
H49901-1G	3-HYDROXYPHENYLACETIC ACID, 99+%	Synthetic Chemistry - Routine Use
H49901-25G	3-HYDROXYPHENYLACETIC ACID, 99+%	Synthetic Chemistry - Routine Use
H49901-5G	3-HYDROXYPHENYLACETIC ACID, 99+%	Synthetic Chemistry - Routine Use
H50004-100G	4-HYDROXYPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
H50004-25G	4-HYDROXYPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
H50004-5G	4-HYDROXYPHENYLACETIC ACID, 98%	Synthetic Chemistry - Routine Use
H50802-5G	2-(2-HYDROXYPHENYL)BENZOXAZOLE, 98%	Synthetic Chemistry - Routine Use
H5126-1G	2-(4-HYDROXYPHENYLAZO)BENZOIC ACID	Synthetic Chemistry - Routine Use
H5126-25G	2-(4-HYDROXYPHENYLAZO)BENZOIC ACID	Synthetic Chemistry - Routine Use
H5126-5G	2-(4-HYDROXYPHENYLAZO)BENZOIC ACID	Synthetic Chemistry - Routine Use
H51507-5G	N-(4-HYDROXYPHENYL)GLYCINE, 97%	Synthetic Chemistry - Routine Use
H52201-1G	4-HYDROXY-4-PHENYLPYPERIDINE, 99%	Synthetic Chemistry - Routine Use
H52201-5G	4-HYDROXY-4-PHENYLPYPERIDINE, 99%	Synthetic Chemistry - Routine Use
H52406-25G	3-(4-HYDROXYPHENYL)PROPIONIC ACID, 98%	Synthetic Chemistry - Routine Use
H52406-50G	3-(4-HYDROXYPHENYL)PROPIONIC ACID, 98%	Synthetic Chemistry - Routine Use
H52406-5G	3-(4-HYDROXYPHENYL)PROPIONIC ACID, 98%	Synthetic Chemistry - Routine Use
H5308-250G	HEXACHLORO-2-PROPANONE, 99%	Synthetic Chemistry - Routine Use
H53704-100G	N-HYDROXYPHTHALIMIDE, 97%	Synthetic Chemistry - Routine Use
H53704-500G	N-HYDROXYPHTHALIMIDE, 97%	Synthetic Chemistry - Routine Use
H53704-5G	N-HYDROXYPHTHALIMIDE, 97%	Synthetic Chemistry - Routine Use
H5405-250MG	3-HYDROXY-7-METHOXYFLAVONE	Synthetic Chemistry - Routine Use
H54409-100G	TRANS-4-HYDROXY-L-PROLINE, 99+%	Synthetic Chemistry - Routine Use
H54409-10G	TRANS-4-HYDROXY-L-PROLINE, 99+%	Synthetic Chemistry - Routine Use
H54409-2.5G	TRANS-4-HYDROXY-L-PROLINE, 99+%	Synthetic Chemistry - Routine Use
H54409-25G	TRANS-4-HYDROXY-L-PROLINE, 99+%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
H55103-25G	2'-HYDROXYPROIOPHENONE, 97%	Synthetic Chemistry - Routine Use
H55405-100G	4'-HYDROXYPROIOPHENONE, 98%	Synthetic Chemistry - Routine Use
H56800-100G	2-HYDROXYPYRIDINE, 97%	Synthetic Chemistry - Routine Use
H56800-25G	2-HYDROXYPYRIDINE, 97%	Synthetic Chemistry - Routine Use
H57009-100G	3-HYDROXYPYRIDINE, 98%	Synthetic Chemistry - Routine Use
H57009-25G	3-HYDROXYPYRIDINE, 98%	Synthetic Chemistry - Routine Use
H57009-500G	3-HYDROXYPYRIDINE, 98%	Synthetic Chemistry - Routine Use
H57009-5KG	3-HYDROXYPYRIDIN 98%(T)	Synthetic Chemistry - Routine Use
H57408-25G	2-HYDROXYPYRIMIDINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
H57602-100G	8-HYDROXYQUINALDINE, 98%	Synthetic Chemistry - Routine Use
H57807-5G	4-HYDROXYQUINAZOLINE, 98%	Synthetic Chemistry - Routine Use
H58005-10G	4-HYDROXYQUINOLINE, 98%	Synthetic Chemistry - Routine Use
H58005-1G	4-HYDROXYQUINOLINE, 98%	Synthetic Chemistry - Routine Use
H58005-5G	INOLINE, 98%NOLINE, 98%	Synthetic Chemistry - Routine Use
H58757-100G	8-HYDROXYQUINOLINE-5-SULFONIC ACID HYDRA	Synthetic Chemistry - Routine Use
H59109-5G	3-HYDROXYTETRAHYDROFURAN, REAGENTPLUS(R)	Synthetic Chemistry - Routine Use
H59605-25G	(+/-)-NEROLIDOL, 98%	Synthetic Chemistry - Routine Use
H6377-100G	1-HYDROXYPYRIDINE-2-THIONE ZINC	Synthetic Chemistry - Routine Use
H6377-10G	1-HYDROXYPYRIDINE-2-THIONE ZINC	Synthetic Chemistry - Routine Use
H6511-1L	3-HEPTANONE	Synthetic Chemistry - Routine Use
H6511-250ML	3-HEPTANONE	Synthetic Chemistry - Routine Use
H6762-5G-A	1-HEXADECANESULFONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
H6773-100G	ETIDRONIC ACID	Synthetic Chemistry - Routine Use
H6773-500G	ETIDRONIC ACID	Synthetic Chemistry - Routine Use
H6800-1KG	1-HEXADECANOL, 95%	Synthetic Chemistry - Routine Use
H6827-1G	2-HEXADECANOL, 99%	Synthetic Chemistry - Routine Use
H7154-100G	N-(2-HYDROXYETHYL)ETHYLENEDIAMINE-N,N	Synthetic Chemistry - Routine Use
H7408-100G	1-HEXADECYLAMINE, TECH., 90%	Synthetic Chemistry - Routine Use
H7408-500G	1-HEXADECYLAMINE, TECH., 90%	Synthetic Chemistry - Routine Use
H7504-10G	3-HEXADECANONE	Synthetic Chemistry - Routine Use
H8126-100G	N-HYDROXYETHYLETHYLENEDIAMINETRIACETIC*A	Synthetic Chemistry - Routine Use
H8126-1KG	N-HYDROXYETHYLETHYLENEDIAMINETRIACETIC*A	Synthetic Chemistry - Routine Use
H8126-500G	N-HYDROXYETHYLETHYLENEDIAMINETRIACETIC*A	Synthetic Chemistry - Routine Use
H8378-100MG	D-A-HYDROXYGLUTARIC ACID DISODIUM	Synthetic Chemistry - Routine Use
H8378-250MG	D-A-HYDROXYGLUTARIC ACID DISODIUM	Synthetic Chemistry - Routine Use
H8520-100MG	(+/-)-8-HYDROXY-2-(DI-N-PROPYLAMINO)*TET	Synthetic Chemistry - Routine Use
H8520-25MG	(+/-)-8-HYDROXY-2-(DI-N-PROPYLAMINO)*TET	Synthetic Chemistry - Routine Use
H8706-100G	HEXAFLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
H8706-25G	HEXAFLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
H8706-5G	HEXAFLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
H8803-5G	2,2,3,3,4,4-HEXAFLUORO-1,5-PENTANEDIOL	Synthetic Chemistry - Routine Use
H9904-5G	2'-HYDROXY-4',5'-DIMETHOXYACETOPHENONE,	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
I10007-25G	3-IODOPHENOL, 98%	Synthetic Chemistry - Routine Use
I10007-5G	3-IODOPHENOL, 98%	Synthetic Chemistry - Routine Use
I1006-100G-A	N-(3-AMINOPROPYL)-1,3-PROPANEDIAMINE, 98	Synthetic Chemistry - Routine Use
I1006-500G-A	N-(3-AMINOPROPYL)-1,3-PROPANEDIAMINE, 98	Synthetic Chemistry - Routine Use
I10201-10G	4-IODOPHENOL, 99%	Synthetic Chemistry - Routine Use
I10201-25G	4-IODOPHENOL, 99%	Synthetic Chemistry - Routine Use
I10406-1G	2-(4-IODOPHENYL)-3-(4-NITROPHENYL)-5-PHE	Synthetic Chemistry - Routine Use
I10406-25G	2-(4-IODOPHENYL)-3-(4-NITROPHENYL)-5-PHE	Synthetic Chemistry - Routine Use
I10406-5G	2-(4-IODOPHENYL)-3-(4-NITROPHENYL)-5-PHE	Synthetic Chemistry - Routine Use
I10457-25G	3-IODOPROPIONIC ACID, 95%	Synthetic Chemistry - Routine Use
I10457-5G	3-IODOPROPIONIC ACID, 95%	Synthetic Chemistry - Routine Use
I10600-25G	5-IODOSALICYLIC ACID, TECH.	Synthetic Chemistry - Routine Use
I11704-25G	2-IODOTOLUENE, 98%	Synthetic Chemistry - Routine Use
I11704-5G	2-IODOTOLUENE, 98%	Synthetic Chemistry - Routine Use
I12409-100G	ALPHA-IONONE, TECH., 90%	Synthetic Chemistry - Routine Use
I12603-100G	BETA-IONONE, 96%	Synthetic Chemistry - Routine Use
I1308-25G	IMINODIBENZYL, 97%	Synthetic Chemistry - Routine Use
I13901-25G	(+/-)-ISOBORNEOL, 95%	Synthetic Chemistry - Routine Use
I13901-500G	(+/-)-ISOBORNEOL, 95%	Synthetic Chemistry - Routine Use
I14150-100ML	ISOBUTYLAMINE, 99%	Synthetic Chemistry - Routine Use
I14150-1L	ISOBUTYLAMINE, 99%	Synthetic Chemistry - Routine Use
I14150-500ML	ISOBUTYLAMINE, 99%	Synthetic Chemistry - Routine Use
I14150-5ML	ISOBUTYLAMINE, 99%	Synthetic Chemistry - Routine Use
I15602-100ML	ISOBUTYRONITRILE, 99%	Synthetic Chemistry - Routine Use
I15602-1L	ISOBUTYRONITRILE, 99%	Synthetic Chemistry - Routine Use
I15807-25G	ISOCHROMAN, 99%	Synthetic Chemistry - Routine Use
I16005-1G	Isocitric acid lactone, 97%	Synthetic Chemistry - Routine Use
I17206-100G	ISOEUGENOL, 98%, MIXTURE OF CIS AND TRAN	Synthetic Chemistry - Routine Use
I17206-5G	ISOEUGENOL, 98%, MIXTURE OF CIS AND TRAN	Synthetic Chemistry - Routine Use
I17451-100G	ISONICOTINAMIDE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
I17451-25G	ISONICOTINAMIDE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
I17508-100G	ISONICOTINIC ACID, 99%	Synthetic Chemistry - Routine Use
I17508-500G	ISONICOTINIC ACID, 99%	Synthetic Chemistry - Routine Use
I17508-5G	ISONICOTINIC ACID, 99%	Synthetic Chemistry - Routine Use
I1754-100ML	ISOBUTYRIC ACID	Synthetic Chemistry - Routine Use
I1754-1L	ISOBUTYRIC ACID	Synthetic Chemistry - Routine Use
I1754-500ML	ISOBUTYRIC ACID	Synthetic Chemistry - Routine Use
I17907-100G	ISONIPECOTAMIDE, 97%	Synthetic Chemistry - Routine Use
I17907-25G	ISONIPECOTAMIDE, 97%	Synthetic Chemistry - Routine Use
I18008-100G	ISONIPECOTIC ACID, 97%	Synthetic Chemistry - Routine Use
I18008-25G	ISONIPECOTIC ACID, 97%	Synthetic Chemistry - Routine Use
I1804-100ML	INDAN, 95%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
I1804-500ML	INDAN, 95%	Synthetic Chemistry - Routine Use
I18202-5G	2-ISONITROSOACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
I18709-100ML	ISOPHORONE, 97%	Synthetic Chemistry - Routine Use
I18709-1L	ISOPHORONE, 97%	Synthetic Chemistry - Routine Use
I18709-5ML	ISOPHORONE, 97%	Synthetic Chemistry - Routine Use
I19209-2KG	ISOPHTHALIC ACID, 99%	Synthetic Chemistry - Routine Use
I19209-500G	ISOPHTHALIC ACID, 99%	Synthetic Chemistry - Routine Use
I19551-100ML	ISOPRENE, 99%, <1000 PPM P-TERT-BUTYLCA&	Synthetic Chemistry - Routine Use
I19551-18L	ISOPRENE, 99%, <1000 PPM P-TERT-BUTYLCA&	Synthetic Chemistry - Routine Use
I19551-500ML	ISOPRENE, 99%, <1000 PPM P-TERT-BUTYLCA&	Synthetic Chemistry - Routine Use
I2002-25G-A	1,3-INDANDIONE, 97%	Synthetic Chemistry - Routine Use
I2002-5G-A	1,3-INDANDIONE, 97%	Synthetic Chemistry - Routine Use
I22005-25G	ISOPROPYL DISULFIDE, 96%	Synthetic Chemistry - Routine Use
I22102-1G	N-ISOPROPYLETHYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
I2215-25G	5-INDANOL, 99%	Synthetic Chemistry - Routine Use
I22404-25G	2',3'-ISOPROPYLIDENEADENOSINE, 98%	Synthetic Chemistry - Routine Use
I22404-5G	2',3'-ISOPROPYLIDENEADENOSINE, 98%	Synthetic Chemistry - Routine Use
I22900-25G	1,2-O-ISOPROPYLIDENE-D-GLUCOFURANOSE, 98	Synthetic Chemistry - Routine Use
I2304-100G	1-INDANONE, REAGENTPLUS(R), >=99%	Synthetic Chemistry - Routine Use
I2304-10G	1-INDANONE, REAGENTPLUS(R), >=99%	Synthetic Chemistry - Routine Use
I2304-25G	1-INDANONE, REAGENTPLUS(R), >=99%	Synthetic Chemistry - Routine Use
I2401-1G	INDAZOLE, 98%	Synthetic Chemistry - Routine Use
I2401-5G	INDAZOLE, 98%	Synthetic Chemistry - Routine Use
I2606-10G	3-INDAZOLINONE, 97%	Synthetic Chemistry - Routine Use
I26809-100G	ISOPROPYL SULFIDE, 99%	Synthetic Chemistry - Routine Use
I26809-25G	ISOPROPYL SULFIDE, 99%	Synthetic Chemistry - Routine Use
I27503-1G	2-ISOPROPYLBENZENETHIOL, TECH., 90%	Synthetic Chemistry - Routine Use
I2800-1L	INDENE, TECH., 90+%	Synthetic Chemistry - Routine Use
I2800-250ML	INDENE, TECH., 90+%	Synthetic Chemistry - Routine Use
I28208-100G	ISOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
I28208-500G	ISOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
I28208-5G	ISOQUINOLINE, 97%	Synthetic Chemistry - Routine Use
I29204-100G	ITACONIC ACID, 99+%	Synthetic Chemistry - Routine Use
I29204-1KG	ITACONIC ACID, 99+%	Synthetic Chemistry - Routine Use
I3408-100G	INDOLE, 99+%	Synthetic Chemistry - Routine Use
I3408-25G	INDOLE, 99+%	Synthetic Chemistry - Routine Use
I3408-500G	INDOLE, 99+%	Synthetic Chemistry - Routine Use
I3502-10G	A-ISONITROSOPROPIOPHENONE	Synthetic Chemistry - Routine Use
I3502-50G	A-ISONITROSOPROPIOPHENONE	Synthetic Chemistry - Routine Use
I3750-100G-A	INDOLE-3-ACETIC ACID, 98%	Synthetic Chemistry - Routine Use
I3750-25G-A	INDOLE-3-ACETIC ACID, 98%	Synthetic Chemistry - Routine Use
I3750-5G-A	INDOLE-3-ACETIC ACID, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
I3777-10G	INDOLE-3-ACETIC HYDRAZIDE, 97%	Synthetic Chemistry - Routine Use
I3807-10G	TRANS-3-INDOLEACRYLIC ACID, 98%	Synthetic Chemistry - Routine Use
I3807-1G	TRANS-3-INDOLEACRYLIC ACID, 98%	Synthetic Chemistry - Routine Use
I3875-1G	3-INDOXYL SULFATE POTASSIUM	Synthetic Chemistry - Routine Use
I3875-250MG	3-INDOXYL SULFATE POTASSIUM	Synthetic Chemistry - Routine Use
I504-100G	2-IMIDAZOLIDINETHIONE, 98%	Synthetic Chemistry - Routine Use
I504-1KG	2-IMIDAZOLIDINETHIONE, 98%	Synthetic Chemistry - Routine Use
I5109-10G	INDOLE-2-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
I5109-50G	INDOLE-2-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
I5109-5G	INDOLE-2-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
I5133-100G	IMIDAZOLIDINYL UREA	Synthetic Chemistry - Routine Use
I5133-25G	IMIDAZOLIDINYL UREA	Synthetic Chemistry - Routine Use
I5400-1G	INDOLE-5-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
I5400-5G	INDOLE-5-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
I5508-1G-A	DL-3-INDOLELACTIC ACID, 99%	Synthetic Chemistry - Routine Use
I5508-250MG-A	DL-3-INDOLELACTIC ACID, 99%	Synthetic Chemistry - Routine Use
I5605-100G	INDOLINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
I5605-25G	INDOLINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
I601-1KG	2-IMIDAZOLIDONE, 96%	Synthetic Chemistry - Routine Use
I601-25G	2-IMIDAZOLIDONE, 96%	Synthetic Chemistry - Routine Use
I601-500G	2-IMIDAZOLIDONE, 96%	Synthetic Chemistry - Routine Use
I6903-10G	IDOACETONITRILE, 98%	Synthetic Chemistry - Routine Use
I6903-50G	IDOACETONITRILE, 98%	Synthetic Chemistry - Routine Use
I7004-25G	2-IDOANILINE, 98%	Synthetic Chemistry - Routine Use
I7004-5G	2-IDOANILINE, 98%	Synthetic Chemistry - Routine Use
I7017-1G	INDOLE-3-PYRUVIC ACID, >=97%	Synthetic Chemistry - Routine Use
I7017-5G	INDOLE-3-PYRUVIC ACID, >=97%	Synthetic Chemistry - Routine Use
I7209-25G	3-IDOANILINE, 98%	Synthetic Chemistry - Routine Use
I7209-5G	3-IDOANILINE, 98%	Synthetic Chemistry - Routine Use
I7608-100G	4-IDOANISOLE, 98%	Synthetic Chemistry - Routine Use
I7608-25G	4-IDOANISOLE, 98%	Synthetic Chemistry - Routine Use
I7632-100G-A	IDOBENZENE, 98%	Synthetic Chemistry - Routine Use
I7632-500G-A	IDOBENZENE, 98%	Synthetic Chemistry - Routine Use
I7632-5G-A	IDOBENZENE, 98%	Synthetic Chemistry - Routine Use
I7675-100G	2-IDOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
I7675-25G	2-IDOBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
I9760-100MG	IDOACETIC ACID N-HYDROXSUCCINIMIDE*EST	Synthetic Chemistry - Routine Use
I9760-50MG	IDOACETIC ACID N-HYDROXSUCCINIMIDE*EST	Synthetic Chemistry - Routine Use
I9805-100G	1-IDO-4-NITROBENZENE, 98%	Synthetic Chemistry - Routine Use
I9805-25G	1-IDO-4-NITROBENZENE, 98%	Synthetic Chemistry - Routine Use
K0875-25G	A-KETOBUTYRIC ACID SODIUM	Synthetic Chemistry - Routine Use
K0875-5G	A-KETOBUTYRIC ACID SODIUM	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
K3007-10MG	N-(B-KETOCAPROYL)-L-HOMOSERINE LACTONE	Synthetic Chemistry - Routine Use
K3007-50MG	N-(B-KETOCAPROYL)-L-HOMOSERINE LACTONE	Synthetic Chemistry - Routine Use
K3506-5G	4-KETOPIMELIC ACID, 98%	Synthetic Chemistry - Routine Use
K3603-10G	4-KETO-4,5,6,7-TETRAHYDROTHIANAPHTHENE,	Synthetic Chemistry - Routine Use
K3603-1G	4-KETO-4,5,6,7-TETRAHYDROTHIANAPHTHENE,	Synthetic Chemistry - Routine Use
K401-10G	2-Ketobutyric acid, 97%	Synthetic Chemistry - Routine Use
K401-25G	2-Ketobutyric acid, 97%	Synthetic Chemistry - Routine Use
K401-5G	2-Ketobutyric acid, 97%	Synthetic Chemistry - Routine Use
L1002-10G	L-LEUCINE METHYL ESTER HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
L1002-25G	L-LEUCINE METHYL ESTER HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
L134-10MG	LINOPIRDINE (DUP996)	Synthetic Chemistry - Routine Use
L134-50MG	LINOPIRDINE (DUP996)	Synthetic Chemistry - Routine Use
L2000-1KG	L(+)-LACTIC ACID HEMICALCIUM HYDRATE	Synthetic Chemistry - Routine Use
L2000-250G	L(+)-LACTIC ACID HEMICALCIUM HYDRATE	Synthetic Chemistry - Routine Use
L2009-1KG	LEVULINIC ACID, 98%	Synthetic Chemistry - Routine Use
L2009-250G	LEVULINIC ACID, 98%	Synthetic Chemistry - Routine Use
L2009-50G	LEVULINIC ACID, 98%	Synthetic Chemistry - Routine Use
L2602-100G	Linalool, 97%	Synthetic Chemistry - Routine Use
L2602-500G	Linalool, 97%	Synthetic Chemistry - Routine Use
L2602-5G	Linalool, 97%	Synthetic Chemistry - Routine Use
L2807-250ML	LINALYL ACETATE, 97%	Synthetic Chemistry - Routine Use
L2904-100G	LITHIUM TRI-TERT-BUTOXYALUMINOHYDRIDE, 9	Synthetic Chemistry - Routine Use
L2904-25G	LITHIUM TRI-TERT-BUTOXYALUMINOHYDRIDE, 9	Synthetic Chemistry - Routine Use
L2904-5G	LITHIUM TRI-TERT-BUTOXYALUMINOHYDRIDE, 9	Synthetic Chemistry - Routine Use
L3501-100ML	2,3-LUTIDINE, 99%	Synthetic Chemistry - Routine Use
L3609-100ML	2,4-LUTIDINE, 99%	Synthetic Chemistry - Routine Use
L3609-500ML	2,4-LUTIDINE, 99%	Synthetic Chemistry - Routine Use
L3609-5ML	2,4-LUTIDINE, 99%	Synthetic Chemistry - Routine Use
L3900-100ML-A	2,6-LUTIDINE, REAGENTPLUS(R), 98%	Synthetic Chemistry - Routine Use
L3900-2.5L-A	2,6-LUTIDINE, REAGENTPLUS(R), 98%	Synthetic Chemistry - Routine Use
L3900-2L-A	2,6-LUTIDINE, REAGENTPLUS(R), 98%	Synthetic Chemistry - Routine Use
L3900-500ML-A	2,6-LUTIDINE, REAGENTPLUS(R), 98%	Synthetic Chemistry - Routine Use
L4001-100G	3,4-LUTIDINE, 98%	Synthetic Chemistry - Routine Use
L4001-500G	3,4-LUTIDINE, 98%	Synthetic Chemistry - Routine Use
L4206-100ML	3,5-LUTIDINE, 98+%	Synthetic Chemistry - Routine Use
L4206-500ML	3,5-LUTIDINE, 98+%	Synthetic Chemistry - Routine Use
L556-1KG	LAURIC ACID, 98%	Synthetic Chemistry - Routine Use
L556-25G	LAURIC ACID, 98%	Synthetic Chemistry - Routine Use
L556-3KG	LAURIC ACID, 98%	Synthetic Chemistry - Routine Use
L5632-100MG	LUPEOL	Synthetic Chemistry - Routine Use
L5632-25MG	LUPEOL	Synthetic Chemistry - Routine Use
M0505-100G	METHYLAMINE HYDROCHLORIDE, >=98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
M0505-500G	METHYLAMINE HYDROCHLORIDE, >=98%	Synthetic Chemistry - Routine Use
M0875-100G	DL-MALIC ACID	Synthetic Chemistry - Routine Use
M0875-1KG	DL-MALIC ACID	Synthetic Chemistry - Routine Use
M0875-500G	DL-MALIC ACID	Synthetic Chemistry - Routine Use
M100005-100ML	MYRCENE, TECH.	Synthetic Chemistry - Routine Use
M100005-500ML	MYRCENE, TECH.	Synthetic Chemistry - Routine Use
M100005-5ML	MYRCENE, TECH.	Synthetic Chemistry - Routine Use
M1000-100G	L-(-)-MALIC ACID, >=95% (TITRATION)	Synthetic Chemistry - Routine Use
M1000-1KG	L-(-)-MALIC ACID, >=95% (TITRATION)	Synthetic Chemistry - Routine Use
M1000-500G	L-(-)-MALIC ACID, >=95% (TITRATION)	Synthetic Chemistry - Routine Use
M10050-5G	3-METHOXYBENZAMIDE, 97%	Synthetic Chemistry - Routine Use
M10069-5G	4-METHOXYBENZAMIDE, 98%	Synthetic Chemistry - Routine Use
M10204-25G	4-METHOXYBENZENESULFONYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
M10204-5G	4-METHOXYBENZENESULFONYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
M10301-25G	4-METHOXYBENZOPHENONE, 97%	Synthetic Chemistry - Routine Use
M10603-5G	3-(4-METHOXYBENZOYL)-PROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
M10808-5G	2-METHOXYBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
M11006-25G	3-METHOXYBENZYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
M11103-100G	4-METHOXYBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
M11103-25G	4-METHOXYBENZYLAMINE, 98%	Synthetic Chemistry - Routine Use
M1125-100G	L-MALIC ACID MONOSODIUM CRYSTALLINE	Synthetic Chemistry - Routine Use
M1125-25G	L-MALIC ACID MONOSODIUM CRYSTALLINE	Synthetic Chemistry - Routine Use
M1125-5G	L-MALIC ACID MONOSODIUM CRYSTALLINE	Synthetic Chemistry - Routine Use
M12207-1L	3-METHOXY-1-BUTANOL, 99%	Synthetic Chemistry - Routine Use
M13203-5G	3-METHOXYCATECHOL, 99%	Synthetic Chemistry - Routine Use
M13408-25G	2-METHOXYCINNAMIC ACID, 98%, PREDOMINANT	Synthetic Chemistry - Routine Use
M1381-100G	4-METHYLUMBELLIFERONE, >=98%	Synthetic Chemistry - Routine Use
M1381-25G	4-METHYLUMBELLIFERONE, >=98%	Synthetic Chemistry - Routine Use
M1407-100G-A	MALONONITRILE, >= 99%	Synthetic Chemistry - Routine Use
M1407-500G-A	MALONONITRILE, >= 99%	Synthetic Chemistry - Routine Use
M1407-5G-A	MALONONITRILE, >= 99%	Synthetic Chemistry - Routine Use
M14870-5G	5-METHOXYGRAMINE, 99%	Synthetic Chemistry - Routine Use
M14900-1G	5-METHOXYINDOLE, 99%	Synthetic Chemistry - Routine Use
M14900-5G	5-METHOXYINDOLE, 99%	Synthetic Chemistry - Routine Use
M14935-1G	5-METHOXYINDOLE-3-ACETIC ACID, 98%	Synthetic Chemistry - Routine Use
M14943-1G	5-METHOXYINDOLE-3-CARBOXALDEHYDE, 99+%	Synthetic Chemistry - Routine Use
M14951-10G	5-METHOXYINDOLE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
M14951-5G	5-METHOXYINDOLE-2-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
M15001-25G	4-METHOXY-2-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use
M15001-5G	4-METHOXY-2-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use
M15052-5G	3-METHOXY-4-METHYLBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
M15451-1G	5-METHOXY-2-METHYLINDOLE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
M15451-5G	5-METHOXY-2-METHYLINDOLE, 99%	Synthetic Chemistry - Routine Use
M1601-100G	MALONYL DICHLORIDE, 97%	Synthetic Chemistry - Routine Use
M1601-25G	MALONYL DICHLORIDE, 97%	Synthetic Chemistry - Routine Use
M1601-5G	MALONYL DICHLORIDE, 97%	Synthetic Chemistry - Routine Use
M1626-25MG	6-METHOXYHARMALAN	Synthetic Chemistry - Routine Use
M17802-10G	3-METHOXY-2-NITROBENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
M17802-25G	3-METHOXY-2-NITROBENZOIC ACID, 96%	Synthetic Chemistry - Routine Use
M18000-5G	1-METHOXY-4-NITRONAPHTHALENE, 99%	Synthetic Chemistry - Routine Use
M18205-25G	2-METHOXY-5-NITROPYRIDINE, 97%	Synthetic Chemistry - Routine Use
M18655-100G	4-METHOXYPHENOL, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
M18655-1KG	4-METHOXYPHENOL, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
M18655-500G	4-METHOXYPHENOL, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
M18655-5G	4-METHOXYPHENOL, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
M1875-100G	MALONIC ACID DISODIUM	Synthetic Chemistry - Routine Use
M1875-25G	MALONIC ACID DISODIUM	Synthetic Chemistry - Routine Use
M1875-500G	MALONIC ACID DISODIUM	Synthetic Chemistry - Routine Use
M19007-100G	3-METHOXYPHENYLACETIC ACID, 99+%	Synthetic Chemistry - Routine Use
M19007-25G	3-METHOXYPHENYLACETIC ACID, 99+%	Synthetic Chemistry - Routine Use
M19007-5G	3-METHOXYPHENYLACETIC ACID, 99+%	Synthetic Chemistry - Routine Use
M19201-100G	4-METHOXYPHENYLACETIC ACID, REAGENTPLUS(Synthetic Chemistry - Routine Use
M19201-250G	4-METHOXYPHENYLACETIC ACID, REAGENTPLUS(Synthetic Chemistry - Routine Use
M19201-500G	4-METHOXYPHENYLACETIC ACID, REAGENTPLUS(Synthetic Chemistry - Routine Use
M19201-5G	4-METHOXYPHENYLACETIC ACID, REAGENTPLUS(Synthetic Chemistry - Routine Use
M19600-10G	4-(4-METHOXYPHENYL)-2-BUTANONE, 98%	Synthetic Chemistry - Routine Use
M2004-100G	N-METHYL-D-GLUCAMINE	Synthetic Chemistry - Routine Use
M2004-1KG	N-METHYL-D-GLUCAMINE	Synthetic Chemistry - Routine Use
M2004-500G	N-METHYL-D-GLUCAMINE	Synthetic Chemistry - Routine Use
M20404-10G	4-METHOXY-1,2-PHENYLENEDIAMINE DIHYDROCH	Synthetic Chemistry - Routine Use
M20404-1G	4-METHOXY-1,2-PHENYLENEDIAMINE DIHYDROCH	Synthetic Chemistry - Routine Use
M2101-250G	(+/-)-MANDELIC ACID, 99%	Synthetic Chemistry - Routine Use
M2101-500G	(+/-)-MANDELIC ACID, 99%	Synthetic Chemistry - Routine Use
M2209-25G	(R)-(-)-MANDELIC ACID, 98% (99% EE/GLC)	Synthetic Chemistry - Routine Use
M22601-25G	1-(2-METHOXYPHENYL)PIPERAZINE, 98%	Synthetic Chemistry - Routine Use
M22601-5G	1-(2-METHOXYPHENYL)PIPERAZINE, 98%	Synthetic Chemistry - Routine Use
M2284-100G	MANGANESE(III) ACETYLACETONATE, TECH.	Synthetic Chemistry - Routine Use
M2284-25G	MANGANESE(III) ACETYLACETONATE, TECH.	Synthetic Chemistry - Routine Use
M23004-25G	1-(4-METHOXYPHENYL)PIPERAZINE DIHYDROCHL	Synthetic Chemistry - Routine Use
M23500-25G	3-(2-METHOXYPHENYL)PROPIONIC ACID, 98%	Synthetic Chemistry - Routine Use
M23527-10G	3-(4-METHOXYPHENYL)PROPIONIC ACID, 98%	Synthetic Chemistry - Routine Use
M23527-25G	3-(4-METHOXYPHENYL)PROPIONIC ACID, 98%	Synthetic Chemistry - Routine Use
M24809-25G	4'-METHOXYPROPIOPHENONE, 99+%	Synthetic Chemistry - Routine Use
M24809-5G	4'-METHOXYPROPIOPHENONE, 99+%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
M25007-1L	3-METHOXYPROPYLAMINE, 99%	Synthetic Chemistry - Routine Use
M25007-25ML	3-METHOXYPROPYLAMINE, 99%	Synthetic Chemistry - Routine Use
M2501-10G	5-METHOXYINDOLE-2-CARBOXYLIC ACID*ETHYL	Synthetic Chemistry - Routine Use
M25406-100G	2-METHOXYPYRIDINE, 98%	Synthetic Chemistry - Routine Use
M25406-25G	2-METHOXYPYRIDINE, 98%	Synthetic Chemistry - Routine Use
M25589-100G	6-METHOXY-1-TETRALONE, 99%	Synthetic Chemistry - Routine Use
M25589-25G	6-METHOXY-1-TETRALONE, 99%	Synthetic Chemistry - Routine Use
M2627-1G	5-METHYLINDOLE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
M26305-100G	N-METHYLACETAMIDE, 99+%	Synthetic Chemistry - Routine Use
M26305-500G	N-METHYLACETAMIDE, 99+%	Synthetic Chemistry - Routine Use
M26305-5G	N-METHYLACETAMIDE, 99+%	Synthetic Chemistry - Routine Use
M2659-100G	MELAMINE, 99%	Synthetic Chemistry - Routine Use
M2659-1KG	MELAMINE, 99%	Synthetic Chemistry - Routine Use
M26593-25G	2'-METHYLACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
M26593-5G	2'-METHYLACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
M2659-3KG	MELAMINE, 99%	Synthetic Chemistry - Routine Use
M2659-5G	MELAMINE, 99%	Synthetic Chemistry - Routine Use
M26607-100G	3'-METHYLACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
M26607-25G	3'-METHYLACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
M26607-5G	3'-METHYLACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
M26615-100G	4'-METHYLACETOPHENONE, 95%	Synthetic Chemistry - Routine Use
M26615-500G	4'-METHYLACETOPHENONE, 95%	Synthetic Chemistry - Routine Use
M2705-1G	MELLITIC ACID, 99%, DRY BASIS	Synthetic Chemistry - Routine Use
M27387-1G	(R)-(+)-3-METHYLADIPIC ACID, 96%	Synthetic Chemistry - Routine Use
M27409-25G	3-METHYLADIPIC ACID, 99%	Synthetic Chemistry - Routine Use
M27409-5G	3-METHYLADIPIC ACID, 99%	Synthetic Chemistry - Routine Use
M27603-100G	N-METHYL-BETA-ALANINENITRILE, 98%	Synthetic Chemistry - Routine Use
M2780-100G-A	(1R,2S,5R)-(-)-MENTHOL, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
M2780-25G-A	(1R,2S,5R)-(-)-MENTHOL, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
M2780-500G-A	(1R,2S,5R)-(-)-MENTHOL, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
M28006-100G	METHYLAMINOACETALDEHYDE DIMETHYL ACETAL,	Synthetic Chemistry - Routine Use
M28006-25G	METHYLAMINOACETALDEHYDE DIMETHYL ACETAL,	Synthetic Chemistry - Routine Use
M28103-100G	METHYLAMINOACETONITRILE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
M28103-25G	METHYLAMINOACETONITRILE HYDROCHLORIDE, 9	Synthetic Chemistry - Routine Use
M2876-10G	(+)-A-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
M2876-1G	(+)-A-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
M2876-25G	(+)-A-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
M2876-2G	(+)-A-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
M2876-5G	(+)-A-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
M28804-25G	2-(2-METHYLAMINOETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
M28804-5G	2-(2-METHYLAMINOETHYL)PYRIDINE, 97%	Synthetic Chemistry - Routine Use
M29304-1KG	N-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
M29304-25G	N-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use
M29304-500G	N-METHYLANILINE, 98%	Synthetic Chemistry - Routine Use
M29355-100ML	2-METHYLANISOLE, 99%	Synthetic Chemistry - Routine Use
M29606-10G	9-METHYLANTHRACENE, 98%	Synthetic Chemistry - Routine Use
M29606-1G	9-METHYLANTHRACENE, 98%	Synthetic Chemistry - Routine Use
M29800-100G	2-METHYLBENZIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
M29800-5G	2-METHYLBENZIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
M29908-25G	METHYL BENZOATE, 99%	Synthetic Chemistry - Routine Use
M29908-3KG	METHYL BENZOATE, 99%	Synthetic Chemistry - Routine Use
M29908-500G	METHYL BENZOATE, 99%	Synthetic Chemistry - Routine Use
M30000-25G	3-METHYLBENZOTHAZOLE-2-THIONE, 99%	Synthetic Chemistry - Routine Use
M3000-1G-A	(-)-MENTHOXYACETIC ACID, 98%	Synthetic Chemistry - Routine Use
M31104-100ML	ALPHA-METHYLBENZYLAMINE, 99%	Synthetic Chemistry - Routine Use
M31104-25ML	ALPHA-METHYLBENZYLAMINE, 99%	Synthetic Chemistry - Routine Use
M31104-500ML	ALPHA-METHYLBENZYLAMINE, 99%	Synthetic Chemistry - Routine Use
M31201-100G	4-METHYLBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
M31201-25G	4-METHYLBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
M3126-25G	M-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
M3126-5G	M-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Routine Use
M31503-25G	ALPHA-METHYLBENZYL CYANIDE, 96%	Synthetic Chemistry - Routine Use
M31600-25G	3-METHYLBENZYL CYANIDE, 98%	Synthetic Chemistry - Routine Use
M31651-25G	4-METHYLBENZYL CYANIDE, 98%	Synthetic Chemistry - Routine Use
M3205-100G	2-MERCAPTOBENZIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
M3205-500G	2-MERCAPTOBENZIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
M3205-5G	2-MERCAPTOBENZIMIDAZOLE, 98%	Synthetic Chemistry - Routine Use
M32100-100G	METHYL 4-BROMOCROTONATE, TECH., 85%	Synthetic Chemistry - Routine Use
M32100-25G	METHYL 4-BROMOCROTONATE, TECH., 85%	Synthetic Chemistry - Routine Use
M32100-5G	METHYL 4-BROMOCROTONATE, TECH., 85%	Synthetic Chemistry - Routine Use
M32607-10G	METHYL 5-BROMOVALERATE, 97%	Synthetic Chemistry - Routine Use
M32607-25G	METHYL 5-BROMOVALERATE, 97%	Synthetic Chemistry - Routine Use
M32704-100ML	2-Methyl-2-butene, =99%, purified by red	Synthetic Chemistry - Routine Use
M32704-500ML	2-Methyl-2-butene, =99%, purified by red	Synthetic Chemistry - Routine Use
M3302-100G	2-MERCAPTOBENZOTHAZOLE, 97%	Synthetic Chemistry - Routine Use
M3302-1KG	2-MERCAPTOBENZOTHAZOLE, 97%	Synthetic Chemistry - Routine Use
M3302-5G	2-MERCAPTOBENZOTHAZOLE, 97%	Synthetic Chemistry - Routine Use
M33476-250G	2-METHYLBUTYRALDEHYDE, 95%	Synthetic Chemistry - Routine Use
M33476-50G	2-METHYLBUTYRALDEHYDE, 95%	Synthetic Chemistry - Routine Use
M3394-25G	6-METHYL-2,4-HEPTANE-DIONE	Synthetic Chemistry - Routine Use
M34006-25G	3-METHYLCATECHOL, 98%	Synthetic Chemistry - Routine Use
M34200-100G	4-METHYLCATECHOL, 95+%	Synthetic Chemistry - Routine Use
M34200-500G	4-METHYLCATECHOL, 95+%	Synthetic Chemistry - Routine Use
M34200-5G	4-METHYLCATECHOL, 95+%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
M34804-100G	METHYL 4-CHLOROBUTYRATE, >= 98 %	Synthetic Chemistry - Routine Use
M3507-10G	2-MERCAPTOBENZOXAZOLE, 95%	Synthetic Chemistry - Routine Use
M35304-100G	METHYL CHLOROFORMATE, 99%	Synthetic Chemistry - Routine Use
M35304-500G	METHYL CHLOROFORMATE, 99%	Synthetic Chemistry - Routine Use
M35304-5G	METHYL CHLOROFORMATE, 99%	Synthetic Chemistry - Routine Use
M35355-10G	METHYL 5-CHLORO-5-OXOVALERATE,98%	Synthetic Chemistry - Routine Use
M35355-50G	METHYL 5-CHLORO-5-OXOVALERATE,98%	Synthetic Chemistry - Routine Use
M35606-100G	ALPHA-METHYLCINNAMIC ACID, 99%	Synthetic Chemistry - Routine Use
M35606-25G	ALPHA-METHYLCINNAMIC ACID, 99%	Synthetic Chemistry - Routine Use
M35800-5G	4-METHYLCINNAMIC ACID, 99%, PREDOMINANTL	Synthetic Chemistry - Routine Use
M36203-5G	6-METHYLCOUMARIN, 99+%	Synthetic Chemistry - Routine Use
M37935-100G	2-METHYL-1,3-CYCLOHEXANEDIONE, 97%	Synthetic Chemistry - Routine Use
M37935-25G	2-METHYL-1,3-CYCLOHEXANEDIONE, 97%	Synthetic Chemistry - Routine Use
M38214-100G	1-METHYLCYCLOHEXANOL, 96%	Synthetic Chemistry - Routine Use
M38214-25G	1-METHYLCYCLOHEXANOL, 96%	Synthetic Chemistry - Routine Use
M38400-100ML	2-METHYLCYCLOHEXANONE, 99%	Synthetic Chemistry - Routine Use
M38400-25ML	2-METHYLCYCLOHEXANONE, 99%	Synthetic Chemistry - Routine Use
M38605-100ML	(+/-)-3-METHYLCYCLOHEXANONE, 97%	Synthetic Chemistry - Routine Use
M38605-500ML	(+/-)-3-METHYLCYCLOHEXANONE, 97%	Synthetic Chemistry - Routine Use
M39008-5G	4-METHYLCYCLOHEXENE, 99%	Synthetic Chemistry - Routine Use
M39105-10G	3-METHYL-2-CYCLOHEXEN-1-ONE, 98%	Synthetic Chemistry - Routine Use
M39105-50G	3-METHYL-2-CYCLOHEXEN-1-ONE, 98%	Synthetic Chemistry - Routine Use
M3933-1ML	2-METHYLISOBORNEOL (10 MG/ML SOLUTION*IN	Synthetic Chemistry - Routine Use
M3933-5X1ML	2-METHYLISOBORNEOL (10 MG/ML SOLUTION*IN	Synthetic Chemistry - Routine Use
M39407-100ML	METHYLCYCLOPENTANE, 97%	Synthetic Chemistry - Routine Use
M39407-500ML	METHYLCYCLOPENTANE, 97%	Synthetic Chemistry - Routine Use
M39407-5ML	METHYLCYCLOPENTANE, 97%	Synthetic Chemistry - Routine Use
M39652-10G	1-METHYLCYCLOPENTANOL, 99+%	Synthetic Chemistry - Routine Use
M39652-50G	1-METHYLCYCLOPENTANOL, 99+%	Synthetic Chemistry - Routine Use
M39806-25G	1-METHYL-1-CYCLOPENTENE, 98%	Synthetic Chemistry - Routine Use
M39806-5G	1-METHYL-1-CYCLOPENTENE, 98%	Synthetic Chemistry - Routine Use
M4007-10G	2-MERCAPTOETHYL SULFIDE, TECH., 90%	Synthetic Chemistry - Routine Use
M4007-50G	2-MERCAPTOETHYL SULFIDE, TECH., 90%	Synthetic Chemistry - Routine Use
M4128-100G	MERCURIC THIOCYANATE	Synthetic Chemistry - Routine Use
M4128-25G	MERCURIC THIOCYANATE	Synthetic Chemistry - Routine Use
M42505-100G	METHYL 2,4-DIHYDROXYBENZOATE, 97%	Synthetic Chemistry - Routine Use
M42505-25G	METHYL 2,4-DIHYDROXYBENZOATE, 97%	Synthetic Chemistry - Routine Use
M45008-1G	METHYLENECYCLOBUTANE, TECH., 96%	Synthetic Chemistry - Routine Use
M45008-5G	METHYLENECYCLOBUTANE, TECH., 96%	Synthetic Chemistry - Routine Use
M46055-5G	3-METHYLENE-2-NORBORNANONE, 97%	Synthetic Chemistry - Routine Use
M46128-5G	2-METHYLENE-3-QUINUCLIDINONE HYDRO-CHLOR	Synthetic Chemistry - Routine Use
M46209-100G	2-METHYLENE-1,3,3-TRIMETHYLINDOLINE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
M46209-5G	2-METHYLENE-1,3,3-TRIMETHYLINDOLINE, 97%	Synthetic Chemistry - Routine Use
M46802-100G	N-METHYLFORMANILIDE, 99%	Synthetic Chemistry - Routine Use
M46802-500G	N-METHYLFORMANILIDE, 99%	Synthetic Chemistry - Routine Use
M46845-100ML	2-Methylfuran, contains 200-400 ppm BHT	Synthetic Chemistry - Routine Use
M46845-500ML	2-Methylfuran, contains 200-400 ppm BHT	Synthetic Chemistry - Routine Use
M46845-5ML	2-Methylfuran, contains 200-400 ppm BHT	Synthetic Chemistry - Routine Use
M47353-25G	MONO-METHYL GLUTARATE, 95%	Synthetic Chemistry - Routine Use
M47353-5G	MONO-METHYL GLUTARATE, 95%	Synthetic Chemistry - Routine Use
M47604-25G	3-METHYLGLUTARIC ACID, 99%	Synthetic Chemistry - Routine Use
M47949-25G	2-METHYLHEPTANE, 98%	Synthetic Chemistry - Routine Use
M47949-5G	2-METHYLHEPTANE, 98%	Synthetic Chemistry - Routine Use
M47957-5G	3-METHYLHEPTANE, 98%	Synthetic Chemistry - Routine Use
M48171-5G	6-METHYL-2-HEPTANOL, 99%	Synthetic Chemistry - Routine Use
M48805-100ML	6-METHYL-5-HEPTEN-2-ONE, 99%	Synthetic Chemistry - Routine Use
M48805-5ML	6-METHYL-5-HEPTEN-2-ONE, 99%	Synthetic Chemistry - Routine Use
M49704-25G	2-METHYLHEXANE, 99%	Synthetic Chemistry - Routine Use
M49704-5G	2-METHYLHEXANE, 99%	Synthetic Chemistry - Routine Use
M49801-25G	3-METHYLHEXANE, 99%	Synthetic Chemistry - Routine Use
M49801-5G	3-METHYLHEXANE, 99%	Synthetic Chemistry - Routine Use
M49887-25G	1-METHYLHYDANTOIN, 97%	Synthetic Chemistry - Routine Use
M50001-100G	METHYLHYDRAZINE, 98%	Synthetic Chemistry - Routine Use
M50001-25G	METHYLHYDRAZINE, 98%	Synthetic Chemistry - Routine Use
M50400-10G	N-METHYLHYDROXYLAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
M50400-50G	N-METHYLHYDROXYLAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
M50400-5G	N-METHYLHYDROXYLAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
M50834-100G	1-METHYLIMIDAZOLE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
M50834-500G	1-METHYLIMIDAZOLE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
M50850-100G	2-METHYLIMIDAZOLE, 99%	Synthetic Chemistry - Routine Use
M50850-500G	2-METHYLIMIDAZOLE, 99%	Synthetic Chemistry - Routine Use
M51008-25G	METHYLIMINODIACETIC ACID, 99%	Synthetic Chemistry - Routine Use
M51008-5G	METHYLIMINODIACETIC ACID, 99%	Synthetic Chemistry - Routine Use
M51407-100G	2-METHYLINDOLE, 98%	Synthetic Chemistry - Routine Use
M51407-25G	2-METHYLINDOLE, 98%	Synthetic Chemistry - Routine Use
M51458-100G	3-METHYLINDOLE, 98%	Synthetic Chemistry - Routine Use
M51458-25G	3-METHYLINDOLE, 98%	Synthetic Chemistry - Routine Use
M51458-5G	3-METHYLINDOLE, 98%	Synthetic Chemistry - Routine Use
M51490-1G	7-METHYLINDOLE, 97%	Synthetic Chemistry - Routine Use
M51490-5G	7-METHYLINDOLE, 97%	Synthetic Chemistry - Routine Use
M5156-250MG	3-METHYLPYRROLE	Synthetic Chemistry - Routine Use
M51601-100ML	2-METHYLINDOLINE, 98%	Synthetic Chemistry - Routine Use
M51601-5ML	2-METHYLINDOLINE, 98%	Synthetic Chemistry - Routine Use
M52950-100G	METHYL ISONICOTINATE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
M53701-25G	O-METHYLISOUREA HYDROGEN SULFATE, 99%	Synthetic Chemistry - Routine Use
M53701-5G	O-METHYLISOUREA HYDROGENSULFATE, 99%	Synthetic Chemistry - Routine Use
M54058-25G	METHYLMALONIC ACID, 99%	Synthetic Chemistry - Routine Use
M54058-5G	METHYLMALONIC ACID, 99%	Synthetic Chemistry - Routine Use
M54104-25G	Methyl DL-mandelate, 97%	Synthetic Chemistry - Routine Use
M54201-25G	2-(METHYLTHIO)ANILINE, 97%	Synthetic Chemistry - Routine Use
M54503-25G	4-(METHYLTHIO)ANILINE,98%	Synthetic Chemistry - Routine Use
M54503-5G	4-(METHYLTHIO)ANILINE,98%	Synthetic Chemistry - Routine Use
M54600-10G	2-(METHYLTHIO)BENZIMIDAZOLE,97%	Synthetic Chemistry - Routine Use
M5507-1G	P-METHYLPHENYLMETHYL ACETATE	Synthetic Chemistry - Routine Use
M56557-100ML	4-METHYLMORPHOLINE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
M56557-500ML	4-METHYLMORPHOLINE, REAGENTPLUS, 99%	Synthetic Chemistry - Routine Use
M56808-100G	1-Methylnaphthalene, 95%	Synthetic Chemistry - Routine Use
M56808-500G	1-Methylnaphthalene, 95%	Synthetic Chemistry - Routine Use
M56808-5G	1-Methylnaphthalene, 95%	Synthetic Chemistry - Routine Use
M57006-100G	2-METHYLNAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
M57006-500G	2-METHYLNAPHTHALENE, 97%	Synthetic Chemistry - Routine Use
M5852-25G	2-MERCAPTOPYRIDINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
M5852-5G	2-MERCAPTOPYRIDINE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
M59203-100G	METHYL NICOTINATE, 99%	Synthetic Chemistry - Routine Use
M59203-500G	METHYL NICOTINATE, 99%	Synthetic Chemistry - Routine Use
M59203-5G	METHYL NICOTINATE, 99%	Synthetic Chemistry - Routine Use
M59386-100G	2-METHYL-5-NITROANILINE, 98%	Synthetic Chemistry - Routine Use
M59408-100G	2-METHYL-6-NITROANILINE, 99%	Synthetic Chemistry - Routine Use
M59408-10G	2-METHYL-6-NITROANILINE, 99%	Synthetic Chemistry - Routine Use
M59602-100G	4-METHYL-2-NITROANILINE, 98%	Synthetic Chemistry - Routine Use
M59807-25G	4-METHYL-3-NITROANILINE, 97%	Synthetic Chemistry - Routine Use
M60406-100G	3-METHYL-2-NITROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
M60406-25G	3-METHYL-2-NITROBENZOIC ACID, 98%	Synthetic Chemistry - Routine Use
M60600-25G	3-METHYL-4-NITROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
M6204-100G	2-MERCAPTOTHIAZOLINE, 98%	Synthetic Chemistry - Routine Use
M6204-500G	2-MERCAPTOTHIAZOLINE, 98%	Synthetic Chemistry - Routine Use
M6250-100ML	2-MERCAPTOETHANOL	Synthetic Chemistry - Routine Use
M6250-10ML	2-MERCAPTOETHANOL	Synthetic Chemistry - Routine Use
M6250-1L	2-MERCAPTOETHANOL	Synthetic Chemistry - Routine Use
M6250-2.5L	2-MERCAPTOETHANOL	Synthetic Chemistry - Routine Use
M6250-250ML	2-MERCAPTOETHANOL	Synthetic Chemistry - Routine Use
M6250-500ML	2-MERCAPTOETHANOL	Synthetic Chemistry - Routine Use
M65009-5G	N-METHYLOCTADECYLAMINE, 98%	Synthetic Chemistry - Routine Use
M65157-10G	9-METHYL-DELTA/5(10)-OCTALIN-1,6-DIONE,	Synthetic Chemistry - Routine Use
M65157-5G	9-METHYL-DELTA/5(10)-OCTALIN-1,6-DIONE,	Synthetic Chemistry - Routine Use
M65807-100G	2-METHYLPENTANE, 99+%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
M65807-5G	2-METHYLPENTANE, 99+%	Synthetic Chemistry - Routine Use
M66005-100ML	3-METHYLPENTANE, 99+%	Synthetic Chemistry - Routine Use
M66005-500ML	3-METHYLPENTANE, 99+%	Synthetic Chemistry - Routine Use
M66005-5ML	3-METHYLPENTANE, 99+%	Synthetic Chemistry - Routine Use
M66900-250ML	3-METHYL-3-PENTANOL, 99%	Synthetic Chemistry - Routine Use
M66951-25G	4-METHYL-1-PENTANOL, 97%	Synthetic Chemistry - Routine Use
M66951-5G	4-METHYL-1-PENTANOL, 97%	Synthetic Chemistry - Routine Use
M67001-25G	3-METHYL-2-PENTANONE, 99%	Synthetic Chemistry - Routine Use
M67001-5G	3-METHYL-2-PENTANONE, 99%	Synthetic Chemistry - Routine Use
M67303-25G	2-METHYL-2-PENTENE, 98%	Synthetic Chemistry - Routine Use
M67303-5G	2-METHYL-2-PENTENE, 98%	Synthetic Chemistry - Routine Use
M67400-25G	4-METHYL-1-PENTENE, 98%	Synthetic Chemistry - Routine Use
M6773-25G	DL-MALIC ACID DISODIUM	Synthetic Chemistry - Routine Use
M6773-5G	DL-MALIC ACID DISODIUM	Synthetic Chemistry - Routine Use
M6808-10G	MESITALDEHYDE, CONTAINS APPROX.0.1% HYD&	Synthetic Chemistry - Routine Use
M6808-50G	MESITALDEHYDE, CONTAINS APPROX.0.1% HYD&	Synthetic Chemistry - Routine Use
M68423-100ML	N-METHYLPHENETHYLAMINE, 99%	Synthetic Chemistry - Routine Use
M68423-25ML	N-METHYLPHENETHYLAMINE, 99%	Synthetic Chemistry - Routine Use
M68423-5ML	N-METHYLPHENETHYLAMINE, 99%	Synthetic Chemistry - Routine Use
M70533-25G	1-METHYL-3-PHENYLPROPYLAMINE, 98%	Synthetic Chemistry - Routine Use
M70800-100G	3-METHYL-1-PHENYL-2-PYRAZOLIN-5-ONE, 99%	Synthetic Chemistry - Routine Use
M70800-500G	3-METHYL-1-PHENYL-2-PYRAZOLIN-5-ONE, 99%	Synthetic Chemistry - Routine Use
M70800-5G	3-METHYL-1-PHENYL-2-PYRAZOLIN-5-ONE, 99%	Synthetic Chemistry - Routine Use
M72404-100G	2-METHYLPYPERAZINE, 95%	Synthetic Chemistry - Routine Use
M72609-100ML	1-METHYLPYPERIDINE, 99%	Synthetic Chemistry - Routine Use
M72609-500ML	1-METHYLPYPERIDINE, 99%	Synthetic Chemistry - Routine Use
M72803-100ML	2-METHYLPYPERIDINE, 98%	Synthetic Chemistry - Routine Use
M73001-100G	3-METHYLPYPERIDINE, 99%	Synthetic Chemistry - Routine Use
M73001-5G	3-METHYLPYPERIDINE, 99%	Synthetic Chemistry - Routine Use
M73206-100ML	4-METHYLPYPERIDINE, 96%	Synthetic Chemistry - Routine Use
M73206-500ML	4-METHYLPYPERIDINE, 96%	Synthetic Chemistry - Routine Use
M73206-5ML	4-METHYLPYPERIDINE, 96%	Synthetic Chemistry - Routine Use
M74253-25G	N-METHYL-N-PROPARGYLBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
M74253-5G	N-METHYL-N-PROPARGYLBENZYLAMINE, 97%	Synthetic Chemistry - Routine Use
M7439-1G	METHYL-BETA-CYCLODEXTRIN	Synthetic Chemistry - Routine Use
M75209-25G	2-METHYL-2-PROPYL-1,3-PROPANEDIOL, 98%	Synthetic Chemistry - Routine Use
M75608-100G	2-METHYLPYRAZINE, 99+%	Synthetic Chemistry - Routine Use
M75608-25G	2-METHYLPYRAZINE, 99+%	Synthetic Chemistry - Routine Use
M75802-25G	3-METHYLPYRAZOLE, 97%	Synthetic Chemistry - Routine Use
M75802-5G	3-METHYLPYRAZOLE, 97%	Synthetic Chemistry - Routine Use
M7707-100G	2-MESITYLENESULFONYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
M7707-25G	2-MESITYLENESULFONYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
M7707-5G	2-MESITYLENESULFONYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
M78208-25G	6-METHYLPYRIDIN-2-ALDEHYD 98%(GC,T)	Synthetic Chemistry - Routine Use
M78208-5G	6-METHYL-2-PYRIDINECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
M78259-100G	1-METHYL-2-PYRIDONE, 99+%	Synthetic Chemistry - Routine Use
M78259-25G	1-METHYL-2-PYRIDONE, 99+%	Synthetic Chemistry - Routine Use
M78305-100G	METHYL 2-PYRIDYLACETATE, 98%	Synthetic Chemistry - Routine Use
M78305-25G	METHYL 2-PYRIDYLACETATE, 98%	Synthetic Chemistry - Routine Use
M78305-5G	METHYL 2-PYRIDYLACETATE, 98%	Synthetic Chemistry - Routine Use
M78607-5G	6-METHYL-2-PYRIDINEMETHANOL, 98%	Synthetic Chemistry - Routine Use
M78801-100ML	1-METHYLPYRROLE, 99%	Synthetic Chemistry - Routine Use
M79204-100ML	1-METHYLPYRROLIDINE, 97%	Synthetic Chemistry - Routine Use
M79204-500ML	1-METHYLPYRROLIDINE, 97%	Synthetic Chemistry - Routine Use
M79204-5ML	1-METHYLPYRROLIDINE, 97%	Synthetic Chemistry - Routine Use
M79506-1G	1-METHYL-3-PYRROLIDINOL, 95%	Synthetic Chemistry - Routine Use
M79506-5G	1-METHYL-3-PYRROLIDINOL, 95%	Synthetic Chemistry - Routine Use
M79700-10G	5-METHYL-2-PYRROLIDINONE, 98%	Synthetic Chemistry - Routine Use
M80202-25G	2-METHYLQUINOXALINE, 97%	Synthetic Chemistry - Routine Use
M80407-100G	2-METHYLRESORCINOL, TECH., 90%	Synthetic Chemistry - Routine Use
M80407-500G	2-METHYLRESORCINOL, TECH., 90%	Synthetic Chemistry - Routine Use
M80458-5G	3-METHYLRHODANINE, 96%	Synthetic Chemistry - Routine Use
M81101-100G	MONO-METHYL SUCCINATE, 95%	Synthetic Chemistry - Routine Use
M81101-25G	MONO-METHYL SUCCINATE, 95%	Synthetic Chemistry - Routine Use
M81209-25G	METHYLSUCCINIC ACID, 99%	Synthetic Chemistry - Routine Use
M81705-100G	METHYL SULFONE, 98%	Synthetic Chemistry - Routine Use
M81705-500G	METHYL SULFONE, 98%	Synthetic Chemistry - Routine Use
M81705-5G	METHYL SULFONE, 98%	Synthetic Chemistry - Routine Use
M82906-5G	1-METHYL-2-TETRALONE, TECH., 90%	Synthetic Chemistry - Routine Use
M83007-5G	4-METHYL-1-TETRALONE, 97%	Synthetic Chemistry - Routine Use
M83406-25G	2-METHYL-2-THIAZOLINE, 98%	Synthetic Chemistry - Routine Use
M84208-100G	2-METHYLTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
M84208-25G	2-METHYLTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
M84402-100G	3-METHYLTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
M84402-25G	3-METHYLTHIOPHENE, 98%	Synthetic Chemistry - Routine Use
M84410-25G	5-METHYL-2-THIOPHENECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
M84429-25G	5-METHYL-2-THIOPHENECARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
M84429-5G	5-METHYL-2-THIOPHENECARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
M84445-100G	2-METHYL-2-THIOPSEUDOUREA SULFATE, 98%	Synthetic Chemistry - Routine Use
M84445-500G	2-METHYL-2-THIOPSEUDOUREA SULFATE, 98%	Synthetic Chemistry - Routine Use
M84607-100G	1-METHYL-2-THIOUREA, 97%	Synthetic Chemistry - Routine Use
M84607-25G	1-METHYL-2-THIOUREA, 97%	Synthetic Chemistry - Routine Use
M85301-100G	METHYLTRICHLOROSILANE, 99%	Synthetic Chemistry - Routine Use
M85301-500G	METHYLTRICHLOROSILANE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
M85301-5G	METHYLTRICHLOROSILANE, 99%	Synthetic Chemistry - Routine Use
M86006-100G	METHYL 3,4,5-TRIMETHOXYBENZOATE, 98%	Synthetic Chemistry - Routine Use
M86502-100ML	METHYL TRIMETHYLACETATE, 99%	Synthetic Chemistry - Routine Use
M86502-500ML	METHYL TRIMETHYLACETATE, 99%	Synthetic Chemistry - Routine Use
M86804-100G	METHYLUREA, 97%	Synthetic Chemistry - Routine Use
M86804-500G	METHYLUREA, 97%	Synthetic Chemistry - Routine Use
M87509-100ML	3-BUTEN-2-ONE, CONTAINS 0.3 - 1.0% HYDRO	Synthetic Chemistry - Routine Use
M87509-500ML	3-BUTEN-2-ONE, CONTAINS 0.3 - 1.0% HYDRO	Synthetic Chemistry - Routine Use
M8765-100MG	MYOSMINE, >=98%	Synthetic Chemistry - Routine Use
M8765-500MG	MYOSMINE, >=98%	Synthetic Chemistry - Routine Use
M87800-25G	1-Morpholinocyclohexene, 98%	Synthetic Chemistry - Routine Use
M89617-100G	MUCIC ACID, 97%	Synthetic Chemistry - Routine Use
M89617-500G	MUCIC ACID, 97%	Synthetic Chemistry - Routine Use
M89625-100G	MUCOBROMIC ACID, 99%	Synthetic Chemistry - Routine Use
M89625-25G	MUCOBROMIC ACID, 99%	Synthetic Chemistry - Routine Use
M89803-100G	MUCOCHLORIC ACID, 99%	Synthetic Chemistry - Routine Use
M89803-500G	MUCOCHLORIC ACID, 99%	Synthetic Chemistry - Routine Use
M90003-10G	TRANS,TRANS-MUCONIC ACID, 98%	Synthetic Chemistry - Routine Use
M90003-1G	TRANS,TRANS-MUCONIC ACID, 98%	Synthetic Chemistry - Routine Use
M9009-100G-A	METHOXYACETONITRILE, 98+%	Synthetic Chemistry - Routine Use
M9009-25G-A	METHOXYACETONITRILE, 98+%	Synthetic Chemistry - Routine Use
M9009-5G-A	METHOXYACETONITRILE, 98+%	Synthetic Chemistry - Routine Use
M9138-100G	L-MALIC ACID DISODIUM	Synthetic Chemistry - Routine Use
M9138-25G	L-MALIC ACID DISODIUM	Synthetic Chemistry - Routine Use
M9138-5G	L-MALIC ACID DISODIUM	Synthetic Chemistry - Routine Use
M9203-100G	2'-METHOXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
M9203-25G	2'-METHOXYACETOPHENONE, 99%	Synthetic Chemistry - Routine Use
M9408-100G	3'-METHOXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
M9408-25G	3'-METHOXYACETOPHENONE, 97%	Synthetic Chemistry - Routine Use
M9508-10G	METHYLENEDIPHOSPHONIC ACID FREE ACID	Synthetic Chemistry - Routine Use
M9508-1G	METHYLENEDIPHOSPHONIC ACID FREE ACID	Synthetic Chemistry - Routine Use
M9508-250MG	METHYLENEDIPHOSPHONIC ACID FREE ACID	Synthetic Chemistry - Routine Use
M9508-5G	METHYLENEDIPHOSPHONIC ACID FREE ACID	Synthetic Chemistry - Routine Use
M9602-25G	2-Methoxyacetophenone, 95%	Synthetic Chemistry - Routine Use
M9602-5G	2-Methoxyacetophenone, 95%	Synthetic Chemistry - Routine Use
M9653-10G	METHOXYACETYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
M9653-1G	METHOXYACETYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
M9768-25G	CYSTEAMINE	Synthetic Chemistry - Routine Use
M9768-50G	CYSTEAMINE	Synthetic Chemistry - Routine Use
M9768-5G	CYSTEAMINE	Synthetic Chemistry - Routine Use
M9775-100MG	4-(N-MALEIMIDO)BENZOPHENONE	Synthetic Chemistry - Routine Use
M9894-250MG	4-METHOXY-2-NAPHTHYLAMINE FREE BASE	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
N0128-100G	NITRILOTRIACETIC ACID DISODIUM*SIGMA GRA	Synthetic Chemistry - Routine Use
N0128-50G	NITRILOTRIACETIC ACID DISODIUM*SIGMA GRA	Synthetic Chemistry - Routine Use
N0253-1KG	NITRILOTRIACETIC ACID TRISODIUM*SIGMA GR	Synthetic Chemistry - Routine Use
N0253-250G	NITRILOTRIACETIC ACID TRISODIUM*SIGMA GR	Synthetic Chemistry - Routine Use
N10209-1G	9-NITROANTHRACENE, 93%	Synthetic Chemistry - Routine Use
N10209-5G	9-NITROANTHRACENE, 93%	Synthetic Chemistry - Routine Use
N10705-10G	5-NITROBARBITURIC ACID HYDRATE, 95%	Synthetic Chemistry - Routine Use
N10802-100G	2-NITROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
N10802-25G	2-NITROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
N10802-2G	2-NITROBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
N10845-100G	3-NITROBENZALDEHYDE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
N10845-500G	3-NITROBENZALDEHYDE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
N10845-5G	3-NITROBENZALDEHYDE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
N109-100G-A	1-NAPHTHALDEHYDE, 95%	Synthetic Chemistry - Routine Use
N109-2G-A	1-NAPHTHALDEHYDE, 95%	Synthetic Chemistry - Routine Use
N109-500G-A	1-NAPHTHALDEHYDE, 95%	Synthetic Chemistry - Routine Use
N1143-1G	A-P-NITROPHENYLGLYCEROL	Synthetic Chemistry - Routine Use
N1143-5G	A-P-NITROPHENYLGLYCEROL	Synthetic Chemistry - Routine Use
N11507-100G	2-NITROBENZENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
N11507-25G	2-NITROBENZENESULFONYL CHLORIDE, 97%	Synthetic Chemistry - Routine Use
N12007-25G	4-NITROBENZONITRILE, 97%	Synthetic Chemistry - Routine Use
N12058-25G	4-NITROBENZOPHENONE, 99%	Synthetic Chemistry - Routine Use
N1280-10MG	NORCLOMIPRAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
N1280-25MG	NORCLOMIPRAMINE HYDROCHLORIDE	Synthetic Chemistry - Routine Use
N12805-100G	2-NITROBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
N12805-25G	2-NITROBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
N12821-100G	4-NITROBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
N12821-25G	4-NITROBENZYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
N13054-100G	4-NITROBENZYL BROMIDE, 99%	Synthetic Chemistry - Routine Use
N13054-25G	4-NITROBENZYL BROMIDE, 99%	Synthetic Chemistry - Routine Use
N14204-100G	4-(4-NITROBENZYL)-PYRIDINE, 98%	Synthetic Chemistry - Routine Use
N14204-10G	4-(4-NITROBENZYL)-PYRIDINE, 98%	Synthetic Chemistry - Routine Use
N1501-1G	NEOCUPROINE, >=98%	Synthetic Chemistry - Routine Use
N1501-25G	NEOCUPROINE, >=98%	Synthetic Chemistry - Routine Use
N1501-5G	NEOCUPROINE, >=98%	Synthetic Chemistry - Routine Use
N15553-1G	4-NITROCATECHOL, 97%	Synthetic Chemistry - Routine Use
N15553-5G	4-NITROCATECHOL, 97%	Synthetic Chemistry - Routine Use
N16207-5G	TRANS-2-NITROCINNAMALDEHYDE, 97%	Synthetic Chemistry - Routine Use
N16401-25G	2-NITROCINNAMIC ACID, 98%, PREDOMINANTLY	Synthetic Chemistry - Routine Use
N16428-25G	4-NITROCINNAMIC ACID, 97%, PREDOMINANTLY	Synthetic Chemistry - Routine Use
N1658-10G	1,8-NAPHTHALIMIDE, 99%	Synthetic Chemistry - Routine Use
N16606-5G	NITROCYCLOHEXANE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
N16754-25G	2-NITROFLUORENE, 98%	Synthetic Chemistry - Routine Use
N16754-5G	2-NITROFLUORENE, 98%	Synthetic Chemistry - Routine Use
N17351-100G	NITROGUANIDINE	Synthetic Chemistry - Routine Use
N17351-500G	NITROGUANIDINE	Synthetic Chemistry - Routine Use
N17513-100G	6-NITROINDAZOLE, 97%	Synthetic Chemistry - Routine Use
N17602-25G	5-NITROINDOLE, 98%	Synthetic Chemistry - Routine Use
N17602-5G	5-NITROINDOLE, 98%	Synthetic Chemistry - Routine Use
N17807-25G	5-NITROISATIN, 97%	Synthetic Chemistry - Routine Use
N17807-5G	5-NITROISATIN, 97%	Synthetic Chemistry - Routine Use
N18005-100G	5-NITROISOPHTHALIC ACID, 98%	Synthetic Chemistry - Routine Use
N1909-25G	1-NAPHTHOIC ACID, 96%	Synthetic Chemistry - Routine Use
N19702-100G	2-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
N19702-1KG	2-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
N19702-500G	2-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
N19702-5G	2-NITROPHENOL, 98%	Synthetic Chemistry - Routine Use
N20204-100G	4-NITROPHENYLACETIC ACID, REAGENTPLUS(R)	Synthetic Chemistry - Routine Use
N20204-25G	4-NITROPHENYLACETIC ACID, REAGENTPLUS(R)	Synthetic Chemistry - Routine Use
N20204-500G	4-NITROPHENYLACETIC ACID, REAGENTPLUS(R)	Synthetic Chemistry - Routine Use
N20506-5G	4-(4-NITROPHENYL)BUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
N206-100G-A	2-NAPHTHALDEHYDE, 98%	Synthetic Chemistry - Routine Use
N206-25G-A	2-NAPHTHALDEHYDE, 98%	Synthetic Chemistry - Routine Use
N206-5G-A	2-NAPHTHALDEHYDE, 98%	Synthetic Chemistry - Routine Use
N21022-25G	4-NITROPHENYL DISULFIDE, TECH., 85%	Synthetic Chemistry - Routine Use
N21200-100G	2-NITRO-1,4-PHENYLENEDIAMINE, 95%	Synthetic Chemistry - Routine Use
N21308-1G	3-NITRO-1,2-PHENYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
N21308-5G	3-NITRO-1,2-PHENYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
N21588-10G	2-NITROPHENYLHYDRAZINE, 97%	Synthetic Chemistry - Routine Use
N21804-25G	3-NITROPHENYLHYDRAZINE HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
N21804-5G	3-NITROPHENYLHYDRAZINE HYDROCHLORIDE, 98	Synthetic Chemistry - Routine Use
N22657-25G	4-NITROPHENYL TRIFLUOROACETATE, 99%	Synthetic Chemistry - Routine Use
N22851-100ML	1-NITROPROPANE, >=98.5%	Synthetic Chemistry - Routine Use
N22851-500ML	1-NITROPROPANE, >=98.5%	Synthetic Chemistry - Routine Use
N23807-5G	5-NITROQUINOLINE, 99%	Synthetic Chemistry - Routine Use
N24005-25G	6-NITROQUINOLINE, 98%	Synthetic Chemistry - Routine Use
N24609-10G	NITROSOBENZENE, 97%	Synthetic Chemistry - Routine Use
N24609-25G	NITROSOBENZENE, 97%	Synthetic Chemistry - Routine Use
N257-25G	1-NAPHTHALENEBORONIC ACID	Synthetic Chemistry - Routine Use
N257-5G	1-NAPHTHALENEBORONIC ACID	Synthetic Chemistry - Routine Use
N26407-5G	2-NITROSOTOLUENE, 97%	Synthetic Chemistry - Routine Use
N26806-25G	TRANS-BETA-NITROSTYRENE, 99%	Synthetic Chemistry - Routine Use
N26806-5G	TRANS-BETA-NITROSTYRENE, 99%	Synthetic Chemistry - Routine Use
N26903-25G	NITROTEREPHTHALIC ACID, 99+%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
N27004-10G	2-NITROTHIOPHENE, TECH., 85%	Synthetic Chemistry - Routine Use
N27004-25G	2-NITROTHIOPHENE, TECH., 85%	Synthetic Chemistry - Routine Use
N27209-25G	4-NITROBENZENETHIOL,TECH.,80%	Synthetic Chemistry - Routine Use
N27209-5G	4-NITROBENZENETHIOL,TECH.,80%	Synthetic Chemistry - Routine Use
N27314-100G	3-NITROTOLUENE, 99%	Synthetic Chemistry - Routine Use
N27322-100G	4-NITROTOLUENE, 99%	Synthetic Chemistry - Routine Use
N27322-1KG	4-NITROTOLUENE, 99%	Synthetic Chemistry - Routine Use
N27802-5G	4-NITRO-3-(TRIFLUOROMETHYL)PHENOL, 99% &	Synthetic Chemistry - Routine Use
N28000-25G	5-NITROVANILLIN, 97%	Synthetic Chemistry - Routine Use
N28353-100G	2-NITRO-M-XYLENE, 99%	Synthetic Chemistry - Routine Use
N28353-5G	2-NITRO-M-XYLENE, 99%	Synthetic Chemistry - Routine Use
N28604-100G	1,2-DIMETHYL-4-NITROBENZENE, 99%	Synthetic Chemistry - Routine Use
N28906-100G	NONADECANE, 99%	Synthetic Chemistry - Routine Use
N28906-25G	NONADECANE, 99%	Synthetic Chemistry - Routine Use
N29600-100G	1,9-NONANEDIOL, 98%	Synthetic Chemistry - Routine Use
N29600-25G	1,9-NONANEDIOL, 98%	Synthetic Chemistry - Routine Use
N29902-1L	NONANOIC ACID, 96%	Synthetic Chemistry - Routine Use
N29902-500ML	NONANOIC ACID, 96%	Synthetic Chemistry - Routine Use
N30307-25G	2-NONANOL, 99%	Synthetic Chemistry - Routine Use
N30404-25G	1-NONENE, 96%	Synthetic Chemistry - Routine Use
N30404-5G	1-NONENE, 96%	Synthetic Chemistry - Routine Use
N30803-100G	NONYL ALDEHYDE, 95%	Synthetic Chemistry - Routine Use
N30803-25G	NONYL ALDEHYDE, 95%	Synthetic Chemistry - Routine Use
N30803-2G	NONYL ALDEHYDE, 95%	Synthetic Chemistry - Routine Use
N31001-100G	NONYLAMINE, 98%	Synthetic Chemistry - Routine Use
N31001-25G	NONYLAMINE, 98%	Synthetic Chemistry - Routine Use
N31001-5G	NONYLAMINE, 98%	Synthetic Chemistry - Routine Use
N32008-25G	NORBORNANE, 98%	Synthetic Chemistry - Routine Use
N32105-25G	5-NORBORNEN-2-OL, 99%, MIXTURE OF ENDO A	Synthetic Chemistry - Routine Use
N32105-5G	5-NORBORNEN-2-OL, 99%, MIXTURE OF ENDO A	Synthetic Chemistry - Routine Use
N32407-100G	BICYCLO(2.2.1)HEPT-2-ENE, 99%	Synthetic Chemistry - Routine Use
N32407-500G	BICYCLO(2.2.1)HEPT-2-ENE, 99%	Synthetic Chemistry - Routine Use
N32601-100G	(+/-)-NORCAMPHOR, 98%	Synthetic Chemistry - Routine Use
N32601-25G	(+/-)-NORCAMPHOR, 98%	Synthetic Chemistry - Routine Use
N32601-5G	(+/-)-NORCAMPHOR, 98%	Synthetic Chemistry - Routine Use
N3386-100MG	D-(PLUS)-NEOPTERINE	Synthetic Chemistry - Routine Use
N3386-10MG	D-(PLUS)-NEOPTERINE	Synthetic Chemistry - Routine Use
N3386-25MG	D-(PLUS)-NEOPTERINE	Synthetic Chemistry - Routine Use
N3405-100G	(2-NAPHTHOXY)ACETIC ACID, 98%	Synthetic Chemistry - Routine Use
N3405-500G	(2-NAPHTHOXY)ACETIC ACID, 98%	Synthetic Chemistry - Routine Use
N3633-1G	B-NAPHTHOFILAVONE, >=98%	Synthetic Chemistry - Routine Use
N3633-5G	B-NAPHTHOFILAVONE, >=98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
N4002-25G-A	2-NAPHTHYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
N4002-5G-A	2-NAPHTHYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
N400-5G	2,3-NAPHTHALENEDICARBOXYLIC ACID, 95%	Synthetic Chemistry - Routine Use
N4525-10G	1-NAPHTHYL ISOTHIOCYANATE, 95%	Synthetic Chemistry - Routine Use
N5602-1G	1-NAPHTHYL PHOSPHATE, 99%	Synthetic Chemistry - Routine Use
N5602-5G	1-NAPHTHYL PHOSPHATE, 99%	Synthetic Chemistry - Routine Use
N5757-1G	A-NAPHTHOFILAVONE, >=98%	Synthetic Chemistry - Routine Use
N5757-5G	A-NAPHTHOFILAVONE, >=98%	Synthetic Chemistry - Routine Use
N5893-1G	(+/-)-NARINGENIN	Synthetic Chemistry - Routine Use
N5893-25G	(+/-)-NARINGENIN	Synthetic Chemistry - Routine Use
N5893-5G	(+/-)-NARINGENIN	Synthetic Chemistry - Routine Use
N605-100G	2,6-NAPHTHALENEDISULFONIC ACID, DISODIUM	Synthetic Chemistry - Routine Use
N605-5G	2,6-NAPHTHALENEDISULFONIC ACID, DISODIUM	Synthetic Chemistry - Routine Use
N6885-25G	2-NAPHTHALENESULFONIC ACID, SODIUM	Synthetic Chemistry - Routine Use
N6898-10G	5-NITROTHIOPHENE-2-CARBOXYLIC ACID	Synthetic Chemistry - Routine Use
N7206-100G	2,2-DIMETHYL-1-PROPANOL, 99%	Synthetic Chemistry - Routine Use
N7206-10G	2,2-DIMETHYL-1-PROPANOL, 99%	Synthetic Chemistry - Routine Use
N8141-1G	4-NITROQUINOLINE N-OXIDE, >=98%	Synthetic Chemistry - Routine Use
N8141-250MG	4-NITROQUINOLINE N-OXIDE, >=98%	Synthetic Chemistry - Routine Use
N8141-5G	4-NITROQUINOLINE N-OXIDE, >=98%	Synthetic Chemistry - Routine Use
N9005-100G	1-NAPHTHYLAMINE, >= 99.0%	Synthetic Chemistry - Routine Use
N9005-1KG	1-NAPHTHYLAMINE, >= 99.0%	Synthetic Chemistry - Routine Use
N9005-250G	1-NAPHTHYLAMINE, >= 99.0%	Synthetic Chemistry - Routine Use
N9005-25G	1-NAPHTHYLAMINE, >= 99.0%	Synthetic Chemistry - Routine Use
N9125-100G	N-1-NAPHTHYLETHYLENEDIAMINE DI HCL BULK	Synthetic Chemistry - Routine Use
N9125-10G	N-1-NAPHTHYLETHYLENEDIAMINE DI HCL BULK	Synthetic Chemistry - Routine Use
N9125-25G	N-1-NAPHTHYLETHYLENEDIAMINE DI HCL BULK	Synthetic Chemistry - Routine Use
N9138-5G	1-(P-NITROBENZENESULFONYL)-1H-1,2,4-*TRI	Synthetic Chemistry - Routine Use
N9209-10G	2'-NITROACETOPHENONE, 95%	Synthetic Chemistry - Routine Use
N9209-1G	2'-NITROACETOPHENONE, 95%	Synthetic Chemistry - Routine Use
N9209-25G	2'-NITROACETOPHENONE, 95%	Synthetic Chemistry - Routine Use
N9381-100G	3'-NITROACETOPHENONE, REAGENTPLUS(R), 99	Synthetic Chemistry - Routine Use
N9381-500G	3'-NITROACETOPHENONE, REAGENTPLUS(R), 99	Synthetic Chemistry - Routine Use
N9608-100G	4'-NITROACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
N9608-5G	4'-NITROACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
N9780-100G	2-NITROANILINE, 98%	Synthetic Chemistry - Routine Use
N9780-500G	2-NITROANILINE, 98%	Synthetic Chemistry - Routine Use
N9780-500MG	2-NITROANILINE, 98%	Synthetic Chemistry - Routine Use
N9780-5G	2-NITROANILINE, 98%	Synthetic Chemistry - Routine Use
N9829-100G	3-NITROANILINE, 98%	Synthetic Chemistry - Routine Use
N9829-500G	3-NITROANILINE, 98%	Synthetic Chemistry - Routine Use
N9829-5G	3-NITROANILINE, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
O1408-3KG	OCTADECYLAMINE, TECH., 90%	Synthetic Chemistry - Routine Use
O1408-500G	OCTADECYLAMINE, TECH., 90%	Synthetic Chemistry - Routine Use
O1807-100G	OCTADECYL ISOCYANATE, TECH.	Synthetic Chemistry - Routine Use
O1807-500G	OCTADECYL ISOCYANATE, TECH.	Synthetic Chemistry - Routine Use
O2501-100G-A	1,7-OCTADIENE, 98%	Synthetic Chemistry - Routine Use
O2706-5G	OCTAFLUOROTOLUENE, 98%	Synthetic Chemistry - Routine Use
O3132-100MG	OXIBENDAZOLE	Synthetic Chemistry - Routine Use
O3132-25MG	OXIBENDAZOLE	Synthetic Chemistry - Routine Use
O3303-100G	1,8-OCTANEDIOL, 98%	Synthetic Chemistry - Routine Use
O3303-25G	1,8-OCTANEDIOL, 98%	Synthetic Chemistry - Routine Use
O3750-25G	OXAMIC ACID	Synthetic Chemistry - Routine Use
O3907-1L	OCTANOIC ACID, 98+%	Synthetic Chemistry - Routine Use
O3907-2L	OCTANOIC ACID, 98+%	Synthetic Chemistry - Routine Use
O3907-500ML	OCTANOIC ACID, 98+%	Synthetic Chemistry - Routine Use
O4008-25G	GAMMA-OCTANOIC LACTONE, 97%	Synthetic Chemistry - Routine Use
O4709-25G	2-OCTANONE, 98%	Synthetic Chemistry - Routine Use
O4709-2KG	2-OCTANONE, 98%	Synthetic Chemistry - Routine Use
O4709-500G	2-OCTANONE, 98%	Synthetic Chemistry - Routine Use
O4733-100ML	OCTANOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
O4733-500ML	OCTANOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
O4733-5ML	OCTANOYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
O4806-100ML	1-OCTENE, 98%	Synthetic Chemistry - Routine Use
O4806-1L	1-OCTENE, 98%	Synthetic Chemistry - Routine Use
O5007-5MG	16-OXOKAHWEOL	Synthetic Chemistry - Routine Use
O504-25G	OCTACOSANE, 99%	Synthetic Chemistry - Routine Use
O5209-5G	2-OCTENOIC ACID, TECH., 85%, PREDOMINANT	Synthetic Chemistry - Routine Use
O5284-25G	1-OCTEN-3-OL, 98%	Synthetic Chemistry - Routine Use
O5500-100G-A	OCTYL ACETATE, 99+%	Synthetic Chemistry - Routine Use
O5500-5G-A	OCTYL ACETATE, 99+%	Synthetic Chemistry - Routine Use
O5504-100MG	OLEANOLIC ACID	Synthetic Chemistry - Routine Use
O5504-500MG	OLEANOLIC ACID	Synthetic Chemistry - Routine Use
O5608-100ML	OCTYL ALDEHYDE, 99%	Synthetic Chemistry - Routine Use
O5608-25ML	OCTYL ALDEHYDE, 99%	Synthetic Chemistry - Routine Use
O5608-500ML	OCTYL ALDEHYDE, 99%	Synthetic Chemistry - Routine Use
O5802-100G	OCTYLAMINE, 99%	Synthetic Chemistry - Routine Use
O5802-500G	OCTYLAMINE, 99%	Synthetic Chemistry - Routine Use
O5802-5G	OCTYLAMINE, 99%	Synthetic Chemistry - Routine Use
O6000-100G	TERT-OCTYLAMINE, 95%	Synthetic Chemistry - Routine Use
O6000-500G	TERT-OCTYLAMINE, 95%	Synthetic Chemistry - Routine Use
O601-100G	OCTADECANAMIDE, TECH., 85%	Synthetic Chemistry - Routine Use
O601-1KG	OCTADECANAMIDE, TECH., 85%	Synthetic Chemistry - Routine Use
O652-100G	OCTADECANE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
O652-25G	OCTADECANE, 99%	Synthetic Chemistry - Routine Use
O652-500G	OCTADECANE, 99%	Synthetic Chemistry - Routine Use
O7007-100ML-A	DIOCTYLSULFID 96%	Synthetic Chemistry - Routine Use
O709-1KG	1-OCTADECANOL, 95%	Synthetic Chemistry - Routine Use
O709-2KG	1-OCTADECANOL, 95%	Synthetic Chemistry - Routine Use
O806-1L	1-OCTADECENE, TECH., 90%	Synthetic Chemistry - Routine Use
O806-25ML	1-OCTADECENE, TECH., 90%	Synthetic Chemistry - Routine Use
O806-2ML	1-OCTADECENE, TECH., 90%	Synthetic Chemistry - Routine Use
O8402-100G	OROTIC ACID MONOHYDRATE, 98%	Synthetic Chemistry - Routine Use
O8402-25G	OROTIC ACID MONOHYDRATE, 98%	Synthetic Chemistry - Routine Use
O8704-5G	7-OXABICYCLO(2.2.1)HEPTANE, 98%	Synthetic Chemistry - Routine Use
O8801-100G	OXALYL CHLORIDE, REAGENT GRADE, 98%	Synthetic Chemistry - Routine Use
O8801-1KG	OXALYL CHLORIDE, REAGENT GRADE, 98%	Synthetic Chemistry - Routine Use
O8801-2.5KG	OXALYL CHLORIDE, REAGENT GRADE, 98%	Synthetic Chemistry - Routine Use
O8801-25G	OXALYL CHLORIDE, REAGENT GRADE, 98%	Synthetic Chemistry - Routine Use
O9328-100G	OXAMIDE, 98%	Synthetic Chemistry - Routine Use
O9409-100G	2-OXAZOLIDONE, 98%	Synthetic Chemistry - Routine Use
O9409-25G	2-OXAZOLIDONE, 98%	Synthetic Chemistry - Routine Use
O9409-5G	2-OXAZOLIDONE, 98%	Synthetic Chemistry - Routine Use
O9808-100G	2-OXINDOLE, 97%	Synthetic Chemistry - Routine Use
O9808-25G	2-OXINDOLE, 97%	Synthetic Chemistry - Routine Use
O9808-5G	2-OXINDOLE, 97%	Synthetic Chemistry - Routine Use
P0564-100MG	PHOSPHO(ENOL)PYRUVATE MONOSODIUM*HYDRATE	Synthetic Chemistry - Routine Use
P0564-1G	PHOSPHO(ENOL)PYRUVATE MONOSODIUM*HYDRATE	Synthetic Chemistry - Routine Use
P0564-250MG	PHOSPHO(ENOL)PYRUVATE MONOSODIUM*HYDRATE	Synthetic Chemistry - Routine Use
P10402-25G	PERFLUOROPROPYL IODIDE, 98%	Synthetic Chemistry - Routine Use
P10402-5G	PERFLUOROPROPYL IODIDE, 98%	Synthetic Chemistry - Routine Use
P10801-1G	PERINAPHTHENE, 97%	Synthetic Chemistry - Routine Use
P11603-10G	PHENANTHRENE-9-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
P11603-2.5G	PHENANTHRENE-9-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
P13002-10G	1,10-Phenanthroline monohydrochloride mo	Synthetic Chemistry - Routine Use
P13002-25G	1,10-Phenanthroline monohydrochloride mo	Synthetic Chemistry - Routine Use
P13800-1KG	1-Phenylethanol, 98%	Synthetic Chemistry - Routine Use
P13800-25G	1-Phenylethanol, 98%	Synthetic Chemistry - Routine Use
P13800-500G	1-Phenylethanol, 98%	Synthetic Chemistry - Routine Use
P14815-100G	P-PHENETIDINE, 98%	Synthetic Chemistry - Routine Use
P14815-500G	P-PHENETIDINE, 98%	Synthetic Chemistry - Routine Use
P14858-1G	PHENOXAZINE, 97%	Synthetic Chemistry - Routine Use
P14858-5G	PHENOXAZINE, 97%	Synthetic Chemistry - Routine Use
P16001-5G	3-PHENOXYPROPIONIC ACID, 99%	Synthetic Chemistry - Routine Use
P1608-100G	PENTABROMOPHENOL, 96%	Synthetic Chemistry - Routine Use
P1608-25G	PENTABROMOPHENOL, 96%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
P16303-25G	3-PHENOXYPROPYL BROMIDE, 96%	Synthetic Chemistry - Routine Use
P1659-10MG	PELARGONIDIN CHLORIDE	Synthetic Chemistry - Routine Use
P1659-5MG	PELARGONIDIN CHLORIDE	Synthetic Chemistry - Routine Use
P16605-100G	PHENYLACETALDEHYDE DIMETHYL ACETAL, 97%	Synthetic Chemistry - Routine Use
P16621-100G	PHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
P16621-1KG	PHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
P16621-500G	PHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
P16621-5G	PHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
P16656-100G	PHENYLACETIC HYDRAZIDE, 98%	Synthetic Chemistry - Routine Use
P16656-25G	PHENYLACETIC HYDRAZIDE, 98%	Synthetic Chemistry - Routine Use
P16753-100G	PHENYLACETYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
P16753-500G	PHENYLACETYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
P16753-5G	PHENYLACETYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
P17202-10G	L-PHENYLALANINE METHYL ESTER HYDROCHLORI	Synthetic Chemistry - Routine Use
P17202-25G	L-PHENYLALANINE METHYL ESTER &	Synthetic Chemistry - Routine Use
P1781-100MG	PTEROIC ACID	Synthetic Chemistry - Routine Use
P1781-25MG	PTEROIC ACID	Synthetic Chemistry - Routine Use
P1781-50MG	PTEROIC ACID	Synthetic Chemistry - Routine Use
P18004-1G	9-PHENYLANTHRACENE, 98%	Synthetic Chemistry - Routine Use
P18004-5G	9-PHENYLANTHRACENE, 98%	Synthetic Chemistry - Routine Use
P19809-5G	2-PHENYLBENZIMIDAZOLE, 97%	Synthetic Chemistry - Routine Use
P19906-5G	1-PHENYLBIGUANIDE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
P2000-5ML-A	PENTACHLOROETHANE, 95%	Synthetic Chemistry - Routine Use
P20009-10G	PHENYLBORONIC ACID, 95%	Synthetic Chemistry - Routine Use
P20009-250G	PHENYLBORONIC ACID, 95%	Synthetic Chemistry - Routine Use
P20009-50G	PHENYLBORONIC ACID, 95%	Synthetic Chemistry - Routine Use
P20602-10ML	4-PHENYL-1-BUTENE, 99%	Synthetic Chemistry - Routine Use
P20602-50ML	4-PHENYL-1-BUTENE, 99%	Synthetic Chemistry - Routine Use
P20955-100G	2-PHENYLBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
P20955-500G	2-PHENYLBUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
P209-5G-A	PARABANIC ACID, 99%	Synthetic Chemistry - Routine Use
P21005-100G	4-PHENYLBUTYRIC ACID, 99%	Synthetic Chemistry - Routine Use
P21005-25G	4-PHENYLBUTYRIC ACID, 99%	Synthetic Chemistry - Routine Use
P21404-25G	PHENYL CARBAMATE, 97%	Synthetic Chemistry - Routine Use
P21404-5G	PHENYL CARBAMATE, 97%	Synthetic Chemistry - Routine Use
P21501-10G	9-PHENYLCARBAZOLE, 97%	Synthetic Chemistry - Routine Use
P22001-25G	ALPHA-PHENYLCINNAMIC ACID, 97%	Synthetic Chemistry - Routine Use
P2205-100G	PENTACHLORONITROBENZENE, 95%	Synthetic Chemistry - Routine Use
P2205-500G	PENTACHLORONITROBENZENE, 95%	Synthetic Chemistry - Routine Use
P2205-5G	PENTACHLORONITROBENZENE, 95%	Synthetic Chemistry - Routine Use
P22206-5G	ALPHA-PHENYLCINNAMONITRILE, 99%	Synthetic Chemistry - Routine Use
P22273-5G	2-PHENYLCYCLOHEXANONE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
P22303-25G	1-PHENYL-1-CYCLOHEXENE, 95%	Synthetic Chemistry - Routine Use
P22303-5G	1-PHENYL-1-CYCLOHEXENE, 95%	Synthetic Chemistry - Routine Use
P22354-25G	TRANS-2-PHENYL-1-CYCLOPROPANECARBOXYLIC	Synthetic Chemistry - Routine Use
P22354-5G	TRANS-2-PHENYL-1-CYCLOPROPANECARBOXYLIC	Synthetic Chemistry - Routine Use
P22370-1G	TRANS-2-PHENYLCYCLOPROPYLAMINE HYDROCHLO	Synthetic Chemistry - Routine Use
P22370-2.5G	TRANS-2-PHENYLCYCLOPROPYLAMINE HYDROCHLO	Synthetic Chemistry - Routine Use
P22389-100G	PHENYL DICHLOROPHOSPHATE, 95+%	Synthetic Chemistry - Routine Use
P22389-25G	PHENYL DICHLOROPHOSPHATE, 95+%	Synthetic Chemistry - Routine Use
P22400-1KG	N-PHENYLDIETHANOLAMINE, 97%	Synthetic Chemistry - Routine Use
P22400-250G	N-PHENYLDIETHANOLAMINE, 97%	Synthetic Chemistry - Routine Use
P225-5G-A	(2.2)PARACYCLOPHAN 97%	Synthetic Chemistry - Routine Use
P23350-5G	1,3-PHENYLENEDIACETIC ACID, 97%	Synthetic Chemistry - Routine Use
P23407-25G	1,4-PHENYLENEDIACETIC ACID, 97%	Synthetic Chemistry - Routine Use
P23407-5G	1,4-PHENYLENEDIACETIC ACID, 97%	Synthetic Chemistry - Routine Use
P23709-5G	1,3-Phenylenediacetonitrile, 98%	Synthetic Chemistry - Routine Use
P23806-10G	1,4-PHENYLENEDIACETONITRILE, 99%	Synthetic Chemistry - Routine Use
P23903-5G	1,4-Phenylenediacrylic acid 97%	Synthetic Chemistry - Routine Use
P23938-100G	O-PHENYLENEDIAMINE, FLAKED, 99.5%	Synthetic Chemistry - Routine Use
P23938-500G	O-PHENYLENEDIAMINE, FLAKED, 99.5%	Synthetic Chemistry - Routine Use
P23938-5G	O-PHENYLENEDIAMINE, FLAKED, 99.5%	Synthetic Chemistry - Routine Use
P23954-100G	m-Phenylenediamine -flakes, 99%	Synthetic Chemistry - Routine Use
P23954-15KG	m-Phenylenediamine -flakes, 99%	Synthetic Chemistry - Routine Use
P23954-1KG	m-Phenylenediamine -flakes, 99%	Synthetic Chemistry - Routine Use
P23954-25G	m-Phenylenediamine -flakes, 99%	Synthetic Chemistry - Routine Use
P23954-500G	m-Phenylenediamine -flakes, 99%	Synthetic Chemistry - Routine Use
P23954-5G	m-Phenylenediamine -flakes, 99%	Synthetic Chemistry - Routine Use
P24055-100G	(+/-)-1-PHENYL-1,2-ETHANEDIOL, 97%	Synthetic Chemistry - Routine Use
P24055-5G	(+/-)-1-PHENYL-1,2-ETHANEDIOL, 97%	Synthetic Chemistry - Routine Use
P24152-10G	N-PHENYLETHYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
P24152-25G	N-PHENYLETHYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
P25485-100G	(R)-(-)-2-PHENYLGLYCINE, 99%	Synthetic Chemistry - Routine Use
P25485-25G	(R)-(-)-2-PHENYLGLYCINE, 99%	Synthetic Chemistry - Routine Use
P25507-100G	(+/-)-2-PHENYLGLYCINE, 95%	Synthetic Chemistry - Routine Use
P25701-100G	1-PHENYLHEXANE, 97%	Synthetic Chemistry - Routine Use
P25701-25G	1-PHENYLHEXANE, 97%	Synthetic Chemistry - Routine Use
P2604-100G	PENTACHLOROPHENOL, 97%	Synthetic Chemistry - Routine Use
P2604-5G	PENTACHLOROPHENOL, 97%	Synthetic Chemistry - Routine Use
P26252-100G	PHENYLHYDRAZINE, 97%	Synthetic Chemistry - Routine Use
P26252-500G	PHENYLHYDRAZINE, 97%	Synthetic Chemistry - Routine Use
P26252-5G	PHENYLHYDRAZINE, 97%	Synthetic Chemistry - Routine Use
P26600-100G	2-PHENYLINDOLE, TECH., 95%	Synthetic Chemistry - Routine Use
P26600-5G	2-PHENYLINDOLE, TECH., 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
P26783-5G	3-PHENYL-5-ISOXAZOLONE, 98%	Synthetic Chemistry - Routine Use
P27100-100G	N-PHENYLMALEIMIDE, 97%	Synthetic Chemistry - Routine Use
P27100-25G	N-PHENYLMALEIMIDE, 97%	Synthetic Chemistry - Routine Use
P27127-25G	PHENYLMERCURIC ACETATE, 97%	Synthetic Chemistry - Routine Use
P27402-5G	1-PHENYLNAPHTHALENE, 96%	Synthetic Chemistry - Routine Use
P28263-2KG	2-PHENYLPHENOL, 99%	Synthetic Chemistry - Routine Use
P28263-500G	2-PHENYLPHENOL, 99%	Synthetic Chemistry - Routine Use
P28352-10G	N-PHENYL-1,2-PHENYLENEDIAMINE, 98%	Synthetic Chemistry - Routine Use
P2880-25G	PROPIONYLTHIOCHOLINE IODIDE	Synthetic Chemistry - Routine Use
P2880-5G	PROPIONYLTHIOCHOLINE IODIDE	Synthetic Chemistry - Routine Use
P28808-100G	PHENYLPHOSPHINIC ACID, 99%	Synthetic Chemistry - Routine Use
P28808-500G	PHENYLPHOSPHINIC ACID, 99%	Synthetic Chemistry - Routine Use
P2886-1G	PHENOXYACETIC ACID N-HYDROXY-*SUCCINIMID	Synthetic Chemistry - Routine Use
P30004-100G	1-PHENYLPYPERAZINE, 99%	Synthetic Chemistry - Routine Use
P30004-25G	1-PHENYLPYPERAZINE, 99%	Synthetic Chemistry - Routine Use
P30802-25G	2-PHENYL-2-PROPANOL, 97%	Synthetic Chemistry - Routine Use
P30802-5G	2-PHENYL-2-PROPANOL, 97%	Synthetic Chemistry - Routine Use
P31000-25G	PHENYLPROPARGYL ALDEHYDE, 96%	Synthetic Chemistry - Routine Use
P31000-5G	PHENYLPROPARGYL ALDEHYDE, 96%	Synthetic Chemistry - Routine Use
P31205-25G	PHENYLPROPIOLIC ACID, 99%	Synthetic Chemistry - Routine Use
P31205-5G	PHENYLPROPIOLIC ACID, 99%	Synthetic Chemistry - Routine Use
P31701-10G	2-PHENYLPROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
P31701-5G	2-PHENYLPROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
P32406-10G	3-PHENYL-1-PROPYLAMINE, 98%	Synthetic Chemistry - Routine Use
P32406-25G	3-PHENYL-1-PROPYLAMINE, 98%	Synthetic Chemistry - Routine Use
P33402-10G	2-PHENYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
P33402-50G	2-PHENYLPYRIDINE, 98%	Synthetic Chemistry - Routine Use
P33429-25G	4-PHENYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
P33429-5G	4-PHENYLPYRIDINE, 97%	Synthetic Chemistry - Routine Use
P33801-1G	4-PHENYLPYRIMIDINE, 96%	Synthetic Chemistry - Routine Use
P3406-100G	PENTADECANE, 99+%	Synthetic Chemistry - Routine Use
P3406-25G	PENTADECANE, 99+%	Synthetic Chemistry - Routine Use
P3406-500G	PENTADECANE, 99+%	Synthetic Chemistry - Routine Use
P35200-100G	PHENYLSUCCINIC ACID, 98%	Synthetic Chemistry - Routine Use
P35200-25G	PHENYLSUCCINIC ACID, 98%	Synthetic Chemistry - Routine Use
P35316-100G	PHENYL SULFIDE, 98%	Synthetic Chemistry - Routine Use
P35316-25G	PHENYL SULFIDE, 98%	Synthetic Chemistry - Routine Use
P35359-100G	PHENYL SULFONE, 97%	Synthetic Chemistry - Routine Use
P35405-100G	PHENYL SULFOXIDE, 96%	Synthetic Chemistry - Routine Use
P35405-25G	PHENYL SULFOXIDE, 96%	Synthetic Chemistry - Routine Use
P3637-1G	PHOSPHO(ENOL)PYRUVATE MONO(CYCLOHEXYL-*A	Synthetic Chemistry - Routine Use
P3637-500MG	PHOSPHO(ENOL)PYRUVATE MONO(CYCLOHEXYL-*A	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
P3637-5G	PHOSPHO(ENOL)PYRUVATE MONO(CYCLOHEXYL-*A	Synthetic Chemistry - Routine Use
P36401-1G	3-PHENYLTOLUENE, 95%	Synthetic Chemistry - Routine Use
P36606-1G	4-PHENYLTOLUENE, 98%	Synthetic Chemistry - Routine Use
P36657-10G	ALPHA-PHENYL-ORTHO-TOLUIC ACID, 97%	Synthetic Chemistry - Routine Use
P36959-100G	PHENYLUREA, 97%	Synthetic Chemistry - Routine Use
P36959-500G	PHENYLUREA, 97%	Synthetic Chemistry - Routine Use
P37602-25G	5-PHENYLVALERIC ACID, 99%	Synthetic Chemistry - Routine Use
P38005-100G	1,3,5-TRIHYDROXYBENZENE DIHYDRATE, 97%	Synthetic Chemistry - Routine Use
P38005-25G	1,3,5-TRIHYDROXYBENZENE DIHYDRATE, 97%	Synthetic Chemistry - Routine Use
P38706-10G	PHTHALAZINE, 98%	Synthetic Chemistry - Routine Use
P38706-1G	PHTHALAZINE, 98%	Synthetic Chemistry - Routine Use
P38803-25G	PHTHALHYDRAZIDE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
P39001-100G	1(2H)-PHTHALAZINONE, 99%	Synthetic Chemistry - Routine Use
P39001-5G	1(2H)-PHTHALAZINONE, 99%	Synthetic Chemistry - Routine Use
P39605-100G	PHTHALIDE, 98%	Synthetic Chemistry - Routine Use
P39605-500G	PHTHALIDE, 98%	Synthetic Chemistry - Routine Use
P4003-10G-A	PENTADECYLAMINE, 96%	Synthetic Chemistry - Routine Use
P40204-5G	PHTHALIMIDOACETALDEHYDE DIETHYL ACETAL,	Synthetic Chemistry - Routine Use
P40409-100G	PHTHALOYL CHLORIDE, 90%	Synthetic Chemistry - Routine Use
P40409-500G	PHTHALOYL CHLORIDE, 90%	Synthetic Chemistry - Routine Use
P40506-100G	N-PHTHALOYLGLYCINE, 97%	Synthetic Chemistry - Routine Use
P40506-25G	N-PHTHALOYLGLYCINE, 97%	Synthetic Chemistry - Routine Use
P42053-1L	3-METHYLPYRIDINE, 99%	Synthetic Chemistry - Routine Use
P42053-25ML	3-METHYLPYRIDINE, 99%	Synthetic Chemistry - Routine Use
P42053-500ML	3-METHYLPYRIDINE, 99%	Synthetic Chemistry - Routine Use
P42207-100G	2-METHYLPYRIDINE N-OXIDE, >=96%	Synthetic Chemistry - Routine Use
P42606-25G	4-METHYLPYRIDINE N-OXIDE, 98%	Synthetic Chemistry - Routine Use
P42800-100G	2-PICOLINIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
P42800-2KG	2-PICOLINIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
P42800-500G	2-PICOLINIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
P42800-5G	2-PICOLINIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
P42800-5KG	2-PICOLINIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
P43009-25G	PICOLINIC ACID N-OXIDE, 97%	Synthetic Chemistry - Routine Use
P43009-5G	PICOLINIC ACID N-OXIDE, 97%	Synthetic Chemistry - Routine Use
P43602-25G	3-PICOLYL CHLORIDE HYDROCHLORIDE, 96%	Synthetic Chemistry - Routine Use
P43602-5G	3-PICOLYL CHLORIDE HYDROCHLORIDE, 96%	Synthetic Chemistry - Routine Use
P43807-100G	4-PICOLYL CHLORIDE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
P43807-10G	4-PICOLYL CHLORIDE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
P4402-100G-A	3-PENTADECYLPHENOL, TECH., 90%	Synthetic Chemistry - Routine Use
P4402-500G-A	3-PENTADECYLPHENOL, TECH., 90%	Synthetic Chemistry - Routine Use
P45001-100G	PIMELIC ACID, 98%	Synthetic Chemistry - Routine Use
P45001-25G	PIMELIC ACID, 98%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
P4514-100G	PHENYLACETIC ACID	Synthetic Chemistry - Routine Use
P4514-1KG	PHENYLACETIC ACID	Synthetic Chemistry - Routine Use
P4514-250G	PHENYLACETIC ACID	Synthetic Chemistry - Routine Use
P4514-500G	PHENYLACETIC ACID	Synthetic Chemistry - Routine Use
P45605-100ML	3,3-DIMETHYL-2-BUTANONE, 98%	Synthetic Chemistry - Routine Use
P45605-500ML	3,3-DIMETHYL-2-BUTANONE, 98%	Synthetic Chemistry - Routine Use
P45680-100ML	(1R)-(+)-ALPHA-PINENE, 98% (91+% E.E.)	Synthetic Chemistry - Routine Use
P45680-500ML	(1R)-(+)-ALPHA-PINENE, 98% (91+% E.E.)	Synthetic Chemistry - Routine Use
P45702-100ML	(1S)-(-)-ALPHA-PINENE, 98% (81+% E.E.)	Synthetic Chemistry - Routine Use
P45702-500ML	(1S)-(-)-ALPHA-PINENE, 98% (81+% E.E.)	Synthetic Chemistry - Routine Use
P45850-100G	PIPECOLINIC ACID, 98%	Synthetic Chemistry - Routine Use
P45850-25G	PIPECOLINIC ACID, 98%	Synthetic Chemistry - Routine Use
P4607-1G	1,4-PENTADIENE, 99%	Synthetic Chemistry - Routine Use
P4607-5G	1,4-PENTADIENE, 99%	Synthetic Chemistry - Routine Use
P46105-100G	PIPERIDINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
P46156-1G	4-PIPERIDINEETHANOL, 97%	Synthetic Chemistry - Routine Use
P46156-5G	4-PIPERIDINEETHANOL, 97%	Synthetic Chemistry - Routine Use
P4755-1KG-A	PENTAERYTHRITOL, 98%	Synthetic Chemistry - Routine Use
P4755-500G-A	PENTAERYTHRITOL, 98%	Synthetic Chemistry - Routine Use
P4801-100G-A	PENTAERYTHRITYL TETRABROMIDE, 96%	Synthetic Chemistry - Routine Use
P4801-25G-A	PENTAERYTHRITYL TETRABROMIDE, 96%	Synthetic Chemistry - Routine Use
P4869-100ML	PHOSPHOMOLYBDIC ACID SPRAY REAGENT	Synthetic Chemistry - Routine Use
P49007-1G	Piperine, >/= 97%	Synthetic Chemistry - Routine Use
P49007-5G	Piperine, >/= 97%	Synthetic Chemistry - Routine Use
P49104-100G	PIPERONAL, 99%	Synthetic Chemistry - Routine Use
P49104-25G	PIPERONAL, 99%	Synthetic Chemistry - Routine Use
P49104-500G	PIPERONAL, 99%	Synthetic Chemistry - Routine Use
P49406-100G	PIPERONYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
P49406-25G	PIPERONYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
P49503-25G	PIPERONYLAMINE, 97%	Synthetic Chemistry - Routine Use
P49805-25G	PIPERONYLIC ACID, 99%	Synthetic Chemistry - Routine Use
P49805-5G	PIPERONYLIC ACID, 99%	Synthetic Chemistry - Routine Use
P49902-25G	PREGNENOLONE ACETATE, 99%	Synthetic Chemistry - Routine Use
P49902-5G	PREGNENOLONE ACETATE, 99%	Synthetic Chemistry - Routine Use
P50404-100G	1,3-PROPANEDIOL, 98%	Synthetic Chemistry - Routine Use
P50404-500G	1,3-PROPANEDIOL, 98%	Synthetic Chemistry - Routine Use
P50609-25G	1,3-PROPANEDITHIOL, 99%	Synthetic Chemistry - Routine Use
P50609-5G	1,3-PROPANEDITHIOL, 99%	Synthetic Chemistry - Routine Use
P50706-100G	1,3-PROPANE SULTONE, 98%	Synthetic Chemistry - Routine Use
P50706-1KG	1,3-PROPANE SULTONE, 98%	Synthetic Chemistry - Routine Use
P50706-25G	1,3-PROPANE SULTONE, 98%	Synthetic Chemistry - Routine Use
P50773-100ML	2-PROPANETHIOL, 97+%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
P50773-500ML	2-PROPANETHIOL, 97+%	Synthetic Chemistry - Routine Use
P50803-100ML	PROPARGYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
P50803-1L	PROPARGYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
P50803-250ML	PROPARGYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
P50803-500ML	PROPARGYL ALCOHOL, 99%	Synthetic Chemistry - Routine Use
P50900-1G	PROPARGYLAMINE, 98%	Synthetic Chemistry - Routine Use
P50900-25G	PROPARGYLAMINE, 98%	Synthetic Chemistry - Routine Use
P50900-5G	PROPARGYLAMINE, 98%	Synthetic Chemistry - Routine Use
P50919-10G	PROPARGYLAMINE HYDROCHLORIDE, 95%	Synthetic Chemistry - Routine Use
P51001-125G	Propargyl bromide solution 80 wt. % in t	Synthetic Chemistry - Routine Use
P51001-50G	Propargyl bromide solution 80 wt. % in t	Synthetic Chemistry - Routine Use
P51001-5KG	Propargyl bromide solution 80 wt. % in t	Synthetic Chemistry - Routine Use
P51001-625G	Propargyl bromide solution 80 wt. % in t	Synthetic Chemistry - Routine Use
P51400-100G	PROPIOLIC ACID, 95%	Synthetic Chemistry - Routine Use
P51400-25G	PROPIOLIC ACID, 95%	Synthetic Chemistry - Routine Use
P51400-5G	PROPIOLIC ACID, 95%	Synthetic Chemistry - Routine Use
P51478-1KG	PROPIONIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
P51478-500G	PROPIONIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
P51559-25G	PROPIONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
P51559-500G	PROPIONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
P51605-100G	PROPIOPHENONE, 99%	Synthetic Chemistry - Routine Use
P51605-2G	PROPIOPHENONE, 99%	Synthetic Chemistry - Routine Use
P51605-500G	PROPIOPHENONE, 99%	Synthetic Chemistry - Routine Use
P52407-100ML	PROPYLBENZENE, 98%	Synthetic Chemistry - Routine Use
P52407-25ML	PROPYLBENZENE, 98%	Synthetic Chemistry - Routine Use
P52407-500ML	PROPYLBENZENE, 98%	Synthetic Chemistry - Routine Use
P5301-25G	PENTAFLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
P5301-5G	PENTAFLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
P53373-25ML	PROPYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
P53373-5ML	PROPYL ISOCYANATE, 99%	Synthetic Chemistry - Routine Use
P5360-10G	PENTAFLUOROBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
P53608-25G	2-PROPYLPHENOL, 98%	Synthetic Chemistry - Routine Use
P53802-5G	4-PROPYLPHENOL, 99%	Synthetic Chemistry - Routine Use
P54280-25G	PROPYL SULFIDE, 97%	Synthetic Chemistry - Routine Use
P54345-1G	2-PROPYLTHIOPHENE	Synthetic Chemistry - Routine Use
P5501-5G	P-PHENYLBENZOIC ACID METHYL ESTER	Synthetic Chemistry - Routine Use
P5520-100ML	PARALDEHYDE--DEA SCHEDULE IV ITEM	Synthetic Chemistry - Routine Use
P55708-100ML	(R)-(+)-PULEGONE, TECH., 85%	Synthetic Chemistry - Routine Use
P55805-1G	PURINE, 98%	Synthetic Chemistry - Routine Use
P56003-10G	PYRAZINE, 99+%	Synthetic Chemistry - Routine Use
P56003-25G	PYRAZINE, 99+%	Synthetic Chemistry - Routine Use
P56003-5G	PYRAZINE, 99+%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
P56100-100G	2-PYRAZINECARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
P56100-25G	2-PYRAZINECARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
P56151-5G	2,3-PYRAZINEDICARBOXAMIDE, 95%	Synthetic Chemistry - Routine Use
P56208-100G	2,3-PYRAZINEDICARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
P56208-25G	2,3-PYRAZINEDICARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
P56607-100G	PYRAZOLE, 98%	Synthetic Chemistry - Routine Use
P56607-25G	PYRAZOLE, 98%	Synthetic Chemistry - Routine Use
P56607-5G	PYRAZOLE, 98%	Synthetic Chemistry - Routine Use
P56801-5G	3,5-PYRAZOLEDICARBOXYLIC ACID MONOHYDRAT	Synthetic Chemistry - Routine Use
P57204-50G	PYRIDAZINE, 98%	Synthetic Chemistry - Routine Use
P57204-5G	PYRIDAZINE, 98%	Synthetic Chemistry - Routine Use
P57409-25G	2,2'-PYRIDIL, 97%	Synthetic Chemistry - Routine Use
P57409-5G	2,2'-PYRIDIL, 97%	Synthetic Chemistry - Routine Use
P58200-25G	SYN-2-PYRIDINEALDOXIME, 99+%	Synthetic Chemistry - Routine Use
P58405-25G	3-PYRIDINEALDOXIME, 98%	Synthetic Chemistry - Routine Use
P60205-25G	2-PYRIDINEALDOXIME METHIODIDE, 99%	Synthetic Chemistry - Routine Use
P62003-100G	2-PYRIDINECARBOXALDEHYDE, 99%	Synthetic Chemistry - Routine Use
P62003-25G	2-PYRIDINECARBOXALDEHYDE, 99%	Synthetic Chemistry - Routine Use
P62003-500G	2-PYRIDINECARBOXALDEHYDE, 99%	Synthetic Chemistry - Routine Use
P62208-100G	3-PYRIDINECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
P62208-25G	3-PYRIDINECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
P62402-100G	4-PYRIDINECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
P62402-25G	4-PYRIDINECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
P62402-500G	4-PYRIDINECARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
P63204-100G	2,3-PYRIDINEDICARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
P63204-25G	2,3-PYRIDINEDICARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
P63395-1G	2,4-PYRIDINEDICARBOXYLIC ACID MONOHYDRA	Synthetic Chemistry - Routine Use
P63395-5G	2,4-PYRIDINEDICARBOXYLIC ACID MONOHYDRA	Synthetic Chemistry - Routine Use
P63603-100G	2,5-PYRIDINEDICARBOXYLIC ACID 98%	Synthetic Chemistry - Routine Use
P63808-100G	2,6-PYRIDINEDICARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
P63808-25G	2,6-PYRIDINEDICARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
P63808-500G	2,6-PYRIDINEDICARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
P64006-25G	3,4-PYRIDINEDICARBOXYLIC ACID, 97%	Synthetic Chemistry - Routine Use
P64200-10G	3,5-PYRIDINEDICARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
P64200-1G	3,5-PYRIDINEDICARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
P64405-100G	2,3-PYRIDINEDICARBOXYLIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
P64405-25G	2,3-PYRIDINEDICARBOXYLIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
P64405-5G	2,3-PYRIDINEDICARBOXYLIC ANHYDRIDE, 97%	Synthetic Chemistry - Routine Use
P6513-100G	B-PHENYLETHYLAMINE HCL	Synthetic Chemistry - Routine Use
P6513-25G	B-PHENYLETHYLAMINE HCL	Synthetic Chemistry - Routine Use
P65401-25G	ALPHA-PYRIDOIN, 99%	Synthetic Chemistry - Routine Use
P65606-25G	2-PYRIDYLACETIC ACID HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
P65606-5G	2-PYRIDYLACETIC ACID HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
P65800-1G	3-PYRIDYLACETIC ACID HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
P65800-25G	3-PYRIDYLACETIC ACID HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
P65800-5G	3-PYRIDYLACETIC ACID HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
P65851-5G	4-PYRIDYLACETIC ACID HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
P66009-25G	3-PYRIDYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
P66009-5G	3-PYRIDYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
P66203-25G	TRANS-3-(3-PYRIDYL)ACRYLIC ACID, 99%	Synthetic Chemistry - Routine Use
P66203-5G	TRANS-3-(3-PYRIDYL)ACRYLIC ACID, 99%	Synthetic Chemistry - Routine Use
P66602-100G	2-PYRIDYLCARBINOL, 98%	Synthetic Chemistry - Routine Use
P66602-25G	2-PYRIDYLCARBINOL, 98%	Synthetic Chemistry - Routine Use
P66807-100G	3-PYRIDINEMETHANOL, 98%	Synthetic Chemistry - Routine Use
P66807-5G	3-PYRIDINEMETHANOL, 98%	Synthetic Chemistry - Routine Use
P67609-1G	4-PYRIDYLCARBINOL N-OXIDE, 98%	Synthetic Chemistry - Routine Use
P6801-1G	PHOSPHONOFORMIC ACID TRISODIUM*HEXAHYDRA	Synthetic Chemistry - Routine Use
P6801-250MG	PHOSPHONOFORMIC ACID TRISODIUM*HEXAHYDRA	Synthetic Chemistry - Routine Use
P6801-5G	PHOSPHONOFORMIC ACID TRISODIUM*HEXAHYDRA	Synthetic Chemistry - Routine Use
P71207-25G	3-PYRIDINEPROPANOL, 98%	Synthetic Chemistry - Routine Use
P7251-10G	3-PHENYLLACTIC ACID	Synthetic Chemistry - Routine Use
P7251-1G	3-PHENYLLACTIC ACID	Synthetic Chemistry - Routine Use
P73005-100G	PYROMELLITIC DIIMIDE, 97%	Synthetic Chemistry - Routine Use
P73005-25G	PYROMELLITIC DIIMIDE, 97%	Synthetic Chemistry - Routine Use
P73404-100G	PYRROLE-2-CARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
P73404-25G	PYRROLE-2-CARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
P73404-5G	PYRROLE-2-CARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
P73609-1G	PYRROLE-2-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
P73609-5G	PYRROLE-2-CARBOXYLIC ACID, 99%	Synthetic Chemistry - Routine Use
P73803-100ML	PYRROLIDINE, 99%	Synthetic Chemistry - Routine Use
P73803-2.5L	PYRROLIDINE, 99%	Synthetic Chemistry - Routine Use
P73803-500ML	PYRROLIDINE, 99%	Synthetic Chemistry - Routine Use
P73803-5ML	PYRROLIDINE, 99%	Synthetic Chemistry - Routine Use
P73900-25G	1-PYRROLIDINEBUTYRONITRILE, 97%	Synthetic Chemistry - Routine Use
P74001-25G	1-PYRROLIDINO-1-CYCLOHEXENE, 97%	Synthetic Chemistry - Routine Use
P74354-1G	3-PYRROLIDINOL, 98%	Synthetic Chemistry - Routine Use
P74354-5G	3-PYRROLIDINOL, 98%	Synthetic Chemistry - Routine Use
P74370-18KG	2-PYRROLIDINONE	Synthetic Chemistry - Routine Use
P74370-1KG	2-PYRROLIDINONE, 99%	Synthetic Chemistry - Routine Use
P74370-25G	2-PYRROLIDINONE, 99%	Synthetic Chemistry - Routine Use
P74370-500G	2-PYRROLIDINONE, 99%	Synthetic Chemistry - Routine Use
P75903-25G	3-PYRROLINE, 65%	Synthetic Chemistry - Routine Use
P75903-5G	3-PYRROLINE, 65%	Synthetic Chemistry - Routine Use
P76209-100G	PYRUVIC ACID, 95%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
P76209-2.5L	PYRUVIC ACID, 95%	Synthetic Chemistry - Routine Use
P7629-100G	N-PHENYLTHIOUREA	Synthetic Chemistry - Routine Use
P7629-10G	N-PHENYLTHIOUREAN-PHENYLTHIOUREAN-PHENYL	Synthetic Chemistry - Routine Use
P7629-25G	N-PHENYLTHIOUREAN-PHENYLTHIOUREAN-PHENYL	Synthetic Chemistry - Routine Use
P7703-100G	1,5-PENTANEDIOL, 96%	Synthetic Chemistry - Routine Use
P7703-1KG	1,5-PENTANEDIOL, 96%	Synthetic Chemistry - Routine Use
P7703-500G	1,5-PENTANEDIOL, 96%	Synthetic Chemistry - Routine Use
P7751-100G	SODIUM PHENYL PHOSPHATE DIBASIC DIHYDRAT	Synthetic Chemistry - Routine Use
P7751-10G	SODIUM PHENYL PHOSPHATE DIBASIC DIHYDRAT	Synthetic Chemistry - Routine Use
P78-100ML	PALMITOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
P78-1L	PALMITOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
P78-500ML	PALMITOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
P78-5ML	PALMITOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
P7908-1G	N-(1-PYRENYL)MALEIMIDE	Synthetic Chemistry - Routine Use
P7908-500MG	N-(1-PYRENYL)MALEIMIDE	Synthetic Chemistry - Routine Use
P8001-25G	B-PHENYLPYRUVIC ACID SODIUM	Synthetic Chemistry - Routine Use
P8001-5G	B-PHENYLPYRUVIC ACID SODIUM	Synthetic Chemistry - Routine Use
P8017-100ML	2-PENTANOL, 98%	Synthetic Chemistry - Routine Use
P8017-1L	2-PENTANOL, 98%	Synthetic Chemistry - Routine Use
P8017-500ML	2-PENTANOL, 98%	Synthetic Chemistry - Routine Use
P8025-100ML-A	3-PENTANOL, 98%	Synthetic Chemistry - Routine Use
P8025-25ML-A	3-PENTANOL, 98%	Synthetic Chemistry - Routine Use
P8025-500ML-A	3-PENTANOL, 98%	Synthetic Chemistry - Routine Use
P8454-25ML	1,3-PROPANEDISULFONIC ACID 70%*AQUEOUS S	Synthetic Chemistry - Routine Use
P8579-25G	1,3-PROPANEDISULFONIC ACID DISODIUM	Synthetic Chemistry - Routine Use
P8602-5G	1-PENTEN-3-OL, 99%	Synthetic Chemistry - Routine Use
P8807-5G	4-PENTEN-2-OL, 99%	Synthetic Chemistry - Routine Use
P9271-100MG	A-(4-PYRIDYL-N-OXIDE-N-TERT-BUTYLNITRONE	Synthetic Chemistry - Routine Use
P9271-1G	A-(4-PYRIDYL-N-OXIDE-N-TERT-BUTYLNITRONE	Synthetic Chemistry - Routine Use
P9900-25G	PERFLUORODECALIN, 95%, MIXTURE OF CIS AN	Synthetic Chemistry - Routine Use
Q1336-10G	2,4-QUINOLINEDIOL, 97%	Synthetic Chemistry - Routine Use
Q1506-10G	8-QUINOLINESULFONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
Q1506-5G	8-QUINOLINESULFONYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
Q1603-25G	QUINOXALINE, 99%	Synthetic Chemistry - Routine Use
Q1905-100G	3-QUINUCLIDINONE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
Q1905-25G	3-QUINUCLIDINONE HYDROCHLORIDE, 97%	Synthetic Chemistry - Routine Use
Q71953-250ML	CROTONALDEHYDE, MIXTURE OF CIS AND TRAN&	Synthetic Chemistry - Routine Use
Q73069-50ML	DIOCTYL ETHER	Synthetic Chemistry - Routine Use
QBD10007-1000MG	BIOTIN-DPEG ₂ 24-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10007-100MG	BIOTIN-DPEG ₂ 24-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10008-1000MG	BIOTIN-DPEG ₂ 12-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10008-100MG	BIOTIN-DPEG ₂ 12-TFP ESTER&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
QBD10009-1000MG	BIOTIN-DPEG ₄ -TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10009-100MG	BIOTIN-DPEG ₄ -TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10011-1000MG	PHthalimidooxy-DPEG ₄ -NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10011-100MG	PHthalimidooxy-DPEG ₄ -NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10015-1000MG	BIS-DPEG ₅ -PFP ESTER&	Synthetic Chemistry - Routine Use
QBD10015-100MG	BIS-DPEG ₅ -PFP ESTER&	Synthetic Chemistry - Routine Use
QBD10067-1000MG	AMINO-DPEG ₆ -ACID&	Synthetic Chemistry - Routine Use
QBD10067-100MG	AMINO-DPEG ₆ -ACID&	Synthetic Chemistry - Routine Use
QBD10075-1000MG	4-FORMYL-BENZAMIDO-DPEG ₁₂ -EDA-MAL&	Synthetic Chemistry - Routine Use
QBD10075-100MG	4-FORMYL-BENZAMIDO-DPEG ₁₂ -EDA-MAL&	Synthetic Chemistry - Routine Use
QBD10081-1000MG	4-FORMYL-BENZAMIDO-DPEG ₁₂ -TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10081-100MG	4-FORMYL-BENZAMIDO-DPEG ₁₂ -TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10109-1000MG	ACID-DPEG ₅ -NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10109-100MG	ACID-DPEG ₅ -NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10119-1000MG	ACID-DPEG ₉ -NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10119-100MG	ACID-DPEG ₉ -NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10127-1000MG	ACID-DPEG ₁₃ -NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10127-100MG	ACID-DPEG ₁₃ -NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10170-1000MG	AMINO-DPEG ₁₂ -OH&	Synthetic Chemistry - Routine Use
QBD10170-100MG	AMINO-DPEG ₁₂ -OH&	Synthetic Chemistry - Routine Use
QBD10175-1000MG	M-DPEG ₄ -AMINE&	Synthetic Chemistry - Routine Use
QBD10175-100MG	M-DPEG ₄ -AMINE&	Synthetic Chemistry - Routine Use
QBD10181-1000MG	DPEG ₄ -SATA (S-ACETYL-DPEG ₄ ?-NHS ESTER)&	Synthetic Chemistry - Routine Use
QBD10181-100MG	DPEG ₄ -SATA (S-ACETYL-DPEG ₄ ?-NHS ESTER)&	Synthetic Chemistry - Routine Use
QBD10184-1000MG	DPEG ₈ -SATA (S-ACETYL-DPEG ₈ -NHS ESTER)&	Synthetic Chemistry - Routine Use
QBD10184-100MG	DPEG ₈ -SATA (S-ACETYL-DPEG ₈ -NHS ESTER)&	Synthetic Chemistry - Routine Use
QBD10194-500MG	NHS-S-S-DPEG ₄ -BIOTIN (CLEAVABLE)&	Synthetic Chemistry - Routine Use
QBD10194-50MG	NHS-S-S-DPEG ₄ -BIOTIN (CLEAVABLE)&	Synthetic Chemistry - Routine Use
QBD10195-100MG	BIOTIN-DPEG(R)11-MAL	Synthetic Chemistry - Routine Use
QBD10195-25MG	BIOTIN-DPEG(R) 11-MAL&	Synthetic Chemistry - Routine Use
QBD10196-1000MG	BIOTIN-DPEG ₁₁ -NH2&	Synthetic Chemistry - Routine Use
QBD10196-100MG	BIOTIN-DPEG ₁₁ -NH2&	Synthetic Chemistry - Routine Use
QBD10198-1000MG	NHS-DPEG(R)12-BIOTIN	Synthetic Chemistry - Routine Use
QBD10198-50MG	NHS-DPEG(R) 12-BIOTIN&	Synthetic Chemistry - Routine Use
QBD10200-1000MG	NHS-DPEG(R)4-BIOTIN	Synthetic Chemistry - Routine Use
QBD10200-50MG	NHS-DPEG(R) 4-BIOTIN&	Synthetic Chemistry - Routine Use
QBD10201-50MG	BIOTIN-DPEG ₃ -MAL&	Synthetic Chemistry - Routine Use
QBD10203-1000MG	TFP-DPEG ₄ -BIOTINIDASE RESISTANT BIOTIN&	Synthetic Chemistry - Routine Use
QBD10203-100MG	TFP-DPEG ₄ -BIOTINIDASE RESISTANT BIOTIN&	Synthetic Chemistry - Routine Use
QBD10204-1000MG	TFP-DPEG ₁₂ -BIOTINIDASE RESISTANT BIOTI&	Synthetic Chemistry - Routine Use
QBD10204-100MG	TFP-DPEG ₁₂ -BIOTINIDASE RESISTANT BIOTI&	Synthetic Chemistry - Routine Use
QBD10211-1000MG	M-DPEG(R)4-NHS ESTER	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
QBD10211-100MG	M-DPEG(R)4-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10213-1000MG	FMOC-N-AMIDO-DPEG(R)4-ACID	Synthetic Chemistry - Routine Use
QBD10213-100MG	FMOC-N-AMIDO-DPEG(R)4-ACID	Synthetic Chemistry - Routine Use
QBD10215-1000MG	BIS-MAL-DPEG(R)3	Synthetic Chemistry - Routine Use
QBD10215-50MG	BIS-MAL-DPEG(R)3	Synthetic Chemistry - Routine Use
QBD10219-1000MG	BIOTIN-DPEG ϵ 4-HYDRAZIDE&	Synthetic Chemistry - Routine Use
QBD10219-50MG	BIOTIN-DPEG ϵ 4-HYDRAZIDE&	Synthetic Chemistry - Routine Use
QBD10224-1000MG	BIS-DPEG(R)5-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10224-100MG	BIS-DPEG(R)5-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10240-1000MG	AMINO-DPEG ϵ 8-OH&	Synthetic Chemistry - Routine Use
QBD10240-100MG	AMINO-DPEG ϵ 8-OH&	Synthetic Chemistry - Routine Use
QBD10246-1000MG	BIS-DPEG(R)9-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10246-100MG	BIS-DPEG(R)9-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10249-1000MG	AMINO-DPEG ϵ 4-OH&	Synthetic Chemistry - Routine Use
QBD10249-100MG	AMINO-DPEG ϵ 4-OH&	Synthetic Chemistry - Routine Use
QBD10260-1000MG	M-DPEG ϵ 8-NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10260-100MG	M-DPEG ϵ 8-NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10262-1000MG	M-DPEG(R)12-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10262-100MG	M-DPEG(R)12-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10277-1000MG	AMINO-DPEG ϵ 8-ACID&	Synthetic Chemistry - Routine Use
QBD10277-100MG	AMINO-DPEG ϵ 8-ACID&	Synthetic Chemistry - Routine Use
QBD10278-1000MG	M-DPEG ϵ 8-AMINE&	Synthetic Chemistry - Routine Use
QBD10278-100MG	M-DPEG ϵ 8-AMINE&	Synthetic Chemistry - Routine Use
QBD10283-1000MG	FMOC-N-AMIDO-DPEG(R)12-ACID	Synthetic Chemistry - Routine Use
QBD10283-100MG	FMOC-N-AMIDO-DPEG(R)12-ACID	Synthetic Chemistry - Routine Use
QBD10287-1000MG	AMINO-DPEG(R)12-ACID	Synthetic Chemistry - Routine Use
QBD10287-100MG	AMINO-DPEG(R)12-ACID	Synthetic Chemistry - Routine Use
QBD10288-1000MG	M-DPEG ϵ 12-AMINE&	Synthetic Chemistry - Routine Use
QBD10288-100MG	M-DPEG ϵ 12-AMINE&	Synthetic Chemistry - Routine Use
QBD10289-1000MG	M-DPEG ϵ 12-MAL&	Synthetic Chemistry - Routine Use
QBD10289-100MG	M-DPEG ϵ 12-MAL&	Synthetic Chemistry - Routine Use
QBD10303-1000MG	M-DPEG ϵ 24-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10303-100MG	M-DPEG ϵ 24-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10304-1000MG	M-DPEG(R)24-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10304-100MG	M-DPEG(R)24-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10306-1000MG	M-DPEG ϵ 12-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10306-100MG	M-DPEG ϵ 12-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10313-1000MG	FMOC-N-AMIDO-DPEG(R)24-ACID	Synthetic Chemistry - Routine Use
QBD10313-100MG	FMOC-N-AMIDO-DPEG(R)24-ACID	Synthetic Chemistry - Routine Use
QBD10314-1000MG	MAL-DPEG(R)24-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10314-100MG	MAL-DPEG(R)24-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10317-1000MG	AMINO-DPEG(R)24-ACID	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
QBD10317-100MG	AMINO-DPEG(R)24-ACID	Synthetic Chemistry - Routine Use
QBD10318-1000MG	M-DPEG(R)24-AMINE	Synthetic Chemistry - Routine Use
QBD10318-100MG	M-DPEG(R)24-AMINE	Synthetic Chemistry - Routine Use
QBD10319-1000MG	M-DPEG ₂ 24-MAL&	Synthetic Chemistry - Routine Use
QBD10319-100MG	M-DPEG ₂ 24-MAL&	Synthetic Chemistry - Routine Use
QBD10361-1000MG	DIAMIDO-DPEG(R)11-DIAMINE	Synthetic Chemistry - Routine Use
QBD10361-100MG	DIAMIDO-DPEG(R)11-DIAMINE	Synthetic Chemistry - Routine Use
QBD10374-1000MG	SPDP-DPEG ₂ 4-NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10374-100MG	SPDP-DPEG ₂ 4-NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10376-1000MG	SPDP-DPEG ₂ 8-NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10376-100MG	SPDP-DPEG ₂ 8-NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10378-1000MG	SPDP-DPEG ₂ 12-NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10378-100MG	SPDP-DPEG ₂ 12-NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10379-1000MG	SPDP-DPEG ₂ 24-NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10379-100MG	SPDP-DPEG ₂ 24-NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10397-1000MG	BIS-MAL-DPEG(R)11	Synthetic Chemistry - Routine Use
QBD10397-50MG	BIS-MAL-DPEG(R)11	Synthetic Chemistry - Routine Use
QBD10401-1000MG	NHS-DPEG ₂ 4-(M-DPEG ₂ 12)3-ESTER&	Synthetic Chemistry - Routine Use
QBD10401-100MG	NHS-DPEG ₂ 4-(M-DPEG ₂ 12)3-ESTER&	Synthetic Chemistry - Routine Use
QBD10406-1000MG	MAL-DPEG ₂ 4-(M-DPEG ₂ 12)3&	Synthetic Chemistry - Routine Use
QBD10406-100MG	MAL-DPEG ₂ 4-(M-DPEG ₂ 12)3&	Synthetic Chemistry - Routine Use
QBD10421-1000MG	NHS-DPEG ₂ 4-(M-DPEG ₂ 8)3-ESTER&	Synthetic Chemistry - Routine Use
QBD10421-100MG	NHS-DPEG ₂ 4-(M-DPEG ₂ 8)3-ESTER&	Synthetic Chemistry - Routine Use
QBD10492-1000MG	AMINOXY-DPEG ₂ 12-AMIDO-DPEG ₂ 12-(M-DPEG ₂ &	Synthetic Chemistry - Routine Use
QBD10492-100MG	AMINOXY-DPEG ₂ 12-AMIDO-DPEG ₂ 12-(M-DPEG ₂ &	Synthetic Chemistry - Routine Use
QBD10501-1000MG	AZIDO-DPEG(R)4-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10501-100MG	AZIDO-DPEG(R)4-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10502-1000MG	AZIDO-DPEG ₂ 4-ACID&	Synthetic Chemistry - Routine Use
QBD10502-100MG	AZIDO-DPEG ₂ 4-ACID&	Synthetic Chemistry - Routine Use
QBD10503-1000MG	AZIDO-DPEG ₂ 8-NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10503-100MG	AZIDO-DPEG ₂ 8-NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10505-1000MG	AZIDO-DPEG(R)12-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10505-100MG	AZIDO-DPEG(R)12-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10512-1000MG	AZIDO-DPEG ₂ 8-ACID&	Synthetic Chemistry - Routine Use
QBD10512-100MG	AZIDO-DPEG ₂ 8-ACID&	Synthetic Chemistry - Routine Use
QBD10513-1000MG	AZIDO-DPEG ₂ 12-ACID&	Synthetic Chemistry - Routine Use
QBD10513-100MG	AZIDO-DPEG ₂ 12-ACID&	Synthetic Chemistry - Routine Use
QBD10514-1000MG	AZIDO-DPEG ₂ 24-ACID&	Synthetic Chemistry - Routine Use
QBD10514-100MG	AZIDO-DPEG ₂ 24-ACID&	Synthetic Chemistry - Routine Use
QBD10523-1000MG	AZIDO-DPEG ₂ 7-AMINE&	Synthetic Chemistry - Routine Use
QBD10523-100MG	AZIDO-DPEG ₂ 7-AMINE&	Synthetic Chemistry - Routine Use
QBD10524-1000MG	AZIDO-DPEG(R)11-AMINE	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
QBD10524-100MG	AZIDO-DPEG(R)11-AMINE	Synthetic Chemistry - Routine Use
QBD10525-1000MG	AZIDO-DPEG ϵ 23-AMINE&	Synthetic Chemistry - Routine Use
QBD10525-100MG	AZIDO-DPEG ϵ 23-AMINE&	Synthetic Chemistry - Routine Use
QBD10526-1000MG	AZIDO-DPEG(R)35-AMINE	Synthetic Chemistry - Routine Use
QBD10526-100MG	AZIDO-DPEG(R)35-AMINE	Synthetic Chemistry - Routine Use
QBD10540-1000MG	M-DPEG(R)24-AZIDE (AZIDO-M-DPEG(R)24)	Synthetic Chemistry - Routine Use
QBD10540-100MG	M-DPEG(R)24-AZIDE (AZIDO-M-DPEG(R)24)	Synthetic Chemistry - Routine Use
QBD10551-1000MG	MAL-DPEG ϵ 4-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10551-100MG	MAL-DPEG ϵ 4-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10552-1000MG	MAL-DPEG ϵ 8-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10552-100MG	MAL-DPEG ϵ 8-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10553-1000MG	MAL-DPEG ϵ 12-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10553-100MG	MAL-DPEG ϵ 12-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10554-1000MG	MAL-DPEG ϵ 24-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10554-100MG	MAL-DPEG ϵ 24-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10555-1000MG	MAL-DPEG(R)36-TFP ESTER	Synthetic Chemistry - Routine Use
QBD10555-100MG	MAL-DPEG(R)36-TFP ESTER	Synthetic Chemistry - Routine Use
QBD10567-1000MG	AZIDO-DPEG(R)4-TFP ESTER	Synthetic Chemistry - Routine Use
QBD10567-100MG	AZIDO-DPEG(R)4-TFP ESTER	Synthetic Chemistry - Routine Use
QBD10569-1000MG	AZIDO-DPEG(R)12-TFP ESTER	Synthetic Chemistry - Routine Use
QBD10569-100MG	AZIDO-DPEG(R)12-TFP ESTER	Synthetic Chemistry - Routine Use
QBD10571-1000MG	AZIDO-DPEG(R)24-TFP ESTER	Synthetic Chemistry - Routine Use
QBD10571-100MG	AZIDO-DPEG(R)24-TFP ESTER	Synthetic Chemistry - Routine Use
QBD10573-1000MG	AZIDO-DPEG(R)36-TFP ESTER	Synthetic Chemistry - Routine Use
QBD10573-100MG	AZIDO-DPEG(R)36-TFP ESTER	Synthetic Chemistry - Routine Use
QBD10593-25MG	DBCO-DPEG(R)12-MAL	Synthetic Chemistry - Routine Use
QBD10593-500MG	DBCO-DPEG(R)12-MAL	Synthetic Chemistry - Routine Use
QBD10594-25MG	DBCO-DPEG(R)24-MAL	Synthetic Chemistry - Routine Use
QBD10594-500MG	DBCO-DPEG(R)24-MAL	Synthetic Chemistry - Routine Use
QBD10596-1000MG	M-DPEG(R)12-DBCO	Synthetic Chemistry - Routine Use
QBD10596-100MG	M-DPEG(R)12-DBCO	Synthetic Chemistry - Routine Use
QBD10631-1000MG	BIS-MAL-LYSINE-DPEG ϵ 4-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10631-100MG	BIS-MAL-LYSINE-DPEG ϵ 4-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10642-1000MG	LIPOAMIDO-DPEG ϵ 8-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10642-100MG	LIPOAMIDO-DPEG ϵ 8-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10745-1000MG	M-DPEG ϵ 4-MAL&	Synthetic Chemistry - Routine Use
QBD10745-100MG	M-DPEG ϵ 4-MAL&	Synthetic Chemistry - Routine Use
QBD10746-1000MG	M-DPEG ϵ 8-MAL&	Synthetic Chemistry - Routine Use
QBD10746-100MG	M-DPEG ϵ 8-MAL&	Synthetic Chemistry - Routine Use
QBD10774-1000MG	NHS-DPEG ϵ 24-BIOTIN&	Synthetic Chemistry - Routine Use
QBD10774-50MG	NHS-DPEG ϵ 24-BIOTIN&	Synthetic Chemistry - Routine Use
QBD10784-1000MG	BIOTIN-DPEG ϵ 11-AZIDE&	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
QBD10784-100MG	BIOTIN-DPEG ₂ 11-AZIDE&	Synthetic Chemistry - Routine Use
QBD10785-100MG	BIOTIN-DPEG ₂ 23-MAL&	Synthetic Chemistry - Routine Use
QBD10785-25MG	BIOTIN-DPEG ₂ 23-MAL&	Synthetic Chemistry - Routine Use
QBD10786-1000MG	BIOTIN-DPEG ₂ 23-NH ₂ &	Synthetic Chemistry - Routine Use
QBD10786-100MG	BIOTIN-DPEG ₂ 23-NH ₂ &	Synthetic Chemistry - Routine Use
QBD10787-1000MG	BIOTIN-DPEG ₂ 23-AZIDE&	Synthetic Chemistry - Routine Use
QBD10787-100MG	BIOTIN-DPEG ₂ 23-AZIDE&	Synthetic Chemistry - Routine Use
QBD10800-1000MG	M-DPEG ₂ 8-LIPOAMIDE&	Synthetic Chemistry - Routine Use
QBD10800-100MG	M-DPEG ₂ 8-LIPOAMIDE&	Synthetic Chemistry - Routine Use
QBD10801-1000MG	M-DPEG ₂ 12-LIPOAMIDE&	Synthetic Chemistry - Routine Use
QBD10801-100MG	M-DPEG ₂ 12-LIPOAMIDE&	Synthetic Chemistry - Routine Use
QBD10804-1000MG	M-DPEG ₂ 24-LIPOAMIDE&	Synthetic Chemistry - Routine Use
QBD10804-100MG	M-DPEG ₂ 24-LIPOAMIDE&	Synthetic Chemistry - Routine Use
QBD10807-1000MG	LIPOAMIDO-DPEG ₂ 8-ACID&	Synthetic Chemistry - Routine Use
QBD10807-100MG	LIPOAMIDO-DPEG ₂ 8-ACID&	Synthetic Chemistry - Routine Use
QBD10808-1000MG	LIPOAMIDO-DPEG ₂ 12-ACID&	Synthetic Chemistry - Routine Use
QBD10808-100MG	LIPOAMIDO-DPEG ₂ 12-ACID&	Synthetic Chemistry - Routine Use
QBD10814-1000MG	LIPOAMIDO-DPEG ₂ 12-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10814-100MG	LIPOAMIDO-DPEG ₂ 12-TFP ESTER&	Synthetic Chemistry - Routine Use
QBD10819-1000MG	MAL-DPEG ₂ 11-LIPOAMIDE&	Synthetic Chemistry - Routine Use
QBD10819-100MG	MAL-DPEG ₂ 11-LIPOAMIDE&	Synthetic Chemistry - Routine Use
QBD10822-1000MG	BIOTIN-DPEG ₂ 11-LIPOAMIDE&	Synthetic Chemistry - Routine Use
QBD10822-100MG	BIOTIN-DPEG ₂ 11-LIPOAMIDE&	Synthetic Chemistry - Routine Use
QBD10825-1000MG	BIOTIN-DPEG ₂ 7-AZIDE&	Synthetic Chemistry - Routine Use
QBD10825-100MG	BIOTIN-DPEG ₂ 7-AZIDE&	Synthetic Chemistry - Routine Use
QBD10826-1000MG	BIOTIN-DPEG ₂ 7-NH ₂ &	Synthetic Chemistry - Routine Use
QBD10826-100MG	BIOTIN-DPEG ₂ 7-NH ₂ &	Synthetic Chemistry - Routine Use
QBD10852-1000MG	DPEG ₂ 12-SATA (S-ACETYL-DPEG ₂ 12-NHS ESTE&	Synthetic Chemistry - Routine Use
QBD10852-100MG	DPEG ₂ 12-SATA (S-ACETYL-DPEG ₂ 12-NHS ESTE&	Synthetic Chemistry - Routine Use
QBD10868-1000MG	AMINO-DPEG ₂ 24-OH&	Synthetic Chemistry - Routine Use
QBD10868-100MG	AMINO-DPEG ₂ 24-OH&	Synthetic Chemistry - Routine Use
QBD10885-100MG	CARBOXYFLUORESC EIN-DPEG(R)12-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10885-5MG	CARBOXYFLUORESC EIN-DPEG(R)12-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10907-1000MG	AMINO-DPEG(R)36-ACID	Synthetic Chemistry - Routine Use
QBD10907-100MG	AMINO-DPEG(R)36-ACID	Synthetic Chemistry - Routine Use
QBD10954-1000MG	BIS-DPEG ₂ 13-NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10954-100MG	BIS-DPEG ₂ 13-NHS ESTER&	Synthetic Chemistry - Routine Use
QBD10983-1000MG	BIS-DPEG ₂ 9-PFP ESTER&	Synthetic Chemistry - Routine Use
QBD10983-100MG	BIS-DPEG ₂ 9-PFP ESTER&	Synthetic Chemistry - Routine Use
QBD10984-1000MG	BIS-DPEG ₂ 13-PFP ESTER&	Synthetic Chemistry - Routine Use
QBD10984-100MG	BIS-DPEG ₂ 13-PFP ESTER&	Synthetic Chemistry - Routine Use
QBD10994-1000MG	FMOC-N-AMIDO-DPEG(R)4-NHS ESTER	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
QBD10994-100MG	FMOC-N-AMIDO-DPEG(R)4-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10995-1000MG	FMOC-N-AMIDO-DPEG(R)8-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10995-100MG	FMOC-N-AMIDO-DPEG(R)8-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10996-1000MG	FMOC-N-AMIDO-DPEG(R)12-NHS ESTER	Synthetic Chemistry - Routine Use
QBD10996-100MG	FMOC-N-AMIDO-DPEG(R)12-NHS ESTER	Synthetic Chemistry - Routine Use
QBD11000-1000MG	FMOC-N-AMIDO-DPEG(R)4-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11000-100MG	FMOC-N-AMIDO-DPEG(R)4-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11005-1000MG	FMOC-N-AMIDO-DPEG(R)8-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11005-100MG	FMOC-N-AMIDO-DPEG(R)8-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11006-1000MG	FMOC-N-AMIDO-DPEG(R)12-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11006-100MG	FMOC-N-AMIDO-DPEG(R)12-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11007-1000MG	FMOC-N-AMIDO-DPEG(R)24-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11007-100MG	FMOC-N-AMIDO-DPEG(R)24-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11008-1000MG	FMOC-N-AMIDO-DPEG(R)36-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11008-100MG	FMOC-N-AMIDO-DPEG(R)36-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11028-100MG	MAL-DPEG(R)12-DSPE	Synthetic Chemistry - Routine Use
QBD11028-25MG	MAL-DPEG(R)12-DSPE	Synthetic Chemistry - Routine Use
QBD11029-100MG	TFP-DPEG(R)13-DSPE	Synthetic Chemistry - Routine Use
QBD11029-25MG	TFP-DPEG(R)13-DSPE	Synthetic Chemistry - Routine Use
QBD11086-1000MG	M-DPEG(R)13-NHS ESTER	Synthetic Chemistry - Routine Use
QBD11086-100MG	M-DPEG(R)13-NHS ESTER	Synthetic Chemistry - Routine Use
QBD11087-1000MG	M-DPEG(R)13-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11087-100MG	M-DPEG(R)13-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11093-100MG	MAL-DPEG(R)24-AMIDO-DPEG(R)24-DSPE	Synthetic Chemistry - Routine Use
QBD11093-25MG	MAL-DPEG(R)24-AMIDO-DPEG(R)24-DSPE	Synthetic Chemistry - Routine Use
QBD11095-100MG	M-DPEG(R)25-AMIDO-DPEG(R)24-DSPE	Synthetic Chemistry - Routine Use
QBD11095-25MG	M-DPEG(R)25-AMIDO-DPEG(R)24-DSPE	Synthetic Chemistry - Routine Use
QBD11100-1000MG	BIOTIN-DPEG ₂ 3-OXYAMINE HCL&	Synthetic Chemistry - Routine Use
QBD11100-50MG	BIOTIN-DPEG ₂ 3-OXYAMINE HCL&	Synthetic Chemistry - Routine Use
QBD11102-1000MG	BIOTIN-DPEG ₂ 11-OXYAMINE HCL&	Synthetic Chemistry - Routine Use
QBD11102-50MG	BIOTIN-DPEG ₂ 11-OXYAMINE HCL&	Synthetic Chemistry - Routine Use
QBD11135-1000MG	PHthalimidooxy-DPEG ₂ 12-NHS ESTER&	Synthetic Chemistry - Routine Use
QBD11135-100MG	PHthalimidooxy-DPEG ₂ 12-NHS ESTER&	Synthetic Chemistry - Routine Use
QBD11150-100MG	DOTA-TRIS(ACID)-AMIDO-DPEG(R)3-BROMOACE&	Synthetic Chemistry - Routine Use
QBD11150-500MG	DOTA-TRIS(ACID)-AMIDO-DPEG(R)3-BROMOACE&	Synthetic Chemistry - Routine Use
QBD11152-500MG	DOTA-TRIS(ACID)-AMIDO-DPEG(R)11-BROMOAC&	Synthetic Chemistry - Routine Use
QBD11152-50MG	DOTA-TRIS(ACID)-AMIDO-DPEG(R)11-BROMOAC&	Synthetic Chemistry - Routine Use
QBD11155-100MG	DOTA-TRIS(TBE)-AMIDO-DPEG(R)4-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11155-500MG	DOTA-TRIS(TBE)-AMIDO-DPEG(R)4-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11157-100MG	DOTA-TRIS(TBE)-AMIDO-DPEG(R)12-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11157-500MG	DOTA-TRIS(TBE)-AMIDO-DPEG(R)12-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11158-100MG	DOTA-TRIS(TBE)-AMIDO-DPEG(R)24-TFP ESTER	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
QBD11158-500MG	DOTA-TRIS(TBE)-AMIDO-DPEG(R)24-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11160-100MG	DOTA-TRIS(ACID)-AMIDO-DPEG(R)4-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11160-500MG	DOTA-TRIS(ACID)-AMIDO-DPEG(R)4-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11162-100MG	DOTA-TRIS(ACID)-AMIDO-DPEG(R)12-TFP EST&	Synthetic Chemistry - Routine Use
QBD11162-500MG	DOTA-TRIS(ACID)-AMIDO-DPEG(R)12-TFP EST&	Synthetic Chemistry - Routine Use
QBD11163-100MG	DOTA-TRIS(ACID)-AMIDO-DPEG(R)24-TFP EST&	Synthetic Chemistry - Routine Use
QBD11163-500MG	DOTA-TRIS(ACID)-AMIDO-DPEG(R)24-TFP EST&	Synthetic Chemistry - Routine Use
QBD11166-500MG	DOTA-TRIS(TBE)-AMIDO DPEG(R)11-MALEIMIDE	Synthetic Chemistry - Routine Use
QBD11166-50MG	DOTA-TRIS(TBE)-AMIDO DPEG(R)11-MALEIMIDE	Synthetic Chemistry - Routine Use
QBD11167-500MG	DOTA-TRIS(ACID)-AMIDO-DPEG(R)11-MALEIMI&	Synthetic Chemistry - Routine Use
QBD11167-50MG	DOTA-TRIS(ACID)-AMIDO-DPEG(R)11-MALEIMI&	Synthetic Chemistry - Routine Use
QBD11170-500MG	DOTA TRIS(TBE)-AMIDO-DPEG(R)23-MALEIMIDE	Synthetic Chemistry - Routine Use
QBD11170-50MG	DOTA TRIS(TBE)-AMIDO-DPEG(R)23-MALEIMIDE	Synthetic Chemistry - Routine Use
QBD11171-500MG	DOTA-TRIS(ACID)-AMIDO-DPEG(R)23-MALEIMI&	Synthetic Chemistry - Routine Use
QBD11171-50MG	DOTA-TRIS(ACID)-AMIDO-DPEG(R)23-MALEIMI&	Synthetic Chemistry - Routine Use
QBD11200-1000MG	BROMOACETAMIDO-DPEG(R)4 -TFP ESTER	Synthetic Chemistry - Routine Use
QBD11202-1000MG	BROMOACETAMIDO-DPEG(R)12-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11202-100MG	BROMOACETAMIDO-DPEG(R)12-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11203-1000MG	BROMOACETAMIDO-DPEG(R)24-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11203-100MG	BROMOACETAMIDO-DPEG(R)24-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11204-100MG	BROMOACETAMIDO-DPEG(R)11-AZIDE	Synthetic Chemistry - Routine Use
QBD11205-1000MG	BROMOACETAMIDO-DPEG(R)23-AZIDE	Synthetic Chemistry - Routine Use
QBD11205-100MG	BROMOACETAMIDO-DPEG(R)23-AZIDE	Synthetic Chemistry - Routine Use
QBD11217-1000MG	BROMOACETAMIDO-DPEG(R)3-AZIDE	Synthetic Chemistry - Routine Use
QBD11217-100MG	BROMOACETAMIDO-DPEG(R)3-AZIDE	Synthetic Chemistry - Routine Use
QBD11221-25MG	BROMOACETAMIDO-DPEG(R)4-AMIDO-DBCO	Synthetic Chemistry - Routine Use
QBD11221-500MG	BROMOACETAMIDO-DPEG(R)4-AMIDO-DBCO	Synthetic Chemistry - Routine Use
QBD11223-25MG	BROMOACETAMIDO-DPEG(R)12-AMIDO-DBCO	Synthetic Chemistry - Routine Use
QBD11223-500MG	BROMOACETAMIDO-DPEG(R)12-AMIDO-DBCO	Synthetic Chemistry - Routine Use
QBD11224-25MG	BROMOACETAMIDO-DPEG(R)24-AMIDO-DBCO	Synthetic Chemistry - Routine Use
QBD11224-500MG	BROMOACETAMIDO-DPEG(R)24-AMIDO-DBCO	Synthetic Chemistry - Routine Use
QBD11303-1000MG	MAL-DPEG(R)24-AMIDO-DPEG(R)24-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11303-100MG	MAL-DPEG(R)24-AMIDO-DPEG(R)24-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11305-1000MG	AMINO-DPEG(R)24-AMIDO-DPEG(R)24-ACID	Synthetic Chemistry - Routine Use
QBD11305-100MG	AMINO-DPEG(R)24-AMIDO-DPEG(R)24-ACID	Synthetic Chemistry - Routine Use
QBD11338-1000MG	BIS-BROMOACETAMIDO-DPEG(R)11	Synthetic Chemistry - Routine Use
QBD11338-50MG	BIS-BROMOACETAMIDO-DPEG(R)11	Synthetic Chemistry - Routine Use
QBD11341-1000MG	HYDROXY-DPEG(R)4-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11341-100MG	HYDROXY-DPEG(R)4-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11345-1000MG	HYDROXY-DPEG(R)12-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11345-100MG	HYDROXY-DPEG(R)12-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11349-1000MG	HYDROXY-DPEG(R)24-TFP ESTER	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
QBD11349-100MG	HYDROXY-DPEG(R)24-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11362-25MG	DBCO-DPEG(R)4-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11362-500MG	DBCO-DPEG(R)4-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11366-25MG	DBCO-DPEG(R)12-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11366-500MG	DBCO-DPEG(R)12-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11370-25MG	DBCO-DPEG(R)24-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11370-500MG	DBCO-DPEG(R)24-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11371-100MG	TETRA(-DPEG(R)11-DBCO)PE	Synthetic Chemistry - Routine Use
QBD11371-25MG	TETRA(-DPEG(R)11-DBCO)PE	Synthetic Chemistry - Routine Use
QBD11372-25MG	BIS-DPEG(R)11-DBCO	Synthetic Chemistry - Routine Use
QBD11372-500MG	BIS-DPEG(R)11-DBCO	Synthetic Chemistry - Routine Use
QBD11373-100MG	METHOXY-DPEG(R)25-DSPE	Synthetic Chemistry - Routine Use
QBD11373-25MG	METHOXY-DPEG(R)25-DSPE	Synthetic Chemistry - Routine Use
QBD11382-100MG	NHS ESTER-DPEG(R)25-AMIDO-DPEG(R)24-DSPE	Synthetic Chemistry - Routine Use
QBD11382-25MG	NHS ESTER-DPEG(R)25-AMIDO-DPEG(R)24-DSPE	Synthetic Chemistry - Routine Use
QBD11383-100MG	DBCO-DPEG(R)24-AMIDO-DPEG(R)24-DSPE	Synthetic Chemistry - Routine Use
QBD11383-25MG	DBCO-DPEG(R)24-AMIDO-DPEG(R)24-DSPE	Synthetic Chemistry - Routine Use
QBD11384-100MG	DOTA-TRIS(ACID)-AMIDO-DPEG(R)24-AMIDO-D&	Synthetic Chemistry - Routine Use
QBD11384-25MG	DOTA-TRIS(ACID)-AMIDO-DPEG(R)24-AMIDO-D&	Synthetic Chemistry - Routine Use
QBD11385-10MG	CARBOXYFLUORESCIN-DPEG(R)24-AMIDO-DPE&	Synthetic Chemistry - Routine Use
QBD11385-5MG	CARBOXYFLUORESCIN-DPEG(R)24-AMIDO-DPE&	Synthetic Chemistry - Routine Use
QBD11386-100MG	BIOTIN-DPEG(R)4 AMIDO-DPEG(R)24-AMIDO-D&	Synthetic Chemistry - Routine Use
QBD11386-25MG	BIOTIN-DPEG(R)4 AMIDO-DPEG(R)24-AMIDO-D&	Synthetic Chemistry - Routine Use
QBD11388-100MG	MAL-DPEG(R)24-AMIDO-DPEG(R)24-AMIDO-DPE&	Synthetic Chemistry - Routine Use
QBD11388-25MG	MAL-DPEG(R)24-AMIDO-DPEG(R)24-AMIDO-DPE&	Synthetic Chemistry - Routine Use
QBD11414-100MG	TETRA(-AMIDO-DPEG(R)23-MAL)PENTAERYTHRI&	Synthetic Chemistry - Routine Use
QBD11414-25MG	TETRA(-AMIDO-DPEG(R)23-MAL)PENTAERYTHRI&	Synthetic Chemistry - Routine Use
QBD11435-100MG	TETRA(-AMIDO-DPEG(R)11-MAL)PENTAERYTHRI&	Synthetic Chemistry - Routine Use
QBD11435-25MG	TETRA(-AMIDO-DPEG(R)11-MAL)PENTAERYTHRI&	Synthetic Chemistry - Routine Use
QBD11436-100MG	HEXA(-AMIDO-DPEG(R)11-MAL)DIPENTAERYTHR&	Synthetic Chemistry - Routine Use
QBD11436-25MG	HEXA(-AMIDO-DPEG(R)11-MAL)DIPENTAERYTHR&	Synthetic Chemistry - Routine Use
QBD11811-100MG	BIOTIN-DPEG(R)12-DBCO	Synthetic Chemistry - Routine Use
QBD11811-10MG	BIOTIN-DPEG(R)12-DBCO	Synthetic Chemistry - Routine Use
QBD11812-1MG	DBCO-DPEG(R)12-CARBOXYFLUORESCIN	Synthetic Chemistry - Routine Use
QBD11812-5MG	DBCO-DPEG(R)12-CARBOXYFLUORESCIN	Synthetic Chemistry - Routine Use
QBD11815-1000MG	DBCO-TFP ESTER	Synthetic Chemistry - Routine Use
QBD11815-100MG	DBCO-TFP ESTER	Synthetic Chemistry - Routine Use
R1609-5G	Sodium rhodizonate dibasic, 97%	Synthetic Chemistry - Routine Use
R1757-100G-A	D-RIBOSE, 98%	Synthetic Chemistry - Routine Use
R1757-10G-A	D-RIBOSE, 98%	Synthetic Chemistry - Routine Use
R1757-25G-A	D-RIBOSE, 98%	Synthetic Chemistry - Routine Use
R856-100G	RESORCINOL MONOACETATE, TECH.	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
S0381-1G	SPERMIDINE PHOSPHATE SALT HEXAHYDRATE	Synthetic Chemistry - Routine Use
S0381-5G	SPERMIDINE PHOSPHATE SALT HEXAHYDRATE	Synthetic Chemistry - Routine Use
S0940-1G	SODIUM PHOSPHATED BETA-CYCLODEXTRIN*(DS=	Synthetic Chemistry - Routine Use
S2201-100G	SEMICARBAZIDE HYDROCHLORIDE, 99+%	Synthetic Chemistry - Routine Use
S2201-500G	SEMICARBAZIDE HYDROCHLORIDE, 99+%	Synthetic Chemistry - Routine Use
S2201-5G	SEMICARBAZIDE HYDROCHLORIDE, 99+%	Synthetic Chemistry - Routine Use
S3003-25G-A	SESAMOL, 98%	Synthetic Chemistry - Routine Use
S3003-5G-A	SESAMOL, 98%	Synthetic Chemistry - Routine Use
S3252-100G	TIN(II) 2-ETHYLHEXANOATE, 92.5 - 100.0%	Synthetic Chemistry - Routine Use
S3252-1KG	TIN(II) 2-ETHYLHEXANOATE, 92.5 - 100.0%	Synthetic Chemistry - Routine Use
S3252-250G	TIN(II) 2-ETHYLHEXANOATE, 92.5 - 100.0%	Synthetic Chemistry - Routine Use
S356-100G	SALICYLALDEHYDE, 98%	Synthetic Chemistry - Routine Use
S356-1KG	SALICYLALDEHYDE, 98%	Synthetic Chemistry - Routine Use
S356-500G	SALICYLALDEHYDE, 98%	Synthetic Chemistry - Routine Use
S3757-10MG	A-SOLANINE FROM POTATO SPROUTS	Synthetic Chemistry - Routine Use
S3757-50MG	A-SOLANINE FROM POTATO SPROUTS	Synthetic Chemistry - Routine Use
S3757-5MG	A-SOLANINE FROM POTATO SPROUTS	Synthetic Chemistry - Routine Use
S4007-100G	SODIUM IODATE	Synthetic Chemistry - Routine Use
S4007-1KG	SODIUM IODATE	Synthetic Chemistry - Routine Use
S4007-500G	SODIUM IODATE	Synthetic Chemistry - Routine Use
S4808-10G	CIS-STILBENE, 96%	Synthetic Chemistry - Routine Use
S4808-1G	CIS-STILBENE, 96%	Synthetic Chemistry - Routine Use
S4808-5G	CIS-STILBENE, 96%	Synthetic Chemistry - Routine Use
S4921-1G	TRANS-STILBENE OXIDE, 98%	Synthetic Chemistry - Routine Use
S4921-25G	TRANS-STILBENE OXIDE, 98%	Synthetic Chemistry - Routine Use
S4921-5G	TRANS-STILBENE OXIDE, 98%	Synthetic Chemistry - Routine Use
S5012-100G	SODIUM HYPOPHOSPHITE MONOHYDRATE	Synthetic Chemistry - Routine Use
S5012-500G	SODIUM HYPOPHOSPHITE MONOHYDRATE	Synthetic Chemistry - Routine Use
S5200-100G	SUBERIC ACID, 98%	Synthetic Chemistry - Routine Use
S5200-500G	SUBERIC ACID, 98%	Synthetic Chemistry - Routine Use
S5200-5G	SUBERIC ACID, 98%	Synthetic Chemistry - Routine Use
S5502-25G	SUCCINIC DIHYDRAZIDE, 96%	Synthetic Chemistry - Routine Use
S5505-100G	SILICA, FUMED, AVG. PART. SIZE 0.2-0.3&	Synthetic Chemistry - Routine Use
S5505-500G	SILICA, FUMED, AVG. PART. SIZE 0.2-0.3&	Synthetic Chemistry - Routine Use
S607-25G	SALICYLHYDROXAMIC ACID, 99%	Synthetic Chemistry - Routine Use
S607-5G	SALICYLHYDROXAMIC ACID, 99%	Synthetic Chemistry - Routine Use
S7400-100G	SODIUM M-ARSENITE MINIMUM 90%	Synthetic Chemistry - Routine Use
S7556-100G	SULFUR TRIOXIDE PYRIDINE COMPLEX, 97%	Synthetic Chemistry - Routine Use
S7556-25G	SULFUR TRIOXIDE PYRIDINE COMPLEX, 97%	Synthetic Chemistry - Routine Use
S7602-25G	SYRINGALDEHYDE, 98%	Synthetic Chemistry - Routine Use
S7602-5G	SYRINGALDEHYDE, 98%	Synthetic Chemistry - Routine Use
S8876-250G	SULFAMERAZINE, REAGENTPLUS(R), >=99.0%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
S8876-500G	SULFAMERAZINE, REAGENTPLUS(R), >=99.0%	Synthetic Chemistry - Routine Use
S8876-50G	SULFAMERAZINE, REAGENTPLUS(R), >=99.0%	Synthetic Chemistry - Routine Use
SILA200-100G	SILICIC ACID	Synthetic Chemistry - Routine Use
SILA200-500G	SILICIC ACID	Synthetic Chemistry - Routine Use
T0656-250MG	1,3,4,6-TETRACHLORO-3A,6A-DIPHENYLGLYCO	Synthetic Chemistry - Routine Use
T101-100MG	THIP HYDROCHLORIDE (GABOXADOL) POST-SYNA	Synthetic Chemistry - Routine Use
T101-25MG	THIP HYDROCHLORIDE (GABOXADOL) POST-SYNA	Synthetic Chemistry - Routine Use
T101-500MG	THIP HYDROCHLORIDE (GABOXADOL) POST-SYNA	Synthetic Chemistry - Routine Use
T10200-25G	1-TETRADECYLAMINE, 95%	Synthetic Chemistry - Routine Use
T10200-5G	1-TETRADECYLAMINE, 95%	Synthetic Chemistry - Routine Use
T111-25MG	8-(Diethylamino)octyl-3,4,5-trimethoxybe	Synthetic Chemistry - Routine Use
T11509-100G	TETRAETHYLENEMPENTAMINE, TECH.	Synthetic Chemistry - Routine Use
T11509-1KG	TETRAETHYLENEMPENTAMINE, TECH.	Synthetic Chemistry - Routine Use
T11509-500G	TETRAETHYLENEMPENTAMINE, TECH.	Synthetic Chemistry - Routine Use
T11630-5G	1,2,3,4-TETRAFLUOROBENZENE, 99%	Synthetic Chemistry - Routine Use
T11657-5G	1,2,4,5-TETRAFLUOROBENZENE, 99+%	Synthetic Chemistry - Routine Use
T1199-500ML	O-TOLUIDINE SOLUTION, 0.6 M IN GLACIAL&	Synthetic Chemistry - Routine Use
T12203-100ML	3-CYCLOHEXENE-1-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Routine Use
T12408-25G	1,2,3,4-TETRAHYDROCARBAZOLE, 99%	Synthetic Chemistry - Routine Use
T12653-2.5L	TETRAHYDROFURFURYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
T12653-500ML	TETRAHYDROFURFURYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
T12807-100G	2(3)-(TETRAHYDROFURFURYOXY)TETRAHYDRO-P	Synthetic Chemistry - Routine Use
T13005-100G	1,2,3,4-TETRAHYDROISOQUINOLINE, 95%	Synthetic Chemistry - Routine Use
T13005-25G	1,2,3,4-TETRAHYDROISOQUINOLINE, 95%	Synthetic Chemistry - Routine Use
T13404-10G	5,6,7,8-TETRAHYDRO-1-NAPHTHOL, 99%	Synthetic Chemistry - Routine Use
T1388-1G	2-THIOPHENECARBOXYLIC ACID HYDRAZIDE	Synthetic Chemistry - Routine Use
T1388-25G	2-THIOPHENECARBOXYLIC ACID HYDRAZIDE	Synthetic Chemistry - Routine Use
T1388-5G	2-THIOPHENECARBOXYLIC ACID HYDRAZIDE	Synthetic Chemistry - Routine Use
T14206-100G	CIS-1,2,3,6-TETRAHYDROPHthalimide, 96%	Synthetic Chemistry - Routine Use
T14605-5G	TETRAHYDROPYRAN-2-METHANOL, 98%	Synthetic Chemistry - Routine Use
T15156-100G	3,4,5,6-TETRAHYDRO-2-PYRIMIDINETHIOL, 99	Synthetic Chemistry - Routine Use
T15156-5G	3,4,5,6-TETRAHYDRO-2-PYRIMIDINETHIOL, 99	Synthetic Chemistry - Routine Use
T15504-100G	1,2,3,4-TETRAHYDROQUINOLINE, 98%	Synthetic Chemistry - Routine Use
T15504-500G	1,2,3,4-TETRAHYDROQUINOLINE, 98%	Synthetic Chemistry - Routine Use
T15504-5G	1,2,3,4-TETRAHYDROQUINOLINE, 98%	Synthetic Chemistry - Routine Use
T15601-100G	TETRAHYDROTHIOPHENE, 99%	Synthetic Chemistry - Routine Use
T15601-500G	TETRAHYDROTHIOPHENE, 99%	Synthetic Chemistry - Routine Use
T15601-5G	TETRAHYDROTHIOPHENE, 99%	Synthetic Chemistry - Routine Use
T16403-100G	2,2',4,4'-TETRAHYDROXYBENZOPHENONE, 97%	Synthetic Chemistry - Routine Use
T16403-25G	2,2',4,4'-TETRAHYDROXYBENZOPHENONE, 97%	Synthetic Chemistry - Routine Use
T17000-5G	TETRAHYDROXY-1,4-QUINONE HYDRATE	Synthetic Chemistry - Routine Use
T19003-100G	ALPHA-TETRALONE, 97%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
T19003-500G	ALPHA-TETRALONE, 97%	Synthetic Chemistry - Routine Use
T19003-5G	ALPHA-TETRALONE, 97%	Synthetic Chemistry - Routine Use
T19208-25G	BETA-TETRALONE,98%	Synthetic Chemistry - Routine Use
T19208-5G	BETA-TETRALONE,98%	Synthetic Chemistry - Routine Use
T19550-25G	TETRAMETHYLAMMONIUM TETRAFLUOROBORATE, 9	Synthetic Chemistry - Routine Use
T19607-100G	1,2,4,5-TETRAMETHYLBENZENE, 98%	Synthetic Chemistry - Routine Use
T19607-500G	1,2,4,5-TETRAMETHYLBENZENE, 98%	Synthetic Chemistry - Routine Use
T206-100G	D-(-)-TARTARIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
T206-25G	D-(-)-TARTARIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
T21008-5G	TETRAMETHYL-1,3-CYCLOBUTANEDIONE, 99%	Synthetic Chemistry - Routine Use
T21105-10G	3,3,5,5-TETRAMETHYLCYCLOHEXANONE, 98%	Synthetic Chemistry - Routine Use
T21105-50G	3,3,5,5-TETRAMETHYLCYCLOHEXANONE, 98%	Synthetic Chemistry - Routine Use
T21407-100G	N,N,N',N'-TETRAMETHYLDIAMINOMETHANE, 99%	Synthetic Chemistry - Routine Use
T21407-25G	N,N,N',N'-TETRAMETHYLDIAMINOMETHANE, 99%	Synthetic Chemistry - Routine Use
T2207-100G	TEREPHTHALALDEHYDE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
T2207-500G	TEREPHTHALALDEHYDE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
T2207-5G	TEREPHTHALALDEHYDE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
T22209-100G	SULFOLANE, 99%	Synthetic Chemistry - Routine Use
T22209-500G	SULFOLANE, 99%	Synthetic Chemistry - Routine Use
T22209-5G	SULFOLANE, 99%	Synthetic Chemistry - Routine Use
T22403-25G	TETRAMETHYLENE SULFOXIDE, 96%	Synthetic Chemistry - Routine Use
T24201-100G	TETRAMETHYLTHIURAM DISULFIDE, 97%	Synthetic Chemistry - Routine Use
T24201-5G	TETRAMETHYLTHIURAM DISULFIDE, 97%	Synthetic Chemistry - Routine Use
T24503-100G	1,1,3,3-TETRAMETHYLUREA, 99%	Synthetic Chemistry - Routine Use
T24503-5G	1,1,3,3-TETRAMETHYLUREA, 99%	Synthetic Chemistry - Routine Use
T25305-10G	TETRAPHENYLARSONIUM CHLORIDE HYDRATE, 97	Synthetic Chemistry - Routine Use
T25305-2.5G	TETRAPHENYLARSONIUM CHLORIDE HYDRATE, 97	Synthetic Chemistry - Routine Use
T25801-100G	TETRAPHENYLCYCLOPENTADIENONE, 98%	Synthetic Chemistry - Routine Use
T25801-25G	TETRAPHENYLCYCLOPENTADIENONE, 98%	Synthetic Chemistry - Routine Use
T25801-5G	TETRAPHENYLCYCLOPENTADIENONE, 98%	Synthetic Chemistry - Routine Use
T26204-5G	TETRAPHENYLETHYLENE, 98%	Synthetic Chemistry - Routine Use
T26727-5G	TETRAPHENYL TIN, 97%	Synthetic Chemistry - Routine Use
T27006-100G	THENOYLTRIFLUOROACETONE, 99%	Synthetic Chemistry - Routine Use
T27006-25G	THENOYLTRIFLUOROACETONE, 99%	Synthetic Chemistry - Routine Use
T27405-100G	THIANAPHTHENE, 95%	Synthetic Chemistry - Routine Use
T27405-25G	THIANAPHTHENE, 95%	Synthetic Chemistry - Routine Use
T27502-100G	(R)-(-)-THIAZOLIDINE-4-CARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
T27502-10G	(R)-(-)-THIAZOLIDINE-4-CARBOXYLIC ACID,	Synthetic Chemistry - Routine Use
T27804-10G	4-(2-THIENYL)BUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
T27804-2.5G	4-(2-THIENYL)BUTYRIC ACID, 98%	Synthetic Chemistry - Routine Use
T27855-100G	2-(2-THIENYL)ETHANOL, 98%	Synthetic Chemistry - Routine Use
T27855-25G	2-(2-THIENYL)ETHANOL, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
T27855-5G	2-(2-THIENYL)ETHANOL, 98%	Synthetic Chemistry - Routine Use
T2786-10G	TUNGSTOSILICIC ACID HYDRATE	Synthetic Chemistry - Routine Use
T2786-50G	TUNGSTOSILICIC ACID HYDRATE	Synthetic Chemistry - Routine Use
T27952-25G	1-(2-THIENYL)-1-PROPANONE, 98%	Synthetic Chemistry - Routine Use
T2800-100G	O-TERPHENYL, 99%	Synthetic Chemistry - Routine Use
T2800-25G	O-TERPHENYL, 99%	Synthetic Chemistry - Routine Use
T28207-100G	THIOBENZOIC ACID, TECH., 90%	Synthetic Chemistry - Routine Use
T28207-500G	THIOBENZOIC ACID, TECH., 90%	Synthetic Chemistry - Routine Use
T28355-25G	THIOCARBANILIDE, 98%	Synthetic Chemistry - Routine Use
T28509-5G	2-METHYLBENZENETHIOL,95%	Synthetic Chemistry - Routine Use
T28517-5G	3-METHYLBENZENETHIOL,95%	Synthetic Chemistry - Routine Use
T30007-25G	THIODIGLYCOLIC ACID, 98%	Synthetic Chemistry - Routine Use
T3009-100G	M-TERPHENYL, 99%	Synthetic Chemistry - Routine Use
T30201-100G	3,3'-THIODIPROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
T30201-3KG	3,3'-THIODIPROPIONIC ACID, 97%	Synthetic Chemistry - Routine Use
T30406-25G	2-THIOHYDANTOIN, 99%	Synthetic Chemistry - Routine Use
T30805-100G	THIOLACETIC ACID, 96%	Synthetic Chemistry - Routine Use
T30805-500G	THIOLACETIC ACID, 96%	Synthetic Chemistry - Routine Use
T30805-5G	THIOLACETIC ACID, 96%	Synthetic Chemistry - Routine Use
T31003-100G	THIOLACTIC ACID, 95%	Synthetic Chemistry - Routine Use
T31003-500G	THIOLACTIC ACID, 95%	Synthetic Chemistry - Routine Use
T31003-5G	THIOLACTIC ACID, 95%	Synthetic Chemistry - Routine Use
T31704-100G	N-THIONYLANILINE, 98%	Synthetic Chemistry - Routine Use
T31704-25G	N-THIONYLANILINE, 98%	Synthetic Chemistry - Routine Use
T31801-100G	THIOPHENE, 99+%	Synthetic Chemistry - Routine Use
T31801-500G	THIOPHENE, 99+%	Synthetic Chemistry - Routine Use
T31801-5G	THIOPHENE, 99+%	Synthetic Chemistry - Routine Use
T32409-100G	2-THIOPHENECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
T32409-25G	2-THIOPHENECARBOXALDEHYDE, 98%	Synthetic Chemistry - Routine Use
T32603-100G	2-THIOPHENECARBOXYLIC ACID, REAGENTPLUS(Synthetic Chemistry - Routine Use
T32603-25G	2-THIOPHENECARBOXYLIC ACID, REAGENTPLUS(Synthetic Chemistry - Routine Use
T32654-100G	2-THIOPHENEMETHANOL, 98%	Synthetic Chemistry - Routine Use
T32654-25G	2-THIOPHENEMETHANOL, 98%	Synthetic Chemistry - Routine Use
T32808-100G	BENZENETHIOL,97%	Synthetic Chemistry - Routine Use
T32808-1KG	BENZENETHIOL,97%	Synthetic Chemistry - Routine Use
T32808-500G	BENZENETHIOL,97%	Synthetic Chemistry - Routine Use
T33006-25G	(PHENYLTHIO)ACETIC ACID, 96%	Synthetic Chemistry - Routine Use
T33200-100G	THIOSALICYLIC ACID, 97%	Synthetic Chemistry - Routine Use
T33200-500G	THIOSALICYLIC ACID, 97%	Synthetic Chemistry - Routine Use
T33200-5G	THIOSALICYLIC ACID, 97%	Synthetic Chemistry - Routine Use
T33405-100G	THIOSEMICARBAZIDE, 99%	Synthetic Chemistry - Routine Use
T33405-500G	THIOSEMICARBAZIDE, 99%	Synthetic Chemistry - Routine Use

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
T35203-100G	TIGLIC ACID, 98%	Synthetic Chemistry - Routine Use
T35505-100G	M-TOLUALDEHYDE, 97%	Synthetic Chemistry - Routine Use
T35505-25G	M-TOLUALDEHYDE, 97%	Synthetic Chemistry - Routine Use
T35505-5G	M-TOLUALDEHYDE, 97%	Synthetic Chemistry - Routine Use
T35602-100G	P-TOLUALDEHYDE, 97%	Synthetic Chemistry - Routine Use
T35602-500G	P-TOLUALDEHYDE, 97%	Synthetic Chemistry - Routine Use
T35602-5G	P-TOLUALDEHYDE, 97%	Synthetic Chemistry - Routine Use
T35807-100G	P-TOLUENESULFINIC ACID, SODIUM SALT HYDR	Synthetic Chemistry - Routine Use
T35807-500G	P-TOLUENESULFINIC ACID, SODIUM SALT HYDR	Synthetic Chemistry - Routine Use
T36404-100G	ORTHO-TOLUIC ACID, 99%	Synthetic Chemistry - Routine Use
T36404-500G	ORTHO-TOLUIC ACID, 99%	Synthetic Chemistry - Routine Use
T36609-100G	M-TOLUIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
T36609-500G	M-TOLUIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
T36609-5G	M-TOLUIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
T36803-100G	P-TOLUIC ACID, 98%	Synthetic Chemistry - Routine Use
T36803-500G	P-TOLUIC ACID, 98%	Synthetic Chemistry - Routine Use
T36803-5G	P-TOLUIC ACID, 98%	Synthetic Chemistry - Routine Use
T37001-25G	P-TOLUIC HYDRAZIDE, 99%	Synthetic Chemistry - Routine Use
T3807-25G	2,4,5,6-TETRAAMINOPYRIMIDINE SULFATE, 97	Synthetic Chemistry - Routine Use
T38083-25G	O-TOLYLACETIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
T38083-5G	O-TOLYLACETIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
T38091-5G	META-TOLYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
T38105-25G	P-TOLYLACETIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
T38105-5G	P-TOLYLACETIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
T39802-25G	P-TOLYL DISULFIDE, 98%	Synthetic Chemistry - Routine Use
T39802-5G	P-TOLYL DISULFIDE, 98%	Synthetic Chemistry - Routine Use
T400-100G	DL-TARTARIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
T400-25G	DL-TARTARIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
T400-500G	DL-TARTARIC ACID, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
T40401-10G	META-TOLYLHYDRAZINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Routine Use
T40606-100G	P-TOLYLHYDRAZINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
T40606-25G	P-TOLYLHYDRAZINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
T40703-10G	O-TOLYL ISOCYANATE, 99+%	Synthetic Chemistry - Routine Use
T40703-50G	O-TOLYL ISOCYANATE, 99+%	Synthetic Chemistry - Routine Use
T42803-100G	P-TOLYL SULFOXIDE, 97%	Synthetic Chemistry - Routine Use
T44407-100G	TRI-O-ACETYL-D-GLUCAL	Synthetic Chemistry - Routine Use
T44407-25G	TRI-O-ACETYL-D-GLUCAL	Synthetic Chemistry - Routine Use
T44407-5G	TRI-O-ACETYL-D-GLUCAL	Synthetic Chemistry - Routine Use
T45004-1L	TRIALLYLAMINE, 99%	Synthetic Chemistry - Routine Use
T45004-250ML	TRIALLYLAMINE, 99%	Synthetic Chemistry - Routine Use
T45802-25G	2,4,6-TRIAMINOPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
T46051-1G	1,3,5-TRIAZINE, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
T46051-5G	1,3,5-TRIAZINE, 97%	Synthetic Chemistry - Routine Use
T46108-100G	1,2,4-TRIAZOLE, 98%	Synthetic Chemistry - Routine Use
T46108-25G	1,2,4-TRIAZOLE, 98%	Synthetic Chemistry - Routine Use
T46108-500G	1,2,4-TRIAZOLE, 98%	Synthetic Chemistry - Routine Use
T48003-25G	TRIBROMOACETALDEHYDE, 97%	Synthetic Chemistry - Routine Use
T4803-5G	TETRABROMOCATECHOL, 96%	Synthetic Chemistry - Routine Use
T48208-25G	TRIBROMOACETIC ACID, 99%	Synthetic Chemistry - Routine Use
T48208-5G	TRIBROMOACETIC ACID, 99%	Synthetic Chemistry - Routine Use
T48402-100G	2,2,2-TRIBROMOETHANOL, 97%	Synthetic Chemistry - Routine Use
T48402-25G	2,2,2-TRIBROMOETHANOL, 97%	Synthetic Chemistry - Routine Use
T48402-500G	2,2,2-TRIBROMOETHANOL, 97%	Synthetic Chemistry - Routine Use
T48402-5G	2,2,2-TRIBROMOETHANOL, 97%	Synthetic Chemistry - Routine Use
T49409-100G	2,4,6-TRI-TERT-BUTYLPHENOL, 98%	Synthetic Chemistry - Routine Use
T49484-25ML	TRI-N-BUTYLPHOSPHINE, 97%	Synthetic Chemistry - Routine Use
T49484-5ML	TRI-N-BUTYLPHOSPHINE, 97%	Synthetic Chemistry - Routine Use
T50202-100G	TRIBUTYL TIN CHLORIDE, 96%	Synthetic Chemistry - Routine Use
T50202-500G	TRIBUTYL TIN CHLORIDE, 96%	Synthetic Chemistry - Routine Use
T50202-5G	TRIBUTYL TIN CHLORIDE, 96%	Synthetic Chemistry - Routine Use
T5033-25G	TRIETHYLENETETRAMINE DIHYDROCHLORIDE	Synthetic Chemistry - Routine Use
T53503-25G	TRICARBALLYLIC ACID, 99%	Synthetic Chemistry - Routine Use
T53805-100G	TRICHLOROACETONITRILE, 98%	Synthetic Chemistry - Routine Use
T53805-500G	TRICHLOROACETONITRILE, 98%	Synthetic Chemistry - Routine Use
T53805-5G	TRICHLOROACETONITRILE, 98%	Synthetic Chemistry - Routine Use
T5400-25G	TETRABROMOTHIOPHENE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
T54003-100G	2,4,5-TRICHLOROANILINE, 95%	Synthetic Chemistry - Routine Use
T54402-100G	1,2,3-TRICHLOROBENZENE, 99%	Synthetic Chemistry - Routine Use
T54402-500G	1,2,3-TRICHLOROBENZENE, 99%	Synthetic Chemistry - Routine Use
T54402-5G	1,2,3-TRICHLOROBENZENE, 99%	Synthetic Chemistry - Routine Use
T54607-100G	1,3,5-TRICHLOROBENZENE, 99%	Synthetic Chemistry - Routine Use
T54607-500G	1,3,5-TRICHLOROBENZENE, 99%	Synthetic Chemistry - Routine Use
T54801-100G	2,2,2-TRICHLOROETHANOL, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
T54801-500G	2,2,2-TRICHLOROETHANOL, REAGENTPLUS(R),	Synthetic Chemistry - Routine Use
T55158-10G	1,2,3-TRICHLORO-4-NITROBENZENE, 97%	Synthetic Chemistry - Routine Use
T55301-1KG	2,4,6-TRICHLOROPHENOL, 98%	Synthetic Chemistry - Routine Use
T55301-250G	2,4,6-TRICHLOROPHENOL, 98%	Synthetic Chemistry - Routine Use
T55301-50G	2,4,6-TRICHLOROPHENOL, 98%	Synthetic Chemistry - Routine Use
T5605-100G	ALPHA,ALPHA,ALPHA',ALPHA'-TETRABROMO-O-X	Synthetic Chemistry - Routine Use
T56200-25G	2,4,6-TRICHLOROPYRIMIDINE, 97%	Synthetic Chemistry - Routine Use
T56308-25G	ALPHA,2,6-TRICHLOROTOLUENE, 97%	Synthetic Chemistry - Routine Use
T57401-100G	TRIDECANE, 99+%	Synthetic Chemistry - Routine Use
T57401-25G	TRIDECANE, 99+%	Synthetic Chemistry - Routine Use
T57630-10G	1-TRIDECANOL, 97%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
T57630-50G	1-TRIDECANOL, 97%	Synthetic Chemistry - Routine Use
T57703-5G	1-TRIDECENE, 99%	Synthetic Chemistry - Routine Use
T58009-25G	TRIDECYLAMINE, 98%	Synthetic Chemistry - Routine Use
T58009-5G	TRIDECYLAMINE, 98%	Synthetic Chemistry - Routine Use
T58203-250ML	2,4,6-TRIS(DIMETHYLAMINOMETHYL)PHENOL, 9	Synthetic Chemistry - Routine Use
T58203-50ML	2,4,6-TRIS(DIMETHYLAMINOMETHYL)PHENOL,	Synthetic Chemistry - Routine Use
T59307-100ML	TRIETHYL BORATE, 99%	Synthetic Chemistry - Routine Use
T59307-500ML	TRIETHYL BORATE, 99%	Synthetic Chemistry - Routine Use
T59854-100G	TRIETHYL 1,1,2-ETHANETRICARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
T59854-25G	TRIETHYL 1,1,2-ETHANETRICARBOXYLATE, 99%	Synthetic Chemistry - Routine Use
T60208-25G	TRIETHYL METHANETRICARBOXYLATE, 98%	Synthetic Chemistry - Routine Use
T60402-100ML	TRIETHYL ORTHOACETATE, 97%	Synthetic Chemistry - Routine Use
T60402-2L	TRIETHYL ORTHOACETATE, 97%	Synthetic Chemistry - Routine Use
T60402-500ML	TRIETHYL ORTHOACETATE, 97%	Synthetic Chemistry - Routine Use
T60607-100ML	TRIETHYL ORTHOPROPIONATE, 97%	Synthetic Chemistry - Routine Use
T60607-500ML	TRIETHYL ORTHOPROPIONATE, 97%	Synthetic Chemistry - Routine Use
T61204-100ML	TRIETHYL PHOSPHITE, 98%	Synthetic Chemistry - Routine Use
T61204-1L	TRIETHYL PHOSPHITE, 98%	Synthetic Chemistry - Routine Use
T61204-500ML	TRIETHYL PHOSPHITE, 98%	Synthetic Chemistry - Routine Use
T61204-5ML	TRIETHYL PHOSPHITE, 98%	Synthetic Chemistry - Routine Use
T61301-100G	TRIETHYL PHOSPHONOACETATE, 98%	Synthetic Chemistry - Routine Use
T61301-25G	TRIETHYL PHOSPHONOACETATE, 98%	Synthetic Chemistry - Routine Use
T62006-25G	TRIFLUOROACETALDEHYDE ETHYL HEMIACETAL,	Synthetic Chemistry - Routine Use
T62006-5G	TRIFLUOROACETALDEHYDE ETHYL HEMIACETAL,	Synthetic Chemistry - Routine Use
T62804-100G	1,1,1-TRIFLUOROACETONE, 97%	Synthetic Chemistry - Routine Use
T62804-25G	1,1,1-TRIFLUOROACETONE, 97%	Synthetic Chemistry - Routine Use
T62804-5G	1,1,1-TRIFLUOROACETONE, 97%	Synthetic Chemistry - Routine Use
T64602-10G	2',4',6'-TRIHYDROXYACETOPHENONE MONOHYDR	Synthetic Chemistry - Routine Use
T64602-25G	2',4',6'-TRIHYDROXYACETOPHENONE MONOHYDR	Synthetic Chemistry - Routine Use
T65404-5G	2,4,6-TRIHYDROXYBENZALDEHYDE, 97%	Synthetic Chemistry - Routine Use
T65706-1G	2,4,4'-TRIHYDROXYBENZOPHENONE, 95%	Synthetic Chemistry - Routine Use
T6601-5G	TETRACHLORO-1,2-BENZOQUINONE, 97%	Synthetic Chemistry - Routine Use
T66206-100G	1,2,6-HEXANETRIOL, 96%	Synthetic Chemistry - Routine Use
T66206-25G	1,2,6-HEXANETRIOL, 96%	Synthetic Chemistry - Routine Use
T67806-100ML	TRISOPROPYL PHOSPHITE, 95%	Synthetic Chemistry - Routine Use
T67806-500ML	TRISOPROPYL PHOSPHITE, 95%	Synthetic Chemistry - Routine Use
T68101-25G	3',4',5'-TRIMETHOXYACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
T68101-5G	3',4',5'-TRIMETHOXYACETOPHENONE, 98%	Synthetic Chemistry - Routine Use
T68209-10G	3,4,5-TRIMETHOXYANILINE, 99%	Synthetic Chemistry - Routine Use
T68209-25G	3,4,5-TRIMETHOXYANILINE, 99%	Synthetic Chemistry - Routine Use
T68403-100G	3,4,5-TRIMETHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use
T68403-25G	3,4,5-TRIMETHOXYBENZALDEHYDE, 98%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
T69000-100G	3,4,5-TRIMETHOXYBENZOIC ACID, REAGENTPLU	Synthetic Chemistry - Routine Use
T69000-5G	3,4,5-TRIMETHOXYBENZOIC ACID, REAGENTPLU	Synthetic Chemistry - Routine Use
T69809-25G	3,4,5-TRIMETHOXYBENZOYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
T70009-100G	3,4,5-TRIMETHOXYBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
T70009-25G	3,4,5-TRIMETHOXYBENZYL ALCOHOL, 97%	Synthetic Chemistry - Routine Use
T70203-100G	TRIMETHOXYBOROXINE, 95%	Synthetic Chemistry - Routine Use
T70408-25G	3,4,5-TRIMETHOXYCINNAMIC ACID, 97%, PRED	Synthetic Chemistry - Routine Use
T70602-10G	3,4,5-TRIMETHOXYPHENYLACETIC ACID, 97%	Synthetic Chemistry - Routine Use
T70602-50G	3,4,5-TRIMETHOXYPHENYLACETIC ACID, 97%	Synthetic Chemistry - Routine Use
T71501-100ML	TRIMETHYLACETALDEHYDE, 96%	Synthetic Chemistry - Routine Use
T71501-25ML	TRIMETHYLACETALDEHYDE, 96%	Synthetic Chemistry - Routine Use
T71501-5ML	TRIMETHYLACETALDEHYDE, 96%	Synthetic Chemistry - Routine Use
T71609-25G	TRIMETHYLACETAMIDE, 98%	Synthetic Chemistry - Routine Use
T71803-100ML	TRIMETHYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
T71803-500ML	TRIMETHYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
T71803-5ML	TRIMETHYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
T72001-100G	TRIMETHYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
T72001-25G	TRIMETHYLACETONITRILE, 98%	Synthetic Chemistry - Routine Use
T72605-100ML	TRIMETHYLACETYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
T72605-500ML	TRIMETHYLACETYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
T72605-5ML	TRIMETHYLACETYL CHLORIDE, 99%	Synthetic Chemistry - Routine Use
T72761-100G	TRIMETHYLAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
T72761-25G	TRIMETHYLAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
T72761-500G	TRIMETHYLAMINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Routine Use
T73202-50ML	1,2,3-TRIMETHYLBENZENE	Synthetic Chemistry - Routine Use
T73202-5ML	1,2,3-TRIMETHYLBENZENE	Synthetic Chemistry - Routine Use
T73601-25ML	1,2,4-TRIMETHYLBENZENE, 98%	Synthetic Chemistry - Routine Use
T73601-2L	1,2,4-TRIMETHYLBENZENE, 98%	Synthetic Chemistry - Routine Use
T73601-500ML	1,2,4-TRIMETHYLBENZENE, 98%	Synthetic Chemistry - Routine Use
T7394-25G	N,N,N',N'-TETRAMETHYL-P-*PHENYLENEDIAMIN	Synthetic Chemistry - Routine Use
T7394-5G	N,N,N',N'-TETRAMETHYL-P-*PHENYLENEDIAMIN	Synthetic Chemistry - Routine Use
T74802-10G	2,4,6-TRIMETHYLBENZOIC ACID, 99%	Synthetic Chemistry - Routine Use
T75698-5G	2,3,3-TRIMETHYL-1-BUTENE, 98%	Synthetic Chemistry - Routine Use
T75752-1L	3,3,5-TRIMETHYLCYCLOHEXANONE	Synthetic Chemistry - Routine Use
T75752-250ML	3,3,5-TRIMETHYLCYCLOHEXANONE	Synthetic Chemistry - Routine Use
T76201-10G	TRIMETHYLENE OXIDE, 98%	Synthetic Chemistry - Routine Use
T76201-5G	TRIMETHYLENE OXIDE, 98%	Synthetic Chemistry - Routine Use
T7633-5G	TRIETHYLENETETRAMINE-HEXAACETIC*ACID CRY	Synthetic Chemistry - Routine Use
T76503-100G	TRIMETHYLHYDROQUINONE, 97%	Synthetic Chemistry - Routine Use
T76503-500G	TRIMETHYLHYDROQUINONE, 97%	Synthetic Chemistry - Routine Use
T76805-25G	2,3,3-TRIMETHYLBENZENE, 98%	Synthetic Chemistry - Routine Use
T78409-100G	2,4,4-TRIMETHYL-1-PENTENE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
T78603-100G	2,3,5-TRIMETHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
T78603-5G	2,3,5-TRIMETHYLPHENOL, 99%	Synthetic Chemistry - Routine Use
T79006-100G	2,4,6-TRIMETHYLPHENOL, 97%	Synthetic Chemistry - Routine Use
T79006-25G	2,4,6-TRIMETHYLPHENOL, 97%	Synthetic Chemistry - Routine Use
T79758-100G	TRIMETHYL PHOSPHONOACETATE , 98%	Synthetic Chemistry - Routine Use
T79758-25G	TRIMETHYL PHOSPHONOACETATE , 98%	Synthetic Chemistry - Routine Use
T80306-5G	1,2,5-TRIMETHYLPYRROLE, 99%	Synthetic Chemistry - Routine Use
T80489-100G	TRIMETHYLSULFONIUM IODIDE, 98%	Synthetic Chemistry - Routine Use
T80489-25G	TRIMETHYLSULFONIUM IODIDE, 98%	Synthetic Chemistry - Routine Use
T80500-100G	TRIMETHYLSULFOXONIUM IODIDE, 98%	Synthetic Chemistry - Routine Use
T80500-25G	TRIMETHYLSULFOXONIUM IODIDE, 98%	Synthetic Chemistry - Routine Use
T80500-500G	TRIMETHYLSULFOXONIUM IODIDE, 98%	Synthetic Chemistry - Routine Use
T81000-100G	TRIOCTYLAMINE, 98%	Synthetic Chemistry - Routine Use
T81000-25G	TRIOCTYLAMINE, 98%	Synthetic Chemistry - Routine Use
T81000-500G	TRIOCTYLAMINE, 98%	Synthetic Chemistry - Routine Use
T81108-100G	1,3,5-TRIOXANE, 99+%	Synthetic Chemistry - Routine Use
T81108-25G	1,3,5-TRIOXANE, 99+%	Synthetic Chemistry - Routine Use
T81108-2KG	1,3,5-TRIOXANE, 99+%	Synthetic Chemistry - Routine Use
T81108-500G	1,3,5-TRIOXANE, 99+%	Synthetic Chemistry - Routine Use
T81205-10G	TRIPHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
T81205-5G	TRIPHENYLACETIC ACID, 99%	Synthetic Chemistry - Routine Use
T81604-100G	TRIPHENYLAMINE, 98%	Synthetic Chemistry - Routine Use
T81604-25G	TRIPHENYLAMINE, 98%	Synthetic Chemistry - Routine Use
T82007-100G	1,3,5-TRIPHENYLBENZENE, 97%	Synthetic Chemistry - Routine Use
T82007-5G	1,3,5-TRIPHENYLBENZENE, 97%	Synthetic Chemistry - Routine Use
T82600-1G	TRIPHENYLENE, 98%	Synthetic Chemistry - Routine Use
T82805-5G	TRIPHENYLETHYLENE, 99%	Synthetic Chemistry - Routine Use
T83607-100G	TRIPHENYLMETHYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
T83607-25G	TRIPHENYLMETHYL BROMIDE, 98%	Synthetic Chemistry - Routine Use
T83801-100G	TRIPHENYLMETHYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
T83801-25G	TRIPHENYLMETHYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
T83801-500G	TRIPHENYLMETHYL CHLORIDE, 98%	Synthetic Chemistry - Routine Use
T84107-100G	TRIPHENYLMETHANETHIOL, 97%	Synthetic Chemistry - Routine Use
T84107-25G	TRIPHENYLMETHANETHIOL, 97%	Synthetic Chemistry - Routine Use
T84107-5G	TRIPHENYLMETHANETHIOL, 97%	Synthetic Chemistry - Routine Use
T84603-100G	TRIPHENYLPHOSPHINE OXIDE, 98%	Synthetic Chemistry - Routine Use
T84603-25G	TRIPHENYLPHOSPHINE OXIDE, 98%	Synthetic Chemistry - Routine Use
T84654-3KG	TRIPHENYL PHOSPHITE, 97%	Synthetic Chemistry - Routine Use
T84654-500G	TRIPHENYL PHOSPHITE, 97%	Synthetic Chemistry - Routine Use
T84654-5G	TRIPHENYL PHOSPHITE, 97%	Synthetic Chemistry - Routine Use
T84964-5G	TRIPROPARGYLAMINE, 98%	Synthetic Chemistry - Routine Use
T8752-25G	TETRACOSANE, 99%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
T87807-12KG	1,1,1-TRIS(HYDROXYMETHYL)ETHANE, >=98%	Synthetic Chemistry - Routine Use
T87807-2KG	1,1,1-TRIS(HYDROXYMETHYL)ETHANE, >=98%	Synthetic Chemistry - Routine Use
T87807-500G	1,1,1-TRIS(HYDROXYMETHYL)ETHANE, >=98%	Synthetic Chemistry - Routine Use
T8809-25G	TETRACYANOETHYLENE, 98%	Synthetic Chemistry - Routine Use
T8809-5G	TETRACYANOETHYLENE, 98%	Synthetic Chemistry - Routine Use
T88404-100G	1,3,5-TRITHIANE, 97%	Synthetic Chemistry - Routine Use
T88404-25G	1,3,5-TRITHIANE, 97%	Synthetic Chemistry - Routine Use
T88595-25G	TRITHIOCYANURIC ACID, 95%	Synthetic Chemistry - Routine Use
T88595-5G	TRITHIOCYANURIC ACID, 95%	Synthetic Chemistry - Routine Use
T89109-100G	1,2,4-TRIVINYLCYCLOHEXANE, 98%, MIXTURE	Synthetic Chemistry - Routine Use
T89109-500G	1,2,4-TRIVINYLCYCLOHEXANE, 98%, MIXTURE	Synthetic Chemistry - Routine Use
T89206-25G	TROPIC ACID, 98%	Synthetic Chemistry - Routine Use
T89605-10G	TROPINONE, 99%	Synthetic Chemistry - Routine Use
T89605-50G	TROPINONE, 99%	Synthetic Chemistry - Routine Use
T89605-5G	TROPINONE, 99%	Synthetic Chemistry - Routine Use
T89702-1G	TROPOLONE, 98%	Synthetic Chemistry - Routine Use
T89702-25G	TROPOLONE, 98%	Synthetic Chemistry - Routine Use
T89702-5G	TROPOLONE, 98%	Synthetic Chemistry - Routine Use
T90301-5G	TRYPTOPHOL, 97%	Synthetic Chemistry - Routine Use
T90344-25G	TYRAMINE, >= 98.0 %	Synthetic Chemistry - Routine Use
T90344-5G	TYRAMINE, >= 98.0 %	Synthetic Chemistry - Routine Use
T90808-25G	L-TYROSINE METHYL ESTER, 98%	Synthetic Chemistry - Routine Use
T90808-5G	L-TYROSINE METHYL ESTER, 98%	Synthetic Chemistry - Routine Use
T9805-1L	1-TETRADECENE, TECH., 92%	Synthetic Chemistry - Routine Use
T9889-100ML	1,1,3,3-TETRAETHOXYPROPANE	Synthetic Chemistry - Routine Use
T9889-25ML	1,1,3,3-TETRAETHOXYPROPANE	Synthetic Chemistry - Routine Use
T9889-500ML	1,1,3,3-TETRAETHOXYPROPANE	Synthetic Chemistry - Routine Use
U1001-100G	1-UNDECANOL, 99%	Synthetic Chemistry - Routine Use
U1001-500G	1-UNDECANOL, 99%	Synthetic Chemistry - Routine Use
U1303-250ML	2-UNDECANONE, 99%	Synthetic Chemistry - Routine Use
U1303-5ML	2-UNDECANONE, 99%	Synthetic Chemistry - Routine Use
U1605-25G	UNDECYL CYANIDE, 99%	Synthetic Chemistry - Routine Use
U2008-100G	OMEGA-UNDECYLENYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
U2008-25G	OMEGA-UNDECYLENYL ALCOHOL, 98%	Synthetic Chemistry - Routine Use
U2202-25G	UNDECYLIC ALDEHYDE, 97%	Synthetic Chemistry - Routine Use
U2601-5G	URAZOLE, 97%	Synthetic Chemistry - Routine Use
U2877-1MG	UROPORPHYRIN III OCTAMETHYL ESTER*SYNTHE	Synthetic Chemistry - Routine Use
U3128-1MG	UROPORPHYRIN I DIHYDROCHLORIDE, >=95%	Synthetic Chemistry - Routine Use
U3128-5MG	UROPORPHYRIN I DIHYDROCHLORIDE, >=95%	Synthetic Chemistry - Routine Use
U407-100ML	UNDECANE, 99+%	Synthetic Chemistry - Routine Use
U407-25ML	UNDECANE, 99+%	Synthetic Chemistry - Routine Use
U601-5G	1,11-UNDECANEDICARBOXYLIC ACID, 94%	Synthetic Chemistry - Routine Use

Product Number	Product Description	Chapter
U6753-100MG	URSOLIC ACID MINIMUM 90%	Synthetic Chemistry - Routine Use
U6753-500MG	URSOLIC ACID MINIMUM 90%	Synthetic Chemistry - Routine Use
U806-100ML	UNDECANOIC GAMMA-LACTONE, 99%	Synthetic Chemistry - Routine Use
V1309-25G	VERATRYLAMINE, 97%	Synthetic Chemistry - Routine Use
V1309-5G	VERATRYLAMINE, 97%	Synthetic Chemistry - Routine Use
V1503-18L	VINYL ACETATE, 99+%	Synthetic Chemistry - Routine Use
V1503-1L	VINYL ACETATE, 99+%	Synthetic Chemistry - Routine Use
V1503-2.5L	VINYL ACETATE, 99+%	Synthetic Chemistry - Routine Use
V1503-25ML	VINYL ACETATE, 99+%	Synthetic Chemistry - Routine Use
V209-100G	DELTA-VALEROLACTAM, 98%	Synthetic Chemistry - Routine Use
V209-25G	DELTA-VALEROLACTAM, 98%	Synthetic Chemistry - Routine Use
V2607-25G	Vinylene carbonate, contains <=2% BHT as	Synthetic Chemistry - Routine Use
V2607-5G	Vinylene carbonate, contains <=2% BHT as	Synthetic Chemistry - Routine Use
V403-100G	GAMMA-VALEROLACTONE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
V403-500G	GAMMA-VALEROLACTONE, REAGENTPLUS(R), 99%	Synthetic Chemistry - Routine Use
V659-100G	VALEROPHENONE, 99%	Synthetic Chemistry - Routine Use
V659-10G	VALEROPHENONE, 99%	Synthetic Chemistry - Routine Use
V659-25G	VALEROPHENONE, 99%	Synthetic Chemistry - Routine Use
X1202-100G	M-XYLYLENEDIAMINE, 99%	Synthetic Chemistry - Routine Use
X1202-500G	M-XYLYLENEDIAMINE, 99%	Synthetic Chemistry - Routine Use
X1202-5G	M-XYLYLENEDIAMINE, 99%	Synthetic Chemistry - Routine Use
X1376-25G	P-XYLENE-2-SULFONIC ACID	Synthetic Chemistry - Routine Use
X201-100G	XANTHENE, 99%	Synthetic Chemistry - Routine Use
X201-5G	XANTHENE, 99%	Synthetic Chemistry - Routine Use
X406-5G	XANTHENE-9-CARBOXYLIC ACID, 98%	Synthetic Chemistry - Routine Use
X600-25G	XANTHONE, 97%	Synthetic Chemistry - Routine Use
Z2753-5MG	ZEATIN HYDROCHLORIDE	Synthetic Chemistry - Routine Use
00469-5ML	ALPHA-IONOL	Synthetic Chemistry - Specialties
00583-11L	Nitrous oxide	Synthetic Chemistry - Specialties
00846-1ML	(1R,2R)-trans-2-Acetoxy-1-cyclopentanol&	Synthetic Chemistry - Specialties
00848-500MG	(1R,4S)-cis-4-Acetoxy-2-cyclopenten-1-o&	Synthetic Chemistry - Specialties
00873-1ML	(R)-alpha-Acetoxyphenylacetoneitrile, >=&	Synthetic Chemistry - Specialties
00925-100MG	S(-)-1-(9-Fluorenyl)ethanol	Synthetic Chemistry - Specialties
01138-25KG-H	POTASSIUMHYDROGENDIFLUORIDE PURE	Synthetic Chemistry - Specialties
01336-500MG-F	Boc-(R)-4-[4-(trifluoromethyl)benzyl]-L&	Synthetic Chemistry - Specialties
01382-1G-F	2-[(4,4,5,5,6,6,7,7,7-Nonafluoro-1,1-dim	Synthetic Chemistry - Specialties
01452-1G-F	4-(4,4,5,5,6,6,7,7,7-Nonafluoroheptyloxy	Synthetic Chemistry - Specialties
01558-1G	cis-2-Amino-3-cyclooctene-1-carboxylic a	Synthetic Chemistry - Specialties
01558-250MG	cis-2-Amino-3-cyclooctene-1-carboxylic a	Synthetic Chemistry - Specialties
01596-25KG-H	Potassium tetrafluoroborate fine powder	Synthetic Chemistry - Specialties
01821-10KG-H	4,4'-(HEXAFLUOROISOPROPYLIDENE)DIPHENOL	Synthetic Chemistry - Specialties
01961-5G-F	1,5,7-Triazabicyclo[4.4.0]dec-5-ene boun	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
02430-10G	Ethanesulfonic acid sodium salt monohyd&	Synthetic Chemistry - Specialties
02861-5L	ETHANOL, PH HELV, ABSOLUTE, 'A15 O'	Synthetic Chemistry - Specialties
02872-5L	ETHANOL, PH HELV, "F15 O"	Synthetic Chemistry - Specialties
02977-1G-F	2-(4-Isothiocyantophenoxy)ethyl tosylo&	Synthetic Chemistry - Specialties
03683-1G	BOC-O-BENZYL-L-BETA-HOMOHYDROXYPROLINEDI	Synthetic Chemistry - Specialties
03698-500MG	L-beta-Homohydroxyproline hydrochloride&	Synthetic Chemistry - Specialties
04124-25G-F	1-(3-Cyanopropyl)-3-methylimidazolium c&	Synthetic Chemistry - Specialties
04124-5G-F	1-(3-Cyanopropyl)-3-methylimidazolium c&	Synthetic Chemistry - Specialties
04285-100ML	DIMETHYL ETHYLMALONATE, >=97.0%	Synthetic Chemistry - Specialties
04537-1G-F	Diisopropyl(3,3,4,4,5,5,6,6,7,7,8,8,9,9,	Synthetic Chemistry - Specialties
04825-5ML-F	METHANESULFONYL BROMIDE, >=98.0%	Synthetic Chemistry - Specialties
04855-5G-F	(S)-2-Oxiranylanisole, >= 97.0 % GC sum&	Synthetic Chemistry - Specialties
04913-1G-F	CIS-2-AMINO-1-CYCLOOCTANECARBOXYLIC ACI&	Synthetic Chemistry - Specialties
06063-500MG-F	GAMMA-PHENYL-EPSILON-CAPROLACTONE, >=99&	Synthetic Chemistry - Specialties
06694-1G-F	Tris(3,3,4,4,5,5,6,6,6-nonafluorohexyl)t	Synthetic Chemistry - Specialties
07086-1G-F	Tris[4-(heptadecafluorooctyl)phenyl]phos	Synthetic Chemistry - Specialties
0711500-100G	Benzoic acid pentafluorophenylester	Synthetic Chemistry - Specialties
0711500-10G	Benzoic acid pentafluorophenylester	Synthetic Chemistry - Specialties
07317-100MG-F	(2S,4S,5R)-2-AMINOMETHYL-5-ETHYLQUINUCLI	Synthetic Chemistry - Specialties
07317-500MG-F	(2S,4S,5R)-2-AMINOMETHYL-5-ETHYLQUINUCLI	Synthetic Chemistry - Specialties
07541-100G	(R)-1-Dicyclohexylphosphino-2-[(R)-a-(N,	Synthetic Chemistry - Specialties
07541-250G	(R)-1-Dicyclohexylphosphino-2-[(R)-a-(N,	Synthetic Chemistry - Specialties
07541-50G	(R)-1-Dicyclohexylphosphino-2-[(R)-a-(N,	Synthetic Chemistry - Specialties
07675-100MG	4'-Aminodibenzo-18-crown-6, >= 98.0 % G&	Synthetic Chemistry - Specialties
07969-1G	O-(2-AMINOETHYL)POLYETHYLENE GLYCOL 3'00	Synthetic Chemistry - Specialties
07969-250MG	O-(2-AMINOETHYL)POLYETHYLENE GLYCOL 3'00	Synthetic Chemistry - Specialties
08011-1G-F	(R)-2-Vinylloxirane, >= 95.0 % GC sum of&	Synthetic Chemistry - Specialties
08051-1G	2-AMINOHEXADECANOIC ACID	Synthetic Chemistry - Specialties
08354-1G-F	Methyltriethylammonium thiosalicylate, &	Synthetic Chemistry - Specialties
08354-5G-F	Methyltriethylammonium thiosalicylate, &	Synthetic Chemistry - Specialties
08419-25G	2-AMINO-6-METHYLBENZONITRILE, >=97.0%	Synthetic Chemistry - Specialties
08419-5G	2-AMINO-6-METHYLBENZONITRILE, >=97.0%	Synthetic Chemistry - Specialties
09045-100MG	8-BENZYL (S)-2-AMINOOCCTANEDIOATE, >=97.&	Synthetic Chemistry - Specialties
09303-500ML	O-(2-AMINOPROPYL)-O'-(2-METHOXYETHYL)POL	Synthetic Chemistry - Specialties
09506-5G	4-Fluoro-beta-nitrostyrene, >= 98.5 % G&	Synthetic Chemistry - Specialties
09655-5ML	2-(3-Methylbutyryl)-5,5-dimethyl-1,3-cy&	Synthetic Chemistry - Specialties
09657-1G	N-(3-Dimethylaminopropyl)-N'-ethylcarbod	Synthetic Chemistry - Specialties
09657-25G	N-(3-Dimethylaminopropyl)-N'-ethylcarbod	Synthetic Chemistry - Specialties
09657-5G	N-(3-Dimethylaminopropyl)-N'-ethylcarbod	Synthetic Chemistry - Specialties
09827-5ML	CYCLODECENE OXIDE, >=96.0%	Synthetic Chemistry - Specialties
09887-1L	AMMONIUM LAURYL SULFATE SOLUTION, APPRO&	Synthetic Chemistry - Specialties
09887-250ML	AMMONIUM LAURYL SULFATE SOLUTION, APPRO&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
09929-30G	LEIT-C	Synthetic Chemistry - Specialties
09986-2.5L	COLLODION SOLUTION, 4-8% IN ETHANOL/DIET	Synthetic Chemistry - Specialties
09986-500ML	COLLODION SOLUTION, 4-8% IN ETHANOL/DIET	Synthetic Chemistry - Specialties
10005-500G-R	MERCURY(II) AMIDOCHLORIDE POWDER, EXTRA	Synthetic Chemistry - Specialties
100536-5KG	4-AMINOBENZOIC ACID, REAGENTPLUS(R), 99&	Synthetic Chemistry - Specialties
105228-2KG	1,1,1,3,3,3-HEXAFLUORO-2-PROPANOL, 99+%	Synthetic Chemistry - Specialties
105449-10G	GAMMA-THIOBUTYROLACTONE, 99%	Synthetic Chemistry - Specialties
105449-50G	GAMMA-THIOBUTYROLACTONE, 99%	Synthetic Chemistry - Specialties
106151-1G	(+/-)-4-HYDROXYEPHEDRINE HYDROCHLORIDE,	Synthetic Chemistry - Specialties
106518-10G	DODECAHYDROTRIPHENYLENE, 99%	Synthetic Chemistry - Specialties
10720-2.5G	TERT-BUTYL ANTHRANILATE	Synthetic Chemistry - Specialties
10836-100ML	SILICONE OIL AR 20, APPROX. 20 MPA.S	Synthetic Chemistry - Specialties
10836-500ML	SILICONE OIL AR 20, APPROX. 20 MPA.S	Synthetic Chemistry - Specialties
10838-100ML	SILICONE OIL AP 100, APPROX. 100 MPA.S	Synthetic Chemistry - Specialties
10838-500ML	SILICONE OIL AP 100, APPROX. 100 MPA.S	Synthetic Chemistry - Specialties
10842-100ML	SILICONE OIL AP 1000, APPROX. 1000 MPA.	Synthetic Chemistry - Specialties
108499-5G	2-BROMODODECANE, TECH., 85%	Synthetic Chemistry - Specialties
10859-50MG	N-SUCCINIMIDYL 3-(ACETYLTIO)PROPIONATE	Synthetic Chemistry - Specialties
10863-10G-F	Trihexyltetradecylammonium bromide, >= &	Synthetic Chemistry - Specialties
10882-1KG	N,N-?DIMETHYL-?2-?CHLOROACETOACETAMIDE,&	Synthetic Chemistry - Specialties
10882-25KG	N,N-?DIMETHYL-?2-?CHLOROACETOACETAMIDE,&	Synthetic Chemistry - Specialties
10924-2.5G-F	Sodium cyclohexanesulfonate, >= 98.0 % &	Synthetic Chemistry - Specialties
10926-5G	9-FLUORENYLMETHYL N-HYDROXYCARBAMATE, >&	Synthetic Chemistry - Specialties
109428-5G	4-HYDROXYANTIPYRINE, 99%	Synthetic Chemistry - Specialties
109797-25L	PROPIONIC ACID, 99%	Synthetic Chemistry - Specialties
11018-1000KG-H	ALUMINIUM CHLORIDE SOLUTION CA. 28% ALCL	Synthetic Chemistry - Specialties
11018-70KG-H	ALUMINIUM CHLORIDE SOLUTION CA. 28% ALCL	Synthetic Chemistry - Specialties
11070-100MG	AROMADENDRENE OXIDE 2, >=95.0%	Synthetic Chemistry - Specialties
111058-5G	2-METHYL-1-HEPTENE 97%	Synthetic Chemistry - Specialties
11133-1KG-F	ASCARITE(R) 5-20 MESH	Synthetic Chemistry - Specialties
11133-250G-F	ASCARITE(R) 5-20 MESH	Synthetic Chemistry - Specialties
11133-50G-F	ASCARITE(R), 5-20 MESH	Synthetic Chemistry - Specialties
11135-1KG	ASCARITE(R) 10-35 MESH	Synthetic Chemistry - Specialties
11135-250G	ASCARITE(R) 10-35 MESH	Synthetic Chemistry - Specialties
11135-50G	ASCARITE(R) 10-35 MESH	Synthetic Chemistry - Specialties
11268-25G-F	TETRAETHYLAMMONIUM BICARBONATE, >=95.0%	Synthetic Chemistry - Specialties
11628-5G	Azodicarboxylic dimorpholide, >= 98.0 %&	Synthetic Chemistry - Specialties
11629-1G	'DIETHYL AZODICARBOXYLATE' ON POLYSTYRE-	Synthetic Chemistry - Specialties
11629-5G	'DIETHYL AZODICARBOXYLATE' ON POLYSTYRE-	Synthetic Chemistry - Specialties
117501-1G	2,6-DINITROBENZALDEHYDE, 99%	Synthetic Chemistry - Specialties
11773-1KG	Mowiol(R) 20-98	Synthetic Chemistry - Specialties
11773-250G	Mowiol(R) 20-98	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
11807-1G-F	2-[(4,4,5,5,6,6,7,7,8,8,9,9,9-TRIDECAFLU	Synthetic Chemistry - Specialties
118486-10G	2,3-DIMETHYL-3-PENTANOL, 99%	Synthetic Chemistry - Specialties
118613-1G	2-METHYL-2-HEPTENE, 98%	Synthetic Chemistry - Specialties
11955-1G	BENGAL ROSE B BOUND TO POLYSTYRENE, 200-	Synthetic Chemistry - Specialties
119792-100MG	PODOCARPIC ACID, 98%	Synthetic Chemistry - Specialties
119792-1G	PODOCARPIC ACID, 98%	Synthetic Chemistry - Specialties
120421-1G	2-(ETHYLTHIO)ETHYLAMINE HYDROCHLORIDE, 9	Synthetic Chemistry - Specialties
12118-1G-F	TRIS(4-(TRIDECAFLUOROHEXYL)PHENYL)PHOSPH	Synthetic Chemistry - Specialties
12136-25G-F	1-(3-Cyanopropyl)pyridinium chloride, >&	Synthetic Chemistry - Specialties
12136-5G-F	1-(3-Cyanopropyl)pyridinium chloride, >&	Synthetic Chemistry - Specialties
122025-5G	3-ETHYL-2-THIOXO-4-OXAZOLIDINONE, 97%	Synthetic Chemistry - Specialties
12234-1G-F	2-(4-Boc-piperazino)-2-(2-fluorophenyl)a	Synthetic Chemistry - Specialties
12234-250MG-F	2-(4-Boc-piperazino)-2-(2-fluorophenyl)a	Synthetic Chemistry - Specialties
122947-1G	4-AMINO-9-FLUORENONE, 95%	Synthetic Chemistry - Specialties
123250-25G	4-ANTIPYRINECARBOXYALDEHYDE, 97%	Synthetic Chemistry - Specialties
12341-1G-F	NONATRIACONTANE	Synthetic Chemistry - Specialties
124184-10G	ALPHA-BROMO-GAMMA-VALEROLACTONE, 97%, MI	Synthetic Chemistry - Specialties
124613-25G	2-CHLORO-4,6-DINITROPHENOL	Synthetic Chemistry - Specialties
12490-100MG-F	11H-BENZO[A]FLUORENE, >=98.0%	Synthetic Chemistry - Specialties
125210-10G	3-CHLOROQUINUCLIDINE HYDROCHLORIDE, 98%	Synthetic Chemistry - Specialties
126128-10G	DIETHYL 1,4-CYCLOHEXANEDIONE-2,5-DICARBO	Synthetic Chemistry - Specialties
126462-5G	6,7-DIMETHYL-2,3-DI-(2-PYRIDYL)-QUINOXAL	Synthetic Chemistry - Specialties
12669-100G	POTASSIUM THIOSULFATE, >=95%	Synthetic Chemistry - Specialties
12669-500G	POTASSIUM THIOSULFATE, >=95%	Synthetic Chemistry - Specialties
12803-100G-F	Sodium 3-(benzothiazol-2-ylthio)-1-propa	Synthetic Chemistry - Specialties
128066-1G	1,3-DINITRONAPHTHALENE, 97%	Synthetic Chemistry - Specialties
12815-50ML	1-Hydroxybenzotriazole solution	Synthetic Chemistry - Specialties
129410-1G	2-METHYL-1-NONENE, 97%	Synthetic Chemistry - Specialties
12973-5G-F	BENZOYL CHLORIDE POLYMER BOUND, 100-300	Synthetic Chemistry - Specialties
130184-1G	7-NITRO-3,4-BENZOCUMARIN, 98%	Synthetic Chemistry - Specialties
13030-10G	2-(Benzoyloxymethyl)benzoic acid, >= 98&	Synthetic Chemistry - Specialties
130419-100G	2,2-DIFLUOROTETRACHLOROETHANE, 97%	Synthetic Chemistry - Specialties
131431-100G	NOREPHEDRINE HYDROCHLORIDE, 99+%	Synthetic Chemistry - Specialties
131431-500G	NOREPHEDRINE HYDROCHLORIDE, 99+%	Synthetic Chemistry - Specialties
13292-1G-F	Polystyrene Microspheres 2-bromethylert	Synthetic Chemistry - Specialties
133450-1G	1-AMINO-2,6-DIMETHYLPYPERIDINE, TECH., 9	Synthetic Chemistry - Specialties
13371-10G	BENZYLDIMETHYLDECYLAMMONIUM CHLORIDE, >=	Synthetic Chemistry - Specialties
134309-1G	TRANS-2-PHENYL-1-CYCLOPROPANECARBONYL CH	Synthetic Chemistry - Specialties
134309-5G	TRANS-2-PHENYL-1-CYCLOPROPANECARBONYL CH	Synthetic Chemistry - Specialties
134317-5G	TRANS-2-PHENYLCYCLOPROPYL ISOCYANATE, 90	Synthetic Chemistry - Specialties
13476-25G-F	(+)-Dimethyl 2,3-O-benzylidene-D-tartra&	Synthetic Chemistry - Specialties
13597-5G-F	(S)-N-BENZYL-1-(1-NAPHTHYL)ETHYLAMINE H&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
136115-1G	THIOCHOLESTEROL	Synthetic Chemistry - Specialties
13622-25ML-F	4-BENZYLOXY-2-BUTANONE, >=97.0%	Synthetic Chemistry - Specialties
136344-5G	CHLOROMETHYL 4-CHLOROPHENYL SULFIDE, 98%	Synthetic Chemistry - Specialties
136387-1G	4-(FLUOROSULFONYL)BENZOYL CHLORIDE, TECH	Synthetic Chemistry - Specialties
13652-1L	NICKEL SULFAMATE SOLUTION 11% NI	Synthetic Chemistry - Specialties
136603-25G	1-ETHYL-2-METHYLINDOLE, 97%	Synthetic Chemistry - Specialties
137243-5G	4-(4-METHYLPHENYL)-3-BUTEN-2-ONE, 97%,	Synthetic Chemistry - Specialties
13730-5G-F	(2R,3S)-(+)-3-(Benzyloxymethyl)oxirane-&	Synthetic Chemistry - Specialties
13732-5G-F	(2S,3R)-(-)-3-(Benzyloxymethyl)oxirane-&	Synthetic Chemistry - Specialties
138576-500G	1-ADAMANTYLAMINE 97%	Synthetic Chemistry - Specialties
139009-2.5KG	1,8-DIAZABICYCLO(5.4.0)UNDEC-7-ENE, 98%	Synthetic Chemistry - Specialties
139327-5G	3-NITROBENZAMIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Specialties
14050-10G	Berberine chloride hydrate	Synthetic Chemistry - Specialties
14050-50G	Berberine chloride hydrate	Synthetic Chemistry - Specialties
140732-2.5L	N,N-DIMETHYLFORMAMIDE DIMETHYL ACETAL, &	Synthetic Chemistry - Specialties
141054-5G	2-AMINO-4-PHENYL-5-TETRADECYLTHIAZOLE, 9	Synthetic Chemistry - Specialties
142379-500G	4-TERT-BUTYLPYRIDINE, 96%	Synthetic Chemistry - Specialties
144606-25G	CYANOMETHYL BENZENESULFONATE, TECH., 80%	Synthetic Chemistry - Specialties
144614-10G	4-CHLOROCINNAMONITRILE, 98%, MIXTURE OF	Synthetic Chemistry - Specialties
14470-1KG-R	ZINC BORATE LIGHT, TECHNICAL	Synthetic Chemistry - Specialties
14556-10MG	(1S,9S)-1,9-BIS[(TERT-BUTYLDIMETHYLSILO&	Synthetic Chemistry - Specialties
14565-1G	<alpha><omega>-Bis(2-[(3-carboxy-1-oxop	Synthetic Chemistry - Specialties
146080-25G	D-SORBITOL HEXAACETATE, 97%	Synthetic Chemistry - Specialties
14630-1G	(-)-1,4-Bis-O-(4-chlorobenzyl)-L-threit&	Synthetic Chemistry - Specialties
14736-100MG-F	(-)-1,2-BIS((2R,5R)-2,5-DIETHYLPHOSPHO-L	Synthetic Chemistry - Specialties
14827-500MG	(S)-(-)-N,N-Bis(2-diphenylphosphinoethy&	Synthetic Chemistry - Specialties
149101-1G	9-AMINOPHENANTHRENE, 96%	Synthetic Chemistry - Specialties
14944-1G-F	N-[4-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,	Synthetic Chemistry - Specialties
149799-1G	1,2,3,4-TETRAPHENYLNAPHTHALENE, 97%	Synthetic Chemistry - Specialties
15033-1G	1,3-DI-BOC-2-(TRIFLUOROMETHYLSULFONYL)GU	Synthetic Chemistry - Specialties
15033-5G	1,3-DI-BOC-2-(TRIFLUOROMETHYLSULFONYL)GU	Synthetic Chemistry - Specialties
150622-100G	BENZOFUROXAN, 98%	Synthetic Chemistry - Specialties
150622-25G	BENZOFUROXAN, 98%	Synthetic Chemistry - Specialties
15125-5G	Bis(4-nitrophenyl) phosphate hydrate, >&	Synthetic Chemistry - Specialties
15151-1G	1,1-Bis(phenylsulfonyl)ethylene, >= 98.&	Synthetic Chemistry - Specialties
152560-100MG	BDPA, FREE RADICAL (ALPHA,GAMMA-BIS-DIPH	Synthetic Chemistry - Specialties
152854-5G	4-METHOXYBENZYLOXYCARBONYL AZIDE, 95%	Synthetic Chemistry - Specialties
153230-25G	N-(2-AMINO-4-CHLOROPHENYL)ANTHRANILIC AC	Synthetic Chemistry - Specialties
154288-1G	4-METHOXY-6-METHYL-2H-PYRAN-2-ONE, 98%	Synthetic Chemistry - Specialties
154458-10G	10,11-DIHYDRODIBENZ(B,F)(1,4)OXAZEPIN-11	Synthetic Chemistry - Specialties
155063-1G	1-DECALONE, 97%, MIXTURE OF CIS AND TRAN	Synthetic Chemistry - Specialties
15513-1G-F	N-BOC-N'-FMOC-DIAMINOACETIC ACID	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
15513-5G-F	N-BOC-N'-FMOC-DIAMINOACETIC ACID	Synthetic Chemistry - Specialties
155306-1G	N-1-(6-INDAZOLYL)-SULFANILAMIDE, 98%	Synthetic Chemistry - Specialties
155403-25G	4-NITROPHENYL PHOSPHORODICHLORIDATE, 98%	Synthetic Chemistry - Specialties
155403-5G	4-NITROPHENYL PHOSPHORODICHLORIDATE, 98%	Synthetic Chemistry - Specialties
156140-5G	1,2-PHENYLENE PHOSPHOROCHLORIDATE, TECH.	Synthetic Chemistry - Specialties
15647-1G-F	Polystyrene Microspheres 2-hydroxyethyla	Synthetic Chemistry - Specialties
156493-10G	2-ACETYL-1,3-CYCLOHEXANEDIONE, 98%	Synthetic Chemistry - Specialties
156493-1G	2-ACETYL-1,3-CYCLOHEXANEDIONE, 98%	Synthetic Chemistry - Specialties
156531-5G	DIETHYL (ETHYLTHIOMETHYL)PHOSPHONATE, 97	Synthetic Chemistry - Specialties
157279-10G	ETHYL 2-FORMYL-1-CYCLOPROPANECARBOXYLATE	Synthetic Chemistry - Specialties
157279-5G	ETHYL 2-FORMYL-1-CYCLOPROPANECARBOXYLATE	Synthetic Chemistry - Specialties
157864-1KG	1-ACETYLMIDAZOLE, 98%	Synthetic Chemistry - Specialties
157996-1G	1,3-CYCLOHEPTADIENE, 95%	Synthetic Chemistry - Specialties
157996-5G	1,3-CYCLOHEPTADIENE, 95%	Synthetic Chemistry - Specialties
158402-100G	CIS-DICYCLOHEXANO-18-CROWN-6, 98%, MIXT&	Synthetic Chemistry - Specialties
159107-1G	1-(3,4-DIHYDRO-2-NAPHTHYL)PYRROLIDINE, 9	Synthetic Chemistry - Specialties
159115-5G	4-METHYL-2-PYRAZOLIN-5-ONE, 98%	Synthetic Chemistry - Specialties
159735-5G	N,N',N''-METHYLIDYNETRISFORMAMIDE, 97%	Synthetic Chemistry - Specialties
161136-10G	3-HYDROXYTYRAMINE HYDROBROMIDE, 99%	Synthetic Chemistry - Specialties
161543-1G	5-(4-HYDROXYPHENYL)-5-PHENYLHYDANTOIN, 9	Synthetic Chemistry - Specialties
161683-1G	4-CYCLOPENTENE-1,3-DIONE, 95%	Synthetic Chemistry - Specialties
161683-5G	4-CYCLOPENTENE-1,3-DIONE, 95%	Synthetic Chemistry - Specialties
16279-15KG-H	TETRABUTYLAMMONIUMFLUORID-3-HYDRAT	Synthetic Chemistry - Specialties
163171-1G	4-AMINORESORCINOL HYDROCHLORIDE, 96%	Synthetic Chemistry - Specialties
163171-5G	4-AMINORESORCINOL HYDROCHLORIDE, 96%	Synthetic Chemistry - Specialties
16367-1G-F	BIS(4-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10	Synthetic Chemistry - Specialties
164283-250G	METHYL TRIFLUOROMETHANESULFONATE =98%	Synthetic Chemistry - Specialties
16467-1ML	(4-BROMOBENZYL)TRIMETHYLSILANE, >=97.0%	Synthetic Chemistry - Specialties
164674-5G	TRIETHYLOXONIUM HEXACHLOROANTIMONATE	Synthetic Chemistry - Specialties
164747-100MG	TRIS(3-(HEPTAFLUOROPROPYLHYDROXYMETHYLEN	Synthetic Chemistry - Specialties
164747-1G	TRIS(3-(HEPTAFLUOROPROPYLHYDROXYMETHYLEN	Synthetic Chemistry - Specialties
164747-5G	TRIS(3-(HEPTAFLUOROPROPYLHYDROXYMETHYLEN	Synthetic Chemistry - Specialties
16503-5ML	Methyl 2-bromo-2-butenate, (cis+trans)&	Synthetic Chemistry - Specialties
165174-25G	3-CYANOPROPIONALDEHYDE DIETHYL ACETAL, 9	Synthetic Chemistry - Specialties
165174-5G	3-CYANOPROPIONALDEHYDE DIETHYL ACETAL, 9	Synthetic Chemistry - Specialties
16638-1G-F	4-(3,3,4,4,5,5,6,6,7,7,8,8,8-TRIDECAFLU&	Synthetic Chemistry - Specialties
16638-5G-F	4-(3,3,4,4,5,5,6,6,7,7,8,8,8-TRIDECAFLU&	Synthetic Chemistry - Specialties
166391-25G	1-PYRROLIDINECARBOXALDEHYDE, 97%	Synthetic Chemistry - Specialties
166979-5G	DIMETHYL 3-HYDROXYGLUTARATE, 98%	Synthetic Chemistry - Specialties
166995-100G	ETHYL CYCLOHEXANONE-2-CARBOXYLATE, 98%	Synthetic Chemistry - Specialties
166995-25G	ETHYL CYCLOHEXANONE-2-CARBOXYLATE, 98%	Synthetic Chemistry - Specialties
17049-1G	4-(HYDROXYMETHYL)BENZALDEHYDE DIMETHYL A	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
171441-100G-EU	Trifluoroiodomethane	Synthetic Chemistry - Specialties
17241-5G-F	(R)-(-)-2-[(RS)-1-Ethoxyethoxy]-1-propa&	Synthetic Chemistry - Specialties
17310-1KG	PARAFFIN WAX RESISTENT TO OXIDATION	Synthetic Chemistry - Specialties
17359-1G-F	O-(4-(HYDROXYMETHYL)BENZOYL)-O'-METHYL-	Synthetic Chemistry - Specialties
17383-500MG	BENZENE-1,3,5-TRIACETIC ACID, >=97.0%	Synthetic Chemistry - Specialties
174440-10G	1-Methyl-3-nitro-1-nitrosoguanidine 97%,	Synthetic Chemistry - Specialties
174440-25G	1-Methyl-3-nitro-1-nitrosoguanidine 97%,	Synthetic Chemistry - Specialties
175080-25G	MAGIC ACID, 100%	Synthetic Chemistry - Specialties
17624-1G	3-(BROMOMETHYL)-2,4,10-TRIOXATRICYCLO[3.	Synthetic Chemistry - Specialties
176435-100G	SILVER TRIFLUOROMETHANESULFONATE =99%	Synthetic Chemistry - Specialties
17773-10G	1-AMINO-3-METHYLBUTANE HYDROCHLORIDE	Synthetic Chemistry - Specialties
17782-250ML	TRIGLYCEROL, TECHNICAL, >=60% (HPLC)	Synthetic Chemistry - Specialties
17782-50ML	TRIGLYCEROL, TECHNICAL, >=60% (HPLC)	Synthetic Chemistry - Specialties
178535-25G	N,N-DIMETHYLFORMAMIDE DIISOPROPYL ACETAL	Synthetic Chemistry - Specialties
178683-1G	1,2,3,4-TETRAHYDRO-2-NAPHTHOIC ACID, 98%	Synthetic Chemistry - Specialties
178683-5G	1,2,3,4-TETRAHYDRO-2-NAPHTHOIC ACID, 98%	Synthetic Chemistry - Specialties
178799-10G	DIMETHYL METHYLSUCCINATE, 98%	Synthetic Chemistry - Specialties
179035-10G	CIS-1,5-CYCLOOCTANEDIOL, 98%	Synthetic Chemistry - Specialties
179035-50G	CIS-1,5-CYCLOOCTANEDIOL, 98%	Synthetic Chemistry - Specialties
180084-100G	2,2'-SULFONYLDIETHANOL, 65 WT. % SOLUTIO	Synthetic Chemistry - Specialties
180084-25G	2,2'-SULFONYLDIETHANOL, 65 WT. % SOLUTIO	Synthetic Chemistry - Specialties
18406-500G	GLASS BEADS, DIAM. APPROX. 5MM	Synthetic Chemistry - Specialties
18406-6X500G	GLASS BEADS, DIAM. APPROX. 5MM	Synthetic Chemistry - Specialties
18421-1KG	GLASS WOOL, FOR LABORATORY USE	Synthetic Chemistry - Specialties
18421-2X250G	Glass wool	Synthetic Chemistry - Specialties
184446-5G	3-PYRIDYLCARBINOL N-OXIDE, 97%	Synthetic Chemistry - Specialties
184799-10G	5-NITRO-M-XYLENE-ALPHA,ALPHA'-DIOL, 96%	Synthetic Chemistry - Specialties
184799-1G	5-NITRO-M-XYLENE-ALPHA,ALPHA'-DIOL, 96%	Synthetic Chemistry - Specialties
186228-25G	2'-AMINOACETOPHENONE HYDROCHLORIDE	Synthetic Chemistry - Specialties
187712-1G	1-CHLOROANTHRACENE, 95%	Synthetic Chemistry - Specialties
188107-5G	2-NAPHTHALENEETHANOL, 98%	Synthetic Chemistry - Specialties
188271-5G	4-CHLORO-2-NITROBENZYL ALCOHOL, 98%	Synthetic Chemistry - Specialties
188360-50G	(1R)-(-)-10-CAMPHORSULFONIC ACID AMMONIU	Synthetic Chemistry - Specialties
188611-1G	3-(2-(DIETHYLAMINO)ETHYL)-7-HYDROXY-4-ME	Synthetic Chemistry - Specialties
18886-5G	2,4-PENTADIENOIC ACID, >=97.0%	Synthetic Chemistry - Specialties
188883-1G	2,2-BIS(4-CHLOROPHENYL)ETHANOL, 99%	Synthetic Chemistry - Specialties
189162-5G	2-METHOXY-1,4-NAPHTHOQUINONE, 98+% SEE S4	Synthetic Chemistry - Specialties
189219-1G	DL-3-(ALPHA-ACETONYL-4-CHLOROBENZYL)-4-H	Synthetic Chemistry - Specialties
190543-25ML	ACROLEIN DIMETHYL ACETAL, 98%	Synthetic Chemistry - Specialties
190543-5ML	ACROLEIN DIMETHYL ACETAL, 98%	Synthetic Chemistry - Specialties
190608-1G	6-BENZOYL-2-NAPHTHOL, 98+%	Synthetic Chemistry - Specialties
19108-100G-F	LYCOPodium	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
19108-500G-F	LYCOPodium	Synthetic Chemistry - Specialties
191647-10G	3,5-DINITROBENZYL CHLORIDE, 97%	Synthetic Chemistry - Specialties
191647-50G	3,5-DINITROBENZYL CHLORIDE, 97%	Synthetic Chemistry - Specialties
192279-10G	1-AMINO-1-CYCLOPENTANEMETHANOL, 97%	Synthetic Chemistry - Specialties
192279-1G	1-AMINO-1-CYCLOPENTANEMETHANOL, 97%	Synthetic Chemistry - Specialties
192813-5G	4-(4-(2-CARBOXYBENZOYL)PHENYL)BUTYRIC AC	Synthetic Chemistry - Specialties
193496-10G	2-iodobenzyl chloride, 98%	Synthetic Chemistry - Specialties
19377-1G-F	(S)-2-VINYL-OXIRANE	Synthetic Chemistry - Specialties
193933-1G	HEXACYCLEN TRISULFATE	Synthetic Chemistry - Specialties
194182-5G	1,4-PENTANEDIOL, 99%	Synthetic Chemistry - Specialties
194883-10G	2-PROPENYLPHENOL, 98%, MIXTURE OF CIS AN	Synthetic Chemistry - Specialties
195405-10G	3-(4-METHYLPHENOXY)BENZALDEHYDE, 97%	Synthetic Chemistry - Specialties
196223-100ML	B-METHOXY-9-BBN, 1.0M SOLUTION IN HEXANE	Synthetic Chemistry - Specialties
196258-2G	4-CHLORO-2-NITROBENZYL CHLORIDE, 98%	Synthetic Chemistry - Specialties
197335-2KG	TRIISOPROPYL BORATE, >=98%	Synthetic Chemistry - Specialties
197408-5G	4-CYCLOHEXYL-1-BUTANOL, >=95%	Synthetic Chemistry - Specialties
197513-1G	2,3-CYCLOHEPTENOPYRIDINE, 97%	Synthetic Chemistry - Specialties
197688-5G	3-(3,4-DIMETHOXYPHENYL)-1-PROPANOL, 99%	Synthetic Chemistry - Specialties
197718-1G	3-METHYL-2-CYCLOHEXEN-1-OL, 96%	Synthetic Chemistry - Specialties
197718-5G	3-METHYL-2-CYCLOHEXEN-1-OL, 96%	Synthetic Chemistry - Specialties
197882-25G	1,3,3-TRIMETHOXYBUTANE, 97%	Synthetic Chemistry - Specialties
197971-1G	ETHYL HOMO VANILLATE, 98+%	Synthetic Chemistry - Specialties
198188-1G	1,5-HEXANEDIOL, 99%	Synthetic Chemistry - Specialties
198188-5G	1,5-HEXANEDIOL, 99%	Synthetic Chemistry - Specialties
198757-25G	4-BROMOPHENYL 2-CHLOROETHYL ETHER, 98%	Synthetic Chemistry - Specialties
198781-1G	12-HYDROXYDODECANOIC ACID, 97%	Synthetic Chemistry - Specialties
198781-25G	12-HYDROXYDODECANOIC ACID, 97%	Synthetic Chemistry - Specialties
198781-5G	12-HYDROXYDODECANOIC ACID, 97%	Synthetic Chemistry - Specialties
198978-5G	(+/-)-3-METHYL-2-OXOPENTANOIC ACID, SODI	Synthetic Chemistry - Specialties
199338-1G	1,4-DIAMINO-2-BUTANONE DIHYDROCHLORIDE,	Synthetic Chemistry - Specialties
19971-1G-F	PHENYLBIS(4-(3,3,4,4,5,5,6,6,7,7,8,8,8-T	Synthetic Chemistry - Specialties
19971-5G-F	PHENYLBIS(4-(3,3,4,4,5,5,6,6,7,7,8,8,8-T	Synthetic Chemistry - Specialties
19980-25G	Butylhydrazine oxalate salt, >= 98.0 % &	Synthetic Chemistry - Specialties
199818-25G	N,N-DIISOPROPYLETHYLAMINE P-TOLUENE-SULF	Synthetic Chemistry - Specialties
20024-500MG	N-BUTYL-2,2'-IMINO-DI(8-QUINOLINOL), >=&	Synthetic Chemistry - Specialties
20026-25G	2-T-BU-IMINO-2-DIETAMIN-1,3-DIME-PERHYDR	Synthetic Chemistry - Specialties
20026-5G	2-T-BU-IMINO-2-DIETAMIN-1,3-DIME-PERHYDR	Synthetic Chemistry - Specialties
20444-5ML	(L)-3-TERT-BUTOXY-1,2-PROPANEDIOL, >=97.	Synthetic Chemistry - Specialties
205699-250G	PALLADIUM, 10 WT. % ON ACTIVATED CARBON	Synthetic Chemistry - Specialties
205869-100G	PALLADIUM(II) ACETATE, REAGENT GRADE, 9&	Synthetic Chemistry - Specialties
206032-50G	PLATINUM(IV) OXIDE	Synthetic Chemistry - Specialties
206067-100G	POTASSIUM HEXACHLOROPLATINATE(IV), REAG&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
20615-25ML	2-tert-Butyl-1,1,3,3-tetramethylguanidi&	Synthetic Chemistry - Specialties
20615-5ML	2-tert-Butyl-1,1,3,3-tetramethylguanidi&	Synthetic Chemistry - Specialties
206245-25G	IRIDIUM(III) CHLORIDE HYDRATE REAGENT G&	Synthetic Chemistry - Specialties
20662-5ML-F	TERT-BUTYL TRIMETHYLSILYL PEROXIDE	Synthetic Chemistry - Specialties
20818-10KG-H	4-HEXYLRESORCINOL	Synthetic Chemistry - Specialties
209058-25G	RHODIUM(II) ACETATE DIMER, POWDER	Synthetic Chemistry - Specialties
209767-25G	2,2-DICHLORO-1-METHYLCYCLOPROPANE-CARBOX	Synthetic Chemistry - Specialties
21155-250G-F	CALCIUM ALPHA-D-HEPTAGLUCONATE HYDRATE,&	Synthetic Chemistry - Specialties
21160-250G-F	CALCIUM ALPHA-D-HEPTAGLUCONATE DIHYDRAT&	Synthetic Chemistry - Specialties
213462-500G	SODIUM BOROXYDRIDE, REAGENTPLUS, 99%	Synthetic Chemistry - Specialties
21369-25G	(1R)-(-)-10-CAMPORSULFONIC ACID AMMONIU	Synthetic Chemistry - Specialties
213977-1G	3,5-DIAMINOBENZYL ALCOHOL DIHYDROCHLORID	Synthetic Chemistry - Specialties
215139-100G	PYRIDINIUM TRIFLUOROACETATE, 98%	Synthetic Chemistry - Specialties
217166-5G	1-METHOXY-1,3-CYCLOHEXADIENE, TECH., 65%	Synthetic Chemistry - Specialties
21850-10G-F	CARBONATE POLYMER SUPPORTED	Synthetic Chemistry - Specialties
21850-50G-F	CARBONATE POLYMER SUPPORTED	Synthetic Chemistry - Specialties
219533-5G	1-NITRO-1-CYCLOHEXENE, 99%	Synthetic Chemistry - Specialties
21954-1G	O-(2-(3-SUCCINYLAMINO)ETHYL)-O'-METHYL-	Synthetic Chemistry - Specialties
21987-250MG	(1S,3R)-cis-4-Carene, >= 97.0 % GC sum &	Synthetic Chemistry - Specialties
220396-1G	(+/-)-ETHYL 2-ACETOXY-2-METHYL-ACETOACET	Synthetic Chemistry - Specialties
220396-5G	(+/-)-ETHYL 2-ACETOXY-2-METHYL-ACETOACET	Synthetic Chemistry - Specialties
220604-50MG	2-METHYL-9-ACRIDINECARBOXALDEHYDE, 97%	Synthetic Chemistry - Specialties
221457-25G	N,N-DIMETHYLHYDROXYLAMINE HYDROCHLORIDE,	Synthetic Chemistry - Specialties
221457-5G	N,N-DIMETHYLHYDROXYLAMINE HYDROCHLORIDE,	Synthetic Chemistry - Specialties
223301-500G	TRIOCTYLPHOSPHINE OXIDE, REAGENTPLUS, 9	Synthetic Chemistry - Specialties
223913-100G	ASCARITE II CARBON DIOXIDE ABSORBENT,	Synthetic Chemistry - Specialties
223913-500G	ASCARITE II CARBON DIOXIDE ABSORBENT, CA	Synthetic Chemistry - Specialties
223921-100G	ASCARITE II CARBON DIOXIDE ABSORBENT,	Synthetic Chemistry - Specialties
223921-2.5KG	ASCARITE(R) SODIUM HYDROXIDE-COATED SIL&	Synthetic Chemistry - Specialties
223921-500G	ASCARITE II CARBON DIOXIDE ABSORBENT, CA	Synthetic Chemistry - Specialties
224189-5G	4-(FLUOROSULFONYL)BENZOIC ACID, 95%	Synthetic Chemistry - Specialties
224480-5G	2-NITROCYCLOHEXANONE, 99%	Synthetic Chemistry - Specialties
22480-100MG-F	(-)-BETA-CHAMIGRENE	Synthetic Chemistry - Specialties
225134-10G	Ethyl (2-fluorobenzoyl)acetate	Synthetic Chemistry - Specialties
225134-1G	Ethyl (2-fluorobenzoyl)acetate	Synthetic Chemistry - Specialties
225177-1G	TRIMESITYLBORANE, 97%	Synthetic Chemistry - Specialties
225282-1G	5-METHOXY-1-INDANONE-3-ACETIC ACID, TECH	Synthetic Chemistry - Specialties
226408-25G	O-METHYL-N,N'-DIISOPROPYLISOUREA, 99%	Synthetic Chemistry - Specialties
226505-25G	2,2,2-TRICHLORO-1,1-DIMETHYLETHYL CHLORO	Synthetic Chemistry - Specialties
226505-5G	2,2,2-TRICHLORO-1,1-DIMETHYLETHYL CHLORO	Synthetic Chemistry - Specialties
227404-10G	CHIRALD, 99%	Synthetic Chemistry - Specialties
227404-50G	CHIRALD, 99%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
227951-50G	CHLORO(1,5-CYCLOOCTADIENE)RHODIUM(I) &	Synthetic Chemistry - Specialties
227994-50G	BIS(DIBENZYLIDENEACETONE)PALLADIUM(0)	Synthetic Chemistry - Specialties
231258-10G	1-AMINOHEXYLAMIDE GEL, APPROX.2.4 MEQ/G&	Synthetic Chemistry - Specialties
231258-50G	1-AMINOHEXYLAMIDE GEL, APPROX.2.4 MEQ/G&	Synthetic Chemistry - Specialties
232645-25G	2,6-NAPHTHALENEDICARBOXYLIC ACID, DIPOTA	Synthetic Chemistry - Specialties
232734-100ML	R-ALPINE-BORANE	Synthetic Chemistry - Specialties
233552-25G	4-TETRADECYLANILINE, 97%	Synthetic Chemistry - Specialties
233560-5G	4-HEXADECYLANILINE, 97%	Synthetic Chemistry - Specialties
233579-25G	4-OCTADECYLANILINE, 97%	Synthetic Chemistry - Specialties
235407-5G	(-)-N-DODECYL-N-METHYLEPHEDRINIUM BROMID	Synthetic Chemistry - Specialties
235512-25G	DIETHYLMALONYL DICHLORIDE, 98%	Synthetic Chemistry - Specialties
235520-5G	3-METHYLADIPYL CHLORIDE, 97%	Synthetic Chemistry - Specialties
236063-5G	N,N'-BIS(SALICYLIDENE)ETHYLENEDIAMINO-CO	Synthetic Chemistry - Specialties
237477-25G	3,4-DIMETHOXYPHENYLACETYL CHLORIDE, 98%	Synthetic Chemistry - Specialties
237477-5G	3,4-DIMETHOXYPHENYLACETYL CHLORIDE, 98%	Synthetic Chemistry - Specialties
237655-1G	(-)-2,3-O-ISOPROPYLIDENE-2,3-DIHYDROXY-1	Synthetic Chemistry - Specialties
237701-100ML	S-ALPINE-BORANE	Synthetic Chemistry - Specialties
237701-800ML	S-ALPINE-BORANE	Synthetic Chemistry - Specialties
24045-25ML-F	2-(4-Chlorobutyl)-1,3-dioxolane, >= 97.&	Synthetic Chemistry - Specialties
24045-5ML-F	2-(4-Chlorobutyl)-1,3-dioxolane, >= 97.&	Synthetic Chemistry - Specialties
241725-250G	TRISOPROPYLSILYL CHLORIDE, 97%	Synthetic Chemistry - Specialties
242357-25G	DIBROMOACETIC ACID, 97%	Synthetic Chemistry - Specialties
24245-1L	OIL OF TURPENTINE PURIFIED, DAB 8	Synthetic Chemistry - Specialties
24245-2.5L	OIL OF TURPENTINE PURIFIED, DAB 8	Synthetic Chemistry - Specialties
242535-1KG	SODIUM XYLENESULFONATE, MIXTURE OF ISOME	Synthetic Chemistry - Specialties
242535-250G	SODIUM XYLENESULFONATE, MIXTURE OF ISOME	Synthetic Chemistry - Specialties
242802-5G	SULFOACETIC ACID, TECH.	Synthetic Chemistry - Specialties
243078-100G	SODIUM XYLENESULFONATE	Synthetic Chemistry - Specialties
243949-100ML	LITHIUM ALUMINUM HYDRIDE BIS(TETRAHYDRO-	Synthetic Chemistry - Specialties
243949-800ML	LITHIUM ALUMINUM HYDRIDE BIS(TETRAHYDRO-	Synthetic Chemistry - Specialties
244309-1G	ETHYL 9H-PYRIDO(3,4-B)INDOLE-3-CARBOXYLA	Synthetic Chemistry - Specialties
245011-50G	TRIRUTHENIUM DODECACARBONYL 99%	Synthetic Chemistry - Specialties
245208-1KG	4-ETHYLBENZENESULFONIC ACID, TECH., 95%	Synthetic Chemistry - Specialties
245208-25G	4-ETHYLBENZENESULFONIC ACID, TECH., 95%	Synthetic Chemistry - Specialties
245437-100G	ALPHA-(CYANOIMINO)-3,4-DICHLOROPHENETHYL	Synthetic Chemistry - Specialties
245593-100G	METHYL 3-DIMETHYLAMINOPROPIONATE, 99%	Synthetic Chemistry - Specialties
245593-25G	METHYL 3-DIMETHYLAMINOPROPIONATE, 99%	Synthetic Chemistry - Specialties
245976-5G	2,4,6-TRI-TERT-BUTYLPYRIDINE, 99%	Synthetic Chemistry - Specialties
246875-1G	4-CYCLOPENTYLPHENOL, TECH., 95%	Synthetic Chemistry - Specialties
246921-250MG	1,8-BIS(BROMOMETHYL)NAPHTHALENE, 98%	Synthetic Chemistry - Specialties
247014-100G	BORON TRICHLORIDE-METHYL SULFIDE COMPLEX	Synthetic Chemistry - Specialties
247014-25G	BORON TRICHLORIDE-METHYL SULFIDE COMPLEX	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
247022-100ML	BORON TRICHLORIDE-METHYL SULFIDE COMPLEX	Synthetic Chemistry - Specialties
247308-250MG	(S)-(+)-2-METHYLBUTYRONITRILE, 98%	Synthetic Chemistry - Specialties
247375-100G	BORON TRIBROMIDE-METHYL SULFIDE COMPLEX,	Synthetic Chemistry - Specialties
247375-25G	BORON TRIBROMIDE-METHYL SULFIDE COMPLEX,	Synthetic Chemistry - Specialties
248231-1G	2-AMINO-4-METHYLBENZOPHENONE, 99%	Synthetic Chemistry - Specialties
248509-25G	(S)-(-)-N-(TRIFLUOROACETYL)PYRROLIDINE-&	Synthetic Chemistry - Specialties
248509-5G	(S)-(-)-N-(TRIFLUOROACETYL)PYRROLIDINE-&	Synthetic Chemistry - Specialties
248959-100G	BIS(2-ETHYLHEXYL) PHOSPHITE, 96%	Synthetic Chemistry - Specialties
24898-10G	CHLORIDE ON POLYMER SUPPORT, APPROX. 1 &	Synthetic Chemistry - Specialties
249017-5G	CIS-7-TETRADECEN-1-YL ACETATE, 96%	Synthetic Chemistry - Specialties
249580-10G	9-FLUORENONE-4-CARBONYL CHLORIDE, 97%	Synthetic Chemistry - Specialties
249580-1G	9-FLUORENONE-4-CARBONYL CHLORIDE, 97%	Synthetic Chemistry - Specialties
25010-50KG-H	BARIUM ACETATE, TECHNICAL	Synthetic Chemistry - Specialties
250147-10G	1,2-DIBROMO-1,1-DIFLUOROETHANE, 99%	Synthetic Chemistry - Specialties
250147-50G	1,2-DIBROMO-1,1-DIFLUOROETHANE, 99%	Synthetic Chemistry - Specialties
250201-1G	TETRABUTYLAMMONIUM OCTACHLORO-DIRHENATE(Synthetic Chemistry - Specialties
250732-250MG	1,5-DITHIACYCLOOCTAN-3-OL, 94%	Synthetic Chemistry - Specialties
251119-5G	DICARBONYLCYCLOPENTADIENYLIOIRON, 97%	Synthetic Chemistry - Specialties
251496-5G	R-ALPINE-BORAMINE	Synthetic Chemistry - Specialties
251526-1G	N-(3,5-DINITROBENZOYL)-DL-LEUCINE, 99%	Synthetic Chemistry - Specialties
25205-5G	CHLOROMETHYL PHENYL SULFOXIDE	Synthetic Chemistry - Specialties
252999-1G	NIALAMIDE, 95%	Synthetic Chemistry - Specialties
253111-25G	BORANE-N,N-DIISOPROPYLETHYLAMINE COMPLEX	Synthetic Chemistry - Specialties
253138-100ML	9-BBN TRIFLATE, 0.5M SOLUTION IN HEXANES	Synthetic Chemistry - Specialties
253375-25MG	3-MALEIMIDO-PROXYL, FREE RADICAL	Synthetic Chemistry - Specialties
253618-10MG	METHYL 5-DOXYL-STEARATE, FREE RADICAL	Synthetic Chemistry - Specialties
254525-100G	TERT-BUTYL PROPIONATE, 99%	Synthetic Chemistry - Specialties
254525-25G	TERT-BUTYL PROPIONATE, 99%	Synthetic Chemistry - Specialties
254568-1G	O-ALLYLHYDROXYLAMINE HYDROCHLORIDE HYDRA	Synthetic Chemistry - Specialties
254843-100G	2-(4-NITROPHENYL)PROPIONIC ACID, 95%	Synthetic Chemistry - Specialties
254843-25G	2-(4-NITROPHENYL)PROPIONIC ACID, 95%	Synthetic Chemistry - Specialties
255106-100G	Dibromoborane dimethyl sulfide complex	Synthetic Chemistry - Specialties
255122-25MG	1,2-BENZODIPHENYLENE SULFIDE, 99%	Synthetic Chemistry - Specialties
255211-100G	4-(DIMETHYLAMINO)PYRIDINIUM CHLOROCHROMA	Synthetic Chemistry - Specialties
255491-1G	4-CHLOROMETHYLSTILBENE, 95%, PREDOMINANT	Synthetic Chemistry - Specialties
255661-5G	DIMETHYL ETHYLIDENEMALONATE, 98%	Synthetic Chemistry - Specialties
256250-100MG	(S)-(+)-BENZOIN, 99% (99% EE/HPLC)	Synthetic Chemistry - Specialties
256951-1KG	ETHYLALUMINUM SESQUICHLORIDE, 25 WT. % &	Synthetic Chemistry - Specialties
257478-250G	2,2,3,3,3-PENTAFLUORO-1-PROPANOL 97%	Synthetic Chemistry - Specialties
257494-25MG	3-CYANO-PROXYL, FREE RADICAL	Synthetic Chemistry - Specialties
257621-100MG	2,2-DI(4-TERT-OCTYLPHENYL)-1-PICRYL-HYDR	Synthetic Chemistry - Specialties
259535-100G	TRIETHYLENETETRAMINE HYDRATE, 98%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
259535-25G	TRIETHYLENETETRAMINE HYDRATE, 98%	Synthetic Chemistry - Specialties
260827-25G	O-TOLUAMIDE, 98%	Synthetic Chemistry - Specialties
261475-1L	DIBUTYLBORON TRIFLATE, 1.0M SOLUTION IN&	Synthetic Chemistry - Specialties
261971-250G	TRICYCLOHEXYLPHOSPHINE	Synthetic Chemistry - Specialties
262021-250G	DI-TERT-BUTYLSILYL BIS(TRIFLUOROMETHANE&	Synthetic Chemistry - Specialties
262056-100ML	DIBROMOBORANE-METHYL SULFIDE COMPLEX, 1.	Synthetic Chemistry - Specialties
262056-800ML	DIBROMOBORANE-METHYL SULFIDE COMPLEX, 1.	Synthetic Chemistry - Specialties
262064-100ML	MONOBROMOBORANE-METHYL SULFIDE COMPLEX,	Synthetic Chemistry - Specialties
262323-5G	BORANE-4-METHYLMORPHOLINE COMPLEX, 97%	Synthetic Chemistry - Specialties
262528-1G	N,N-DIISOPROPYLMETHYLPHOSPHONAMIDIC CHLO	Synthetic Chemistry - Specialties
262528-5G	N,N-DIISOPROPYLMETHYLPHOSPHONAMIDIC CHLO	Synthetic Chemistry - Specialties
262587-250ML	CHLOROPLATINIC ACID SOLUTION 8 WT. % I&	Synthetic Chemistry - Specialties
262676-5G	DICHLOROBIS(TRIPHENYLPHOSPHINE)COBALT(II	Synthetic Chemistry - Specialties
263559-25G	DL-THREITOL, 97%	Synthetic Chemistry - Specialties
263559-5G	DL-THREITOL, 97%	Synthetic Chemistry - Specialties
263621-50ML	METHYL 2,5-DIMETHYL-3-FURAN CARBOXYLATE,	Synthetic Chemistry - Specialties
264679-1G	2,6,6-TRIMETHYL-1-CYCLOHEXENE-1-ACETALDE	Synthetic Chemistry - Specialties
264679-5G	2,6,6-TRIMETHYL-1-CYCLOHEXENE-1-ACETALDE	Synthetic Chemistry - Specialties
264989-1G	2-METHYL-3-THIOSEMICARBAZIDE, 97%	Synthetic Chemistry - Specialties
265004-1G	(4R,5R)-2,2-DIMETHYL-ALPHA,ALPHA,ALPHA'&	Synthetic Chemistry - Specialties
267988-100G	Isodrin	Synthetic Chemistry - Specialties
268143-5G	3,5-DIBROMOSULFANILIC ACID, SODIUM SALT,	Synthetic Chemistry - Specialties
268658-5G	N,N'-BIS(SALICYLIDENE)ETHYLENEDIAMINO-NI	Synthetic Chemistry - Specialties
268836-1G	PERFLUOROTETRACOSANE	Synthetic Chemistry - Specialties
269018-5G	2-PHENYL-2-BUTANOL, 99%	Synthetic Chemistry - Specialties
269212-25G	PYRUVONITRILE, 90%	Synthetic Chemistry - Specialties
269212-5G	PYRUVONITRILE, 90%	Synthetic Chemistry - Specialties
269476-1G	N-ACETYLPROCAINAMIDE, 99+%	Synthetic Chemistry - Specialties
269476-250MG	N-ACETYLPROCAINAMIDE, 99+%	Synthetic Chemistry - Specialties
270083-1G	9-(METHYLAMINOMETHYL)ANTHRACENE, 99%	Synthetic Chemistry - Specialties
270083-5G	9-(METHYLAMINOMETHYL)ANTHRACENE, 99%	Synthetic Chemistry - Specialties
270121-100G	METHYL (S)-(+)-3-HYDROXY-2-METHYLPROPION	Synthetic Chemistry - Specialties
270180-25MG	3-(AMINOMETHYL)-PROXYL, FREE RADICAL	Synthetic Chemistry - Specialties
270776-25G	TERT-BUTYL FORMATE, 99%	Synthetic Chemistry - Specialties
270776-5G	TERT-BUTYL FORMATE, 99%	Synthetic Chemistry - Specialties
270814-5G	DI-TERT-BUTYL 1,3-ACETONEDICARBOXYLATE,	Synthetic Chemistry - Specialties
270822-1G	DI-TERT-BUTYL ACETYLENEDICARBOXYLATE, 98	Synthetic Chemistry - Specialties
270822-5G	DI-TERT-BUTYL ACETYLENEDICARBOXYLATE, 98	Synthetic Chemistry - Specialties
270954-100G	TRIS(2,2,2-TRIFLUOROETHYL) PHOSPHITE, 99	Synthetic Chemistry - Specialties
270954-25G	TRIS(2,2,2-TRIFLUOROETHYL) PHOSPHITE, 99	Synthetic Chemistry - Specialties
271330-1G	2-ALLYL-2-METHYL-1,3-CYCLOPENTANEDIONE,	Synthetic Chemistry - Specialties
271977-5G	1,6-DIOXASPIRO(4.4)NONANE-2,7-DIONE, 98%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
272299-25G	5-METHOXYINDAN, 97%	Synthetic Chemistry - Specialties
272299-5G	5-METHOXYINDAN, 97%	Synthetic Chemistry - Specialties
272434-500MG	BICYCLO(3.3.1)NONANE-3,7-DIONE, 98%	Synthetic Chemistry - Specialties
272957-1G	1,1-DIODO-2,2-DIMETHYLPROPANE, 98%	Synthetic Chemistry - Specialties
272973-5G	1,1-DICHLOROPROPANE, 97%	Synthetic Chemistry - Specialties
273155-25G	ACETONE AZINE, 98%	Synthetic Chemistry - Specialties
273341-5G	2,3,4,5,6-PENTAFLUORO-BETA-NITROSTYRENE	Synthetic Chemistry - Specialties
273384-5G	ETHYL 2,2,2-TRICHLOROACETIMIDATE, 98%	Synthetic Chemistry - Specialties
273643-5G	2-OCTYNAL, 97%	Synthetic Chemistry - Specialties
27455-1G-F	(±)-Potassium citramalate monohydrate,&	Synthetic Chemistry - Specialties
274593-25G	DIETHYLENETRIAMINEPENTAACETIC ACID, IRON	Synthetic Chemistry - Specialties
274607-5G	BIS(4-METHOXYPHENYL)PHOSPHINIC ACID, 99%	Synthetic Chemistry - Specialties
275204-100G	3,3,3-TRIS(4-CHLOROPHENYL)PROPIONITRILE,	Synthetic Chemistry - Specialties
27553-100MG-F	(-)-CLOVENE	Synthetic Chemistry - Specialties
275735-10G	2,5-DI-TERT-BUTYLANILINE, 99%	Synthetic Chemistry - Specialties
275735-50G	2,5-DI-TERT-BUTYLANILINE, 99%	Synthetic Chemistry - Specialties
275743-25G	2,5-DI-TERT-BUTYLNITROBENZENE, 98%	Synthetic Chemistry - Specialties
275859-1G	3-BROMO-2-METHYLACRYLONITRILE, 98%, MIXT	Synthetic Chemistry - Specialties
276030-1G	2,3-DIMETHOXY-1,3-BUTADIENE, 95%	Synthetic Chemistry - Specialties
276030-5G	2,3-DIMETHOXY-1,3-BUTADIENE, 95%	Synthetic Chemistry - Specialties
276081-5G	(R,R)-(+)-N,N'-BIS(ALPHA-METHYLBENZYL)-S	Synthetic Chemistry - Specialties
276111-25G	DIETHYL NITROMALONATE, 97%	Synthetic Chemistry - Specialties
276162-25G	1,3-DIBROMO-1-PROPENE, 98%, MIXTURE OF C	Synthetic Chemistry - Specialties
276162-5G	1,3-DIBROMO-1-PROPENE, 98%, MIXTURE OF C	Synthetic Chemistry - Specialties
276650-25G	1-CHLORO-1-CYCLOPENTENE, 97%	Synthetic Chemistry - Specialties
276650-5G	1-CHLORO-1-CYCLOPENTENE, 97%	Synthetic Chemistry - Specialties
276863-100ML	DIETHYLALUMINUM CYANIDE, 1.0M SOLUTION I	Synthetic Chemistry - Specialties
277290-1G	CIS-BIS(ACETONITRILE)DICHLOROPLATINUM(II)	Synthetic Chemistry - Specialties
277312-10G	2-PROPYL-1-PENTANOL, 99%	Synthetic Chemistry - Specialties
277312-1G	2-PROPYL-1-PENTANOL, 99%	Synthetic Chemistry - Specialties
278076-25G	TRIS(PHENYLTHIO)METHANE, 98%	Synthetic Chemistry - Specialties
278076-5G	TRIS(PHENYLTHIO)METHANE, 98%	Synthetic Chemistry - Specialties
278440-100G	2-((2-(DIMETHYLAMINO)ETHYL)METHYLAMINO)-	Synthetic Chemistry - Specialties
278440-25G	2-((2-(DIMETHYLAMINO)ETHYL)METHYLAMINO)-	Synthetic Chemistry - Specialties
278483-1G	1,2-BIS(4,4-DIMETHYL-2-OXAZOLIN-2-YL)- E	Synthetic Chemistry - Specialties
278769-1G	3-CHLOROBICYCLO(3.2.1)OCT-2-ENE, 98%, MI	Synthetic Chemistry - Specialties
279072-5G	CYPROHEPTADINE HYDROCHLORIDE SESQUIHYDRA	Synthetic Chemistry - Specialties
279641-5G	SODIUM TETRAKIS(1-IMIDAZOLYL)BORATE, 97%	Synthetic Chemistry - Specialties
279749-5G	2-METHYLAMINOMETHYL-1,3-DIOXOLANE, 98%	Synthetic Chemistry - Specialties
281603-5ML	1,2-DIMETHOXYPROPANE, 99+%	Synthetic Chemistry - Specialties
281646-1G	2,3-BIS(2-PYRIDYL)PYRAZINE, 98%	Synthetic Chemistry - Specialties
281646-5G	2,3-BIS(2-PYRIDYL)PYRAZINE, 98%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
281794-1G	3-NITROPHENETHYL ALCOHOL, 98%	Synthetic Chemistry - Specialties
281794-5G	3-NITROPHENETHYL ALCOHOL, 98%	Synthetic Chemistry - Specialties
282219-25MG	BENZ(G)ISOQUINOLINE-5,10-DIONE, 99%	Synthetic Chemistry - Specialties
282413-1G	2,3-DIMERCAPTO-1-PROPANOL TRIBUTYRATE, 9	Synthetic Chemistry - Specialties
283339-5G	1-TERT-BUTYL-1-CYCLOHEXENE, TECH., 80%	Synthetic Chemistry - Specialties
284335-5MG	1,3-DINITROPYRENE, 99%	Synthetic Chemistry - Specialties
284556-1G	(2-AMINOETHYL)TRIMETHYLAMMONIUM CHLORIDE	Synthetic Chemistry - Specialties
284556-5G	(2-AMINOETHYL)TRIMETHYLAMMONIUM CHLORIDE	Synthetic Chemistry - Specialties
285749-25G	EPHEDRINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Specialties
285749-5G	EPHEDRINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Specialties
28623-10G-F	4-(HEPTADEC AFLUOROOC TYL)ANILINE, >=95.0%	Synthetic Chemistry - Specialties
28700-1G	CYCLODODECANECARBOXYLIC ACID, >=97.0%	Synthetic Chemistry - Specialties
287792-1G	(1S,2S)-(-)-1-PHENYLPROPYLENE OXIDE, 98%	Synthetic Chemistry - Specialties
287792-5G	(1S,2S)-(-)-1-PHENYLPROPYLENE OXIDE, 98%	Synthetic Chemistry - Specialties
288020-100G	HEXAMETHYLDITIN, 99%	Synthetic Chemistry - Specialties
288276-1G	TETRAMETHYLPHOSPHONIUM CHLORIDE, 98%	Synthetic Chemistry - Specialties
288918-1G	TERT-BUTYL 3,4,5-TRIMETHYL-2-PYRROLECARB	Synthetic Chemistry - Specialties
289027-100ML	3-PHENYLBUTYRALDEHYDE, 97%	Synthetic Chemistry - Specialties
289027-5ML	3-PHENYLBUTYRALDEHYDE, 97%	Synthetic Chemistry - Specialties
289051-1G	ETHYL 2-QUINOXALINECARBOXYLATE, 97%	Synthetic Chemistry - Specialties
289078-25G	GOLD'S REAGENT, 95%	Synthetic Chemistry - Specialties
28961-25G-F	1,3-Bis(cyanomethyl)imidazolium bis(trif	Synthetic Chemistry - Specialties
28961-5G-F	1,3-Bis(cyanomethyl)imidazolium bis(trif	Synthetic Chemistry - Specialties
28963-1G-F	2-(4-Boc-piperazino)-2-[4-(trifluorometh	Synthetic Chemistry - Specialties
28963-250MG-F	2-(4-Boc-piperazino)-2-[4-(trifluorometh	Synthetic Chemistry - Specialties
291234-2KG	DIBUTYLTIN DILAURATE 95%	Synthetic Chemistry - Specialties
29164-100G-F	1-Ethyl-3-methylimidazolium methanesulfo	Synthetic Chemistry - Specialties
29164-1KG-F	1-Ethyl-3-methylimidazolium methanesulfo	Synthetic Chemistry - Specialties
292176-1G	METHYL (4S,5S)-DIHYDRO-5-METHYL-2-PHENYL	Synthetic Chemistry - Specialties
292362-25G	4-SULFOPHTHALIC ACID TRISODIUM SALT, TE&	Synthetic Chemistry - Specialties
292389-100G	2-BROMOHEPTANE, TECH.	Synthetic Chemistry - Specialties
292389-25G	2-BROMOHEPTANE, TECH.	Synthetic Chemistry - Specialties
29250-1G	FMOC-N-ME-AIB-OH, >=96.0%	Synthetic Chemistry - Specialties
293334-25G	1,4,5,6-TETRAHYDROPYRIMIDINE, 97%	Synthetic Chemistry - Specialties
293334-5G	1,4,5,6-TETRAHYDROPYRIMIDINE, 97%	Synthetic Chemistry - Specialties
293547-5G	EXO-2-CHLORONORBORNANE, 98%	Synthetic Chemistry - Specialties
293784-1L	2-ETHYLHEXYL NITRATE, 97%	Synthetic Chemistry - Specialties
293784-2.5L	2-ETHYLHEXYL NITRATE, 97%	Synthetic Chemistry - Specialties
29400-5ML	D-alpha,beta-Cyclohexylidene glycerol, >&	Synthetic Chemistry - Specialties
29438-1G-F	(R)-2-Oxiranylanisole	Synthetic Chemistry - Specialties
294519-25G	CHLOROMETHYL OCTYL ETHER, 95%	Synthetic Chemistry - Specialties
294519-5G	CHLOROMETHYL OCTYL ETHER, 95%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
294616-25G	(1S,2S)-(+)-PSEUDOEPHEDRINE HYDROCHLORID	Synthetic Chemistry - Specialties
294616-5G	(1S,2S)-(+)-PSEUDOEPHEDRINE HYDROCHLORID	Synthetic Chemistry - Specialties
294799-200ML	CHLOROMETHANE, ANHYDROUS, 1.0M SOLUTION	Synthetic Chemistry - Specialties
294934-5G	DIPROPYL CARBONATE, 99%	Synthetic Chemistry - Specialties
294985-170G-EU	ALLENE, >=95%	Synthetic Chemistry - Specialties
294993-230G-EU	AMMONIA, ANHYDROUS, >=99.98%	Synthetic Chemistry - Specialties
295086-230G-EU	trans-2-Butene	Synthetic Chemistry - Specialties
29510-100G	(R)-(+)-2,2''-Bis(diphenylphosphino)-6,6	Synthetic Chemistry - Specialties
29510-100MG	(R)-(+)-(6,6''-Dimethoxybiphenyl-2,2''-d	Synthetic Chemistry - Specialties
29510-1G	(R)-(+)-(6,6''-Dimethoxybiphenyl-2,2''-d	Synthetic Chemistry - Specialties
29510-250G	(R)-(+)-2,2''-Bis(diphenylphosphino)-6,6	Synthetic Chemistry - Specialties
29510-500MG	(R)-(+)-(6,6''-Dimethoxybiphenyl-2,2''-d	Synthetic Chemistry - Specialties
29510-50G	(R)-(+)-2,2''-Bis(diphenylphosphino)-6,6	Synthetic Chemistry - Specialties
29510-5G	(R)-(+)-(6,6''-Dimethoxybiphenyl-2,2''-d	Synthetic Chemistry - Specialties
295108-300G-EU	Carbon dioxide	Synthetic Chemistry - Specialties
29511-100G	(S)-(-)-2,2''-Bis(diphenylphosphino)-6,6	Synthetic Chemistry - Specialties
29511-100MG	(S)-(-)-(6,6''-Dimethoxybiphenyl-2,2''-d	Synthetic Chemistry - Specialties
29511-1G	(S)-(-)-(6,6''-Dimethoxybiphenyl-2,2''-d	Synthetic Chemistry - Specialties
29511-250G	(S)-(-)-2,2''-Bis(diphenylphosphino)-6,6	Synthetic Chemistry - Specialties
29511-500MG	(S)-(-)-(6,6''-Dimethoxybiphenyl-2,2''-d	Synthetic Chemistry - Specialties
29511-50G	(S)-(-)-2,2''-Bis(diphenylphosphino)-6,6	Synthetic Chemistry - Specialties
29511-5G	(S)-(-)-(6,6''-Dimethoxybiphenyl-2,2''-d	Synthetic Chemistry - Specialties
29512-100MG	(R)-(6,6''-DIMETHOXYBIPHENYL-2,2''-DIYL)	Synthetic Chemistry - Specialties
29512-1G	(R)-(6,6''-DIMETHOXYBIPHENYL-2,2''-DIYL)	Synthetic Chemistry - Specialties
29512-500MG	(R)-(6,6''-DIMETHOXYBIPHENYL-2,2''-DIYL)	Synthetic Chemistry - Specialties
29512-5G	(R)-(6,6''-DIMETHOXYBIPHENYL-2,2''-DIYL)	Synthetic Chemistry - Specialties
29513-100MG	(S)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29513-1G	(S)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
295132-500G-EU	Chlorine	Synthetic Chemistry - Specialties
29513-500MG	(S)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29513-5G	(S)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
295140-100G	CHLORODIFLUOROMETHANE, 99.9+%	Synthetic Chemistry - Specialties
295140-800G	CHLORODIFLUOROMETHANE, 99.9+%	Synthetic Chemistry - Specialties
29515-100MG	(S)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29515-1G	(S)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29515-500MG	(S)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29515-5G	(S)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29516-100MG	(R)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29516-1G	(R)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29516-500MG	(R)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29516-5G	(R)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29517-100MG	(S)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
29517-1G	(S)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29517-500MG	(S)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29517-5G	(S)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29524-100MG	(R)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29524-1G	(R)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29524-500MG	(R)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29524-5G	(R)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29525-100MG	(S)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29525-1G	(S)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29525-500MG	(S)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29525-5G	(S)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29526-100MG	(R)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29526-1G	(R)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29526-500MG	(R)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
29526-5G	(R)-(6,6''-Dimethoxybiphenyl-2,2''-diyl)	Synthetic Chemistry - Specialties
295329-150G-EU	Ethylene	Synthetic Chemistry - Specialties
295388-250G-EU	Hexafluoropropene	Synthetic Chemistry - Specialties
295418-500G-EU	Hydrogen bromide	Synthetic Chemistry - Specialties
295426-230G-EU	Hydrogen chloride	Synthetic Chemistry - Specialties
295442-300G-EU	Hydrogen sulfide	Synthetic Chemistry - Specialties
295469-450G-EU	2-Methylpropene	Synthetic Chemistry - Specialties
295507-2KG	CHLOROMETHANE, 99.5+%	Synthetic Chemistry - Specialties
295507-810G-EU	Chloromethane	Synthetic Chemistry - Specialties
295590-270G-EU	Nitrous oxide	Synthetic Chemistry - Specialties
295590-50L	Nitrous oxide	Synthetic Chemistry - Specialties
295663-100G	PROPENE, 99+%	Synthetic Chemistry - Specialties
295663-300G-EU	Propylene	Synthetic Chemistry - Specialties
296171-5G	METHYL 4-ACETYL-5-OXOHXANOATE, 98%	Synthetic Chemistry - Specialties
297658-1G	(-)-N,N-DICYCLOHEXYL-(1S)-ISOBORNEOL-10&	Synthetic Chemistry - Specialties
297909-1G	6'-METHYL-2'-ACETONAPHTHONE, 98%	Synthetic Chemistry - Specialties
29823-2.5G	cis-4-Cyclopentene-1,3-diol, >= 99.0 % &	Synthetic Chemistry - Specialties
29823-500MG	cis-4-Cyclopentene-1,3-diol, >= 99.0 % &	Synthetic Chemistry - Specialties
298336-1G	3-(Perfluorobutyryl)-(-)-camphor, 98%	Synthetic Chemistry - Specialties
298344-1G	(-)-3-(TRIFLUOROACETYL)CAMPHOR, 98%	Synthetic Chemistry - Specialties
298433-50G	DICHLOROBORANE-METHYL SULFIDE COMPLEX	Synthetic Chemistry - Specialties
298441-50G	MONOCHLOROBORANE-METHYL SULFIDE COMPLEX	Synthetic Chemistry - Specialties
298573-1G	4-DIMETHYLAMINO-2,2,6,6-TETRAMETHYL PIPE	Synthetic Chemistry - Specialties
298719-25G	METHYL 2-OXO-1-CYCLOHEPTANECARBOXYLATE,	Synthetic Chemistry - Specialties
298719-5G	METHYL 2-OXO-1-CYCLOHEPTANECARBOXYLATE,	Synthetic Chemistry - Specialties
298867-5G	1-NITRO-2-PROPYLBENZENE, 97%	Synthetic Chemistry - Specialties
299065-5G	N'-TERT-BUTYL-N,N-DIMETHYLFORMAMIDINE, 9	Synthetic Chemistry - Specialties
299642-1G	3,4,5,6,7,8-HEXAHYDRO-2(1H)-QUINOLINONE,	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
299774-100MG	1-AMINOFLUORENE, 99%	Synthetic Chemistry - Specialties
300233-100MG	6-AMINO-3,4-BENZOCOUMARIN, 99%	Synthetic Chemistry - Specialties
300438-1G	(2R)-(-)-GLYCIDYL 4-NITROBENZOATE, 98%	Synthetic Chemistry - Specialties
300446-1G	(2S)-(+)-GLYCIDYL 4-NITROBENZOATE, 98%	Synthetic Chemistry - Specialties
300632-1G	6,7-DIMETHOXY-2,2-DIMETHYL-4-CHROMANONE,	Synthetic Chemistry - Specialties
300721-1G	DI-TERT-BUTYL NITROXIDE, TECH., 90%	Synthetic Chemistry - Specialties
300969-1G	5-BROMO-1,2,3,4,5-PENTAPHENYL-1,3-CYCLOP	Synthetic Chemistry - Specialties
300993-5G	2-PYRAZINECARBOXYLIC ACID, COPPER(II) SA	Synthetic Chemistry - Specialties
301124-100G	Lithium dicyclohexylamide, 97%	Synthetic Chemistry - Specialties
301124-25G	Lithium dicyclohexylamide, 97%	Synthetic Chemistry - Specialties
301159-1G	(S)-(+)-HEXAHYDROMANDELIC ACID, 98%	Synthetic Chemistry - Specialties
301264-100G-EU	Ethylamine	Synthetic Chemistry - Specialties
301612-10G	9-ANTHRALDEHYDE OXIME, 99%, PREDOMINANTL	Synthetic Chemistry - Specialties
301744-25G	3-ETHYL-2-HYDROXY-2-CYCLOPENTEN-1-ONE, 5	Synthetic Chemistry - Specialties
302147-250MG	(S)-(+)-2-METHOXY-2-PHENYLETHANOL, 98%	Synthetic Chemistry - Specialties
302201-1G	4-(DIMETHYLAMINO)-1,2,2,6,6-PENTAMETHYL-	Synthetic Chemistry - Specialties
302341-25G	ACETOXYACETIC ACID, 99%	Synthetic Chemistry - Specialties
302341-5G	ACETOXYACETIC ACID, 99%	Synthetic Chemistry - Specialties
302791-5G	GERANYL CHLORIDE, 95%	Synthetic Chemistry - Specialties
302848-1G	PENTAKIS(METHOXYCARBONYL)CYCLOPENTADIENE	Synthetic Chemistry - Specialties
302848-250MG	PENTAKIS(METHOXYCARBONYL)CYCLOPENTADIENE	Synthetic Chemistry - Specialties
302848-5G	PENTAKIS(METHOXYCARBONYL)CYCLOPENTADIENE	Synthetic Chemistry - Specialties
302864-18L	TRIPROPYLENE GLYCOL METHYL ETHER, 96%, M	Synthetic Chemistry - Specialties
302864-3L	TRI(PROPYLENE GLYCOL) METHYL ETHER, 96%,	Synthetic Chemistry - Specialties
303240-1G	2-METHYL-3-BUTEN-1-OL, 98%	Synthetic Chemistry - Specialties
303356-100MG	METHYL 12-OXOOCTADECANOATE, 98%	Synthetic Chemistry - Specialties
303356-500MG	METHYL 12-OXOOCTADECANOATE, 98%	Synthetic Chemistry - Specialties
303380-20L	HYDROGEN IN HY-STOR ALLOY	Synthetic Chemistry - Specialties
303380-4L	HYDROGEN IN HY-STOR ALLOY	Synthetic Chemistry - Specialties
303453-1G	3-BROMO-2-COUMARANONE, 95%	Synthetic Chemistry - Specialties
303852-5G	(S)-(+)-2-METHYLBUTYL METHANESULFONATE,	Synthetic Chemistry - Specialties
304255-25G	3-CHLORO-3-METHYLPENTANE, 97%	Synthetic Chemistry - Specialties
30472-5L	DCN 90 CONCENTRATE	Synthetic Chemistry - Specialties
305227-1G	PHENYL VINYLSULFONATE, 95%	Synthetic Chemistry - Specialties
305227-5G	PHENYL VINYLSULFONATE, 95%	Synthetic Chemistry - Specialties
305251-1G	(S)-(-)-2-(TRIFLUOROACETAMIDO)SUCCINIC A	Synthetic Chemistry - Specialties
305359-10G	CYCLOHEXYLDIMETHYLSILANE, 98%	Synthetic Chemistry - Specialties
305685-1G	PROPYLPHOSPHONIC ACID, 95%	Synthetic Chemistry - Specialties
305731-5G	N-(2-NITROPHENYLTHIO)SACCHARIN, 95%	Synthetic Chemistry - Specialties
305758-1G	(2R)-(-)-2-METHYLGLYCIDYL 4-NITROBENZOAT	Synthetic Chemistry - Specialties
305766-1G	(2S)-(+)-2-METHYLGLYCIDYL 4-NITROBENZOAT	Synthetic Chemistry - Specialties
305847-5G	DIHYDRO-4,4-DIMETHYL-2,3-FURANDIONE, 97%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
306347-5G	(1S)-(+)-DIMETHYL SUCCINATE, 99%	Synthetic Chemistry - Specialties
306355-5G	(1R)-(-)-DIMETHYL SUCCINATE, 99%	Synthetic Chemistry - Specialties
306924-10G	2-BROMOHEXANOYL BROMIDE, 95%	Synthetic Chemistry - Specialties
307408-100ML	LITHIUM DIISOPROPYLAMIDE MONO(TETRAHYDRO	Synthetic Chemistry - Specialties
307408-1L	LITHIUM DIISOPROPYLAMIDE MONO(TETRAHYDR	Synthetic Chemistry - Specialties
307408-800ML	LITHIUM DIISOPROPYLAMIDE MONO(TETRAHYDRO	Synthetic Chemistry - Specialties
30763-500MG	BOC-<ALPHA>-(DIPHENYLMETHYL)-DL-PRO-OH	Synthetic Chemistry - Specialties
307858-1G	SCANDIUM CHLORIDE HYDRATE, 99.9%	Synthetic Chemistry - Specialties
307939-5G	2-(TRIMETHYLSILYL)ETHANESULFONIC ACID, S	Synthetic Chemistry - Specialties
308579-100MG	5,6-BENZO-HEXAOXA-1,10-DIAZABICYCLO-(8.8	Synthetic Chemistry - Specialties
308609-5G	2-BROMOPROPIONITRILE, 97%	Synthetic Chemistry - Specialties
30881-100G-F	1-Butyl-3-methylimidazolium methanesulfo	Synthetic Chemistry - Specialties
30881-1KG-F	1-Butyl-3-methylimidazolium methanesulfo	Synthetic Chemistry - Specialties
309559-5ML	3-BROMO-2,2-DIMETHYL-1-PROPANOL, 96%	Synthetic Chemistry - Specialties
309575-10G	PENTACYCLO(5.4.0.0(2,6).0(3,10).0(5,9))-	Synthetic Chemistry - Specialties
309664-1G	(1R-(2-ENDO,3-EXO))-3-HYDROXY-4,7,7-TRI-	Synthetic Chemistry - Specialties
309680-1G	5,6-DIHYDRO-4-HYDROXY-6-METHYL-2H-PYRAN-	Synthetic Chemistry - Specialties
311111-250G	METHYL OLEATE 99%	Synthetic Chemistry - Specialties
311200-1G	4-METHYL-3-PENTEN-1-OL, 97%	Synthetic Chemistry - Specialties
311367-1G	1,4-PHENYLENE DIISOCYANIDE, 97%	Synthetic Chemistry - Specialties
311421-1L	PERCHLORIC ACID, 70%, 99.999% TRACE MET&	Synthetic Chemistry - Specialties
31475-1G	TRANS,TRANS-1,4-DIACETOXY-1,3-BUTADIENE&	Synthetic Chemistry - Specialties
316547-1G	1,5-DICYCLOHEXYLIMIDAZOLE, 97%	Synthetic Chemistry - Specialties
316598-25ML	ISOBUTYL (R)-(+)-LACTATE, 97%	Synthetic Chemistry - Specialties
317039-100G	(+)-B-METHOXYDIISOPINOCAMPHEYLBORANE	Synthetic Chemistry - Specialties
317039-25G	(+)-B-METHOXYDIISOPINOCAMPHEYLBORANE	Synthetic Chemistry - Specialties
317039-5G	(+)-B-METHOXYDIISOPINOCAMPHEYLBORANE	Synthetic Chemistry - Specialties
317047-100G	(-)-B-METHOXYDIISOPINOCAMPHEYLBORANE	Synthetic Chemistry - Specialties
317047-25G	(-)-B-METHOXYDIISOPINOCAMPHEYLBORANE	Synthetic Chemistry - Specialties
317047-5G	(-)-B-METHOXYDIISOPINOCAMPHEYLBORANE	Synthetic Chemistry - Specialties
317322-1G	(S)-(-)-1-PHENYL-1-BUTANOL, 97%	Synthetic Chemistry - Specialties
317438-1G	4-(CHLOROSULFONYL)PHENYL ISOCYANATE, 97%	Synthetic Chemistry - Specialties
317438-5G	4-(CHLOROSULFONYL)PHENYL ISOCYANATE, 97%	Synthetic Chemistry - Specialties
318485-5G	3,5-DIHYDROXY-4-METHYLBENZOIC ACID HEMIH	Synthetic Chemistry - Specialties
319740-1G	2-NITROFURAN, 97%	Synthetic Chemistry - Specialties
319740-5G	2-NITROFURAN, 97%	Synthetic Chemistry - Specialties
319759-5G	1,5-DICHLORO-2,3-DINITROBENZENE, 98%	Synthetic Chemistry - Specialties
319813-25G	METHYL CYANOFORMATE, 99%	Synthetic Chemistry - Specialties
319813-5G	METHYL CYANOFORMATE, 99%	Synthetic Chemistry - Specialties
320587-5G	BENZYL CYANOFORMATE, 97%	Synthetic Chemistry - Specialties
322628-1G	2(5H)-THIOPHENONE, 98%	Synthetic Chemistry - Specialties
322628-5G	2(5H)-THIOPHENONE, 98%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
322857-1G	ANTI-3-OXOTRICYCLO(2.2.1.0(2,6))HEPTANE-	Synthetic Chemistry - Specialties
322997-1G	4-HYDROXY-5-METHYL-4-CYCLOPENTENE-1,3-DI	Synthetic Chemistry - Specialties
323128-1G	(S)-(+)-1-INDANOL, 99%	Synthetic Chemistry - Specialties
323136-250G	TRIMETHYLBOROXINE, 99%	Synthetic Chemistry - Specialties
323861-5G	10-CHLORO-1-DECANOL, 90%	Synthetic Chemistry - Specialties
324175-100ML	LITHIUM 2-THIENLYCYANOCUPRATE, 0.25M SOL	Synthetic Chemistry - Specialties
324175-800ML	LITHIUM 2-THIENLYCYANOCUPRATE, 0.25M SOL	Synthetic Chemistry - Specialties
324469-5G	ETHYL 4-HYDROXYBENZIMIDATE HYDROCHLORIDE	Synthetic Chemistry - Specialties
324485-1G	DICHLOROMETHYLDIISOPROPOXYBORANE, 97%	Synthetic Chemistry - Specialties
324868-1KG	POTASSIUM TRIMETHYLSILANOLATE, TECH., &	Synthetic Chemistry - Specialties
324906-1G	4,5,6,7-TETRAHYDROINDOLE, 98%	Synthetic Chemistry - Specialties
324965-1G	4-PYRIDINECARBOXALDEHYDE N-OXIDE, 97%	Synthetic Chemistry - Specialties
325058-1G	(S)-(+)-3-BROMO-2-METHYL-1-PROPANOL, 97%	Synthetic Chemistry - Specialties
325066-1G	(R)-(-)-3-BROMO-2-METHYL-1-PROPANOL, 97%	Synthetic Chemistry - Specialties
325066-5G	(R)-(-)-3-BROM-2-METHYL-1-PROPANOL 97%	Synthetic Chemistry - Specialties
325287-25G	DICHLORO(N,N,N',N'-TETRAMETHYLETHYLENE-D	Synthetic Chemistry - Specialties
325988-1G	THULIUM(III) CARBONATE HYDRATE, 99.99%	Synthetic Chemistry - Specialties
327522-25G	N-(4-CHLOROPHENYL)-1,2-PHENYLENEDIAMINE,	Synthetic Chemistry - Specialties
327859-25MG	5-iodo-2',3'-dideoxyuridine, 97%	Synthetic Chemistry - Specialties
328774-500G	TRIS(DIBENZYLIDENEACETONE)DIPALLADIUM(0&	Synthetic Chemistry - Specialties
328782-1G	METHYL 2-HYDROXY-2-METHYL-3-OXOBUTYRATE,	Synthetic Chemistry - Specialties
329177-5G	(S)-(-)-(3-CHLORO-2-HYDROXYPROPYL)-TRIME	Synthetic Chemistry - Specialties
329290-50ML	2-CHLORO-N,N-DIMETHYLACETOACETAMIDE, 96%	Synthetic Chemistry - Specialties
330108-250G	PALLADIUM ON CARBON, EVONIK NOBLYST(TM)	Synthetic Chemistry - Specialties
330248-1G	5-CHLORO-1-ETHYL-2-METHYLIMIDAZOLE, 99%	Synthetic Chemistry - Specialties
330604-5G	2-METHYL-1-CYCLOHEXANECARBOXYLIC ACID, 9	Synthetic Chemistry - Specialties
330612-10G	3-METHYL-1-CYCLOHEXANECARBOXYLIC ACID, 9	Synthetic Chemistry - Specialties
330884-100MG	(R)-(+)-ATENOLOL, 99%	Synthetic Chemistry - Specialties
331015-25G-EU	Pentafluoroiodoethane	Synthetic Chemistry - Specialties
331090-10G	BIS(DIBUTYLCHLOROTIN) OXIDE, 98%	Synthetic Chemistry - Specialties
331562-5G	CYCLOHEXANEPENTANOIC ACID, 98%	Synthetic Chemistry - Specialties
331724-50G	iodo(triethyl phosphite)copper(I), 97%	Synthetic Chemistry - Specialties
331783-1G	TRANS-9,10-DIHYDRO-9,10-ETHANOANTHRACENE	Synthetic Chemistry - Specialties
331856-1G	(2S,3R)-(+)-N-Z-6-OXO-2,3-DIPHENYLMORPH&	Synthetic Chemistry - Specialties
331872-1G	(2R,3S)-(-)-N-Z-6-OXO-2,3-DIPHENYLMORPH&	Synthetic Chemistry - Specialties
331929-1G	TRANS,TRANS-FARNESYL BROMIDE, 95%	Synthetic Chemistry - Specialties
331929-5G	TRANS,TRANS-FARNESYL BROMIDE, 95%	Synthetic Chemistry - Specialties
332062-5G	BIS(TRIBUTYLPHOSPHINE)NICKEL(II) CHLORID	Synthetic Chemistry - Specialties
332747-100ML	2-THIENYL LITHIUM SOLUTION, 1.0 M IN THF&	Synthetic Chemistry - Specialties
332836-5G	3-METHOXYCYCLOHEXANECARBOXYLIC ACID, 97%	Synthetic Chemistry - Specialties
332852-5G	4-METHYLCYCLOHEXANEACETIC ACID, 97%, MIX	Synthetic Chemistry - Specialties
332933-1G	1-BROMO-3-CHLORO-2,2-DIMETHOXYPROPANE, 9	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
333115-100MG	2-ISOPROPYLMALIC ACID, 98%	Synthetic Chemistry - Specialties
333328-1G	6-ETHOXY-2-BENZOTHAZOLESULFONAMIDE, 97%	Synthetic Chemistry - Specialties
334197-25G	2-AMINO-3-METHYLBENZYL ALCOHOL, 97%	Synthetic Chemistry - Specialties
334197-5G	2-AMINO-3-METHYLBENZYL ALCOHOL, 97%	Synthetic Chemistry - Specialties
334987-100MG	BIS(1,5-CYCLOOCTADIENE)RHODIUM(I) TETRAF	Synthetic Chemistry - Specialties
334987-500MG	BIS(1,5-CYCLOOCTADIENE)RHODIUM(I) TETRAF	Synthetic Chemistry - Specialties
335150-500G	PHENYLSILANE, 97%	Synthetic Chemistry - Specialties
33550-50G-F	DI(1-BENZOTRIAZOLYL) CARBONATE + APPROX&	Synthetic Chemistry - Specialties
335673-250ML	1-DODECYL-2-PYRROLIDINONE, 99%	Synthetic Chemistry - Specialties
33624-50G	(-)-O,O'-DIBENZOYL-L-TARTARIC ACID MONO&	Synthetic Chemistry - Specialties
336483-1G	HYDROQUINIDINE 4-CHLOROBENZOATE, 98%	Synthetic Chemistry - Specialties
336483-5G	HYDROQUINIDINE 4-CHLOROBENZOATE, 98%	Synthetic Chemistry - Specialties
336491-1G	HYDROQUININE 4-CHLOROBENZOATE, 98%	Synthetic Chemistry - Specialties
336556-10G	BIS(TRIPHENYLSILYL)CHROMATE, 96%	Synthetic Chemistry - Specialties
336556-1G	BIS(TRIPHENYLSILYL)CHROMATE, 96%	Synthetic Chemistry - Specialties
336629-5G	3-(PHENYLTHIO)ACRYLIC ACID, 98%, MIXTURE	Synthetic Chemistry - Specialties
337048-5G	2,2-DIMETHYL-1-PHENYL-1-PROPANOL, 99%	Synthetic Chemistry - Specialties
337358-10G	4-IODO-2-METHYLPHENOL, 97%	Synthetic Chemistry - Specialties
33737-5ML	DIBENZYL N,N-DIMETHYLPHOSPHORAMIDITE	Synthetic Chemistry - Specialties
337501-100MG	(TRIS(DIMETHYLPHENYLPHOSPHINE))(2,5-NORB	Synthetic Chemistry - Specialties
337781-100ML	TETRADECYLMAGNESIUM CHLORIDE, 1.0M SOLUT	Synthetic Chemistry - Specialties
337854-5G	4-CHLORO-2,6-DINITROANILINE, 98%	Synthetic Chemistry - Specialties
338079-100G	DODECANEDIOIC ACID, DIAMMONIUM SALT, 97%	Synthetic Chemistry - Specialties
339555-5G	BROMOMETHYL PHENYL SULFONE, 98%	Synthetic Chemistry - Specialties
339628-100ML	DODECYLMAGNESIUM BROMIDE, 1.0M SOLUTION	Synthetic Chemistry - Specialties
339628-800ML	DODECYLMAGNESIUM BROMIDE, 1.0M SOLUTION	Synthetic Chemistry - Specialties
339725-200ML	CHLOROMETHANE, ANHYDROUS, 1.0M SOLUTION	Synthetic Chemistry - Specialties
339997-1G	(S)-(-)-METHYL P-TOLYL SULFOXIDE, 99%	Synthetic Chemistry - Specialties
340111-1G	1-BROMO-2-PENTENE, 95%, PREDOMINANTLY TR	Synthetic Chemistry - Specialties
340111-5G	1-BROMO-2-PENTENE, 95%, PREDOMINANTLY TR	Synthetic Chemistry - Specialties
340138-2.5G	4-CARBOXYBENZENESULFONAZIDE, 97%	Synthetic Chemistry - Specialties
340499-5G	(R)-(+)-CITRONELIC ACID, 98%	Synthetic Chemistry - Specialties
340537-1G	TRIMETHYL 4-BROMOORTHOBYTRATE, 95%	Synthetic Chemistry - Specialties
340537-5G	TRIMETHYL 4-BROMOORTHOBYTRATE, 95%	Synthetic Chemistry - Specialties
34065-10ML	BENZYL 2,4-DIBROMOBYTRATE, >=97.0%	Synthetic Chemistry - Specialties
340669-5G	8-FLUORO-1-BENZOSUBERONE, 96%	Synthetic Chemistry - Specialties
340677-100ML	LITHIUM PHENYLACETYLIDE, 1.0M SOLUTION I	Synthetic Chemistry - Specialties
340979-5G	2-HYDROXY-6-ISOPROPYL-3-METHYLBENZOIC AC	Synthetic Chemistry - Specialties
341126-100MG	(BICYCLO(2.2.1)HEPTA-2,5-DIENE)(1,4-BIS-	Synthetic Chemistry - Specialties
341231-10G	5-(DIMETHYLAMINOMETHYLENE)-2,2-DIMETHYL-	Synthetic Chemistry - Specialties
341320-1G	HYDROQUININE HYDROBROMIDE HYDRATE, 98%	Synthetic Chemistry - Specialties
341363-1G	(1R,2S,5R)-(+)-5-METHYL-2-(1-METHYL-1-PH	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
341630-5G	CHLORO(PYRIDINE)BIS(DIMETHYLGLOXIMATO)-	Synthetic Chemistry - Specialties
341649-1G	COPPER(II) 3,5-DIISOPROPYLSALICYLATE HYD	Synthetic Chemistry - Specialties
341800-5G	1,4,4A,8A-TETRAHYDRO-ENDO-1,4-METHANO-NA	Synthetic Chemistry - Specialties
342149-1G	TETRABUTYLAMMONIUM HEXACHLORO-PLATINATE(Synthetic Chemistry - Specialties
34298-10ML	2,3-DIBROMO-2-PROPEN-1-OL (CIS+TRANS)	Synthetic Chemistry - Specialties
343560-5G	DIISOPROPYL (ETHOXYCARBONYLMETHYL)-PHOSP	Synthetic Chemistry - Specialties
343609-1G	(R)-(+)-METHYL P-TOLYL SULFOXIDE, 99%	Synthetic Chemistry - Specialties
343617-1G	OXACYCLODODECAN-2-ONE, 98%	Synthetic Chemistry - Specialties
343625-1G	7-OXOOCTANOIC ACID, 98%	Synthetic Chemistry - Specialties
343668-5G	2-HYDROXY-3-ISOPROPYLBENZOIC ACID, 98%	Synthetic Chemistry - Specialties
344583-1G	CHLOROMETHYL TRIFLUOROMETHYL SULFIDE, TE	Synthetic Chemistry - Specialties
344729-25G	1-ACETYL-3-METHYLPYPERIDINE, 99%	Synthetic Chemistry - Specialties
345571-5G	1,3,4,6,7,8-HEXAHYDRO-2H-PYRIMIDO(1,2-A)	Synthetic Chemistry - Specialties
345598-1G	(R)-(+)-1-(2-METHOXYBENZOYL)-2-PYRROLIDI	Synthetic Chemistry - Specialties
345652-5G	N,N'-BIS(SALICYLIDENE)-1,2-PHENYLENE-DIA	Synthetic Chemistry - Specialties
345679-1G	RUBIDIUM TETRAPHENYLBORATE, 95%	Synthetic Chemistry - Specialties
345709-5G	METHYL 5-OXOOCTADECANOATE, 99%	Synthetic Chemistry - Specialties
345911-250MG	N-(3-INDOLYLACETYL)-L-ALANINE, 98%	Synthetic Chemistry - Specialties
346241-5G	ISOPROPYL FORMIMIDATE HYDROCHLORIDE, TEC	Synthetic Chemistry - Specialties
346268-1G	6-NITROCAPROIC ACID, 99%	Synthetic Chemistry - Specialties
346314-5G	2-(2-(AMINOMETHYL)PHENYLTHIO)BENZYL ALCO	Synthetic Chemistry - Specialties
346454-5G	METHYL 2-CHLORO-ALPHA-CYANOHYDROCINNAMAT	Synthetic Chemistry - Specialties
34655-5ML-F	Di-tert-butylcyclopentadiene, mixture o&	Synthetic Chemistry - Specialties
346942-1G	4-BROMO-3,5-DIMETHYLPHENYL N-METHYL-CARB	Synthetic Chemistry - Specialties
346969-1G	(R)-(-)-GAMMA-ETHOXYCARBONYL-GAMMA-BUTYR	Synthetic Chemistry - Specialties
347108-100ML	DECYLMAGNESIUM BROMIDE, 1.0M SOLUTION IN	Synthetic Chemistry - Specialties
347604-25G	(3-BROMOPROPYL)TRIMETHYLAMMONIUM BROMIDE	Synthetic Chemistry - Specialties
34815-5G	DI-TERT-BUTYLPHOSPHINE	Synthetic Chemistry - Specialties
348511-5G	3-ACETYL-2-OXAZOLIDINONE, 99%	Synthetic Chemistry - Specialties
348554-100ML	3,3'-IMINOBI(N,N-DIMETHYLPROPYLAMINE),	Synthetic Chemistry - Specialties
348562-1G	(S)-(+)-2-Methylbutyric anhydride, 95%	Synthetic Chemistry - Specialties
348945-1G	CIS,CIS-MUCONONITRILE, 98%	Synthetic Chemistry - Specialties
348953-25G	OCTYL CYANOACETATE, 99%	Synthetic Chemistry - Specialties
348961-10G	OXACYCLOTRIDECAN-2-ONE, 98%	Synthetic Chemistry - Specialties
348961-1G	OXACYCLOTRIDECAN-2-ONE, 98%	Synthetic Chemistry - Specialties
349488-1G	AZIDOTRIMETHYLTIN, 97%	Synthetic Chemistry - Specialties
349488-5G	AZIDOTRIMETHYLTIN, 97%	Synthetic Chemistry - Specialties
349607-1G	(S)-(+)-2-(DIBENZYLAMINO)-1-PROPANOL	Synthetic Chemistry - Specialties
35603-25G-F	(+)-(8,8-DICHLOROCAMPHORYLSULFONYL)OXAZI	Synthetic Chemistry - Specialties
35603-5G-F	(+)-(8,8-DICHLOROCAMPHORYLSULFONYL)OXAZI	Synthetic Chemistry - Specialties
357510-100ML	PHENYLETHYNYLMAGNESIUM BROMIDE, 1.0M SOL	Synthetic Chemistry - Specialties
357944-10G	TRIS(2-CYANOETHYL)NITROMETHANE, 95%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
357960-1G	1-ISOQUINOLINYL PHENYL KETONE, 98%	Synthetic Chemistry - Specialties
358665-1G	TETRABUTYLAMMONIUM CYANIDE, 95%	Synthetic Chemistry - Specialties
358665-5G	TETRABUTYLAMMONIUM CYANIDE, 95%	Synthetic Chemistry - Specialties
358681-10G	TETRABUTYLAMMONIUM P-TOLUENESULFONATE, 9	Synthetic Chemistry - Specialties
358681-2G	TETRABUTYLAMMONIUM P-TOLUENESULFONATE, 9	Synthetic Chemistry - Specialties
358754-1G	1,3,4,6,7,8-HEXAHYDRO-2H-PYRIMIDO(1,2-A)	Synthetic Chemistry - Specialties
358754-25G	1,3,4,6,7,8-HEXAHYDRO-2H-PYRIMIDO(1,2-A)	Synthetic Chemistry - Specialties
358754-5G	1,3,4,6,7,8-HEXAHYDRO-2H-PYRIMIDO(1,2-A)	Synthetic Chemistry - Specialties
358851-1ML	ETHYL DITHIOACETATE, 98%	Synthetic Chemistry - Specialties
358851-5ML	ETHYL DITHIOACETATE, 98%	Synthetic Chemistry - Specialties
358894-1G	O-TRITYLHYDROXYLAMINE, 95%	Synthetic Chemistry - Specialties
358894-5G	O-TRITYLHYDROXYLAMINE, 95%	Synthetic Chemistry - Specialties
359238-500G	PERFLUOROCTANE, 98%	Synthetic Chemistry - Specialties
359254-5G	POLY((DIBENZO-18-CROWN-6)-CO-FORMALDEHYD	Synthetic Chemistry - Specialties
359297-10G	SODIUM ETHANETHIOLATE, TECH., 80%	Synthetic Chemistry - Specialties
35943-25ML	METHYL 2,2-DICHLORO-1-METHYLCYCLOPROPAN&	Synthetic Chemistry - Specialties
359505-1ML	1,3,4,6,7,8-HEXAHYDRO-1-METHYL-2H-PYRIMI	Synthetic Chemistry - Specialties
359505-5ML	1,3,4,6,7,8-HEXAHYDRO-1-METHYL-2H-PYRIMI	Synthetic Chemistry - Specialties
359556-1G	4-AZIDOANILINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Specialties
359556-250MG	4-AZIDOANILINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Specialties
359564-500MG	4-AZIDOPHENYL ISOTHIOCYANATE, 97%	Synthetic Chemistry - Specialties
359882-25G	4-(DIMETHYLAMINO)PYRIDINE, POLYMER-BO&	Synthetic Chemistry - Specialties
359882-5G	4-(DIMETHYLAMINO)PYRIDINE, POLYMER-BO&	Synthetic Chemistry - Specialties
359912-10G	BENZYLTRIPHENYLPHOSPHONIUM BROMIDE, MIXT	Synthetic Chemistry - Specialties
360058-5G	(TRIPHENYLSILYL)ACETYLENE, 98%	Synthetic Chemistry - Specialties
360082-25G	2-PHENYLBENZYL BROMIDE, 97%	Synthetic Chemistry - Specialties
360082-5G	2-PHENYLBENZYL BROMIDE, 97%	Synthetic Chemistry - Specialties
360155-5G	BIS(SALICYLIDENIMINATO-3-PROPYL)METHYL-A	Synthetic Chemistry - Specialties
360902-10G	ETHYL TRIMETHYLSILYL MALONATE, 97%	Synthetic Chemistry - Specialties
360945-5G	ACETYLMALONONITRILE, 98%	Synthetic Chemistry - Specialties
360953-5G	1,1-DICYANOETHYL ACETATE, 98%	Synthetic Chemistry - Specialties
361046-5G	ALPHA-ETHYL-3-HYDROXY-2,4,6-TRIIODOHYDRO	Synthetic Chemistry - Specialties
361275-25MG	3'-Desoxy-3'-fluorothymidine, 97%	Synthetic Chemistry - Specialties
361445-1G	(+/-)-TRANS-1,2-CYCLOPENTANEDIOL, 97%	Synthetic Chemistry - Specialties
361445-5G	(+/-)-TRANS-1,2-CYCLOPENTANEDIOL, 97%	Synthetic Chemistry - Specialties
361623-100G	3-CHLORO-2-METHYLBIPHENYL, 96%	Synthetic Chemistry - Specialties
361674-1G	5'-O-TRITYL-2'-DEOXY-BETA-D-LYXOFURANOSY	Synthetic Chemistry - Specialties
361755-500MG	(1,5-CYCLOOCTADIENE)BIS(TRIPHENYLPHOS-PH	Synthetic Chemistry - Specialties
361887-25G	(1S,2S)-(+)-THIOMICAMINE, 99%	Synthetic Chemistry - Specialties
361976-25G	METHYL 1-BROMOCYCLOHEXANECARBOXYLATE, 97	Synthetic Chemistry - Specialties
362727-10G	POLY(4-VINYLPYRIDINIUM TRIBROMIDE)	Synthetic Chemistry - Specialties
362867-5G	2-(3-METHYL-3-NITROBUTYL)-1,3-DIOXOLANE,	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
363340-1G	N-ACETYLCYSTEAMINE, 95%	Synthetic Chemistry - Specialties
363340-5G	N-ACETYLCYSTEAMINE, 95%	Synthetic Chemistry - Specialties
363456-25G	ARSENIC(V) OXIDE HYDRATE, 99.99+%	Synthetic Chemistry - Specialties
363634-100G	SEMICARBAZIDE, 6 WT. % ON SILICA GEL	Synthetic Chemistry - Specialties
363634-25G	SEMICARBAZIDE, 6 WT. % ON SILICA GEL	Synthetic Chemistry - Specialties
363723-1G	(BICYCLO(2.2.1)HEPTA-2,5-DIENE)DICHLORO-	Synthetic Chemistry - Specialties
363960-5G	(S,R)-NOSCAPINE, 97%	Synthetic Chemistry - Specialties
364266-50G	3-CHLOROPROPYL-FUNCTIONALIZED SILICA GEL	Synthetic Chemistry - Specialties
364428-1G	(S)-(-)-CITRONELLIC ACID, 98%	Synthetic Chemistry - Specialties
36443-5G	Tetrachlorocatechol	Synthetic Chemistry - Specialties
364479-5G	5-METHYL-5-HEXEN-2-ONE, 99%	Synthetic Chemistry - Specialties
364681-1G	2-(TRIMETHYLSILYL)ETHANETHIOL, 95%	Synthetic Chemistry - Specialties
364886-5G	(R)-(-)-1-BENZYLOXY-3-(P-TOSYLOXY)-2-PRO	Synthetic Chemistry - Specialties
364908-5G	(S)-(-)-1,1-DIPHENYL-1,2-PROPANEDIOL, 99	Synthetic Chemistry - Specialties
365580-1G	METHYL 4,6-DIMETHOXY-2-INDOLECARBOXYLATE	Synthetic Chemistry - Specialties
365718-10G	METHYLTRIOCTYLAMMONIUM BROMIDE, 97%	Synthetic Chemistry - Specialties
365718-50G	METHYLTRIOCTYLAMMONIUM BROMIDE, 97%	Synthetic Chemistry - Specialties
365947-1G	(2,2'-BIPYRIDINE)DICHLOROPALLADIUM(II)	Synthetic Chemistry - Specialties
366005-5G	5-HYDROXY-2-NITROBENZYL ALCOHOL, 97%	Synthetic Chemistry - Specialties
36611-25G-F	3,6-Dihydroxyphthalonitrile	Synthetic Chemistry - Specialties
36615-500MG-F	DICYANOCOBYRINIC ACID HEPTAMETHYL ESTER	Synthetic Chemistry - Specialties
366161-1G	N-(4-(TRIFLUOROMETHYL)BENZYL)CINCHONINIUM	Synthetic Chemistry - Specialties
366307-25G	CIS-OCTAHYDRO-2H-BENZIMIDAZOL-2-ONE, 99%	Synthetic Chemistry - Specialties
366498-5G	2-(METHYLDIPHENYLSILYL)ETHANOL, 99%	Synthetic Chemistry - Specialties
366714-5G	(2R,5S)-5-METHYL-4,4-DIPHENYL-1,3,2-DIO&	Synthetic Chemistry - Specialties
367303-5G	1,2:5,6-DI-O-CYCLOHEXYLIDENE-D-MANNITOL,	Synthetic Chemistry - Specialties
367524-1G	TETRAHEXADECYLAMMONIUM BROMIDE, 98%	Synthetic Chemistry - Specialties
367559-1G	(S)-(+)-(1-AMINOETHYL)PHOSPHONIC ACID, 9	Synthetic Chemistry - Specialties
367826-1G	1-(P-TOLYLSULFONYL)AZETIDINE, 97%	Synthetic Chemistry - Specialties
36813-50ML	Diethyltrimethylammonium hydroxide solut&	Synthetic Chemistry - Specialties
36815-10ML	1-(DIETHOXYMETHYL)IMIDAZOLE, >=97.0%	Synthetic Chemistry - Specialties
36818-100ML-F	DIETHYLENETRIAMINEPENTAKIS(METHYLPHOS-PH	Synthetic Chemistry - Specialties
368342-10G	Azide exchange resin, azide on Amberlite	Synthetic Chemistry - Specialties
368539-5G	METHYLTHIOMETHYL PHENYL SULFONE, 99%	Synthetic Chemistry - Specialties
369039-250MG	4,4'-DIPHENYLTETRATHIAFULVALENE, TECH.	Synthetic Chemistry - Specialties
369330-25G	N-TERT-BUTYLTRIMETHYLSILYLAMINE, 98%	Synthetic Chemistry - Specialties
370134-1G	3-(DIBENZYLAMINO)-1-PROPANOL, 99%	Synthetic Chemistry - Specialties
371289-25ML	2-BROMO-3-METHYL-2-BUTENE, 96%	Synthetic Chemistry - Specialties
371289-5ML	2-BROMO-3-METHYL-2-BUTENE, 96%	Synthetic Chemistry - Specialties
371440-5G	(2,2-DIMETHYL-1-METHYLENEPROPOXY)-TRIMET	Synthetic Chemistry - Specialties
372005-100ML	3-(BIS(TRIMETHYLSILYL)AMINO)PHENYL-MAGNE	Synthetic Chemistry - Specialties
372285-25G	2-ETHYL-9,10-DIMETHOXYANTHRACENE, 97%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
372285-5G	2-ETHYL-9,10-DIMETHOXYANTHRACENE, 97%	Synthetic Chemistry - Specialties
37284-10G	2,3-DIHYDRO-3,3-DIMETHYL-1,2-BENZISOTHI&	Synthetic Chemistry - Specialties
372900-25G	3-METHYL-1,1-DIPHENYLUREA, >= 95.0%	Synthetic Chemistry - Specialties
372900-5G	3-METHYL-1,1-DIPHENYLUREA, >= 95.0%	Synthetic Chemistry - Specialties
374008-10G	2,2,2-TRIFLUOROETHANETHIOL, 95%	Synthetic Chemistry - Specialties
374008-1G	2,2,2-TRIFLUOROETHANETHIOL, 95%	Synthetic Chemistry - Specialties
374040-1G	1-BROMO-2-FLUOROETHANE, 98%	Synthetic Chemistry - Specialties
374040-5G	1-BROMO-2-FLUOROETHANE, 98%	Synthetic Chemistry - Specialties
374113-5G	(S)-(+)-5-(TRITYLOXYMETHYL)-2-PYRROLIDIN	Synthetic Chemistry - Specialties
374180-1G	2-HEXADECANONE, 98%	Synthetic Chemistry - Specialties
374342-25G	N,N',N''-TRI-P-TOSYLDIETHYLENETRIAMINE,	Synthetic Chemistry - Specialties
374350-25G	TRIDODECYLMETHYLAMMONIUM IODIDE, 97%	Synthetic Chemistry - Specialties
374806-10G	ETHYL 6-HYDROXYHEXANOATE, 97%	Synthetic Chemistry - Specialties
374806-50G	ETHYL 6-HYDROXYHEXANOATE, 97%	Synthetic Chemistry - Specialties
375462-5G	3H-1,2-BENZODITHIOL-3-ONE, 97%	Synthetic Chemistry - Specialties
375497-10ML	PHENOXYACETALDEHYDE DIMETHYL ACETAL, 99%	Synthetic Chemistry - Specialties
375519-100MG	(-)-3,4-DIHYDROXYNOREPHEDRINE, TECH., 90	Synthetic Chemistry - Specialties
375519-250MG	(-)-3,4-DIHYDROXYNOREPHEDRINE, TECH., 90	Synthetic Chemistry - Specialties
375683-10G	TETRAETHYLENEPENTAMINE PENTAHYDROCHLORID	Synthetic Chemistry - Specialties
375683-50G	TETRAETHYLENEPENTAMINE PENTAHYDROCHLORID	Synthetic Chemistry - Specialties
375756-100MG	BAICALIN HYDRATE	Synthetic Chemistry - Specialties
375756-500MG	BAICALIN HYDRATE	Synthetic Chemistry - Specialties
375764-1G	C-METHYLCALIX(4)RESORCINARENE	Synthetic Chemistry - Specialties
375829-5G	2-NITRO-ALPHA-TOLUENESULFONYL CHLORIDE,	Synthetic Chemistry - Specialties
376159-500MG	TRIMETHYLSILYLMETHYL ISOCYANIDE, 97%	Synthetic Chemistry - Specialties
376310-1G	TRANS-3-(TRIMETHYLSILYL)ALLYL ALCOHOL, 9	Synthetic Chemistry - Specialties
376361-5G	(R)-(+)-ALPHA-ACRYLOYLOXY-BETA,BETA-DIME	Synthetic Chemistry - Specialties
376760-5G	(1,1-DIMETHOXYETHYL)BENZENE, 97%	Synthetic Chemistry - Specialties
376965-5G	2,7-DI-TERT-BUTYL-9,9-DIMETHYLANTHENE,	Synthetic Chemistry - Specialties
377163-1G	TETRAKIS(ACETONITRILE)SILVER(I) TETRA-FL	Synthetic Chemistry - Specialties
377198-5G	1-ODOADAMANTANE, 98%	Synthetic Chemistry - Specialties
377325-5G	N-(BIS(METHYLTHIO)METHYLENE)GLYCINE METH	Synthetic Chemistry - Specialties
377392-5G	(R)-(-)-CITRONELLYL BROMIDE, 97%	Synthetic Chemistry - Specialties
377619-250MG	D-THREITOL, 99%	Synthetic Chemistry - Specialties
377635-100G	OCTADECYL-FUNCTIONALIZED SILICA GEL	Synthetic Chemistry - Specialties
377635-25G	OCTADECYL-FUNCTIONALIZED SILICA GEL	Synthetic Chemistry - Specialties
377716-25G	(S)-(+)-CITRONELLYL BROMIDE, 95%	Synthetic Chemistry - Specialties
377716-5G	(S)-(+)-CITRONELLYL BROMIDE, 95%	Synthetic Chemistry - Specialties
377821-25G	2,6-DI-TERT-BUTYLPYRIDINE, POLYMER-BOUND	Synthetic Chemistry - Specialties
377821-5G	2,6-DI-TERT-BUTYLPYRIDINE, POLYMER-BOUND	Synthetic Chemistry - Specialties
378151-25G	DIGLYCOLYL CHLORIDE, 95%	Synthetic Chemistry - Specialties
378151-5G	DIGLYCOLYL CHLORIDE, 95%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
378704-1G	TROPANE, 98%	Synthetic Chemistry - Specialties
378704-5G	TROPANE, 98%	Synthetic Chemistry - Specialties
378909-25G	ETHYL 3-HYDRAZINO-3-OXOPROPIONATE, 97%	Synthetic Chemistry - Specialties
379085-1G	DIETHYL 5,5'-METHYLENEBIS(4-ETHYL-3-METH	Synthetic Chemistry - Specialties
379123-5G	4,5-DIBROMO-2,7-DI-TERT-BUTYL-9,9-DIMETH	Synthetic Chemistry - Specialties
379220-5G	(-)-AMBROXIDE, 99%	Synthetic Chemistry - Specialties
379360-25G	6'-METHOXY-2'-PROPIONONAPHTHONE, 98%	Synthetic Chemistry - Specialties
379379-1G	2,7-DI-TERT-BUTYL-9,9-DIMETHYL-4,5-XANTH	Synthetic Chemistry - Specialties
379670-250G	(1,1"-BIS(DIPHENYLPHOSPHINO)FERROCENE)-	Synthetic Chemistry - Specialties
380180-5G	2-(CYCLOHEXYLOXY)ETHANOL	Synthetic Chemistry - Specialties
380229-5G	IODOMETHYL METHYL ETHER, 95%	Synthetic Chemistry - Specialties
380253-25G	ETHYL PIPECOLINATE HYDROCHLORIDE, 97%	Synthetic Chemistry - Specialties
380393-10ML	ISOPROPOXYTRIMETHYLSILANE, 98%	Synthetic Chemistry - Specialties
380520-10G	AMMONIUM TETRAPHENYLBORATE, 99%	Synthetic Chemistry - Specialties
380652-5G	3,4-O-ISOPROPYLIDENE-L-THREONIC ACID, CA	Synthetic Chemistry - Specialties
380687-50G	N,N-BIS(2-(P-TOLYLSULFONYLOXY)ETHYL)-P-T	Synthetic Chemistry - Specialties
380768-100ML	POTASSIUM DIPHENYLPHOSPHIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
380768-800ML	POTASSIUM DIPHENYLPHOSPHIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
380830-25G	TRIETHYLHEXYLAMMONIUM BROMIDE, 99%	Synthetic Chemistry - Specialties
381314-5G	N-(TERT-BUTOXYCARBONYL)-D-GLUCOSAMINE, 9	Synthetic Chemistry - Specialties
381942-1G	HYDROQUINIDINE 4-METHYL-2-QUINOLYL ETHER	Synthetic Chemistry - Specialties
381950-1G	HYDROQUINIDINE 9-PHENANTHRYL ETHER, 96%	Synthetic Chemistry - Specialties
381969-1G	HYDROQUININE 4-METHYL-2-QUINOLYL ETHER,	Synthetic Chemistry - Specialties
381977-500MG	HYDROQUININE 9-PHENANTHRYL ETHER, 97%	Synthetic Chemistry - Specialties
381985-100G	NYSTED REAGENT, 20 WT. % SUSPENSION IN T	Synthetic Chemistry - Specialties
381985-1KG	NYSTED REAGENT, 20 WT. % SUSPENSION IN &	Synthetic Chemistry - Specialties
382213-5G	1-OCTYLGUANIDINE HEMISULFATE, 97%	Synthetic Chemistry - Specialties
382280-100G	SILVER-EXCHANGED ZEOLITE, GRANULAR, +20	Synthetic Chemistry - Specialties
382280-25G	SILVER-EXCHANGED ZEOLITE, GRANULAR, +20	Synthetic Chemistry - Specialties
382442-1G	Ethyl (R)-(-)-3-(2,2-dimethyl-1,3-dioxol	Synthetic Chemistry - Specialties
383317-500G	ZINC ACETATE, 99.99% METALS BASIS	Synthetic Chemistry - Specialties
383643-1G	ETHYL 5-HYDROXY-3-METHYL-4-ISOXAZOLE-CAR	Synthetic Chemistry - Specialties
384267-1G	METHYL 3-BUTENOATE, 95%	Synthetic Chemistry - Specialties
384267-5G	METHYL 3-BUTENOATE, 95%	Synthetic Chemistry - Specialties
384402-5G	DICHLOROISOPROPYLPHOSPHINE, 97%	Synthetic Chemistry - Specialties
38455-500MG-F	Boc-(R)-4-[2-(trifluoromethyl)benzyl]-L&	Synthetic Chemistry - Specialties
385441-25G	OCTYL-FUNCTIONALIZED SILICA GEL	Synthetic Chemistry - Specialties
385565-1G	METHYL 8-CHLORO-8-OXOOCTANOATE, 96%	Synthetic Chemistry - Specialties
385565-5G	METHYL 8-CHLORO-8-OXOOCTANOATE, 96%	Synthetic Chemistry - Specialties
385891-25G	BENZENETHIONOSULFONIC ACID, SODIUM SALT,	Synthetic Chemistry - Specialties
386278-1G	2-TERT-BUTYLFURAN, 97%	Synthetic Chemistry - Specialties
386278-5G	2-TERT-BUTYLFURAN, 97%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
386332-10MG	7,9-DIMETHYLBENZ(C)ACRIDINE, TECH.	Synthetic Chemistry - Specialties
38650-1EA-R	0.100 G ORGANO-LEAD FIXANAL PETROLEUM &	Synthetic Chemistry - Specialties
386561-1G	ETHYL METHYLPHOSPHONATE, 98%	Synthetic Chemistry - Specialties
386588-1G	PINACOLYL METHYLPHOSPHONATE, 97%	Synthetic Chemistry - Specialties
386588-5G	PINACOLYL METHYLPHOSPHONATE, 97%	Synthetic Chemistry - Specialties
38710-1G	(R,R)-(+)-1,4-Dimethoxy-2,3-butanediol,&	Synthetic Chemistry - Specialties
38715-1G	(S,S)-(-)-1,4-Dimethoxy-2,3-butanediol,&	Synthetic Chemistry - Specialties
388106-1G	2,3-DIMETHYL-2-CYCLOPENTEN-1-ONE, 99%	Synthetic Chemistry - Specialties
388173-100ML	TITANIUM(IV) (TRIETHANOLAMINATO)ISO-PROP	Synthetic Chemistry - Specialties
388211-1G	PERFLUOROCTANES	Synthetic Chemistry - Specialties
388297-25G	FERROCENIUM HEXAFLUOROPHOSPHATE, 97%	Synthetic Chemistry - Specialties
388297-5G	FERROCENIUM HEXAFLUOROPHOSPHATE, 97%	Synthetic Chemistry - Specialties
388416-1G	2-(AMINOMETHYL)-15-CROWN-5, 97%	Synthetic Chemistry - Specialties
388416-250MG	2-(AMINOMETHYL)-15-CROWN-5, 97%	Synthetic Chemistry - Specialties
388432-1G	2-(AMINOMETHYL)-18-CROWN-6, 95%	Synthetic Chemistry - Specialties
388432-250MG	2-(AMINOMETHYL)-18-CROWN-6, 95%	Synthetic Chemistry - Specialties
388629-5G	TRIETHYL METHANETRICARBOXYLATE, SODIUM D	Synthetic Chemistry - Specialties
38904-25G-F	1,3-Bis(cyanomethyl)imidazolium chloride	Synthetic Chemistry - Specialties
38904-5G-F	1,3-Bis(cyanomethyl)imidazolium chloride	Synthetic Chemistry - Specialties
389153-25G	BETA-CYCLODEXTRIN, SULFATED SODIUM SALT&	Synthetic Chemistry - Specialties
389153-5G	BETA-CYCLODEXTRIN, SULFATED SODIUM SALT&	Synthetic Chemistry - Specialties
389188-1KG	GLYCERYL TRIBENZOATE, 95%	Synthetic Chemistry - Specialties
389196-5G	(3-BENZYLOXYPROPYL)TRIPHENYLPHOSPHONIUM	Synthetic Chemistry - Specialties
389358-1G	9-IODOPHENANTHRENE, 97%	Synthetic Chemistry - Specialties
38943-25G-F	1-(3-Cyanopropyl)-3-methylimidazolium b&	Synthetic Chemistry - Specialties
38943-5G-F	1-(3-Cyanopropyl)-3-methylimidazolium b&	Synthetic Chemistry - Specialties
389803-100G	3-HYDROXY-1-PROPANESULFONIC ACID, SODIUM	Synthetic Chemistry - Specialties
389803-5G	3-HYDROXY-1-PROPANESULFONIC ACID, SODIUM	Synthetic Chemistry - Specialties
389986-5G	CALCIUM BOROHYDRIDE BIS(TETRAHYDROFURAN)	Synthetic Chemistry - Specialties
390267-1G	S-PHENYL BENZENETHIOSULFONATE, 99%	Synthetic Chemistry - Specialties
390267-5G	S-PHENYL BENZENETHIOSULFONATE, 99%	Synthetic Chemistry - Specialties
390275-100G	5-SULFOSALICYLIC ACID HYDRATE, 95%	Synthetic Chemistry - Specialties
390313-100G-EU	OCTAFLUORO-2-BUTANONE, >=97%	Synthetic Chemistry - Specialties
390690-25G	HYDROXYPROPYL-ALPHA-CYCLODEXTRIN, MS=0.6	Synthetic Chemistry - Specialties
390690-5G	HYDROXYPROPYL-ALPHA-CYCLODEXTRIN, MS=0.6	Synthetic Chemistry - Specialties
390712-1G	MER-TRICHLOROTRIS(DIMETHYLPHENYLPHOSPHI&	Synthetic Chemistry - Specialties
390992-1G	2,4,6-TRI-TERT-BUTYL-N-METHYLANILINE, 95	Synthetic Chemistry - Specialties
391298-5G	4-ACETAMIDO-2,2,6,6-TETRAMETHYLPYPERIDIN	Synthetic Chemistry - Specialties
391395-5G	5-CHLOROBENZOFURAZAN 3-OXIDE, 97%	Synthetic Chemistry - Specialties
391662-1G	(1S,2S,3S,5R)-(+)-ISOPINOCAMPHEYLAMINE,	Synthetic Chemistry - Specialties
391662-5G	(1S,2S,3S,5R)-(+)-ISOPINOCAMPHEYLAMINE,	Synthetic Chemistry - Specialties
39166-500MG-F	Boc-(S)-<alpha>-(4-tert-butylbenzyl)-Pro	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
391778-5G	2,2''-BIQUINOLINE-4,4''-DICARBOXYLIC ACI	Synthetic Chemistry - Specialties
391875-5G	(DIMETHYLAMINOMETHYLENE)DIMETHYLAMMONIUM	Synthetic Chemistry - Specialties
391913-1G	(R)-(+)-6-HYDROXY-2,5,7,8-TETRAMETHYL-CH	Synthetic Chemistry - Specialties
391913-5G	(R)-(+)-6-HYDROXY-2,5,7,8-TETRAMETHYL-CH	Synthetic Chemistry - Specialties
392049-5G	1-PYRENESULFONIC ACID HYDRATE	Synthetic Chemistry - Specialties
39205-5G	DIMETHYLAMINOMETHYL-POLYSTYRENE, 200-400	Synthetic Chemistry - Specialties
392170-5G	METHYL 3,4-O-ISOPROPYLIDENE-L-THREONATE,	Synthetic Chemistry - Specialties
392189-1G	1-PYRENEACETIC ACID, 97%	Synthetic Chemistry - Specialties
392189-5G	1-PYRENEACETIC ACID, 97%	Synthetic Chemistry - Specialties
392464-25G	4,5-DIAMINO-6-HYDROXY-2-MERCAPTOPYRIMIDI	Synthetic Chemistry - Specialties
392480-1G	NOREPINEPHRINE L-BITARTRATE HYDRATE, 99%	Synthetic Chemistry - Specialties
392561-5G	METHYL TETRAISOPROPYLPHOSPHORODIAMIDITE,	Synthetic Chemistry - Specialties
392642-25ML	MESO-2,3-DIBROMOBUTANE, 98%	Synthetic Chemistry - Specialties
392758-250G	AD-MIX-ALPHA	Synthetic Chemistry - Specialties
392766-250G	AD-MIX-BETA	Synthetic Chemistry - Specialties
393037-5G	3-ETHOXY-2-CYCLOPENTEN-1-ONE, 98%	Synthetic Chemistry - Specialties
393207-5G	DIETHYL 3,4-PYRROLEDICARBOXYLATE, 98%	Synthetic Chemistry - Specialties
393274-5G	3-METHOXY-2-CYCLOPENTEN-1-ONE, 99%	Synthetic Chemistry - Specialties
393320-5G	2,4,6-CYCLOHEPTATRIENE-1-CARBONITRILE, 9	Synthetic Chemistry - Specialties
393568-25ML	ALPHA-BROMO-ALPHA-METHYL-GAMMA-BUTYRO-LA	Synthetic Chemistry - Specialties
393711-100MG	2',3'-DIDEOXY-3'-FLUOROURIDINE, 95%	Synthetic Chemistry - Specialties
393711-25MG	2',3'-DIDEOXY-3'-FLUOROURIDINE, 95%	Synthetic Chemistry - Specialties
393762-1G	(4S-TRANS)-2,2-DI-ME-A,A,A',A'-TETRA-2-N	Synthetic Chemistry - Specialties
393835-1G	N,N-DIETHYL-1,5-DIHYDRO-2,4,3-BENZODIOXA	Synthetic Chemistry - Specialties
393835-5G	N,N-DIETHYL-1,5-DIHYDRO-2,4,3-BENZODIOXA	Synthetic Chemistry - Specialties
39410-25G	'DIMETHYLAMINOPYRIDINE' ON POLYSTYRENE	Synthetic Chemistry - Specialties
39410-5G	'DIMETHYLAMINOPYRIDINE' ON POLYSTYRENE	Synthetic Chemistry - Specialties
394327-100G	2-CHLORO-4,6-DIMETHYLANILINE, 96%	Synthetic Chemistry - Specialties
394629-25ML	REACTA-SIL	Synthetic Chemistry - Specialties
395242-1G	(4S-TRANS)-2,2-DIMETHYL-A,A,A',A'-TETRA(Synthetic Chemistry - Specialties
395315-1G	ETHYL DIAZOACETOACETATE	Synthetic Chemistry - Specialties
396478-5ML	2-(TRIFLUOROMETHYLSULFONYLOXY)PYRIDINE,	Synthetic Chemistry - Specialties
396702-100ML	B-BENZYL-9-BBN, 0.5M SOLUTION IN TETRA-H	Synthetic Chemistry - Specialties
396788-10G	ETHYL FORMIMIDATE HYDROCHLORIDE	Synthetic Chemistry - Specialties
397180-25ML	DIMETHYL TRITHIOCARBONATE, 98%	Synthetic Chemistry - Specialties
397180-5ML	DIMETHYL TRITHIOCARBONATE, 98%	Synthetic Chemistry - Specialties
39793-500MG-F	Boc-(R)-alpha-(4-tert-butylbenzyl)-Pro-&	Synthetic Chemistry - Specialties
398799-1G	DICHLORO(1,10-PHENANTHROLINE)-PALLADIUM(Synthetic Chemistry - Specialties
399205-1G	TRANS,TRANS-FARNESYL CHLORIDE, 97%	Synthetic Chemistry - Specialties
399205-5G	TRANS,TRANS-FARNESYL CHLORIDE, 97%	Synthetic Chemistry - Specialties
399256-1G	(DIMETHYLPHENYLSILYL)ACETYLENE, 98%	Synthetic Chemistry - Specialties
399256-5G	(DIMETHYLPHENYLSILYL)ACETYLENE, 98%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
39952-100G-F	1-Butyl-3-methylimidazolium acetate	Synthetic Chemistry - Specialties
39952-1KG-F	1-Butyl-3-methylimidazolium acetate	Synthetic Chemistry - Specialties
399639-5G	5,6-DIMETHYL-2,3-PYRAZINEDICARBONITRILE,	Synthetic Chemistry - Specialties
399655-1G	1-PYRENEBUTANOL, 99%	Synthetic Chemistry - Specialties
399728-250MG	(R)-(-)-N-(1-(1-NAPHTHYL)ETHYL)PHTHALAMI	Synthetic Chemistry - Specialties
400165-500MG	DICHLORO(1,10-PHENANTHROLINE)PLATINUM(II)	Synthetic Chemistry - Specialties
40094-25G	2,4,6,8-Tetramethyl-2,4,6,8-tetraphenylc	Synthetic Chemistry - Specialties
40094-5G	2,4,6,8-Tetramethyl-2,4,6,8-tetraphenylc	Synthetic Chemistry - Specialties
401609-1G	(2,2'-BIPYRIDINE)DICHLOROPLATINUM(II), 9	Synthetic Chemistry - Specialties
401633-1G	1-PYRENEMETHYLAMINE HYDROCHLORIDE, 95%	Synthetic Chemistry - Specialties
401633-5G	1-PYRENEMETHYLAMINE HYDROCHLORIDE, 95%	Synthetic Chemistry - Specialties
401773-5G	GAMMA-(2-NAPHTHYL)-GAMMA-BUTYROLACTONE,	Synthetic Chemistry - Specialties
402311-1G	2-AMINO-7-CHLORO-5-OXO-5H-(1)BENZOPYRANO	Synthetic Chemistry - Specialties
40238-5G	2-FLUORO-1,3-DIMETHYLPYRIDINIUM P-TOLUEN	Synthetic Chemistry - Specialties
402435-1G	2-AMINO-7-BROMO-5-OXO-5H-(1)BENZOPYRANO-	Synthetic Chemistry - Specialties
403245-1G	(3-CARBOXYPROPYL)TRIMETHYLAMMONIUM CHLOR	Synthetic Chemistry - Specialties
403245-5G	(3-CARBOXYPROPYL)TRIMETHYLAMMONIUM CHLOR	Synthetic Chemistry - Specialties
40409-250MG	3,7-Dimethyluric acid, >= 95.0 % HPLC	Synthetic Chemistry - Specialties
404322-500MG	DICHLORO(1,2-DIAMINOCYCLOHEXANE)-PLATINU	Synthetic Chemistry - Specialties
404411-1G	(R,R)-(-)-N,N'-BIS(3,5-DI-TERT-BUTYLSALI	Synthetic Chemistry - Specialties
404411-5G	(R,R)-(-)-N,N'-BIS(3,5-DI-TERT-BUTYLSALI	Synthetic Chemistry - Specialties
404438-1G	(S,S)-(+)-N,N'-BIS(3,5-DI-T-BUTYLSALICYL	Synthetic Chemistry - Specialties
404438-5G	(S,S)-(+)-N,N'-BIS(3,5-DI-TERT-BUTYLSALI	Synthetic Chemistry - Specialties
404446-1G	(R,R)-N,N'-BIS(3,5-DI-TERT-BUTYLSALICYL-	Synthetic Chemistry - Specialties
404446-25G	(R,R)-N,N'-BIS(3,5-DI-TERT-BUTYLSALICYL-	Synthetic Chemistry - Specialties
404446-5G	(R,R)-N,N'-BIS(3,5-DI-TERT-BUTYLSALICYL-	Synthetic Chemistry - Specialties
404454-1G	(S,S)-N,N'-BIS(3,5-DI-TERT-BUTYLSALICYL-	Synthetic Chemistry - Specialties
404454-25G	(S,S)-N,N'-BIS(3,5-DI-TERT-BUTYLSALICYL-	Synthetic Chemistry - Specialties
404454-5G	(S,S)-N,N'-BIS(3,5-DI-TERT-BUTYLSALICYL-	Synthetic Chemistry - Specialties
404578-1G	1-O-OCTYL-BETA-D-GLUCOPYRANOSIDE 2,3,4,6	Synthetic Chemistry - Specialties
404586-100MG	SINAPYL ALCOHOL, TECH., 80%	Synthetic Chemistry - Specialties
404594-100ML	MMAO-12, 7 WT% ALUMINUM IN TOLUENE	Synthetic Chemistry - Specialties
404594-4X25ML	MMAO-12, 7 WT% ALUMINUM IN TOLUENE	Synthetic Chemistry - Specialties
404594-800ML	MMAO-12, 7 WT% ALUMINUM IN TOLUENE	Synthetic Chemistry - Specialties
40477-100G-F	1-Methylimidazolium chloride	Synthetic Chemistry - Specialties
40477-1KG-F	1-Methylimidazolium chloride	Synthetic Chemistry - Specialties
405000-1G	(S)-(-)-2,2'-ISOPROPYLIDENE BIS(4-PHENYL-	Synthetic Chemistry - Specialties
405000-250MG	(S)-(-)-2,2'-ISOPROPYLIDENE BIS(4-PHENYL-	Synthetic Chemistry - Specialties
405221-1G	METHYL 3-ACETOXY-2-METHYLENEBUTYRATE, 98	Synthetic Chemistry - Specialties
405701-5ML	ALLYL DIETHYLPHOSPHONOACETATE, 97%	Synthetic Chemistry - Specialties
405817-1G	METHYL 5,5-DIMETHOXYVALERATE, 96%	Synthetic Chemistry - Specialties
405817-5G	METHYL 5,5-DIMETHOXYVALERATE, 96%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
405965-500MG	2,2'-METHYLENEBIS((4S)-4-TERT-BUTYL-2-OX	Synthetic Chemistry - Specialties
405973-1G	2,2'-BIS((4S)-4-BENZYL-2-OXAZOLINE), 98%	Synthetic Chemistry - Specialties
405973-250MG	2,2'-BIS((4S)-4-BENZYL-2-OXAZOLINE), 98%	Synthetic Chemistry - Specialties
405981-1G	2,2'-METHYLENEBIS((4R,5S)-4,5-DIPHENYL-2	Synthetic Chemistry - Specialties
406031-25G	1-(DIPHENYLMETHYL)AZETIDINE, 98%	Synthetic Chemistry - Specialties
406090-5G	TRI-O-(TERT-BUTYLDIMETHYLSILYL)-D-GLUCAL	Synthetic Chemistry - Specialties
406554-25G	DIETHYL MALONIMIDATE DIHYDROCHLORIDE, 97	Synthetic Chemistry - Specialties
406554-5G	DIETHYL MALONIMIDATE DIHYDROCHLORIDE, 97	Synthetic Chemistry - Specialties
406562-1L	DI(PROPYLENE GLYCOL) METHYL ETHER ACETAT	Synthetic Chemistry - Specialties
406562-250ML	DI(PROPYLENE GLYCOL) METHYL ETHER ACETAT	Synthetic Chemistry - Specialties
406864-10G	5-FLUORO-1,3-DIMETHYLURACIL, 99%	Synthetic Chemistry - Specialties
406902-10G	6-MERCAPTOPYRIDINE-3-CARBOXYLIC ACID, T	Synthetic Chemistry - Specialties
406902-1G	6-MERCAPTOPYRIDINE-3-CARBOXYLIC ACID, T	Synthetic Chemistry - Specialties
407151-1G	2,6-BIS((4S)-ISOPROPYL-2-OXAZOLIN-2-YL)-	Synthetic Chemistry - Specialties
407151-250MG	2,6-BIS((4S)-ISOPROPYL-2-OXAZOLIN-2-YL)-	Synthetic Chemistry - Specialties
407518-25G	JULOLIDINE HYDROBROMIDE, 97%	Synthetic Chemistry - Specialties
40767-100MG	(4S,5S)-(+)-2,2-Dimethyl-5-methylamino-&	Synthetic Chemistry - Specialties
407879-1G	2,4,6-TRIMETHOXY-1,3,5-TRIAZINE, 99%	Synthetic Chemistry - Specialties
408026-500MG	METHYL 2-NITRO-1-IMIDAZOLEACETATE, 99%	Synthetic Chemistry - Specialties
408174-5G	S-BENZYLCYSTEAMINE HYDROCHLORIDE, 99%	Synthetic Chemistry - Specialties
40829-1G-F	4-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-	Synthetic Chemistry - Specialties
40829-5G-F	4-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-	Synthetic Chemistry - Specialties
40842-1G-F	TRIS(3,3,4,4,5,5,6,6,7,7,8,8,8-TRIDECAFL	Synthetic Chemistry - Specialties
408573-5G	DIETHYL (1-CYANOETHYL)PHOSPHONATE, 97%	Synthetic Chemistry - Specialties
40859-1G-F	1-BROMO-4-(HEPTADECYLAUOROOCYCL)BENZENE&	Synthetic Chemistry - Specialties
409561-1G	METHYL 1-ADAMANTANESULFONATE, 97%	Synthetic Chemistry - Specialties
409715-1G	6,11-DIHYDROXY-5,12-NAPHTHACENEDIONE, 98	Synthetic Chemistry - Specialties
40980-1ML	3,7-DIMETHYL-1-OCTENE, >=97.0%	Synthetic Chemistry - Specialties
410926-25ML	BENZYL GLYCOLATE, 97%	Synthetic Chemistry - Specialties
410926-5ML	BENZYL GLYCOLATE, 97%	Synthetic Chemistry - Specialties
411086-5G	1',3'-DIHYDROSPIRO(CYCLOHEXANE-1,2'-(2H)	Synthetic Chemistry - Specialties
411531-25G	(BROMOMETHYLENE)DIMETHYLAMMONIUM BROMIDE	Synthetic Chemistry - Specialties
412643-1G	GERANYLAMINE, 97%	Synthetic Chemistry - Specialties
412643-5G	GERANYLAMINE, 97%	Synthetic Chemistry - Specialties
412686-1G	2,2,6,6-TETRAMETHYL-4-(METHYLSULFONYLOXY	Synthetic Chemistry - Specialties
412740-250G	BIS(TRIPHENYLPHOSPHINE)PALLADIUM(II) DI&	Synthetic Chemistry - Specialties
412848-250ML	(+/-)-DODECYL/TETRADECYL GLYCIDYL ETHER,	Synthetic Chemistry - Specialties
41308-1G-F	2,3,5-TRI-O-BENZOYL-BETA-D-RIBOFURANOSYL	Synthetic Chemistry - Specialties
41519-5KG	RBS(TM) A 285 SOLID pF	Synthetic Chemistry - Specialties
41541-1G-F	1,8-BIS(TETRAMETHYLGUANIDINO)NAPHTHALEN&	Synthetic Chemistry - Specialties
41541-5G-F	1,8-BIS(TETRAMETHYLGUANIDINO)NAPHTHALEN&	Synthetic Chemistry - Specialties
415472-25G	2-INDANONE OXIME, 96%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
415510-1G	2,2,4,4-TETRAMETHYL-3-PENTANONE OXIME, 9	Synthetic Chemistry - Specialties
415642-25ML	ETHYL PHENYLPHOSPHINATE, 94%	Synthetic Chemistry - Specialties
415642-5ML	ETHYL PHENYLPHOSPHINATE, 94%	Synthetic Chemistry - Specialties
416428-1G	2,2'-METHYLENEBIS((4S)-4-PHENYL-2-OXAZOL	Synthetic Chemistry - Specialties
416428-250MG	2,2'-METHYLENEBIS((4S)-4-PHENYL-2-OXAZOL	Synthetic Chemistry - Specialties
416738-1G	S-TERT-BUTYL THIOACETATE, 98%	Synthetic Chemistry - Specialties
41687-25MG	N-SUCCINIMIDYL 4,4,5,5,6,6,7,7,8,8,9,9,&	Synthetic Chemistry - Specialties
41687-5MG	N-SUCCINIMIDYL 4,4,5,5,6,6,7,7,8,8,9,9,&	Synthetic Chemistry - Specialties
416908-25ML	B-IODO-9-BBN, 1.0M SOLUTION IN HEXANES	Synthetic Chemistry - Specialties
416916-25ML	DICYCLOHEXYLIODOBORANE, 97%	Synthetic Chemistry - Specialties
417068-1G	(S,S)-(+)-4-PHENYL-ALPHA-(4-PHENYLOXAZOL	Synthetic Chemistry - Specialties
41710-10ML	N,N-DIMETHYLTRIDECYLAMINE, >=97.0%	Synthetic Chemistry - Specialties
417297-50ML	METHYLZINC CHLORIDE, 2M SOLUTION IN TETR	Synthetic Chemistry - Specialties
41763-250MG	3,9-DIMETHYLXANTHINE, >=99.0%	Synthetic Chemistry - Specialties
417769-1G	2-HYDROXYPHENYL 1-PHENYL-1H-PYRAZOL-4-YL	Synthetic Chemistry - Specialties
417777-5G	(5-BROMO-2-HYDROXYPHENYL)-(1-PHENYL-1H-	Synthetic Chemistry - Specialties
41844-500MG-F	(±)-3-(BOC-AMINO)-4-(4-BIPHENYLYL)BUTYRI	Synthetic Chemistry - Specialties
418501-5G	HEXAMETHYLENETETRAMINE, COMPOUND WITH HY	Synthetic Chemistry - Specialties
418706-500ML	5-ETHYL-1,3-DIOXANE-5-METHANOL, 98%	Synthetic Chemistry - Specialties
418773-50G	3,4-DIHYDRO-3-METHYL-2(1H)-QUINAZOLINONE	Synthetic Chemistry - Specialties
418803-1G	TERT-AMYL-TERT-BUTYLAMINE, 96%	Synthetic Chemistry - Specialties
418951-1G	(DHQD)2PYR, 97%	Synthetic Chemistry - Specialties
418978-1G	(DHQ)2PYR, 97%	Synthetic Chemistry - Specialties
419079-1G	CHLOROBIS(2-PHENYLPYRIDINE)RHODIUM(III)	Synthetic Chemistry - Specialties
419184-5G	DIIODOTRIPHENYLPHOSPHORANE, TECH., 90%	Synthetic Chemistry - Specialties
419214-10ML	Dimethyl 2,6-dibromoheptanedioate, 97%	Synthetic Chemistry - Specialties
419214-50ML	Dimethyl 2,6-dibromoheptanedioate, 97%	Synthetic Chemistry - Specialties
419230-10G	(BENZYLOXYCARBONYLMETHYL)TRIPHENYL- PHOS	Synthetic Chemistry - Specialties
419583-100ML	2-BUTENYLMAGNESIUM CHLORIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
419656-1G	N-BENZYL-2-NITRO-1H-IMIDAZOLE-1-ACETAMID	Synthetic Chemistry - Specialties
41984-250MG	FMOC-3-(2-QUINOLYL)-DL-ALA-OH, >=96.0%	Synthetic Chemistry - Specialties
420042-100ML	1-METHYL-2-PROPENYLMAGNESIUM CHLORIDE, 0	Synthetic Chemistry - Specialties
42004-500MG-F	Boc-(R)-alpha-(4-trifluoromethylbenzyl)&	Synthetic Chemistry - Specialties
420174-10MG	CIS-3-HYDROXY-DL-PROLINE, 95%	Synthetic Chemistry - Specialties
420182-250MG	2,5-DIMETHYL-2,5-CYCLOHEXADIENE-1,4-DIYL	Synthetic Chemistry - Specialties
420352-5G	ETHYLENEDIAMINE DIACETATE, 98%	Synthetic Chemistry - Specialties
42036-25G	3,5-DINITROBENZYL CHLORIDE	Synthetic Chemistry - Specialties
42036-5G	3,5-DINITROBENZYL CHLORIDE	Synthetic Chemistry - Specialties
420727-1G	CHLORO(DIMETHYLSULFIDE)GOLD(I)	Synthetic Chemistry - Specialties
420727-250MG	CHLORO(DIMETHYLSULFIDE)GOLD(I)	Synthetic Chemistry - Specialties
421073-250ML	TYZOR 131 ORGANIC TITANATE	Synthetic Chemistry - Specialties
421170-1L	ZELEC UN LUBRICANT	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
42155-1G	2,3-Dinitrophenol, moistened with water&	Synthetic Chemistry - Specialties
42155-5G	2,3-Dinitrophenol, moistened with water&	Synthetic Chemistry - Specialties
42195-1G	3,4-Dinitrophenol, moistened with water&	Synthetic Chemistry - Specialties
42195-5G	3,4-Dinitrophenol, moistened with water&	Synthetic Chemistry - Specialties
422118-100ML	O-(2-AMINOPROPYL)-O'-(2-METHOXYETHYL)-PO	Synthetic Chemistry - Specialties
422118-500ML	O-(2-AMINOPROPYL)-O'-(2-METHOXYETHYL)-PO	Synthetic Chemistry - Specialties
422150-5G	TRIPHENYLSILANETHIOL, 98%	Synthetic Chemistry - Specialties
422355-5ML	N1-ISOPROPYLDIETHYLENETRIAMINE, TECH., 7	Synthetic Chemistry - Specialties
42254-100G-F	1-Butyl-3-methylimidazolium thiocyanate	Synthetic Chemistry - Specialties
422541-1G	ETHYL 5-METHYLSALICYLATE, 98%	Synthetic Chemistry - Specialties
42254-1KG-F	1-Butyl-3-methylimidazolium thiocyanate	Synthetic Chemistry - Specialties
422665-5G	4,5-DICHLOROPHTHALIMIDE, 97%	Synthetic Chemistry - Specialties
422770-100ML	MENTHYL ACETATE, 97%	Synthetic Chemistry - Specialties
422770-25ML	MENTHYL ACETATE, 97%	Synthetic Chemistry - Specialties
423343-5G	P-TOLYL 2-(TRIMETHYLSILYL)ETHYNYL SULFON	Synthetic Chemistry - Specialties
42358-5G	Diocadecylamine, >= 99.0 % NT	Synthetic Chemistry - Specialties
423955-1G	METHYL 2-METHYLGLYCIDATE, 99%	Synthetic Chemistry - Specialties
423955-5G	METHYL 2-METHYLGLYCIDATE, 99%	Synthetic Chemistry - Specialties
424072-25ML	N,N,N',N'-TETRAETHYLDIETHYLENETRIAMINE	Synthetic Chemistry - Specialties
424072-5ML	N,N,N',N'-TETRAETHYLDIETHYLENETRIAMINE	Synthetic Chemistry - Specialties
424447-25ML	TRANS-2-PENTEN-1-OL, 95%	Synthetic Chemistry - Specialties
424447-5ML	TRANS-2-PENTEN-1-OL, 95%	Synthetic Chemistry - Specialties
424714-1G	2,6-DIPHENYLCYCLOHEXANONE, 97%, MIXTURE	Synthetic Chemistry - Specialties
424919-1G	4-BENZYLOXY-3-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Specialties
424951-25ML	ETHYL (S)-(-)-2-(TERT-BUTYLDIMETHYLSILYL	Synthetic Chemistry - Specialties
425575-2G	2-NAPHTHYL TRIFLUOROMETHANESULFONATE	Synthetic Chemistry - Specialties
425591-1G	4,6-DICHLORO-2,5-DIPHENYLPYRIMIDINE, 99%	Synthetic Chemistry - Specialties
42710-5G-F	TRIS(3,3,4,4,5,5,6,6,7,7,8,8,8-TRIDECAFL	Synthetic Chemistry - Specialties
427543-5G	4-ACETOXY-3-METHOXYCINNAMALDEHYDE,95%,PR	Synthetic Chemistry - Specialties
428949-10ML	4-METHYL-3-NITROBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Specialties
428949-50ML	4-METHYL-3-NITROBENZOYL CHLORIDE, 99%	Synthetic Chemistry - Specialties
429007-100ML	1-PROPYNILMAGNESIUM BROMIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
429007-800ML	1-PROPYNILMAGNESIUM BROMIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
429929-1G	(S)-(+)-3-(BENZYLOXYCARBONYL)-5-OXO-4-OX	Synthetic Chemistry - Specialties
42995-25G	TRANS-1,3-DIPHENYL-2,3-EPOXYPROPAN-1-ON&	Synthetic Chemistry - Specialties
430676-25G	2,2,5,7,8-PENTAMETHYL-6-CHROMANOL, 97%	Synthetic Chemistry - Specialties
430676-5G	2,2,5,7,8-PENTAMETHYL-6-CHROMANOL, 97%	Synthetic Chemistry - Specialties
430730-10G	2,2-DIMETHYL-1,3-DIOXOLAN-4-YLMETHYL P-T	Synthetic Chemistry - Specialties
430730-50G	2,2-DIMETHYL-1,3-DIOXOLAN-4-YLMETHYL P-T	Synthetic Chemistry - Specialties
43125-5ML	ETHYL (DIPHENYLMETHYLSILYL)ACETATE, >=95	Synthetic Chemistry - Specialties
43146-5G	1,5-Diphenyl-1,3,5-pentanetrione, >= 98&	Synthetic Chemistry - Specialties
431656-10G	TRIBROMOACETYL CHLORIDE, 97%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
431745-5G	2-(BENZYLTHIO)-3-NITROPYRIDINE, 98%	Synthetic Chemistry - Specialties
432245-1G	DICHLOROTETRAKIS(TRIPHENYLPHOSPHINE)-RUT	Synthetic Chemistry - Specialties
432881-5G	4-(CHLOROMETHYL)PHENYL ACETATE, 98%	Synthetic Chemistry - Specialties
43437-100G-F	1-ETHYL-3-METHYLIMIDAZOLIUM THIOCYANATE,	Synthetic Chemistry - Specialties
43437-1KG-F	1-ETHYL-3-METHYLIMIDAZOLIUM THIOCYANATE,	Synthetic Chemistry - Specialties
43482-1G-F	BIS(3,3,4,4,5,5,6,6,7,7,8,8,8-TRIDECAFLU	Synthetic Chemistry - Specialties
435732-25ML	5-(TERT-BUTYLDIMETHYLSILYLOXY)-1-PENTANO	Synthetic Chemistry - Specialties
436178-25G	1-ETHYLPYRIDINE HYPOPHOSPHITE, 95%	Synthetic Chemistry - Specialties
43653-5G	2,3-Di(4-pyridyl)-2,3-butanediol, mixtu&	Synthetic Chemistry - Specialties
436984-250MG	TERT-BUTYL (R)-(+)-2-HYDROXYBUTYRATE, 98	Synthetic Chemistry - Specialties
437093-1G	(BIS(TRIMETHYLSILYL)ACETYLENE)(HEXAFLUOR	Synthetic Chemistry - Specialties
43738-1EA	Glass microreactor for Microreactor Expl	Synthetic Chemistry - Specialties
438057-5G	(S)-(+)-ALPHA-AMINOCYCLOHEXANEPROPIONIC	Synthetic Chemistry - Specialties
438367-250ML	TRIETHYLMETHYLAMMONIUM HYDROXIDE, 20 WT.	Synthetic Chemistry - Specialties
438596-5G	3-CYANO-7-HYDROXY-4-METHYLCOUMARIN, 97%	Synthetic Chemistry - Specialties
43893-1G-F	4-(3,3,4,4,5,5,6,6,7,7,8,8,8-TRIDECAFLU&	Synthetic Chemistry - Specialties
439053-1ML	(+)-ISOPULEGOL, 99%	Synthetic Chemistry - Specialties
43916-1G-F	Allyltris(3,3,4,4,5,5,6,6,6-nonafluorohe	Synthetic Chemistry - Specialties
439258-1G	(-)-(4,6-O-BENZYLIDENE)PHENYL-BETA-D-GLU	Synthetic Chemistry - Specialties
439401-5G	(PHENYLTHIO)ACETYL CHLORIDE, 97%	Synthetic Chemistry - Specialties
439606-1G	DIALLYL DIISOPROPYLPHOSPHORAMIDITE	Synthetic Chemistry - Specialties
440329-5ML	BUTYL (S)-(-)-2-PYRROLIDONE-5-CARBOXYLAT	Synthetic Chemistry - Specialties
440515-1G	(S)-4-TERT-BUTYL-2-OXAZOLIDINONE	Synthetic Chemistry - Specialties
440930-100G	1,3-BIS(4-FLUOROBENZOYL)BENZENE, 98%	Synthetic Chemistry - Specialties
440949-100G	4,4'-BIS((4-CHLOROPHENYL)SULFONYL)-1,1'-	Synthetic Chemistry - Specialties
441015-1G	DIMETHYL (4R,5R)-1,3,2-DIOXATHIOLANE-4,5	Synthetic Chemistry - Specialties
44165-100G	Dodecylethyldimethylammonium bromide, >&	Synthetic Chemistry - Specialties
44165-25G	Dodecylethyldimethylammonium bromide, >&	Synthetic Chemistry - Specialties
441945-250ML	(HYDROXYMETHYL)BENZOGUANAMINE, METHYLATE	Synthetic Chemistry - Specialties
442216-100G-A	3,9-BIS(2,4-DICUMYLPHENOXY)-2,4,8,10-TET	Synthetic Chemistry - Specialties
44264-1G-F	2-(4-Boc-piperazino)-2-(4-fluorophenyl)a	Synthetic Chemistry - Specialties
44264-250MG-F	2-(4-Boc-piperazino)-2-(4-fluorophenyl)a	Synthetic Chemistry - Specialties
442666-100MG-A	(+)-(18-CROWN-6)-2,3,11,12-TETRACARBOXYL	Synthetic Chemistry - Specialties
442666-25MG-A	(+)-(18-CROWN-6)-2,3,11,12-TETRACARBOXYL	Synthetic Chemistry - Specialties
443328-5ML	N-ISOPROPYL-N-METHYL-TERT-BUTYLAMINE, 98	Synthetic Chemistry - Specialties
443360-1G	O,O'-DIETHYL METHYLPHOSPHONOTHIOATE, 97%	Synthetic Chemistry - Specialties
443719-1G	1-BROMO-3-FLUOROPROPANE, 98%	Synthetic Chemistry - Specialties
443719-5G	1-BROMO-3-FLUOROPROPANE, 98%	Synthetic Chemistry - Specialties
444359-50ML	2-ETHYLHEXYL IODIDE, 97%	Synthetic Chemistry - Specialties
444650-1G	2-(BROMOMETHYL)ANTHRAQUINONE, 97%	Synthetic Chemistry - Specialties
444707-5G	DIETHYL 1,3,5-BENZENETRICARBOXYLATE, 95%	Synthetic Chemistry - Specialties
44478-500MG-F	1-ADAMANTYLPHOSPHAETHYNE, >=97.0%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
445029-1G	CIS-5-DODECENOIC ACID, 99%	Synthetic Chemistry - Specialties
445037-1G	O-ETHYL METHYLPHOSPHONOTHIOATE, 90%	Synthetic Chemistry - Specialties
445177-5G	O,O-DIETHYL THIOPHOSPHATE, POTASSIUM SAL	Synthetic Chemistry - Specialties
445274-1G	N,N,N',N',N'',N''-HEXAMETHYLPHOSPHORIMID	Synthetic Chemistry - Specialties
445444-5G	(R)-(-)-3-CHLOROMANDELIC ACID, 97%	Synthetic Chemistry - Specialties
445460-100G	1-[BIS(DIMETHYLAMINO)METHYLENE]-1H-1,2,&	Synthetic Chemistry - Specialties
445924-1G	3-PHENYL-1-INDANONE, 98%	Synthetic Chemistry - Specialties
446300-5G	2-PHENYLINDENE, 97%	Synthetic Chemistry - Specialties
446378-5ML	TERT-BUTYL(4-CHLOROBUTOXY)DIMETHYLSILANE	Synthetic Chemistry - Specialties
446610-5G	3,4-DIBROMOHEXANE, 98%	Synthetic Chemistry - Specialties
446939-1G	N-(TRIPHENYLPHOSPHORANYLIDENE)-1H-BENZO-	Synthetic Chemistry - Specialties
446947-1G	1-PROPARGYL-1H-BENZOTRIAZOLE, 96%	Synthetic Chemistry - Specialties
447447-1G	(4S,5R)-(-)-4,5-DIPHENYL-2-OXAZOLIDINONE	Synthetic Chemistry - Specialties
447455-1G	METHYL 10-BROMODECANOATE, TECH, 90%	Synthetic Chemistry - Specialties
447463-10G	METHYL 11-BROMOUNDECANOATE	Synthetic Chemistry - Specialties
447471-10G	METHYL 10-HYDROXYDECANOATE,90%, Tech. G	Synthetic Chemistry - Specialties
447536-1G	2-CHLORO-4,4,5,5-TETRAMETHYL-1,3,2-DIOXA	Synthetic Chemistry - Specialties
447536-5G	2-CHLORO-4,4,5,5-TETRAMETHYL-1,3,2-DIOXA	Synthetic Chemistry - Specialties
447714-5G	METHYLENEBIS(PHOSPHONIC DICHLORIDE), 97%	Synthetic Chemistry - Specialties
447854-5G	DIETHYL 5-(HYDROXYMETHYL)ISOPHTHALATE	Synthetic Chemistry - Specialties
448397-1ML	(+)-MENTHOXYACETIC ACID, 98% (96% EE/GL&	Synthetic Chemistry - Specialties
448427-1G	(R)-(-)-2-HYDROXY-5,5-DIMETHYL-4-PHENYL-	Synthetic Chemistry - Specialties
448443-1G	MONO-(1R)-(-)-MENTHYL PHTHALATE, 99%	Synthetic Chemistry - Specialties
448478-500MG	(1S,5R)-(-)-2-OXABICYCLO(3.3.0)OCT-6-EN-	Synthetic Chemistry - Specialties
448559-100MG	(+)-CYCLOSATIVENE, 99%	Synthetic Chemistry - Specialties
449431-1G	2-METHYLINDENE, 98%	Synthetic Chemistry - Specialties
449431-5G	2-METHYLINDENE, 98%	Synthetic Chemistry - Specialties
449520-100MG	CHLOROCYCLOPENTADIENYL((4R,5R)-DI-ME-TET	Synthetic Chemistry - Specialties
44953-100G	Iron(II) lactate hydrate, >= 98.0 % dri&	Synthetic Chemistry - Specialties
450669-250MG	(R)-4-ISOPROPYL-5,5-DIMETHYL-2-OXAZOLIDI	Synthetic Chemistry - Specialties
450677-1G	(S)-4-ISOPROPYL-5,5-DIMETHYL-2-OXAZOLIDI	Synthetic Chemistry - Specialties
450685-500MG	(R)-(+)-4-BENZYL-5,5-DIMETHYL-2-OXAZOL-I	Synthetic Chemistry - Specialties
452734-5G	N-(1H-BENZOTRIAZOL-1-YLPHENYLMETHYL)-3-P	Synthetic Chemistry - Specialties
452971-5G	N,N'-DIISOPROPYLPHTHALAMIDE, 95%	Synthetic Chemistry - Specialties
453218-250MG	(3AS,4R,5S,6AR)-(+)-HEXAHYDRO-5-HYDROXY-	Synthetic Chemistry - Specialties
453420-1G	(1S,2R,4S)-(+)-4-(1-METHYLETHYL)-2-(1-ME	Synthetic Chemistry - Specialties
453595-1G	2-BROMO-3-METHYL-2-CYCLOPENTEN-1-ONE, 98	Synthetic Chemistry - Specialties
453692-1G	(+)-CHLOROMETHYL ISOMENTHYL ETHER, 97%	Synthetic Chemistry - Specialties
454125-5G	ETHYL 3-BROMO-2-(BROMOMETHYL)PROPIONATE,	Synthetic Chemistry - Specialties
454168-5G	4-FLUORO-4'-(PHENYLETHYNYL)BENZOPHENONE,	Synthetic Chemistry - Specialties
454451-5G	2-(2-BENZOTHIAZOLYLTHIO)ETHANOL, 95%	Synthetic Chemistry - Specialties
454494-5G	TERT-BUTYL TETRAISOPROPYLPHOSPHORO-DIAMI	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
454540-1G	(4R,5S)-(+)-CIS-4,5-DIPHENYL-2-OXAZOLIDI	Synthetic Chemistry - Specialties
45510-1G-F	Ergotamine D-tartrate, >= 97.0 % NT cal&	Synthetic Chemistry - Specialties
45510-250MG-F	Ergotamine D-tartrate, >= 97.0 % NT cal&	Synthetic Chemistry - Specialties
455768-5ML	CIS-1,4-DIBENZYLOXY-2-BUTENE, 95%	Synthetic Chemistry - Specialties
455881-5G	CHLORODIMETHYL(2,3,4,5-TETRAMETHYL-2,4-C	Synthetic Chemistry - Specialties
456705-500MG	(DHQ)2AQN, 95%	Synthetic Chemistry - Specialties
456713-500MG	(DHQD)2AQN, 95%	Synthetic Chemistry - Specialties
456896-5G	(2-AMINO BENZYL)TRIPHENYLPHOSPHONIUM BROM	Synthetic Chemistry - Specialties
457043-5G	3,5-BIS(TRIFLUOROMETHYL)HYDROCINNAMIC AC	Synthetic Chemistry - Specialties
457442-250MG	5-(TRANS-2-BROMOVINYL)URACIL, 97%	Synthetic Chemistry - Specialties
457760-5G	(R)-(-)-N-BENZYL-2-PHENYLGLYCINOL, 98%	Synthetic Chemistry - Specialties
458511-1G	MESO-1,2-DIPHENYLETHYLENEDIAMINE, 98%	Synthetic Chemistry - Specialties
458511-5G	MESO-1,2-DIPHENYLETHYLENEDIAMINE, 98%	Synthetic Chemistry - Specialties
458783-25G	1,3-Bis(benzyloxycarbonyl)-2-methyl-2-th	Synthetic Chemistry - Specialties
45885-1G-F	(+)-CEDRYL ACETATE	Synthetic Chemistry - Specialties
459135-1G	TETRAMETHYLAMMONIUM FLUORIDE, 97%	Synthetic Chemistry - Specialties
459135-5G	TETRAMETHYLAMMONIUM FLUORIDE, 97%	Synthetic Chemistry - Specialties
459275-1G	(S)-(+)-ALPHA-(METHOXYMETHYL)PHENETHYL-A	Synthetic Chemistry - Specialties
459275-5G	(S)-(+)-ALPHA-(METHOXYMETHYL)PHENETHYL-A	Synthetic Chemistry - Specialties
459577-5G	2-(2-METHOXYPHENYL)-4,4-DIMETHYL-2-OXAZO	Synthetic Chemistry - Specialties
459607-1G	4,5-DIOCTYLOXY-1,2-BENZENEDICARBONITRILE	Synthetic Chemistry - Specialties
459941-25MG	(R)-(-)-BENZOIN, 98% (99% EE/HPLC)	Synthetic Chemistry - Specialties
460281-1G	3-METHYL-2(3H)-BENZOTHAZOLONE, 98%	Synthetic Chemistry - Specialties
46052-5ML-F	2,2,2-Trichloroethyl acetate, >= 98.0 %&	Synthetic Chemistry - Specialties
460923-25ML	PROPARGYL CHLOROFORMATE, 96%	Synthetic Chemistry - Specialties
460923-5ML	PROPARGYL CHLOROFORMATE, 96%	Synthetic Chemistry - Specialties
460931-5G	CHLORAMEISENSAEURE-(2,2-DIMETHYLPROPYLE	Synthetic Chemistry - Specialties
460966-5ML	N-METHYLDIHEXYLAMINE, 97%	Synthetic Chemistry - Specialties
460982-5ML	N,N-DIETHYLBUTYLAMINE, 97%	Synthetic Chemistry - Specialties
460990-2G	SODIUM TRANS-HYPONITRITE HYDRATE	Synthetic Chemistry - Specialties
461229-25G	2-BENZOYL CYCLOHEXANONE, 98%	Synthetic Chemistry - Specialties
461229-5G	2-BENZOYL CYCLOHEXANONE, 98%	Synthetic Chemistry - Specialties
46124-5G-F	TERT-BUTYL N-SUCCINIMIDYL N,N'-ETHYLENE&	Synthetic Chemistry - Specialties
461490-1G	(R)-(+)-N,N-DIMETHYL-1-(1-NAPHTHYL)ETHYL	Synthetic Chemistry - Specialties
461504-1G	(S)-(-)-N,N-DIMETHYL-1-(1-NAPHTHYL)ETHYL	Synthetic Chemistry - Specialties
461555-250MG	(R)-(+)-N-(1-PHENYLETHYL)MALEIMIDE, 97%	Synthetic Chemistry - Specialties
461563-1G	(S)-(-)-N-(1-PHENYLETHYL)MALEIMIDE, 97%	Synthetic Chemistry - Specialties
461652-1G	BIS((R)-(-)-1-(1-NAPHTHYL)ETHYL)AMINE HY	Synthetic Chemistry - Specialties
461660-1G	BIS((S)-1-(1-NAPHTHYL)ETHYL)AMINE HYDRO-	Synthetic Chemistry - Specialties
461687-1G	N,N-BIS((S)-(-)-1-PHENYLETHYL)PHTHALAMIC	Synthetic Chemistry - Specialties
461784-5G	BENZYL (R)-(+)-2-HYDROXY-3-PHENYLPROPIONA	Synthetic Chemistry - Specialties
46188-1ML-F	FARNESAL, MIXTURE OF ISOMERS	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
462101-5G	(S)-(-)-2-BROMO-3-METHYLBUTYRIC ACID, 96	Synthetic Chemistry - Specialties
462187-500MG	1,3-DIIMINO-5,6-BIS(OCTYLOXY)ISOINDOLINE	Synthetic Chemistry - Specialties
462314-5G	IMINOBIS(METHYLPHOSPHONIC ACID), 97%	Synthetic Chemistry - Specialties
462403-5G	BENZYL (S)-(-)-2-(1-PYRROLIDINYLCARBONYL	Synthetic Chemistry - Specialties
462861-25G	IRON(III) P-TOLUENESULFONATE HEXAHYDRATE	Synthetic Chemistry - Specialties
463434-5G	2-AMINO-N-CYCLOHEXYL-N-METHYLBENZYLAMINE	Synthetic Chemistry - Specialties
463531-25G	TRIS(2-(METHYLAMINO)ETHYL)AMINE, 97%	Synthetic Chemistry - Specialties
463531-5G	TRIS(2-(METHYLAMINO)ETHYL)AMINE, 97%	Synthetic Chemistry - Specialties
463973-1G	(3AS-CIS)-(-)-3,3A,8,8A-TETRAHYDRO-2H-IN	Synthetic Chemistry - Specialties
463981-100MG	METHYL (R)-(+)-3-HYDROXY-5-OXO-1-CYCLO-P	Synthetic Chemistry - Specialties
464015-1G	(S)-2-BENZYL-1-(P-TOLYLSULFONYL)AZIRIDIN	Synthetic Chemistry - Specialties
464015-5G	(S)-2-BENZYL-1-(P-TOLYLSULFONYL)AZIRIDIN	Synthetic Chemistry - Specialties
464295-10ML	.,N-DIMETHYLNONYLAMINE, 97%	Synthetic Chemistry - Specialties
464309-100ML	Methoxyperfluorobutane, 99%, mixture of	Synthetic Chemistry - Specialties
464309-500ML	Methoxyperfluorobutane, 99%, mixture of	Synthetic Chemistry - Specialties
464422-25G	2-KETOBUTYRIC ACID, SODIUM SALT HYDRATE,	Synthetic Chemistry - Specialties
464422-5G	2-KETOBUTYRIC ACID, SODIUM SALT HYDRATE,	Synthetic Chemistry - Specialties
464430-25ML	2-BUTYLOCTANOIC ACID, 96%	Synthetic Chemistry - Specialties
464465-100ML	2-BUTYL-1-OCTANOL, 95%	Synthetic Chemistry - Specialties
464473-100ML	2-HEXYL-1-DECANOL, 97%	Synthetic Chemistry - Specialties
464473-25ML	2-HEXYL-1-DECANOL, 97%	Synthetic Chemistry - Specialties
464481-100ML	2-OCTYL-1-DODECANOL, 97%	Synthetic Chemistry - Specialties
464481-25ML	2-OCTYL-1-DODECANOL, 97%	Synthetic Chemistry - Specialties
464503-100ML	2-DECYL-1-TETRADECANOL, 97%	Synthetic Chemistry - Specialties
464899-1G	2,6-PYRIDINEDICARBONITRILE, 97%	Synthetic Chemistry - Specialties
464899-5G	2,6-PYRIDINEDICARBONITRILE, 97%	Synthetic Chemistry - Specialties
464902-10G	2,6-PYRIDINEDICARBOXAMIDE, 97%	Synthetic Chemistry - Specialties
465461-5G	2,4-DICHLORO-6-(5-ISOXAZOLYL)PHENOL, 97%	Synthetic Chemistry - Specialties
465488-5G	4-CHLORO-2-(5-ISOXAZOLYL)-5-METHYLPHENOL	Synthetic Chemistry - Specialties
465607-1G	N,N-DIMETHYLBENZOTRIAZOLEMETHANAMINE, MI	Synthetic Chemistry - Specialties
465739-1G	1-(PHENYLSULFONYL)-1H-BENZOTRIAZOLE, 97%	Synthetic Chemistry - Specialties
465860-1G	2,5-BIS(TRIFLUOROMETHYL)HYDROCINNAMIC AC	Synthetic Chemistry - Specialties
466433-1G	1-ACETYL-1-CYCLOPENTENE, 97%	Synthetic Chemistry - Specialties
466433-5G	1-ACETYL-1-CYCLOPENTENE, 97%	Synthetic Chemistry - Specialties
466689-5G	POTASSIUM TETRAPHENYLBORATE	Synthetic Chemistry - Specialties
466700-5G	TRI-O-BENZOYL-D-GALACTAL, 98%	Synthetic Chemistry - Specialties
467030-1G	1-CYCLOHEXENE-1-CARBOXALDEHYDE, 98%	Synthetic Chemistry - Specialties
467030-5G	1-CYCLOHEXENE-1-CARBOXALDEHYDE, 98%	Synthetic Chemistry - Specialties
467049-5G	TERT-BUTYL (TETRAHYDRO-2-OXO-3-FURANYL)-	Synthetic Chemistry - Specialties
467383-25G	CYSTAMINE SULFATE HYDRATE, 98%	Synthetic Chemistry - Specialties
46877-1G	2-FLUORO-3,3-DIMETHYL-2,3-DIHYDRO-1,2-B&	Synthetic Chemistry - Specialties
46877-5G	2-FLUORO-3,3-DIMETHYL-2,3-DIHYDRO-1,2-B&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
468789-5G	DIMETHYLMALONONITRILE, 97%	Synthetic Chemistry - Specialties
468967-5G	(S)-(+)-3-(BENZYOXYCARBONYL)-5-OXO-4-OX	Synthetic Chemistry - Specialties
469068-1G	1-BROMOBENZOCYCLOBUTENE, 95%	Synthetic Chemistry - Specialties
469424-25G	METHYL (2R)-GLYCIDATE	Synthetic Chemistry - Specialties
469424-5G	METHYL (2R)-GLYCIDATE	Synthetic Chemistry - Specialties
469564-5G	CIS-1,8-DIAMINO-P-MENTHANE, 98%	Synthetic Chemistry - Specialties
469688-1G	(R)-(+)-4-METHOXYMANDELONITRILE, 98%	Synthetic Chemistry - Specialties
469734-1G	(R)-(+)-4-METHYLMANDELONITRILE, 97%	Synthetic Chemistry - Specialties
469742-5G	(R)-(+)-4-CHLOROMANDELONITRILE, 97%	Synthetic Chemistry - Specialties
470163-25ML	3-(CHLOROMETHYL)PENTANE, 95%	Synthetic Chemistry - Specialties
470449-100MG	TETRAKIS(1-((4-ALKYL(C11-C13)PHENYLSULFO	Synthetic Chemistry - Specialties
470600-1G	(S)-(-)-N-(1-(HYDROXYMETHYL)-2-PHENYL-ET	Synthetic Chemistry - Specialties
47060-10G	FLUORIDE POLYMER SUPPORTED	Synthetic Chemistry - Specialties
470716-1G	2,2'-OXYDIANILINE, 98%	Synthetic Chemistry - Specialties
471097-1G	DIETHYL ALPHA-AMINOBENZYLPHOSPHONATE HYD	Synthetic Chemistry - Specialties
471135-100MG	D-LACTAL, 97%	Synthetic Chemistry - Specialties
471259-2L	METHANESULFONYL CHLORIDE, >=99.7%	Synthetic Chemistry - Specialties
471747-25G	TERT-BUTYL N-(2,3-DIHYDROXYPROPYL)-CARBA	Synthetic Chemistry - Specialties
472026-5G	1-ADAMANTYL FLUOROFORMATE, 90+%	Synthetic Chemistry - Specialties
472255-5G	1,1,1-TRIMETHYL-N-(TRIPHENYLPHOSPHORANYL	Synthetic Chemistry - Specialties
472549-250MG	(2R,5R)-(+)-5-VINYL-2-QUINUCLIDINE-	Synthetic Chemistry - Specialties
472654-25G	N-BOC-2-AMINOACETALDEHYDE 95%	Synthetic Chemistry - Specialties
472778-100MG	3,4-DI-O-ACETYL-6-O-(TERT-BUTYLDIMETHYL-	Synthetic Chemistry - Specialties
472786-500MG	6-O-(TERT-BUTYLDIPHENYLSILYL)-D-GLUCAL,	Synthetic Chemistry - Specialties
473073-500MG	METHYL (S)-(-)-3-HYDROXY-5-OXO-1-CYCLO-P	Synthetic Chemistry - Specialties
473278-1G	(S)-(-)-4-OXO-2-AZETIDINECARBOXYLIC ACID	Synthetic Chemistry - Specialties
473367-500MG	(1S,4S)-2-(4-FLUOROPHENYL)-2,5-DIAZABI-C	Synthetic Chemistry - Specialties
473391-500MG	(1S,4S)-2-(4-CHLOROPHENYL)-2,5-DIAZABI-C	Synthetic Chemistry - Specialties
473480-1G	BIS(1,2-BIS(DIPHENYLPHOSPHINO)ETHANE)-CA	Synthetic Chemistry - Specialties
473901-10G	ETHANESULFONIC ACID, SODIUM SALT MONO-HY	Synthetic Chemistry - Specialties
473936-2.5L	N-METHYLFORMAMIDE, 99%	Synthetic Chemistry - Specialties
474592-1G	(R,R)-(-)-N,N'-BIS(3,5-DI-T-BUTYLSALICYL	Synthetic Chemistry - Specialties
474592-25G	(R,R)-(-)-N,N'-BIS(3,5-DI-T-BUTYLSALICY	Synthetic Chemistry - Specialties
474592-5G	(R,R)-(-)-N,N'-BIS(3,5-DI-T-BUTYLSALICYL	Synthetic Chemistry - Specialties
474606-1G	(S,S)-N,N'-BIS(3,5-DI-T-BUTYLSALICYLIDEN	Synthetic Chemistry - Specialties
474606-25G	(S,S)-(+)-N,N'-BIS(3,5-DI-T-BUTYLSALICY	Synthetic Chemistry - Specialties
474606-5G	(S,S)-N,N'-BIS(3,5-DI-T-BUTYLSALICYLIDEN	Synthetic Chemistry - Specialties
474649-5G	METHYL 2-FORMYL-3,5-DIMETHOXYBENZOATE, 9	Synthetic Chemistry - Specialties
475297-5G	3,4,6-TRIMETHOXY-1(3H)-ISOBENZOFURANONE,	Synthetic Chemistry - Specialties
475416-5G	GLYCEROL, POLYMER-BOUND	Synthetic Chemistry - Specialties
475521-1G	3-(IODOMETHYL)PYRIDINE HYDRIDIODE, 96%	Synthetic Chemistry - Specialties
476404-25ML	2-CHLOROPENTANE, 95%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
476625-1G	N,ALPHA-DIPHENYLBENZOTRIAZOLEMETHAN-AMIN	Synthetic Chemistry - Specialties
476668-10ML	BROMOBIS(DIMETHYLAMINO)BORANE	Synthetic Chemistry - Specialties
476897-5G	DICHLORO(DIISOPROPYLAMINO)BORANE, >=97%	Synthetic Chemistry - Specialties
477230-5G	TETRABUTYLAMMONIUM TETRABUTYLBORATE, 97%	Synthetic Chemistry - Specialties
477281-100MG	(R)-(+)-1,2-EPOXY-9-DECENE, 97%	Synthetic Chemistry - Specialties
477370-1G	TETRABUTYLAMMONIUM TETRACHLOROORO-RHENAT	Synthetic Chemistry - Specialties
477400-1G	(ACETONITRILE)TRICHLOROBIS(TRIPHENYL-PHO	Synthetic Chemistry - Specialties
477494-1G	2,6-BIS((4R)-(+)-ISOPROPYL-2-OXAZOLIN-2-	Synthetic Chemistry - Specialties
477494-250MG	2,6-BIS((4R)-(+)-ISOPROPYL-2-OXAZOLIN-2-	Synthetic Chemistry - Specialties
477761-5ML	N,N-DIALLYL-2,2,2-TRIFLUOROACETAMIDE, 97	Synthetic Chemistry - Specialties
477826-250G	N-(PHOSPHONOMETHYL)IMINODIACETIC ACID, 9	Synthetic Chemistry - Specialties
478075-25G	2-BROMO-3-HYDROXY-4-METHOXYBENZALDEHYDE,	Synthetic Chemistry - Specialties
478075-5G	2-BROMO-3-HYDROXY-4-METHOXYBENZALDEHYDE,	Synthetic Chemistry - Specialties
478407-1G	METHYL ISOCYANATOFORMATE, 90%	Synthetic Chemistry - Specialties
478423-2G	PHENYL ISOCYANATOFORMATE, 97%	Synthetic Chemistry - Specialties
478466-2G	UNDECYL ISOCYANATE, 98%	Synthetic Chemistry - Specialties
478563-1G	2-AMINO-6-CHLORO-9H-PURINE-9-ACETIC ACID	Synthetic Chemistry - Specialties
479306-50G	CIS-DIAMINEPLATINUM(II) DICHLORIDE, >=9&	Synthetic Chemistry - Specialties
479497-1G	4,4'-(PHENYLPHOSPHINIDENE)BIS(BENZENE-SU	Synthetic Chemistry - Specialties
479497-2.5G	4,4'-(PHENYLPHOSPHINIDENE)BIS(BENZENE-SU	Synthetic Chemistry - Specialties
479519-250G	PLATINUM(0)-1,3-DIVINYL-1,1,3,3-TETRAMET	Synthetic Chemistry - Specialties
479780-5G	DIETHYLENETRIAMINE, POLYMER-BOUND, 2.5-3	Synthetic Chemistry - Specialties
479799-5G	DIVINYLPHENYLPHOSPHINE	Synthetic Chemistry - Specialties
479845-1G	2-Chloro-4-fluoro-5-sulfamoylbenzoic aci	Synthetic Chemistry - Specialties
479853-1G	N-BENZYL-4-CHLORO-5-SULFAMOYLANTHRANILIC	Synthetic Chemistry - Specialties
47991-100MG-F	(+)-alpha-Funebrene, >= 95.0 % GC sum o&	Synthetic Chemistry - Specialties
479926-5G	(S)-(-)-N-BOC-5-BENZYL-2-OXOMORPHOLINE,&	Synthetic Chemistry - Specialties
480681-100MG	6-O-(TERT-BUTYLDIPHENYLSILYL)-D-GALACTAL	Synthetic Chemistry - Specialties
480738-250MG	6-O-(TERT-BUTYLDIMETHYLSILYL)-D-GALACTAL	Synthetic Chemistry - Specialties
480983-100G-EU	PROPYNE, >=97%	Synthetic Chemistry - Specialties
481084-500G	rac-BINAP 97%	Synthetic Chemistry - Specialties
481831-5G	N-(TETRAHYDRO-2H-PYRAN-2-YLOXY)-SUCCINIM	Synthetic Chemistry - Specialties
482358-5G	FERROCENIUM TETRAFLUOROBORATE, TECH.	Synthetic Chemistry - Specialties
482501-100G	ARGOPORE-CL	Synthetic Chemistry - Specialties
482684-100G	ARGOGEL-MB-CHO	Synthetic Chemistry - Specialties
482765-1G	(1S,2S)-(-)-N,N-DI-P-TOSYL-1,2-CYCLO-HEX	Synthetic Chemistry - Specialties
482846-250MG	(S,S)-(-)-1,2-DI(1-NAPHTHYL)-1,2-ETHANE-	Synthetic Chemistry - Specialties
482919-1G	METHYL (2R,3S)-(+)-2,3-DIHYDROXY-3-PHENY	Synthetic Chemistry - Specialties
482927-1G	METHYL (2S,3R)-(-)-2,3-DIHYDROXY-3-PHENY	Synthetic Chemistry - Specialties
483109-250MG	3-O-(TERT-BUTYLDIMETHYLSILYL)-4,6-O-(4-M	Synthetic Chemistry - Specialties
483397-5G	2-Bromoethyl isocyanate, >/=90%	Synthetic Chemistry - Specialties
484717-5G	3,3'-DITHIOBIS(PROPIONITRILE), 98%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
484881-10G	4-(BIS(2-(ACETYLOXY)ETHYL)AMINO)BENZ-ALD	Synthetic Chemistry - Specialties
487244-10G	(-)-N-(1(R)-Phenylethyl)-1-azabicyclo[2.	Synthetic Chemistry - Specialties
489174-5G	(BENZYLOXY)ACETONE	Synthetic Chemistry - Specialties
489492-5G	(1S-CIS)-3-BROMO-3,5-CYCLOHEXADIENE-1,2-	Synthetic Chemistry - Specialties
490350-500MG	(3AS)-7-BROMO-3A,4,5,7A-TETRAHYDRO-2,2-D	Synthetic Chemistry - Specialties
490857-500MG	(3AS)-4-BROMO-3A,5A,6A,6B-TETRAHYDRO-2,2	Synthetic Chemistry - Specialties
490881-500MG	(3AR)-3A,5A,6A,6B-TETRAHYDRO-2,2-DI-METH	Synthetic Chemistry - Specialties
492744-10ML	4-BROMOBENZALDEHYDE DIMETHYL ACETAL, 98%	Synthetic Chemistry - Specialties
49317-1G-F	TRIS[4-(3,3,4,4,5,5,6,6,7,7,8,8,8-TRIDE&	Synthetic Chemistry - Specialties
493406-500MG	(3AS)-5-AZIDO-7-BROMO-3A,4,5,7A-TETRAHY-	Synthetic Chemistry - Specialties
49350-5G	Tetrabutylammonium glutaconaldehyde enol	Synthetic Chemistry - Specialties
493767-500MG	(R)-(+)-4-TERT-BUTYL-2-OXAZOLIDINONE, 99	Synthetic Chemistry - Specialties
493775-1G	N,N'-DIMETHYL-1,8-OCTANEDIAMINE, 98%	Synthetic Chemistry - Specialties
494070-1G	6,6''-DIBROMO-2,2':6',2''-TERPYRIDINE	Synthetic Chemistry - Specialties
494070-250MG	6,6''-DIBROMO-2,2':6',2''-TERPYRIDINE	Synthetic Chemistry - Specialties
494380-5G	DIETHYLENETRIAMINE, POLYMER-BOUND, HIGH-	Synthetic Chemistry - Specialties
494402-230G-EU	Butane	Synthetic Chemistry - Specialties
494542-5G	ALPHA-CYCLODEXTRIN, SULFATED, SODIUM SAL	Synthetic Chemistry - Specialties
494615-25G	PIPERIDINE, POLYMER-BOUND, EXTENT OF LAB	Synthetic Chemistry - Specialties
494615-5G	PIPERIDINE, POLYMER-BOUND, EXTENT OF LAB	Synthetic Chemistry - Specialties
49463-100MG-F	(2R,4S,5R)-2-Hydroxymethyl-5-ethylquinu&	Synthetic Chemistry - Specialties
494798-1G	WANG TRICHLOROACETIMIDATE RESIN, 200-400	Synthetic Chemistry - Specialties
495301-1G	(R(R*,R*))-(+)-2,2'-(ISOPROPYLIDENE)BIS(4	Synthetic Chemistry - Specialties
495301-250MG	(R(R*,R*))-(+)-2,2'-(ISOPROPYLIDENE)BIS(4	Synthetic Chemistry - Specialties
495492-25ML	TERT-BUTYLDIMETHYL(2-PROPYNYLOXY)SILANE,	Synthetic Chemistry - Specialties
495492-5ML	TERT-BUTYLDIMETHYL(2-PROPYNYLOXY)SILANE,	Synthetic Chemistry - Specialties
495565-10G	TRIIISOPROPYLSILANOL, 98%	Synthetic Chemistry - Specialties
495565-1G	TRIIISOPROPYLSILANOL, 98%	Synthetic Chemistry - Specialties
495956-5G	TRANS-3-(TERT-BUTYLDIMETHYLSILOXY)-N,N	Synthetic Chemistry - Specialties
496057-1G	(S)-(-)-1,2,3,4-TETRAHYDRO-ALPHA,ALPHA-D	Synthetic Chemistry - Specialties
496065-2G	(R-(R*,R*)))-2,6-BIS(4,5-DIHYDRO-4-PHENY	Synthetic Chemistry - Specialties
496065-500MG	(R-(R ,R)))-2,6-BIS(4,5-DIHYDRO-4-PHENYL	Synthetic Chemistry - Specialties
496073-2G	(S-(R*,R*)))-2,6-BIS(4,5-DIHYDRO-4-PHENY	Synthetic Chemistry - Specialties
496073-500MG	(S-(R ,R)))-2,6-BIS(4,5-DIHYDRO-4-PHENYL	Synthetic Chemistry - Specialties
496081-500MG	(4R-(2(4R ,5R),4ALPHA,5BETA)))-2,6-BIS-(Synthetic Chemistry - Specialties
496103-500MG	(4S-(2(4R ,5R),4ALPHA,5BETA)))-2,6-BIS-(Synthetic Chemistry - Specialties
49661-1G-F	METHYL 4-PENTENOATE, >=95.0%	Synthetic Chemistry - Specialties
49661-5G-F	METHYL 4-PENTENOATE, >=95.0%	Synthetic Chemistry - Specialties
496847-100ML	TETRAHYDROFURAN-3-CARBOXALDEHYDE, 98%,50	Synthetic Chemistry - Specialties
496847-25ML	TETRAHYDROFURAN-3-CARBOXALDEHYDE, 98%,50	Synthetic Chemistry - Specialties
496847-500ML	TETRAHYDROFURAN-3-CARBOXALDEHYDE, 98%,50	Synthetic Chemistry - Specialties
496871-5G	1,3-BIS(TERT-BUTOXYCARBONYL)GUANIDINE, 9	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
496901-5G	4-METHYLDIBENZOTHIOPHENE	Synthetic Chemistry - Specialties
497002-250MG	4-O-BENZYL-D-GLUCAL	Synthetic Chemistry - Specialties
497185-25ML	2-(6-CHLOROHEXYLOXY)TETRAHYDRO-2H-PYRAN,	Synthetic Chemistry - Specialties
497444-100MG	DICHLORO[(R,R)-ETHYLENEBIS(4,5,6,7-TETRA	Synthetic Chemistry - Specialties
497452-100MG	DICHLORO[(S,S)-ETHYLENBIS(4,5,6,7-TETRAH	Synthetic Chemistry - Specialties
497517-50ML	BENZYLZINC BROMIDE, 0.5M SOLUTION IN TET	Synthetic Chemistry - Specialties
497541-100ML	4-BROMOBENZYLZINC CHLORIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
497568-50ML	2-CHLOROBENZYLZINC CHLORIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
497576-50ML	3-CHLOROBENZYLZINC CHLORIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
497606-50ML	1-ADAMANTYLZINC BROMIDE, 0.5M SOLUTION I	Synthetic Chemistry - Specialties
497614-50ML	2-ADAMANTYLZINC BROMIDE, 0.5M SOLUTION I	Synthetic Chemistry - Specialties
497630-100ML	4-BROMO-3-FLUOROPHENYLZINC IODIDE, 0.5M	Synthetic Chemistry - Specialties
497649-50ML	3-BROMOPHENYLZINC IODIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
497657-50ML	4-BROMOPHENYLZINC IODIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
497738-50ML	SEC-BUTYLZINC BROMIDE, 0.5M SOLUTION IN	Synthetic Chemistry - Specialties
497746-50ML	BUTYLZINC BROMIDE, 0.5M SOLUTION IN TETR	Synthetic Chemistry - Specialties
497754-50ML	TERT-BUTYLZINC BROMIDE, 0.5M SOLUTION IN	Synthetic Chemistry - Specialties
497762-50ML	4-CHLOROBENZYLZINC CHLORIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
497770-50ML	4-CHLOROBUTYLZINC BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
497800-100ML	3-CHLORO-4-METHYLPHENYLZINC IODIDE, 0.5	Synthetic Chemistry - Specialties
497835-50ML	4-CHLOROPHENYLZINC IODIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
497843-50ML	5-CHLORO-2-THIENYLZINC BROMIDE, 0.5M SOL	Synthetic Chemistry - Specialties
497894-50ML	4-CYANOBYTYLZINC BROMIDE, 0.5M SOLUTIONI	Synthetic Chemistry - Specialties
497908-50ML	2-CYANOETHYLZINC BROMIDE, 0.5M SOLUTIONI	Synthetic Chemistry - Specialties
497924-50ML	6-CYANOHEXYLZINC BROMIDE, 0.5M SOLUTIONI	Synthetic Chemistry - Specialties
497940-50ML	3-CYANOPHENYLZINC IODIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
497967-50ML	3-CYANOPROPYLZINC BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
498025-50ML	(CYCLOHEXYLMETHYL)ZINC BROMIDE, 0.5M SOL	Synthetic Chemistry - Specialties
498033-50ML	CYCLOHEXYLZINC BROMIDE, 0.5M SOLUTION IN	Synthetic Chemistry - Specialties
498041-50ML	CYCLOPENTYLZINC BROMIDE, 0.5M SOLUTION I	Synthetic Chemistry - Specialties
498092-50ML	2,5-DIFLUOROBENZYLZINC CHLORIDE, 0.5M SO	Synthetic Chemistry - Specialties
498238-5G	WANG IMIDAZOLIDE CARBAMATE RESIN	Synthetic Chemistry - Specialties
498270-250ML	1-CHLORO-N,N,2-TRIMETHYL-1-PROPENYLAMIN&	Synthetic Chemistry - Specialties
498378-50ML	2,3-DIMETHYLPHENYLZINC IODIDE, 0.5M SOLU	Synthetic Chemistry - Specialties
498394-50ML	2,5-DIMETHYLPHENYLZINC IODIDE, 0.5M SOLU	Synthetic Chemistry - Specialties
498408-100ML	2,6-DIMETHYLPHENYLZINC IODIDE, 0.5M	Synthetic Chemistry - Specialties
498467-50ML	3-(ETHOXYCARBONYL)PHENYLZINC IODIDE, 0.5	Synthetic Chemistry - Specialties
498475-50ML	4-(ETHOXYCARBONYL)PHENYLZINC IODIDE, 0.5	Synthetic Chemistry - Specialties
498491-50ML	4-ETHOXY-4-OXOBUTYLZINC BROMIDE, 0.5MSOL	Synthetic Chemistry - Specialties
498505-50ML	6-ETHOXY-6-OXOHEXYLZINC BROMIDE, 0.5MSOL	Synthetic Chemistry - Specialties
498513-50ML	5-ETHOXY-5-OXPENTYLZINC BROMIDE, 0.5MSO	Synthetic Chemistry - Specialties
498521-50ML	3-ETHOXY-3-OXOPROPYLZINC BROMIDE, 0.5MSO	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
498548-50ML	2-ETHYLBUTYLZINC BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
498556-50ML	2-ETHYLHEXYLZINC BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
498580-50ML	2-FLUOROBENZYLZINC CHLORIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
498599-50ML	3-FLUOROBENZYLZINC CHLORIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
498602-50ML	4-FLUOROBENZYLZINC CHLORIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
498645-50ML	4-FLUOROPHENYLZINC BROMIDE, 0.5M SOLUTIO	Synthetic Chemistry - Specialties
498734-50ML	5-HEXENYLZINC BROMIDE, 0.5M SOLUTION IN	Synthetic Chemistry - Specialties
498769-50ML	HEXYLZINC BROMIDE, 0.5M SOLUTION IN TETR	Synthetic Chemistry - Specialties
498777-50ML	ALPHA-METHYLBENZYLZINC BROMIDE, 0.5M SOL	Synthetic Chemistry - Specialties
498785-50ML	2-METHOXYBENZYLZINC CHLORIDE, 0.5M SOLUT	Synthetic Chemistry - Specialties
498793-50ML	3-METHOXYBENZYLZINC CHLORIDE, 0.5M SOLUT	Synthetic Chemistry - Specialties
498807-50ML	4-METHOXYBENZYLZINC CHLORIDE, 0.5M SOLUT	Synthetic Chemistry - Specialties
498815-50ML	(S)-(-)-3-METHOXY-2-METHYL-3-OXOPROPYLZI	Synthetic Chemistry - Specialties
498823-50ML	2-METHOXYPHENYLZINC IODIDE, 0.5M SOLUTIO	Synthetic Chemistry - Specialties
498831-50ML	3-METHOXYPHENYLZINC IODIDE, 0.5M SOLUTIO	Synthetic Chemistry - Specialties
498858-50ML	4-METHOXYPHENYLZINC IODIDE, 0.5M SOLUTIO	Synthetic Chemistry - Specialties
498866-50ML	2-METHYLBENZYLZINC CHLORIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
498874-50ML	3-METHYLBENZYLZINC CHLORIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
498882-50ML	4-METHYLBENZYLZINC CHLORIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
498890-50ML	3-METHYLBUTYLZINC BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
498904-50ML	1,1-DIMETHYLPROPYLZINC BROMIDE, 0.5M SOL	Synthetic Chemistry - Specialties
498955-50ML	4-METHYLPHENYLZINC IODIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
498963-50ML	ISOBUTYLZINC BROMIDE, 0.5M SOLUTION IN T	Synthetic Chemistry - Specialties
498971-50ML	3-METHYL-2-PYRIDYLZINC BROMIDE, 0.5M SOL	Synthetic Chemistry - Specialties
498998-50ML	4-METHYL-2-PYRIDYLZINC BROMIDE, 0.5M SOL	Synthetic Chemistry - Specialties
499005-50ML	5-METHYL-2-PYRIDYLZINC BROMIDE, 0.5M SOL	Synthetic Chemistry - Specialties
499013-50ML	6-METHYL-2-PYRIDYLZINC BROMIDE, 0.5M SOL	Synthetic Chemistry - Specialties
499021-50ML	(2-NAPHTHYLMETHYL)ZINC BROMIDE, 0.5M SOL	Synthetic Chemistry - Specialties
499048-50ML	1-NAPHTHYLZINC IODIDE, 0.5M SOLUTION IN	Synthetic Chemistry - Specialties
499056-50ML	EXO-2-NORBORNYLZINC BROMIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
499064-50ML	2,3,4,5,6-PENTAFLUOROBENZYLZINC CHLORIDE	Synthetic Chemistry - Specialties
499072-50ML	4-PENTENYLZINC BROMIDE, 0.5M SOLUTION IN	Synthetic Chemistry - Specialties
499110-25ML	4-CHLOROBENZALDEHYDE DIMETHYL ACETAL	Synthetic Chemistry - Specialties
499269-50ML	1-METHYLBUTYLZINC BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
499277-50ML	1-ETHYLPROPYLZINC BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
499285-50ML	PENTYLZINC BROMIDE, 0.5M SOLUTION IN TET	Synthetic Chemistry - Specialties
499307-50ML	PHENETHYLZINC BROMIDE, 0.5M SOLUTION IN	Synthetic Chemistry - Specialties
499331-50ML	PHENYLZINC IODIDE, 0.5M SOLUTION IN TETR	Synthetic Chemistry - Specialties
499374-50ML	PROPYLZINC BROMIDE, 0.5M SOLUTION IN TET	Synthetic Chemistry - Specialties
499382-50ML	2-PYRIDYLZINC BROMIDE, 0.5M SOLUTION IN	Synthetic Chemistry - Specialties
499390-50ML	1-PHENYLVINYLYLZINC BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
499404-50ML	2-THIAZOLYLZINC BROMIDE, 0.5M SOLUTION I	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
499412-50ML	2-THIENYLZINC BROMIDE, 0.5M SOLUTION IN	Synthetic Chemistry - Specialties
499420-50ML	2-(METHYLTHIO)PHENYLZINC IODIDE, 0.5M SO	Synthetic Chemistry - Specialties
499447-50ML	2-ETHOXYBENZYLZINC CHLORIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
499455-50ML	4-ETHOXYBENZYLZINC CHLORIDE, 0.5M SOLUTI	Synthetic Chemistry - Specialties
499463-50ML	4-BROMOBENZYLZINC BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
499471-50ML	3,5-DIFLUOROBENZYLZINC BROMIDE, 0.5M SOL	Synthetic Chemistry - Specialties
499498-50ML	(R)-(+)-3-METHOXY-2-METHYL-3-OXOPROPYLZI	Synthetic Chemistry - Specialties
499552-100ML	ZINC, HIGHLY REACTIVE RIEKE METAL, (5G Z	Synthetic Chemistry - Specialties
499579-100ML	MAGNESIUM, HIGHLY REACTIVE RIEKE METAL,	Synthetic Chemistry - Specialties
499617-1G	O-ALLYL-N-(9-ANTHRACENYLMETHYL)-CINCHONI	Synthetic Chemistry - Specialties
499617-5G	O-ALLYL-N-(9-ANTHRACENYLMETHYL)-CINCHONI	Synthetic Chemistry - Specialties
499773-10G	2,2'-DIMETHYL-1,1'-BINAPHTHYL	Synthetic Chemistry - Specialties
499773-1G	2,2'-DIMETHYL-1,1'-BINAPHTHYL	Synthetic Chemistry - Specialties
499803-50ML	2-CHLOROPHENYLZINC IODIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
50053-1L	GLYCIDYLTRIMETHYLAMMONIUM CHLORIDE	Synthetic Chemistry - Specialties
50053-250ML	GLYCIDYLTRIMETHYLAMMONIUM CHLORIDE	Synthetic Chemistry - Specialties
50053-50ML	GLYCIDYLTRIMETHYLAMMONIUM CHLORIDE	Synthetic Chemistry - Specialties
50384-1L-F	Silicone oil AP 150 Wacker	Synthetic Chemistry - Specialties
50384-250ML-F	Silicone oil AP 150 Wacker	Synthetic Chemistry - Specialties
50476-1G-F	BIS(4-(3,3,4,4,5,5,5-HEPTAFLUORO-2,2-BIS	Synthetic Chemistry - Specialties
50476-5G-F	BIS(4-(3,3,4,4,5,5,5-HEPTAFLUORO-2,2-BIS	Synthetic Chemistry - Specialties
50515-10G	STEARYL GLYCYRRHETINATE, >=95.0%	Synthetic Chemistry - Specialties
50620-1L	BUTYL GLYCOLATE	Synthetic Chemistry - Specialties
50620-250ML	BUTYL GLYCOLATE	Synthetic Chemistry - Specialties
50929-10G-F	Tridecafluorohexane-1-sulfonic acid pot&	Synthetic Chemistry - Specialties
510238-5G	ETHYL 4-ETHOXYBUTYRATE	Synthetic Chemistry - Specialties
510300-10G	2-BROMO-1,4-NAPHTHOQUINONE	Synthetic Chemistry - Specialties
510327-10G	WANG TRICHLOROACETIMIDATE RESIN, 100-200	Synthetic Chemistry - Specialties
510424-1G	3-BUTYLTHIOPHENE, 96%	Synthetic Chemistry - Specialties
510424-5G	3-BUTYLTHIOPHENE, 96%	Synthetic Chemistry - Specialties
510432-5G	6-HEPTENENITRILE	Synthetic Chemistry - Specialties
510440-1G	4-CYANOBENZOPHENONE, 97%	Synthetic Chemistry - Specialties
51059-100G-F	1-Ethyl-3-methylimidazoliumtetrachloroal	Synthetic Chemistry - Specialties
51059-1KG-F	1-Ethyl-3-methylimidazoliumtetrachloroal	Synthetic Chemistry - Specialties
510963-5G	2-((TRIMETHYLSILYL)ETHYNYL)ANILINE	Synthetic Chemistry - Specialties
510971-5G	(3-BROMOPHENYLETHYNYL)TRIMETHYLSILANE	Synthetic Chemistry - Specialties
511099-1G	Rhodium(II) trimethylacetate dimer, 99.9	Synthetic Chemistry - Specialties
511161-5G	ETHYL 2-METHYL-3-INDOLEACETATE, 98%	Synthetic Chemistry - Specialties
511374-1G	TRIS(TETRAMETHYLCYCLOPENTADIENYL)-EUROPI	Synthetic Chemistry - Specialties
511404-1G	5-HEXENENITRILE	Synthetic Chemistry - Specialties
511412-1G	ETHYL 2-METHYLINDOLE-3-CARBOXYLATE	Synthetic Chemistry - Specialties
511587-5G	PERRUTHENATE, POLYMER-SUPPORTED, 16-50 &	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
511803-1G	4-BROMOBENZYL ISOCYANATE	Synthetic Chemistry - Specialties
511803-5G	4-BROMOBENZYL ISOCYANATE	Synthetic Chemistry - Specialties
512079-5ML	PENTAFLUOROPHENYL ISOCYANATE, 97%	Synthetic Chemistry - Specialties
512435-5G	N,N-Diethyl-2-hydroxyacetamide, 96%	Synthetic Chemistry - Specialties
513148-25ML	(6-BROMOHEXYLOXY)-TERT-BUTYLDIMETHYL-SIL	Synthetic Chemistry - Specialties
513148-5ML	(6-BROMOHEXYLOXY)-TERT-BUTYLDIMETHYL-SIL	Synthetic Chemistry - Specialties
513695-5G	N-TERT-BUTYL-1,1-DIMETHYLPROPARGYLAMINE,	Synthetic Chemistry - Specialties
513717-5G	N-TERT-BUTYL-1,1-DIMETHYLALLYLAMINE, 95%	Synthetic Chemistry - Specialties
51378-100G-F	Vinylec K	Synthetic Chemistry - Specialties
513792-500MG	3,6-DI-O-(TRISOPROPYLSILYL)-D-GLUCAL, 9	Synthetic Chemistry - Specialties
513911-10G	4-METHYLBENZENETHIOL, SODIUM SALT, 98%	Synthetic Chemistry - Specialties
513989-500MG	1-AZIDO-1-DEOXY-BETA-D-GALACTOPYRANOSID	Synthetic Chemistry - Specialties
514004-500MG	1-AZIDO-1-DEOXY-BETA-D-GLUCOPYRANOSIDE	Synthetic Chemistry - Specialties
514012-500MG	1-AZIDO-1-DEOXY-BETA-D-LACTOPYRANOSIDE	Synthetic Chemistry - Specialties
514373-5G	Isatoic anhydride, polymer-bound, 200-4&	Synthetic Chemistry - Specialties
514403-5G	3-ETHOXY-2-METHYL-2-CYCLOPENTEN-1-ONE	Synthetic Chemistry - Specialties
514675-5G	ETHYL 3,5-DIFLUOROBENZOYLFORMATE	Synthetic Chemistry - Specialties
515361-5G	TRANS-3-(TERT-BUTYLDIMETHYLSILOXY)-1-M	Synthetic Chemistry - Specialties
515426-1G	4-IODOPHTHALONITRILE, 97%	Synthetic Chemistry - Specialties
515558-1G	(R)-(+)-4-(HYDROXYMETHYL)-2-OXAZOLIDINON	Synthetic Chemistry - Specialties
515701-5G	N-(9-ANTHRACENYLMETHYL)CINCHONIDINIUM CH	Synthetic Chemistry - Specialties
515760-5G	2-METHOXY-5-NITROBENZALDEHYDE, 97%	Synthetic Chemistry - Specialties
515779-5G	3,5-DI-TERT-BUTYL-2-METHOXYBENZALDEHYDE,	Synthetic Chemistry - Specialties
515868-5ML	METHYL 3-(TRIMETHYLSILYL)-4-PENTENOATE	Synthetic Chemistry - Specialties
515876-25G	IMIDAZOLE, TRIFLUOROMETHANESULFONATE SAL	Synthetic Chemistry - Specialties
516031-5G	METHYL (S)-(-)-N-Z-AZIRIDINE-2-CARBOXYL&	Synthetic Chemistry - Specialties
516058-5ML	METHYL (S)-(+)-4,5-DIHYDRO-2-PHENYL-4-OX	Synthetic Chemistry - Specialties
516147-1G	6-METHYL-2,2'-DIPYRIDYL, 97%	Synthetic Chemistry - Specialties
516201-5G	SULFONYL AMIDE, POLYMER-SUPPORTED, 1% X-	Synthetic Chemistry - Specialties
516333-1G	4-ACETYL BENZALDEHYDE	Synthetic Chemistry - Specialties
516333-5G	4-ACETYL BENZALDEHYDE, 97%	Synthetic Chemistry - Specialties
516783-5G	2,5-DIETHOXYBENZALDEHYDE	Synthetic Chemistry - Specialties
516902-500MG	4',4''-(1,4-Phenylene)bis(2,2':6',2''-ter	Synthetic Chemistry - Specialties
517372-50ML	3-CYANOBENZYLZINC BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
517380-50ML	4-CYANOBENZYLZINC BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
51747-500MG	(4R)-BOC-4-BENZYL-PYR-OBZL, >=96.0%	Synthetic Chemistry - Specialties
517577-1G	6-CHLORO-1,2,3,4-TETRAHYDROCARBAZOLE, 98	Synthetic Chemistry - Specialties
518441-5G	2-CHLOROPHENYL CHLOROFORMATE	Synthetic Chemistry - Specialties
518522-5G	1-PIPERIDINECARBONYL CHLORIDE	Synthetic Chemistry - Specialties
518883-25G	DICHLORODIPHENOXYMETHANE	Synthetic Chemistry - Specialties
519235-5G	4-ETHYNYLBENZYL ALCOHOL	Synthetic Chemistry - Specialties
519324-10G	1-(TERT-BUTYLDIMETHYLSILOXY)-1-METHOX&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
519324-1G	1-(TERT-BUTYLDIMETHYLSILOXY)-1-METHOX&	Synthetic Chemistry - Specialties
519707-5G	8-(TOSYLAMINO)QUINOLINE, 97%	Synthetic Chemistry - Specialties
519715-1G	4-PROPOXYANILINE, 97%	Synthetic Chemistry - Specialties
520039-5G	2-ETHYNYLBENZYL ALCOHOL, 95%	Synthetic Chemistry - Specialties
520160-5G	SHI EPOXIDATION DIKETAL CATALYST	Synthetic Chemistry - Specialties
520233-50ML	2-CYANOPHENYLZINC BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
520268-1G	4,4',4''-TRI-TERT-BUTYL-2,2':6'2''-TERPY	Synthetic Chemistry - Specialties
520268-5G	4,4',4''-TRI-TERT-BUTYL-2,2':6'2''-TERPY	Synthetic Chemistry - Specialties
520276-10G	DIETHYLDICYCLOPENTADIENE, MIXTURE OF ISO	Synthetic Chemistry - Specialties
520292-50ML	4-CYANOPHENYLZINC BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
520306-50ML	2,4-DIFLUOROBENZYLZINC BROMIDE, 0.5M SOL	Synthetic Chemistry - Specialties
520314-50ML	2-BROMOBENZYLZINC BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
520322-50ML	2-CYANOBENZYLZINC BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
520470-50ML	2-(ETHOXYCARBONYL)PHENYLZINC BROMIDE, 0.	Synthetic Chemistry - Specialties
520489-50ML	3-FLUOROPHENYLZINC IODIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
520659-100G	PALLADIUM(II) CHLORIDE, >=99.9%	Synthetic Chemistry - Specialties
520764-100G	PALLADIUM(II) ACETATE, >=99.9% METALS B&	Synthetic Chemistry - Specialties
52098-1L	RBS. AM 35 MD	Synthetic Chemistry - Specialties
52098-25L	RBS. AM 35 MD	Synthetic Chemistry - Specialties
52098-5L	RBS. AM 35 MD	Synthetic Chemistry - Specialties
521132-1G	1-ETHYNYL-2,4,5-TRIMETHYLBENZENE	Synthetic Chemistry - Specialties
521167-1G	9-ETHYNYLPHENANTHRENE, 97%	Synthetic Chemistry - Specialties
521191-1G	1-ETHYNYL-4-METHOXY-2-METHYLBENZENE, 97%	Synthetic Chemistry - Specialties
521191-5G	1-ETHYNYL-4-METHOXY-2-METHYLBENZENE, 97%	Synthetic Chemistry - Specialties
521663-50ML	2,5-DIFLUOROBENZYLZINC BROMIDE, 0.5M SOL	Synthetic Chemistry - Specialties
521671-50ML	2,6-DIFLUOROBENZYLZINC BROMIDE, 0.5M SOL	Synthetic Chemistry - Specialties
521698-50ML	3,4-DIFLUOROBENZYLZINC BROMIDE, 0.5M SOL	Synthetic Chemistry - Specialties
521779-500G	4'-HYDROXYBUTYRANILIDE	Synthetic Chemistry - Specialties
522309-100G	BUTYLDIETHYLSILANE, POLYMER-BOUND	Synthetic Chemistry - Specialties
522880-1G	5-(+)-N-(BOC)-2-METHYLPYPERIDINE, 98%	Synthetic Chemistry - Specialties
523062-5G	3-VINYLBENZALDEHYDE	Synthetic Chemistry - Specialties
523119-5G	2-(METHYLTHIO)BENZALDEHYDE	Synthetic Chemistry - Specialties
523429-25G	2,3-DIBROMO-1,4-NAPHTHOQUINONE	Synthetic Chemistry - Specialties
523461-5G	(5-BROMOPENTYL)TRIMETHYLAMMONIUM BROMIDE	Synthetic Chemistry - Specialties
523534-5G	3,4-DIETHOXYBENZYL ALCOHOL	Synthetic Chemistry - Specialties
524298-5G	RINK AMIDE (AMINOMETHYL)POLYSTYRENE, 100	Synthetic Chemistry - Specialties
524352-1G	2,3,4,6-TETRA-O-BENZYL-ALPHA-D-GLUCO-PYR	Synthetic Chemistry - Specialties
524352-5G	2,3,4,6-TETRA-O-BENZYL-ALPHA-D-GLUCO-PYR	Synthetic Chemistry - Specialties
52435-5ML	CIS-1,4-HEXADIENE, >=99.0%	Synthetic Chemistry - Specialties
524433-5G	N-BENZYLINCINCHONIDIUM BROMIDE	Synthetic Chemistry - Specialties
524530-5G	JANAJEL(TM)-CL, PARTICLE SIZE 50-100 ME	Synthetic Chemistry - Specialties
524549-5G	JANAJEL(TM)-CL, PARTICLE SIZE 100-200 M	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
524557-5G	JANAJEL(TM)-CL, PARTICLE SIZE 200-400 M	Synthetic Chemistry - Specialties
524603-5G	JANAJEL(TM)-NH2, PARTICLE SIZE 50-100 M	Synthetic Chemistry - Specialties
524611-5G	JANAJEL(TM)-NH2, PARTICLE SIZE 100-200	Synthetic Chemistry - Specialties
524638-5G	JANAJEL(TM)-NH2, PARTICLE SIZE 200-200	Synthetic Chemistry - Specialties
524654-5G	JANAJEL(TM)-WANG, PARTICLE SIZE 100-200	Synthetic Chemistry - Specialties
524719-50ML	PHENYLZINC BROMIDE, 0.5M SOLUTION IN TET	Synthetic Chemistry - Specialties
524727-50ML	4-BIPHENYLZINC BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
524867-1G	7-?BROMO-?2-?METHYLINDOLE	Synthetic Chemistry - Specialties
524867-5G	7-?BROMO-?2-?METHYLINDOLE	Synthetic Chemistry - Specialties
525030-1G	2-ETHYLBENZYL ALCOHOL	Synthetic Chemistry - Specialties
525030-5G	2-ETHYLBENZYL ALCOHOL	Synthetic Chemistry - Specialties
525111-50ML	3-METHYL-2-THIENYLZINC BROMIDE, 0.5M SOL	Synthetic Chemistry - Specialties
525138-1G	2-FLUOROETHYL CHLOROFORMATE	Synthetic Chemistry - Specialties
525146-5G	2-BENZYLOXYETHYL CHLOROFORMATE, 97%	Synthetic Chemistry - Specialties
525162-250ML	SUCROSE DIACETATE HEXAISOBUTYRATE (EASTM	Synthetic Chemistry - Specialties
525855-5G	DIETHYL ALLYL PHOSPHATE	Synthetic Chemistry - Specialties
52586-5G	1,1,1,3,3,3-Hexakis(dimethylamino)dipho&	Synthetic Chemistry - Specialties
525898-5G	METHYL (1-METHYLINDOLYL-3)-GLYOXYLATE, 9	Synthetic Chemistry - Specialties
52605-100ML	HEXAMETHONIUM HYDROXIDE SOLUTION, APPRO&	Synthetic Chemistry - Specialties
526134-10G	TERT-BUTYLDIMETHYLSILYL GLYCIDYL ETHER	Synthetic Chemistry - Specialties
526150-1G	(S)-(-)-2,3-Dibenzoyloxy-1-propanol, 96%	Synthetic Chemistry - Specialties
526169-5G	1,8-DIMETHYL-1,4,8,11-TETRAAZACYLCOTETRA	Synthetic Chemistry - Specialties
526290-25G	PIPERAZINE, POLYMER BOUND	Synthetic Chemistry - Specialties
526290-5G	PIPERAZINE, POLYMER BOUND	Synthetic Chemistry - Specialties
52639-1L	LUTROL (R) OP 2000	Synthetic Chemistry - Specialties
526908-5G	2,3,5-TRIIODOBENZYL ALCOHOL	Synthetic Chemistry - Specialties
526924-1G	4-METHYL-3,5-DINITROBENZYL ALCOHOL	Synthetic Chemistry - Specialties
527254-1L	(TRIMETHYLSILYL)DIAZOMETHANE, 2.0 M IN &	Synthetic Chemistry - Specialties
527823-5G	2,4,5-TRIMETHYLBENZONITRILE	Synthetic Chemistry - Specialties
527858-10MG	ALDOLASE ANTIBODY 84G3, MURINE CATALYTIC	Synthetic Chemistry - Specialties
528234-5ML	3-ETHOXYBENZYL ALCOHOL	Synthetic Chemistry - Specialties
528269-1G	5-METHOXY-1,3-BENZENEDIMETHANOL	Synthetic Chemistry - Specialties
528315-25G	2-METHYL-N-ETHYL-(2-CYANOETHYL)-4-AMINO	Synthetic Chemistry - Specialties
528331-25G	N-METHYL-N-(2-HYDROXYETHYL)-4-AMINO	Synthetic Chemistry - Specialties
528471-1G	ETHYL TRANS-4-ETHOXYCINNAMATE	Synthetic Chemistry - Specialties
528609-1G	ETHYL-2,6-DIETHOXYBENZOATE, 97%	Synthetic Chemistry - Specialties
528692-5G	2-(6-Bromohexyloxy)tetrahydro-2H-pyran,	Synthetic Chemistry - Specialties
529990-25G	4-BROMOMETHYL BENZOYL BROMIDE	Synthetic Chemistry - Specialties
529990-5G	4-BROMOMETHYL BENZOYL BROMIDE	Synthetic Chemistry - Specialties
530298-5G	GLYCINOL 2-CHLOROTRITYL, POLYMER BOUND	Synthetic Chemistry - Specialties
530948-1G	2-CHLOROTRITYL HYDRAZINE, POLYMER BOUND	Synthetic Chemistry - Specialties
531316-10G	N-(TERT-BUTOXYCARBONYL)-2-BROMOANILINE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
53166-50G-F	3-(Triphenylphosphonio)propane-1-sulfon&	Synthetic Chemistry - Specialties
53166-5G-F	3-(Triphenylphosphonio)propane-1-sulfon&	Synthetic Chemistry - Specialties
53177-100G-F	1-Butyl-3-methylimidazolium methyl sulfa	Synthetic Chemistry - Specialties
53177-1KG-F	1-Butyl-3-methylimidazolium methyl sulfa	Synthetic Chemistry - Specialties
53177-500G-F	1-Butyl-3-methylimidazolium methyl sulfa	Synthetic Chemistry - Specialties
531871-100MG	[(R,R)-(-)-Ethylenebis(4,5,6,7-tetrahydr	Synthetic Chemistry - Specialties
531944-1G	(R,R)-N,N-BIS(3,5-DI-TBUTYLSALICYLIDENE)	Synthetic Chemistry - Specialties
531944-5G	(R,R)-N,N-BIS(3,5-DI-TBUTYLSALICYLIDENE)	Synthetic Chemistry - Specialties
531960-1G	(R,R)-N,N-BIS(3,5-DITBUTYLSALICYLIDENE)-	Synthetic Chemistry - Specialties
531979-1G	(S,S)-N,N-BIS(3,5-DITBUTYLSALICYLIDENE)-	Synthetic Chemistry - Specialties
532045-1G	METHYL 4,4-DIMETHOXYBUTYRATE	Synthetic Chemistry - Specialties
532045-5G	METHYL 4,4-DIMETHOXYBUTYRATE	Synthetic Chemistry - Specialties
532150-1G	1-(P-TOSYL)-(R)-(+)-3-PYRROLIDINOL	Synthetic Chemistry - Specialties
532320-25G	P-TOLUENESULFONYL HYDRAZIDE, POLYMER-BOU	Synthetic Chemistry - Specialties
532320-5G	P-TOLUENESULFONYL HYDRAZIDE, POLYMER-BOU	Synthetic Chemistry - Specialties
532339-100G	P-TOLUENESULFONYL HYDRAZIDE, POLYMER- BO	Synthetic Chemistry - Specialties
532339-5G	P-TOLUENESULFONYL HYDRAZIDE, POLYMER- BO	Synthetic Chemistry - Specialties
532649-1G	POLY(ETHYLENE GLYCOL)TRIPHENYLPHOSPHINE	Synthetic Chemistry - Specialties
533270-50ML	HEPTYLZINC BROMIDE, 0.5M SOLUTION IN TET	Synthetic Chemistry - Specialties
533297-50ML	3-IODOBENZYLZINC BROMIDE, 0.5M SOLUTION	Synthetic Chemistry - Specialties
533319-50ML	2,5-DIMETHOXYBENZYLZINC CHLORIDE, 0.5M S	Synthetic Chemistry - Specialties
533327-50ML	3,4-DIMETHOXYBENZYLZINC CHLORIDE, 0.5M S	Synthetic Chemistry - Specialties
533335-50ML	3,5-DIMETHOXYBENZYLZINC CHLORIDE, 0.5M S	Synthetic Chemistry - Specialties
533351-50ML	2,6-DICHLOROBENZYLZINC CHLORIDE, 0.5M SO	Synthetic Chemistry - Specialties
533394-50ML	5-BROMO-2-METHOXYBENZYLZINC CHLORIDE, 0.	Synthetic Chemistry - Specialties
533475-50ML	(2-CHLORO-5-PYRIDYL)METHYLZINC CHLORIDE,	Synthetic Chemistry - Specialties
533491-5G	TRITYL CHLORIDE,POLYMER-BOUND,200-400MES	Synthetic Chemistry - Specialties
533513-50ML	2-FLUOROPHENYLZINC IODIDE, 0.5M SOLN IN	Synthetic Chemistry - Specialties
533556-50ML	2-(2-(1,3-DIOXANYL))ETHYLZINC BROMIDE, 0	Synthetic Chemistry - Specialties
533564-50ML	5-Ethoxycarbonyl-2-furylzinc chloride so	Synthetic Chemistry - Specialties
533688-50ML	2-(2-(1,3-DIOXOLANYL))ETHYLZINC BROMIDE,	Synthetic Chemistry - Specialties
533696-50ML	5-(2-(1,3-DIOXOLANYL))-2-THIENYLZINC BRO	Synthetic Chemistry - Specialties
53371-500MG	(4R)-BOC-4-(4-BROMOBENZYL)-PYR-OBZL, >=9	Synthetic Chemistry - Specialties
533718-50ML	6-METHOXY-2-PYRIDYLZINC BROMIDE, 0.5M SO	Synthetic Chemistry - Specialties
533769-25G	2-ANILINOPHENYLACETIC ACID	Synthetic Chemistry - Specialties
533874-25G	BROMIODOMETHANE	Synthetic Chemistry - Specialties
533904-25ML	1-BROMO-3,7-DIMETHYLOCTANE	Synthetic Chemistry - Specialties
533904-5ML	1-BROMO-3,7-DIMETHYLOCTANE, 96%	Synthetic Chemistry - Specialties
534641-10G	AMANO LIPASE PS, FROM BURKHOLDERIA CEPAC	Synthetic Chemistry - Specialties
534641-50G	AMANO LIPASE PS, FROM BURKHOLDERIA CEPAC	Synthetic Chemistry - Specialties
534838-10G	AMANO LIPASE G, FROM PENICILLIUM CAMEMBE	Synthetic Chemistry - Specialties
534951-500MG	(R)-4-BENZYL-3-CHLOROACETYL-2-OXAZOLIDIN	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
534978-500MG	(R)-(-)-(2-BUTENOYL)-2,10-CAMPHORSULTAM	Synthetic Chemistry - Specialties
534986-500MG	(S)-(+)-(2-BUTENOYL)-2,10-CAMPHORSULTAM	Synthetic Chemistry - Specialties
535230-50ML	2,5-DICHLOROPHENYLZINC IODIDE, 0.5M SOLU	Synthetic Chemistry - Specialties
535249-50ML	4-BROMO-2-FLUOROPHENYLZINC IODIDE, 0.5M	Synthetic Chemistry - Specialties
535257-50ML	2-CHLORO-6-FLUOROBENZYLZINC CHLORIDE, 0.	Synthetic Chemistry - Specialties
53532-1G-F	POLYSTYRENE MICROSPHERES 2-AMINOETHYLATE	Synthetic Chemistry - Specialties
535524-10G	5-(2-ETHOXYPHENYL)-1-METHYL-3-N-PROPYL-1	Synthetic Chemistry - Specialties
535958-1G	SELENIUM BROMIDE, POLYMER-BOUND	Synthetic Chemistry - Specialties
535958-5G	SELENIUM BROMIDE, POLYMER-BOUND	Synthetic Chemistry - Specialties
536202-1G	1-PENTYL ISOCYANIDE, 97%	Synthetic Chemistry - Specialties
536490-1G	2-TERT-BUTYLIMINO-2-DIETHYLAMINO-1,3-DI&	Synthetic Chemistry - Specialties
536490-25G	2-TERT-BUTYLIMINO-2-DIETHYLAMINO-1,3-DI&	Synthetic Chemistry - Specialties
536490-5G	2-TERT-BUTYLIMINO-2-DIETHYLAMINO-1,3-DI&	Synthetic Chemistry - Specialties
53658-1G-F	2,7-BIS(BROMOMETHYL)NAPHTHALENE, >=97.0%	Synthetic Chemistry - Specialties
53676-100MG	BETA-HUMULENE	Synthetic Chemistry - Specialties
537071-5G	(R)-1-(4-FLUOROPHENOXY)-2-PROPANOL	Synthetic Chemistry - Specialties
537098-5G	(S)-1-(4-FLUOROPHENOXY)-2-PROPANOL	Synthetic Chemistry - Specialties
537101-5G	(R)-1-CHLORO-3-(4-FLUOROPHENOXY)-2-PROPA	Synthetic Chemistry - Specialties
537128-5G	(S)-1-CHLORO-3-(4-FLUOROPHENOXY)-2-PROPA	Synthetic Chemistry - Specialties
537217-25G	2-(4-CHLOROPHENYL)-3-METHYLBUTYRIC ACID	Synthetic Chemistry - Specialties
537276-5G	BENZYLOXYBENZYL CHLORIDE, POLYMER-BOUND	Synthetic Chemistry - Specialties
537306-1G	D-HYDROOROTIC ACID, 98%	Synthetic Chemistry - Specialties
537780-25G	3-ISOCYANOPROPYL-FUNCTIONALIZED SILICA G	Synthetic Chemistry - Specialties
537780-5G	3-ISOCYANOPROPYL-FUNCTIONALIZED SILICA G	Synthetic Chemistry - Specialties
537926-100G	3-PROPYLDIETHYLENETRIAMINE-FUNCTIONALIZE	Synthetic Chemistry - Specialties
537926-25G	3-PROPYLDIETHYLENETRIAMINE-FUNCTIONALIZE	Synthetic Chemistry - Specialties
537926-5G	3-PROPYLDIETHYLENETRIAMINE-FUNCTIONALIZE	Synthetic Chemistry - Specialties
537950-5G	3-IMIDAZOLEPROPYL-FUNCTIONALIZED SILICA	Synthetic Chemistry - Specialties
537977-25G	4-ETHYL BENZENESULFONYL CHLORIDE-FUNCTIO	Synthetic Chemistry - Specialties
537977-5G	4-ETHYL BENZENESULFONYL CHLORIDE-FUNCTIO	Synthetic Chemistry - Specialties
537985-25G	2-PYRIDINOETHYLENE-FUNCTIONALIZED SILICA	Synthetic Chemistry - Specialties
538078-25G	PROPIONYL CHLORIDE-FUNCTIONALIZED SILICA	Synthetic Chemistry - Specialties
538078-5G	PROPIONYL CHLORIDE-FUNCTIONALIZED SILICA	Synthetic Chemistry - Specialties
538167-5G	(S)-2-(N,N-DIBENZYLAMINO)-3-	Synthetic Chemistry - Specialties
53828-10G	Hydrazine cyanurate, >= 99.0 % T	Synthetic Chemistry - Specialties
538434-1G	6-FLUORO-2-METHYLBENZOXAZOLE, 97%	Synthetic Chemistry - Specialties
538604-25G	ISOTHIOCYANATE, POLYMER-BOUND, 100-200 M	Synthetic Chemistry - Specialties
538604-5G	ISOTHIOCYANATE, POLYMER-BOUND, 100-200 M	Synthetic Chemistry - Specialties
53928-100MG	4-HYDRAZONOMETHYL-1-HYDROXY-2,2,5,5-TETR	Synthetic Chemistry - Specialties
539791-1G	2-ACETYL-1,3-INDANEDIONE, 97%	Synthetic Chemistry - Specialties
539910-25G	N-(BENZYLOXYCARBONYL)-3-AMINO-1,2-PROPAN	Synthetic Chemistry - Specialties
540285-25G	TETRAALKYLAMMONIUM CARBONATE POLYMER-BOU	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
540285-5G	TETRAALKYLAMMONIUM CARBONATE POLYMER-BOU	Synthetic Chemistry - Specialties
540293-25G	TETRAALKYLAMMONIUM CARBONATE, POLYMER-B&	Synthetic Chemistry - Specialties
540293-5G	TETRAALKYLAMMONIUM CARBONATE, POLYMER-B&	Synthetic Chemistry - Specialties
540366-5G	1,1-DIETHOXY-3-METHYL-2-BUTENE	Synthetic Chemistry - Specialties
540374-5G	DL-ALPHA,BETA-ISOPROPYLIDENEGLYCEROL, PO	Synthetic Chemistry - Specialties
54060-500MG	Hydrocinchonine, >= 95.0 % HPLC sum of &	Synthetic Chemistry - Specialties
540625-1G	Methyl (Z)-oct-2-enoate-3-boronic acid p	Synthetic Chemistry - Specialties
540706-5G	TRIS(ACETONITRILE)TRICARBONYLTUNGSTEN	Synthetic Chemistry - Specialties
54105-1G	CIS-6-AMINO-3-CYCLOHEXENE-1-CARBOXYLIC A	Synthetic Chemistry - Specialties
54105-250MG	CIS-6-AMINO-3-CYCLOHEXENE-1-CARBOXYLIC A	Synthetic Chemistry - Specialties
541060-1G	ETHYL 2,5-DIHYDROXYBENZOATE, 97%	Synthetic Chemistry - Specialties
541079-5G	ETHYL 2,6-DIHYDROXYBENZOATE, 98%	Synthetic Chemistry - Specialties
541273-50ML	2,3,4,5,6-PENTAFLUOROBENZYLZINC BROMIDE,	Synthetic Chemistry - Specialties
541281-1G	METHANESELENINIC ACID, 95%	Synthetic Chemistry - Specialties
541389-5G	2,2-DIMETHYL-1,3-DIOXLAN-4-ONE	Synthetic Chemistry - Specialties
541508-25G	2-Chloro-5,5-dimethyl-1,3,2-dioxaphospho	Synthetic Chemistry - Specialties
541524-5G	5,5-DIMETHYL-1,3,2-DIOXAPHOSPHORINAN-2-O	Synthetic Chemistry - Specialties
541788-10G	DIETHYL 2-PHENYLETHYL PHOSPHONATE	Synthetic Chemistry - Specialties
541796-10G	DIETHYL 1-PHENYLETHYL PHOSPHONATE, 98%	Synthetic Chemistry - Specialties
542229-25G	2-CHLORO-3,4-DIMETHOXYBENZIL	Synthetic Chemistry - Specialties
542989-5G	4-METHYLTRITYL CHLORIDE, POLYMER-BOUND,	Synthetic Chemistry - Specialties
542997-1G	HYDRAZINE TRITYL, POLYMER-BOUND, 100-200	Synthetic Chemistry - Specialties
543004-1G	1,2-DIAMINOETHANE TRITYL, POLYMER-BOUND,	Synthetic Chemistry - Specialties
543012-5G	1,3-DIAMINOPROPANE TRITYL, POLYMER-BOUND	Synthetic Chemistry - Specialties
543527-5G	(S)-(-)-6,7-DIMETHOX-1,2,3,4-TETRAHYDROI	Synthetic Chemistry - Specialties
544094-100G	BIS(TRIFLUOROMETHANE)SULFONIMIDE LITHIU&	Synthetic Chemistry - Specialties
545287-1G	ETHYL TRANS 2-HYDROXYCINNAMATE	Synthetic Chemistry - Specialties
54530-1G-F	1-HYDROXY-7-AZABENZOTRIAZOLE	Synthetic Chemistry - Specialties
54530-25G-F	1-HYDROXY-7-AZABENZOTRIAZOLE	Synthetic Chemistry - Specialties
54530-5G-F	1-HYDROXY-7-AZABENZOTRIAZOLE	Synthetic Chemistry - Specialties
545392-1G	2,7-DI-TERT-BUTYLFLUOROENYLMETHANOL	Synthetic Chemistry - Specialties
545392-5G	2,7-DI-TERT-BUTYLFLUOROENYLMETHANOL	Synthetic Chemistry - Specialties
545473-5G	D-GLUCOSE, ETHYLENEDITHIOACETAL, 97%	Synthetic Chemistry - Specialties
545554-5G	6-ACETYLTHTIOHEXANOIC ACID	Synthetic Chemistry - Specialties
545783-25G	3-(3-FURYL METHYLTHIO)-2-METHYLPYRAZINE	Synthetic Chemistry - Specialties
545848-25G	METHYL 4-(ACETYLAMINO)-2-METHOXY-5-NITRO	Synthetic Chemistry - Specialties
545864-500MG	(S)-(-)-AMINOGLUTETHIMIDE, 97%	Synthetic Chemistry - Specialties
545872-500MG	(R)-(+)-AMINOGLUTETHIMIDE, 97%	Synthetic Chemistry - Specialties
545899-1G	3,5-DICHLOROCATECHOL	Synthetic Chemistry - Specialties
545899-250MG	3,5-DICHLOROCATECHOL, 97%	Synthetic Chemistry - Specialties
54608-100G-F	2-HYDROXYBENZO(A)CARBAZOLE-3-CARBOXYLIC	Synthetic Chemistry - Specialties
546348-1G	2-(4-Bromophenyl)-6-(4-chlorophenyl)pyri	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
546364-5G	1-(5-BROMO-2-HYDROXYPHENYL)1,3-BUTANEDI	Synthetic Chemistry - Specialties
546372-5G	2,7-DI-TERT-BUTYLFLUORENE-9-CARBOXYLIC A	Synthetic Chemistry - Specialties
546429-5G	1-(5-CHLORO-2-HYDROXYPHENYL)1,3-BUTANED	Synthetic Chemistry - Specialties
546798-500MG	2,7-DIIODO-9,9-DIOCTYL-9H-FLUORENE, 96%	Synthetic Chemistry - Specialties
546879-25G	2-(4-(2-CYANOETHYLTHIO)METHYL)THIAZOLYL	Synthetic Chemistry - Specialties
547298-1G	2-PROPYNYL-TETRA-O-ACETYL-BETA-D-GLUCOPY	Synthetic Chemistry - Specialties
547301-1G	ALLYL-TETRA-OACETYL-BETA-D-GLUCOPYRANOSI	Synthetic Chemistry - Specialties
547352-5G	MONO-TERT-BUTYL SUCCINATE, 97%	Synthetic Chemistry - Specialties
547611-5G	STRATOSPHERES(TM) PL-RINK RESIN, 100-200	Synthetic Chemistry - Specialties
547727-1G	1-((2-ETHYLHEXYL)OXY)-4-METHOXYBENZENE	Synthetic Chemistry - Specialties
548839-25G	4-(4-METHOXYPHENYL)-1-(2H)-PHthalAZINONE	Synthetic Chemistry - Specialties
548863-25G	3-(4-METHYLPHONOXY)PROPIONIC ACID, 96%	Synthetic Chemistry - Specialties
548898-1G	3-(2H-1,4-BENZOXAZIN-3-(4H)-ONE-4-YL)-PR	Synthetic Chemistry - Specialties
54913-1G-F	Lithium beta-hydroxypruvate hydrate, >&	Synthetic Chemistry - Specialties
54913-5G-F	Lithium beta-hydroxypruvate hydrate, >&	Synthetic Chemistry - Specialties
54920-1G-F	(R)-3-Hydroxybutyric acid, >= 98.0 % T	Synthetic Chemistry - Specialties
54920-5G-F	(R)-3-Hydroxybutyric acid, >= 98.0 % T	Synthetic Chemistry - Specialties
54925-1G-F	(S)-3-HYDROXYBUTYRIC ACID, >=97.0%	Synthetic Chemistry - Specialties
549347-1G	4-CARBOXYBENZENESULFONAMIDE, POLYMER-BOU	Synthetic Chemistry - Specialties
549363-25G	IMIDAZOLE CARBONATE, POLYMER-BOUND TO WA	Synthetic Chemistry - Specialties
549363-5G	IMIDAZOLE CARBONATE, POLYMER-BOUND TO WA	Synthetic Chemistry - Specialties
549509-1G	(R)-(+)-5,5-DIPHENYL-4-METHYL-2-OXAZOLID	Synthetic Chemistry - Specialties
54954-250MG-F	(-)-tert-Butyl (S)-2-hydroxybutyrate, >&	Synthetic Chemistry - Specialties
549630-25G	4-METHYLPOLYSTYRENE,100-200 MESH, 1% CRO	Synthetic Chemistry - Specialties
549967-1G	2,4,6-TRI-TERT-BUTYL PYRIMIDINE, 97%	Synthetic Chemistry - Specialties
549967-5G	2,4,6-TRI-TERT-BUTYL PYRIMIDINE, 97%	Synthetic Chemistry - Specialties
550019-100ML	N,N-DIMETHYLDIPROPYLENETRIAMINE, 99%	Synthetic Chemistry - Specialties
550019-500ML	N,N-DIMETHYLDIPROPYLENETRIAMINE, 99%	Synthetic Chemistry - Specialties
550310-5G	6-BROMO-3-CYANO-4-METHYLCOUMARIN, 97%	Synthetic Chemistry - Specialties
550329-1G	6-BROMO-2-METHYLCHROMONE, 97%	Synthetic Chemistry - Specialties
550345-1G	4-CHLORO-3-FORMYL-6-METHYLCOUMARIN	Synthetic Chemistry - Specialties
550361-1G	6-BROMO-4-CHLORO-3-FORMYLCOUMARIN, 97%	Synthetic Chemistry - Specialties
550582-1G	N-BOC-3-(3-METHYL-4-NITROBENZYL)-L-HISTI	Synthetic Chemistry - Specialties
550612-25G	ETHYL 3-QUINOLINE CARBOXYLATE, 97%	Synthetic Chemistry - Specialties
550647-25G	2-Nitro-4-thiocyanatoaniline, 95%	Synthetic Chemistry - Specialties
550833-25G	2-(N-PHENYL-N-ETHYL)AMINOETHYLPYR IDINIU	Synthetic Chemistry - Specialties
551147-500MG	(S)-2-AMINO-3-METHYL-1,1-DIPHENYLBUTANE	Synthetic Chemistry - Specialties
551163-5G	DIETHYL (2-CYANOETHYL)PHOSPHONATE, 95%	Synthetic Chemistry - Specialties
55118-1G-F	2-((4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,	Synthetic Chemistry - Specialties
55118-5G-F	2-((4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,	Synthetic Chemistry - Specialties
551198-1G	1-(4-METHYLPHENYL)-3-BUTEN-1-OL, 97%	Synthetic Chemistry - Specialties
551473-25G	QUADRAPURE(TM) AK, 1% CROSS-LINKED, 50-9	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
551473-5G	QUADRAPURE(TM) AK, 1% CROSS-LINKED, 50-9	Synthetic Chemistry - Specialties
551953-1G	(R)-(-)-2-TERT-BUTYLAMINO-1-PHENYLETHANO	Synthetic Chemistry - Specialties
551961-1G	(S)-(+)-2-TERT-BUTYLAMINO-1-PHENYLETHANO	Synthetic Chemistry - Specialties
552607-25G	3-(1-PIPERAZINO)PROPYL-FUNCTIONALIZED SI	Synthetic Chemistry - Specialties
552631-5G	4-BENZYL CHLORIDE-FUNCTIONALIZED SILICA	Synthetic Chemistry - Specialties
552658-5G	4-BROMOPROPYL-FUNCTIONALIZED SILICA GEL	Synthetic Chemistry - Specialties
552690-25G	3-(2-SUCCINIC ANHYDRIDE)PROPYL-FUNCTIONA	Synthetic Chemistry - Specialties
552690-5G	3-(2-SUCCINIC ANHYDRIDE)PROPYL-FUNCTIONA	Synthetic Chemistry - Specialties
552852-25G	ETHYL 6-METHYLPYRIDINE-2-CARBOXYLATE, 9	Synthetic Chemistry - Specialties
552887-100G	3-(TRIMETHYLAMMONIUM)PROPYL-FUNCTIONALIZ	Synthetic Chemistry - Specialties
552887-25G	3-(TRIMETHYLAMMONIUM)PROPYL-FUNCTIONALIZ	Synthetic Chemistry - Specialties
55292-100G-F	1-Butyl-3-methylimidazolium tetrachloroa	Synthetic Chemistry - Specialties
55292-1KG-F	1-Butyl-3-methylimidazolium tetrachloroa	Synthetic Chemistry - Specialties
552933-5G	2,2'-Dipyridyl N-oxide, 98%	Synthetic Chemistry - Specialties
553115-1G	3-METHYL-4-PENTENOIC ACID	Synthetic Chemistry - Specialties
553220-500MG	(S)-1,2,2-TRIPHENYLETHYLAMINE	Synthetic Chemistry - Specialties
553247-500MG	(R)-1,2,2-TRIPHENYLETHYLAMINE	Synthetic Chemistry - Specialties
553255-1G	(S)-2-AMINO-1,1,2-TRIPHENYLETHANOL	Synthetic Chemistry - Specialties
55332-1L	LUVIQUAT (R) FC 550	Synthetic Chemistry - Specialties
553352-5G	5-BROMO-2,3-DIMETHOXYBENZALDEHYDE	Synthetic Chemistry - Specialties
553492-10G	PHENYL-FUNCTIONALIZED SILICA GEL	Synthetic Chemistry - Specialties
553506-100G	OCTADECYL-FUNCTIONALIZED SILICA GEL, 22-	Synthetic Chemistry - Specialties
553506-50G	OCTADECYL-FUNCTIONALIZED SILICA GEL, 22-	Synthetic Chemistry - Specialties
553514-100G	OCTADECYL-FUNCTIONLIZED SILICA GEL, 16-1	Synthetic Chemistry - Specialties
553522-100G	OCTYLDECYL-?FUNCTIONALIZED SILICA GEL, &	Synthetic Chemistry - Specialties
553530-100G	OCTYL-FUNCTIONALIZED SILICA GEL	Synthetic Chemistry - Specialties
553557-10G	TRIMETHYLSILYL-FUNCTIONALIZED SILICA GEL	Synthetic Chemistry - Specialties
553778-25G	9-ETHYL-3-NITROCARBAZOLE	Synthetic Chemistry - Specialties
55405-25ML	TERT-BUTYL ALPHA-HYDROXYISOBUTYRATE, >=9	Synthetic Chemistry - Specialties
55405-5ML	TERT-BUTYL ALPHA-HYDROXYISOBUTYRATE, >=9	Synthetic Chemistry - Specialties
554111-1G	2,3,4-(TRIMETHOXY)BROMOBENZENE, 99%	Synthetic Chemistry - Specialties
554421-500MG	(S)-(-)-N-CARBOMETHOXY-2-AMINO-1,1,2-TRI	Synthetic Chemistry - Specialties
554464-1G	(S)-(-)-2-AMINO-1,1,3-TRIPHENYL-1-PROPAN	Synthetic Chemistry - Specialties
554499-1G	(R)-(+)-5,5-DIPHENYL-4-BENZYL-2-OXAZOLID	Synthetic Chemistry - Specialties
554502-1G	(S)-(-)-5,5-DIPHENYL-4-BENZYL-2-OXAZOLID	Synthetic Chemistry - Specialties
554510-500MG	(R)-(+)-1-BENZYL-2,2-DIPHENYLETHYLAMINE	Synthetic Chemistry - Specialties
554529-500MG	(S)-(-)-1-BENZYL-2,2-DIPHENYLETHYLAMINE,	Synthetic Chemistry - Specialties
554553-1G	(R)-(+)-2-AMINO-4-METHYL-1,1-DIPHENYL-1-	Synthetic Chemistry - Specialties
554561-1G	(S)-(-)-2-AMINO-4-METHYL-1,1-DIPHENYL-1-	Synthetic Chemistry - Specialties
554626-500MG	(S)-(-)-2-AMINO-4-METHYL-1,1-DIPHENYL-PE	Synthetic Chemistry - Specialties
554669-100G	TRIIOPROPYL PHOSPHATE, 95%	Synthetic Chemistry - Specialties
555088-1G	1,1'-BIS(PHENYLPHOSPHINO)FERROCENE, 97%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
555142-1G	1-DIPHENYLPHOSPHINO-1'-(DI-TERT-BUTYLPH	Synthetic Chemistry - Specialties
55520-1G	3-HYDROXYMANDELIC ACID, >=97.0%	Synthetic Chemistry - Specialties
555215-5G	SCAVENGEPORE(R) PHENETHYL DIETHYLAMINE,	Synthetic Chemistry - Specialties
555568-25G	ETHYL-2,3-DICHLOROPROPIONATE, 97%	Synthetic Chemistry - Specialties
555592-1G	1-NITRO-2-NAPHTHALDEHYDE, 97%	Synthetic Chemistry - Specialties
555592-5G	1-NITRO-2-NAPHTHALDEHYDE, 97%	Synthetic Chemistry - Specialties
555606-1G	4-DIMETHYLAMINO-2-NITROBENZALDEHYDE, 97%	Synthetic Chemistry - Specialties
555606-5G	4-DIMETHYLAMINO-2-NITROBENZALDEHYDE, 97%	Synthetic Chemistry - Specialties
555657-25G	3,5-DIMETHYLPYRIDINE N-OXIDE, 97%	Synthetic Chemistry - Specialties
555738-1G	ETHYL 8-FLUORO-4H-(1)-BENZOPYRANO(4,3-B)	Synthetic Chemistry - Specialties
555800-5G	1-OXA-4-AZASPIRO(4.5)DECANE, 97%	Synthetic Chemistry - Specialties
555959-25ML	DICHLOROBORANE DIOXANE COMPLEX SOLUTION,	Synthetic Chemistry - Specialties
55602-50G	3-HYDROXY-7-METHOXY-2-NAPHTHOIC ACID SOD	Synthetic Chemistry - Specialties
556025-5G	TERT-BUTYL METHYL SUCCINATE, 97%	Synthetic Chemistry - Specialties
556084-5G	1-VINYL CYCLOHEXANOL, 97%	Synthetic Chemistry - Specialties
556270-25G	DECYL ISOCYANATE, 98%	Synthetic Chemistry - Specialties
556602-1G	4-BROMOBENZENESULFONIC ACID MONOHYDRATE,	Synthetic Chemistry - Specialties
556645-50G	N-HEPTAFLUOROBUTYRYLIMIDAZOLE, 97%	Synthetic Chemistry - Specialties
556920-25G	DIMETHYL (2R,3R,5R,6R)-DIMETHOXY-5,6-DI&	Synthetic Chemistry - Specialties
557447-1G	1-(Trifluoromethyl)acetylbenzotriazole,	Synthetic Chemistry - Specialties
557781-5G	N-BENZYL-2,3-DIBROMOMALEIMIDE, 97%	Synthetic Chemistry - Specialties
557811-1G	2,4-DIISOPROPYLPHENOL, 98%	Synthetic Chemistry - Specialties
557811-5G	2,4-DIISOPROPYLPHENOL, 98%	Synthetic Chemistry - Specialties
557900-1G	(S)-(-)-2-AMINO-3,3-DIMETHYL-1,1-DIPHENY	Synthetic Chemistry - Specialties
557919-500MG	(S)-(+)-2-AMINO-3,3-DIMETHYL-1,1-DIPHENY	Synthetic Chemistry - Specialties
557927-5G	1-ETHYNYLNAPHTHALENE, 97%	Synthetic Chemistry - Specialties
558273-5G	4-CHLOROBENZYL BENZOATE, 97%	Synthetic Chemistry - Specialties
558753-25G	1,4-DIACETOXY-2-BROMOBENZENE, 97%	Synthetic Chemistry - Specialties
559016-5G	4-METHYLHEXANOIC ACID, 97%	Synthetic Chemistry - Specialties
559164-1G	BENZOTHIOPHENE SULFONE-2-METHANOL, 97%	Synthetic Chemistry - Specialties
560111-100MG	(-)-(18-CROWN-6)-2,3,11,12-TETRACARBOXYL	Synthetic Chemistry - Specialties
560111-25MG	(-)-(18-CROWN-6)-2,3,11,12-TETRACARBOXYL	Synthetic Chemistry - Specialties
560898-1G	METHYL 4H-(1)-BENZOPYRANO(4,3-B)THIOPHE	Synthetic Chemistry - Specialties
560901-1G	5-(5-BROMO-2-HYDROXYPHENYL)-1-PHENYL-PYR	Synthetic Chemistry - Specialties
560928-1G	5-(5-CHLORO-2-HYDROXYPHENYL)-1-PHENYL-PY	Synthetic Chemistry - Specialties
560952-1G	4-FLUORO-2-(1-PHENYL-1H-PYRAZOL-5-YL) PH	Synthetic Chemistry - Specialties
561045-50ML	3-(TRIFLUOROMETHYL)BENZYLZINC CHLORIDE,	Synthetic Chemistry - Specialties
561053-5ML	DIETHYL (2-OXOBUTYL)PHOSPHONATE, 96%	Synthetic Chemistry - Specialties
561061-50ML	4-(N,N-DIMETHYL)ANILINEMAGNESIUM BROMIDE	Synthetic Chemistry - Specialties
561673-50ML	1-NAPHTHYLMAGNESIUM BROMIDE, 0.25M SLUR&	Synthetic Chemistry - Specialties
561851-1G	DIETHYL AZODICARBOXYLATE, POLYMER-BOUND	Synthetic Chemistry - Specialties
561851-25G	DIETHYL AZODICARBOXYLATE, POLYMER-BOUND	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
561851-5G	DIETHYL AZODICARBOXYLATE, POLYMER-BOUND	Synthetic Chemistry - Specialties
561878-1G	BORANE-MORPHOLINE, POLYMER-BOUND, 1% DV	Synthetic Chemistry - Specialties
562033-50ML	4-METHOXYBENZYL MAGNESIUM CHLORIDE, 0.25M	Synthetic Chemistry - Specialties
562246-50ML	4-(2-TETRAHYDRO-2H-PYRANOXY)PHENYL MAGNE	Synthetic Chemistry - Specialties
562327-25G	3,3-DIMETHYL-2,4-PENTANEDIONE, 97%	Synthetic Chemistry - Specialties
562386-100MG	1-BENZYL-3-TRIFLUOROMETHYL-2-AZETIDINONE	Synthetic Chemistry - Specialties
562610-1G	NONAFLUOROBUTANESULFONIC ANHYDRIDE, 97%	Synthetic Chemistry - Specialties
562610-5G	NONAFLUOROBUTANESULFONIC ANHYDRIDE, 97%	Synthetic Chemistry - Specialties
562661-5ML	1-[(Trimethylsilyl)ethynyl]-3-(trifluoro	Synthetic Chemistry - Specialties
562912-1G	2-ACETYL BENZALDEHYDE	Synthetic Chemistry - Specialties
563021-25G	3,5-DIBROMO-2-HYDROXY-4-METHOXYBENZALDEH	Synthetic Chemistry - Specialties
563056-1G	POTASSIUM BENZYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
563056-5G	POTASSIUM BENZYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
563072-5G	3-VINYLANISOLE, 97%	Synthetic Chemistry - Specialties
563250-1G	4-METHYLPIPERAZINE CARBONYL CHLORIDE, 97%	Synthetic Chemistry - Specialties
563250-5G	4-METHYLPIPERAZINE CARBONYL CHLORIDE, 97%	Synthetic Chemistry - Specialties
563269-5G	1-TRIMETHYLSILYLETHYNYL-3-FLUOROBENZENE	Synthetic Chemistry - Specialties
563412-5G	1-(1-Naphthyl)-2-(trimethylsilyl)acetylene	Synthetic Chemistry - Specialties
563420-5ML	(4-METHOXYPHENYLETHYNYL)TRIMETHYLSILANE	Synthetic Chemistry - Specialties
563463-5ML	(4-FLUOROPHENYLETHYNYL)TRIMETHYLSILANE,	Synthetic Chemistry - Specialties
563765-50ML	2,5-DIMETHYLPHENYL MAGNESIUM BROMIDE, 0.5	Synthetic Chemistry - Specialties
563811-50ML	3,5-DIMETHOXYBENZYL MAGNESIUM CHLORIDE,	Synthetic Chemistry - Specialties
564648-5G	ETHYL 5-ETHOXY-2-HYDROXYBENZOATE, 97%	Synthetic Chemistry - Specialties
564699-5G	2-PYRIDINE-CO-MERRIFIELD RESIN, 100-200	Synthetic Chemistry - Specialties
564761-5G	ANILINE, POLYMER-BOUND, 100-200 MESH, 1	Synthetic Chemistry - Specialties
564796-5G	PHENOL, POLYMER-BOUND, 100-200 MESH, 1%	Synthetic Chemistry - Specialties
56486-100G-F	1-Ethyl-3-methylimidazolium hydrogen sul	Synthetic Chemistry - Specialties
56486-1KG-F	1-Ethyl-3-methylimidazolium hydrogen sul	Synthetic Chemistry - Specialties
564885-5G	POLY(ETHYLENE GLYCOL) (16) CROSSLINKED	Synthetic Chemistry - Specialties
564893-5G	POLY(ETHYLENE GLYCOL) (4) CROSSLINKED M	Synthetic Chemistry - Specialties
564907-5G	POLY(ETHYLENE GLYCOL) (9) CROSSLINKED M	Synthetic Chemistry - Specialties
564974-1G	ETHYL 6-ETHOXY-2-HYDROXYBENZOATE, 95%	Synthetic Chemistry - Specialties
565687-25G	4-TERT-BUTYL-2,6-DINITROANISOLE, 98%	Synthetic Chemistry - Specialties
565997-5G	2-CHLORO-3-HYDROXY-4-METHOXYBENZALDEHYDE	Synthetic Chemistry - Specialties
566128-5G	INDENYLHAFNIUM TRICHLORIDE, 98%	Synthetic Chemistry - Specialties
566268-25G	BARIUM IODIDE DIHYDRATE, 98%	Synthetic Chemistry - Specialties
566349-25G	(N,N-DIMETHYLAMINO)ETHENYL-2,6-DINITROB	Synthetic Chemistry - Specialties
56655-1ML	(-)-Methyl (R)-3-hydroxyvalerate, >= 98%	Synthetic Chemistry - Specialties
56655-5ML	(-)-Methyl (R)-3-hydroxyvalerate, >= 98%	Synthetic Chemistry - Specialties
566942-1G	(3-NITROBENZYL)MERCAPTAN, 97%	Synthetic Chemistry - Specialties
567078-5G	ETHYL 3-((2-METHOXY-2-OXOETHYL)THIO)PRO	Synthetic Chemistry - Specialties
567086-5G	METHYL 3-((2-METHOXY-2-OXOETHYL)THIO)PR	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
567159-1G	1,1-BIS(PHENYLPHOSPHINIDENE)FERROCENE	Synthetic Chemistry - Specialties
567221-500MG	TRIS(3,3',3"-PHOSPHINIDYNETRIS(BENZENES	Synthetic Chemistry - Specialties
567485-1G	3,5-DIFORMYLPHENYLBORONIC ACID, >=95%	Synthetic Chemistry - Specialties
567671-1G	DICHLOROBIS(TRIMETHYLPHOSPHINE)NICKEL(I	Synthetic Chemistry - Specialties
567892-1G	2,3-DIMETHOXYPHENETHYL ISOCYANATE, 97%	Synthetic Chemistry - Specialties
568112-25ML	DIISOPROPYL ZINC, 1.0M SOLUTION IN TOLU	Synthetic Chemistry - Specialties
568112-4X25ML	DIISOPROPYLZINC, 1.0 M SOLUTION IN TOLU&	Synthetic Chemistry - Specialties
568112-5ML	DIISOPROPYL ZINC, 1.0M SOLUTION IN TOLU	Synthetic Chemistry - Specialties
568139-1G	TRANS-2-(4-METHYLPHENYL)VINYLBORONIC AC	Synthetic Chemistry - Specialties
568139-5G	TRANS-2-(4-METHYLPHENYL)VINYLBORONIC AC	Synthetic Chemistry - Specialties
568252-1G	4,5-DIMETHOXY-1-INDANONE, 97%	Synthetic Chemistry - Specialties
568325-5G	ETHYL 3-CHLORO-4-HYDROXYBENZOATE, 97%	Synthetic Chemistry - Specialties
568406-5G	N-(2-DIMETHYLAMINOETHYL)-N-METHYLFORMAM	Synthetic Chemistry - Specialties
568457-1G	2-THIENYL-N,N-BIS(2-THIENYLMETHYLENE)ME	Synthetic Chemistry - Specialties
568589-25G	4-(TERT-BUTYLDIMETHYLSILYL)-OXY-1-BUTAN	Synthetic Chemistry - Specialties
568589-5G	4-(TERT-BUTYLDIMETHYLSILYL)-OXY-1-BUTAN	Synthetic Chemistry - Specialties
568597-5ML	4-BROMOACETOPHENONE DIETHYL ACETAL, 95%	Synthetic Chemistry - Specialties
568724-1G	AI-N-BUTYLETHYLAMINE, 97%	Synthetic Chemistry - Specialties
568767-5G	CHLORITE, POLYMER-BOUND	Synthetic Chemistry - Specialties
568929-5G	2,4-TOLYLENE DIISOTHIOCYANATE, 97%	Synthetic Chemistry - Specialties
569321-5G	(3-Methoxyphenylethynyl)trimethylsilane,	Synthetic Chemistry - Specialties
569526-1G	4-PHENYL-2-THIOPHENECARBOXALDEHYDE, 96%	Synthetic Chemistry - Specialties
569631-1G	4-(2,5-DIMETHOXYPHENYL)BUTYRIC ACID, 95%	Synthetic Chemistry - Specialties
569658-1G	5,8-DIMETHOXY-1-TETRALONE, 99%	Synthetic Chemistry - Specialties
569658-5G	5,8-DIMETHOXY-1-TETRALONE, 99%	Synthetic Chemistry - Specialties
569747-10G	GRUBBS CATALYST(R) 2ND GENERATION	Synthetic Chemistry - Specialties
569755-25G	HOVEYDA-GRUBBS CATALYST(R) 2ND GENERATIO	Synthetic Chemistry - Specialties
569763-2G	(5S)-(-)-2,2,3-Trimethyl-5-benzyl-4-imid	Synthetic Chemistry - Specialties
569763-500MG	(5S)-(-)-2,2,3-TRIMETHYL-5-BENZYL-4-IMI&	Synthetic Chemistry - Specialties
569798-25G	3-(1-MORPHOLINO)PROPYL-FUNCTIONALIZED S	Synthetic Chemistry - Specialties
569798-5G	3-(1-MORPHOLINO)PROPYL-FUNCTIONALIZED S	Synthetic Chemistry - Specialties
569836-25G	3-CARBOXYPROPYL, FUNCTIONALIZED SILICA G	Synthetic Chemistry - Specialties
569909-5G	3-(MALEIMIDO)PROPYL,FUNCTIONALIZED SILIC	Synthetic Chemistry - Specialties
570044-1G	ISOPROPYL 2,3,4,6-TETRA-O-BENZYL-BETA-D	Synthetic Chemistry - Specialties
570532-1G	(S)-1-[(R)-a-Methylbenzyl]-2-aziridineme	Synthetic Chemistry - Specialties
570591-1G	3-(1'(R)-ALPHA-METHYLBENZYL)-5(R)-HYDRO	Synthetic Chemistry - Specialties
570605-1G	3-(1'(R)-ALPHA-METHYLBENZYL)-4(S)-CHLORO	Synthetic Chemistry - Specialties
570613-1G	(4R)-4-(Chloromethyl)-3-[(1R)-1-phenylet	Synthetic Chemistry - Specialties
571105-5G	METHALLYL ISOTHIOCYANATE, TECH	Synthetic Chemistry - Specialties
571156-50ML	(3-(4-MORPHOLINYLMETHYL)PHENYL)MAGNESIU	Synthetic Chemistry - Specialties
571164-50ML	(2-(4-MORPHOLINYLMETHYL)PHENYL)MAGNESIU	Synthetic Chemistry - Specialties
571172-50ML	(4-(1-PYRROLIDINYLMETHYL)PHENYL)MAGNESI	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
571199-50ML	(2-(1-PYRROLIDINYL METHYL)PHENYL)MAGNESI	Synthetic Chemistry - Specialties
571229-50ML	(4-(1-PIPERIDINYL METHYL)PHENYL)MAGNESIU	Synthetic Chemistry - Specialties
571466-25G	4-(2-HYDROXYETHYL)-2,2-DIMETHYL-1,3-DIO&	Synthetic Chemistry - Specialties
571466-5G	4-(2-HYDROXYETHYL)-2,2-DIMETHYL-1,3-DIO&	Synthetic Chemistry - Specialties
571555-1G	POTASSIUM P-TOLYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
571725-1G	3-PHENYLPROPYL ISOCYANATE, 97%	Synthetic Chemistry - Specialties
571725-5G	3-PHENYLPROPYL ISOCYANATE, 97%	Synthetic Chemistry - Specialties
571741-5G	2-ETHYLHEXYL ISOCYANATE, 98%	Synthetic Chemistry - Specialties
571784-1G	2,4-DIMETHOXYBENZYL ISOCYANATE, 96%	Synthetic Chemistry - Specialties
571806-1G	4-CHLOROBENZYL ISOCYANATE, 97%	Synthetic Chemistry - Specialties
571903-1G	DIETHYL 1-BENZYL-3,4-DIHYDROXY-1H-PYRRO	Synthetic Chemistry - Specialties
571962-1G	CYCLOHEPTYL ISOCYANATE	Synthetic Chemistry - Specialties
571997-1G	CYCLOHEXANEMETHYL ISOCYANATE, 97%	Synthetic Chemistry - Specialties
571997-5G	CYCLOHEXANEMETHYL ISOCYANATE, 97%	Synthetic Chemistry - Specialties
572438-1G	1-(4-PYRIDINYL)-4-PIPERIDINECARBOXYLIC	Synthetic Chemistry - Specialties
572543-1G	WOOLLINS' REAGENT	Synthetic Chemistry - Specialties
572551-25G	IRON (III) NITRATE ON SILICA GEL	Synthetic Chemistry - Specialties
572594-25G	AMMONIUM CERIUM(IV) NITRATE ON SILICA G	Synthetic Chemistry - Specialties
572608-100G	TRIAMINE TETRAACETATE, SILICA-SUPPORTED	Synthetic Chemistry - Specialties
572608-25G	TRIAMINE TETRAACETATE, SILICA-SUPPORTED	Synthetic Chemistry - Specialties
572608-5G	TRIAMINE TETRAACETATE, SILICA-SUPPORTED	Synthetic Chemistry - Specialties
572616-25G	BENZHYDRYL CHLORIDE, POLYMER-BOUND, 1%	Synthetic Chemistry - Specialties
572640-25G	4-METHYLBENZHYDRYL CHLORIDE, POLYMER-BO	Synthetic Chemistry - Specialties
572942-5G	METHYLTRIPHENYLPHOSPHONIUM IODIDE, POLY	Synthetic Chemistry - Specialties
572950-5G	(CYANOMETHYL)TRIPHENYLPHOSPHONIUM BROMI	Synthetic Chemistry - Specialties
572977-5G	BENZENESULFONYLAZIDE, POLYMER-BOUND, MA	Synthetic Chemistry - Specialties
573027-1G	2-AMINO-4,5-BIS(4-METHOXYPHENYL)FURAN-3	Synthetic Chemistry - Specialties
573213-1G	(R)-1-AZIDO-2-O-BENZYL-(S)-3,4-ISOPROPY	Synthetic Chemistry - Specialties
574120-5G	5-(3-CHLORO-4-METHOXYPHENYL)FURFURAL, 9	Synthetic Chemistry - Specialties
574139-5G	5-(2,4-DICHLOROPHENYL)-2-FUROIC ACID, 9	Synthetic Chemistry - Specialties
574546-5G	3',5'-DIETHOXYACETOPHENONE, 99%	Synthetic Chemistry - Specialties
57457-100G-F	1-BUTYL-3-METHYLIMIDAZOLIUM HYDROGEN SUL	Synthetic Chemistry - Specialties
57457-1KG-F	1-BUTYL-3-METHYLIMIDAZOLIUM HYDROGEN SUL	Synthetic Chemistry - Specialties
574899-5G	DIETHYL BENZYLIMINODIACETATE	Synthetic Chemistry - Specialties
575429-1G	3-(4-METHOXYPHENOXY)PROPANOL, 98%	Synthetic Chemistry - Specialties
575518-1G	3-(4-METHOXYPHENOXY)PROPANE SULFONYL CH	Synthetic Chemistry - Specialties
575569-1G	2-AMINOPHENYL-2-PENTEN-4-ONE, 97%	Synthetic Chemistry - Specialties
576158-1G	POTASSIUM TRANS-STYRYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
576158-5G	POTASSIUM TRANS-STYRYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
576263-1G	6-AMINOFLAVONE, 97%	Synthetic Chemistry - Specialties
576271-1G	7-AMINOFLAVONE, 97%	Synthetic Chemistry - Specialties
576425-5G	4,5,7-Trihydroxy-3-phenylcoumarinç	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
576697-5G	TRIETHYL-1,3,5-TRIAZINE-2,4,6-TRICARBOX	Synthetic Chemistry - Specialties
576743-25G	T-BUTYL 3-BROMOPROPIONATE, 97%	Synthetic Chemistry - Specialties
576743-5G	T-BUTYL 3-BROMOPROPIONATE, 97%	Synthetic Chemistry - Specialties
577243-1G	N-(1-PENTYL)FORMAMIDE	Synthetic Chemistry - Specialties
577944-100MG	HOVEYDA-GRUBBS CATALYST(R) 1ST GENERATIO	Synthetic Chemistry - Specialties
577944-2G	HOVEYDA-GRUBBS CATALYST(R) 1ST GENERATIO	Synthetic Chemistry - Specialties
577944-500MG	HOVEYDA-GRUBBS CATALYST(R) 1ST GENERATIO	Synthetic Chemistry - Specialties
578029-1G	5-((TRIMETHYLSILYL)ETHYNYL)-1-	Synthetic Chemistry - Specialties
578096-5G	4,7-DIMETHOXY-1-INDANONE, 97%	Synthetic Chemistry - Specialties
578118-5G	(+/-)-TRANS-1-ALLYL-2,5-DIMETHYLPYPERAZ	Synthetic Chemistry - Specialties
578231-1G	7-AMINO-2-METHYLCHROMONE, 95%	Synthetic Chemistry - Specialties
578487-5G	METHYL 4-FORMYL-3-NITROBENZOATE, 97%	Synthetic Chemistry - Specialties
57865-5G-F	4-NITROPHENYL IODOACETATE, >=99.0%	Synthetic Chemistry - Specialties
578711-1G	5-ETHYNYL-1-METHYL-1H-IMIDAZOLE, 97%	Synthetic Chemistry - Specialties
578711-5G	5-ETHYNYL-1-METHYL-1H-IMIDAZOLE, 97%	Synthetic Chemistry - Specialties
578789-1G	5,6-EPOXY-5,6-DIHYDRO-(1,10)PHENANTHROL	Synthetic Chemistry - Specialties
578789-5G	5,6-EPOXY-5,6-DIHYDRO-(1,10)PHENANTHROL	Synthetic Chemistry - Specialties
578940-100G	TRI-TERT-BUTYLPHOSPHONIUM TETRAFLUOROBO&	Synthetic Chemistry - Specialties
579068-1G	POTASSIUM 4-METHOXYPHENYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
579181-5G	5'-ETHOXY-2'-HYDROXYACETOPHENONE, 97%	Synthetic Chemistry - Specialties
579246-5G	METHYLTEREPHTHALONITRILE, 98%	Synthetic Chemistry - Specialties
579440-5G	BIS(TRIFLUOROETHYL)METHYLPHOSPHONATE, 9	Synthetic Chemistry - Specialties
579726-1G	GRUBBS CATALYST(R) 1ST GENERATION, 97%	Synthetic Chemistry - Specialties
579726-50G	GRUBBS CATALYST(R) 1ST GENERATION, 97%	Synthetic Chemistry - Specialties
579726-5G	GRUBBS CATALYST(R) 1ST GENERATION, 97%	Synthetic Chemistry - Specialties
579734-5G	3-BROMO-4-METHYLACETOPHENONE, 97%	Synthetic Chemistry - Specialties
58147-500MG	BOC-ALPHA-ALLYL-DL-PRO-OH, >=96.0%	Synthetic Chemistry - Specialties
58220-5ML-F	IRONE, MIXTURE OF ISOMERS (MAINLY THE AL	Synthetic Chemistry - Specialties
58245-5G-F	ISATIN-5-SULFONIC ACID SODIUM SALT DIHY&	Synthetic Chemistry - Specialties
58335-100MG	(R)-(-)-ISOBORNYLAMINE HYDROCHLORIDE, >=	Synthetic Chemistry - Specialties
58730-25ML	ETHYL 4-METHYLVALERATE, >=97.0%	Synthetic Chemistry - Specialties
58790-1G	(+)-Potassium Ds-threo-isocitrate monob&	Synthetic Chemistry - Specialties
58790-250MG	(+)-Potassium Ds-threo-isocitrate monob&	Synthetic Chemistry - Specialties
588504-1G	1-((Trimethylsilyl)ethynyl)-3,5-dimethox	Synthetic Chemistry - Specialties
58870-250MG	(-)-Isolodene, >= 95.0 % GC sum of enan&	Synthetic Chemistry - Specialties
588962-25G	4,6-DICHLORO-1,3,5-TRIAZINE ON SILICA G	Synthetic Chemistry - Specialties
588962-5G	4,6-DICHLORO-1,3,5-TRIAZINE ON SILICA G	Synthetic Chemistry - Specialties
58923-1ML	(1R)-(+)-trans-Isolimonene, >= 95.0 % G&	Synthetic Chemistry - Specialties
589284-5G	1-((TRIMETHYLSILYL)METHYL)BENZOTRIAZOLE	Synthetic Chemistry - Specialties
589330-5G	(3,5-DIFLUOROPHENYLETHYNYL)TRIMETHYLSIL	Synthetic Chemistry - Specialties
589977-5G	THIOSULFATE, POLYMER-BOUND, MARCOPOROUS	Synthetic Chemistry - Specialties
589993-5G	BIPYRIDINE, POLYMER-BOUND, 1% DVB, 100-	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
590029-5G	2-BROMOETHYLMETHOXYMETHYL ETHER, 98%	Synthetic Chemistry - Specialties
590185-5G	4-NITRO-3-(TRIFLUOROMETHYL)BENZONITRILE	Synthetic Chemistry - Specialties
59020-1L	Octadecanol ¿?? hexadecanol ¿?? eicosan&	Synthetic Chemistry - Specialties
59020-250ML	Octadecanol ¿?? hexadecanol ¿?? eicosan&	Synthetic Chemistry - Specialties
590231-1G	DI(ACETATO)DICYCLOHEXYLPHENYLPHOSPHINEP	Synthetic Chemistry - Specialties
590274-5G	BENZENESULFONYLAZIDE, FUNCTIONALIZED	Synthetic Chemistry - Specialties
590320-1G	TRIPHENYLPHOSPHINE(2,5-NORBORNADIENE)RH	Synthetic Chemistry - Specialties
590320-5G	TRIPHENYLPHOSPHINE(2,5-NORBORNADIENE)RH	Synthetic Chemistry - Specialties
590657-5G	AL1HYL 3-FORMYL-4-NITROBENZOATE, 97%	Synthetic Chemistry - Specialties
590770-1G	2-(2-THIENYL)FURAN, 97%	Synthetic Chemistry - Specialties
591017-1G	(3S)-(+)-3-(1-METHYLINDOL-3-YL)-3-PHENY&	Synthetic Chemistry - Specialties
591343-1G	(3S)-(+)-3-(1 METHYL-1H-INDOL-3-YL)-1-	Synthetic Chemistry - Specialties
591564-1G	(3R)-(-)-3-(1-METHYL-1H-INDOL-3-YL)-1-	Synthetic Chemistry - Specialties
591653-1G	METHYL (3S)-(+)-3-(METHYL-1H-INDOL-3-YL&	Synthetic Chemistry - Specialties
591688-1G	TERT-BUTYLDIPHENYLPHOSPHINE, 97%	Synthetic Chemistry - Specialties
591688-5G	TERT-BUTYLDIPHENYLPHOSPHINE, 97%	Synthetic Chemistry - Specialties
591734-1G	(3R)-(-)-3-(Methyl-1H-indol-3-yl)-3-phen	Synthetic Chemistry - Specialties
591785-1G	(3S)-(-)-3-(1-METHYL-1H-INDOL-3-YL)BUTA	Synthetic Chemistry - Specialties
591882-1G	(3R)-(-)-3-(1-METHYL-1H-INDOL-3-YL)-1-	Synthetic Chemistry - Specialties
592005-1G	(3S)-(+)-3-(1-METHYL-1H-INDOL-3-YL)-1-	Synthetic Chemistry - Specialties
592137-5G	2',4'-DIMETHOXYPROIOPHENONE	Synthetic Chemistry - Specialties
592315-5G	3-(TRITHOXSILYL) FURAN, 96%	Synthetic Chemistry - Specialties
592331-1G	DIETHYL 1,4-DIHYDRO-2,6-DIMETHYL-4-(4-F	Synthetic Chemistry - Specialties
592447-5G	METHYL 4-FLUOROCINNAMATE, 97%, PREDOMIN	Synthetic Chemistry - Specialties
59280-25ML-F	ETHYL 2-ISOPROPYLACETOACETATE	Synthetic Chemistry - Specialties
593095-1G	DIETHYL (2-METHYLALLYL) PHOSPHONATE, 97%	Synthetic Chemistry - Specialties
593265-5G	2,4-DIMETHOXY-6-METHYLPYRIMIDINE	Synthetic Chemistry - Specialties
593273-5G	1,5-DIACETYLDOLINE, 97%	Synthetic Chemistry - Specialties
593354-5G	1,4-DIMETHOXY-2-NAPHTHOIC ACID	Synthetic Chemistry - Specialties
593451-5G	3,5-DIMETHOXY-2-NAPHTHOIC ACID	Synthetic Chemistry - Specialties
593478-1G	N-(4-NITROPHENYL)FORMAMIDE, 97%	Synthetic Chemistry - Specialties
593567-5G	1,5-DIMETHOXYNAPHTHALENE	Synthetic Chemistry - Specialties
593575-1G	N-(2-NAPHTHYL)FORMAMIDE, 97%	Synthetic Chemistry - Specialties
593672-5G	2,3-DIMETHOXYNAPHTHALENE, 97%	Synthetic Chemistry - Specialties
593788-5G	5-BROMO-2,4-DIMETHOXYBENZOIC ACID	Synthetic Chemistry - Specialties
593893-1G	5-BROMO-2-HYDROXY-4-METHOXYBENZOIC ACID&	Synthetic Chemistry - Specialties
593893-5G	5-BROMO-2-HYDROXY-4-METHOXYBENZOIC ACID	Synthetic Chemistry - Specialties
593958-1G	2-METHOXY-N-METHYLBENZYLAMINE, 97%	Synthetic Chemistry - Specialties
593958-5G	2-METHOXY-N-METHYLBENZYLAMINE, 97%	Synthetic Chemistry - Specialties
594156-5G	TRIAMINE TETRAACETATE, SODIUM SALT, SIL	Synthetic Chemistry - Specialties
594164-1G	1,5-NAPHTHYRIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Specialties
594164-5G	1,5-NAPHTHYRIDINE HYDROCHLORIDE, 97%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
59431-1ML-F	Ethyl (R)-cis-3-(2,2-dimethyl-1,3-dioxo&	Synthetic Chemistry - Specialties
59436-5ML-F	Methyl (4R,5S)-2,2,5-trimethyl-1,3-dioxo	Synthetic Chemistry - Specialties
59470-1G-F	5,6-O-Isopropylidene-L-gulonic acid gam&	Synthetic Chemistry - Specialties
59470-5G-F	5,6-O-Isopropylidene-L-gulonic acid gam&	Synthetic Chemistry - Specialties
594784-1G	2-NAPHTHYL ISOCYANIDE	Synthetic Chemistry - Specialties
59490-1G-F	(4R,5R)-2,2-Dimethyl-alpha,alpha,alpha'&	Synthetic Chemistry - Specialties
595128-5G	1,8-DIAZABICYCLO[5.4.0]UNDEC-7-ENE, POLY	Synthetic Chemistry - Specialties
595225-5G	1-(1,1-DIMETHYLHEPTYL)-3,5-DIMETHOXYBEN	Synthetic Chemistry - Specialties
595454-1G	INDAN-2,2-DICARBOXYLIC ACID, 97%	Synthetic Chemistry - Specialties
596043-5G	TRIETHOXSILYL CYCLOPENTANE, 98%	Synthetic Chemistry - Specialties
596434-5G	CYCLOBUTANE-1,1-DICARBOXAMIDE	Synthetic Chemistry - Specialties
596485-1G	BENZOTRIAZOLE-1-CARBOXAMIDE	Synthetic Chemistry - Specialties
596590-1G	1-BENZOYL-1H-BENZOTRIAZOLE, 97%	Synthetic Chemistry - Specialties
596701-1G	1-(4-CHLOROBENZOYL)-1H-BENZOTRIAZOLE	Synthetic Chemistry - Specialties
596817-1G	1-(2-CHLOROACETHYLCARBONYL)-1H-BENZOTRI	Synthetic Chemistry - Specialties
596930-1G	DICHLOROBIS(TRIPHENYLPHOSPHINE)PALLADIUM	Synthetic Chemistry - Specialties
596930-5G	DICHLOROBIS(TRIPHENYLPHOSPHINE)PALLADIUM	Synthetic Chemistry - Specialties
596973-5G	CHLOROMETHYLTRISOPROPOXYSILANE, 96%	Synthetic Chemistry - Specialties
597007-10G	TRIETHYOXY-2-THIENYLSILANE, 97%	Synthetic Chemistry - Specialties
597007-1G	TRIETHYOXY-2-THIENYLSILANE, 97%	Synthetic Chemistry - Specialties
59703-500MG	(4R)-BOC-4-(4-METHYLBENZYL)-PYR-OBZL, >=	Synthetic Chemistry - Specialties
597376-1G	5-BROMO-1,3-BENZODIOXOLE-4-CARBOXALDEHY	Synthetic Chemistry - Specialties
597473-1G	4-(2-BROMOMETHOXY)-3-METHOXYBENZALDEHYD	Synthetic Chemistry - Specialties
597597-5G	DIETHYL 2-BUTENYLPHOSPHONATE, 95%,	Synthetic Chemistry - Specialties
59760-100G-F	1-Methylimidazolium hydrogen sulfate	Synthetic Chemistry - Specialties
59760-1KG-F	1-Methylimidazolium hydrogen sulfate	Synthetic Chemistry - Specialties
597678-1G	1-AMINO-3-BUTENE HYDROCHLORIDE, 97%	Synthetic Chemistry - Specialties
597678-5G	1-AMINO-3-BUTENE HYDROCHLORIDE, 97%	Synthetic Chemistry - Specialties
597708-1G	(3-CHLOROPHENYLETHYNYL)TRIMETHYLSILAN	Synthetic Chemistry - Specialties
597996-1G	4,6-DIETHYLDIBENZOTHIOPHENE, 97%	Synthetic Chemistry - Specialties
598089-1G	CYCLOPENTADIENYLDICARBONYL(TETRAHYDROFUR	Synthetic Chemistry - Specialties
598089-250MG	CYCLOPENTADIENYLDICARBONYL(TETRAHYDROFUR	Synthetic Chemistry - Specialties
598100-1G	(2,2,5-TRIMETHYL)-(1,3)DIOXAN-5-YL)METH	Synthetic Chemistry - Specialties
598100-5G	(2,2,5-TRIMETHYL)-(1,3)DIOXAN-5-YL)METH	Synthetic Chemistry - Specialties
598151-1G	2,8,9-TRIMETHYL-2,5,8,9-TETRAAZA-1-PHOS	Synthetic Chemistry - Specialties
598151-5G	2,8,9-TRIMETHYL-2,5,8,9-TETRAAZA-1-PHOS	Synthetic Chemistry - Specialties
59816-1G-F	tert-Butyl 4-isothiocyanatobenzoate, >=&	Synthetic Chemistry - Specialties
60987-10ML	SPEARMINT OIL FROM MENTHA SPICATA L., NA	Synthetic Chemistry - Specialties
61328-1KG-R	4-FLUOROPHENYLACETIC ACID	Synthetic Chemistry - Specialties
61328-25KG-R	4-FLUOROPHENYLACETIC ACID	Synthetic Chemistry - Specialties
61328-50G-R	4-FLUOROPHENYLACETIC ACID	Synthetic Chemistry - Specialties
61662-50KG-H	4,4"-DIFLUOROBENZOPHENONE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
61718-10ML	LAVENDER OIL FROM LAVANDULA ANGUSTI-FOLI	Synthetic Chemistry - Specialties
62571-100G-R	DIPHENYLACETIC ACID	Synthetic Chemistry - Specialties
62894-100G	4-NITROPHENYLACETIC ACID	Synthetic Chemistry - Specialties
62971-10G-F	LYSOZYME FROM HEN EGG WHITE, &	Synthetic Chemistry - Specialties
62971-50G-F	LYSOZYME FROM HEN EGG WHITE, &	Synthetic Chemistry - Specialties
630063-25G	ALUMINIUM TRICHLORIDE, FUNCTIONALIZED S	Synthetic Chemistry - Specialties
630063-5G	ALUMINIUM TRICHLORIDE, FUNCTIONALIZED S	Synthetic Chemistry - Specialties
630233-5G	1-BENZENESULFINYLPYPERIDINE, 97%	Synthetic Chemistry - Specialties
630357-50ML	2-ACETOXYPHENYL ZINC IODIDE, 0.5 M SOLU	Synthetic Chemistry - Specialties
630365-50ML	4-ACETOXYPHENYLZINC IODIDE SOLUTION, 0.&	Synthetic Chemistry - Specialties
630373-50ML	3-ACETOXYPHENYLZINC IODIDE SOLUTION, 0.&	Synthetic Chemistry - Specialties
630403-50ML	4-ACETOXYBUTYL ZINC BROMIDE, 0.5 M SOLU	Synthetic Chemistry - Specialties
630411-50ML	2-BIPHENYLZINC IODIDE, 0.5 M SOLUTION I	Synthetic Chemistry - Specialties
630462-250MG	3,3-DIFLUORO-2-(2-PYRROLIDINYL METHYL)AC	Synthetic Chemistry - Specialties
630667-1G	TERT-BUTYL N-(2-OXIRANYLMETHYL)CARBAMATE	Synthetic Chemistry - Specialties
630918-1G	2-BROMO-N-METHYLANILINE	Synthetic Chemistry - Specialties
630918-5G	2-BROMO-N-METHYLANILINE	Synthetic Chemistry - Specialties
631019-5G	4-BROMOFORMANILIDE	Synthetic Chemistry - Specialties
631043-1G	2,4,6-TRIMETHYL-N-METHYLANILINE	Synthetic Chemistry - Specialties
631132-1G	3-METHYL-N-METHYLBENZYLAMINE	Synthetic Chemistry - Specialties
631132-5G	3-METHYL-N-METHYLBENZYLAMINE	Synthetic Chemistry - Specialties
631213-1G	3-(5-(4-CHLOROPHENYL)FURAN-2-YL)ACRYLIC	Synthetic Chemistry - Specialties
631582-250MG	(R)-2,2'-BIS(METHOXYMETHOXY)-1,1'-BINAP	Synthetic Chemistry - Specialties
631744-1G	4,7-DIMETHOXY-1-NAPHTHALDEHYDE, 97%	Synthetic Chemistry - Specialties
631787-250MG	(S)-(+)-1,1'-BI-2-NAPHTHYL DIMETHANESUL	Synthetic Chemistry - Specialties
631795-250MG	(R)-(-)-1,1'-BI-2-NAPHTHYL DIMETHANESUL	Synthetic Chemistry - Specialties
631914-1G	1-(2-PYRIDYLCARBONYL)BENZOTRIAZOLE	Synthetic Chemistry - Specialties
632082-5G	(2,2,6,6-TETRAKISHYDROXYMETHYL)CYCLOHEX	Synthetic Chemistry - Specialties
632295-1G	2-(2-METHOXYETHOXY)ETHANETHIOL, 97%	Synthetic Chemistry - Specialties
632473-5G	BETA-D-GALACTOSE PENTAPIVALATE, 98%	Synthetic Chemistry - Specialties
632627-1G	BORONIC ACID, POLYMER BOUND, 200-400 MES	Synthetic Chemistry - Specialties
632627-5G	BORONIC ACID, POLYMER BOUND, 200-400 MES	Synthetic Chemistry - Specialties
63287-1G-F	MALONDIALDEHYDE TETRABUTYLAMMONIUM SALT,	Synthetic Chemistry - Specialties
63287-5G-F	MALONDIALDEHYDE TETRABUTYLAMMONIUM SALT,	Synthetic Chemistry - Specialties
632961-1G	5'-HEXYL-2,2'-BITHIOPHENE-5-BORONIC ACID	Synthetic Chemistry - Specialties
632961-5G	5'-HEXYL-2,2'-BITHIOPHENE-5-BORONIC ACID	Synthetic Chemistry - Specialties
633089-100ML	TRANS-N,N"-DIMETHYLCYCLOHEXANE-1,2-&	Synthetic Chemistry - Specialties
633356-1G	(6-Methoxynaphthalen-2-ylethynyl)trimeth	Synthetic Chemistry - Specialties
633364-500MG	6-AMINOERYTHROSIN, 97%	Synthetic Chemistry - Specialties
633496-1G	4-HYDROXY-3-IODOBIPHENYL	Synthetic Chemistry - Specialties
633593-5G	3,4-DIETHOXYTOLUENE	Synthetic Chemistry - Specialties
633755-100G-EU	1-Butyne	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
633925-5G	METHYL 2-((SUCCINIMIDOOXY)CARBONYL)BENZ	Synthetic Chemistry - Specialties
634085-1G	4-ETHYL-3-NITROBENZALDEHYDE	Synthetic Chemistry - Specialties
634085-5G	4-ETHYL-3-NITROBENZALDEHYDE	Synthetic Chemistry - Specialties
634654-1G	4-BROMOPHENYL THIOACETATE	Synthetic Chemistry - Specialties
634654-5G	4-BROMOPHENYL THIOACETATE	Synthetic Chemistry - Specialties
634808-5G	1,2,3,5-TETRA-O-ACETYL-ALPHA-D-ARABINOF&	Synthetic Chemistry - Specialties
634816-1G	4-(METHYLTHIO)BENZYL BROMIDE	Synthetic Chemistry - Specialties
634816-5G	4-(METHYLTHIO)BENZYL BROMIDE	Synthetic Chemistry - Specialties
634824-5G	4-(METHYLTHIO)BENZOYL CHLORIDE	Synthetic Chemistry - Specialties
634859-1G	3-METHOXY-2-NAPHTHOL	Synthetic Chemistry - Specialties
634859-5G	3-METHOXY-2-NAPHTHOL	Synthetic Chemistry - Specialties
634905-1G	4'-ETHOXY-2'-HYDROXY-3'-METHYLACETOPHEN	Synthetic Chemistry - Specialties
634905-5G	4'-ETHOXY-2'-HYDROXY-3'-METHYLACETOPHEN	Synthetic Chemistry - Specialties
634913-1G	3,5-DIETHOXYBENZOYL CHLORIDE	Synthetic Chemistry - Specialties
634913-5G	3,5-DIETHOXYBENZOYL CHLORIDE	Synthetic Chemistry - Specialties
634921-250MG	3-(N-FORMYL-N-METHYLAMINO)-2-(TRIFLUORO	Synthetic Chemistry - Specialties
634980-1G	3-AMINO-4(3H)-QUINAZOLINONE	Synthetic Chemistry - Specialties
634999-1G	3-AMINO-2-PHENYL-4(3H)-QUINAZOLINONE	Synthetic Chemistry - Specialties
635006-1G	7-HYDROXY-4-METHYL-1-INDANONE	Synthetic Chemistry - Specialties
635650-50ML	2-IODOBENZYLZINC BROMIDE, 0.5M IN THF	Synthetic Chemistry - Specialties
635839-5G	3-(DIETHOXYMETHYL)BENZALDEHYDE	Synthetic Chemistry - Specialties
635936-1G	N-CYCLOHEXYLHYDROXYLAMINE	Synthetic Chemistry - Specialties
635960-5G	N-BOC-2-AMINOPHENOL	Synthetic Chemistry - Specialties
636479-5G	1-(TERT-BUTOXYCARBONYL)-5-METHYLINDOLE	Synthetic Chemistry - Specialties
636711-1G	1,4-BIS-(2-ETHYLHEXYL)-2,5-DIIODOBENZEN	Synthetic Chemistry - Specialties
636738-1G	1,4-BIS-(2-ETHYLHEXYL)BENZENE, 97%	Synthetic Chemistry - Specialties
636762-1G	1,4-BIS-(3,7-DIMETHYLOCTYL)-2,5-DIIODOB	Synthetic Chemistry - Specialties
636770-1G	1,4-BIS(3,7-DIMETHYLOCTYL)BENZENE, 97%	Synthetic Chemistry - Specialties
636789-1G	1,4-DICYCLOHEXYL-2,5-DIIODOBENZENE, 95%	Synthetic Chemistry - Specialties
637033-1G	1,4-DIDODECYL-2,5-DIIODOBENZENE	Synthetic Chemistry - Specialties
637041-1G	1,4-DIDODECYLBENZENE	Synthetic Chemistry - Specialties
637068-1G	1,4-DIOCTYL-2,5-DIIODOBENZENE	Synthetic Chemistry - Specialties
637076-1G	1,4-DIOCTYLBENZENE	Synthetic Chemistry - Specialties
637408-1G	METHYL 4-VINYLBENZOATE	Synthetic Chemistry - Specialties
637408-5G	METHYL 4-VINYLBENZOATE	Synthetic Chemistry - Specialties
637459-25G	1-FORMYLPYPERAZINE, POLYMER BOUND	Synthetic Chemistry - Specialties
637483-25G	METHYL 2-OXO-1-INDANECARBOXYLATE	Synthetic Chemistry - Specialties
637483-5G	METHYL 2-OXO-1-INDANECARBOXYLATE	Synthetic Chemistry - Specialties
637580-1G	N-BOC-CYCLOLEUCINAL	Synthetic Chemistry - Specialties
637580-5G	N-BOC-CYCLOLEUCINAL	Synthetic Chemistry - Specialties
637874-5G	2,6-DIMETHOXYPHENYL TRIFLUOROMETHANESUL	Synthetic Chemistry - Specialties
637890-1G	POTASSIUM METHYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
637890-5G	POTASSIUM METHYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
637963-100ML	3,7-DIMETHYLOCTYLMAGNESIUM BROMIDE, 1.0	Synthetic Chemistry - Specialties
638064-500G	XPHOS, 97%	Synthetic Chemistry - Specialties
638072-100G	SPHOS, 97%	Synthetic Chemistry - Specialties
638072-1G	SPHOS, 97%	Synthetic Chemistry - Specialties
638072-25G	SPHOS, 97%	Synthetic Chemistry - Specialties
638072-500G	SPHOS, 97%	Synthetic Chemistry - Specialties
638072-5G	SPHOS, 97%	Synthetic Chemistry - Specialties
638080-500G	TBUXPHOS, 97%	Synthetic Chemistry - Specialties
638234-1G	2-BENZYLOXY-TRANS-BETA-NITROSTYRENE	Synthetic Chemistry - Specialties
638242-1G	4-BENZYLOXY-TRANS-BETA-NITROSTYRENE, 97%	Synthetic Chemistry - Specialties
638242-5G	4-BENZYLOXY-TRANS-BETA-NITROSTYRENE, 97%	Synthetic Chemistry - Specialties
638250-5G	3-BENZYLOXY-TRANS-BETA-NITROSTYRENE	Synthetic Chemistry - Specialties
638269-1G	3,4-DIBENZYLOXY-TRANS-BETA-NITROSTYRENE	Synthetic Chemistry - Specialties
638390-1G	2-CHLORO-3,4-DIMETHOXY-TRANS-BETA-NITRO	Synthetic Chemistry - Specialties
638544-1G	OXAZOL-2-YL-PHENYLMETHANOL	Synthetic Chemistry - Specialties
638544-5G	OXAZOL-2-YL-PHENYLMETHANOL	Synthetic Chemistry - Specialties
638668-25G	2-BROMO-(4-FLUOROPHENYL)ACETIC ACID	Synthetic Chemistry - Specialties
638668-5G	2-BROMO-(4-FLUOROPHENYL)ACETIC ACID	Synthetic Chemistry - Specialties
638676-25G	2-BROMO-(4-CHLOROPHENYL)ACETIC ACID	Synthetic Chemistry - Specialties
638676-5G	2-BROMO-(4-CHLOROPHENYL)ACETIC ACID	Synthetic Chemistry - Specialties
638749-1G	3-CHLORO-4,5-DIMETHOXYBENZOIC ACID	Synthetic Chemistry - Specialties
638749-5G	3-CHLORO-4,5-DIMETHOXYBENZOIC ACID	Synthetic Chemistry - Specialties
638765-5G	3-CHLORO-4-METHOXYCINNAMIC ACID, 97%	Synthetic Chemistry - Specialties
638773-1G	3-(3-CHLORO-4-METHOXYPHENYL)PROPIONIC A	Synthetic Chemistry - Specialties
638773-5G	3-(3-CHLORO-4-METHOXYPHENYL)PROPIONIC A	Synthetic Chemistry - Specialties
638781-1G	5-CHLORO-6-METHOXY-1-INDANONE, 97%	Synthetic Chemistry - Specialties
638781-5G	5-CHLORO-6-METHOXY-1-INDANONE, 97%	Synthetic Chemistry - Specialties
638811-5G	3,5-DIMETHYL-4-METHOXYBENZONITRILE	Synthetic Chemistry - Specialties
638986-1G	2,5-DIETHOXYBENZOYL CHLORIDE	Synthetic Chemistry - Specialties
639052-50ML	3,5-Bis(trifluoromethyl)phenylmagnesium	Synthetic Chemistry - Specialties
639125-50ML	2-BIPHENYLYLMAGNESIUM BROMIDE, 0.5M IN D	Synthetic Chemistry - Specialties
639206-1G	9H-CARBAZOL-2-YL TRIFLUOROMETHANESULFON	Synthetic Chemistry - Specialties
639206-5G	9H-CARBAZOL-2-YL TRIFLUOROMETHANESULFON	Synthetic Chemistry - Specialties
639249-1G	5-FLUORO-2-MERCAPTOBENZYL ALCOHOL	Synthetic Chemistry - Specialties
639265-1G	ETHYL 5-FLUORO-2-MERCAPTOBENZOATE, 97%	Synthetic Chemistry - Specialties
639680-5G	TRANS-2-HYDROXY-BETA-NITROSTYRENE, 97%	Synthetic Chemistry - Specialties
639745-1G	1-(3-METHYLPHENYL)-2-OXO-3-PYRROLIDINE	Synthetic Chemistry - Specialties
639826-1G	1-(4-METHOXYPHENYL)-5-(TRIFLUOROMETHYL)	Synthetic Chemistry - Specialties
639931-5G	3-CHLOROVERATRONITRILE	Synthetic Chemistry - Specialties
639958-5G	6-HYDRAZINONICOTINIC HYDRAZIDE HYDRATE	Synthetic Chemistry - Specialties
640360-1G	BIS(ACETONITRILE)(1,5-CYCLOOCTADIENE)RH	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
640360-5G	BIS(ACETONITRILE)(1,5-CYCLOOCTADIENE)RH	Synthetic Chemistry - Specialties
640433-5G	2-CHLORO-2-ETHOXYACETATE, POLYMER BOUND	Synthetic Chemistry - Specialties
640522-10G	DIETHYL-3-BUTENYLPHOSPHONATE	Synthetic Chemistry - Specialties
640522-1G	DIETHYL-3-BUTENYLPHOSPHONATE	Synthetic Chemistry - Specialties
640670-5G	6-METHOXY-7-NITRO-1-INDANONE	Synthetic Chemistry - Specialties
640697-1G	TRANS-1-METHOXY-2-METHYL-3-(TRIMETHYLSI	Synthetic Chemistry - Specialties
640719-1G	TRANS-1-METHOXY-2-METHYL-1-PENTEN-3-ONE	Synthetic Chemistry - Specialties
641022-25G	2-MERCAPTOETHYLAMINE, POLYMER BOUND, 1%	Synthetic Chemistry - Specialties
641022-5G	2-MERCAPTOETHYLAMINE, POLYMER BOUND, 1%	Synthetic Chemistry - Specialties
641030-25G	YTTERBIUM(III) POLYSTYRENESULFONATE, MA&	Synthetic Chemistry - Specialties
641030-5G	YTTERBIUM(III) POLYSTYRENESULFONATE, MA&	Synthetic Chemistry - Specialties
641103-1G	2-(Triisopropylsilyl)oxazole-5-carboxald	Synthetic Chemistry - Specialties
641111-5G	1,5-DIMETHOXY-1,4-CYCLOHEXADIENE	Synthetic Chemistry - Specialties
641529-1G	TRANS-3-CHLORO-4-BENZYLOXY-5-METHOXY-BE	Synthetic Chemistry - Specialties
641545-5G	TRANS-2-CHLORO-3-HYDROXY-4-METHOXY-BETA	Synthetic Chemistry - Specialties
641553-1G	TRANS-3-CHLORO-4,5-DIMETHOXY-BETA-NITRO	Synthetic Chemistry - Specialties
641812-50ML	5-ETHOXYCARBONYL-2-FURYLZINC BROMIDE, 0	Synthetic Chemistry - Specialties
642002-1G	(+)-2-CYANO-6-PHENYLOXAZOLOPIPERIDINE	Synthetic Chemistry - Specialties
642096-1G	2-MERCAPTO-6-METHYLPYRIDINE	Synthetic Chemistry - Specialties
642096-5G	2-MERCAPTO-6-METHYLPYRIDINE	Synthetic Chemistry - Specialties
642193-5G	TRANS-3-CHLORO-BETA-NITROSTYRENE	Synthetic Chemistry - Specialties
642207-5G	TRANS-3-BROMO-BETA-NITROSTYRENE	Synthetic Chemistry - Specialties
642215-5G	TRANS-2-BROMO-BETA-NITROSTYRENE	Synthetic Chemistry - Specialties
642274-25G	3-(TRIMETHYLAMMONIUM)PROPYL-FUNCTIONALI	Synthetic Chemistry - Specialties
642568-250MG	TRIS-(1-BENZOTRIAZOLYL)METHANE	Synthetic Chemistry - Specialties
642584-250MG	1-(1-ETHOXY-2-PROPYNYL)-1H-BENZOTRIAZOLE	Synthetic Chemistry - Specialties
642738-5G	2-(2-HYDROXYPHENYL)-1H-BENZIMIDAZOLE	Synthetic Chemistry - Specialties
642851-1G	N-(1H-BENZOTRIAZOL-1-YLMETHYL)BENZAMIDE	Synthetic Chemistry - Specialties
642932-25G	N-(2-HYDROXYBENZOYL)PYRROLIDINE, 97%	Synthetic Chemistry - Specialties
642932-5G	N-(2-HYDROXYBENZOYL)PYRROLIDINE, 97%	Synthetic Chemistry - Specialties
642959-1G	(1R,2S)-1-((2-HYDROXY-3,5-DI-TERT-BUTYL	Synthetic Chemistry - Specialties
643467-25G	1-BOC-4-(3-HYDROXYPROPYL)PIPERAZINE, 97%	Synthetic Chemistry - Specialties
643467-5G	1-BOC-4-(3-HYDROXYPROPYL)PIPERAZINE, 97%	Synthetic Chemistry - Specialties
643483-1G	2-ACETYLAMINO-3-BROMO-5-METHYLPYRIDINE	Synthetic Chemistry - Specialties
643610-500MG	BIS(1-BENZOTRIAZOLYL)METHANETHIONE	Synthetic Chemistry - Specialties
643688-1G	METHYL 2-(4-OXO-3(4H)-QUINAZOLINYL)BENZ	Synthetic Chemistry - Specialties
643718-5G	LANTHANUM(III), POLYMER BOUND, 16-50 ME	Synthetic Chemistry - Specialties
643742-1G	TRANS-BROMO(N-SUCCINIMIDYL)BIS(TRIPHENY&	Synthetic Chemistry - Specialties
643947-5G	3,3-DIPHENYLTETRAHYDROPYRROLO(1,2-C)(1,	Synthetic Chemistry - Specialties
64402-250G-F	Arquad 2HT-75	Synthetic Chemistry - Specialties
644080-25G	HYDROGENTUNGSTATE, POLYMER BOUND, 16-50	Synthetic Chemistry - Specialties
644145-1G	(1S,2R)-1-(2-(HYDROXY-3,5-DI-TERT-BUTYL	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
644161-1G	BROMOMETHYLENECYCLOHEXANE	Synthetic Chemistry - Specialties
644161-5G	BROMOMETHYLENECYCLOHEXANE	Synthetic Chemistry - Specialties
644242-10G	N,N-DI-BOC-2-IODOANILINE	Synthetic Chemistry - Specialties
644277-5ML	1,4-BIS(1,4,7,10-TETRAOXAUNDECYL)BENZENE	Synthetic Chemistry - Specialties
644285-5ML	(2-(2-(2-METHOXYETHOXY)ETHOXY)ETHOXY) P&	Synthetic Chemistry - Specialties
644307-5G	CARBAMIC ACID 4-DIISOPROPYLSILANYL-BENZ	Synthetic Chemistry - Specialties
644412-5G	METHYL 2-METHOXY-5-METHYLBENZOATE	Synthetic Chemistry - Specialties
644420-1G	2,3-DIMETHOXY-1-NAPHTHALDEHYDE	Synthetic Chemistry - Specialties
644420-5G	2,3-DIMETHOXY-1-NAPHTHALDEHYDE	Synthetic Chemistry - Specialties
644595-5G	2-CHLORO-6(METHYLAMINO)PURINE	Synthetic Chemistry - Specialties
644625-1G	5-(4-BROMOPHENYL)ISOXAZOLE-3-CARBOXYLI	Synthetic Chemistry - Specialties
644692-100G	PD ENCAT TOTP30, PALLADIUM ACETATE AND	Synthetic Chemistry - Specialties
644692-10G	PD ENCAT TOTP30, PALLADIUM ACETATE AND	Synthetic Chemistry - Specialties
644692-1G	PD ENCAT TOTP30, PALLADIUM ACETATE AND	Synthetic Chemistry - Specialties
644706-100G	PD ENCAT TPP30, PALLADIUM ACETATE AND T	Synthetic Chemistry - Specialties
644706-10G	PD ENCAT TPP30, PALLADIUM ACETATE AND T	Synthetic Chemistry - Specialties
644706-1G	PD ENCAT TPP30, PALLADIUM ACETATE AND T	Synthetic Chemistry - Specialties
644714-100G	PD ENCAT 30, PALLADIUM ACETATE, MICROEN	Synthetic Chemistry - Specialties
644714-10G	PD ENCAT 30, PALLADIUM ACETATE, MICROEN	Synthetic Chemistry - Specialties
644714-1G	PD ENCAT 30, PALLADIUM ACETATE, MICROEN	Synthetic Chemistry - Specialties
644722-100G	PD ENCAT 40, PALLADIUM ACETATE, MICROEN	Synthetic Chemistry - Specialties
644722-10G	PD ENCAT 40, PALLADIUM ACETATE, MICROEN	Synthetic Chemistry - Specialties
644722-1G	PD ENCAT 40, PALLADIUM ACETATE, MICROEN	Synthetic Chemistry - Specialties
644765-1G	5-(CHLOROMETHYL)ISOXAZOLE-4-CARBOXYLIC	Synthetic Chemistry - Specialties
644765-5G	5-(CHLOROMETHYL)ISOXAZOLE-4-CARBOXYLIC	Synthetic Chemistry - Specialties
644838-1G	5-CYCLOPROPYLISOXAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Specialties
644838-5G	5-CYCLOPROPYLISOXAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Specialties
644862-1G	5-ISOPROPYLLISOXAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Specialties
644862-5G	5-ISOPROPYLLISOXAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Specialties
644870-1G	3-ISOPROPYLPYRAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Specialties
644870-5G	3-ISOPROPYLPYRAZOLE-4-CARBOXYLIC ACID	Synthetic Chemistry - Specialties
645044-1G	5-(4-METHYLPHENYL)ISOXAZOLE-3-CARBOXALD	Synthetic Chemistry - Specialties
645044-5G	5-(4-METHYLPHENYL)ISOXAZOLE-3-CARBOXALD	Synthetic Chemistry - Specialties
645079-1G	5-PHENYLISOXAZOLE-3-CARBOXYLIC ACID HYD	Synthetic Chemistry - Specialties
645095-5G	TRIS(2-(ISOPROPYLAMINO)ETHYL)AMINE	Synthetic Chemistry - Specialties
645109-1G	N-(4-METHOXYBENZYLIDENE)-4-FLUOROANILINE	Synthetic Chemistry - Specialties
645117-1G	N-(2-CHLOROBENZYLIDENE)-4-FLUOROANILINE	Synthetic Chemistry - Specialties
645141-1G	2,2':5',2"-TERTHIOPHENE-5-BORONIC ACID &	Synthetic Chemistry - Specialties
645567-10G	11-BROMOUNDECANAMIDE	Synthetic Chemistry - Specialties
645567-1G	11-BROMOUNDECANAMIDE	Synthetic Chemistry - Specialties
646067-5G	CARBAMIC ACID 4-DIISOPROPYLSILANYLBENZY	Synthetic Chemistry - Specialties
646121-10G	4-METHOXYTRIPHENYLAMINE, 97%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
646121-1G	4-METHOXYTRIPHENYLAMINE, 97%	Synthetic Chemistry - Specialties
646156-1G	1-(4-METHOXYBENZYL)PIPERAZINE	Synthetic Chemistry - Specialties
646156-5G	1-(4-METHOXYBENZYL)PIPERAZINE	Synthetic Chemistry - Specialties
64635-10G-R	2-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Specialties
647128-1G	1-(CYCLOHEXYLCARBONYL)PIPERAZINE	Synthetic Chemistry - Specialties
647128-5G	1-(CYCLOHEXYLCARBONYL)PIPERAZINE	Synthetic Chemistry - Specialties
647144-10G	1-BROMO-2,3-DIMETHOXYNAPHTHALENE	Synthetic Chemistry - Specialties
647144-1G	1-BROMO-2,3-DIMETHOXYNAPHTHALENE	Synthetic Chemistry - Specialties
647276-5G	4-CHLOROBENZOIN	Synthetic Chemistry - Specialties
647314-10G	N-BOC-2-iodoaniline	Synthetic Chemistry - Specialties
647314-1G	N-BOC-2-iodoaniline	Synthetic Chemistry - Specialties
647322-250MG	1-((1-METHYL-1H-IMIDAZOL-2-YL)SULFONYL)	Synthetic Chemistry - Specialties
647330-250MG	1-(3-PYRIDINYSULFONYL)-1H-BENZOTRIAZOLE	Synthetic Chemistry - Specialties
647349-250MG	1-(2-PYRIDINYSULFONYL)-1H-BENZOTRIAZOLE	Synthetic Chemistry - Specialties
647357-250MG	1-(2-THIENYSULFONYL)-1H-BENZOTRIAZOLE	Synthetic Chemistry - Specialties
647365-10G	2-CHLORO-3-HYDROXYBENZALDEHYDE	Synthetic Chemistry - Specialties
647365-1G	2-CHLORO-3-HYDROXYBENZALDEHYDE	Synthetic Chemistry - Specialties
647373-1G	2,3-DIBROMOBENZO(B)THIOPHENE	Synthetic Chemistry - Specialties
647373-5G	2,3-DIBROMOBENZO(B)THIOPHENE	Synthetic Chemistry - Specialties
647381-10G	7-CHLORO-4-iodoquinoline	Synthetic Chemistry - Specialties
647527-1G	3-BROMO-N,N-DIPHENYLANILINE	Synthetic Chemistry - Specialties
647527-5G	3-BROMO-N,N-DIPHENYLANILINE	Synthetic Chemistry - Specialties
647586-1G	3-CHLORO-2-NITROBENZYL ALCOHOL	Synthetic Chemistry - Specialties
647586-5G	3-CHLORO-2-NITROBENZYL ALCOHOL	Synthetic Chemistry - Specialties
647608-5G	4-HYDROXY-3-METHOXY-ALPHA-METHYLBENZYL	Synthetic Chemistry - Specialties
64779-250ML-R	BROMOCHLOROMETHANE	Synthetic Chemistry - Specialties
648337-1G	(2R,4R)-(+)-4-ISOPROPYL-2-(P-TOLYL)-4,5	Synthetic Chemistry - Specialties
648353-5G	1-HYDROXY-1,1-DIMETHYL-PROPYLOXYMETHYL	Synthetic Chemistry - Specialties
648442-1G	METHYL 5-(3-HYDROXYPHENYL)FURAN-2-CARBO	Synthetic Chemistry - Specialties
648507-1G	5-CHLORO-8-QUINOLINETRIFLUOROMETHANESUL	Synthetic Chemistry - Specialties
648639-25G	2,4-PENTANEDIONE, POLYMER-BOUND, 100-20	Synthetic Chemistry - Specialties
648639-5G	2,4-PENTANEDIONE, POLYMER-BOUND, 100-20	Synthetic Chemistry - Specialties
64875-10ML-F	Bis(dimethylamino)methoxymethane	Synthetic Chemistry - Specialties
64875-50ML-F	Bis(dimethylamino)methoxymethane	Synthetic Chemistry - Specialties
648914-250MG	3-(1,2,3,4-TETRAHYDROQUINOLIN-2-YL)-2-(Synthetic Chemistry - Specialties
648922-1G	2-(4-FLUOROPHENYL)-3-BUTYN-2-OL	Synthetic Chemistry - Specialties
648930-1G	2-(3-FLUOROPHENYL)-3-BUTYN-2-OL	Synthetic Chemistry - Specialties
648949-1G	2-(2-FLUOROPHENYL)-3-BUTYN-2-OL	Synthetic Chemistry - Specialties
649007-1G	3,4-DIMETHYL-N-(4-FLUOROBENZYLIDENE)ANI	Synthetic Chemistry - Specialties
649031-25G	1S,2S - PSEUDOEPHEDRINE, POLYMER-BOUND,	Synthetic Chemistry - Specialties
649066-5G	CHLORODICYCLOPENTYLPHOSPHINE	Synthetic Chemistry - Specialties
649201-1G	9-ACETYLCARBAZOLE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
649384-1G	ETHYL 3-AMINO-5-(4-CHLOROPHENYL)THIOPHE	Synthetic Chemistry - Specialties
649384-5G	ETHYL 3-AMINO-5-(4-CHLOROPHENYL)THIOPHE	Synthetic Chemistry - Specialties
649392-1G	ETHYL 3-AMINO-5-(4-NITROPHENYL)THIOPHEN	Synthetic Chemistry - Specialties
649406-1G	2-AMINO-3-(4-BROMOBENZOYL)THIOPHENE	Synthetic Chemistry - Specialties
649414-1G	5-(4-(METHYLTHIO)PHENYL)THIOPHENE-2-CAR	Synthetic Chemistry - Specialties
649422-1G	5-(4-FLUOROPHENYL)THIOPHENE-2-CARBOXYLI	Synthetic Chemistry - Specialties
649511-1G	9-(2-ETHYLHEXYL)CARBAZOLE	Synthetic Chemistry - Specialties
649538-1G	9-(2-ETHYLHEXYL)CARBAZOLE-3,6-DICARBOXA	Synthetic Chemistry - Specialties
649546-1G	2,6-BIS(BROMOMETHYL)NAPHTHALENE	Synthetic Chemistry - Specialties
649546-5G	2,6-BIS(BROMOMETHYL)NAPHTHALENE	Synthetic Chemistry - Specialties
64955-25G	(-)-B-METHOXYDIISOPINOCAMPHEYLBORANE HYD	Synthetic Chemistry - Specialties
649589-5G	POLY(ETHYLENE GLYCOL) BIS(3-METHYLSULFI	Synthetic Chemistry - Specialties
649651-25G	BUTYLDIETHYLSILANE, POLYMER-BOUND, 50	Synthetic Chemistry - Specialties
649651-5G	BUTYLDIETHYLSILANE, POLYMER-BOUND, 50	Synthetic Chemistry - Specialties
649708-1G	METHYL (4-NITRO-1-IMIDAZOLYL)ACETATE	Synthetic Chemistry - Specialties
649732-1G	3-BROMOBENZOTHIOPHENE-2-CARBOXYLIC ACID	Synthetic Chemistry - Specialties
649848-5G	2-METHYL-5-NITROINDOLINE	Synthetic Chemistry - Specialties
649899-10G	1-(3-METHOXYPHENYL)-1-HEPTANONE, 97%	Synthetic Chemistry - Specialties
649945-1G	2-BROMO-3-PYRIDYL TRIFLUOROMETHANESULFO	Synthetic Chemistry - Specialties
650064-10G	1-Methyl 2-iodoterephthalate, 90%	Synthetic Chemistry - Specialties
650064-1G	1-Methyl 2-iodoterephthalate, 90%	Synthetic Chemistry - Specialties
650730-1G	1,3-BISBENZYL-2-OXOIMIDAZOLIDINE-4,5-DI	Synthetic Chemistry - Specialties
650757-1G	4-ETHOXY-3-NITROBENZALDEHYDE, 97%	Synthetic Chemistry - Specialties
650757-5G	4-ETHOXY-3-NITROBENZALDEHYDE, 97%	Synthetic Chemistry - Specialties
650781-1G	3-(6-FORMYLPYRIDIN-2-YL)BENZONITRILE	Synthetic Chemistry - Specialties
650781-5G	3-(6-FORMYLPYRIDIN-2-YL)BENZONITRILE	Synthetic Chemistry - Specialties
650838-1G	(S)-1-BENZYLOXY-2-PROPANOL	Synthetic Chemistry - Specialties
650838-5G	(S)-1-BENZYLOXY-2-PROPANOL	Synthetic Chemistry - Specialties
650846-1G	(R)-1-BENZYLOXY-2-PROPANOL	Synthetic Chemistry - Specialties
650846-5G	(R)-1-BENZYLOXY-2-PROPANOL	Synthetic Chemistry - Specialties
650897-1G	(4S,4"S)-(-)-2,2"-(3-PENTYLIDENE)BIS(4	Synthetic Chemistry - Specialties
650897-500MG	(4S,4"S)-(-)-2,2"-(3-PENTYLIDENE)BIS(4	Synthetic Chemistry - Specialties
650919-1G	(R)-(-)-N-BOC-3-N-FMOC-AMINOPYRROLIDINE	Synthetic Chemistry - Specialties
650919-5G	(R)-(-)-N-BOC-3-N-FMOC-AMINOPYRROLIDINE	Synthetic Chemistry - Specialties
65125-25G-F	6-Methoxy-2-naphthol, >= 97.0 % HPLC	Synthetic Chemistry - Specialties
65125-5G-F	6-Methoxy-2-naphthol, >= 97.0 % HPLC	Synthetic Chemistry - Specialties
651389-1G	3,2':5',3"-TERTHIOPHENE, 97%	Synthetic Chemistry - Specialties
651508-25G	(1R,2R)-PSEUDOEPHEDRINE, POLYMER-BOUND	Synthetic Chemistry - Specialties
651508-5G	(1R,2R)-PSEUDOEPHEDRINE, POLYMER-BOUND	Synthetic Chemistry - Specialties
651524-25G	3"-ACETYLAMINO-4"-METHOXYACETOPHENONE	Synthetic Chemistry - Specialties
651524-5G	3"-ACETYLAMINO-4"-METHOXYACETOPHENONE	Synthetic Chemistry - Specialties
651532-1G	3-BROMOBENZOTHIOPHENE-2-CARBOXALDEHYDE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
651532-5G	3-BROMOBENZOTHIOPHENE-2-CARBOXALDEHYDE	Synthetic Chemistry - Specialties
651559-1G	(S)-(+)-N-BOC-3-N-FMOC-AMINOPYRROLIDINE	Synthetic Chemistry - Specialties
651575-25G	N-BOC-2-AMINOMETHYLPYRIDINE	Synthetic Chemistry - Specialties
651699-1G	1-(1-NAPHTHYLMETHYL)PIPERAZINE	Synthetic Chemistry - Specialties
651699-5G	1-(1-NAPHTHYLMETHYL)PIPERAZINE	Synthetic Chemistry - Specialties
651923-1G	4-(BOC-PIPERAZIN-1-YL)-3-NITROBENZOIC A	Synthetic Chemistry - Specialties
651923-5G	4-(BOC-PIPERAZIN-1-YL)-3-NITROBENZOIC A	Synthetic Chemistry - Specialties
652024-10G	4-HYDROXYPHENETHYL BROMIDE	Synthetic Chemistry - Specialties
652024-1G	4-HYDROXYPHENETHYL BROMIDE	Synthetic Chemistry - Specialties
652059-25G	METHYL 5-ALLYL-3-METHOXYALICYCLATE, 97%	Synthetic Chemistry - Specialties
652067-5G	TRANS-5-CHLORO-1-PENTEN-1-YLBORONIC ACID	Synthetic Chemistry - Specialties
652377-1G	1-BOC-4-(2-METHOXYCARBONYLPHENYL)PIPERA	Synthetic Chemistry - Specialties
652377-5G	1-BOC-4-(2-METHOXYCARBONYLPHENYL)PIPERA	Synthetic Chemistry - Specialties
653071-25G	ETHYLENEBIS(CHLOROFORMATE), 98%	Synthetic Chemistry - Specialties
653071-5G	ETHYLENEBIS(CHLOROFORMATE), 98%	Synthetic Chemistry - Specialties
653330-1G	2-(4-BOC-PIPERAZIN-1-YL)-2-(FURAN-2-YL)	Synthetic Chemistry - Specialties
653330-5G	2-(4-BOC-PIPERAZIN-1-YL)-2-(FURAN-2-YL)	Synthetic Chemistry - Specialties
653349-1G	2-(4-BOC-AMINOPIPERIDIN-1-YL)-2-(FURAN-	Synthetic Chemistry - Specialties
653349-5G	2-(4-BOC-AMINOPIPERIDIN-1-YL)-2-(FURAN-	Synthetic Chemistry - Specialties
653357-1G	2-(4-BOC-PIPERAZIN-1-YL)-3-BUTENOIC ACID	Synthetic Chemistry - Specialties
653357-5G	2-(4-BOC-PIPERAZIN-1-YL)-3-BUTENOIC ACID	Synthetic Chemistry - Specialties
653373-5G	4-(BOC-AMINO)-1-(FURAN-2-YL)(2-HYDROXYPH	Synthetic Chemistry - Specialties
653403-1G	4-(BOC-AMINO)-1-((2-HYDROXYPHENYL)(THIO	Synthetic Chemistry - Specialties
653403-5G	4-(BOC-AMINO)-1-((2-HYDROXYPHENYL)(THIO	Synthetic Chemistry - Specialties
653462-1G	6-BENZYLOXY-2-BENZOXAZOLINONE	Synthetic Chemistry - Specialties
653462-5G	6-BENZYLOXY-2-BENZOXAZOLINONE	Synthetic Chemistry - Specialties
653497-1G	4-(4-BROMOPHENYL)-2-THIAZOLEACETONITRILE	Synthetic Chemistry - Specialties
653500-1G	ETHYL 2-AMINO-4-(4-BROMOPHENYL)THIAZOLE-	Synthetic Chemistry - Specialties
653500-5G	ETHYL 2-AMINO-4-(4-BROMOPHENYL)THIAZOLE-	Synthetic Chemistry - Specialties
653578-10G	6-(2-HYDROXYPHENYL)-PYRIDAZIN-3(2H)-ONE	Synthetic Chemistry - Specialties
653578-1G	6-(2-HYDROXYPHENYL)-PYRIDAZIN-3(2H)-ONE	Synthetic Chemistry - Specialties
653667-100G	NP Pd(0)Encat(TM) 30, Nanoparticulate, P	Synthetic Chemistry - Specialties
653667-10G	NP Pd(0)Encat(TM) 30, Nanoparticulate, P	Synthetic Chemistry - Specialties
653667-1G	003Pd(0)Encat(TM) 30, Nanoparticulate, P	Synthetic Chemistry - Specialties
653675-1G	3,4-DIMETHOXYPHENETHYL BROMIDE	Synthetic Chemistry - Specialties
653675-5G	3,4-DIMETHOXYPHENETHYL BROMIDE	Synthetic Chemistry - Specialties
653748-25G	5-BROMO-6-BROMOMETHYL-1,3-BENZODIOXOLE,	Synthetic Chemistry - Specialties
653748-5G	5-BROMO-6-BROMOMETHYL-1,3-BENZODIOXOLE,	Synthetic Chemistry - Specialties
653756-1G	4-BOC-1-(6-METHYL-2-PYRIDYL)PIPERAZINE	Synthetic Chemistry - Specialties
653756-5G	4-BOC-1-(6-METHYL-2-PYRIDYL)PIPERAZINE	Synthetic Chemistry - Specialties
653802-10G	3-BROMOPHENETHYL BROMIDE, 97%	Synthetic Chemistry - Specialties
653802-1G	3-BROMOPHENETHYL BROMIDE, 97%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
653861-5G	2-Methyloctadecanoic acid, 97%	Synthetic Chemistry - Specialties
654116-25G	ANILINIUM HYPOPHOSPHITE	Synthetic Chemistry - Specialties
654132-100G	POLY(ETHYLENE GLYCOL) DI-(4-HYDROXYPHEN	Synthetic Chemistry - Specialties
654132-25G	POLY(ETHYLENE GLYCOL) DI-(4-HYDROXYPHEN	Synthetic Chemistry - Specialties
654191-10G	1-BOC-4-(5-NITRO-2-PYRIDYL)PIPERAZINE	Synthetic Chemistry - Specialties
654299-25ML	(R)-O-TOLYL-CBS-OXAZABOROLIDINE, 0.5M I	Synthetic Chemistry - Specialties
654299-5ML	(R)-O-TOLYL-CBS-OXAZABOROLIDINE, 0.5M I	Synthetic Chemistry - Specialties
654302-25ML	(S)-O-TOLYL-CBS-OXAZABOROLIDINE, 0.5M I	Synthetic Chemistry - Specialties
654302-5ML	(S)-O-TOLYL-CBS-OXAZABOROLIDINE, 0.5M I	Synthetic Chemistry - Specialties
654469-1G	METHYL 4-(6-FORMYLPYRIDIN-2-YL)BENZOATE	Synthetic Chemistry - Specialties
654469-5G	METHYL 4-(6-FORMYLPYRIDIN-2-YL)BENZOATE	Synthetic Chemistry - Specialties
654590-500MG	N-(2-THIAZOLYL)-1H-BENZOTRIAZOLE-1-CARB	Synthetic Chemistry - Specialties
654612-500MG	N-BENZYL-1H-BENZOTRIAZOLE-1-CARBOTHIOAM	Synthetic Chemistry - Specialties
654620-500MG	BENZOTRIAZOL-1-YPYRROLIDIN-1-YLMETHANE	Synthetic Chemistry - Specialties
654639-5G	(R)-1-FMOC-3-PYRROLIDINOL	Synthetic Chemistry - Specialties
654906-1G	(E)-2-(4-BOC-PIPERAZIN-1-YL)-4-CYCLOHEX	Synthetic Chemistry - Specialties
654906-5G	(E)-2-(4-BOC-PIPERAZIN-1-YL)-4-CYCLOHEX	Synthetic Chemistry - Specialties
654973-10G	PERFLUOROTRIDECAHOIC ACID, 97%	Synthetic Chemistry - Specialties
654973-1G	PERFLUOROTRIDECAHOIC ACID, 97%	Synthetic Chemistry - Specialties
655155-1G	4-METHOXYPHENETHYL BROMIDE	Synthetic Chemistry - Specialties
655155-5G	4-METHOXYPHENETHYL BROMIDE	Synthetic Chemistry - Specialties
655279-5G	2,5-DIMETHOXYCINNAMAMIDE	Synthetic Chemistry - Specialties
655287-10G	2-(2-THIENYLCARBONYL)BENZOIC ACID, 97%	Synthetic Chemistry - Specialties
655287-1G	2-(2-THIENYLCARBONYL)BENZOIC ACID, 97%	Synthetic Chemistry - Specialties
655325-25ML	TRI-TERT-BUTYLPHOSPHINE, 1M IN TOLUENE	Synthetic Chemistry - Specialties
655341-1G	6-ISOPROPYLIINDOLE, 97%	Synthetic Chemistry - Specialties
655341-5G	6-ISOPROPYLIINDOLE	Synthetic Chemistry - Specialties
655422-100G	QUADRAPURE(TM) TU	Synthetic Chemistry - Specialties
655422-25G	QUADRAPURE(TM) TU	Synthetic Chemistry - Specialties
655422-5G	QUADRAPURE(TM) TU	Synthetic Chemistry - Specialties
655430-25G	TRIPHENYLPHOSPHINE OXIDE, POLYMER-SUPPO	Synthetic Chemistry - Specialties
655430-5G	TRIPHENYLPHOSPHINE OXIDE, POLYMER-SUPPO	Synthetic Chemistry - Specialties
655465-25G	2-HYDROXYETHYLMETHYLPHENYLSILANE, POLYM	Synthetic Chemistry - Specialties
655465-5G	2-HYDROXYETHYLMETHYLPHENYLSILANE, POLYM	Synthetic Chemistry - Specialties
655481-5G	2"-BROMO-2,6-DIMETHOXYBIPHENYL, 97%	Synthetic Chemistry - Specialties
655538-5G	1,3-BIS(P-CARBOXYPHENOXY)PROPANE	Synthetic Chemistry - Specialties
655546-1G	1,6-BIS(P-CARBOXYPHENOXY)HEXANE, 90%	Synthetic Chemistry - Specialties
655775-1G	1-(2-HYDROXYETHYL)-4-PIPERIDONE ETHYLEN	Synthetic Chemistry - Specialties
655775-5G	1-(2-HYDROXYETHYL)-4-PIPERIDONE ETHYLEN	Synthetic Chemistry - Specialties
655848-25G	6-(DI-BOC-AMINO)-2-BROMOPYRIDINE	Synthetic Chemistry - Specialties
656097-1G	6-(4-(METHYLSULFONYL)PHENYL)-2-PYRIDINE	Synthetic Chemistry - Specialties
656097-5G	6-(4-(METHYLSULFONYL)PHENYL)-2-PYRIDINE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
656127-5G	METHYL 4-(2-ACETYLAMINOETHYL)BENZOATE	Synthetic Chemistry - Specialties
656143-1G	6-(METHYLTHIO)-1-INDANONE, 96%	Synthetic Chemistry - Specialties
656313-1G	2-ACETYL-4-METHYLTHIAZOLE, 97%	Synthetic Chemistry - Specialties
656313-5G	2-ACETYL-4-METHYLTHIAZOLE, 97%	Synthetic Chemistry - Specialties
656321-5G	3-CHLORO-4-METHOXYPHENETHYLAMINE HYDROC	Synthetic Chemistry - Specialties
656380-1G	4-(2-AMINOETHYL)BENZOIC ACID HYDROCHLOR	Synthetic Chemistry - Specialties
656380-25G	4-(2-AMINOETHYL)BENZOIC ACID HYDROCHLOR	Synthetic Chemistry - Specialties
656380-5G	4-(2-AMINOETHYL)BENZOIC ACID HYDROCHLOR	Synthetic Chemistry - Specialties
656399-250MG	2-FLUORO-2'-DEOXYADENOSINE	Synthetic Chemistry - Specialties
65659-5G	12-(Methylamino)dodecanoic acid, >= 98.&	Synthetic Chemistry - Specialties
65671-100G	(R)-1-((R)-2-(2#-Diphenylphosphino-pheny	Synthetic Chemistry - Specialties
65671-100MG	(R)-1-((RP)-2-[2-(DIPHENYLPHOSPHINO)PHE&	Synthetic Chemistry - Specialties
65671-1G	(R)-1-((RP)-2-[2-(DIPHENYLPHOSPHINO)PHE&	Synthetic Chemistry - Specialties
65671-250G	(R)-1-((R)-2-(2#-Diphenylphosphino-pheny	Synthetic Chemistry - Specialties
65671-500MG	(R)-1-((RP)-2-[2-(DIPHENYLPHOSPHINO)PHE&	Synthetic Chemistry - Specialties
65671-50G	(R)-1-((R)-2-(2#-Diphenylphosphino-pheny	Synthetic Chemistry - Specialties
65671-5G	(R)-1-((RP)-2-[2-(DIPHENYLPHOSPHINO)PHE&	Synthetic Chemistry - Specialties
656798-1G	4,6-DICHLORO-1-INDANONE, 97%	Synthetic Chemistry - Specialties
656798-5G	4,6-DICHLORO-1-INDANONE, 97%	Synthetic Chemistry - Specialties
656844-25G	ETHYLENEDIAMINETRIACETIC ACID ACETAMIDE	Synthetic Chemistry - Specialties
656844-5G	ETHYLENEDIAMINETRIACETIC ACID ACETAMIDE	Synthetic Chemistry - Specialties
657026-100G	QUADRAPURE(R) IDA	Synthetic Chemistry - Specialties
657026-5G	QUADRAPURE(R) IDA	Synthetic Chemistry - Specialties
657166-100G	2-CHLORO-1,3,2-DIAZAPHOSPHOLIDINE-2-SUL	Synthetic Chemistry - Specialties
657166-25G	2-CHLORO-1,3,2-DIAZAPHOSPHOLIDINE-2-SUL	Synthetic Chemistry - Specialties
657166-5G	2-CHLORO-1,3,2-DIAZAPHOSPHOLIDINE-2-SUL	Synthetic Chemistry - Specialties
657182-25G	2-CHLOROPYRIDIDIUM TRIFLATE ON WANG RESIN	Synthetic Chemistry - Specialties
657182-5G	2-CHLOROPYRIDIDIUM TRIFLATE ON WANG RESIN	Synthetic Chemistry - Specialties
657484-5ML	(E)-2-BROMO-2-BUTENE, 96%	Synthetic Chemistry - Specialties
657573-1G	5,6-METHYLENEDIOXY-1-INDANONE, 97%	Synthetic Chemistry - Specialties
657573-5G	5,6-METHYLENEDIOXY-1-INDANONE, 97%	Synthetic Chemistry - Specialties
657611-100G	QUADRAPURE(TM) AMPA	Synthetic Chemistry - Specialties
657611-25G	QUADRAPURE(TM) AMPA	Synthetic Chemistry - Specialties
657611-5G	QUADRAPURE(TM) AMPA	Synthetic Chemistry - Specialties
657646-100G	QUADRAPURE(TM) AEA	Synthetic Chemistry - Specialties
657646-25G	QUADRAPURE(TM) AEA	Synthetic Chemistry - Specialties
657646-5G	QUADRAPURE(TM) AEA	Synthetic Chemistry - Specialties
657697-100MG	(1R,1'R,2S,2'S)-DUANPHOS	Synthetic Chemistry - Specialties
657697-500MG	(1R,1'R,2S,2'S)-DUANPHOS	Synthetic Chemistry - Specialties
657700-1ML	N-BENZYLHOMOPIPERAZINE	Synthetic Chemistry - Specialties
657700-5ML	N-BENZYLHOMOPIPERAZINE	Synthetic Chemistry - Specialties
657794-10G	N-BOC-2-AMINO-1-HEXANOL, 90%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
657794-1G	N-BOC-2-AMINO-1-HEXANOL, 90%	Synthetic Chemistry - Specialties
657824-1G	(3,3"-BITHIOPHENE)-5-CARBOXALDEHYDE	Synthetic Chemistry - Specialties
657824-5G	(3,3"-BITHIOPHENE)-5-CARBOXALDEHYDE	Synthetic Chemistry - Specialties
657891-10G	3-(5-(2-(TRIFLUOROMETHYL)PHENYL)FURAN-2	Synthetic Chemistry - Specialties
657891-1G	3-(5-(2-(TRIFLUOROMETHYL)PHENYL)FURAN-2	Synthetic Chemistry - Specialties
657913-10G	2-CHLORO-3-METHOXYBENZONITRILE	Synthetic Chemistry - Specialties
657913-1G	2-CHLORO-3-METHOXYBENZONITRILE	Synthetic Chemistry - Specialties
657921-1G	3-(3-FLUOROPHENYL)-2-PROPENAMIDE	Synthetic Chemistry - Specialties
657972-1G	5-(4-CHLOROPHENYL)ISOXAZOLE-3-PROPIONIC	Synthetic Chemistry - Specialties
657972-5G	5-(4-CHLOROPHENYL)ISOXAZOLE-3-PROPIONIC	Synthetic Chemistry - Specialties
657980-1G	5-(4-BROMOPHENYL)ISOXAZOLE-3-PROPIONIC	Synthetic Chemistry - Specialties
658014-1G	6-CHLOROCHROMONE-3-PROPIONIC ACID	Synthetic Chemistry - Specialties
658014-5G	6-CHLOROCHROMONE-3-PROPIONIC ACID	Synthetic Chemistry - Specialties
658022-1G	6-BROMOCHROMONE-3-PROPIONIC ACID	Synthetic Chemistry - Specialties
658022-5G	6-BROMOCHROMONE-3-PROPIONIC ACID	Synthetic Chemistry - Specialties
658030-1G	6-FLUROCHROMONE-3-PROPIONIC ACID	Synthetic Chemistry - Specialties
658030-5G	6-FLUROCHROMONE-3-PROPIONIC ACID	Synthetic Chemistry - Specialties
658227-1G	7-CHLORO-1,3-BENZODIOXOLE-5-METHYLAMINE	Synthetic Chemistry - Specialties
658235-100ML	LITHIUM DIMETHYLAMINOBOROHYDRIDE, 1M SO	Synthetic Chemistry - Specialties
658243-100ML	LITHIUM PYRROLIDINOBOROHYDRIDE, 1M SOLU	Synthetic Chemistry - Specialties
658243-25ML	LITHIUM PYRROLIDINOBOROHYDRIDE, 1M SOLU	Synthetic Chemistry - Specialties
658332-10G	6-CHLOROACETYL-2H-1,4-BENZOTHAZIN-3(4H	Synthetic Chemistry - Specialties
658332-1G	6-CHLOROACETYL-2H-1,4-BENZOTHAZIN-3(4H	Synthetic Chemistry - Specialties
658391-10G	4-[(Trimethylsilyl)ethynyl]benzonitrile,	Synthetic Chemistry - Specialties
658391-1G	4-[(Trimethylsilyl)ethynyl]benzonitrile,	Synthetic Chemistry - Specialties
658588-1G	4,6-DIMETHOXY-3-METHYLINDOLE, 97%	Synthetic Chemistry - Specialties
658693-100G	PD(II) ENCAT BINAP30, PALLADIUM ACETATE	Synthetic Chemistry - Specialties
658693-10G	PD(II) ENCAT BINAP30, PALLADIUM ACETATE	Synthetic Chemistry - Specialties
658693-1G	PD(II) ENCAT BINAP30, PALLADIUM ACETATE	Synthetic Chemistry - Specialties
658766-25G	1,3-DIISOPROPOXYBENZENE, 97%	Synthetic Chemistry - Specialties
659002-1G	1,3-DIPHENYLPYRAZOLE-4-PROPIONIC ACID	Synthetic Chemistry - Specialties
659029-1G	1-(4-BROMOPHENYL)-3-PHENYLPYRAZOLE-4-PR	Synthetic Chemistry - Specialties
659037-1G	3-(4-CHLOROPHENYL)-1-PHENYLPYRAZOLE-4-P	Synthetic Chemistry - Specialties
659037-5G	3-(4-CHLOROPHENYL)-1-PHENYLPYRAZOLE-4-P	Synthetic Chemistry - Specialties
659045-1G	3-(4-BROMOPHENYL)-1-PHENYLPYRAZOLE-4-PR	Synthetic Chemistry - Specialties
659045-5G	3-(4-BROMOPHENYL)-1-PHENYLPYRAZOLE-4-PR	Synthetic Chemistry - Specialties
659053-1G	1-(4-BROMOPHENYL)-3-(4-CHLOROPHENYL)PYR	Synthetic Chemistry - Specialties
659053-5G	1-(4-BROMOPHENYL)-3-(4-CHLOROPHENYL)PYR	Synthetic Chemistry - Specialties
659096-1G	N,N-Di-Boc-2-aminopyridine, 97%	Synthetic Chemistry - Specialties
659142-1G	DI-TERT-BUTYL-2,6-DIMETHYL-1,4-DIHYDROP	Synthetic Chemistry - Specialties
659150-25G	4-(2-FLURO-5-NITRO-BENZOYLAMINO)BENZO	Synthetic Chemistry - Specialties
659150-5G	4-(2-FLURO-5-NITRO-BENZOYLAMINO)BENZO	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
659266-1G	2,6-DIMETHOXYPYRIDINE-3-CARBONITRILE, 9	Synthetic Chemistry - Specialties
659266-5G	2,6-DIMETHOXYPYRIDINE-3-CARBONITRILE, 9	Synthetic Chemistry - Specialties
659339-10G	3-IODO-4-METHOXYBENZYL ALCOHOL	Synthetic Chemistry - Specialties
659339-1G	3-IODO-4-METHOXYBENZYL ALCOHOL	Synthetic Chemistry - Specialties
65946-1G-F	tert-Butyl 3-butenolate, >= 98.0 % GC	Synthetic Chemistry - Specialties
65946-5G-F	tert-Butyl 3-butenolate, >= 98.0 % GC	Synthetic Chemistry - Specialties
659673-100MG	(1R,1''R,2S,2''S)-DUANPHOS-RHODIUM COMPL	Synthetic Chemistry - Specialties
659673-500MG	(1R,1''R,2S,2''S)-DUANPHOS-RHODIUM COMPL	Synthetic Chemistry - Specialties
659711-100MG	(R)-C3-TUNEPHOS-RUTHENIUM COMPLEX	Synthetic Chemistry - Specialties
659711-500MG	(R)-C3-TUNEPHOS-RUTHENIUM COMPLEX	Synthetic Chemistry - Specialties
659800-1G	6-ISOPROPYLINDOLE-3-CARBOXALDEHYDE, 97%	Synthetic Chemistry - Specialties
659819-5G	2-(2-N-BOC-AMINOETHYLAMINO)-2-(2-FURANY	Synthetic Chemistry - Specialties
659932-1KT	BUCHWALD LIGANDS KIT I	Synthetic Chemistry - Specialties
659940-1KT	PHOSPHINE LIGANDS KIT I	Synthetic Chemistry - Specialties
659967-1KT	HETEROGENEOUS PALLADIUM CATALYSTS KIT I	Synthetic Chemistry - Specialties
659975-1KT	HOMOGENEOUS PALLADIUM CATALYSTS KIT I	Synthetic Chemistry - Specialties
660108-1G	N-BOC-(R)-2-AMINO-1-BUTANOL, 96%	Synthetic Chemistry - Specialties
660108-5G	N-BOC-(R)-2-AMINO-1-BUTANOL, 96%	Synthetic Chemistry - Specialties
660116-1G	N-BOC-(S)-2-AMINO-1-BUTANOL, 96%	Synthetic Chemistry - Specialties
660116-5G	N-BOC-(S)-2-AMINO-1-BUTANOL, 96%	Synthetic Chemistry - Specialties
660213-1G	N-BOC-(1R,2R)-(-)-2-AMINO-1-(4-NITROPHE	Synthetic Chemistry - Specialties
660213-5G	N-BOC-(1R,2R)-(-)-2-AMINO-1-(4-NITROPHE	Synthetic Chemistry - Specialties
660221-25G	2-BROMO-2'',6''-DIISOPROPOXY-1,1''-BIPHE	Synthetic Chemistry - Specialties
660221-5G	2-BROMO-2'',6''-DIISOPROPOXY-1,1''-BIPHE	Synthetic Chemistry - Specialties
661007-1G	HYDROXY((S)-BINAP)RHODIUM(I) DIMER	Synthetic Chemistry - Specialties
661007-250MG	HYDROXY((S)-BINAP)RHODIUM(I) DIMER	Synthetic Chemistry - Specialties
661236-1G	2-AMINO-5-CHLORO-3-METHYLPYRIDINE	Synthetic Chemistry - Specialties
661384-250G	2-IODOXYBENZOIC ACID CONTAINS STABILIZE&	Synthetic Chemistry - Specialties
661651-10G	2,4,6-TRIMETHYLPHENETHYLAMINE HYDROCHLO	Synthetic Chemistry - Specialties
661651-1G	2,4,6-TRIMETHYLPHENETHYLAMINE HYDROCHLO	Synthetic Chemistry - Specialties
661694-1G	2-(1-NAPHTHYL)ETHYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Specialties
661694-500MG	2-(1-NAPHTHYL)ETHYLAMINE HYDROCHLORIDE,	Synthetic Chemistry - Specialties
661902-500MG	(S)-(+)-2-(TERT-BUTYL)-3-METHYL-4-IMIDAZ	Synthetic Chemistry - Specialties
661910-2G	(R)-(-)-2-(TERT-BUTYL)-3-METHYL-4-IMIDAZ	Synthetic Chemistry - Specialties
661910-500MG	(R)-(-)-2-(TERT-BUTYL)-3-METHYL-4-IMIDAZ	Synthetic Chemistry - Specialties
662100-5G	2,3-DIMETHYL-2,3-EPOXYBUTANE	Synthetic Chemistry - Specialties
662232-1KT	N-HETEROCYCLIC CARBENE LIGAND KIT I	Synthetic Chemistry - Specialties
662283-25G	BIS(TERT-BUTYLCARBONYLOXY)IODOBENZENE	Synthetic Chemistry - Specialties
662283-5G	BIS(TERT-BUTYLCARBONYLOXY)IODOBENZENE,97	Synthetic Chemistry - Specialties
662623-100MG	Bis[rhodium(a,a,a#,a#-tetramethyl-1,3-be	Synthetic Chemistry - Specialties
662623-500MG	Bis[rhodium(a,a,a#,a#-tetramethyl-1,3-be	Synthetic Chemistry - Specialties
663069-2G	(5R)-2,2,3-TRIMETHYL-5-BENZYL-4-IMIDAZOL	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
663069-500MG	(5R)-2,2,3-TRIMETHYL-5-BENZYL-4-IMIDAZOL	Synthetic Chemistry - Specialties
663077-2G	(5R)-2,2,3-TRIMETHYL-5-BENZYL-4-IMIDAZO	Synthetic Chemistry - Specialties
663077-500MG	(5R)-2,2,3-TRIMETHYL-5-BENZYL-4-IMIDAZO	Synthetic Chemistry - Specialties
663085-2G	(5S)-(-)-2,2,3-TRIMETHYL-5-BENZYL-4-IMI	Synthetic Chemistry - Specialties
663085-500MG	(5S)-2,2,3-TRIMETHYL-5-BENZYL-4-IMIDAZO	Synthetic Chemistry - Specialties
663093-1G	(2R,5R)-2-TERT-BUTYL-3-METHYL-5-BENZYL-	Synthetic Chemistry - Specialties
663093-500MG	(2R,5R)-(+)-2-TERT-BUTYL-3-METHYL-5-BEN	Synthetic Chemistry - Specialties
663107-1G	12S,5S)-2-TERT-BUTYL-3-METHYL-5-BENZYL-	Synthetic Chemistry - Specialties
663107-500MG	(2S,5S)-2-TERT-BUTYL-3-METHYL-5-BENZYL-	Synthetic Chemistry - Specialties
663131-100G	RUPHOS, 95%	Synthetic Chemistry - Specialties
663131-1G	RUPHOS, 95%	Synthetic Chemistry - Specialties
663131-25G	RUPHOS, 95%	Synthetic Chemistry - Specialties
663131-5G	RUPHOS, 95%	Synthetic Chemistry - Specialties
663727-10G	2,2,2-TRICHLOROETHOXSULFONAMIDE, 97%	Synthetic Chemistry - Specialties
663727-1G	2,2,2-TRICHLOROETHOXSULFONAMIDE, 97%	Synthetic Chemistry - Specialties
663735-1G	2,6-DIMETHOXPYRIDINE-3-METHANOL	Synthetic Chemistry - Specialties
663735-5G	2,6-DIMETHOXPYRIDINE-3-METHANOL	Synthetic Chemistry - Specialties
663786-25G	N,N-DIETHYL-1H-INDOLE-1-CARBOXAMIDE, 97%	Synthetic Chemistry - Specialties
663786-5G	N,N-DIETHYL-1H-INDOLE-1-CARBOXAMIDE, 97%	Synthetic Chemistry - Specialties
663832-100ML	4-(TRIFLUOROMETHOXY)BENZYL MAGNESIUM BRO	Synthetic Chemistry - Specialties
663832-25ML	4-(TRIFLUOROMETHOXY)BENZYL MAGNESIUM BRO	Synthetic Chemistry - Specialties
664103-1G	4-METHYLTHIAZOLE-2-CARBONITRILE, 97%	Synthetic Chemistry - Specialties
664103-5G	4-METHYLTHIAZOLE-2-CARBONITRILE, 97%	Synthetic Chemistry - Specialties
664162-1G	2-(3-METHOXYPHENOXY)BENZALDEHYDE	Synthetic Chemistry - Specialties
664952-1G	2-NITRO-4-(TRIFLUOROMETHYL)BENZALDEHYDE	Synthetic Chemistry - Specialties
664995-1G	CHLORODIHYDRIDO(BIS(2-DIISOPROPYLPHOSPH	Synthetic Chemistry - Specialties
664995-250MG	CHLORODIHYDRIDO(BIS(2-DIISOPROPYLPHOSPH	Synthetic Chemistry - Specialties
665029-100MG	1-(1-ADAMANTYL)-3-(2,4,6-TRIMETHYLPHENY	Synthetic Chemistry - Specialties
665029-500MG	1-(1-ADAMANTYL)-3-(2,4,6-TRIMETHYLPHENY	Synthetic Chemistry - Specialties
665061-1G	(R)-1-BOC-3-ACETAMIDOPYRROLIDINE	Synthetic Chemistry - Specialties
665061-5G	(R)-1-BOC-3-ACETAMIDOPYRROLIDINE	Synthetic Chemistry - Specialties
665088-1G	(S)-1-BOC-3-ACETAMIDOPYRROLIDINE	Synthetic Chemistry - Specialties
665088-5G	(S)-1-BOC-3-ACETAMIDOPYRROLIDINE	Synthetic Chemistry - Specialties
665096-1G	Oxotrichloro[(dimethylsulfide)triphenylp	Synthetic Chemistry - Specialties
665096-250MG	Oxotrichloro[(dimethylsulfide)triphenylp	Synthetic Chemistry - Specialties
665134-1G	OXOTRICHLORO(BIS(DIPHENYLPHOSPHINO)METH	Synthetic Chemistry - Specialties
665134-250MG	OXOTRICHLORO(BIS(DIPHENYLPHOSPHINO)METH	Synthetic Chemistry - Specialties
665177-1G	CHLORO(TRIS(PARA-TRIFLUOROMETHYLPHENYL)P	Synthetic Chemistry - Specialties
665177-250MG	CHLORO(TRIS(PARA-TRIFLUOROMETHYLPHENYL)P	Synthetic Chemistry - Specialties
665207-500MG	(-)-1,2-Bis[(2S,5S)-2,5-dimethylphosphol	Synthetic Chemistry - Specialties
665231-2G	(+)-1,2-Bis[(2R,5R)-2,5-dimethylphosphola	Synthetic Chemistry - Specialties
665258-100MG	(-)-1,2-BIS[(2R,5R)-2,5-DIMETHYLPHOSPHOL	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
665258-500MG	(-)-1,2-BIS((2R,5R)-2,5-DIMETHYLPHOSPHOL	Synthetic Chemistry - Specialties
665266-100MG	(+)-1,2-BIS((2S,5S)-2,5-DIMETHYLPHOSPHOL	Synthetic Chemistry - Specialties
665266-500MG	(+)-1,2-BIS((2S,5S)-2,5-DIMETHYLPHOSPHOL	Synthetic Chemistry - Specialties
665290-100MG	(S,S,S)-(+)-(3,5-DIOXA-4-PHOSPHA-CYCLOHE	Synthetic Chemistry - Specialties
665290-2G	(S,S,S)-(+)-(3,5-DIOXA-4-PHOSPHA-CYCLOHE	Synthetic Chemistry - Specialties
665290-500MG	(S,S,S)-(+)-(3,5-DIOXA-4-PHOSPHA-CYCLOHE	Synthetic Chemistry - Specialties
665304-10G	METHYL 5-IODO-2-METHOXYBENZOATE	Synthetic Chemistry - Specialties
665304-1G	METHYL 5-IODO-2-METHOXYBENZOATE	Synthetic Chemistry - Specialties
665347-100MG	(S,R)-(+)-(3,5-Dioxa-4-phospha-cyclohept	Synthetic Chemistry - Specialties
665347-500MG	(S,R)-(+)-(3,5-Dioxa-4-phospha-cyclohept	Synthetic Chemistry - Specialties
665355-100MG	(S)-(+)-BENZYL(3,5-DIOXA-4-PHOSPHA-CYCL	Synthetic Chemistry - Specialties
665355-2G	(S)-(+)-BENZYL(3,5-DIOXA-4-PHOSPHA-CYCL	Synthetic Chemistry - Specialties
665355-500MG	(S)-(+)-BENZYL(3,5-DIOXA-4-PHOSPHA-CYCL	Synthetic Chemistry - Specialties
665363-100MG	(S,R,R)-(+)-(3,5-DIOXA-4-PHOSPHACYCLOHE&	Synthetic Chemistry - Specialties
665363-2G	(S,R,R)-(+)-(3,5-DIOXA-4-PHOSPHACYCLOHE&	Synthetic Chemistry - Specialties
665363-500MG	(S,R,R)-(+)-(3,5-DIOXA-4-PHOSPHACYCLOHE&	Synthetic Chemistry - Specialties
665444-5G	6-AMINO-1,3-DIPROPYLURACIL, 97%	Synthetic Chemistry - Specialties
665452-500MG	5,6-DIAMINO-1,3-DIPROPYLURACIL, 97%	Synthetic Chemistry - Specialties
665460-100MG	(3aR,8AR)-(-)-(2,2-DIMETHYL-4,4,8,8-TET	Synthetic Chemistry - Specialties
665460-500MG	(3aR,8AR)-(-)-(2,2-DIMETHYL-4,4,8,8-TET	Synthetic Chemistry - Specialties
665894-1G	3-NITRO-N-METHYLANILINE	Synthetic Chemistry - Specialties
665908-1G	4-ACETYL-N-METHYLANILINE	Synthetic Chemistry - Specialties
665975-1G	BENZO(B)THIOPHENE-3-CARBONITRILE, 97%	Synthetic Chemistry - Specialties
665983-1G	5-CHLORO-2-THIOPHENECARBONITRILE	Synthetic Chemistry - Specialties
666114-1G	ALPHA,ALPHA,ALPHA",ALPHA"-TETRAMETHYL-	Synthetic Chemistry - Specialties
666114-5G	ALPHA,ALPHA,ALPHA",ALPHA"-TETRAMETHYL-	Synthetic Chemistry - Specialties
666122-1G	ALPHA,ALPHA,ALPHA",ALPHA"-TET	Synthetic Chemistry - Specialties
666122-5G	ALPHA,ALPHA,ALPHA",ALPHA"-TET	Synthetic Chemistry - Specialties
666130-1G	(S)-2-AMINO-2-(4-TERT-BUTYLPHENYL)ETHAN	Synthetic Chemistry - Specialties
666130-250MG	(S)-2-AMINO-2-(4-TERT-BUTYLPHENYL)ETHAN	Synthetic Chemistry - Specialties
666335-1KT	Pd EnCat(TM) Kit I	Synthetic Chemistry - Specialties
666637-250MG	CIS-9-(TETRAHYDRO-2H-PYRAN-2-YLOXY)-7-NO	Synthetic Chemistry - Specialties
666645-250MG	9-(TETRAHYDRO-2H-PYRAN-2-YLOXY)-7-NONYNO	Synthetic Chemistry - Specialties
666718-25G	(S)-(+)-3-OCTANOL	Synthetic Chemistry - Specialties
666718-5G	(S)-(+)-3-OCTANOL	Synthetic Chemistry - Specialties
667110-1G	DIMETHYLPHENYLSILANOL, 95%	Synthetic Chemistry - Specialties
667110-5G	DIMETHYLPHENYLSILANOL, 95%	Synthetic Chemistry - Specialties
667250-1G	CHLORO[HYDROTRIS(PYRAZOL-1-YL)BORATO]BI&	Synthetic Chemistry - Specialties
667250-250MG	CHLORO[HYDROTRIS(PYRAZOL-1-YL)BORATO]BI&	Synthetic Chemistry - Specialties
667269-1G	4-OXO-4-PHENYLBUTANENITRILE, 97%	Synthetic Chemistry - Specialties
667269-5G	4-OXO-4-PHENYLBUTANENITRILE, 97%	Synthetic Chemistry - Specialties
667315-1G	CHLORO(ETA)2-P,C-TRIS(2,4-DI-TERT-BUTY	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
667315-250MG	CHLORO((ETA)2-P,C-TRIS(2,4-DI-TERT-BUTY	Synthetic Chemistry - Specialties
667315-5G	CHLORO((ETA)2-P,C-TRIS(2,4-DI-TERT-BUTY	Synthetic Chemistry - Specialties
667544-100ML	LITHIUM CHLORIDE, 0.5 M IN ANHYDROUS TET	Synthetic Chemistry - Specialties
667552-1G	1-ACETYL-1H-BENZOTRIAZOLE, 97%	Synthetic Chemistry - Specialties
667579-10G	2-TERT-BUTYLDIMETHYLSILOXYBUT-3-YNE	Synthetic Chemistry - Specialties
667579-1G	2-TERT-BUTYLDIMETHYLSILOXYBUT-3-YNE	Synthetic Chemistry - Specialties
667587-1G	57R,10R)-1-AZA-10-ISOPROPYL-8-OXA-4-THI	Synthetic Chemistry - Specialties
667595-5G	N-BOC-ALPHA-(PHENYLSULFONYL)BENZYLAMINE,	Synthetic Chemistry - Specialties
667617-500MG	1,4-DIAMINONAPHTHALENE, 97%	Synthetic Chemistry - Specialties
667692-1G	N-(4-IODO-3-NITROPHENYL)ACETAMIDE	Synthetic Chemistry - Specialties
667692-5G	N-(4-IODO-3-NITROPHENYL)ACETAMIDE	Synthetic Chemistry - Specialties
667706-1G	2-(BROMOMETHYL)BENZYL ALCOHOL, 95%	Synthetic Chemistry - Specialties
667811-100MG	(-)-1,2-BIS((2R,5R)-2,5-DIPHENYLPHOSPHOL	Synthetic Chemistry - Specialties
667811-500MG	(-)-1,2-BIS((2R,5R)-2,5-DIPHENYLPHOSPHOL	Synthetic Chemistry - Specialties
667854-100MG	(+)-1,2-BIS((2S,5S)-2,5-DIPHENYLPHOSPHOL	Synthetic Chemistry - Specialties
667854-500MG	(+)-1,2-BIS((2S,5S)-2,5-DIPHENYLPHOSPHOL	Synthetic Chemistry - Specialties
667897-1G	1,2-DIETHOXY-1,1,2,2-TETRAMETHYLDISILANE	Synthetic Chemistry - Specialties
667897-5G	1,2-DIETHOXY-1,1,2,2-TETRAMETHYLDISILANE	Synthetic Chemistry - Specialties
667900-1G	N-BOC-2-INDOLYLDIMETHYLSILANOL, 95%	Synthetic Chemistry - Specialties
667900-5G	N-BOC-2-INDOLYLDIMETHYLSILANOL, 95%	Synthetic Chemistry - Specialties
667927-1G	4-IODO-3-NITROANILINE	Synthetic Chemistry - Specialties
667927-5G	4-IODO-3-NITROANILINE	Synthetic Chemistry - Specialties
667951-1G	(4-METHOXYPHENYL)DIMETHYLSILANOL, 96%	Synthetic Chemistry - Specialties
667951-5G	(4-METHOXYPHENYL)DIMETHYLSILANOL, 96%	Synthetic Chemistry - Specialties
668125-1G	ETHYLSULFONATE, POLYMER-BOUND	Synthetic Chemistry - Specialties
668125-25G	ETHYLSULFONATE, POLYMER-BOUND	Synthetic Chemistry - Specialties
668125-5G	ETHYLSULFONATE, POLYMER-BOUND	Synthetic Chemistry - Specialties
668176-100MG	(-)-1,2-Bis((2S,5S)-2,5-diisopropylphosp	Synthetic Chemistry - Specialties
668176-500MG	(-)-1,2-Bis((2S,5S)-2,5-diisopropylphosp	Synthetic Chemistry - Specialties
668192-1G	(S)-(+)-(3,5-DIOXA-4-PHOSPHA-CYCLOHEPTA(Synthetic Chemistry - Specialties
668192-250MG	(S)-(+)-(3,5-DIOXA-4-PHOSPHA-CYCLOHEPTA(Synthetic Chemistry - Specialties
668192-5G	(S)-(+)-(3,5-DIOXA-4-PHOSPHA-CYCLOHEPTA(Synthetic Chemistry - Specialties
668206-1G	(R)-(-)-(3,5-DIOXA-4-PHOSPHA-CYCLOHEPTA	Synthetic Chemistry - Specialties
668206-250MG	(R)-(-)-(3,5-DIOXA-4-PHOSPHA-CYCLOHEPTA	Synthetic Chemistry - Specialties
668206-5G	(R)-(-)-(3,5-DIOXA-4-PHOSPHA-CYCLOHEPTA	Synthetic Chemistry - Specialties
668273-5G	4-(TRIMETHYLSILYLETHYNYL)BENZYL ALCOHOL	Synthetic Chemistry - Specialties
668370-1G	(S,S)-2,6-BIS(2-(HYDROXYDIPHENYLMETHYL)	Synthetic Chemistry - Specialties
668370-5G	(S,S)-2,6-BIS(2-(HYDROXYDIPHENYLMETHYL)	Synthetic Chemistry - Specialties
668400-1G	1,3-DIMETHYLIMIDAZOLIUM-2-CARBOXYLATE, &	Synthetic Chemistry - Specialties
668400-5G	1,3-DIMETHYLIMIDAZOLIUM-2-CARBOXYLATE, &	Synthetic Chemistry - Specialties
668478-100MG	(+)-1,2-Bis((2R,5R)-2,5-diethylphosphola	Synthetic Chemistry - Specialties
668478-500MG	(+)-1,2-Bis((2R,5R)-2,5-diethylphosphola	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
668486-100MG	(+)-1,2-BIS[(2S,5S)-2,5-DIETHYLPHOSPHOLA	Synthetic Chemistry - Specialties
668486-500MG	(+)-1,2-BIS[(2S,5S)-2,5-DIETHYLPHOSPHOLA	Synthetic Chemistry - Specialties
668494-100MG	(-)-1,2-Bis[(2R,5R)-2,5-diethylphosphola	Synthetic Chemistry - Specialties
668494-500MG	(-)-1,2-Bis[(2R,5R)-2,5-diethylphosphola	Synthetic Chemistry - Specialties
668524-100MG	(+)-1,2-Bis[(2R, 5R)-2,5-diisopropylphos	Synthetic Chemistry - Specialties
668524-500MG	(+)-1,2-Bis[(2R, 5R)-2,5-diisopropylphos	Synthetic Chemistry - Specialties
668540-1G	(2S,5S)-5-Benzyl-3-methyl-2-(5-methyl-2-	Synthetic Chemistry - Specialties
668540-250MG	(2S,5S)-5-Benzyl-3-methyl-2-(5-methyl-2-	Synthetic Chemistry - Specialties
668583-100G	QUADRAPURE(TM) EDA	Synthetic Chemistry - Specialties
668583-25G	QUADRAPURE(TM) EDA	Synthetic Chemistry - Specialties
668583-5G	QUADRAPURE(TM) EDA	Synthetic Chemistry - Specialties
668613-10G	2,6-BIS(CHLOROMETHYL)-4-METHYLPHENOL, 97	Synthetic Chemistry - Specialties
668842-100MG	(2R,5R)-(+)-5-BENZYL-3-METHYL-2-(5-METHY	Synthetic Chemistry - Specialties
668842-1G	(2R,5R)-(+)-5-Benzyl-3-methyl-2-(5-methy	Synthetic Chemistry - Specialties
668842-250MG	(2R,5R)-(+)-5-Benzyl-3-methyl-2-(5-methy	Synthetic Chemistry - Specialties
668842-500MG	(2R,5R)-(+)-5-BENZYL-3-METHYL-2-(5-METHY	Synthetic Chemistry - Specialties
669032-1G	PEPPSI(TM)-IPr catalyst, 98%	Synthetic Chemistry - Specialties
669032-1KG	(1,3-DIISOPROPYLIMIDAZOL-2-YLIDENE)(3-C&	Synthetic Chemistry - Specialties
669032-250G	(1,3-DIISOPROPYLIMIDAZOL-2-YLIDENE)(3-C&	Synthetic Chemistry - Specialties
669032-50G	PEPPSI(TM)-IPR CATALYST, 98%	Synthetic Chemistry - Specialties
669032-5G	PEPPSI(TM)-IPr catalyst, 98%	Synthetic Chemistry - Specialties
669091-5G	N</I>-BOC-ALPHA-(PHENYLSULFONYL)CYCLOHEX	Synthetic Chemistry - Specialties
669121-500MG	1-Butyl-3-(2-pyridinylmethyl)-1H-imidazo	Synthetic Chemistry - Specialties
669156-100MG	CHLORODICARBONYL(1,2,3,4,5-PENTAPHENYL	Synthetic Chemistry - Specialties
669164-1G	(N-BOC-2-PYRROLYL)DIMETHYLSILANOL, 97%	Synthetic Chemistry - Specialties
669172-100MG	(S)-(+)-3,3''-BIS-(3,5-DIMETHYLPHENYL)-5	Synthetic Chemistry - Specialties
669180-100MG	(R)-(-)-3,3''-BIS(3,5-DIMETHYLPHENYL)-5,	Synthetic Chemistry - Specialties
669393-1G	N-METHL-O-BENZOYLHYDROXYLAMINE HYDROCHL	Synthetic Chemistry - Specialties
669393-5G	N-METHL-O-BENZOYLHYDROXYLAMINE HYDROCHL	Synthetic Chemistry - Specialties
669407-1G	N-TERT-BUTYL-O-BENZOYLHYDROXYLAMINE HYDR	Synthetic Chemistry - Specialties
669407-5G	N-TERT-BUTYL-O-BENZOYLHYDROXYLAMINE HYDR	Synthetic Chemistry - Specialties
669601-100MG	O-[2-(Boc-amino)ethyl]-O`-[3-(N-succinim	Synthetic Chemistry - Specialties
669601-500MG	O-[2-(Boc-amino)ethyl]-O`-[3-(N-succinim	Synthetic Chemistry - Specialties
669695-1G	Ethyl fumaryl chloride	Synthetic Chemistry - Specialties
669695-5G	Ethyl fumaryl chloride	Synthetic Chemistry - Specialties
669768-1G	(1S,2S,4R)-(+)-Limonen-1,2-diol	Synthetic Chemistry - Specialties
669768-5G	(1S,2S,4R)-(+)-Limonen-1,2-diol	Synthetic Chemistry - Specialties
669822-100MG	O-[2-(Fmoc-amino)-ethyl]-O`-[3-(N-succin	Synthetic Chemistry - Specialties
669822-500MG	O-[2-(Fmoc-amino)-ethyl]-O`-[3-(N-succin	Synthetic Chemistry - Specialties
669954-1G	(S)-4-Boc-3-morpholineacetic acid	Synthetic Chemistry - Specialties
669954-250MG	(S)-4-Boc-3-morpholineacetic acid	Synthetic Chemistry - Specialties
669962-50G	Tributylmethylammonium dibutyl phosphate	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
669962-5G	Tributylmethylammonium dibutyl phosphate	Synthetic Chemistry - Specialties
669970-100MG	(S)-S-Methyl-S-phenyl-N-{2-[(2,4,6-triis	Synthetic Chemistry - Specialties
669970-500MG	(S)-S-Methyl-S-phenyl-N-{2-[(2,4,6-triis	Synthetic Chemistry - Specialties
669997-100MG	Delta-TRISPHAT tetrabutylammonium salt	Synthetic Chemistry - Specialties
669997-500MG	Delta-TRISPHAT tetrabutylammonium salt	Synthetic Chemistry - Specialties
67000-1ML	(R)-1-Ethyl hydrogen 3-methylglutarate,&	Synthetic Chemistry - Specialties
670006-100MG	(R)-2-(Azidomethyl)-1-Boc-pyrrolidine	Synthetic Chemistry - Specialties
670006-500MG	(R)-2-(Azidomethyl)-1-Boc-pyrrolidine	Synthetic Chemistry - Specialties
670049-100MG	O-[2-(Biotinyl-amino)ethyl]-O'-[3-(N-suc	Synthetic Chemistry - Specialties
670162-250MG	O-[N-(6-Maleimidohexanoyl)aminoethyl]-O'	Synthetic Chemistry - Specialties
670219-1G	(1S,2S)-trans-1,2-Cyclopentanediamine di	Synthetic Chemistry - Specialties
670219-250MG	(1S,2S)-trans-1,2-Cyclopentanediamine di	Synthetic Chemistry - Specialties
670227-100MG	cis-9,10-Decalindiol	Synthetic Chemistry - Specialties
67024-5ML	(R)-1-Methyl hydrogen 3-methylglutarate&	Synthetic Chemistry - Specialties
670278-100MG	O-[N-(6-Maleimidohexanoyl)aminoethyl]-O'	Synthetic Chemistry - Specialties
670286-1G	(S)-N-Boc-1,2,3,6-tetrahydro-2-pyridine&	Synthetic Chemistry - Specialties
670286-250MG	(S)-N-Boc-1,2,3,6-tetrahydro-2-pyridine&	Synthetic Chemistry - Specialties
670308-100MG	(R)-2-(Methoxydiphenylmethyl)pyrrolidine	Synthetic Chemistry - Specialties
670308-500MG	(R)-2-(Methoxydiphenylmethyl)pyrrolidine	Synthetic Chemistry - Specialties
670359-1G	Acetylthiomethyl-diphenylphosphine boran	Synthetic Chemistry - Specialties
670359-250MG	Acetylthiomethyl-diphenylphosphine boran	Synthetic Chemistry - Specialties
670383-100MG	(R)-2-Amino-1,2,3,4-tetrahydronaphthalen	Synthetic Chemistry - Specialties
670383-500MG	(R)-2-Amino-1,2,3,4-tetrahydronaphthalen	Synthetic Chemistry - Specialties
670391-50G	2-HYDROXYETHYL-TRIMETHYLAMMONIUM L-(+)-L	Synthetic Chemistry - Specialties
670391-5G	2-HYDROXYETHYL-TRIMETHYLAMMONIUM L-(+)-L	Synthetic Chemistry - Specialties
670529-500MG	2-[2-(Fmoc-amino)ethoxy]ethanol	Synthetic Chemistry - Specialties
67070-250MG	1-METHYLGUANINE, >=95%	Synthetic Chemistry - Specialties
670707-100MG	O-[2-(Boc-amino)ethyl]-O'-[3-(N-succinim	Synthetic Chemistry - Specialties
670707-500MG	O-[2-(Boc-amino)ethyl]-O'-[3-(N-succinim	Synthetic Chemistry - Specialties
670731-500MG	(S)-alpha,alpha-Bis(3,5-dimethylphenyl)-	Synthetic Chemistry - Specialties
67073-250MG	7-Methylguanine, >= 98.0 % HPLC	Synthetic Chemistry - Specialties
67074-1G	9-Methylguanine, >= 98.0 % HPLC	Synthetic Chemistry - Specialties
67074-250MG	9-Methylguanine, >= 98.0 % HPLC	Synthetic Chemistry - Specialties
670790-1G	2,3,4-Tri-O-acetyl-beta-D-xylopyranosyl&	Synthetic Chemistry - Specialties
670790-5G	2,3,4-Tri-O-acetyl-beta-D-xylopyranosyl&	Synthetic Chemistry - Specialties
670863-1G	(1R,2R)-trans-N-Boc-2-aminocyclohexanol,	Synthetic Chemistry - Specialties
670863-250MG	(1R,2R)-trans-N-Boc-2-aminocyclohexanol,	Synthetic Chemistry - Specialties
670960-1G	(S)-alpha,alpha-Bis[3,5-bis(trifluoromet	Synthetic Chemistry - Specialties
670979-1G	METHYL 6-HEPTENOATE, >=95% (GC)	Synthetic Chemistry - Specialties
670979-5G	METHYL 6-HEPTENOATE, >=95% (GC)	Synthetic Chemistry - Specialties
670987-1G	(1S,2S)-TRANS-N-BOC-2-AMINOCYCLOHEXANOL,	Synthetic Chemistry - Specialties
670987-250MG	(1S,2S)-TRANS-N-BOC-2-AMINOCYCLOHEXANOL,	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
671150-10MG	O-(2-Aminoethyl)-O''-[2-(Boc-amino)ethyl	Synthetic Chemistry - Specialties
671150-500MG	O-(2-Aminoethyl)-O''-[2-(Boc-amino)ethyl	Synthetic Chemistry - Specialties
671177-100G	Tributylmethylammonium methyl carbonate	Synthetic Chemistry - Specialties
671177-10G	Tributylmethylammonium methyl carbonate	Synthetic Chemistry - Specialties
671193-100MG	(2S)-N-[(1S,2S)-2-Hydroxy-1,2-diphenylet	Synthetic Chemistry - Specialties
671193-500MG	(2S)-N-[(1S,2S)-2-Hydroxy-1,2-diphenylet	Synthetic Chemistry - Specialties
671266-100MG	O-(2-Aminoethyl)-O''-[2-(Boc-amino)ethyl	Synthetic Chemistry - Specialties
671266-500MG	O-(2-Aminoethyl)-O''-[2-(Boc-amino)ethyl	Synthetic Chemistry - Specialties
671312-1G	(1R,2R)-trans-N-Boc-2-Aminocyclopentanol	Synthetic Chemistry - Specialties
671312-250MG	(1R,2R)-trans-N-Boc-2-Aminocyclopentanol	Synthetic Chemistry - Specialties
671401-1G	N-Boc-N''-succinyl-4,7,10-trioxa-1,13-tr	Synthetic Chemistry - Specialties
671401-5G	N-Boc-N''-succinyl-4,7,10-trioxa-1,13-tr	Synthetic Chemistry - Specialties
671428-500MG	(S)-<alpha>, <alpha>-Bis(3,5-dimethylphen	Synthetic Chemistry - Specialties
671436-1G	(1S,2S)-trans-N-Boc-2-Aminocyclopentanol	Synthetic Chemistry - Specialties
671436-250MG	(1S,2S)-trans-N-Boc-2-Aminocyclopentanol	Synthetic Chemistry - Specialties
671487-100MG	O-(2-Aminoethyl)-O'-(2-carboxyethyl)poly	Synthetic Chemistry - Specialties
671487-500MG	O-(2-Aminoethyl)-O'-(2-carboxyethyl)poly	Synthetic Chemistry - Specialties
671576-1G	N-Phenylhydroxylamine	Synthetic Chemistry - Specialties
671576-5G	N-Phenylhydroxylamine	Synthetic Chemistry - Specialties
671592-100MG	O-(2-Aminoethyl)-O'-(2-carboxyethyl)poly	Synthetic Chemistry - Specialties
671592-500MG	O-(2-Aminoethyl)-O'-(2-carboxyethyl)poly	Synthetic Chemistry - Specialties
671703-100MG	O-[2-(Boc-amino)ethyl]polyethylene glyco	Synthetic Chemistry - Specialties
671703-500MG	O-[2-(Boc-amino)ethyl]polyethylene glyco	Synthetic Chemistry - Specialties
671746-1G	(R)-alpha, alpha-Bis[3,5-bis(trifluoromet	Synthetic Chemistry - Specialties
671916-1G	trans-Bis(acetato)bis[o-(di-o-tolyl)phosp	Synthetic Chemistry - Specialties
671916-5G	trans-Bis(acetato)bis[o-(di-o-tolyl)phosp	Synthetic Chemistry - Specialties
671924-100MG	O-(2-Aminoethyl)polyethylene glycol 1000	Synthetic Chemistry - Specialties
671924-500MG	O-(2-Aminoethyl)polyethylene glycol 1000	Synthetic Chemistry - Specialties
671940-1G	1'',2'',3''4'',5''-Pentaphenylferrocene	Synthetic Chemistry - Specialties
671940-250MG	1'',2'',3''4'',5''-Pentaphenylferrocene	Synthetic Chemistry - Specialties
672114-1G	Diisopropyl chlorophosphate	Synthetic Chemistry - Specialties
672114-5G	Diisopropyl chlorophosphate	Synthetic Chemistry - Specialties
672130-100MG	O-(2-Aminoethyl)polyethylene glycol 5''0	Synthetic Chemistry - Specialties
672130-500MG	O-(2-Aminoethyl)polyethylene glycol 5''0	Synthetic Chemistry - Specialties
672149-1G	1-(4-METHOXYPHENYL)-1-(4-(1H,1H,2H,2H-PE	Synthetic Chemistry - Specialties
672165-100MG	O-(2-Aminoethyl)-O'-(2-(succinylamino)et	Synthetic Chemistry - Specialties
672165-500MG	O-(2-Aminoethyl)-O'-(2-(succinylamino)et	Synthetic Chemistry - Specialties
672238-1G	4-[Bis-(2-chloroethyl)amino]benzaldehyd	Synthetic Chemistry - Specialties
672238-5G	4-[Bis-(2-chloroethyl)amino]benzaldehyd	Synthetic Chemistry - Specialties
672289-1G	2,2-Dibenzyl-1,3-propanediol	Synthetic Chemistry - Specialties
672289-5G	2,2-Dibenzyl-1,3-propanediol	Synthetic Chemistry - Specialties
672297-100MG	(S)-N,N'-Dimethyl-1,1'-binaphthylidiamine	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
672297-500MG	(S)-N,N'-Dimethyl-1,1'-binaphthylidiamine	Synthetic Chemistry - Specialties
672440-1G	1,2-Epoxy cycloheptane	Synthetic Chemistry - Specialties
672440-5G	1,2-Epoxy cycloheptane	Synthetic Chemistry - Specialties
672475-1G	1-(4-(1H,1H,2H,2H-PERFLUORODECYL)PHENYL)	Synthetic Chemistry - Specialties
672602-1G	3,7-Dioxa-1,9-nonanediol, >= 98.0 % GC	Synthetic Chemistry - Specialties
672602-250MG	3,7-Dioxa-1,9-nonanediol, >= 98.0 % GC	Synthetic Chemistry - Specialties
672688-250MG	O-(2-CARBOXYETHYL)-O''-(2-MERCAPTOETHYL)	Synthetic Chemistry - Specialties
672726-1G	.-Bromo-N-decyl-acetamide	Synthetic Chemistry - Specialties
672726-5G	2-Bromo-N-decyl-acetamide	Synthetic Chemistry - Specialties
673005-100ML	3-BENZYLOXYPHENYLMAGNESIUM BROMIDE, 1M	Synthetic Chemistry - Specialties
673188-500MG	1,3-BIS(1-ADAMANTYL)-BENZIMIDAZOLIUM CH	Synthetic Chemistry - Specialties
673218-1G	1,5-NAPHTHYRIDINE	Synthetic Chemistry - Specialties
673269-1G	Sodium dimethylphenylsilanolate hydrate,	Synthetic Chemistry - Specialties
673269-5G	Sodium dimethylphenylsilanolate hydrate,	Synthetic Chemistry - Specialties
673285-5G	N-HEXYLANILINE, 98%	Synthetic Chemistry - Specialties
673331-250MG	2,2''-((1R,2R)-(-)-1,2-CYCLOHEXANEDIYLB	Synthetic Chemistry - Specialties
673358-250MG	2,2''-((1S,2S)-(+)-1,2-CYCLOHEXANEDIYLB	Synthetic Chemistry - Specialties
673366-250MG	2,2''-((1S,2S)-1,2-CYCLOHEXANEDIYLBIS((E	Synthetic Chemistry - Specialties
673374-250MG	2,2''-((1R,2R)-1,2-CYCLOHEXANEDIYLBIS((E	Synthetic Chemistry - Specialties
673390-500MG	1,3-DI-TERT-BUTYLBENZIMIDAZOLIUM CHLORI	Synthetic Chemistry - Specialties
673528-10G	6-METHOXY-2-QUINOLINECARBONITR	Synthetic Chemistry - Specialties
673528-1G	6-METHOXY-2-QUINOLINECARBONITR	Synthetic Chemistry - Specialties
673552-1G	4-DIMETHYLAMINO-3-NITROBENZON	Synthetic Chemistry - Specialties
673552-5G	4-DIMETHYLAMINO-3-NITROBENZON	Synthetic Chemistry - Specialties
673870-1G	ETHYL N-BOC-4-(4-BROMOBENZYL)PIPERIDINE	Synthetic Chemistry - Specialties
673900-1G	ETHYL N-BOC-4-(4-CHLOROBENZYL)PIPERIDIN	Synthetic Chemistry - Specialties
673978-1G	2,6-BIS((3AS,8AR)-8H-INDENO(1,2-D)OXAZO	Synthetic Chemistry - Specialties
673978-250MG	2,6-BIS((3AS,8AR)-8H-INDENO(1,2-D)OXAZO	Synthetic Chemistry - Specialties
673986-1G	2,6-BIS((3AR,8AS)-8H-INDENO(1,2-D)OXAZO	Synthetic Chemistry - Specialties
673986-250MG	2,6-BIS((3AR,8AS)-8H-INDENO(1,2-D)OXAZO	Synthetic Chemistry - Specialties
67410-1G-F	2,3,5-TRI-O-BENZOYL-BETA-D-RIBOFURANOSY&	Synthetic Chemistry - Specialties
674133-10G	Palladium nanoparticles entrapped in alu	Synthetic Chemistry - Specialties
674168-1G	P-TERPHENYL-4-CARBOXYLIC ACID	Synthetic Chemistry - Specialties
674192-1G	TRIOXO(TRIPHENYLSILOXY)RHENIUM(VII)	Synthetic Chemistry - Specialties
674192-250MG	TRIOXO(TRIPHENYLSILOXY)RHENIUM(VII)	Synthetic Chemistry - Specialties
674486-250MG	2,2''-(1,2-ETHANEDIYLBIS((E)-(NITRILOMET	Synthetic Chemistry - Specialties
674494-250MG	2,2''-(1,2-ETHANEDIYLBIS((E)-(NITRILOMET	Synthetic Chemistry - Specialties
674524-10G	2-BROMOALLYL ALCOHOL	Synthetic Chemistry - Specialties
674524-1G	2-BROMOALLYL ALCOHOL	Synthetic Chemistry - Specialties
674575-1KT	MacMillan Imidazolidinone OrganoCatalyst	Synthetic Chemistry - Specialties
674591-100MG	(R)-3,3''-BIS(3,5-BIS(TRIFLUOROMETHYL)PH	Synthetic Chemistry - Specialties
674605-100MG	(R)-3,3''-BIS(3,5-BIS(TRIFLUOROMETHYL)PH	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
674702-1G	(1,3-BIS(2,6-DIISOPROPYLPHENYL)IMIDAZOL	Synthetic Chemistry - Specialties
674702-5G	(1,3-BIS(2,6-DIISOPROPYLPHENYL)IMIDAZOL	Synthetic Chemistry - Specialties
674737-100MG	(R)-3,3"-BIS(TRIPHENYLSILYL)-1,1"-BI-2	Synthetic Chemistry - Specialties
674745-100MG	R)-(#)-3,3'-BIS(TRIPHENYLSILYL)-1,1'-BIN	Synthetic Chemistry - Specialties
674931-100G	CYANOBOROHYDRIDE, SILICA-SUPPORTED	Synthetic Chemistry - Specialties
674931-25G	CYANOBOROHYDRIDE, SILICA-SUPPORTED	Synthetic Chemistry - Specialties
674982-10G	1-CHLORO-4-(1,2-DIBROMOETHYL)BENZENE	Synthetic Chemistry - Specialties
675113-1G	1-(1-BROMOVINYLY)-4-CHLOROBENZENE, 90%	Synthetic Chemistry - Specialties
675113-5G	1-(1-BROMOVINYLY)-4-CHLOROBENZENE, 90%	Synthetic Chemistry - Specialties
675121-1G	(3,3,3-Trichloropropyl)triphenylphosphon	Synthetic Chemistry - Specialties
675121-5G	(3,3,3-Trichloropropyl)triphenylphosphon	Synthetic Chemistry - Specialties
675156-250MG	(R)-VANOL	Synthetic Chemistry - Specialties
675202-1G	TETRAKIS(HEXAHYDRO-2H-PYRIMIDO(1,2A)PYR	Synthetic Chemistry - Specialties
675202-5G	TETRAKIS(HEXAHYDRO-2H-PYRIMIDO(1,2A)PYR	Synthetic Chemistry - Specialties
675245-100ML	3-PENTYLMAGNESIUM BROMIDE, 2M IN ETHER%	Synthetic Chemistry - Specialties
675245-4X25ML	3-PENTYLMAGNESIUM BROMIDE, 2M IN ETHER%	Synthetic Chemistry - Specialties
675253-1G	2,4-DIMETHOXY-6-METHYLBENZOIC ACID	Synthetic Chemistry - Specialties
675334-100MG	(S)-VAPOL, 97%	Synthetic Chemistry - Specialties
675334-500MG	(S)-VAPOL, 97%	Synthetic Chemistry - Specialties
67550-5G	1,3,5-O-Methylidene-myo-inositol, >= 99&	Synthetic Chemistry - Specialties
675512-100MG	(R)-(-)-VAPOL HYDROGENPHOSPHATE	Synthetic Chemistry - Specialties
675520-100MG	1,2-BIS((2R,5R)-2,5-DIMETHYLPHOSPHOLANO	Synthetic Chemistry - Specialties
675520-500MG	1,2-BIS((2R,5R)-2,5-DIMETHYLPHOSPHOLANO	Synthetic Chemistry - Specialties
675547-100MG	1,2-BIS((2S,5S)-2,5-DIMETHYLPHOSPHOLANO	Synthetic Chemistry - Specialties
675547-500MG	1,2-BIS((2S,5S)-2,5-DIMETHYLPHOSPHOLANO	Synthetic Chemistry - Specialties
675563-100MG	1,2-BIS((2S,5S)-2,5-DIMETHYLPHOSPHOLANO	Synthetic Chemistry - Specialties
675563-500MG	1,2-BIS((2S,5S)-2,5-DIMETHYLPHOSPHOLANO	Synthetic Chemistry - Specialties
675784-100MG	1,2,3,4,5-PENTAPHENYL-1"-(DI-TERT-BUTYL	Synthetic Chemistry - Specialties
675784-500MG	1,2,3,4,5-PENTAPHENYL-1"-(DI-TERT-BUTYL	Synthetic Chemistry - Specialties
675792-100MG	(S)-(-)-2,2",6,6"-TETRAMETHOXY-4,4"-B	Synthetic Chemistry - Specialties
675792-500MG	(S)-(-)-2,2",6,6"-TETRAMETHOXY-4,4"-B	Synthetic Chemistry - Specialties
675806-100MG	(R)-(+)-2,2",6,6"-TETRAMETHOXY-4,4"-B	Synthetic Chemistry - Specialties
675806-500MG	(R)-(+)-2,2",6,6"-TETRAMETHOXY-4,4"-B	Synthetic Chemistry - Specialties
675946-100MG	(S)-(-)-2,2",6,6"-TETRAMETHOXY-4,4"-B	Synthetic Chemistry - Specialties
675946-500MG	(S)-(-)-2,2",6,6"-TETRAMETHOXY-4,4"-B	Synthetic Chemistry - Specialties
676004-100MG	(R)-(+)-2,2",6,6"-TETRAMETHOXY-4,4"-B	Synthetic Chemistry - Specialties
676004-500MG	(R)-(+)-2,2",6,6"-TETRAMETHOXY-4,4"-B	Synthetic Chemistry - Specialties
676098-250MG	(S)-VANOL, 97%	Synthetic Chemistry - Specialties
676268-1G	3-AMINO-5-(4-FLUOROPHENYL)ISOXAZOLE	Synthetic Chemistry - Specialties
676276-5G	3-AMINO-5-(4-BROMOPHENYL)ISOXAZOLE	Synthetic Chemistry - Specialties
676381-1G	DITRIFLATE(1,5-CYCLOOCTADIENE)PLATINUM	Synthetic Chemistry - Specialties
676551-1G	Potassium 2-(3,5-di-tert-butyl-2-hydroxy	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
676551-250MG	Potassium 2-(3,5-di-tert-butyl-2-hydroxy	Synthetic Chemistry - Specialties
676667-25G	B-METHOXY-10-TRIMETHYLSILYL-9-BORABICYCL	Synthetic Chemistry - Specialties
676667-5G	B-METHOXY-10-TRIMETHYLSILYL-9-BORABICYCL	Synthetic Chemistry - Specialties
677019-1G	(S)-ALPHA,ALPHA-BIS(3,5-BIS(TRIFLUOROMET	Synthetic Chemistry - Specialties
677019-5G	(S)-ALPHA,ALPHA-BIS(3,5-BIS(TRIFLUOROMET	Synthetic Chemistry - Specialties
677051-100MG	(2R,5R)-(+)-1-(2-(1,3-DIOXOLAN-2-YL)PHEN	Synthetic Chemistry - Specialties
677051-500MG	(2R,5R)-(+)-1-(2-(1,3-DIOXOLAN-2-YL)PHEN	Synthetic Chemistry - Specialties
677191-1G	(R)-(+)-alpha,alpha-Diphenyl-2-pyrrolidi	Synthetic Chemistry - Specialties
677191-5G	(R)-(+)-alpha,alpha-Diphenyl-2-pyrrolidi	Synthetic Chemistry - Specialties
677213-1G	(R)-ALPHA,ALPHA-BIS(3,5-BIS(TRIFLUOROME	Synthetic Chemistry - Specialties
677213-5G	(R)-ALPHA,ALPHA-BIS(3,5-BIS(TRIFLUOROME	Synthetic Chemistry - Specialties
677280-10G	SSPHOS	Synthetic Chemistry - Specialties
677310-1G	(1S,2S)-(+)-N-P-TOSYL-1,2-CYCLOHEXANEDI	Synthetic Chemistry - Specialties
677337-1G	3-(2-OXO-1,2-DIHYDRO-4-QUINOL	Synthetic Chemistry - Specialties
677337-5G	3-(2-OXO-1,2-DIHYDRO-4-QUINOL	Synthetic Chemistry - Specialties
67739-5G	3-Methylisoxazol-5(4H)-one morpholine s&	Synthetic Chemistry - Specialties
677558-100MG	(S)-(-)-2-((1-HYDROXY-3,3-DIMETHYLBUTAN-	Synthetic Chemistry - Specialties
677558-500MG	(S)-(-)-2-((1-HYDROXY-3,3-DIMETHYLBUTAN-	Synthetic Chemistry - Specialties
677647-1G	TERT-BUTYLDIMETHYLPHOSPHINE BORANE	Synthetic Chemistry - Specialties
677647-250MG	TERT-BUTYLDIMETHYLPHOSPHINE BORANE	Synthetic Chemistry - Specialties
67772-1G-F	4-(4,4,5,5,6,6,7,7,8,8,9,9,9-TRIDECAFLUO	Synthetic Chemistry - Specialties
677736-1G	2-BROMO-3,5-DIMETHOXYTOLUENE	Synthetic Chemistry - Specialties
677736-5G	2-BROMO-3,5-DIMETHOXYTOLUENE	Synthetic Chemistry - Specialties
677760-1G	2,4-DIMETHOXY-6-METHYLBENZONITRILE	Synthetic Chemistry - Specialties
677760-5G	2,4-DIMETHOXY-6-METHYLBENZONITRILE	Synthetic Chemistry - Specialties
677833-10G	5-BROMO-2-CHLOROPYRIDINE N-OXIDE	Synthetic Chemistry - Specialties
677922-1G	BIS(TRIFLUOROMETHANESULFONYL)IMIDATE(TR	Synthetic Chemistry - Specialties
677922-250MG	BIS(TRIFLUOROMETHANESULFONYL)IMIDATE(TR	Synthetic Chemistry - Specialties
677973-1G	5-METHOXY-4-METHYLINDOLE-3-CARBALDEHYDE	Synthetic Chemistry - Specialties
678058-1G	2-((3,5-DIMETHYL-2H-PYRROL-2-YLIDENE)ME	Synthetic Chemistry - Specialties
678163-1G	1,2-DIMETHOXY-1,1,2,2-TETRAMETHYLDISILA	Synthetic Chemistry - Specialties
678260-5G	PYRAZINE N-OXIDE	Synthetic Chemistry - Specialties
678317-50ML	TRI-N-BUTYLLITHIUM MAGNESATE, 0.7M IN	Synthetic Chemistry - Specialties
678430-500MG	2-(METHANESULFONYL)BENZYLAMINE HYDROCHLO	Synthetic Chemistry - Specialties
678503-25ML	(+)-IPC2B(ALLYL)BORANE, 1M IN PENTANE	Synthetic Chemistry - Specialties
678503-5ML	(+)-IPC2B(ALLYL)BORANE, 1M IN PENTANE	Synthetic Chemistry - Specialties
678538-25ML	(-)-IPC2B(ALLYL) BORANE, 1M IN PENTANE	Synthetic Chemistry - Specialties
678538-5ML	(-)-IPC2B(ALLYL) BORANE, 1M IN PENTANE	Synthetic Chemistry - Specialties
678562-100MG	1,2-BIS((2S,5S)-2,5-DIMETHYLPHOSPHOLANO	Synthetic Chemistry - Specialties
678562-500MG	1,2-BIS((2S,5S)-2,5-DIMETHYLPHOSPHOLANO	Synthetic Chemistry - Specialties
678678-1G	3-NORADAMANTANECARBONYL CHLORIDE, 97%	Synthetic Chemistry - Specialties
678740-50G	BIS(DI-TERT-BUTYL(4-DIMETHYLAMINOPHENYL)	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
67877-100G	ETHYL BUTYRIMIDATE HYDROCHLORIDE, >=97.0	Synthetic Chemistry - Specialties
678864-5G	5,6,7,8-TETRAHYDRO-2-NAPHTHYLAMINE, 96%	Synthetic Chemistry - Specialties
678937-500MG	TRIS((1-BENZYL-1H-1,2,3-TRIAZOL-4-YL)MET	Synthetic Chemistry - Specialties
678937-50MG	TRIS((1-BENZYL-1H-1,2,3-TRIAZOL-4-YL)MET	Synthetic Chemistry - Specialties
679011-100MG	2-(DIPHENYLPHOSPHINO)TEREPHTHALIC ACID,	Synthetic Chemistry - Specialties
679011-25MG	2-(DIPHENYLPHOSPHINO)TEREPHTHALIC ACID,	Synthetic Chemistry - Specialties
679143-1G	1-FMOC-3-OXOPIPERAZINE, 97%	Synthetic Chemistry - Specialties
679143-5G	1-FMOC-3-OXOPIPERAZINE, 97%	Synthetic Chemistry - Specialties
679380-1G	(R)-(#)-2-AMINO BUTANAMIDE HYDROCHLORIDE,	Synthetic Chemistry - Specialties
67948-1G-F	(R)-Tetrahydrofuran-2-carbonitrile, >= &	Synthetic Chemistry - Specialties
679550-5G	N-BOC-ALPHA-(PHENYLSULFONYL)ISOBUTYLAMI	Synthetic Chemistry - Specialties
679569-1G	BENZO(B)THIOPHENE-2-PROPIONIC ACID	Synthetic Chemistry - Specialties
679577-1G	ETHYL 3,5-DICHLOROPYRIDINE-4-CARBOXYLA	Synthetic Chemistry - Specialties
679577-5G	ETHYL 3,5-DICHLOROPYRIDINE-4-CARBOXYLA	Synthetic Chemistry - Specialties
679593-1G	2-BROMOPROPENAL DIETHYL ACETAL	Synthetic Chemistry - Specialties
679674-1G	2-BENZYLOXY-1-METHYLPYRIDINIUM TRIFLATE,	Synthetic Chemistry - Specialties
679674-5G	2-BENZYLOXY-1-METHYLPYRIDINIUM TRIFLATE,	Synthetic Chemistry - Specialties
679712-1G	S-METHYL N-(2,2,2-TRICHLOROETHOXSULFONY	Synthetic Chemistry - Specialties
679712-5G	S-METHYL N-(2,2,2-TRICHLOROETHOXSULFONY	Synthetic Chemistry - Specialties
679844-1G	2-BROMO-3-CHLOROPROPENE	Synthetic Chemistry - Specialties
679844-5G	2-BROMO-3-CHLOROPROPENE	Synthetic Chemistry - Specialties
679879-1G	S,S-DIMETHYL N-(2,2,2-TRICHLOROETHOXSUL	Synthetic Chemistry - Specialties
679879-5G	S,S-DIMETHYL N-(2,2,2-TRICHLOROETHOXSUL	Synthetic Chemistry - Specialties
679941-100MG	BICYCLO(2.2.2)OCTANE-2,5-DIONE	Synthetic Chemistry - Specialties
679941-500MG	BICYCLO(2.2.2)OCTANE-2,5-DIONE	Synthetic Chemistry - Specialties
680184-100MG	(S)-3"-Bis(triphenylsilyl)-1,1"-binaph	Synthetic Chemistry - Specialties
680192-500MG	2,2-BIS((4S)-(-)-4-ISOPROPYLOXAZOLINE)PR	Synthetic Chemistry - Specialties
680206-100MG	(S)-(-)-3,3"-BIS(TRIPHENYLSILYL)-1,1"-	Synthetic Chemistry - Specialties
68054-10G	N-Methyl-4-nitrophenethylamine hydrochl&	Synthetic Chemistry - Specialties
680753-5G	2-HYDRAZINO-4-PHENYLTHIAZOLE, 97%	Synthetic Chemistry - Specialties
680796-5G	5-(3-PYRIDYL)-4H-1,2,4-TRIAZOLE-3-THIOL,	Synthetic Chemistry - Specialties
680834-1G	N-(2,2,2-TRICHLOROETHOXSULFONYL)UREA,	Synthetic Chemistry - Specialties
680834-5G	N-(2,2,2-TRICHLOROETHOXSULFONYL)UREA,	Synthetic Chemistry - Specialties
680907-5G	3-HYDROXY-2-iodo-4-METHOXYBENZALDEHYDE	Synthetic Chemistry - Specialties
680966-50ML	2-PROPYLZINC BROMIDE SOLUTION 0.5M IN T	Synthetic Chemistry - Specialties
680982-50ML	CYCLOPROPYLZINC BROMIDE SOLUTION 0.5M I	Synthetic Chemistry - Specialties
681326-1G	2-(TRIMETHYLSILYL)ETHANESULFONAMIDE, 90%	Synthetic Chemistry - Specialties
681334-1G	2-(TRIMETHYLSILYL)ETHANESULFONYL CHLORI	Synthetic Chemistry - Specialties
681334-5G	2-(TRIMETHYLSILYL)ETHANESULFONYL CHLORI	Synthetic Chemistry - Specialties
681350-1G	PYRIMIDINE N-OXIDE, 97%	Synthetic Chemistry - Specialties
681350-5G	PYRIMIDINE N-OXIDE, 97%	Synthetic Chemistry - Specialties
681482-1G	2-(ALLYLDIMETHYLSILYL)PYRIDINE, 90%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
681482-5G	2-(ALLYLDIMETHYLSILYL)PYRIDINE, 90%	Synthetic Chemistry - Specialties
681490-1G	2-(DIMETHYLSILYL)PYRIDINE, 90%	Synthetic Chemistry - Specialties
681504-100G	PT(0) ENCAT(TM) 40, WET, ENCAPSULATED N	Synthetic Chemistry - Specialties
681504-10G	PT(0) ENCAT(TM) 40, WET, ENCAPSULATED N	Synthetic Chemistry - Specialties
681504-1G	PT(0) ENCAT(TM) 40, WET, ENCAPSULATED N	Synthetic Chemistry - Specialties
681520-100MG	(S)-(+)-3,3''-BIS(3,5-BIS(TRIFLUOROMETHY	Synthetic Chemistry - Specialties
681539-100MG	(S)-(-)-3,3''-BIS(3,5-BIS(TRIFLUOROMETHY	Synthetic Chemistry - Specialties
681563-1G	(6-BROMO-1-OXOHEXYL)FERROCENE	Synthetic Chemistry - Specialties
681571-1G	(6-BROMOHEXYL)FERROCENE	Synthetic Chemistry - Specialties
681571-250MG	(6-BROMOHEXYL)FERROCENE	Synthetic Chemistry - Specialties
681806-250ML	AMMONIUM LAURYL SULFATE SOLUTION,	Synthetic Chemistry - Specialties
681903-1G	INDOLINE-7-CARBOXALDEHYDE	Synthetic Chemistry - Specialties
681903-250MG	INDOLINE-7-CARBOXALDEHYDE	Synthetic Chemistry - Specialties
681911-1G	N-BOC-INDOLINE-7-CARBOXALDEHYDE	Synthetic Chemistry - Specialties
681970-1G	5-HYDROXY-4-OXO-4H-PYRAN-2-CARBOXYLIC AC	Synthetic Chemistry - Specialties
681970-5G	5-HYDROXY-4-OXO-4H-PYRAN-2-CARBOXYLIC AC	Synthetic Chemistry - Specialties
682004-1G	N-Benzyl-N-(2-quinolinylmethyl)formamide	Synthetic Chemistry - Specialties
682020-500MG	2-BENZYLIMIDAZO(1,5-A)QUINOLINIUM HEXAFL	Synthetic Chemistry - Specialties
682039-500MG	2-BENZYLIMIDAZO(1,5-A)QUINOLINIUM CHLORI	Synthetic Chemistry - Specialties
682047-1G	2-(DIMETHYLVINYLSILYL)PYRIDINE, 90%	Synthetic Chemistry - Specialties
682047-5G	2-(DIMETHYLVINYLSILYL)PYRIDINE, 90%	Synthetic Chemistry - Specialties
682136-100MG	(S)-(+)-4,12-BIS(DIPHENYLPHOSPHINO)-(2.2	Synthetic Chemistry - Specialties
682136-500MG	(S)-(+)-4,12-BIS(DIPHENYLPHOSPHINO)-(2.2	Synthetic Chemistry - Specialties
682144-100MG	(R)-(-)-4,12-BIS(DIPHENYLPHOSPHINO)-(2.2	Synthetic Chemistry - Specialties
682144-500MG	(R)-(-)-4,12-BIS(DIPHENYLPHOSPHINO)-(2.2	Synthetic Chemistry - Specialties
682187-1G	N-(2,4,6-TRIMETHYLPHENYL)FORMAMIDE, 97%	Synthetic Chemistry - Specialties
682195-1G	N-(2,6-DIISOPROPYLPHENYL)FORMAMIDE, 95%	Synthetic Chemistry - Specialties
682209-250MG	2-MESITYL-5-METHYLIMIDAZO(1,5-A)PYRIDINI	Synthetic Chemistry - Specialties
682233-1G	1,2-BIS(2-METHOXYPHENYL)-1,1,2,2-TETRAE	Synthetic Chemistry - Specialties
682241-1G	METHYL PYRIMIDINE-5-CARBOXYLATE	Synthetic Chemistry - Specialties
682284-100MG	DICHLORO(1,3-BIS(2-METHYLPHENYL)-2-IMIDA	Synthetic Chemistry - Specialties
682284-2G	DICHLORO(1,3-BIS(2-METHYLPHENYL)-2-IMIDA	Synthetic Chemistry - Specialties
682284-500MG	DICHLORO(1,3-BIS(2-METHYLPHENYL)-2-IMIDA	Synthetic Chemistry - Specialties
682292-100MG	(S)-(+)-4,12-BIS[DI(3,5-XYL)YL]PHOSPHINO]	Synthetic Chemistry - Specialties
682292-500MG	(S)-(+)-4,12-BIS[DI(3,5-XYL)YL]PHOSPHINO]	Synthetic Chemistry - Specialties
682306-100MG	(R)-(-)-4,12-BIS[DI(3,5-XYL)YL]PHOSPHINO)	Synthetic Chemistry - Specialties
682306-500MG	(R)-(-)-4,12-BIS[DI(3,5-XYL)YL]PHOSPHINO)	Synthetic Chemistry - Specialties
682322-100MG	(R)-N-METHYL-N-DIPHENYLPHOSPHINO-1-[(S)-	Synthetic Chemistry - Specialties
682322-500MG	(R)-N-METHYL-N-DIPHENYLPHOSPHINO-1-[(S)-	Synthetic Chemistry - Specialties
682330-100MG	GRUBBS CATALYST(R) 3RD GENERATION	Synthetic Chemistry - Specialties
682330-2G	GRUBBS CATALYST(R) 3RD GENERATION	Synthetic Chemistry - Specialties
682330-500MG	GRUBBS CATALYST(R) 3RD GENERATION	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
682365-100MG	GRUBBS CATALYST(R) C827	Synthetic Chemistry - Specialties
682365-2G	GRUBBS CATALYST(R) C827	Synthetic Chemistry - Specialties
682365-500MG	GRUBBS CATALYST(R) C827	Synthetic Chemistry - Specialties
682373-100MG	GRUBBS CATALYST(R) C571	Synthetic Chemistry - Specialties
682373-2G	GRUBBS CATALYST(R) C571	Synthetic Chemistry - Specialties
682373-500MG	GRUBBS CATALYST(R) C571	Synthetic Chemistry - Specialties
682381-100MG	(1,3-BIS(2,4,6-TRIMETHYLPHENYL)-2-IMIDA	Synthetic Chemistry - Specialties
682381-500MG	(1,3-BIS(2,4,6-TRIMETHYLPHENYL)-2-IMIDA	Synthetic Chemistry - Specialties
68240-500G-F	CETYL ALCOHOL-STEARYL ALCOHOL MIXTURE,	Synthetic Chemistry - Specialties
68259-50ML	Ethyl 3-methyl-4-oxocrotonate, >= 97.0 &	Synthetic Chemistry - Specialties
682756-1G	1-(3-BROMO-1-PROPYNYL)NAPHTHALENE	Synthetic Chemistry - Specialties
682764-1G	3-(1-NAPHTHYL)-2-PROPYN-1-OL, 96%	Synthetic Chemistry - Specialties
682764-5G	3-(1-NAPHTHYL)-2-PROPYN-1-OL, 96%	Synthetic Chemistry - Specialties
682772-250MG	(4S)-4-(4-(TERT-BUTYL)PHENYL)-ALPHA-((4	Synthetic Chemistry - Specialties
682869-100MG	(11BS, 11"BS)-4,4"-(9,9-DIMETHYL-9H-XA	Synthetic Chemistry - Specialties
682869-500MG	(11BS, 11"BS)-4,4"-(9,9-DIMETHYL-9H-XA	Synthetic Chemistry - Specialties
68287-5ML	3-METHYL-1,4-PENTADIENE, >=98.5%	Synthetic Chemistry - Specialties
682977-100MG	(11BR, 11"BR)-4,4"-(9,9-DIMETHYL-9H-XA	Synthetic Chemistry - Specialties
682977-500MG	(11BR, 11"BR)-4,4"-(9,9-DIMETHYL-9H-XA	Synthetic Chemistry - Specialties
682985-100MG	(11BS, 11"BS)-4,4"-(OXYDI-2,1-PHENYLEN	Synthetic Chemistry - Specialties
682985-500MG	(11BS, 11"BS)-4,4"-(OXYDI-2,1-PHENYLEN	Synthetic Chemistry - Specialties
682993-100MG	(11BR, 11"BR)-4,4"-(OXYDI-2,1-PHENYLEN	Synthetic Chemistry - Specialties
682993-500MG	(11BR, 11"BR)-4,4"-(OXYDI-2,1-PHENYLEN	Synthetic Chemistry - Specialties
683000-500MG	TERT-BUTYL 1-(BOC-AMINO)-3-CYCLOPENTENE-	Synthetic Chemistry - Specialties
683019-500MG	TRANS-4-BROMOCINNAMALDEHYDE	Synthetic Chemistry - Specialties
683051-250MG	2,6-DIISOBUTYLANILINE, 96%	Synthetic Chemistry - Specialties
683116-2G	(ACETYLACETONATO)(NORBORNADIENE)RHODIUM(Synthetic Chemistry - Specialties
683116-500MG	(ACETYLACETONATO)(NORBORNADIENE)RHODIUM(Synthetic Chemistry - Specialties
683140-2G	BIS(1,5-CYCLOOCTADIENE)RHODIUM(I) TETRA	Synthetic Chemistry - Specialties
683140-500MG	BIS(1,5-CYCLOOCTADIENE)RHODIUM(I) TETRA	Synthetic Chemistry - Specialties
683205-2G	DIIDO(P-CYMENE)RUTHENIUM(II) DIMER	Synthetic Chemistry - Specialties
683205-500MG	DIIDO(P-CYMENE)RUTHENIUM(II) DIMER	Synthetic Chemistry - Specialties
683248-100MG	(11BR)-2,6-BIS(DIPHENYLPHOSPHINO)-N,N-DI	Synthetic Chemistry - Specialties
683248-500MG	(11BR)-2,6-BIS(DIPHENYLPHOSPHINO)-N,N-DI	Synthetic Chemistry - Specialties
68333-1G-F	BIS(4,4,5,5,6,6,7,7,8,8,9,9-TRIDECAFLU	Synthetic Chemistry - Specialties
683345-50G	TRIS(DIBENZYLIDENEACETONE)DIPALLADIUM(0)	Synthetic Chemistry - Specialties
683418-50ML	LITHIUM DIBUTYL(ISOPROPYL)MAGNESATE, 0.	Synthetic Chemistry - Specialties
683558-1G	(S)-MAC-H	Synthetic Chemistry - Specialties
683728-1G	6-CHLORO(1,3)DIOXOLO(4,5-G)QUINOLINE-7-C	Synthetic Chemistry - Specialties
683728-5G	6-CHLORO(1,3)DIOXOLO(4,5-G)QUINOLINE-7-C	Synthetic Chemistry - Specialties
683949-1G	7-HYDROXY-4-CHROMONE, 97%	Synthetic Chemistry - Specialties
683949-5G	7-HYDROXY-4-CHROMONE, 97%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
683981-100MG	(5AS,10BR)-5A,10B-DIHYDRO-2-(2",4",6"	Synthetic Chemistry - Specialties
683981-250MG	(5AS,10BR)-5A,10B-DIHYDRO-2-(2",4",6"	Synthetic Chemistry - Specialties
684031-100MG	(1S,2S)-1,2-BIS(4-NITROPHENYL)ETHYLENEDI	Synthetic Chemistry - Specialties
684031-1G	(1S,2S)-1,2-BIS(4-NITROPHENYL)ETHYLENEDI	Synthetic Chemistry - Specialties
684074-1G	(1S,2S)-1,2-BIS(2-HYDROXYPHENYL)ETHYLE	Synthetic Chemistry - Specialties
684104-100MG	(1S,2S)-1,2-BIS(2,4,6-TRIMETHYLPHENYL)-	Synthetic Chemistry - Specialties
684104-1G	(1S,2S)-1,2-BIS(2,4,6-TRIMETHYLPHENYL)-	Synthetic Chemistry - Specialties
684120-100MG	(1S,2S)-1,2-BIS(4-METHOXYPHENYL)ETHYLE	Synthetic Chemistry - Specialties
684120-1G	(1S,2S)-1,2-BIS(4-METHOXYPHENYL)ETHYLE	Synthetic Chemistry - Specialties
684139-100MG	(1S,2S)-1,2-BIS(4-FLUOROPHENYL)ETHYLENED	Synthetic Chemistry - Specialties
684139-1G	(1S,2S)-1,2-BIS(4-FLUOROPHENYL)ETHYLENED	Synthetic Chemistry - Specialties
684147-100MG	(1S,2S)-1,2-DI-1-NAPHTHYL-ETHYLENEDIAMIN	Synthetic Chemistry - Specialties
684147-1G	(1S,2S)-1,2-DI-1-NAPHTHYL-ETHYLENEDIAMIN	Synthetic Chemistry - Specialties
684333-5ML	TERT-BUTYLDIMETHYLSILYL (R)-(-)-GLYCIDY	Synthetic Chemistry - Specialties
684414-100MG	BOC-L-ALANINE (2S)-2-HYDROXYLPROPYLAMIDE	Synthetic Chemistry - Specialties
684414-500MG	BOC-L-ALANINE (2S)-2-HYDROXYLPROPYLAMIDE	Synthetic Chemistry - Specialties
684538-1G	SODIUM METHANETHIOSULFONATE	Synthetic Chemistry - Specialties
684910-1G	1H-BENZO(G)INDOLE	Synthetic Chemistry - Specialties
685062-25G	(1,5-CYCLOOCTADIENE)(METHOXY)IRIDIUM(I&	Synthetic Chemistry - Specialties
685089-100MG	(R,R,S)-DIAZAPHOS-PPE	Synthetic Chemistry - Specialties
685089-500MG	(R,R,S)-DIAZAPHOS-PPE	Synthetic Chemistry - Specialties
685348-1G	N-BOC-INDOLINE-7-CARBOXYLIC ACID	Synthetic Chemistry - Specialties
685429-1G	(R)-Mac-H	Synthetic Chemistry - Specialties
685488-1G	1H-PYRROLO(2,3-F)QUINOLINE	Synthetic Chemistry - Specialties
685542-1G	4-CHLORO-5-METHOXY-1-INDANONE	Synthetic Chemistry - Specialties
685550-1G	3-(2-CHLORO-3-METHOXYPHENYL)PROPIONIC AC	Synthetic Chemistry - Specialties
685569-100MG	(11BS)-N,N-DIMETHYL-8,9,10,11,12,13,14,	Synthetic Chemistry - Specialties
685569-500MG	(11BS)-N,N-DIMETHYL-8,9,10,11,12,13,14,	Synthetic Chemistry - Specialties
685615-100MG	BROMOTRICARBONYL(TETRAHYDROFURAN)RHENIU	Synthetic Chemistry - Specialties
685615-500MG	BROMOTRICARBONYL(TETRAHYDROFURAN)RHENIU	Synthetic Chemistry - Specialties
685631-1G	DIIDO(BIS(DIPHENYLPHOSPHINO)ETHANE)COB	Synthetic Chemistry - Specialties
685631-250MG	DIIDO(BIS(DIPHENYLPHOSPHINO)ETHANE)COB	Synthetic Chemistry - Specialties
685860-100MG	(1R,2R)-1,2-BIS(2-HYDROXYPHENYL)ETHYLENE	Synthetic Chemistry - Specialties
685860-10G	(1R,2R)-1,2-BIS(2-HYDROXYPHENYL)ETHYLENE	Synthetic Chemistry - Specialties
685860-1G	(1R,2R)-1,2-BIS(2-HYDROXYPHENYL)ETHYLENE	Synthetic Chemistry - Specialties
685860-25G	(1R,2R)-1,2-BIS(2-HYDROXYPHENYL)ETHYLEN&	Synthetic Chemistry - Specialties
685879-10G	(1S,2S)-1,2-BIS(2-HYDROXYPHENYL)ETHYLEN&	Synthetic Chemistry - Specialties
685879-1G	(1S,2S)-1,2-BIS(2-HYDROXYPHENYL)ETHYLENE	Synthetic Chemistry - Specialties
686271-1G	(S)-4-CHLORO-ALPHA-METHYLBENZYL ALCOHOL,	Synthetic Chemistry - Specialties
686298-1G	(R)-4-CHLORO-ALPHA-METHYLBENZYL ALCOHOL,	Synthetic Chemistry - Specialties
686395-25G	4-IODO-2-METHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Specialties
686395-5G	4-IODO-2-METHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
686441-1G	CHLORODICARBONYL(1,2,3,4,5-PENTAPHENYL	Synthetic Chemistry - Specialties
686441-250MG	CHLORODICARBONYL(1,2,3,4,5-PENTAPHENYL	Synthetic Chemistry - Specialties
686549-1G	2-(2,6-DIISOPROPYLPHENYL)-5-METHYLIMIDA	Synthetic Chemistry - Specialties
686549-250MG	2-(2,6-DIISOPROPYLPHENYL)-5-METHYLIMIDA	Synthetic Chemistry - Specialties
686735-5G	4-PHENYLPYRIDINE-2-CARBONITRILE	Synthetic Chemistry - Specialties
686883-1G	3-PROPYLSULFONIC ACID-FUNCTIONALIZED SIL	Synthetic Chemistry - Specialties
686883-5G	3-PROPYLSULFONIC ACID-FUNCTIONALIZED SIL	Synthetic Chemistry - Specialties
687006-1G	N-BOC-(TOSYL)METHYLAMINE, 97%	Synthetic Chemistry - Specialties
687006-5G	N-BOC-(TOSYL)METHYLAMINE, 97%	Synthetic Chemistry - Specialties
687014-1G	2-CHLORO-5-PHENYLPYRIDINE-3-CARBOXALDEHY	Synthetic Chemistry - Specialties
687030-1G	5-(4-BROMOPHENYL)-2-CHLOROPYRIDINE-3-CAR	Synthetic Chemistry - Specialties
687219-1G	1-PENTYNYLBORONIC ACID PINACOL ESTER	Synthetic Chemistry - Specialties
687243-1KT	BUCHWALD LIGANDS KIT II	Synthetic Chemistry - Specialties
687510-1G	CHLORO(2-DICYCLOHEXYL(2",4",6"-TRIISO	Synthetic Chemistry - Specialties
687510-250MG	CHLORO(2-DICYCLOHEXYL(2",4",6"-TRIISO	Synthetic Chemistry - Specialties
687561-100MG	(RP)-2-(TERT-BUTYLTHIO)-1-(DIPHENYLPHOSP	Synthetic Chemistry - Specialties
687561-500MG	(RP)-2-(TERT-BUTYLTHIO)-1-(DIPHENYLPHOSP	Synthetic Chemistry - Specialties
687766-1G	7-IODOINDOLE	Synthetic Chemistry - Specialties
687847-1G	QUINOXALINE N-OXIDE	Synthetic Chemistry - Specialties
687898-50ML	3-BIPHENYLMAGNESIUM BROMIDE, 0.5M IN THF	Synthetic Chemistry - Specialties
687901-50ML	4-(TRIFLUOROMETHOXY)PHENYLMAGNESIUM BROM	Synthetic Chemistry - Specialties
687944-1KT	RUTHENIUM METATHESIS CATALYSTS KIT I	Synthetic Chemistry - Specialties
688134-5G	4-(4-CHLOROPHENYL)-2-HYDROXYTHIAZOLE, 97	Synthetic Chemistry - Specialties
688169-1G	2-CHLORO-4-(4-CHLOROPHENYL)THIAZOLE	Synthetic Chemistry - Specialties
688177-1G	2-CHLORO-4-(4-BROMOPHENYL)THIAZOLE, 97%	Synthetic Chemistry - Specialties
688223-25G	TRANS-1,2-DIBROMOCYCLOPENTANE, 97%	Synthetic Chemistry - Specialties
688223-5G	TRANS-1,2-DIBROMOCYCLOPENTANE, 97%	Synthetic Chemistry - Specialties
688290-1G	3-METHYL-2-BUTEN-2-YLBORONIC ACID PINAC	Synthetic Chemistry - Specialties
688320-100MG	(S)-VAPOL HYDROGENPHOSPHATE	Synthetic Chemistry - Specialties
688320-500MG	(S)-VAPOL HYDROGENPHOSPHATE	Synthetic Chemistry - Specialties
688533-100MG	(S)-2-(2-(BIS(2-TOLYL)PHOSPHINO)PHENYL)	Synthetic Chemistry - Specialties
688533-500MG	(S)-2-(2-(BIS(2-TOLYL)PHOSPHINO)PHENYL)	Synthetic Chemistry - Specialties
688576-1G	5-AMINO-2-METHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Specialties
688576-5G	5-AMINO-2-METHOXYBENZOIC ACID, 97%	Synthetic Chemistry - Specialties
688762-50G	1,3-Diethoxyimidazolium bis(trifluoromet	Synthetic Chemistry - Specialties
688762-5G	1,3-Diethoxyimidazolium bis(trifluoromet	Synthetic Chemistry - Specialties
688789-10KG	Acetoacetamide	Synthetic Chemistry - Specialties
688789-1KG	Acetoacetamide	Synthetic Chemistry - Specialties
688789-25KG	Acetoacetamide	Synthetic Chemistry - Specialties
688959-500MG	(R,R)-Bicyclo[2.2.1]heptane-2,5-dione	Synthetic Chemistry - Specialties
689017-100MG	N-[(2S)-2-Pyrrolidinylmethyl]-trifluorom	Synthetic Chemistry - Specialties
689017-500MG	N-[(2S)-2-Pyrrolidinylmethyl]-trifluorom	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
689033-100MG	p-Tolyl 1-thio-<beta>-D-glucopyranoside	Synthetic Chemistry - Specialties
689033-500MG	p-Tolyl 1-thio-<beta>-D-glucopyranoside	Synthetic Chemistry - Specialties
689122-1G	O,O'-1,3-PROPANEDIYLBISHYDROXYLAMINE DIH	Synthetic Chemistry - Specialties
689122-5G	O,O'-1,3-PROPANEDIYLBISHYDROXYLAMINE DIH	Synthetic Chemistry - Specialties
689327-10X5ML	Titration Solution for Quantitative Anal	Synthetic Chemistry - Specialties
689386-1L	Formaldehyde dibutyl acetal	Synthetic Chemistry - Specialties
689386-250ML	Formaldehyde dibutyl acetal	Synthetic Chemistry - Specialties
689432-1G	1,3,5-Tris(bromomethyl)-2,4,6-triethylbe	Synthetic Chemistry - Specialties
689432-5G	1,3,5-Tris(bromomethyl)-2,4,6-triethylbe	Synthetic Chemistry - Specialties
689475-1G	Methoxypolyethylene glycol azide average	Synthetic Chemistry - Specialties
689475-250MG	Methoxypolyethylene glycol azide average	Synthetic Chemistry - Specialties
689580-1G	POLY(ETHYLENE GLYCOL) BISAZIDE, AVERAGE	Synthetic Chemistry - Specialties
689580-250MG	POLY(ETHYLENE GLYCOL) BISAZIDE, AVERAGE	Synthetic Chemistry - Specialties
689599-25G	Benzyltrimethylammonium chloride	Synthetic Chemistry - Specialties
689599-5G	Benzyltrimethylammonium chloride	Synthetic Chemistry - Specialties
689696-1G	POLY(ETHYLENE GLYCOL) BISAZIDE, AVERAGE	Synthetic Chemistry - Specialties
689696-250MG	POLY(ETHYLENE GLYCOL) BISAZIDE, AVERAGE	Synthetic Chemistry - Specialties
689718-25G	Benzyltrimethylammonium chloride	Synthetic Chemistry - Specialties
689718-5G	Benzyltrimethylammonium chloride	Synthetic Chemistry - Specialties
68972-1G-F	TRI-BOC-HYDRAZINOACETIC ACID, >=97.0%	Synthetic Chemistry - Specialties
689785-100MG	(S)-3,3''-Bis(2,4,6-triisopropylphenyl)-	Synthetic Chemistry - Specialties
689785-500MG	(S)-3,3''-Bis(2,4,6-triisopropylphenyl)-	Synthetic Chemistry - Specialties
689807-1G	Methoxypolyethylene glycol azide average	Synthetic Chemistry - Specialties
689807-250MG	Methoxypolyethylene glycol azide average	Synthetic Chemistry - Specialties
689823-100MG	(S)-3-(Aminomethyl)-1-Boc-pyrrolidine	Synthetic Chemistry - Specialties
689823-500MG	(S)-3-(Aminomethyl)-1-Boc-pyrrolidine	Synthetic Chemistry - Specialties
689890-100MG	(R)-3,3''-Bis(2,4,6-triisopropylphenyl)	Synthetic Chemistry - Specialties
689890-500MG	(R)-3,3''-Bis(2,4,6-triisopropylphenyl)-	Synthetic Chemistry - Specialties
689971-1G	N-Phenylbenzimidoyl chloride	Synthetic Chemistry - Specialties
689971-5G	N-Phenylbenzimidoyl chloride	Synthetic Chemistry - Specialties
690007-100MG	(S)-3,3''-Bis(2,4,6-triisopropylphenyl)-	Synthetic Chemistry - Specialties
690007-500MG	(S)-3,3''-Bis(2,4,6-triisopropylphenyl)-	Synthetic Chemistry - Specialties
690023-1G	2-(AMINOMETHYL)-2-METHYL-1,3-PROPANEDIAM	Synthetic Chemistry - Specialties
690112-100MG	(R)-3,3''-Bis(2,4,6-triisopropylphenyl)-	Synthetic Chemistry - Specialties
690112-500MG	(R)-3,3''-Bis(2,4,6-triisopropylphenyl)-	Synthetic Chemistry - Specialties
690333-1G	(S)-N-(<alpha>-Methylbenzyl)hydroxylamin	Synthetic Chemistry - Specialties
690333-5G	(S)-N-(<alpha>-Methylbenzyl)hydroxylamin	Synthetic Chemistry - Specialties
690570-1G	Phenyl-(1-phenylethylidene)amine	Synthetic Chemistry - Specialties
690600-250MG	N-(3,5-Bis(trifluoromethyl)phenyl)-N''-(Synthetic Chemistry - Specialties
690767-1G	(S)-2-Azido-3-phenylpropionic acid (dicy	Synthetic Chemistry - Specialties
690767-5G	(S)-2-Azido-3-phenylpropionic acid (dicy	Synthetic Chemistry - Specialties
690821-50G	1,3-Dimethoxyimidazolium hexafluorophosp	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
690821-5G	1,3-Dimethoxyimidazolium hexafluorospho	Synthetic Chemistry - Specialties
690937-50G	1,3-Dimethoxyimidazolium bis(trifluorome	Synthetic Chemistry - Specialties
690937-5G	1,3-Dimethoxyimidazolium bis(trifluorome	Synthetic Chemistry - Specialties
691054-50G	1,3-Dihydroxyimidazolium bis(trifluorome	Synthetic Chemistry - Specialties
691054-5G	1,3-Dihydroxyimidazolium bis(trifluorome	Synthetic Chemistry - Specialties
691151-50G	1,3-Dimethoxy-2-methylimidazolium hexafl	Synthetic Chemistry - Specialties
691151-5G	1,3-Dimethoxy-2-methylimidazolium hexafl	Synthetic Chemistry - Specialties
691267-50G	1,3-Dimethoxy-2-methylimidazolium bis(tr	Synthetic Chemistry - Specialties
691267-5G	1,3-Dimethoxy-2-methylimidazolium bis(tr	Synthetic Chemistry - Specialties
691321-100MG	2-Bromoacrolein	Synthetic Chemistry - Specialties
691321-500MG	2-Bromoacrolein	Synthetic Chemistry - Specialties
691372-50G	1,3-Dihydroxy-2-methylimidazolium bis(ti	Synthetic Chemistry - Specialties
691372-5G	1,3-Dihydroxy-2-methylimidazolium bis(ti	Synthetic Chemistry - Specialties
691429-5G	3-AMINO-2-METHOXYBENZOIC ACID	Synthetic Chemistry - Specialties
691534-1G	4-NITROINDOLE-3-CARBOXALDEHYDE	Synthetic Chemistry - Specialties
691542-1G	N-(ALPHA-((4-METHYLPHENYL)SULFONYL)BENZ	Synthetic Chemistry - Specialties
691607-1G	4-BROMOBUTYLBORONIC ACID	Synthetic Chemistry - Specialties
691623-1G	trans-Crotylboronic acid pinacol ester,	Synthetic Chemistry - Specialties
691623-5G	trans-Crotylboronic acid pinacol ester,	Synthetic Chemistry - Specialties
691674-1G	2-DICYCLOHEXYLPHOSPHINO-2",4",6"-TRII	Synthetic Chemistry - Specialties
691674-250MG	2-DICYCLOHEXYLPHOSPHINO-2",4",6"-TRII	Synthetic Chemistry - Specialties
691739-1G	3-CHLOROISATOIC ANHYDRIDE, 95%	Synthetic Chemistry - Specialties
691860-1G	3-BROMOADAMANTANE-1-ACETIC ACID, 97%	Synthetic Chemistry - Specialties
691917-1G	1-N-BOC-1-HYDRAZINOACETALDEHYDE DIETHYL	Synthetic Chemistry - Specialties
691917-5G	1-N-BOC-1-HYDRAZINOACETALDEHYDE DIETHYL	Synthetic Chemistry - Specialties
691933-100MG	3-BENZYL-7-METHYL ADENINIUM IODIDE	Synthetic Chemistry - Specialties
691933-500MG	3-BENZYL-7-METHYL ADENINIUM IODIDE	Synthetic Chemistry - Specialties
691941-100MG	3-BENZYLADENINE	Synthetic Chemistry - Specialties
691941-500MG	3-BENZYLADENINE	Synthetic Chemistry - Specialties
691984-1G	3-NITROPHENETHYL BROMIDE	Synthetic Chemistry - Specialties
691984-5G	3-NITROPHENETHYL BROMIDE	Synthetic Chemistry - Specialties
692042-1G	3-(TRIFLUOROMETHYL)PHENETHYL BROMIDE, 95	Synthetic Chemistry - Specialties
692050-1G	4-(TRIFLUOROMETHYL)PHENETHYL BROMIDE	Synthetic Chemistry - Specialties
692158-250MG	(R)-RU(OAC)2(DM-BINAP)	Synthetic Chemistry - Specialties
692166-100MG	(R)-RU(OAC)2(H8-BINAP)	Synthetic Chemistry - Specialties
692166-50MG	(R)-RU(OAC)2(H8-BINAP)	Synthetic Chemistry - Specialties
692174-100MG	(R)-RU(OAC)2(SEGPHOS(R))	Synthetic Chemistry - Specialties
692174-50MG	(R)-RU(OAC)2(SEGPHOS(R))	Synthetic Chemistry - Specialties
692182-100MG	(R)-RU(OAC)2(DM-SEGPHOS(R))	Synthetic Chemistry - Specialties
692182-50MG	(R)-RU(OAC)2(DM-SEGPHOS(R))	Synthetic Chemistry - Specialties
692190-100MG	(R)-((RUCL(H8-BINAP))2(MU-CL)3)(NH2ME2)	Synthetic Chemistry - Specialties
692190-50MG	(R)-((RUCL(H8-BINAP))2(MU-CL)3)(NH2ME2)	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
692204-100MG	(R)-((RUCL(SEGPHOS(R))) ₂ (MU-CL) ₃)(NH ₂ ME ₂)	Synthetic Chemistry - Specialties
692204-50MG	(R)-((RUCL(SEGPHOS(R))) ₂ (MU-CL) ₃)(NH ₂ ME ₂)	Synthetic Chemistry - Specialties
692212-100MG	(R)-(RUCL(DM-SEGPHOS(R))) ₂ (MU-CL) ₃ (NH ₂ M)	Synthetic Chemistry - Specialties
692212-50MG	(R)-(RUCL(DM-SEGPHOS(R))) ₂ (MU-CL) ₃ (NH ₂ M)	Synthetic Chemistry - Specialties
692220-100MG	(R)-RU(OAC) ₂ (BINAP)	Synthetic Chemistry - Specialties
692220-500MG	(R)-RU(OAC) ₂ (BINAP)	Synthetic Chemistry - Specialties
692239-100MG	(R)-RU(OAC) ₂ (T-BINAP)	Synthetic Chemistry - Specialties
692239-500MG	(R)-RU(OAC) ₂ (T-BINAP)	Synthetic Chemistry - Specialties
692255-100MG	RUCL ₂ ((R)-DM-BINAP)((R)-DAIPEN)	Synthetic Chemistry - Specialties
692301-100MG	RUCL ₂ ((R)-DM-BINAP)((R)-DPEN)	Synthetic Chemistry - Specialties
692301-50MG	RUCL ₂ ((R)-DM-BINAP)((R)-DPEN)	Synthetic Chemistry - Specialties
692336-100MG	RUCL ₂ ((R)-(DM-SEGPHOS(R))((R,R)-DPEN))	Synthetic Chemistry - Specialties
692336-50MG	RUCL ₂ ((R)-(DM-SEGPHOS(R))((R,R)-DPEN))	Synthetic Chemistry - Specialties
692387-100MG	(R)-H8-BINAP	Synthetic Chemistry - Specialties
692387-50MG	(R)-H8-BINAP	Synthetic Chemistry - Specialties
692395-100MG	(R)-SEGPHOS(R)	Synthetic Chemistry - Specialties
692417-100MG	(R)-RUCL((P-CYMENE)(DM-SEGPHOS(R)))CL	Synthetic Chemistry - Specialties
692417-50MG	(R)-RUCL((P-CYMENE)(DM-SEGPHOS(R)))CL	Synthetic Chemistry - Specialties
692433-100MG	(R)-((RUCL(BINAP)) ₂ (MU-CL) ₃)(NH ₂ ME ₂)	Synthetic Chemistry - Specialties
692433-500MG	(R)-((RUCL(BINAP)) ₂ (MU-CL) ₃)(NH ₂ ME ₂)	Synthetic Chemistry - Specialties
692441-100MG	(R)-((RUCL(T-BINAP)) ₂ (MU-CL) ₃)(NH ₂ ME ₂)	Synthetic Chemistry - Specialties
692441-500MG	(R)-((RUCL(T-BINAP)) ₂ (MU-CL) ₃)(NH ₂ ME ₂)	Synthetic Chemistry - Specialties
692468-100MG	(R)-((RUCL(DM-BINAP)) ₂ (MU-CL) ₃)(NH ₂ ME ₂)	Synthetic Chemistry - Specialties
692468-50MG	(R)-((RUCL(DM-BINAP)) ₂ (MU-CL) ₃)(NH ₂ ME ₂)	Synthetic Chemistry - Specialties
692476-100MG	(R)-DM-SEGPHOS(R)	Synthetic Chemistry - Specialties
692484-100MG	(R)-DTBM-SEGPHOS(R)	Synthetic Chemistry - Specialties
692484-50MG	(R)-DTBM-SEGPHOS(R)	Synthetic Chemistry - Specialties
692573-100MG	BIS(1,5-CYCLOOCTADIENE)RHODIUM(I)TETRAK	Synthetic Chemistry - Specialties
692573-500MG	BIS(1,5-CYCLOOCTADIENE)RHODIUM(I)TETRAK	Synthetic Chemistry - Specialties
692689-1G	DICYCLOHEXYL(4-(N,N-DIMETHYLAMINO)PHOSP	Synthetic Chemistry - Specialties
692689-250MG	DICYCLOHEXYL(4-(N,N-DIMETHYLAMINO)PHOSP	Synthetic Chemistry - Specialties
692751-1G	(R,R)-DACH-PYRIDYL TROST LIGAND	Synthetic Chemistry - Specialties
692751-500MG	(R,R)-DACH-PYRIDYL TROST LIGAND	Synthetic Chemistry - Specialties
692778-1G	(R,R)-DACH-NAPHTHYL TROST LIGAND, 95%	Synthetic Chemistry - Specialties
692778-250MG	(R,R)-DACH-NAPHTHYL TROST LIGAND, 95%	Synthetic Chemistry - Specialties
692786-1G	(S,S)-DACH-NAPHTHYL TROST LIGAND	Synthetic Chemistry - Specialties
692786-250MG	(S,S)-DACH-NAPHTHYL TROST LIGAND	Synthetic Chemistry - Specialties
692794-1G	(S,S)-DACH-PHENYL TROST LIGAND, 95%	Synthetic Chemistry - Specialties
692794-250MG	(S,S)-DACH-PHENYL TROST LIGAND, 95%	Synthetic Chemistry - Specialties
692808-1G	(R,R)-DACH-PHENYL TROST LIGAND, 95%	Synthetic Chemistry - Specialties
692808-250MG	(R,R)-DACH-PHENYL TROST LIGAND, 95%	Synthetic Chemistry - Specialties
692913-1G	BIS((DICYCLOHEXYL)(4-DIMETHYLAMINOPHENYL	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
692913-250MG	BIS[(DICYCLOHEXYL)(4-DIMETHYLAMINOPHENYL	Synthetic Chemistry - Specialties
692948-100MG	(S)-RUCL((P-CYMENE)(DM-SEGPHOS(R)))CL	Synthetic Chemistry - Specialties
692948-50MG	(S)-RUCL((P-CYMENE)(DM-SEGPHOS(R)))CL	Synthetic Chemistry - Specialties
692980-100MG	(S)-DTBM-SEGPHOS(R)	Synthetic Chemistry - Specialties
692980-1G	(S)-DTBM-SEGPHOS(R)	Synthetic Chemistry - Specialties
692980-50MG	(S)-DTBM-SEGPHOS(R)	Synthetic Chemistry - Specialties
692999-100MG	(S)-DM-SEGPHOS(R)	Synthetic Chemistry - Specialties
692999-50MG	(S)-DM-SEGPHOS(R)	Synthetic Chemistry - Specialties
693006-100MG	(S)-SEGPHOS(R)	Synthetic Chemistry - Specialties
693006-50MG	(S)-SEGPHOS(R)	Synthetic Chemistry - Specialties
693014-100MG	(S)-H8-BINAP	Synthetic Chemistry - Specialties
693014-50MG	(S)-H8-BINAP	Synthetic Chemistry - Specialties
693073-100MG	(S)-RUCL((P-CYMENE)(DTBM-SEGPHOS(R)))CL	Synthetic Chemistry - Specialties
693073-50MG	(S)-RUCL((P-CYMENE)(DTBM-SEGPHOS(R)))CL	Synthetic Chemistry - Specialties
693138-100MG	(S)-((RUCL(BINAP))2(MU-CL)3)(NH2ME2)	Synthetic Chemistry - Specialties
693138-500MG	(S)-((RUCL(BINAP))2(MU-CL)3)(NH2ME2)	Synthetic Chemistry - Specialties
693146-100MG	(S)-((RUCL(T-BINAP))2(MU-CL)3)(NH2ME2)	Synthetic Chemistry - Specialties
693146-500MG	(S)-((RUCL(T-BINAP))2(MU-CL)3)(NH2ME2)	Synthetic Chemistry - Specialties
693162-100MG	(S)-((RUCL(SEGPHOS(R)))2(MU-CL)3)(NH2ME2)	Synthetic Chemistry - Specialties
693162-50MG	(S)-((RUCL(SEGPHOS(R)))2(MU-CL)3)(NH2ME2)	Synthetic Chemistry - Specialties
693189-100MG	(S)-RU(OAC)2(BINAP)	Synthetic Chemistry - Specialties
693189-500MG	(S)-RU(OAC)2(BINAP)	Synthetic Chemistry - Specialties
693197-100MG	(S)-RU(OAC)2(T-BINAP)	Synthetic Chemistry - Specialties
693197-500MG	(S)-RU(OAC)2(T-BINAP)	Synthetic Chemistry - Specialties
693200-100MG	RUCL2((S)-(DM-SEGPHOS(R)))(S,S)-DPEN)	Synthetic Chemistry - Specialties
693200-50MG	RUCL2((S)-(DM-SEGPHOS(R)))(S,S)-DPEN)	Synthetic Chemistry - Specialties
693219-100MG	RUCL2((S)-(DM-SEGPHOS(R)))(S)-DAIPEN)	Synthetic Chemistry - Specialties
693219-50MG	RUCL2((S)-(DM-SEGPHOS(R)))(S)-DAIPEN)	Synthetic Chemistry - Specialties
693227-100MG	RUCL2((S)-(DM-BINAP)))(S)-DAIPEN)	Synthetic Chemistry - Specialties
693227-50MG	RUCL2((S)-(DM-BINAP)))(S)-DAIPEN)	Synthetic Chemistry - Specialties
693235-100MG	(S)-RU(OAC)2(DM-SEGPHOS(R))	Synthetic Chemistry - Specialties
693235-50MG	(S)-RU(OAC)2(DM-SEGPHOS(R))	Synthetic Chemistry - Specialties
693243-100MG	(S)-RU(OAC)2(SEGPHOS(R))	Synthetic Chemistry - Specialties
693243-50MG	(S)-RU(OAC)2(SEGPHOS(R))	Synthetic Chemistry - Specialties
693251-100MG	RUCL2((S)-(DM-BINAP)))(S,S)-DPEN)	Synthetic Chemistry - Specialties
693251-50MG	RUCL2((S)-(DM-BINAP)))(S,S)-DPEN)	Synthetic Chemistry - Specialties
693278-100MG	(S)-RU(OAC)2(H8-BINAP)	Synthetic Chemistry - Specialties
693278-50MG	(S)-RU(OAC)2(H8-BINAP)	Synthetic Chemistry - Specialties
693286-100MG	(S)-RU(OAC)2(DM-BINAP)	Synthetic Chemistry - Specialties
693286-50MG	(S)-RU(OAC)2(DM-BINAP)	Synthetic Chemistry - Specialties
693324-100MG	(S)-((RUCL(H8-BINAP))2(MU-CL)3)(NH2ME2)	Synthetic Chemistry - Specialties
693324-50MG	(S)-((RUCL(H8-BINAP))2(MU-CL)3)(NH2ME2)	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
693448-100MG	Shi Epoxidation Oxazolidinone Ethyl Cata	Synthetic Chemistry - Specialties
693448-500MG	Shi Epoxidation Oxazolidinone Ethyl Cata	Synthetic Chemistry - Specialties
693456-100MG	SHI EPOXIDATION OXAZOLIDINONE METHYL CAT	Synthetic Chemistry - Specialties
693456-500MG	SHI EPOXIDATION OXAZOLIDINONE METHYL CAT	Synthetic Chemistry - Specialties
693561-100MG	S-N-(3,5-DIMETHYLPHENYL)-3-METHYL-2-(N-F	Synthetic Chemistry - Specialties
693561-50MG	S-N-(3,5-DIMETHYLPHENYL)-3-METHYL-2-(N-F	Synthetic Chemistry - Specialties
693588-1G	7-AZAINDOLE N-OXIDE 3-CHLOROBENZOATE, 95	Synthetic Chemistry - Specialties
693626-100MG	S-N-(3,5-DI-TERT-BUTYLPHENYL)-3-METHYL-2	Synthetic Chemistry - Specialties
693626-50MG	S-N-(3,5-DI-TERT-BUTYLPHENYL)-3-METHYL-2	Synthetic Chemistry - Specialties
693979-1G	(1E,2E)-1,2-BIS(2,6-DIISOPROPYLPHENYLIM	Synthetic Chemistry - Specialties
694002-5G	ETHYL 6-(DIETHYLPHOSPHONO)HEXANOATE	Synthetic Chemistry - Specialties
694010-1G	1H-BENZO(G)INDOLE-3-CARBALDEHYDE	Synthetic Chemistry - Specialties
694037-25G	CESIUM PIVALATE, 98%	Synthetic Chemistry - Specialties
694037-5G	CESIUM PIVALATE, 98%	Synthetic Chemistry - Specialties
694126-1G	METHOXYALLENE	Synthetic Chemistry - Specialties
694126-5G	METHOXYALLENE	Synthetic Chemistry - Specialties
694223-1G	ETHYL 3,5-BIS((DIPHENYLPHOSPHINO)OXY)BE&	Synthetic Chemistry - Specialties
694223-250MG	ETHYL 3,5-BIS((DIPHENYLPHOSPHINO)OXY)BE&	Synthetic Chemistry - Specialties
694444-250MG	ETHYL 9-(2-TETRAHYDROPYRANYLOXY)-2-NONEN	Synthetic Chemistry - Specialties
694452-250MG	10-(2-TETRAHYDROPYRANYLOXY)-8-DECYNOIC A	Synthetic Chemistry - Specialties
694479-250MG	2-(7-(2-TETRAHYDROPYRANYLOXY)HEPTYLOXY)	Synthetic Chemistry - Specialties
694517-100G	QUADRAPURE(TM) PHE	Synthetic Chemistry - Specialties
694517-25G	QUADRAPURE(TM) PHE	Synthetic Chemistry - Specialties
694517-5G	QUADRAPURE(TM) PHE	Synthetic Chemistry - Specialties
694673-100MG	BIS(3,5-DI-TERT-BUTYL-4-METHOXYPHENYL)P	Synthetic Chemistry - Specialties
694673-500MG	BIS(3,5-DI-TERT-BUTYL-4-METHOXYPHENYL)P	Synthetic Chemistry - Specialties
69493-5G	METHYL TRIPHENYLMETHYL ETHER, >=97.0%	Synthetic Chemistry - Specialties
694967-500MG	N-(2-AMINOETHYL)-4-(TRIFLUOROMETHYL)BENZ	Synthetic Chemistry - Specialties
695173-1G	DICHLORO(2-PYRIDINECARBOXYLATO)GOLD	Synthetic Chemistry - Specialties
695211-500MG	2-DI-TERT-BUTYLPHOSPHINO-2"-METHYLBIPHE	Synthetic Chemistry - Specialties
695246-1G	((4-TRIFLUOROMETHYL)PHENYL)DI-TERT-BUTYL	Synthetic Chemistry - Specialties
695262-50G	2-DICYCLOHEXYLPHOSPHINO-2"-METHYLBIPHEN	Synthetic Chemistry - Specialties
695289-1KT	TAKASAGO (R)-RU CYMENE KIT I	Synthetic Chemistry - Specialties
695297-1KT	TAKASAGO (R)-RU DIMETHYLAMINE KIT I	Synthetic Chemistry - Specialties
695300-1KT	TAKASAGO (R)-RU ACETATE KIT I	Synthetic Chemistry - Specialties
695319-1KT	TAKASAGO (R,R)-RU DIAMINE KIT I	Synthetic Chemistry - Specialties
695335-100MG	BIS(3,5-DI(TRIFLUOROMETHYL)PHENYL)PHOSPH	Synthetic Chemistry - Specialties
695335-500MG	BIS(3,5-DI(TRIFLUOROMETHYL)PHENYL)PHOSPH	Synthetic Chemistry - Specialties
695491-1G	(1R,3S,4S)-N-BOC-2-AZABICYCLO(2.2.1)HEP&	Synthetic Chemistry - Specialties
695491-250MG	(1R,3S,4S)-N-BOC-2-AZABICYCLO(2.2.1)HEP&	Synthetic Chemistry - Specialties
695556-1G	3-PHENYLAZIRIDINE-2-CARBOXALDEHYDE DIMER	Synthetic Chemistry - Specialties
695556-250MG	3-PHENYLAZIRIDINE-2-CARBOXALDEHYDE DIMER	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
695629-1G	5-HEXYL-2-THIOPHENEBORONIC ACID PINACOL	Synthetic Chemistry - Specialties
695629-5G	5-HEXYL-2-THIOPHENEBORONIC ACID PINACOL	Synthetic Chemistry - Specialties
695696-5G	2-HYDROXYBENZALDEHYDE PHENYLHYDRAZONE	Synthetic Chemistry - Specialties
695718-100MG	(R)-3,3''-BIS(9-ANTHRACENYL)-1,1''-BINAP	Synthetic Chemistry - Specialties
695718-500MG	(R)-3,3''-BIS(9-ANTHRACENYL)-1,1''-BINAP	Synthetic Chemistry - Specialties
695742-1G	ETHYL (2-BROMO-5-FLUOROBENZOYL)ACETATE	Synthetic Chemistry - Specialties
695742-5G	ETHYL (2-BROMO-5-FLUOROBENZOYL)ACETATE	Synthetic Chemistry - Specialties
695750-1G	ETHYL (5-BROMO-2-FLUOROBENZOYL)ACETATE	Synthetic Chemistry - Specialties
695750-5G	ETHYL (5-BROMO-2-FLUOROBENZOYL)ACETATE	Synthetic Chemistry - Specialties
695777-1G	ETHYL (3-BROMO-5-FLUOROBENZOYL)ACETATE	Synthetic Chemistry - Specialties
695777-5G	ETHYL (3-BROMO-5-FLUOROBENZOYL)ACETATE	Synthetic Chemistry - Specialties
695793-1G	ETHYL 4-(4-BENZYLOXYPHENYL)-2,4-DIOXOBU	Synthetic Chemistry - Specialties
695793-5G	ETHYL 4-(4-BENZYLOXYPHENYL)-2,4-DIOXOBU	Synthetic Chemistry - Specialties
695807-1G	ETHYL 4-(4-METHOXYPHENYL)-2,4-DIOXOBUTA	Synthetic Chemistry - Specialties
695807-5G	ETHYL 4-(4-METHOXYPHENYL)-2,4-DIOXOBUTA	Synthetic Chemistry - Specialties
695831-1G	ETHYL 4-(4-(TRIFLUOROMETHYL)PHENYL)-2,4	Synthetic Chemistry - Specialties
695831-5G	ETHYL 4-(4-(TRIFLUOROMETHYL)PHENYL)-2,4	Synthetic Chemistry - Specialties
695874-250MG	2-DI-T-BUTYLPHOSPHINO-2''-(N,N-DIMETHYLA	Synthetic Chemistry - Specialties
695939-1G	TRANS-N-(2-PYRIDYLMETHYLENE)ANILINE, 97%	Synthetic Chemistry - Specialties
695939-5G	TRANS-N-(2-PYRIDYLMETHYLENE)ANILINE, 97%	Synthetic Chemistry - Specialties
696110-1G	2-AMINO-5-BROMO-3-(METHYLAMINO)PYRAZINE,	Synthetic Chemistry - Specialties
696110-250MG	2-AMINO-5-BROMO-3-(METHYLAMINO)PYRAZINE,	Synthetic Chemistry - Specialties
696137-1G	1-(3-BROMOPROPYL)-4-METHOXYBENZENE	Synthetic Chemistry - Specialties
696250-500MG	BIS(1,3-BIS(2,6-DIISOPROPYLPHENYL)-IMIDA	Synthetic Chemistry - Specialties
69650-10ML	METHYL 3-METHYLVALERATE, >=97.0%	Synthetic Chemistry - Specialties
696501-100MG	Chloro[1,3-bis(2,4,6-trimethylphenyl)]imi	Synthetic Chemistry - Specialties
696501-500MG	Chloro[1,3-bis(2,4,6-trimethylphenyl)]imi	Synthetic Chemistry - Specialties
696722-1G	3,4-DIBROMOTHIOPHENE-2,5-DICARBOXALDEHY	Synthetic Chemistry - Specialties
696730-100MG	(1S,1''S,2R,2''R)-DUANPHOS	Synthetic Chemistry - Specialties
696773-250MG	TENTAGEL(TM) TBTA	Synthetic Chemistry - Specialties
696803-1G	2,3-DIHYDRO-1H-BENZO(B)CYCLOPENTA(D)THI	Synthetic Chemistry - Specialties
696862-100MG	TRIS(2-BENZIMIDAZOLYLMETHYL)AMINE, 97%	Synthetic Chemistry - Specialties
696862-1G	TRIS(2-BENZIMIDAZOLYLMETHYL)AMINE, 97%	Synthetic Chemistry - Specialties
696943-100MG	(1S,2S)-2-((4R,11BS)-3H-DINAPHTHO(2,1-C	Synthetic Chemistry - Specialties
697001-1G	METHYL 1-CHLORO-4-HYDROXYISOQUINOLINE-3-	Synthetic Chemistry - Specialties
69701-100MG	1-Methyl-2-vinylpyridinium triflate, >=&	Synthetic Chemistry - Specialties
69701-500MG	1-Methyl-2-vinylpyridinium triflate, >=&	Synthetic Chemistry - Specialties
69725-1G	9-METHYLXANTHINE, >=98.0%	Synthetic Chemistry - Specialties
697257-50ML	COPPER(I) CYANIDE DI(LITHIUM CHLORIDE) &	Synthetic Chemistry - Specialties
697273-5G	N, N', N''-TRI-BOC-GUANIDINE	Synthetic Chemistry - Specialties
697311-5G	CYCLOPROPYLBORONIC ACID MIDA ESTER, 97%	Synthetic Chemistry - Specialties
697397-100MG	(1S,2S)-(2-METHYLAMINO-1-PHENYLPROPYL)DI	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
697494-5G	4-FORMYLPHENYLBORONIC ACID MIDA ESTER, &	Synthetic Chemistry - Specialties
697575-1G	(ACETONITRILE)((2-BIPHENYL)DI-TERT-BUTY	Synthetic Chemistry - Specialties
697575-250MG	(ACETONITRILE)((2-BIPHENYL)DI-TERT-BUTY	Synthetic Chemistry - Specialties
697621-250MG	((TRIISOPROPYLSILYL)ACETYLENE)SULFUR PE&	Synthetic Chemistry - Specialties
697753-100MG	(S,S)-DIPAMP, 95%	Synthetic Chemistry - Specialties
697753-500MG	(S,S)-DIPAMP, 95%	Synthetic Chemistry - Specialties
697761-100MG	(R,R)-DIPAMP, 95%	Synthetic Chemistry - Specialties
697761-500MG	(R,R)-DIPAMP, 95%	Synthetic Chemistry - Specialties
697869-250MG	METHYL 2-FLUOROPYRIDINE-4-CARBOXYLATE	Synthetic Chemistry - Specialties
69787-500MG-F	Boc-3-(2-quinoxalyl)-DL-Ala-OH, >= 98.0&	Synthetic Chemistry - Specialties
69796-5ML	(+)-Ethyl D-lactate, >= 99.0 % GC sum o&	Synthetic Chemistry - Specialties
697974-25G	2'-BROMOACETOPHENONE DIMETHYL KETAL	Synthetic Chemistry - Specialties
697974-5G	2'-BROMOACETOPHENONE DIMETHYL KETAL	Synthetic Chemistry - Specialties
697990-5G	4-CYANOPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
698008-5G	3-HYDROXYPHENYLBORONIC ACID MIDA ESTER,	Synthetic Chemistry - Specialties
698016-1G	2-CYANOPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
698016-5G	2-CYANOPHENYLBORONIC ACID MIDA ESTER, 9&	Synthetic Chemistry - Specialties
698024-5G	3-CYANOPHENYLBORONIC ACID MIDA ESTER, 9%	Synthetic Chemistry - Specialties
698032-25G	PHENYLBORONIC ACID MIDA ESTER, 95%	Synthetic Chemistry - Specialties
698032-5G	PHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
698040-5G	2-BROMOPHENYLBORONIC ACID MIDA ESTER, 9	Synthetic Chemistry - Specialties
69806-1G	(+)-tert-Butyl D-lactate, >= 99.0 % GC &	Synthetic Chemistry - Specialties
69806-5G	(+)-tert-Butyl D-lactate, >= 99.0 % GC &	Synthetic Chemistry - Specialties
698075-5G	2-METHOXYPHENYLBORONIC ACID MIDA ESTER,&	Synthetic Chemistry - Specialties
698083-25G	4-BROMOPHENYLBORONIC ACID MIDA ESTER, 9&	Synthetic Chemistry - Specialties
698083-5G	4-BROMOPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
698091-5G	3-CARBOXYPHENYLBORONIC ACID MIDA ESTER,&	Synthetic Chemistry - Specialties
698121-5G	4-IODOPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
698148-5G	3-NITROPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
698156-1G	3-IODOPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
698156-5G	3-IODOPHENYLBORONIC ACID MIDA ESTER, 97%	Synthetic Chemistry - Specialties
698164-5G	3-METHOXYCARBONYLPHENYLBORONIC ACID MID	Synthetic Chemistry - Specialties
698210-5G	2-FORMYLPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
698229-5G	4-TOLYLBORONIC ACID MIDA ESTER, 97%	Synthetic Chemistry - Specialties
69830-100ML	DL-LACTONITRILE, >=97.0%	Synthetic Chemistry - Specialties
69830-25ML	DL-LACTONITRILE, >=97.0%	Synthetic Chemistry - Specialties
698334-250MG	1,2-BIS((2S,5S)-2,5-DIISOPROPYLPHOSPHOL	Synthetic Chemistry - Specialties
698334-50MG	1,2-BIS((2S,5S)-2,5-DIISOPROPYLPHOSPHOL	Synthetic Chemistry - Specialties
698342-250MG	1,2-BIS((2R,5R)-2,5-DIISOPROPYLPHOSPHOL	Synthetic Chemistry - Specialties
698342-50MG	1,2-BIS((2R,5R)-2,5-DIISOPROPYLPHOSPHOL	Synthetic Chemistry - Specialties
698350-250MG	1,2-BIS((2R,5R)-2,5-DIPHENYLPHOSPHOLANO	Synthetic Chemistry - Specialties
698350-50MG	1,2-BIS((2R,5R)-2,5-DIPHENYLPHOSPHOLANO	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
698377-250MG	1,2-BIS((2R,5R)-2,5-DIETHYLPHOSPHOLANO)	Synthetic Chemistry - Specialties
698377-50MG	1,2-BIS((2R,5R)-2,5-DIETHYLPHOSPHOLANO)	Synthetic Chemistry - Specialties
698385-250MG	1,2-BIS((2S,5S)-2,5-DIETHYLPHOSPHOLANO)	Synthetic Chemistry - Specialties
698385-50MG	1,2-BIS((2S,5S)-2,5-DIETHYLPHOSPHOLANO)	Synthetic Chemistry - Specialties
698393-250MG	1,2-BIS((2R,5R)-2,5-DIETHYLPHOSPHOLANO)	Synthetic Chemistry - Specialties
698393-50MG	1,2-BIS((2R,5R)-2,5-DIETHYLPHOSPHOLANO)	Synthetic Chemistry - Specialties
698407-250MG	1,2-BIS((2S,5S)-2,5-DIETHYLPHOSPHOLANO)	Synthetic Chemistry - Specialties
698407-50MG	1,2-BIS((2S,5S)-2,5-DIETHYLPHOSPHOLANO)	Synthetic Chemistry - Specialties
698466-500MG	TRISOPROPYLPHOSPHONIUM TETRAFLUOROBORA	Synthetic Chemistry - Specialties
698490-250MG	1,2-BIS(DICHLOROPHOSPHINO)BENZENE, 96%	Synthetic Chemistry - Specialties
698717-100ML	POLYOXYETHANYL-ALPHA-TOCOPHERYL SEBACAT&	Synthetic Chemistry - Specialties
698717-10ML	POLYOXYETHANYL-ALPHA-TOCOPHERYL SEBACAT	Synthetic Chemistry - Specialties
698776-1G	CHLORO(TERT-BUTYL)PHENYLPHOSPHINE	Synthetic Chemistry - Specialties
698776-5G	CHLORO(TERT-BUTYL)PHENYLPHOSPHINE	Synthetic Chemistry - Specialties
699187-1G	5-HEXYLTHIOPHENE-2-CARBOXALDEHYDE	Synthetic Chemistry - Specialties
699276-5G	2,6-DICHLOROPYRIDINE-3-CARBONYL CHLORIDE	Synthetic Chemistry - Specialties
699292-5G	TRANS-2-PHENYLVINYLBORONIC ACID MIDA ES&	Synthetic Chemistry - Specialties
699314-10G	PD ENCAT(TM) POLYTPP30	Synthetic Chemistry - Specialties
699314-1G	PD ENCAT(TM) POLYTPP30	Synthetic Chemistry - Specialties
699322-25G	N-TRIMETHYLSILYL BENZALDIMINE, 95%	Synthetic Chemistry - Specialties
699322-5G	N-TRIMETHYLSILYL BENZALDIMINE, 95%	Synthetic Chemistry - Specialties
699349-10G	4-METHOXY-1-NAPHTHALENEMETHANOL	Synthetic Chemistry - Specialties
699349-1G	4-METHOXY-1-NAPHTHALENEMETHANOL	Synthetic Chemistry - Specialties
699519-1G	N-(3-(TRIMETHYLSILYL-2-PROPYNYL)PHTHAL	Synthetic Chemistry - Specialties
699616-500MG	CHLORO(TRIS(2,4-DI-TERT-BUTYLPHENYL)PHO	Synthetic Chemistry - Specialties
699918-100MG	(R)-N-((1R,2R)-2-(3-(3,5-BIS(TRIFLUOROM	Synthetic Chemistry - Specialties
699918-500MG	(R)-N-((1R,2R)-2-(3-(3,5-BIS(TRIFLUOROM	Synthetic Chemistry - Specialties
699934-1G	3-(4-BROMOPHENYL)-5-METHYLISOXAZOLE-4-C	Synthetic Chemistry - Specialties
700029-1G	SIMES-LEUCINOL	Synthetic Chemistry - Specialties
700029-250MG	SIMES-LEUCINOL	Synthetic Chemistry - Specialties
700231-100G	ETHYNYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
700231-25G	ETHYNYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
700231-5G	ETHYNYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
700657-1G	METHYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
700657-5G	METHYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
700665-100MG	(11BR)-2,6-DI-9-PHENANTHRENYL-4-HYDROXY	Synthetic Chemistry - Specialties
700681-1G	BIS(2-(DI(TERT-BUTYL)PHOSPHINO)PHENYL)	Synthetic Chemistry - Specialties
700924-5G	4-METHOXYPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
700932-5G	3-FORMYLPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
701009-1G	5-BROMO-7-iodoINDOLE	Synthetic Chemistry - Specialties
701092-1G	5-BROMO-2-THIOPHENYLBORONIC ACID MIDA E&	Synthetic Chemistry - Specialties
701092-25G	5-BROMO-2-THIOPHENYLBORONIC ACID MIDA E&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
701092-5G	5-BROMO-2-THIOPHENYLBORONIC ACID MIDA E&	Synthetic Chemistry - Specialties
701157-25G	5-iodo-2-methoxybenzonitrile	Synthetic Chemistry - Specialties
701157-5G	5-iodo-2-methoxybenzonitrile	Synthetic Chemistry - Specialties
701270-1G	2-(2-BROMOPHENYL)-1H-BENZOIMIDAZOLE-5-C	Synthetic Chemistry - Specialties
701297-250MG	5-(METHYLAMINO)-1-METHYLIMIDAZOLE	Synthetic Chemistry - Specialties
701440-1G	2-(4-METHOXYBENZYLOXY)-4-METHYLQUINOLINE	Synthetic Chemistry - Specialties
701440-5G	2-(4-METHOXYBENZYLOXY)-4-METHYLQUINOLINE	Synthetic Chemistry - Specialties
701467-25G	1-(4-MORPHOLINYL)-1-PROPANONE, 97%	Synthetic Chemistry - Specialties
701467-5G	1-(4-MORPHOLINYL)-1-PROPANONE, 97%	Synthetic Chemistry - Specialties
701513-1G	6-METHOXY-3-NITROPYRIDINE-2-ACETONITRILE	Synthetic Chemistry - Specialties
701548-5G	4-FLUOROPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
701556-100MG	DICHLORO((R)-(+)-2,2'-BIS(DIPHENYLPHOSP	Synthetic Chemistry - Specialties
701599-5G	3-FLUOROPHENYLBORONIC ACID MIDA ESTER, &	Synthetic Chemistry - Specialties
701688-1G	1-(BOC-AMINO)-1-AMINOMETHYL CYCLOPENTANE	Synthetic Chemistry - Specialties
701688-250MG	1-(BOC-AMINO)-1-AMINOMETHYL CYCLOPENTANE	Synthetic Chemistry - Specialties
701742-50ML	COPPER(I) CHLORIDE - BIS(LITHIUM CHLORID	Synthetic Chemistry - Specialties
701807-100MG	DICHLORO((S)-(-)-2,2'-BIS(DIPHENYLPHOSP&	Synthetic Chemistry - Specialties
701831-1G	TRANS-1-PROPENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
701831-25G	TRANS-1-PROPENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
701831-5G	TRANS-1-PROPENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
701858-1G	7-HYDROXY-6-METHYL-1-INDANONE	Synthetic Chemistry - Specialties
702072-250MG	2-(2-FURANYL)PIPERAZINE	Synthetic Chemistry - Specialties
702145-1G	2,6-DICHLOROPYRIDINE-3-CARBOXAMIDE	Synthetic Chemistry - Specialties
702145-5G	2,6-DICHLOROPYRIDINE-3-CARBOXAMIDE	Synthetic Chemistry - Specialties
702161-1G	(CYANOMETHYL)TRIMETHYLAMMONIUM IODIDE	Synthetic Chemistry - Specialties
702331-1G	5-BROMO-2,3-DIHYDRO-7-AZAINDOLE, 95%	Synthetic Chemistry - Specialties
702404-25G	1,1,1,3,3,3-HEXABROMOACETONE, 97%	Synthetic Chemistry - Specialties
702404-5G	1,1,1,3,3,3-HEXABROMOACETONE	Synthetic Chemistry - Specialties
702684-1G	ZINC METHOXIDE	Synthetic Chemistry - Specialties
702897-100MG	1,3-BIS(2,4,6-TRIMETHYLPHENYL)-2-IMIDAZO	Synthetic Chemistry - Specialties
702897-500MG	1,3-BIS(2,4,6-TRIMETHYLPHENYL)-2-IMIDAZO	Synthetic Chemistry - Specialties
702978-250MG	3-BROMO-5-CYANOBEZOIC ACID, 95%	Synthetic Chemistry - Specialties
703257-1G	3-(4-METHOXYPHENYL)-1H-PYRAZOLE-4-CARBO	Synthetic Chemistry - Specialties
703265-1G	3-(4-FLUOROPHENYL)-5-METHYLISOXAZOLE-4-	Synthetic Chemistry - Specialties
703273-1G	3-(4-METHOXYPHENYL)-5-METHYLISOXAZOLE-4	Synthetic Chemistry - Specialties
703303-1G	(5,6,7,8-TETRAHYDRO-2-NAPHTHOYL)ACETONI	Synthetic Chemistry - Specialties
703303-5G	(5,6,7,8-TETRAHYDRO-2-NAPHTHOYL)ACETONI	Synthetic Chemistry - Specialties
703478-100G	TRANS-2-BROMOVINYLBORONIC ACID MIDA EST&	Synthetic Chemistry - Specialties
703478-1G	TRANS-2-BROMOVINYLBORONIC ACID MIDA EST	Synthetic Chemistry - Specialties
703478-25G	TRANS-2-BROMOVINYLBORONIC ACID MIDA EST&	Synthetic Chemistry - Specialties
703478-5G	TRANS-2-BROMOVINYLBORONIC ACID MIDA EST&	Synthetic Chemistry - Specialties
703540-100ML	2,2,6,6-TETRAMETHYLPYRIDINYLMAGNESIUM	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
703540-4X25ML	2,2,6,6-TETRAMETHYLPYPERIDINYLMAGNESIUM&	Synthetic Chemistry - Specialties
703540-500ML	2,2,6,6-TETRAMETHYLPYPERIDINYLMAGNESIUM&	Synthetic Chemistry - Specialties
703559-25ML	LANTHANUM(III) CHLORIDE LITHIUM CHLORID&	Synthetic Chemistry - Specialties
703559-4X25ML	LANTHANUM(III) CHLORIDE LITHIUM CHLORID&	Synthetic Chemistry - Specialties
703702-1G	1,3-BIS(DICYCLOHEXYLPHOSPHINOMETHYL)BEN	Synthetic Chemistry - Specialties
703702-250MG	1,3-BIS(DICYCLOHEXYLPHOSPHINOMETHYL)BEN	Synthetic Chemistry - Specialties
704156-1G	1-METHYL-3-PYRROLIDINONE	Synthetic Chemistry - Specialties
704415-100G	VINYLBORONIC ACID MIDA ESTER, 97%	Synthetic Chemistry - Specialties
704415-1G	VINYLBORONIC ACID MIDA ESTER, 97%	Synthetic Chemistry - Specialties
704415-25G	VINYLBORONIC ACID MIDA ESTER, 97%	Synthetic Chemistry - Specialties
704415-5G	VINYLBORONIC ACID MIDA ESTER, 97%	Synthetic Chemistry - Specialties
704644-1G	N-(TRIMETHYLSILYL)-4-CHLOROBENZALDIMINE&	Synthetic Chemistry - Specialties
704644-5G	N-(TRIMETHYLSILYL)-4-CHLOROBENZALDIMINE&	Synthetic Chemistry - Specialties
704679-1G	ETHYL TRIBROMOACETATE	Synthetic Chemistry - Specialties
704679-5G	ETHYL TRIBROMOACETATE	Synthetic Chemistry - Specialties
704830-1G	5-BROMO-2-(TRIBUTYLSTANNYL)PYRIDINE	Synthetic Chemistry - Specialties
704938-5G	N-BENZYL-2-BROMO-N-PHENYLPROPIONAMIDE, &	Synthetic Chemistry - Specialties
704946-1G	SPHOS PD G1, METHYL T-BUTYL ETHER ADDUCT	Synthetic Chemistry - Specialties
704946-250MG	SPHOS PD G1, METHYL T-BUTYL ETHER ADDUCT	Synthetic Chemistry - Specialties
704954-1G	XPHOS PD G1	Synthetic Chemistry - Specialties
704954-250MG	XPHOS PD G1	Synthetic Chemistry - Specialties
704954-25G	XPHOS PD G1	Synthetic Chemistry - Specialties
705012-1G	N-METHYLIMINODIACETIC ACID DISODIUM SALT	Synthetic Chemistry - Specialties
705012-5G	N-METHYLIMINODIACETIC ACID DISODIUM SALT	Synthetic Chemistry - Specialties
705055-1G	4,4'-AZOPYRIDINE	Synthetic Chemistry - Specialties
705055-5G	4,4'-AZOPYRIDINE	Synthetic Chemistry - Specialties
705438-1G	POTASSIUM 2-ISOCYANOACETATE	Synthetic Chemistry - Specialties
705438-5G	POTASSIUM 2-ISOCYANOACETATE	Synthetic Chemistry - Specialties
705454-1G	POTASSIUM ALPHA-OXO-7-AZAINDOLE-3-ACETA&	Synthetic Chemistry - Specialties
705454-250MG	POTASSIUM ALPHA-OXO-7-AZAINDOLE-3-ACETA&	Synthetic Chemistry - Specialties
705934-1G	N-CBZ-CIS-4-HYDROXY-L-PROLINE METHYL ES	Synthetic Chemistry - Specialties
706159-1G	POTASSIUM 5-FORMYL-2-THIOPHENETRIFLUORO	Synthetic Chemistry - Specialties
706159-5G	POTASSIUM 5-FORMYL-2-THIOPHENETRIFLUORO	Synthetic Chemistry - Specialties
706272-1G	INDIUM(III)TRIS(TRIFLUOROMETHANESULFONI&	Synthetic Chemistry - Specialties
706345-1G	(2-BROMOETHYL)DIPHENYLSULFONIUM TRIFLUO&	Synthetic Chemistry - Specialties
706345-5G	(2-BROMOETHYL)DIPHENYLSULFONIUM TRIFLUO&	Synthetic Chemistry - Specialties
70641-27.8G-F	HICROME<TM> MS.0157 AGAR	Synthetic Chemistry - Specialties
706442-25ML	(S)-(-)-ALPHA,ALPHA-DIPHENYL-2-PYRROLI&	Synthetic Chemistry - Specialties
706450-25ML	(R)-(+)-ALPHA,ALPHA-DIPHENYL-2-PYRROLID&	Synthetic Chemistry - Specialties
706515-100ML	COPPER HYDRIDE (CUH) SOLUTION 0.01 M IN&	Synthetic Chemistry - Specialties
706531-1G	N-BOC-1,2,3,6-TETRAHYDROPYRIDINE-4-BORO&	Synthetic Chemistry - Specialties
707031-1G	6-METHOXY-2-(TRIBUTYLSTANNYL) PYRIMIDINE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
707031-500MG	6-METHOXY-2-(TRIBUTYLSTANNYL) PYRIMIDINE	Synthetic Chemistry - Specialties
707120-250MG	5-CHLORO-7-iodoindole	Synthetic Chemistry - Specialties
707139-500MG	5-FLUORO-7-METHYLINDOLE	Synthetic Chemistry - Specialties
707163-100MG	(1S,4S)-2,5-DIPHENYLBICYCLO(2,2,2)OCTA-&	Synthetic Chemistry - Specialties
707163-500MG	(1S,4S)-2,5-DIPHENYLBICYCLO(2,2,2)OCTA-&	Synthetic Chemistry - Specialties
707236-1G	3-NITRO-6-(2-(TRIMETHYLSILYL)ETHOXY)PYR&	Synthetic Chemistry - Specialties
707279-1G	(1-BOC-7-AZAINDOL-3-METHYL)TRIMETHYLAMM&	Synthetic Chemistry - Specialties
707317-1G	S-ETHYL ACETOTHIOACETATE, 90%	Synthetic Chemistry - Specialties
707422-1G	N-FMOC-ISOCYANATE	Synthetic Chemistry - Specialties
707538-100MG	(1S,2S)-(-)-N,N'-DIMETHYL-1,2-BIS(3-(TR&	Synthetic Chemistry - Specialties
707562-2G	5-CHLORO-1-AZA-5-STANNA-BICYCLO[3.3.3]U&	Synthetic Chemistry - Specialties
707562-500MG	5-CHLORO-1-AZA-5-STANNA-BICYCLO[3.3.3]U&	Synthetic Chemistry - Specialties
707589-1G	RUPHOS PD G1, METHYL T-BUTYL ETHER ADDUC	Synthetic Chemistry - Specialties
707589-250MG	RUPHOS PD G1, METHYL T-BUTYL ETHER ADDUC	Synthetic Chemistry - Specialties
707686-100MG	3-ISOBUTYLAZIRIDINE-2-CARBOXALDEHYDE DI&	Synthetic Chemistry - Specialties
707694-1G	3-(DI-TERT-BUTYLPHOSPHONIUM)PROPANE SUL&	Synthetic Chemistry - Specialties
707694-250MG	3-(DI-TERT-BUTYLPHOSPHONIUM)PROPANE SUL&	Synthetic Chemistry - Specialties
707872-1G	2,6-DIMETHYLPHENYLBORONIC ACID MIDA EST&	Synthetic Chemistry - Specialties
707872-5G	2,6-DIMETHYLPHENYLBORONIC ACID MIDA EST&	Synthetic Chemistry - Specialties
707880-1G	2-BROMO-6-FLUOROPHENYLBORONIC ACID MIDA	Synthetic Chemistry - Specialties
707880-5G	2-BROMO-6-FLUOROPHENYLBORONIC ACID MIDA&	Synthetic Chemistry - Specialties
707899-1G	2-IODOPHENYLBORONIC ACID	Synthetic Chemistry - Specialties
707902-1G	3-BROMO-2-FLUOROPHENYLBORONIC ACID MIDA	Synthetic Chemistry - Specialties
707902-5G	3-BROMO-2-FLUOROPHENYLBORONIC ACID MIDA	Synthetic Chemistry - Specialties
707910-1G	3-BROMO-5-FLUOROPHENYLBORONIC ACID MID&	Synthetic Chemistry - Specialties
707910-5G	3-BROMO-5-FLUOROPHENYLBORONIC ACID MID&	Synthetic Chemistry - Specialties
707945-1G	5-BROMO-2-FLUOROPHENYLBORONIC ACID MIDA&	Synthetic Chemistry - Specialties
707945-5G	5-BROMO-2-FLUOROPHENYLBORONIC ACID MIDA&	Synthetic Chemistry - Specialties
708127-1G	4-(DIPHENYLPHOSPHINO)STYRENE, 97%	Synthetic Chemistry - Specialties
708127-25G	4-(DIPHENYLPHOSPHINO)STYRENE, 97%	Synthetic Chemistry - Specialties
708127-5G	4-(DIPHENYLPHOSPHINO)STYRENE, 97%	Synthetic Chemistry - Specialties
708518-1G	1,3-BIS(DIPHENYLPHOSPHINOMETHYL)BENZENE	Synthetic Chemistry - Specialties
708542-100MG	(5R,6S)-2-MESITYL-5,6-DIPHENYL-6,8-DIHY&	Synthetic Chemistry - Specialties
708542-500MG	(5R,6S)-2-MESITYL-5,6-DIPHENYL-6,8-DIHY&	Synthetic Chemistry - Specialties
708550-100MG	(1R,2R)-N,N'-BIS(2-ACETYL-3-OXO-2-BUTEN&	Synthetic Chemistry - Specialties
708550-500MG	(1R,2R)-N,N'-BIS(2-ACETYL-3-OXO-2-BUTEN&	Synthetic Chemistry - Specialties
708569-100MG	(S)-5-BENZYL-2-MESITYL-6,6-DIMETHYL-6,8&	Synthetic Chemistry - Specialties
708569-500MG	(S)-5-BENZYL-2-MESITYL-6,6-DIMETHYL-6,8&	Synthetic Chemistry - Specialties
708607-1G	1,4-DIMETHYL-4H-1,2,4-TRIAZOLIUM IODIDE&	Synthetic Chemistry - Specialties
708607-250MG	1,4-DIMETHYL-4H-1,2,4-TRIAZOLIUM IODIDE&	Synthetic Chemistry - Specialties
708682-500MG	RUCL((R,R)-TSDPEN)(MESITYLENE), 90%	Synthetic Chemistry - Specialties
708690-100MG	RUCL((S,S)-FSDPEN)(P-CYMENE), 90%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
708690-500MG	RUCL((S,S)-FSDPEN)(P-CYMENE), 90%	Synthetic Chemistry - Specialties
708704-100MG	RUCL((R,R)-FSDPEN)(P-CYMENE), 90%	Synthetic Chemistry - Specialties
708704-500MG	RUCL((R,R)-FSDPEN)(P-CYMENE), 90%	Synthetic Chemistry - Specialties
708739-1G	TBUXPHOS PD G1	Synthetic Chemistry - Specialties
708739-250MG	TBUXPHOS PD G1	Synthetic Chemistry - Specialties
708844-100MG	(1S,2S)-N,N'-BIS(2-ACETYL-3-OXO-2-BUTEN&	Synthetic Chemistry - Specialties
708844-500MG	(1S,2S)-N,N'-BIS(2-ACETYL-3-OXO-2-BUTEN&	Synthetic Chemistry - Specialties
709107-5G	COPPER IN CHARCOAL, 3 WT. %	Synthetic Chemistry - Specialties
709492-100MG	(1S,4S,8S)-5-Benzyl-2-isobutyl-8-methoxy	Synthetic Chemistry - Specialties
709581-100MG	CUPROUS 2-[(2-DIPHENYLPHOSPHINO)BENZYL]&	Synthetic Chemistry - Specialties
709816-1G	PHENETHYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
709816-5G	PHENETHYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
709867-1G	1-PHENYLPYRROLE-2-BORONIC ACID PINACOL &	Synthetic Chemistry - Specialties
709867-5G	1-PHENYLPYRROLE-2-BORONIC ACID PINACOL &	Synthetic Chemistry - Specialties
709905-1G	FLUORENE-2-BORONIC ACID	Synthetic Chemistry - Specialties
710008-1G	4-CHLOROPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
710008-5G	4-CHLOROPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
710024-1G	1-PHENYLVINYLBORONIC ACID MIDA ESTER, 9&	Synthetic Chemistry - Specialties
710024-5G	1-PHENYLVINYLBORONIC ACID MIDA ESTER, 9&	Synthetic Chemistry - Specialties
710032-1G	CYCLOHEXYLBORONIC ACID MIDA ESTER, 97%	Synthetic Chemistry - Specialties
710032-5G	CYCLOHEXYLBORONIC ACID MIDA ESTER, 97%	Synthetic Chemistry - Specialties
710040-1G	CYCLOBUTYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
710040-5G	CYCLOBUTYLBORONIC ACID MIDA ESTER, 97%	Synthetic Chemistry - Specialties
710067-1G	POTASSIUM [(MORPHOLINE-1-YL)METHYL]TRIF&	Synthetic Chemistry - Specialties
710067-5G	POTASSIUM [(MORPHOLINE-1-YL)METHYL]TRIF&	Synthetic Chemistry - Specialties
710091-1G	3-(1,3-DIOXOLAN-2-YL)PHENYLBORONIC ACID&	Synthetic Chemistry - Specialties
710091-5G	3-(1,3-DIOXOLAN-2-YL)PHENYLBORONIC ACID&	Synthetic Chemistry - Specialties
710237-25ML	5-METHYL-2-THIENYLZINC BROMIDE, 0.5 M I&	Synthetic Chemistry - Specialties
710261-25ML	2,6-DIFLUOROPHENYLZINC BROMIDE, 0.5M IN&	Synthetic Chemistry - Specialties
710296-25ML	4-[(4-MORPHOLINO)METHYL]PHENYLZINC IODID	Synthetic Chemistry - Specialties
710334-1G	BIS(2-METHOXYPHENYL)CHLOROPHOSPHINE, 95%	Synthetic Chemistry - Specialties
710466-250MG	BIS(2-METHOXYPHENYL)PHOSPHINE, 97%	Synthetic Chemistry - Specialties
710555-1G	DI(O-TOLYL)PHOSPHINE	Synthetic Chemistry - Specialties
710598-100MG	5-(DI-TERT-BUTYLPHOSPHINO)-1-(NAPHTHALE&	Synthetic Chemistry - Specialties
710636-100MG	(11BR)-4,5-DIHYDRO-3H-DINAPHTHO[2,1-C:1&	Synthetic Chemistry - Specialties
710644-100MG	(11BS)-4,5-DIHYDRO-3H-DINAPHTHO[2,1-C:1&	Synthetic Chemistry - Specialties
710660-100MG	(11BS)-4,5-DIHYDRO-3H-DINAPHTHO(2,1-C:1&	Synthetic Chemistry - Specialties
711071-500MG	BIS[TRIS(2-METHYLPHENYL)PHOSPHINE]PALLAD	Synthetic Chemistry - Specialties
711179-500MG	VBRIDP	Synthetic Chemistry - Specialties
711225-25G	2',3'-DIHYDROXY-4'-METHOXYACETOPHENONE	Synthetic Chemistry - Specialties
711233-25G	2',4',5'-TRIMETHOXYACETOPHENONE, 97%	Synthetic Chemistry - Specialties
711802-1G	N-Benzylidene-4-methylbenzensulfonamide	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
711802-5G	N-Benzylidene-4-methylbenzulfonamide	Synthetic Chemistry - Specialties
711853-250MG	Boc-(S)-2-thienylglycine	Synthetic Chemistry - Specialties
711977-100MG	Boc-(R)-4-(2-propynyl)-L-proline	Synthetic Chemistry - Specialties
71208-10G	SODIUM ETHANETHIOLATE	Synthetic Chemistry - Specialties
71208-50G	SODIUM ETHANETHIOLATE	Synthetic Chemistry - Specialties
71220-1L	SODIUM 2-ETHYLHEXYL SULFATE, APPROX.50%&	Synthetic Chemistry - Specialties
712795-250MG	2-Azido-2-deoxy-D-glucose	Synthetic Chemistry - Specialties
712884-500MG	(S)-(+)-METHYL INDOLINE-2-CARBOXYLATE, &	Synthetic Chemistry - Specialties
713155-50G	1-Ethyl-1-methylpyrrolidinium bis(triflu	Synthetic Chemistry - Specialties
713155-5G	1-Ethyl-1-methylpyrrolidinium bis(triflu	Synthetic Chemistry - Specialties
713198-50G	1-Ethyl-1-methylpyrrolidinium hexafluoro	Synthetic Chemistry - Specialties
713198-5G	1-Ethyl-1-methylpyrrolidinium hexafluoro	Synthetic Chemistry - Specialties
713201-250MG	(8ALPHA,9S)-6'-METHOXYCINCHONAN-9-AMINE	Synthetic Chemistry - Specialties
713236-250MG	(9R)-6''-Methoxycinchonan-9-amine trihyd	Synthetic Chemistry - Specialties
71334-10G	SODIUM 1-BUTANETHIOLATE	Synthetic Chemistry - Specialties
713341-5G	4-Nitrophenyl N-benzylcarbamate	Synthetic Chemistry - Specialties
713570-100G	1,5-Cyclooctadiene{[dibenzyl-((4R,5R)-5-	Synthetic Chemistry - Specialties
713570-250G	1,5-Cyclooctadiene{[dibenzyl-((4R,5R)-5-	Synthetic Chemistry - Specialties
713570-50G	1,5-Cyclooctadiene{[dibenzyl-((4R,5R)-5-	Synthetic Chemistry - Specialties
713589-100G	p-Toluenesulfonyl azide solution, 11-15%	Synthetic Chemistry - Specialties
713589-25G	p-Toluenesulfonyl azide solution, 11-15%	Synthetic Chemistry - Specialties
713678-100G	1,5-Cyclooctadiene{[dibenzyl-((4S,5S)-5-	Synthetic Chemistry - Specialties
713678-250G	1,5-Cyclooctadiene{[dibenzyl-((4S,5S)-5-	Synthetic Chemistry - Specialties
713678-50G	1,5-Cyclooctadiene{[dibenzyl-((4S,5S)-5-	Synthetic Chemistry - Specialties
713694-100MG	(S)-(-)-2''-AMINO-1,1''-BINAPHTHALEN-2-O	Synthetic Chemistry - Specialties
713694-500MG	(S)-(-)-2''-AMINO-1,1''-BINAPHTHALEN-2-O	Synthetic Chemistry - Specialties
713708-100MG	(R)-(+)-2''-AMINO-1,1''-BINAPHTHALEN-2-O	Synthetic Chemistry - Specialties
713708-500MG	(R)-(+)-2''-AMINO-1,1''-BINAPHTHALEN-2-O	Synthetic Chemistry - Specialties
713759-5G	2-Bromophenetole	Synthetic Chemistry - Specialties
713767-100MG	{(2S)-2-[Bis[3,5-bis(trifluoromethyl)]phe	Synthetic Chemistry - Specialties
714003-250MG	(1R,2R)-trans-2-Amino-1,2-dihydro-1-naph	Synthetic Chemistry - Specialties
714011-250MG	(1S,2S)-trans-2-Amino-1,2-dihydro-1-naph	Synthetic Chemistry - Specialties
714089-250MG	(1S,2S)-trans-1-Hydroxy-1,2-dihydro-2-na	Synthetic Chemistry - Specialties
714097-250MG	(1R,2R)-TRANS-1-HYDROXY-1,2,3,4-TETRAHY&	Synthetic Chemistry - Specialties
714100-250MG	(1S,2S)-TRANS-1-HYDROXY-1,2,3,4-TETRAHY&	Synthetic Chemistry - Specialties
714356-25ML	2-BROMO-3-HEXYL-5-THIENYLZINC BROMIDE, &	Synthetic Chemistry - Specialties
714356-50ML	2-BROMO-3-HEXYL-5-THIENYLZINC BROMIDE, &	Synthetic Chemistry - Specialties
71477-5G-F	Phosphazene Base P<t/2>-t-Bu on polystyr	Synthetic Chemistry - Specialties
714828-1G	2-CHLORO-3-IODO-5-NITROPYRIDINE, 97%	Synthetic Chemistry - Specialties
714933-1G	3-CHLORO-4-METHOXYBENZYL ALCOHOL, 97%	Synthetic Chemistry - Specialties
715174-5G	COPPER(I) 3-METHYLSALICYLATE	Synthetic Chemistry - Specialties
715220-1G	5,6-DIAMINOPYRIDINE-3-BORONIC ACID PINAC	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
715220-250MG	5,6-DIAMINOPYRIDINE-3-BORONIC ACID PINAC	Synthetic Chemistry - Specialties
715301-1G	MANGANESE BIS(TRIFLUOROMETHANESULFONATE)	Synthetic Chemistry - Specialties
715417-250MG	1,3-BIS(2,4,6-TRIMETHYLPHENYL)-4,5-DIHY&	Synthetic Chemistry - Specialties
715425-250MG	CHLORO(1,3-BIS(2,4,6-TRIMETHYLPHENYL)IM&	Synthetic Chemistry - Specialties
715468-10G	BARIUM T-BUTOXIDE	Synthetic Chemistry - Specialties
715468-1G	BARIUM T-BUTOXIDE	Synthetic Chemistry - Specialties
715530-1G	JB MIX CATALYST FOR BUCHWALD REACTIONS	Synthetic Chemistry - Specialties
716286-500MG	3-(DIMETHYLAMINO)-2-iodoacrolein	Synthetic Chemistry - Specialties
716458-250MG	1,3-BIS(2,6-DI-I-PROPYPHENYL)IMIDAZOLID&	Synthetic Chemistry - Specialties
716626-500MG	2-(DI-P-TOLYLPHOSPHINO)BENZALDEHYDE, 97%	Synthetic Chemistry - Specialties
716634-250MG	(1R,2R)-N,N'-BIS[2-(DIPHENYLPHOSPHINO)B&	Synthetic Chemistry - Specialties
716642-250MG	2-(BIS(3,5-DIMETHYLPHENYL)PHOSPHINO)BEN&	Synthetic Chemistry - Specialties
716650-100MG	2-(BIS(3,5-DI-TERT-BUTYL-4-METHOXYPHENYL&	Synthetic Chemistry - Specialties
716685-250MG	(R)-8-(DIPHENYLPHOSPHINO)-1,2,3,4-TETRA&	Synthetic Chemistry - Specialties
716693-100MG	(1S,2S)-2-(Diphenylphosphino)cyclohexyla	Synthetic Chemistry - Specialties
716693-500MG	(1S,2S)-2-(Diphenylphosphino)cyclohexyla	Synthetic Chemistry - Specialties
716715-250MG	(S)-2-((DIPHENYLPHOSPHINO)METHYL)PYRROL&	Synthetic Chemistry - Specialties
716766-100MG	(2R,5R)-1-(((2R,5R)-2,5-DIPHENYLPYRROLI&	Synthetic Chemistry - Specialties
716774-100MG	(2S,5S)-1-(((2S,5S)-2,5-DIMETHYLPYRROLID	Synthetic Chemistry - Specialties
716782-1G	N-((DIISOPROPYLAMINO)METHYLENE)-N-DIISO&	Synthetic Chemistry - Specialties
716790-250MG	DICHLOROBIS(2-(DIISOPROPYLPHOSPHINO)-ET&	Synthetic Chemistry - Specialties
716804-250MG	DICHLOROBIS(3-(DIPHENYLPHOSPHINO)PROPYL&	Synthetic Chemistry - Specialties
717010-500MG	N-BOC-CIS-4-FLUORO-L-PROLINE METHYL EST&	Synthetic Chemistry - Specialties
717363-250MG	DICHLORO(DPPE)DIGOLD(I), 96%	Synthetic Chemistry - Specialties
717371-100MG	(R)-1-((SP)-2-(DIPHENYLPHOSPHINO)FERROCC&	Synthetic Chemistry - Specialties
717398-100MG	(S)((SP)-2-(DIPHENYLPHOSPHINO)FERROCENY&	Synthetic Chemistry - Specialties
71740-10G	Sodium mesoxalate monohydrate, >= 98.0 &	Synthetic Chemistry - Specialties
71740-50G	Sodium mesoxalate monohydrate, >= 98.0 &	Synthetic Chemistry - Specialties
717517-1G	POTASSIUM 6-BROMOPYRIDINE-3-TRIFLUOROBO&	Synthetic Chemistry - Specialties
717517-500MG	POTASSIUM 6-BROMOPYRIDINE-3-TRIFLUOROBO&	Synthetic Chemistry - Specialties
717576-500MG	5-BROMO-2-METHYLPYRIDINE-3-CARBOXYLIC AC	Synthetic Chemistry - Specialties
717584-500MG	5-iodo-2-methylpyridine-3-carboxylic aci	Synthetic Chemistry - Specialties
717614-1G	5,5'-BIS(TRIBUTYLSTANNYL)-2,2'-BITHIOPH&	Synthetic Chemistry - Specialties
717614-5G	5,5'-BIS(TRIBUTYLSTANNYL)-2,2'-BITHIOPH&	Synthetic Chemistry - Specialties
717665-1G	3-METHOXY-4-PYRIDINEBORONIC ACID PINACO&	Synthetic Chemistry - Specialties
717665-5G	3-METHOXY-4-PYRIDINEBORONIC ACID PINACO&	Synthetic Chemistry - Specialties
717703-1G	2,5-BIS(TRIBUTYLSTANNYL)THIOPHENE	Synthetic Chemistry - Specialties
717703-5G	2,5-BIS(TRIBUTYLSTANNYL)THIOPHENE	Synthetic Chemistry - Specialties
717738-100MG	(S)-3,3'-BIS(9-ANTHRACENYL)-1,1'-BINAPH&	Synthetic Chemistry - Specialties
717738-500MG	(S)-3,3'-BIS(9-ANTHRACENYL)-1,1'-BINAPH&	Synthetic Chemistry - Specialties
717770-100MG	((((1R,2R)-2-AMINO-1,2-DIPHENYLETHYL)(P-&	Synthetic Chemistry - Specialties
717789-100MG	((((1R,2R)-2-AMINO-1,2-DIPHENYLETHYL)(P-&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
717991-5G	LITHIUM THIOETHOXIDE, 80%	Synthetic Chemistry - Specialties
718009-10ML	DICYCLOHEXYLZINC, 0.4 M SOLUTION IN DIET	Synthetic Chemistry - Specialties
718009-25ML	DICYCLOHEXYLZINC, 0.4 M SOLUTION IN DIET	Synthetic Chemistry - Specialties
718025-10ML	DICYCLOPENTYLZINC, 0.4 M SOLUTION IN DIE	Synthetic Chemistry - Specialties
718025-25ML	DICYCLOPENTYLZINC, 0.4 M SOLUTION IN DIE	Synthetic Chemistry - Specialties
718114-100ML	MANGANESE(II) CHLORIDE BIS(LITHIUM CHLO&	Synthetic Chemistry - Specialties
718122-1G	BIS(DICYCLOHEXYLPHOSPHINOPHENYL) ETHER	Synthetic Chemistry - Specialties
718165-2L	TRIOCTYLPHOSPHINE,97%	Synthetic Chemistry - Specialties
718327-1G	ETHYL 5-((4-METHYLPHENYL)SULFONYL)-3-OX&	Synthetic Chemistry - Specialties
718386-100ML	LITHIUM DIISOBUTYL-T-BUTOXYALUMINUM HYD&	Synthetic Chemistry - Specialties
718386-25ML	LITHIUM DIISOBUTYL-T-BUTOXYALUMINUM HYD&	Synthetic Chemistry - Specialties
718742-100MG	BRETTPHOS, 96%	Synthetic Chemistry - Specialties
718742-1G	BRETTPHOS, 96%	Synthetic Chemistry - Specialties
718742-25G	BRETTPHOS, 96%	Synthetic Chemistry - Specialties
718742-500MG	BRETTPHOS, 96%	Synthetic Chemistry - Specialties
718742-50G	BRETTPHOS, 96%	Synthetic Chemistry - Specialties
718742-5G	BRETTPHOS, 96%	Synthetic Chemistry - Specialties
718750-100MG	BRETTPHOS PD G1, METHYL T-BUTYL ETHER AD	Synthetic Chemistry - Specialties
718750-1G	BRETTPHOS PD G1, METHYL T-BUTYL ETHER AD	Synthetic Chemistry - Specialties
718750-5G	BRETTPHOS PD G1, METHYL T-BUTYL ETHER AD	Synthetic Chemistry - Specialties
718971-1G	(((2S)-2-(METHOXYCARBONYL)PYRROLIDINIUM&	Synthetic Chemistry - Specialties
718971-250MG	(((2S)-2-(METHOXYCARBONYL)PYRROLIDINIUM&	Synthetic Chemistry - Specialties
71916-10G	SODIUM 2-PROPANETHIOLATE	Synthetic Chemistry - Specialties
719242-1G	3,4-DICHLORO-2(5H)-FURANONE	Synthetic Chemistry - Specialties
719390-1G	2-PYRIDYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
719390-5G	2-PYRIDYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
71941-1G-F	4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,11-H	Synthetic Chemistry - Specialties
719439-1KG	XTALFLUOR-E(R)	Synthetic Chemistry - Specialties
719439-250G	XTALFLUOR-E(R)	Synthetic Chemistry - Specialties
719439-25G	DAST DIFLUOROSULFINIUM SALT	Synthetic Chemistry - Specialties
719439-5G	DAST DIFLUOROSULFINIUM SALT	Synthetic Chemistry - Specialties
719447-1KG	XTALFLUOR-M(R)	Synthetic Chemistry - Specialties
719447-250G	XTALFLUOR-M(R)	Synthetic Chemistry - Specialties
719447-25G	XTALFLUOR-M(R)	Synthetic Chemistry - Specialties
719447-5G	MORPHO-DAST DIFLUOROSULFINIUM SALT	Synthetic Chemistry - Specialties
719455-1G	2-BROMOMETHYLPHENYLBORONIC ACID MIDA ES&	Synthetic Chemistry - Specialties
719455-5G	2-BROMOMETHYLPHENYLBORONIC ACID MIDA ES&	Synthetic Chemistry - Specialties
719463-1G	O-TOLYLBORONIC ACID MIDA ESTER, 97%	Synthetic Chemistry - Specialties
719463-5G	O-TOLYLBORONIC ACID MIDA ESTER, 97%	Synthetic Chemistry - Specialties
719641-500MG	(4S)-2-(2-(DIPHENYLPHOSPHINO)PHENYL)-4,5	Synthetic Chemistry - Specialties
719684-100MG	TRIS(TRIPHENYLSILYLOXY)MOLYBDENUM NITRI&	Synthetic Chemistry - Specialties
719706-5G	N-BOC-EPSILON-CAPROLACTAM	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
719714-1G	2,6-DIISOPROPYLPHENYLBORONIC ACID	Synthetic Chemistry - Specialties
719838-1G	1-BROMO-2,6-DIISOPROPYLBENZENE	Synthetic Chemistry - Specialties
720011-10G	POTASSIUM 2-IODO-5-METHYLBENZENESULFONA&	Synthetic Chemistry - Specialties
720011-1G	POTASSIUM 2-IODO-5-METHYLBENZENESULFONA&	Synthetic Chemistry - Specialties
720011-5G	POTASSIUM 2-IODO-5-METHYLBENZENESULFONA&	Synthetic Chemistry - Specialties
720038-500MG	N-(2-(DIPHENYLPHOSPHINO)BENZYLIDENE)CYCL	Synthetic Chemistry - Specialties
720046-500MG	2-(DIPHENYLPHOSPHINO)BENZALDEHYDE OXIME	Synthetic Chemistry - Specialties
720151-1G	(S)-2-(2-BROMOPHENYL)-4-ISOPROPYL-5,5-D&	Synthetic Chemistry - Specialties
720275-1G	POTASSIUM 6-METHOXY-3-PYRIDYLTRIFLUOROBO	Synthetic Chemistry - Specialties
720275-250MG	POTASSIUM 6-METHOXY-3-PYRIDYLTRIFLUOROBO	Synthetic Chemistry - Specialties
720488-250MG	TRIS(DIBENZYLIDENEACETONE)DIPLATINUM(0)	Synthetic Chemistry - Specialties
720526-1G	PALLADIUM(PI-CINNAMYL) CHLORIDE DIMER	Synthetic Chemistry - Specialties
720550-100MG	(3AR,8AR)-4,4,8,8-TETRAKIS(3,5-DI-TERT-&	Synthetic Chemistry - Specialties
720607-25ML	(S)-(-)-2-BUTYL-CBS-OXAZABOROLIDINE SOLU	Synthetic Chemistry - Specialties
720607-5ML	(S)-(-)-2-BUTYL-CBS-OXAZABOROLIDINE SOLU	Synthetic Chemistry - Specialties
720682-1G	POTASSIUM 2-METHYL-1-PROPENYLTRIFLUOROBO&	Synthetic Chemistry - Specialties
720747-1G	POTASSIUM 2-BUTEN-2-YLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
720747-5G	POTASSIUM (ZZ)-2-BUTEN-2-YLTRIFLUOROBOR&	Synthetic Chemistry - Specialties
720755-1G	ZINC DI[BIS(TRIFLUOROMETHYLSULFONYL)IM&	Synthetic Chemistry - Specialties
72078-1G	(-)-alpha-Neoclovene, >= 95.0 % GC sum &	Synthetic Chemistry - Specialties
720933-1G	POTASSIUM 3-METHYL-2-BUTEN-2-YLTRIFLUORO&	Synthetic Chemistry - Specialties
721255-5G	2-(2-METHOXYETHOXY)ETHYL 2-(CHLOROSULFO&	Synthetic Chemistry - Specialties
721360-1G	4-FLURO-3-(TETRAZOL-5-YL)PHENYLBORONIC&	Synthetic Chemistry - Specialties
721360-250MG	4-FLURO-3-(TETRAZOL-5-YL)PHENYLBORONIC&	Synthetic Chemistry - Specialties
721573-1G	OXIRANYL BORONIC ACID MIDA ESTER, 95%	Synthetic Chemistry - Specialties
721573-5G	OXIRANYL BORONIC ACID MIDA ESTER, 95%	Synthetic Chemistry - Specialties
721611-500MG	PALLADIUM PIVALATE, 97%	Synthetic Chemistry - Specialties
721646-5G	TETRABUTYLPHOSPHONIUM MALONATE, >=92.0%	Synthetic Chemistry - Specialties
721689-1G	(ETA5-2,4-CYCLOPENTADIEN-1-YL)[(1,2,3-E&	Synthetic Chemistry - Specialties
721751-25G	N,N-DIMETHYL FORMAMIDE DIETHYL SULFATE &	Synthetic Chemistry - Specialties
721751-5G	N,N-DIMETHYL FORMAMIDE DIETHYL SULFATE &	Synthetic Chemistry - Specialties
721778-1G	N,N-DIMETHYL FORMAMIDE DIMETHYL SULFATE&	Synthetic Chemistry - Specialties
721778-5G	N,N-DIMETHYL FORMAMIDE DIMETHYL SULFATE&	Synthetic Chemistry - Specialties
72262-5G	NICKEL PEROXIDE, OXIDIZING AGENT	Synthetic Chemistry - Specialties
72284-500MG	MESO-1,4-DIAMINO-2,3-BUTANEDIOL DIHYDROC	Synthetic Chemistry - Specialties
723509-100MG	CESIUM DODECAFLUORODODECABORATE, 97%	Synthetic Chemistry - Specialties
723711-1G	5-BENZOFURAZANBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
723711-5G	5-BENZOFURAZANBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
723932-1G	(2-HYDROXYPHENYL)DIPHENYLPHOSPHINE	Synthetic Chemistry - Specialties
725013-1G	2-AMINO-4,6-DIHYDROXYPYRIMIDINE DISODIU&	Synthetic Chemistry - Specialties
725013-5G	2-AMINO-4,6-DIHYDROXYPYRIMIDINE DISODIU&	Synthetic Chemistry - Specialties
725080-100ML	5-ETHYL-2-METHYLPYRIDINE BORANE COMPLEX	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
725080-25ML	5-ETHYL-2-METHYLPYRIDINE BORANE COMPLEX	Synthetic Chemistry - Specialties
725080-500ML	5-ETHYL-2-METHYLPYRIDINE BORANE COMPLEX	Synthetic Chemistry - Specialties
725080-50ML	5-ETHYL-2-METHYLPYRIDINE BORANE COMPLEX	Synthetic Chemistry - Specialties
72575-100MG-F	(R)-(+)-2-[2-(DIPHENYLPHOSPHINO)PHENYL]-	Synthetic Chemistry - Specialties
72575-500MG-F	(R)-(+)-2-[2-(DIPHENYLPHOSPHINO)PHENYL]-	Synthetic Chemistry - Specialties
725773-500MG	(1)-Ethyl 2,3,3-trifluorobutyrate	Synthetic Chemistry - Specialties
725781-500MG	Ethyl 3,3-difluorobutyrate	Synthetic Chemistry - Specialties
725811-500MG	Ethyl 3-bromo-2,2-difluoropropionate	Synthetic Chemistry - Specialties
725951-1G	N-Boc-4-methoxybenzylideneamine	Synthetic Chemistry - Specialties
725986-10ML	TRIMETHYLSILANOL, >=97.5%(GC)	Synthetic Chemistry - Specialties
725986-250ML	TRIMETHYLSILANOL, >=97.5%(GC)	Synthetic Chemistry - Specialties
725986-50ML	TRIMETHYLSILANOL, >=97.5%(GC)	Synthetic Chemistry - Specialties
726346-500MG	(RS)-3-Benzyloxy-2-methylpropionaldehyde	Synthetic Chemistry - Specialties
726435-100MG	(1R)-2,2''-Bis[(S)-(4-methylphenyl)sulfi	Synthetic Chemistry - Specialties
726435-500MG	(1R)-2,2''-Bis[(S)-(4-methylphenyl)sulfi	Synthetic Chemistry - Specialties
726443-100MG	(1S)-2,2''-Bis[(S)-(4-methylphenyl)sulfi	Synthetic Chemistry - Specialties
726443-500MG	(1S)-2,2''-Bis[(S)-(4-methylphenyl)sulfi	Synthetic Chemistry - Specialties
727385-1EA	Metal frame for glass microreactor 43738	Synthetic Chemistry - Specialties
727423-10ML	2-[2-(2-Azidoethoxy)ethoxy]ethanol solut	Synthetic Chemistry - Specialties
727431-10ML	4-Azidoanisole solution	Synthetic Chemistry - Specialties
727431-50ML	4-Azidoanisole solution	Synthetic Chemistry - Specialties
727458-10ML	2-Azidobenzoic acid solution	Synthetic Chemistry - Specialties
727466-10ML	4-Azidotoluene solution	Synthetic Chemistry - Specialties
727466-50ML	4-Azidotoluene solution	Synthetic Chemistry - Specialties
727482-10ML	1-Azido-4-chlorobenzene solution	Synthetic Chemistry - Specialties
727482-50ML	1-Azido-4-chlorobenzene solution	Synthetic Chemistry - Specialties
727547-1G	N-Methyl-1-adamantylamine	Synthetic Chemistry - Specialties
727679-25G	DIETHYLMETHYL(2-METHOXYETHYL)AMMONIUM BI	Synthetic Chemistry - Specialties
727679-5G	DIETHYLMETHYL(2-METHOXYETHYL)AMMONIUM BI	Synthetic Chemistry - Specialties
727687-50G	1-Ethyl-3-methylimidazolium 1,1,2,2-tetr	Synthetic Chemistry - Specialties
727687-5G	1-Ethyl-3-methylimidazolium 1,1,2,2-tetr	Synthetic Chemistry - Specialties
727695-50G	1-Allyl-3-methylimidazolium bis(trifluor	Synthetic Chemistry - Specialties
727695-5G	1-Allyl-3-methylimidazolium bis(trifluor	Synthetic Chemistry - Specialties
727709-50G	1-Allyl-3-methylimidazolium dicyanamide	Synthetic Chemistry - Specialties
727709-5G	1-Allyl-3-methylimidazolium dicyanamide	Synthetic Chemistry - Specialties
727717-50G	1-Allyl-3-methylimidazolium iodide	Synthetic Chemistry - Specialties
727717-5G	1-Allyl-3-methylimidazolium iodide	Synthetic Chemistry - Specialties
727725-50G	1-Butyl-1-methylpyrrolidinium trifluorom	Synthetic Chemistry - Specialties
727725-5G	1-Butyl-1-methylpyrrolidinium trifluorom	Synthetic Chemistry - Specialties
727733-100MG	[2,6-Bis[(di-1-piperidinylphosphino)amin	Synthetic Chemistry - Specialties
727903-25G	1-Ethyl-3-methylimidazolium (S)-2-aminop	Synthetic Chemistry - Specialties
727903-5G	1-Ethyl-3-methylimidazolium (S)-2-aminop	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
727911-1G	1-Ethyl-3-methylimidazolium aminoacetate	Synthetic Chemistry - Specialties
727911-5G	1-Ethyl-3-methylimidazolium aminoacetate	Synthetic Chemistry - Specialties
727954-50G	1-Hexyl-3-methylimidazolium bis(trifluor	Synthetic Chemistry - Specialties
727954-5G	1-Hexyl-3-methylimidazolium bis(trifluor	Synthetic Chemistry - Specialties
727989-1G	Ethylidimethylpropylammonium bis(trifluor	Synthetic Chemistry - Specialties
727989-5G	Ethylidimethylpropylammonium bis(trifluor	Synthetic Chemistry - Specialties
728101-500MG	(1R,2R)-trans-2-(1-Piperidinyl)cyclohexy	Synthetic Chemistry - Specialties
728187-250MG	1-Phenyl-2-propyn-1-one	Synthetic Chemistry - Specialties
728195-250MG	1,4-Diphenyl-2-butyne-1,4-dione	Synthetic Chemistry - Specialties
728209-500MG	(3-Bromo-1-propynyl)benzene solution	Synthetic Chemistry - Specialties
728233-1G	4-Chloro-2-butyne-1-ol	Synthetic Chemistry - Specialties
728241-500MG	(Chloroethynyl)benzene	Synthetic Chemistry - Specialties
728268-500MG	(Iodoethynyl)benzene	Synthetic Chemistry - Specialties
728276-500MG	(Bromoethynyl)benzene	Synthetic Chemistry - Specialties
728357-100MG	N-[(1R,2R)-2-(1-Piperidinyl)cyclohexyl]-	Synthetic Chemistry - Specialties
728357-500MG	N-[(1R,2R)-2-(1-Piperidinyl)cyclohexyl]-	Synthetic Chemistry - Specialties
728365-1G	1-[(Triisopropylsilyl)ethynyl]-1,2-benzi	Synthetic Chemistry - Specialties
728365-250MG	1-[(Triisopropylsilyl)ethynyl]-1,2-benzi	Synthetic Chemistry - Specialties
728411-100ML	2-tert-Butylimino-2-diethylamino-1,3-dim	Synthetic Chemistry - Specialties
728411-25ML	2-tert-Butylimino-2-diethylamino-1,3-dim	Synthetic Chemistry - Specialties
728543-1G	(S)-(-)-a,a-Diphenyl-2-pyrrolidinemethan	Synthetic Chemistry - Specialties
728543-250MG	(S)-(-)-a,a-Diphenyl-2-pyrrolidinemethan	Synthetic Chemistry - Specialties
728551-100MG	Bis[(2-dimethylamino)phenyl]amine nickel	Synthetic Chemistry - Specialties
728551-500MG	Bis[(2-dimethylamino)phenyl]amine nickel	Synthetic Chemistry - Specialties
728578-1G	(RS)-1-Methyl-2-propynyl p-toluenesulfon	Synthetic Chemistry - Specialties
728578-5G	(RS)-1-Methyl-2-propynyl p-toluenesulfon	Synthetic Chemistry - Specialties
728799-1G	POTASSIUM 2-BROMOPYRIDINE-3-TRIFLUOROBO&	Synthetic Chemistry - Specialties
728799-250MG	POTASSIUM 2-BROMOPYRIDINE-3-TRIFLUOROBO&	Synthetic Chemistry - Specialties
728802-1G	POTASSIUM 2-CHLOROPYRIDINE-3-TRIFLUORO&	Synthetic Chemistry - Specialties
728802-250MG	POTASSIUM 2-CHLOROPYRIDINE-3-TRIFLUORO&	Synthetic Chemistry - Specialties
728829-1G	POTASSIUM 2-METHOXYPYRIDINE-3-TRIFLUORO&	Synthetic Chemistry - Specialties
728829-250MG	POTASSIUM 2-METHOXYPYRIDINE-3-TRIFLUORO&	Synthetic Chemistry - Specialties
728837-1G	POTASSIUM 6-CHLOROPYRIDINE-3-TRIFLUORO&	Synthetic Chemistry - Specialties
728845-1G	POTASSIUM 5-CHLOROPYRIDINE-3-TRIFLUORO&	Synthetic Chemistry - Specialties
728845-250MG	POTASSIUM 5-CHLOROPYRIDINE-3-TRIFLUORO&	Synthetic Chemistry - Specialties
729205-1G	POTASSIUM FURAN-3-TRIFLUOROBORATE, 97%	Synthetic Chemistry - Specialties
729221-1G	TRANS-2-(PINACOL BORONATE)VINYLBORONIC &	Synthetic Chemistry - Specialties
729221-5G	TRANS-2-(PINACOL BORONATE)VINYLBORONIC &	Synthetic Chemistry - Specialties
729264-100MG	(S)-2-(1-DIPHENYLPHOSPHINO-2-METHYLPROP&	Synthetic Chemistry - Specialties
729310-1G	DI-MU-CHLORODIMETHYLBIS(TRIPHENYLPHOSPH&	Synthetic Chemistry - Specialties
729310-250MG	DI-MU-CHLORODIMETHYLBIS(TRIPHENYLPHOSPH&	Synthetic Chemistry - Specialties
729345-100MG	GRUBBS CATALYST(R) C711	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
729345-2G	GRUBBS CATALYST(R) C711	Synthetic Chemistry - Specialties
729353-100MG	[1,3-BIS-(2,6-ISOPROPYLPHENYL)-2-IMIDAZ&	Synthetic Chemistry - Specialties
729353-2G	DICHLORO[1,3-BIS(2,6-ISOPROPYLPHENYL)-2&	Synthetic Chemistry - Specialties
729353-500MG	DICHLORO[1,3-BIS(2,6-ISOPROPYLPHENYL)-2&	Synthetic Chemistry - Specialties
729426-500MG	5-CYANO-2-METHOXYBENZALDEHYDE	Synthetic Chemistry - Specialties
73028-25MG	N-SUCCINIMIDYL 4,4,5,5,6,6,7,7,8,8,9,9,1	Synthetic Chemistry - Specialties
73028-5MG	N-SUCCINIMIDYL 4,4,5,5,6,6,7,7,8,8,9,9,1	Synthetic Chemistry - Specialties
730335-1G	M-TOLYLBORONIC ACID MIDA ESTER, 97%	Synthetic Chemistry - Specialties
730335-5G	M-TOLYLBORONIC ACID MIDA ESTER, 97%	Synthetic Chemistry - Specialties
73037-5G-F	3-(HEPTADEC AFLUORO OCTYL)ANILINE, >=95.0%	Synthetic Chemistry - Specialties
730416-1G	S-(ALPHA-FLUOROBENZYL)-S-PHENYL-N-(P-TO&	Synthetic Chemistry - Specialties
730432-1G	POTASSIUM PROPYNYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
730440-25G	TETRAACETOXY DIBOROXANE	Synthetic Chemistry - Specialties
730556-1G	N-IODOMORPHOLINE HYDRIODIDE, 97%	Synthetic Chemistry - Specialties
730556-5G	N-IODOMORPHOLINE HYDRIODIDE, 97%	Synthetic Chemistry - Specialties
730572-50ML	TRIPHENYLALUMINUM, 1 M SOLUTION IN DIBU&	Synthetic Chemistry - Specialties
730580-50ML	ISOPENTYLMAGNESIUM BROMIDE, 2 M SOLUTIO&	Synthetic Chemistry - Specialties
730599-50ML	CYCLOHEPTYLMAGNESIUM BROMIDE, 2 M SOLUT&	Synthetic Chemistry - Specialties
730998-100MG	TBUBRETPHOS, 97%	Synthetic Chemistry - Specialties
730998-1G	-(DI-TERT-BUTYLPHOSPHINO)-2",4",6"-T	Synthetic Chemistry - Specialties
730998-500MG	TBUBRETPHOS, 97%	Synthetic Chemistry - Specialties
730998-50G	TBUBRETPHOS, 97%	Synthetic Chemistry - Specialties
730998-5G	TBUBRETPHOS, 97%	Synthetic Chemistry - Specialties
731005-1G	(S)-2-(4,5-DIHYDRO-4-ISOPROPYL-2-OXAZOL&	Synthetic Chemistry - Specialties
731005-250MG	(S)-2-(4,5-DIHYDRO-4-ISOPROPYL-2-OXAZOL&	Synthetic Chemistry - Specialties
731013-100MG	JACKIEPHOS,	Synthetic Chemistry - Specialties
731013-1G	JACKIEPHOS,	Synthetic Chemistry - Specialties
731013-250MG	JACKIEPHOS,	Synthetic Chemistry - Specialties
731153-1G	TETRABUTYLAMMONIUM 2-PYRIDINOLATE	Synthetic Chemistry - Specialties
731161-1G	N-(PHENETHYL)FORMAMIDE	Synthetic Chemistry - Specialties
731161-5G	N-(PHENETHYL)FORMAMIDE	Synthetic Chemistry - Specialties
731382-100MG	(2R,2'R)-(+)-[N,N'-BIS(2-PYRIDYLMETHYL)&	Synthetic Chemistry - Specialties
731382-500MG	(2R,2'R)-(+)-[N,N'-BIS(2-PYRIDYLMETHYL)&	Synthetic Chemistry - Specialties
731455-1G	(3R,4E)-METHYL 3-(DIMETHYLPHENYLSILYL)-&	Synthetic Chemistry - Specialties
731463-1G	(3S,4E)-METHYL 3-(DIMETHYLPHENYLSILYL)-&	Synthetic Chemistry - Specialties
731749-50ML	2,4,6-TRISOPROPYLPHENYLMAGNESIUM BROMI&	Synthetic Chemistry - Specialties
732117-1G	PD-PEPSSI(TM)-IPENT CATALYST, >=95%	Synthetic Chemistry - Specialties
732117-250MG	PD-PEPSSI(TM)-IPENT CATALYST, >=95%	Synthetic Chemistry - Specialties
732117-50G	PD-PEPSSI(TM)-IPENT CATALYST, >=95%	Synthetic Chemistry - Specialties
732117-5G	PD-PEPSSI(TM)-IPENT CATALYST	Synthetic Chemistry - Specialties
732192-250MG	(1S,2S)-N-P-TOSYL-1,2-DIMESITYLETHYLENE&	Synthetic Chemistry - Specialties
732702-250MG	(1S,2S)-N-P-TOSYL-1,2-DI(9-ANTHRYL)ETHYL	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
732737-50ML	4-(BENZALDEHYDE DIETHYLACETAL)MAGNESIUM&	Synthetic Chemistry - Specialties
733016-100MG	(R)-HUACAT, 95%	Synthetic Chemistry - Specialties
733016-500MG	(R)-HUACAT, 95%	Synthetic Chemistry - Specialties
733059-5G	ETHYL 3-HYDROXYCYCLOHEXANECARBOXYLATE	Synthetic Chemistry - Specialties
733202-1G	CIS-DICHLOROBIS(2,2'-BIPYRIDINE)RUTHENIU	Synthetic Chemistry - Specialties
733202-5G	CIS-DICHLOROBIS(2,2'-BIPYRIDINE)RUTHENIU	Synthetic Chemistry - Specialties
733539-100G	N-BOC-PYRROLE-2-BORONIC ACID MIDA ESTER&	Synthetic Chemistry - Specialties
733539-1G	N-BOC-PYRROLE-2-BORONIC ACID MIDA ESTER&	Synthetic Chemistry - Specialties
733539-25G	N-BOC-PYRROLE-2-BORONIC ACID MIDA ESTER&	Synthetic Chemistry - Specialties
733539-5G	N-BOC-PYRROLE-2-BORONIC ACID MIDA ESTER&	Synthetic Chemistry - Specialties
733857-100ML	DL-ALPHA-TOCOPHEROL METHOXYPOLYETHYLENE&	Synthetic Chemistry - Specialties
733857-10ML	DL-ALPHA-TOCOPHEROL METHOXYPOLYETHYLENE&	Synthetic Chemistry - Specialties
733857-500ML	DL-ALPHA-TOCOPHEROL METHOXYPOLYETHYLENE&	Synthetic Chemistry - Specialties
733857-50ML	DL-ALPHA-TOCOPHEROL METHOXYPOLYETHYLENE&	Synthetic Chemistry - Specialties
734004-500MG	4-(TRIFLUOROMETHYL)PYRIDAZINE, 97%	Synthetic Chemistry - Specialties
734020-1G	4,4-DIFLUORO-1-METHYLPYRIDINE, 95%	Synthetic Chemistry - Specialties
734039-1G	4-TERT-BUTYL-2,6-DIMETHYLPHENYLSULFUR T&	Synthetic Chemistry - Specialties
734039-25G	4-TERT-BUTYL-2,6-DIMETHYLPHENYLSULFUR T&	Synthetic Chemistry - Specialties
734039-5G	4-TERT-BUTYL-2,6-DIMETHYLPHENYLSULFUR T&	Synthetic Chemistry - Specialties
734055-1G	TRIBUTYL(4,5-DIHYDROFURAN-2-YL)STANNANE	Synthetic Chemistry - Specialties
734055-5G	TRIBUTYL(4,5-DIHYDROFURAN-2-YL)STANNANE	Synthetic Chemistry - Specialties
734063-1G	TRIBUTYL(5,6-DIHYDRO-4H-PYRAN-2-YL)STAN&	Synthetic Chemistry - Specialties
734063-5G	TRIBUTYL(5,6-DIHYDRO-4H-PYRAN-2-YL)STAN&	Synthetic Chemistry - Specialties
734098-100ML	4-[BIS(TRIMETHYLSILYL)AMINO]PHENYLMAGNE&	Synthetic Chemistry - Specialties
734098-25ML	4-[BIS(TRIMETHYLSILYL)AMINO]PHENYLMAGNE&	Synthetic Chemistry - Specialties
734217-1G	4-METHYLMORPHOLINE-2,6-DIONE	Synthetic Chemistry - Specialties
734527-1G	TETRAKIS(PYRIDINE)COPPER(II) TRIFLATE, &	Synthetic Chemistry - Specialties
734527-250MG	TETRAKIS(PYRIDINE)COPPER(II) TRIFLATE, &	Synthetic Chemistry - Specialties
734535-1G	(1,5-CYCLOOCTADIENE)(PYRIDINE)(TRICYCLOH	Synthetic Chemistry - Specialties
734535-250MG	(1,5-CYCLOOCTADIENE)(PYRIDINE)(TRICYCLOH	Synthetic Chemistry - Specialties
734535-50MG	(1,5-CYCLOOCTADIENE)(PYRIDINE)(TRICYCLOH	Synthetic Chemistry - Specialties
73469-100G	(aR,aR)-2,2#-Bis(a-N,N-dimethylaminophen	Synthetic Chemistry - Specialties
73469-100MG	(aR,aR)-1,1#-Bis[<alpha>-(dimethylamino)	Synthetic Chemistry - Specialties
73469-1G	(aR,aR)-1,1#-Bis[<alpha>-(dimethylamino)	Synthetic Chemistry - Specialties
73469-250G	(aR,aR)-2,2#-Bis(a-N,N-dimethylaminophen	Synthetic Chemistry - Specialties
73469-500MG	(aR,aR)-1,1#-Bis[<alpha>-(dimethylamino)	Synthetic Chemistry - Specialties
73469-50G	(aR,aR)-2,2#-Bis(a-N,N-dimethylaminophen	Synthetic Chemistry - Specialties
73469-5G	(aR,aR)-1,1#-Bis[<alpha>-(dimethylamino)	Synthetic Chemistry - Specialties
73476-100MG	(S)-1-Diphenylphosphino-2-[(S)-<alpha>-(Synthetic Chemistry - Specialties
73476-1G	(S)-1-Diphenylphosphino-2-[(S)-<alpha>-(Synthetic Chemistry - Specialties
73476-500MG	(S)-1-Diphenylphosphino-2-[(S)-<alpha>-(Synthetic Chemistry - Specialties
73476-5G	(S)-1-Diphenylphosphino-2-[(S)-<alpha>-(Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
735019-1G	1-(PHENYLSULFONYL)-7-AZAINDOLE-3-BORONIC	Synthetic Chemistry - Specialties
735019-250MG	1-(PHENYLSULFONYL)-7-AZAINDOLE-3-BORONIC	Synthetic Chemistry - Specialties
735116-1G	iodo(triethyl phosphite)copper(I), 97%	Synthetic Chemistry - Specialties
735116-5G	iodo(triethyl phosphite)copper(I), 97%	Synthetic Chemistry - Specialties
73533-1G	3-HEXENE-1,6-DIOL, >95.0%	Synthetic Chemistry - Specialties
735566-500MG	ETHYL (R)-1-BOC-4-OXOPIPERIDINE-2-CARBO&	Synthetic Chemistry - Specialties
735582-500MG	(R)-1-FMOC-4-OXOPIPERIDINE-2-CARBOXYLIC&	Synthetic Chemistry - Specialties
735655-500MG	(R)-1-FMOC-3-HYDROXYPIPERIDINE, 95%	Synthetic Chemistry - Specialties
735663-500MG	(S)-1-FMOC-3-HYDROXYPIPERIDINE, 95%	Synthetic Chemistry - Specialties
735795-100MG	TRIETHYL 5,5',5''-[2,2',2''-NITRILOTRIS&	Synthetic Chemistry - Specialties
735795-1G	TRIETHYL 5,5',5''-[2,2',2''-NITRILOTRIS&	Synthetic Chemistry - Specialties
736597-1G	1-NAPHTHYLPHENYLSILANE	Synthetic Chemistry - Specialties
736597-5G	1-NAPHTHYLPHENYLSILANE	Synthetic Chemistry - Specialties
736600-1G	1-(TETRAHYDRO-2H-PYRAN-2-YL)-3-PYRAZOLE&	Synthetic Chemistry - Specialties
736600-5G	1-(TETRAHYDRO-2H-PYRAN-2-YL)-3-PYRAZOLE&	Synthetic Chemistry - Specialties
736848-1G	CHLOROTRIS(TRIETHYLSILYL)SILANE	Synthetic Chemistry - Specialties
736848-5G	CHLOROTRIS(TRIETHYLSILYL)SILANE	Synthetic Chemistry - Specialties
736856-5G	TRIS(TRIETHYLSILYL)SILANE	Synthetic Chemistry - Specialties
736872-500MG	3,4-PENTADIEN-1-OL	Synthetic Chemistry - Specialties
736899-250MG	ETHYL 2-METHYL-2,3-BUTADIENOATE	Synthetic Chemistry - Specialties
736902-500MG	1-(BOC-AMINO)ADAMANTANE	Synthetic Chemistry - Specialties
736945-500MG	5-METHYL-3,4-HEXADIEN-1-OL	Synthetic Chemistry - Specialties
737267-1G	DI(1-ADAMANTYL)CHLOROPHOSPHINE, 97%	Synthetic Chemistry - Specialties
737267-250MG	DI(1-ADAMANTYL)CHLOROPHOSPHINE, 97%	Synthetic Chemistry - Specialties
737437-25ML	MAGNESIUM CHLORIDE TRIETHYLAMINE SOLUTI&	Synthetic Chemistry - Specialties
737437-5ML	MAGNESIUM CHLORIDE TRIETHYLAMINE SOLUTI&	Synthetic Chemistry - Specialties
737577-500MG	2,3-BUTADIEN-1-OL	Synthetic Chemistry - Specialties
737623-50MG	Z-VAL-BT	Synthetic Chemistry - Specialties
737704-50MG	Z-TRP-BT, 95%	Synthetic Chemistry - Specialties
737712-50MG	Z-PHE-BT	Synthetic Chemistry - Specialties
737720-50MG	Z-GLY-BT, 97%	Synthetic Chemistry - Specialties
737739-50MG	Z-ILE-BT, 95%	Synthetic Chemistry - Specialties
737747-50MG	Z-ALA-BT	Synthetic Chemistry - Specialties
737763-50MG	FMOC-PRO-BT, 95%	Synthetic Chemistry - Specialties
737798-50MG	FMOC-LEU-BT, 97%	Synthetic Chemistry - Specialties
737801-50MG	FMOC-GLY-BT, 97%	Synthetic Chemistry - Specialties
737941-10ML	(R)-(+)-2-METHYL-2-PROPANESULFINAMIDE S&	Synthetic Chemistry - Specialties
737941-50ML	(R)-(+)-2-METHYL-2-PROPANESULFINAMIDE S&	Synthetic Chemistry - Specialties
737984-500MG	2,4-DIIODOOXAZOLE	Synthetic Chemistry - Specialties
738026-1G	DIBROMONITROSYL[TRIS(PYRAZOL-1-YL)BORAT&	Synthetic Chemistry - Specialties
738026-5G	DIBROMONITROSYL[TRIS(PYRAZOL-1-YL)BORAT&	Synthetic Chemistry - Specialties
738166-1G	N,N-DIISOPROPYL-P,P-DIPHENYLPHOSPHINAMI&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
738204-1G	2,4-DICHLOROPYRIDINE-3-CARBONYL CHLORID&	Synthetic Chemistry - Specialties
738212-1G	2,3-DICHLOROPYRIDINE-4-CARBONYL CHLORID&	Synthetic Chemistry - Specialties
738220-1G	1,6,7,8-TETRAHYDROCYCLOPENTA[G]INDOLE, &	Synthetic Chemistry - Specialties
738247-1G	3,4-BIS(HYDROXYMETHYL)FURAN, 98%	Synthetic Chemistry - Specialties
738247-5G	3,4-BIS(HYDROXYMETHYL)FURAN, 98%	Synthetic Chemistry - Specialties
738417-1G	POTASSIUM 4-HYDROXYPHENYLTRIFLUOROBORAT&	Synthetic Chemistry - Specialties
738417-500MG	POTASSIUM 4-HYDROXYPHENYLTRIFLUOROBORAT&	Synthetic Chemistry - Specialties
738638-1G	DICHLORO(HEXAMETHYLBENZENE)RUTHENIUM(II&	Synthetic Chemistry - Specialties
738638-250MG	DICHLORO(HEXAMETHYLBENZENE)RUTHENIUM(II&	Synthetic Chemistry - Specialties
738697-1G	N-METHYL-N-(((METHOXYCARBONYL)AMINO)SUL&	Synthetic Chemistry - Specialties
738697-500MG	N-METHYL-N-(((METHOXYCARBONYL)AMINO)SUL&	Synthetic Chemistry - Specialties
738875-1G	ALLYL OXALYL CHLORIDE, 97%	Synthetic Chemistry - Specialties
738875-5G	ALLYL OXALYL CHLORIDE, 97%	Synthetic Chemistry - Specialties
738883-100MG	1-METHYL-2-AZAADAMANTANE-N-OXYL, 97%	Synthetic Chemistry - Specialties
738883-25MG	1-METHYL-2-AZAADAMANTANE-N-OXYL, 97%	Synthetic Chemistry - Specialties
738980-100MG	1-TRIFLUOROMETHYL-1,2-BENZIODOXOL-3-(1H&	Synthetic Chemistry - Specialties
738980-10G	1-TRIFLUOROMETHYL-1,2-BENZIODOXOL-3-(1H&	Synthetic Chemistry - Specialties
738980-1G	1-TRIFLUOROMETHYL-1,2-BENZIODOXOL-3-(1H&	Synthetic Chemistry - Specialties
738980-25G	1-TRIFLUOROMETHYL-1,2-BENZIODOXOL-3-(1H&	Synthetic Chemistry - Specialties
739006-1G	(2-BROMOPHENYL)DICYCLOHEXYLPHOSPHINE	Synthetic Chemistry - Specialties
739006-5G	(2-BROMOPHENYL)DICYCLOHEXYLPHOSPHINE	Synthetic Chemistry - Specialties
739499-1G	1-METHYL-5-(TRIBUTYLSTANNYL)-1H-PYRAZOL&	Synthetic Chemistry - Specialties
73960-25G-F	D-GALACTURONIC ACID SODIUM SALT, =95.0%	Synthetic Chemistry - Specialties
73960-5G-F	D-GALACTURONIC ACID SODIUM SALT, =95.0%	Synthetic Chemistry - Specialties
73999-500MG-F	(R)-BOC-4-(TRIFLUOROMETHYL)-BETA-PHE-OH,	Synthetic Chemistry - Specialties
740012-1G	N-BENZYLOXYCARBONYL-2,3-DIHYDROPYRROLE	Synthetic Chemistry - Specialties
740101-1G	N-BOC-2-BROMO-3-METHYLINDOLE, 97%	Synthetic Chemistry - Specialties
740144-1G	MONO(2-CHLOROALLYL) OXALYL CHLORIDE, 97%	Synthetic Chemistry - Specialties
740144-5G	MONO(2-CHLOROALLYL) OXALYL CHLORIDE, 97%	Synthetic Chemistry - Specialties
740632-250MG	N-TOSYL-5-METHYL-3,4-HEXADIENYLAMINE	Synthetic Chemistry - Specialties
740640-1G	7,7-DIBROMOBICYCLO[4.1.0]HEPTANE, 97%	Synthetic Chemistry - Specialties
74082-500MG	BOC-ALPHA-(4-FLUOROBENZYL)-DL-PRO-OH, >=	Synthetic Chemistry - Specialties
740845-1G	5-[DI(1-ADAMANTYL)PHOSPHINO]-1",3",5"	Synthetic Chemistry - Specialties
740845-250MG	5-[DI(1-ADAMANTYL)PHOSPHINO]-1",3",5"	Synthetic Chemistry - Specialties
740845-5G	5-[DI(1-ADAMANTYL)PHOSPHINO]-1",3",5"	Synthetic Chemistry - Specialties
740861-1G	1,3,5-TRIAZA-7-PHOSPHAADAMANTANE-7-OXIDE	Synthetic Chemistry - Specialties
740861-500MG	1,3,5-TRIAZA-7-PHOSPHAADAMANTANE-7-OXIDE	Synthetic Chemistry - Specialties
741132-1G	3-BOC-1,2,3-OXATHIAZOLIDINE 2,2-DIOXIDE	Synthetic Chemistry - Specialties
741221-1G	BIS(BENZONITRILE)PALLADIUM(II) BROMIDE	Synthetic Chemistry - Specialties
741256-1G	POTASSIUM 2-CHLOROPYRIMIDINE-5-TRIFLUOR&	Synthetic Chemistry - Specialties
741256-250MG	POTASSIUM 2-CHLOROPYRIMIDINE-5-TRIFLUOR&	Synthetic Chemistry - Specialties
741264-1G	POTASSIUM 2-FLUOROPYRIMIDINE-5-TRIFLUOR&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
741264-250MG	POTASSIUM 2-FLUOROPYRIMIDINE-5-TRIFLUOR&	Synthetic Chemistry - Specialties
741302-1G	2-BROMO-6-(DIFLUOROMETHYL)PYRIDINE, 95%	Synthetic Chemistry - Specialties
741310-1G	2-BROMO-5-(DIFLUOROMETHYL)PYRIDINE, 96%	Synthetic Chemistry - Specialties
741329-500MG	3-BROMO-5-(DIFLUOROMETHYL)PYRIDINE, 97%	Synthetic Chemistry - Specialties
741337-1G	2-CHLORO-3-(DIFLUOROMETHYL)PYRIDINE, 95%	Synthetic Chemistry - Specialties
741353-1G	1-BROMO-4-(DIFLUOROMETHYL)-2-FLUOROBENZ&	Synthetic Chemistry - Specialties
741477-1G	DIBROMO(1,5-CYCLOOCTADIENE)PALLADI&	Synthetic Chemistry - Specialties
741477-250MG	DIBROMO(1,5-CYCLOOCTADIENE)PALLADI&	Synthetic Chemistry - Specialties
741485-5G	2-AMINO-6-BROMO-4-CHLOROPHENOL, 97%	Synthetic Chemistry - Specialties
741523-1G	2-CHLOROALLYL 2-FLUORO-2-OXOACETATE, 97%	Synthetic Chemistry - Specialties
741647-1G	CHLOROMETHYL 2-ETHYLBUTYRATE, 95%	Synthetic Chemistry - Specialties
741825-100G	XPHOS PD G2	Synthetic Chemistry - Specialties
741825-10G	XPHOS PD G2	Synthetic Chemistry - Specialties
741825-1G	XPHOS PD G2	Synthetic Chemistry - Specialties
741825-250MG	XPHOS PD G2	Synthetic Chemistry - Specialties
741825-25G	XPHOS PD G2	Synthetic Chemistry - Specialties
741825-500G	XPHOS PD G2	Synthetic Chemistry - Specialties
741825-5G	XPHOS PD G2	Synthetic Chemistry - Specialties
74200-1G	Nonadecanoyl chloride, >= 99.0 % GC	Synthetic Chemistry - Specialties
742112-1G	[3-(Trifluoromethyl)phenyl](2,4,6-trimet	Synthetic Chemistry - Specialties
742112-5G	[3-(Trifluoromethyl)phenyl](2,4,6-trimet	Synthetic Chemistry - Specialties
742139-100MG	(1R,2R)-trans-2-Aminocycloheptanol	Synthetic Chemistry - Specialties
742139-500MG	(1R,2R)-trans-2-Aminocycloheptanol	Synthetic Chemistry - Specialties
742236-1G	[4-(Trifluoromethyl)phenyl](2,4,6-trimet	Synthetic Chemistry - Specialties
742236-5G	[4-(Trifluoromethyl)phenyl](2,4,6-trimet	Synthetic Chemistry - Specialties
742252-100MG	(1S,2S)-trans-2-Aminocycloheptanol	Synthetic Chemistry - Specialties
742252-500MG	(1S,2S)-trans-2-Aminocycloheptanol	Synthetic Chemistry - Specialties
742368-500MG	Di-5-chlorobis[1-[(1R)-1-(dimethylamino)	Synthetic Chemistry - Specialties
742384-2.5G	2,3,4,6-Di-O-isopropylidene-a-L-sorbofur	Synthetic Chemistry - Specialties
742384-500MG	2,3,4,6-Di-O-isopropylidene-a-L-sorbofur	Synthetic Chemistry - Specialties
742392-1G	Diethyl [difluoro(trimethylsilyl)methyl]	Synthetic Chemistry - Specialties
742392-5G	Diethyl [difluoro(trimethylsilyl)methyl]	Synthetic Chemistry - Specialties
742406-2.5G	TurboBeads Amine	Synthetic Chemistry - Specialties
742406-500MG	TurboBeads Amine	Synthetic Chemistry - Specialties
742430-10ML	Benzyl azide solution	Synthetic Chemistry - Specialties
742430-50ML	Benzyl azide solution	Synthetic Chemistry - Specialties
742511-500MG	TurboBeads Carboxy	Synthetic Chemistry - Specialties
742546-100ML	Hydrogen sulfide solution	Synthetic Chemistry - Specialties
742546-25ML	Hydrogen sulfide solution	Synthetic Chemistry - Specialties
742627-2.5G	TurboBeads Azide	Synthetic Chemistry - Specialties
742627-500MG	TurboBeads Azide	Synthetic Chemistry - Specialties
742678-100MG	(1R,8S,9S)-?-BICYCLO[6.1.0]-NON-?-4-?-YN-&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
742716-100MG	(S)-2,2-Dimethyl-1-(2-tolyl)propylamine	Synthetic Chemistry - Specialties
742716-500MG	(S)-2,2-Dimethyl-1-(2-tolyl)propylamine	Synthetic Chemistry - Specialties
742724-10ML	Dimethyl (1-diazo-2-oxopropyl)phosphonat	Synthetic Chemistry - Specialties
742732-2.5G	TurboBeads Silica	Synthetic Chemistry - Specialties
742732-500MG	TurboBeads Silica	Synthetic Chemistry - Specialties
742775-1G	H-Asn(Trt)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Specialties
742775-5G	H-Asn(Trt)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Specialties
742805-400G-EU	Methanethiol	Synthetic Chemistry - Specialties
742813-100MG	(S)-2,2-Dimethyl-1-(1-naphthyl)propylami	Synthetic Chemistry - Specialties
742813-500MG	(S)-2,2-Dimethyl-1-(1-naphthyl)propylami	Synthetic Chemistry - Specialties
742821-1G	N-Methyl bis[(trifluoromethyl)sulfonyl]i	Synthetic Chemistry - Specialties
742821-5G	N-Methyl bis[(trifluoromethyl)sulfonyl]i	Synthetic Chemistry - Specialties
742848-2.5G	TurboBeads Vinyl	Synthetic Chemistry - Specialties
742848-500MG	TurboBeads Vinyl	Synthetic Chemistry - Specialties
742872-100G	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE&	Synthetic Chemistry - Specialties
742872-1KG	1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE&	Synthetic Chemistry - Specialties
742937-1G	1,4-Diazabicyclo[2.2.2]octane bis(sulfur	Synthetic Chemistry - Specialties
742937-5G	1,4-Diazabicyclo[2.2.2]octane bis(sulfur	Synthetic Chemistry - Specialties
742945-2.5G	TurboBeads TEMPO	Synthetic Chemistry - Specialties
742945-500MG	TurboBeads TEMPO	Synthetic Chemistry - Specialties
742988-1G	Bis(4-bromophenyl)iodonium triflate	Synthetic Chemistry - Specialties
742988-5G	Bis(4-bromophenyl)iodonium triflate	Synthetic Chemistry - Specialties
742996-1G	H-Gln(Trt)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Specialties
742996-5G	H-Gln(Trt)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Specialties
743003-100ML	2-Butanone peroxide	Synthetic Chemistry - Specialties
743003-500ML	2-Butanone peroxide	Synthetic Chemistry - Specialties
743062-2.5G	TurboBeads Complexon	Synthetic Chemistry - Specialties
743062-500MG	TurboBeads Complexon	Synthetic Chemistry - Specialties
743097-1G	Bis(4-fluorophenyl)iodonium triflate	Synthetic Chemistry - Specialties
743097-5G	Bis(4-fluorophenyl)iodonium triflate	Synthetic Chemistry - Specialties
743143-100MG	1,3-Bis[(1S)-2,2-dimethyl-1-(2-tolyl)pro	Synthetic Chemistry - Specialties
743178-2.5G	TurboBeads ScavAu	Synthetic Chemistry - Specialties
743178-500MG	TurboBeads ScavAu	Synthetic Chemistry - Specialties
743208-1G	Bis(4-methylphenyl)iodonium triflate	Synthetic Chemistry - Specialties
743208-5G	Bis(4-methylphenyl)iodonium triflate	Synthetic Chemistry - Specialties
743240-10G	2,3-Dihydroxypropyl ethyl sulfide Silica	Synthetic Chemistry - Specialties
743240-50G	2,3-Dihydroxypropyl ethyl sulfide Silica	Synthetic Chemistry - Specialties
743259-100MG	1,3-Bis[(1S)-2,2-dimethyl-1-(1-naphthyl)	Synthetic Chemistry - Specialties
743275-2.5G	TurboBeads ScavPt	Synthetic Chemistry - Specialties
743275-500MG	TurboBeads ScavPt	Synthetic Chemistry - Specialties
743305-1G	Bis(2,4,6-trimethylphenyl)iodonium trifl	Synthetic Chemistry - Specialties
743305-5G	Bis(2,4,6-trimethylphenyl)iodonium trifl	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
743348-100MG	N-[(2S,5S)-4,4-Diphenyl-3-oxa-1-aza-2-ph	Synthetic Chemistry - Specialties
743348-500MG	N-[(2S,5S)-4,4-Diphenyl-3-oxa-1-aza-2-ph	Synthetic Chemistry - Specialties
743356-10G	Disodium succinate ethyl sulfide Silica	Synthetic Chemistry - Specialties
743356-50G	Disodium succinate ethyl sulfide Silica	Synthetic Chemistry - Specialties
743380-100MG	2-[(Dicyclohexylphosphino)methyl]-1,3-bi	Synthetic Chemistry - Specialties
743380-500MG	2-[(Dicyclohexylphosphino)methyl]-1,3-bi	Synthetic Chemistry - Specialties
743410-1G	(4-Nitrophenyl)phenyliodonium triflate	Synthetic Chemistry - Specialties
743410-5G	(4-Nitrophenyl)phenyliodonium triflate	Synthetic Chemistry - Specialties
743445-100MG	5-[(3aR,8aR)-Tetrahydro-2,2-dimethyl-4,4	Synthetic Chemistry - Specialties
743453-10G	2-Aminoethyl sulfide ethyl Silica	Synthetic Chemistry - Specialties
743453-50G	2-Aminoethyl sulfide ethyl Silica	Synthetic Chemistry - Specialties
743461-250MG	(R)-(+)-1-(2-Diphenylphosphino-1-naphth	Synthetic Chemistry - Specialties
743461-50MG	(R)-(+)-1-(2-Diphenylphosphino-1-naphth	Synthetic Chemistry - Specialties
743534-1G	Phenyl[3-(trifluoromethyl)phenyl]iodoni	Synthetic Chemistry - Specialties
743534-5G	Phenyl[3-(trifluoromethyl)phenyl]iodoni	Synthetic Chemistry - Specialties
743542-1G	H-Asp(OtBu)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Specialties
743542-5G	H-Asp(OtBu)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Specialties
743569-100MG	Bis[(10,11-?)5-[(11bS)-dinaphtho[2,1-d:	Synthetic Chemistry - Specialties
743577-10G	Succinic acid ethyl sulfide Silica	Synthetic Chemistry - Specialties
743577-50G	Succinic acid ethyl sulfide Silica	Synthetic Chemistry - Specialties
743585-250MG	(S)-(-)-1-(2-Diphenylphosphino-1-naphth	Synthetic Chemistry - Specialties
743585-50MG	(S)-(-)-1-(2-Diphenylphosphino-1-naphth	Synthetic Chemistry - Specialties
743615-1KG	2-Picoline	Synthetic Chemistry - Specialties
743615-25KG	2-Picoline	Synthetic Chemistry - Specialties
743631-1G	(4-Iodophenyl)(2,4,6-trimethylphenyl)iod	Synthetic Chemistry - Specialties
743631-5G	(4-Iodophenyl)(2,4,6-trimethylphenyl)iod	Synthetic Chemistry - Specialties
743658-1G	H-Glu(OtBu)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Specialties
743658-5G	H-Glu(OtBu)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Specialties
743682-10G	Vanadyl(II) ethyl/butyl phosphonate Sili	Synthetic Chemistry - Specialties
743682-50G	Vanadyl(II) ethyl/butyl phosphonate Sili	Synthetic Chemistry - Specialties
743704-250G-EU	1,2-Butadiene	Synthetic Chemistry - Specialties
743739-1G	2H,6H-[1,2]iodoxolo[4,5,1-hi][1,2]benzio	Synthetic Chemistry - Specialties
743747-1G	(3-Bromophenyl)(2,4,6-trimethylphenyl)io	Synthetic Chemistry - Specialties
743747-5G	(3-Bromophenyl)(2,4,6-trimethylphenyl)io	Synthetic Chemistry - Specialties
743755-1G	H-Ser(OtBu)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Specialties
743755-5G	H-Ser(OtBu)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Specialties
743798-10G	Chromium(III) ethyl/butyl phosphonate Si	Synthetic Chemistry - Specialties
743798-50G	Chromium(III) ethyl/butyl phosphonate Si	Synthetic Chemistry - Specialties
743828-250G-EU	1,3-Butadiene	Synthetic Chemistry - Specialties
743844-1KG	Paraldehyde	Synthetic Chemistry - Specialties
743844-200KG	Paraldehyde	Synthetic Chemistry - Specialties
743844-25KG	Paraldehyde	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
743852-2EA	COware PTFE discs	Synthetic Chemistry - Specialties
743879-1G	H-Thr(OtBu)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Specialties
743879-5G	H-Thr(OtBu)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Specialties
743895-1G	1,2,3-Tris(diethylamino)cyclopropenylium	Synthetic Chemistry - Specialties
743909-10G	Cobalt(II) ethyl/butyl phosphonate Silic	Synthetic Chemistry - Specialties
743909-50G	Cobalt(II) ethyl/butyl phosphonate Silic	Synthetic Chemistry - Specialties
743968-10EA	COware PTFE/silicone septa	Synthetic Chemistry - Specialties
743984-1G	H-Tyr(OtBu)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Specialties
743984-5G	H-Tyr(OtBu)-HMPB-ChemMatrix. resin	Synthetic Chemistry - Specialties
744018-1G	1,2,3-Tris(diethylamino)cyclopropenylium	Synthetic Chemistry - Specialties
744026-10G	Manganese(II) ethyl/butyl phosphonate Si	Synthetic Chemistry - Specialties
744026-50G	Manganese(II) ethyl/butyl phosphonate Si	Synthetic Chemistry - Specialties
744050-1ML	(Difluoromethyl)trimethylsilane	Synthetic Chemistry - Specialties
744050-5ML	(Difluoromethyl)trimethylsilane	Synthetic Chemistry - Specialties
744069-250ML	2-Methyltetrahydrofuran	Synthetic Chemistry - Specialties
744123-10G	Cerium(IV) ethyl/butyl phosphonate Silic	Synthetic Chemistry - Specialties
744123-50G	Cerium(IV) ethyl/butyl phosphonate Silic	Synthetic Chemistry - Specialties
744182-500MG	(5S)-5-(1H-Indol-3-ylmethyl)-2,2,3-trime	Synthetic Chemistry - Specialties
744220-100MG	Dichlorobis(dicyclohexyl-1-piperidinylph	Synthetic Chemistry - Specialties
744220-500MG	Dichlorobis(dicyclohexyl-1-piperidinylph	Synthetic Chemistry - Specialties
744239-25G	Triphenylphosphine palladium(II) dichlor	Synthetic Chemistry - Specialties
744239-5G	Triphenylphosphine palladium(II) dichlor	Synthetic Chemistry - Specialties
744298-500MG	(5R)-5-(1H-Indol-3-ylmethyl)-2,2,3-trime	Synthetic Chemistry - Specialties
744352-25G	Palladium acetate ethanoate ethyl sulfid	Synthetic Chemistry - Specialties
744352-5G	Palladium acetate ethanoate ethyl sulfid	Synthetic Chemistry - Specialties
744468-25G	Dibenzylideneacetone palladium(0) phosph	Synthetic Chemistry - Specialties
744468-5G	Dibenzylideneacetone palladium(0) phosph	Synthetic Chemistry - Specialties
744514-1G	1-Chloro-1,2-benziodoxol-3(1H)-one	Synthetic Chemistry - Specialties
744565-25G	Palladium acetate 2-mercaptoethyl ethyl	Synthetic Chemistry - Specialties
744565-5G	Palladium acetate 2-mercaptoethyl ethyl	Synthetic Chemistry - Specialties
744646-100MG	(S)-(+)-N-(3,5-Dioxa-4-phosphacyclohepta	Synthetic Chemistry - Specialties
744646-500MG	(S)-(+)-N-(3,5-Dioxa-4-phosphacyclohepta	Synthetic Chemistry - Specialties
744654-500MG	2-Propynyl 2-acetamido-2-deoxy-a-D-gluco	Synthetic Chemistry - Specialties
744670-100MG	Bis(5H-dibenzo[a,d]cyclohepten-5-yl)amin	Synthetic Chemistry - Specialties
744670-500MG	Bis(5H-dibenzo[a,d]cyclohepten-5-yl)amin	Synthetic Chemistry - Specialties
744689-25G	Palladium acetate 3-mercaptoethyl ethyl	Synthetic Chemistry - Specialties
744689-5G	Palladium acetate 3-mercaptoethyl ethyl	Synthetic Chemistry - Specialties
744700-100MG	Dicyclohexyl(1-naphthoyl)phosphine	Synthetic Chemistry - Specialties
744700-500MG	Dicyclohexyl(1-naphthoyl)phosphine	Synthetic Chemistry - Specialties
744735-1G	1,3-Dihydro-1-hydroxy-3,3-dimethyl-1,2-b	Synthetic Chemistry - Specialties
744743-1G	(2-Bromophenyl)(2,4,6-trimethylphenyl)io	Synthetic Chemistry - Specialties
744743-5G	(2-Bromophenyl)(2,4,6-trimethylphenyl)io	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
744751-500MG	14-Azido-3,6,9,12-tetraoxatetradecanoic	Synthetic Chemistry - Specialties
744786-100MG	(2S)-N-[(1S)-1-(Hydroxydiphenylmethyl)-3	Synthetic Chemistry - Specialties
744794-10G	Ethyl/butyl phosphonic acid Silica	Synthetic Chemistry - Specialties
744794-50G	Ethyl/butyl phosphonic acid Silica	Synthetic Chemistry - Specialties
744816-100MG	Di(1-adamantyl)benzoylphosphine	Synthetic Chemistry - Specialties
744816-500MG	Di(1-adamantyl)benzoylphosphine	Synthetic Chemistry - Specialties
744859-1G	(4-Methylphenyl)(2,4,6-trimethylphenyl)i	Synthetic Chemistry - Specialties
744859-5G	(4-Methylphenyl)(2,4,6-trimethylphenyl)i	Synthetic Chemistry - Specialties
744867-100MG	(1R,8S,9s)-Bicyclo[6.1.0]non-4-yn-9-ylme	Synthetic Chemistry - Specialties
744867-10MG	(1R,8S,9s)-Bicyclo[6.1.0]non-4-yn-9-ylme	Synthetic Chemistry - Specialties
744883-100MG	Dichlorobis(cyclohexylid(1-piperidinyl)p	Synthetic Chemistry - Specialties
744883-500MG	Dichlorobis(cyclohexylid(1-piperidinyl)p	Synthetic Chemistry - Specialties
744891-10G	Disodium ethyl/butyl phosphonate Silica	Synthetic Chemistry - Specialties
744891-50G	Disodium ethyl/butyl phosphonate Silica	Synthetic Chemistry - Specialties
744913-100MG	Di(1-adamantyl)(1-naphthoyl)phosphine	Synthetic Chemistry - Specialties
744913-500MG	Di(1-adamantyl)(1-naphthoyl)phosphine	Synthetic Chemistry - Specialties
744964-2G	1H-Imidazole-1-sulfonyl azide hydrochlor	Synthetic Chemistry - Specialties
744964-500MG	1H-IMIDAZOLE-1-SULFONYL AZIDE HYDROCHLOR	Synthetic Chemistry - Specialties
744980-10ML	1-(Azidomethyl)-2-methylbenzene solution	Synthetic Chemistry - Specialties
744980-50ML	1-(Azidomethyl)-2-methylbenzene solution	Synthetic Chemistry - Specialties
744999-100MG	Dichlorobis[tri(1-piperidinyl)phosphine]	Synthetic Chemistry - Specialties
744999-500MG	Dichlorobis[tri(1-piperidinyl)phosphine]	Synthetic Chemistry - Specialties
745022-25G	9-Methyl-9H-fluorene-9-carbonyl chloride	Synthetic Chemistry - Specialties
745022-5G	9-Methyl-9H-fluorene-9-carbonyl chloride	Synthetic Chemistry - Specialties
745065-1G	(3-Methylphenyl)(2,4,6-trimethylphenyl)i	Synthetic Chemistry - Specialties
745065-5G	(3-Methylphenyl)(2,4,6-trimethylphenyl)i	Synthetic Chemistry - Specialties
745073-100MG	N-[(1R,8S,9S)-BICYCLO[6.1.0]NON-4-YN-9&	Synthetic Chemistry - Specialties
745073-25MG	N-[(1R,8S,9S)-BICYCLO[6.1.0]NON-4-YN-9&	Synthetic Chemistry - Specialties
745103-100MG	(2R)-N-[(1R)-1-(Hydroxydiphenylmethyl)-3	Synthetic Chemistry - Specialties
745111-10G	2-Mercaptoethyl ethyl sulfide Silica	Synthetic Chemistry - Specialties
745111-50G	2-Mercaptoethyl ethyl sulfide Silica	Synthetic Chemistry - Specialties
745146-1G	9-Methyl-9H-fluorene-9-carbonyl-13C chlo	Synthetic Chemistry - Specialties
745146-250MG	9-Methyl-9H-fluorene-9-carbonyl-13C chlo	Synthetic Chemistry - Specialties
745189-1G	(2-Methylphenyl)(2,4,6-trimethylphenyl)i	Synthetic Chemistry - Specialties
745189-5G	(2-Methylphenyl)(2,4,6-trimethylphenyl)i	Synthetic Chemistry - Specialties
745200-10ML	1-(Azidomethyl)-2-fluorobenzene solution	Synthetic Chemistry - Specialties
745200-50ML	1-(Azidomethyl)-2-fluorobenzene solution	Synthetic Chemistry - Specialties
745219-100MG	(5H-Dibenzo[a,d]cyclohepten-5-yl)dipheny	Synthetic Chemistry - Specialties
745219-500MG	(5H-Dibenzo[a,d]cyclohepten-5-yl)dipheny	Synthetic Chemistry - Specialties
745227-10G	3-Mercaptopropyl ethyl sulfide Silica	Synthetic Chemistry - Specialties
745227-50G	3-Mercaptopropyl ethyl sulfide Silica	Synthetic Chemistry - Specialties
745294-1G	(4-Nitrophenyl)(2,4,6-trimethylphenyl)io	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
745294-5G	(4-Nitrophenyl)(2,4,6-trimethylphenyl)io	Synthetic Chemistry - Specialties
745316-10ML	4-(Azidomethyl)benzonitrile solution	Synthetic Chemistry - Specialties
745316-50ML	4-(Azidomethyl)benzonitrile solution	Synthetic Chemistry - Specialties
745324-100MG	Bis(5H-dibenzo[a,d]cyclohepten-5-yl)phen	Synthetic Chemistry - Specialties
745324-500MG	Bis(5H-dibenzo[a,d]cyclohepten-5-yl)phen	Synthetic Chemistry - Specialties
745332-10G	Methyl thiourea ethyl sulfide ethyl Sili	Synthetic Chemistry - Specialties
745332-50G	Methyl thiourea ethyl sulfide ethyl Sili	Synthetic Chemistry - Specialties
745359-100MG	2-[(Dicyclohexylphosphino)methyl]-1,3-bi	Synthetic Chemistry - Specialties
745359-500MG	2-[(Dicyclohexylphosphino)methyl]-1,3-bi	Synthetic Chemistry - Specialties
745405-10G	Sodium 1,1-difluoroethanesulfinate	Synthetic Chemistry - Specialties
745405-1G	Sodium 1,1-difluoroethanesulfinate	Synthetic Chemistry - Specialties
745413-1G	POTASSIUM BENZYL CYANOCARBAMATE	Synthetic Chemistry - Specialties
745413-5G	POTASSIUM BENZYL CYANOCARBAMATE	Synthetic Chemistry - Specialties
745480-10G	ZINC ISOPROPYLSULFINATE, 95%	Synthetic Chemistry - Specialties
745480-1G	ZINC ISOPROPYLSULFINATE, 95%	Synthetic Chemistry - Specialties
745499-10G	Zinc trifluoroethanesulfinate	Synthetic Chemistry - Specialties
745499-1G	Zinc trifluoroethanesulfinate	Synthetic Chemistry - Specialties
745537-25G	4-(ACETYLAMINO)-2,2,6,6-TETRAMETHYL-1-OX	Synthetic Chemistry - Specialties
745537-5G	4-(ACETYLAMINO)-2,2,6,6-TETRAMETHYL-1-OX	Synthetic Chemistry - Specialties
745979-100MG	TBUBRETPHOS PD G3, 96%	Synthetic Chemistry - Specialties
745979-1G	TBUBRETPHOS PD G3, 96%	Synthetic Chemistry - Specialties
745979-2G	[(2-DI-TERT-BUTYLPHOSPHINO-3,6-DIMETHOX&	Synthetic Chemistry - Specialties
745979-500MG	TBUBRETPHOS PD G3, 96%	Synthetic Chemistry - Specialties
745979-5G	[(2-DI-TERT-BUTYLPHOSPHINO-3,6-DIMETHOX&	Synthetic Chemistry - Specialties
746118-100MG	SODIUM DIFLUOROHEPTYLAZIDOSULFINATE, 95&	Synthetic Chemistry - Specialties
746177-1G	MIBA, 96%	Synthetic Chemistry - Specialties
746177-250MG	MIBA, 96%	Synthetic Chemistry - Specialties
746339-100MG	DICHLOROTRIPHENYLPHOSPHINE[BIS(2-(ETHYL&	Synthetic Chemistry - Specialties
746339-500MG	DICHLOROTRIPHENYLPHOSPHINE[BIS(2-(ETHYL&	Synthetic Chemistry - Specialties
746347-100MG	DICHLOROTRIPHENYLPHOSPHINE[2-(DIPHENYL&	Synthetic Chemistry - Specialties
746347-500MG	DICHLOROTRIPHENYLPHOSPHINE[2-(DIPHENYL&	Synthetic Chemistry - Specialties
747130-100MG	JOSIPHOS SL-J009-1 PD G3	Synthetic Chemistry - Specialties
747130-1G	JOSIPHOS SL-J009-1 PD G3	Synthetic Chemistry - Specialties
747130-250MG	JOSIPHOS SL-J009-1 PD G3	Synthetic Chemistry - Specialties
747130-5G	JOSIPHOS SL-J009-1 PD G3	Synthetic Chemistry - Specialties
747157-10G	POTASSIUM PENTAFLUROETHYLTRIFLUOROBOR&	Synthetic Chemistry - Specialties
747157-1G	POTASSIUM PENTAFLUROETHYLTRIFLUOROBOR&	Synthetic Chemistry - Specialties
747270-1G	4-(DIETHYLPHOSPHINO)-N,N-DIMETHYLANILIN&	Synthetic Chemistry - Specialties
747270-5G	4-(DIETHYLPHOSPHINO)-N,N-DIMETHYLANILIN&	Synthetic Chemistry - Specialties
747599-1KT	BOXED REACTION: BUCHWALD-HARTWIG IN LIP&	Synthetic Chemistry - Specialties
747602-1KT	BOXED REACTION: SUZUKI COUPLING IN LIPS&	Synthetic Chemistry - Specialties
747610-100MG	9-MESITYL-10-METHYLACRIDINIUM PERCHLORA&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
747610-50MG	9-MESITYL-10-METHYLACRIDINIUM PERCHLORA&	Synthetic Chemistry - Specialties
747629-100MG	CU(DAP)2 CHLORIDE	Synthetic Chemistry - Specialties
747629-50MG	CU(DAP)2 CHLORIDE	Synthetic Chemistry - Specialties
747769-100MG	[IR(DTBPPY)(PPY)2]PF6	Synthetic Chemistry - Specialties
747769-50MG	[IR(DTBPPY)(PPY)2]PF6	Synthetic Chemistry - Specialties
747777-100MG	[RU(BPZ)3][PF6]2	Synthetic Chemistry - Specialties
747777-50MG	[RU(BPZ)3][PF6]2	Synthetic Chemistry - Specialties
747785-100MG	RU(BPM)3(CL)2	Synthetic Chemistry - Specialties
747785-50MG	RU(BPM)3(CL)2	Synthetic Chemistry - Specialties
747793-100MG	(IR[DF(CF3)PPY]2(DTBPY))PF6	Synthetic Chemistry - Specialties
747793-1G	(IR[DF(CF3)PPY]2(DTBPY))PF6	Synthetic Chemistry - Specialties
747807-1G	CYJOHNPHOS PD G2	Synthetic Chemistry - Specialties
747807-500MG	CYJOHNPHOS PD G2	Synthetic Chemistry - Specialties
747904-1KT	BOXED REACTION: HECK REACTION IN LIPSHU&	Synthetic Chemistry - Specialties
747912-1KT	BOXED REACTION: SONOGASHIRA REACTION IN&	Synthetic Chemistry - Specialties
747920-1KT	BOXED REACTION: BARAN TRIFLUOROMETHYLAT&	Synthetic Chemistry - Specialties
748188-100ML	BIS(2,2,6,6-TETRAMETHYLPYRIDINYL)ZINC,	Synthetic Chemistry - Specialties
748188-500ML	BIS(2,2,6,6-TETRAMETHYLPYRIDINYL)ZINC,	Synthetic Chemistry - Specialties
748412-250MG	CHLORO[2-DI-TERT-BUYL(2',4',6'-TRIISOPR&	Synthetic Chemistry - Specialties
748420-1G	2-(DIPHENYLPHOSPHINO)BENZENESULFONIC ACI	Synthetic Chemistry - Specialties
748420-5G	2-(DIPHENYLPHOSPHINO)BENZENESULFONIC ACI	Synthetic Chemistry - Specialties
748633-1G	THIOPHENE-3-BORONIC ACID MIDA ESTER, 97%	Synthetic Chemistry - Specialties
748633-5G	THIOPHENE-3-BORONIC ACID MIDA ESTER, 97%	Synthetic Chemistry - Specialties
748676-1G	2-CHLOROPYRIDINE-3-BORONIC ACID MIDA ES&	Synthetic Chemistry - Specialties
748676-5G	2-CHLOROPYRIDINE-3-BORONIC ACID MIDA ES&	Synthetic Chemistry - Specialties
748692-1G	2-FLUOROPYRIDINE-3-BORONIC ACID MIDA ES&	Synthetic Chemistry - Specialties
748692-5G	2-FLUOROPYRIDINE-3-BORONIC ACID MIDA ES&	Synthetic Chemistry - Specialties
748706-1G	2-METHYLQUINOLINE-6-BORONIC ACID MIDA E&	Synthetic Chemistry - Specialties
748706-5G	2-METHYLQUINOLINE-6-BORONIC ACID MIDA E&	Synthetic Chemistry - Specialties
748714-1G	BENZOTHIOPHENE-2-BORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
748714-5G	BENZOTHIOPHENE-2-BORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
748722-1G	N,N'-DIMETHYL-1,2-PHENYLENEDIAMINE	Synthetic Chemistry - Specialties
749087-1G	5-THIAZOLE BORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
749087-5G	5-THIAZOLE BORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
749486-10G	2-(DICYCLOHEXYLPHOSPHINO)BENZENESULFONI&	Synthetic Chemistry - Specialties
749486-1G	2-(DICYCLOHEXYLPHOSPHINO)BENZENESULFONI&	Synthetic Chemistry - Specialties
749486-5G	2-(DICYCLOHEXYLPHOSPHINO)BENZENESULFONI&	Synthetic Chemistry - Specialties
750107-500MG	TRI-TERT-BUTYLPHOSPHINE GOLD(I) BIS(TRI&	Synthetic Chemistry - Specialties
750247-1G	POTASSIUM 5-FORMYL-2-FURANTRIFLUOROBORA&	Synthetic Chemistry - Specialties
750247-5G	POTASSIUM 5-FORMYL-2-FURANTRIFLUOROBORA&	Synthetic Chemistry - Specialties
750263-1G	POTASSIUM 1-(PHENYLSULFONYL)-1H-INDOLE-&	Synthetic Chemistry - Specialties
750263-500MG	POTASSIUM 1-(PHENYLSULFONYL)-1H-INDOLE-&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
750271-1G	POTASSIUM TRANS-1-PROPENYLTRIFLUOROBORAT	Synthetic Chemistry - Specialties
750271-5G	POTASSIUM TRANS-1-PROPENYLTRIFLUOROBORAT	Synthetic Chemistry - Specialties
750298-1G	POTASSIUM CIS-1-PROPENYLTRIFLUOROBORATE,	Synthetic Chemistry - Specialties
750298-500MG	POTASSIUM CIS-1-PROPENYLTRIFLUOROBORATE,	Synthetic Chemistry - Specialties
750395-1G	5-CHLOROPYRIMIDINE-2-THIOL, 95%	Synthetic Chemistry - Specialties
75056-10G-F	(+)-VALENCENE	Synthetic Chemistry - Specialties
75056-50G-F	(+)-VALENCENE	Synthetic Chemistry - Specialties
750719-1G	POTASSIUM ISOQUINOLINE-6-TRIFLUOROBORATE	Synthetic Chemistry - Specialties
750719-250MG	POTASSIUM ISOQUINOLINE-6-TRIFLUOROBORATE	Synthetic Chemistry - Specialties
75078-5ML	1-OCTYLIMIDAZOLE, >=98.0%	Synthetic Chemistry - Specialties
751057-1G	POTASSIUM 2,6-DIMETHOXYPYRIDINE-3-TRIFLU	Synthetic Chemistry - Specialties
751057-500MG	POTASSIUM 2,6-DIMETHOXYPYRIDINE-3-TRIFLU	Synthetic Chemistry - Specialties
751413-1G	DI(1-ADAMANTYL)-2-DIMETHYLAMINOPHENYLPH&	Synthetic Chemistry - Specialties
751413-250MG	DI(1-ADAMANTYL)-2-DIMETHYLAMINOPHENYLPH&	Synthetic Chemistry - Specialties
751537-1G	[1,2,4]TRIAZOLO[1,5-A]PYRIDINE-8-BORONI&	Synthetic Chemistry - Specialties
751537-250MG	(1,2,4)TRIAZOLO(1,5-A)PYRIDINE-8-BORONI&	Synthetic Chemistry - Specialties
751677-1G	POTASSIUM 2-FLUOROPYRIDINE-4-TRIFLUOROBO	Synthetic Chemistry - Specialties
751677-250MG	POTASSIUM 2-FLUOROPYRIDINE-4-TRIFLUOROBO	Synthetic Chemistry - Specialties
751715-1G	3-BROMO-5-CHLOROPHENYLBORONIC ACID MID&	Synthetic Chemistry - Specialties
751715-5G	3-BROMO-5-CHLOROPHENYLBORONIC ACID MID&	Synthetic Chemistry - Specialties
751723-1G	3-IODO-5-METHOXYPHENYLBORONIC ACID MIDA	Synthetic Chemistry - Specialties
751723-5G	3-IODO-5-METHOXYPHENYLBORONIC ACID MIDA&	Synthetic Chemistry - Specialties
751731-1G	3-IODO-5-(TRIFLUOROMETHYL)PHENYLBORONIC	Synthetic Chemistry - Specialties
751731-5G	3-IODO-5-(TRIFLUOROMETHYL)PHENYLBORONIC&	Synthetic Chemistry - Specialties
751758-1G	5-BROMO-2-CYANOPHENYLBORONIC ACID MIDA E	Synthetic Chemistry - Specialties
751758-5G	5-BROMO-2-CYANOPHENYLBORONIC ACID MIDA &	Synthetic Chemistry - Specialties
751847-1G	1,2-BIS(2,2-DIETHOXYETHYL) DISULFIDE	Synthetic Chemistry - Specialties
751847-5G	1,2-BIS(2,2-DIETHOXYETHYL) DISULFIDE	Synthetic Chemistry - Specialties
752223-1G	DIIDO(PENTAMETHYLCYCLOPENTADIENYL)IRID&	Synthetic Chemistry - Specialties
752223-250MG	DIIDO(PENTAMETHYLCYCLOPENTADIENYL)IRID&	Synthetic Chemistry - Specialties
752231-1G	2-[2-(DICYCLOHEXYLPHOSPHINO)PHENYL]-N-ME	Synthetic Chemistry - Specialties
752231-250MG	2-[2-(DICYCLOHEXYLPHOSPHINO)PHENYL]-N-ME	Synthetic Chemistry - Specialties
752312-1G	2'HIDROXYSPIRO[NORBORNENE-2,5'- [1,3,2]-	Synthetic Chemistry - Specialties
752754-1G	TETRAISOPROPYL VINYLIDENEDIPHOSFONATE,	Synthetic Chemistry - Specialties
752754-25G	TETRAISOPROPYL VINYLIDENEDIPHOSFONATE,	Synthetic Chemistry - Specialties
752754-5G	TETRAISOPROPYL VINYLIDENEDIPHOSFONATE,	Synthetic Chemistry - Specialties
752762-1G	PPH3 PD G2	Synthetic Chemistry - Specialties
752762-250MG	PPH3 PD G2	Synthetic Chemistry - Specialties
752789-1G	2-[(DICYCLOHEXYLPHOSPHINO)METHYL]-1,3-BI	Synthetic Chemistry - Specialties
752789-500MG	2-[(DICYCLOHEXYLPHOSPHINO)METHYL]-1,3-BI	Synthetic Chemistry - Specialties
752797-100MG	[(R,R)-TETH-TSDPEN RUCL]	Synthetic Chemistry - Specialties
752797-500MG	[(R,R)-TETH-TSDPEN RUCL]	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
752800-100MG	.(S,S)-TETH-TSDPEN RUCL]	Synthetic Chemistry - Specialties
752800-500MG	[(S,S)-TETH-TSDPEN RUCL]	Synthetic Chemistry - Specialties
753009-1G	SPHOS PD G2	Synthetic Chemistry - Specialties
753009-250MG	SPHOS PD G2	Synthetic Chemistry - Specialties
753009-5G	SPHOS PD G2	Synthetic Chemistry - Specialties
753068-1G	(ACETONITRILE)[(2-BIPHENYL)DICYCLOHEXYL&	Synthetic Chemistry - Specialties
753068-250MG	(ACETONITRILE)[(2-BIPHENYL)DICYCLOHEXYL&	Synthetic Chemistry - Specialties
753122-1G	CALCIUM(II) BIS(TRIFLUOROMETHANESULFONIM	Synthetic Chemistry - Specialties
753130-1G	BARIUM BIS(TRIFLUOROMETHANESULFONIMIDE)	Synthetic Chemistry - Specialties
753246-1G	RUPHOS PD G2	Synthetic Chemistry - Specialties
753246-250MG	RUPHOS PD G2	Synthetic Chemistry - Specialties
753246-5G	RUPHOS PD G2	Synthetic Chemistry - Specialties
753343-100MG	[1,3-BIS(2,6-DIISOPROPYLPHENYL)IMIDAZOL-	Synthetic Chemistry - Specialties
753343-500MG	[1,3-BIS(2,6-DIISOPROPYLPHENYL)IMIDAZOL-	Synthetic Chemistry - Specialties
753424-1G	MAGNESIUM BIS(TRIFLUOROMETHANESULFONIMI&	Synthetic Chemistry - Specialties
754242-1KG	TETRAHYDROXYDIBORON, 95%	Synthetic Chemistry - Specialties
754501-2G	(S)-4-TERT-BUTYL-2-(2-PYRIDYL)OXAZOLINE	Synthetic Chemistry - Specialties
754501-500MG	(S)-4-TERT-BUTYL-2-(2-PYRIDYL)OXAZOLINE	Synthetic Chemistry - Specialties
754552-100MG	(R)-(4,4',6,6')-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
754552-500MG	(R)-(4,4',6,6')-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
754560-100MG	S-(4,4',6,6')-TETRAMETHOXYBIPHENYL-2,2'-D	Synthetic Chemistry - Specialties
754560-500MG	S-(4,4',6,6')-TETRAMETHOXYBIPHENYL-2,2'-D	Synthetic Chemistry - Specialties
754579-100MG	(S)-(4,4',6,6')-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
754579-500MG	(S)-(4,4',6,6')-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
754633-100MG	(R)-(4,4',6,6')-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
754633-500MG	(R)-(4,4',6,6')-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
754706-1G	8-ISOPROPYLQUINOLINE N-OXIDE, 97%	Synthetic Chemistry - Specialties
754706-5G	8-ISOPROPYLQUINOLINE N-OXIDE, 97%	Synthetic Chemistry - Specialties
754897-100MG	(R)-(4,4',6,6')TETRAMETHOXYBIPHENYL-2,2'DI	Synthetic Chemistry - Specialties
754897-500MG	(R)-(4,4',6,6')TETRAMETHOXYBIPHENYL-2,2'DI	Synthetic Chemistry - Specialties
754900-100MG	(S)-(4,4',6,6')-TETRAMETHOXYBIPHENYL-2,2&	Synthetic Chemistry - Specialties
754900-500MG	(S)-(4,4',6,6')-TETRAMETHOXYBIPHENYL-2,2&	Synthetic Chemistry - Specialties
754919-100MG	(S)-(4,4',6,6')-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
754919-500MG	(S)-(4,4',6,6')-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
754927-100MG	(R)-(4,4',6,6')-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
754927-500MG	(R)-(4,4',6,6')-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
75515-50G	OROTIC ACID ZINC SALT DIHYDRATE, >=98.0%	Synthetic Chemistry - Specialties
75517-5G	Orphenadrine hydrochloride, >= 98.0 % A&	Synthetic Chemistry - Specialties
755443-250MG	N-(2-HYDROXY-3-BUTENYL)PHTHALIMIDE, 97%	Synthetic Chemistry - Specialties
755478-250MG	3-BOC-5-VINYL-2-OXAZOLIDINONE	Synthetic Chemistry - Specialties
755508-1G	8-METHYLQUINOLINE N-OXIDE	Synthetic Chemistry - Specialties
755508-5G	8-METHYLQUINOLINE N-OXIDE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
756016-1G	INDOLE-2-BORONIC ACID PINACOL ESTER, 95&	Synthetic Chemistry - Specialties
756016-5G	INDOLE-2-BORONIC ACID PINACOL ESTER, 95&	Synthetic Chemistry - Specialties
756261-500MG	3,5-DIHYDROXYCYCLOHEXANECARBOXYLIC ACID,	Synthetic Chemistry - Specialties
756482-250MG	CHLORO[(TRI-TERT-BUTYLPHOSPHINE)-2-(2-A&	Synthetic Chemistry - Specialties
756482-2G	P(T-BU)3 PD G2	Synthetic Chemistry - Specialties
756482-500MG	P(T-BU)3 PD G2	Synthetic Chemistry - Specialties
756482-5G	P(T-BU)3 PD G2	Synthetic Chemistry - Specialties
75653-100MG-F	(1R,5S)-3-OXABICYCLO[3.3.0]OCT-6-EN-2-ON	Synthetic Chemistry - Specialties
756733-1G	DI-U-CHLOROBIS[2''-(AMINO-N)[1,1''-BIPHE	Synthetic Chemistry - Specialties
756741-1G	PCY3 PD G2, 95%	Synthetic Chemistry - Specialties
756741-5G	PCY3 PD G2, 95%	Synthetic Chemistry - Specialties
756792-2G	3,7-DIACETYL-1,3,7-TRIAZA-5-PHOSPHABICY&	Synthetic Chemistry - Specialties
756792-500MG	3,7-DIACETYL-1,3,7-TRIAZA-5-PHOSPHABICY&	Synthetic Chemistry - Specialties
756830-250MG	3-METHYL-1-PENTYN-3-AMINE HYDROCHLORIDE,	Synthetic Chemistry - Specialties
758000-5G	AZIDOMETHYL PIVALATE, 97%	Synthetic Chemistry - Specialties
758272-1G	8-ETHYLQUINOLINE N-OXIDE, 97%	Synthetic Chemistry - Specialties
758272-5G	8-ETHYLQUINOLINE N-OXIDE, 97%	Synthetic Chemistry - Specialties
75854-10G	D-HOMOPHENYLALANINE ETHYL ESTER HYDROCHL	Synthetic Chemistry - Specialties
75870-5G	ALPHA-OXO-2-FURANACETIC ACID, >=97.0%	Synthetic Chemistry - Specialties
759163-2G	P(O-TOL)3 PD G2, 85%	Synthetic Chemistry - Specialties
759163-500MG	P(O-TOL)3 PD G2, 85%	Synthetic Chemistry - Specialties
75920-100G	OXONE TETRABUTYLAMMONIUM SALT	Synthetic Chemistry - Specialties
75920-25G	OXONE TETRABUTYLAMMONIUM SALT	Synthetic Chemistry - Specialties
75940-1G	2-Oxoocanoic acid, >= 99.0 % T	Synthetic Chemistry - Specialties
759988-1G	2-CHLORO-8-FLUOROQUINOLINE, 95%	Synthetic Chemistry - Specialties
76024-500MG-F	Z-beta-Homotrp(Boc)-OH, >= 97.0 % HPLC	Synthetic Chemistry - Specialties
760684-1G	METHYL 4-BROMO-2-CHLOROPYRIDINE-3-CARBO&	Synthetic Chemistry - Specialties
76128-10G	LITHIUM PALMITATE, >=97.0%	Synthetic Chemistry - Specialties
761281-2G	CHLORO[(1,3,5,7-TETRAMETHYL-5-PHENYL-2,&	Synthetic Chemistry - Specialties
761281-500MG	CHLORO[(1,3,5,7-TETRAMETHYL-5-PHENYL-2,&	Synthetic Chemistry - Specialties
761311-1G	CATACXIUM(TM) A PD G2	Synthetic Chemistry - Specialties
761311-250MG	CATACXIUM(TM) A PD G2	Synthetic Chemistry - Specialties
761311-5G	CATACXIUM(TM) A PD G2	Synthetic Chemistry - Specialties
761389-100MG	(R)-(4,4',6,6'-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
761389-500MG	(R)-(4,4',6,6'-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
761397-100MG	(S)-(4,4',6,6'-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
761397-500MG	(S)-(4,4',6,6'-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
761400-100MG	(S)-(4,4',6,6'-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
761400-500MG	(S)-(4,4',6,6'-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
761419-100MG	(R)-(4,4',6,6'-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
761419-500MG	(R)-(4,4',6,6'-TETRAMETHOXYBIPHENYL-2,2'	Synthetic Chemistry - Specialties
761435-1G	CATACXIUM(TM) A PD G3, 95%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
761435-250MG	CATACXIUM(TM) A PD G3, 95%	Synthetic Chemistry - Specialties
761435-5G	CATACXIUM(TM) A PD G3, 95%	Synthetic Chemistry - Specialties
76153-1G	PEGA RESIN, CA. 0.4 MMOL/G, 150 - 300 M&	Synthetic Chemistry - Specialties
761591-10MG	(4-(1,2,4,5-TETRAZIN-3-YL)PHENYL)METHANA	Synthetic Chemistry - Specialties
761591-25MG	(4-(1,2,4,5-TETRAZIN-3-YL)PHENYL)METHANA	Synthetic Chemistry - Specialties
761605-10G	BRETPHOS PD G3, 95%	Synthetic Chemistry - Specialties
761605-1G	BRETPHOS PD G3, 95%	Synthetic Chemistry - Specialties
761605-250MG	BRETPHOS PD G3, 95%	Synthetic Chemistry - Specialties
761605-5G	BRETPHOS PD G3, 95%	Synthetic Chemistry - Specialties
762156-1G	DI-MU-MESYLBIS[2'-(AMINO-N)[1,1'-BIPHENY	Synthetic Chemistry - Specialties
762156-5G	DI-MU-MESYLBIS[2'-(AMINO-N)[1,1'-BIPHENY	Synthetic Chemistry - Specialties
762229-1G	TBUXPHOS PD G3, 95% DRIED BASIS	Synthetic Chemistry - Specialties
762229-250MG	TBUXPHOS PD G3, 95% DRIED BASIS	Synthetic Chemistry - Specialties
762229-5G	TBUXPHOS PD G3, 95% DRIED BASIS	Synthetic Chemistry - Specialties
762237-2G	DICHLORO[[5-((DIMETHYLAMINO)SULFONYL)-2&	Synthetic Chemistry - Specialties
762237-500MG	DICHLORO[[5-((DIMETHYLAMINO)SULFONYL)-2&	Synthetic Chemistry - Specialties
762261-100MG	DICHLORO[1,3-BIS(2,4,6-TRIMETHYLPHENYL)&	Synthetic Chemistry - Specialties
762261-2G	DICHLORO[1,3-BIS(2,4,6-TRIMETHYLPHENYL)&	Synthetic Chemistry - Specialties
762261-500MG	DICHLORO[1,3-BIS(2,4,6-TRIMETHYLPHENYL)&	Synthetic Chemistry - Specialties
762342-100MG	TRIS(3-HYDROXYPROPYLTRIAZOLYLMETHYL)AMIN	Synthetic Chemistry - Specialties
762342-500MG	TRIS(3-HYDROXYPROPYLTRIAZOLYLMETHYL)AMIN	Synthetic Chemistry - Specialties
762350-1G	POTASSIUM TRIFLUOROMETHANESULFONIMIDE, 9	Synthetic Chemistry - Specialties
762350-5G	POTASSIUM TRIFLUOROMETHANESULFONIMIDE, 9	Synthetic Chemistry - Specialties
762377-1G	SODIUM TRIFLUOROMETHANESULFONIMIDE, 97%	Synthetic Chemistry - Specialties
762377-5G	SODIUM TRIFLUOROMETHANESULFONIMIDE, 97%	Synthetic Chemistry - Specialties
762385-1G	6,6'-BIS(4-(S)-ISOPROPYL-2-OXAZOLINYL)-2	Synthetic Chemistry - Specialties
762385-250MG	6,6'-BIS(4-(S)-ISOPROPYL-2-OXAZOLINYL)-2	Synthetic Chemistry - Specialties
762393-1G	2-(4,4-DIMETHYL-4,5-DIHYDRO-2-OXAZOLYL)&	Synthetic Chemistry - Specialties
762393-5G	2-(4,4-DIMETHYL-4,5-DIHYDRO-2-OXAZOLYL)&	Synthetic Chemistry - Specialties
76242-1KG	Paraffin wax, pellets, white	Synthetic Chemistry - Specialties
762482-1G	(S)-N-BOC-1-OXA-4-AZASPIRO[4.5]DECANE-3-	Synthetic Chemistry - Specialties
762490-1G	(R)-N-BOC-1-OXA-4-AZASPIRO[4.5]DECANE-3-	Synthetic Chemistry - Specialties
762504-1G	BIS[(TETRABUTYLAMMONIUM IODIDE)COPPER(I&	Synthetic Chemistry - Specialties
762504-5G	BIS[(TETRABUTYLAMMONIUM IODIDE)COPPER(I&	Synthetic Chemistry - Specialties
762520-500MG	6-BROMO-7-METHYLINDOLE-3-CARBOXALDEHYDE,	Synthetic Chemistry - Specialties
762717-250MG	5-BROMO-5'-(PERFLUOROHEXYL)-2,2'-BITHIOP	Synthetic Chemistry - Specialties
762776-1G	1,12-BIS((1-METHYLBENZIMIDAZOLIUM)-3-YL&	Synthetic Chemistry - Specialties
762776-5G	1,12-BIS((1-METHYLBENZIMIDAZOLIUM)-3-YL&	Synthetic Chemistry - Specialties
762822-2G	[(1,3,5,7-TETRAMETHYL-6-PHENYL-2,4,8-TR&	Synthetic Chemistry - Specialties
762822-500MG	[(1,3,5,7-TETRAMETHYL-6-PHENYL-2,4,8-TR&	Synthetic Chemistry - Specialties
762830-100MG	JACKIEPHOS PD G3, 95%	Synthetic Chemistry - Specialties
762830-1G	[(2-{BIS[3,5-BIS(TRIFLUOROMETHYL)PHENYL]&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
762830-500MG	JACKIEPHOS PD G3, 95%	Synthetic Chemistry - Specialties
762830-5G	[(2-{BIS[3,5-BIS(TRIFLUOROMETHYL)PHENYL]&	Synthetic Chemistry - Specialties
762865-5G	2-(DIISOPROPYLPHOSPHINO)ETHYLAMINE SOLU&	Synthetic Chemistry - Specialties
762954-2G	1-METHYL-2-(2-DIISOPROPYLPHOSPHINOPHENYL	Synthetic Chemistry - Specialties
762954-500MG	1-METHYL-2-(2-DIISOPROPYLPHOSPHINOPHENYL	Synthetic Chemistry - Specialties
763004-100MG	CPHOS PD G3, 95%	Synthetic Chemistry - Specialties
763004-250MG	[(2-DICYCLOHEXYLPHOSPHINO-2",6"-BIS(N,	Synthetic Chemistry - Specialties
763004-500MG	CPHOS PD G3, 95%	Synthetic Chemistry - Specialties
763004-5G	[(2-DICYCLOHEXYLPHOSPHINO-2",6"-BIS(N,	Synthetic Chemistry - Specialties
763012-100MG	CPHOS PD G2, 95%	Synthetic Chemistry - Specialties
763012-500MG	CPHOS PD G2, 95%	Synthetic Chemistry - Specialties
763039-1G	XANTPHOS PD G3, 95%	Synthetic Chemistry - Specialties
763039-250MG	XANTPHOS PD G3, 95%	Synthetic Chemistry - Specialties
763039-5G	XANTPHOS PD G3, 95%	Synthetic Chemistry - Specialties
763047-2G	XANTPHOS PD G2	Synthetic Chemistry - Specialties
763047-500MG	XANTPHOS PD G2	Synthetic Chemistry - Specialties
763047-5G	XANTPHOS PD G2	Synthetic Chemistry - Specialties
763136-100MG	CHLORO(2-DI-TERT-BUTYLPHOSPHINO-3,4,5,6-	Synthetic Chemistry - Specialties
763136-500MG	CHLORO(2-DI-TERT-BUTYLPHOSPHINO-3,4,5,6-	Synthetic Chemistry - Specialties
76318-500MG-F	O-(2-AMINOETHYL)-O-(2-AZIDOETHYL)HEPTAET	Synthetic Chemistry - Specialties
763225-1G	CHLORO[2-(DICYCLOHEXYLPHOSPHINO)-3,6-DIM	Synthetic Chemistry - Specialties
763225-250MG	CHLORO[2-(DICYCLOHEXYLPHOSPHINO)-3,6-DIM	Synthetic Chemistry - Specialties
763233-1G	[2-(DICYCLOHEXYLPHOSPHINO)-3,6-DIMETHOX&	Synthetic Chemistry - Specialties
763233-250MG	[2-(DICYCLOHEXYLPHOSPHINO)-3,6-DIMETHOX&	Synthetic Chemistry - Specialties
763314-100MG	SSPHOS PD G2, 95%	Synthetic Chemistry - Specialties
763314-500MG	SSPHOS PD G2, 95%	Synthetic Chemistry - Specialties
763357-1G	CHLORO(1,5-CYCLOOCTADIENE)COPPER(I) DIM&	Synthetic Chemistry - Specialties
763357-5G	CHLORO(1,5-CYCLOOCTADIENE)COPPER(I) DIM&	Synthetic Chemistry - Specialties
763381-1G	XPHOS PD G3, 95%	Synthetic Chemistry - Specialties
763381-250MG	XPHOS PD G3, 95%	Synthetic Chemistry - Specialties
763381-5G	XPHOS PD G3, 95%	Synthetic Chemistry - Specialties
763403-1G	RUPHOS PD G3, 95%	Synthetic Chemistry - Specialties
763403-250MG	RUPHOS PD G3, 95%	Synthetic Chemistry - Specialties
763403-5G	RUPHOS PD G3, 95%	Synthetic Chemistry - Specialties
763772-100G	PERCHLORIC ACID, SILICA SUPPORTED, 0.35	Synthetic Chemistry - Specialties
763772-25G	PERCHLORIC ACID, SILICA SUPPORTED, 0.35	Synthetic Chemistry - Specialties
763772-5G	PERCHLORIC ACID, SILICA SUPPORTED, 0.35	Synthetic Chemistry - Specialties
763837-1G	2-BROMOPYRIDINE-3-BORONIC ACID MIDA ESTE	Synthetic Chemistry - Specialties
763837-5G	2-BROMOPYRIDINE-3-BORONIC ACID MIDA ESTE	Synthetic Chemistry - Specialties
763896-10G	DL-ALPHA-TOCOPHEROL METHOXYPOLYETHYLENE&	Synthetic Chemistry - Specialties
763896-1G	DL-ALPHA-TOCOPHEROL METHOXYPOLYETHYLENE&	Synthetic Chemistry - Specialties
763896-25G	DL-ALPHA-TOCOPHEROL METHOXYPOLYETHYLENE&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
763918-100ML	DL-ALPHA-TOCOPHEROL METHOXPOLYETHYLENE&	Synthetic Chemistry - Specialties
763918-10ML	DL-ALPHA-TOCOPHEROL METHOXPOLYETHYLENE&	Synthetic Chemistry - Specialties
763918-50ML	DL-ALPHA-TOCOPHEROL METHOXPOLYETHYLENE&	Synthetic Chemistry - Specialties
764183-1G	APHOS PD G3, 97%	Synthetic Chemistry - Specialties
764183-250MG	APHOS PD G3, 97%	Synthetic Chemistry - Specialties
764183-5G	APHOS PD G3, 97%	Synthetic Chemistry - Specialties
764299-2G	APHOS PD G2	Synthetic Chemistry - Specialties
764299-500MG	APHOS PD G2	Synthetic Chemistry - Specialties
764507-1G	N-BOC-2-TRIMETHYLSILYL-1H-PYRROLE, 95%	Synthetic Chemistry - Specialties
76501-500MG	BOC-ALPHA-(4-METHYLBENZYL)-DL-PRO-OH, >=	Synthetic Chemistry - Specialties
76555-1ML	Pentadecanoyl chloride, >= 98.0 % GC	Synthetic Chemistry - Specialties
765910-1G	POTASSIUM TRI(3,5-DIMETHYL-1-PYRAZOLYL)B	Synthetic Chemistry - Specialties
765910-5G	POTASSIUM TRI(3,5-DIMETHYL-1-PYRAZOLYL)B	Synthetic Chemistry - Specialties
765945-1G	TETRAMETHYLAMMONIUM BIS(TRIFLUOROMETHANE	Synthetic Chemistry - Specialties
765945-5G	TETRAMETHYLAMMONIUM BIS(TRIFLUOROMETHANE	Synthetic Chemistry - Specialties
766038-1G	N,N'-BIS[2-(2-TERT-BUTYLDIMETHYLSILYLOXY	Synthetic Chemistry - Specialties
766038-5G	N,N'-BIS[2-(2-TERT-BUTYLDIMETHYLSILYLOXY	Synthetic Chemistry - Specialties
766216-100MG	2-[(4S)-4,5-DIHYDRO-4-(1-METHYLETHYL)-2-	Synthetic Chemistry - Specialties
766216-500MG	2-[(4S)-4,5-DIHYDRO-4-(1-METHYLETHYL)-2-	Synthetic Chemistry - Specialties
766267-2G	CHLOROTRIS(TRIPHENYLPHOSPHINE)RUTHENIUM(Synthetic Chemistry - Specialties
766267-500MG	CHLOROTRIS(TRIPHENYLPHOSPHINE)RUTHENIUM(Synthetic Chemistry - Specialties
766313-1G	1H-BENZOTRIAZOLE-1-SULFONYL AZIDE, 95%	Synthetic Chemistry - Specialties
766313-5G	1H-BENZOTRIAZOLE-1-SULFONYL AZIDE, 95%	Synthetic Chemistry - Specialties
766402-1G	5-CHLOROBENZO[B]PHOSPHINDOLE	Synthetic Chemistry - Specialties
766402-250MG	5-CHLOROBENZO[B]PHOSPHINDOLE	Synthetic Chemistry - Specialties
766437-1G	2-[DI(2-METHOXYPHENYL)PHOSPHINO]BENZENES	Synthetic Chemistry - Specialties
766437-250MG	2-[DI(2-METHOXYPHENYL)PHOSPHINO]BENZENES	Synthetic Chemistry - Specialties
766437-5G	2-[DI(2-METHOXYPHENYL)PHOSPHINO]BENZENES	Synthetic Chemistry - Specialties
766453-2G	iodo[4,5-bis(diphenylphosphino)-9,9-dim&	Synthetic Chemistry - Specialties
766453-500MG	iodo[4,5-bis(diphenylphosphino)-9,9-dim&	Synthetic Chemistry - Specialties
767395-1G	2,5-DIBROMOPYRIDINE-4-BORONIC ACID MIDA	Synthetic Chemistry - Specialties
767395-25G	2,5-DIBROMOPYRIDINE-4-BORONIC ACID MIDA	Synthetic Chemistry - Specialties
767395-5G	2,5-DIBROMOPYRIDINE-4-BORONIC ACID MIDA	Synthetic Chemistry - Specialties
767441-1G	POTASSIUM [(4-METHOXYBENZYLOXY)METHYL]TR	Synthetic Chemistry - Specialties
767441-5G	POTASSIUM [(4-METHOXYBENZYLOXY)METHYL]TR	Synthetic Chemistry - Specialties
767662-1G	CHLORO(1-NAPHTHYL)BIS(TRIPHENYLPHOSPHINE	Synthetic Chemistry - Specialties
767662-5G	CHLORO(1-NAPHTHYL)BIS(TRIPHENYLPHOSPHINE	Synthetic Chemistry - Specialties
767670-250MG	TERT-BUTYLCHLORO(METHYL)PHOSPHINE 90%, (Synthetic Chemistry - Specialties
767689-250MG	(2-BIPHENYL)DI-1-ADAMANTYLPHOSPHINE, 97%	Synthetic Chemistry - Specialties
767727-100MG	CHLORO(5-METHOXY-2-{1-[(4-METHOXYPHENYL)	Synthetic Chemistry - Specialties
767727-500MG	CHLORO(5-METHOXY-2-{1-[(4-METHOXYPHENYL)	Synthetic Chemistry - Specialties
767778-1G	13,13,14,14-TETRAMETHYL-3,6,9,12-TETRAOX	Synthetic Chemistry - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
767840-100G	ZINC DIFLUOROMETHANESULFINATE, 95%	Synthetic Chemistry - Specialties
767840-10G	ZINC DIFLUOROMETHANESULFINATE, 95%	Synthetic Chemistry - Specialties
767840-1G	ZINC DIFLUOROMETHANESULFINATE, 95%	Synthetic Chemistry - Specialties
768081-2G	2-(DIPHENYLPHOSPHINO)-N,N,N-TRIMETHYLBEN	Synthetic Chemistry - Specialties
768081-500MG	2-(DIPHENYLPHOSPHINO)-N,N,N-TRIMETHYLBEN	Synthetic Chemistry - Specialties
768154-100MG	ADBRETTPHOS, 95%	Synthetic Chemistry - Specialties
768154-1G	ADBRETTPHOS, 95%	Synthetic Chemistry - Specialties
768154-500MG	ADBRETTPHOS, 95%	Synthetic Chemistry - Specialties
76830-1G	3,3,6,9,9-PENTAMETHYL-2,10-DIAZABICYCLO[Synthetic Chemistry - Specialties
768308-1G	CHLORO[DI(1-ADAMANTYL)-2-DIMETHYLAMINOPH	Synthetic Chemistry - Specialties
768308-250MG	CHLORO[DI(1-ADAMANTYL)-2-DIMETHYLAMINOPH	Synthetic Chemistry - Specialties
76854-1G-F	(S)-(-)-5,5'-DICHLORO-2,2'-BIS(DIPHENYLP	Synthetic Chemistry - Specialties
768685-25MG	NVOC2-5-CARBOXY-Q-RHODAMINE	Synthetic Chemistry - Specialties
768685-5MG	NVOC2-5-CARBOXY-Q-RHODAMINE	Synthetic Chemistry - Specialties
768693-1MG	NVOC2-Q-RHODAMINE-5-PEG3-AZIDE, 95%	Synthetic Chemistry - Specialties
768693-5MG	NVOC2-Q-RHODAMINE-5-PEG3-AZIDE, 95%	Synthetic Chemistry - Specialties
768812-1G	1-Hydroxy-1,2-benziodoxole-3(1H)-one 1-o	Synthetic Chemistry - Specialties
768847-100ML	HYDROGEN CYANIDE SOLUTION	Synthetic Chemistry - Specialties
768847-25ML	Hydrogen cyanide solution	Synthetic Chemistry - Specialties
768855-1G	7-Bromo-3,4-dihydroisoquinoline	Synthetic Chemistry - Specialties
768855-5G	7-Bromo-3,4-dihydroisoquinoline	Synthetic Chemistry - Specialties
768901-1G	2-[2-(2-Aminoethoxy)ethoxy]ethanol	Synthetic Chemistry - Specialties
768901-250MG	2-[2-(2-Aminoethoxy)ethoxy]ethanol	Synthetic Chemistry - Specialties
768944-500MG	4-Pentyn-1-amine hydrochloride	Synthetic Chemistry - Specialties
768952-1L	Argon	Synthetic Chemistry - Specialties
768960-1L	Nitrous oxide	Synthetic Chemistry - Specialties
768979-1L	Ethane	Synthetic Chemistry - Specialties
768987-1L	Ethylene	Synthetic Chemistry - Specialties
768995-1L	Helium	Synthetic Chemistry - Specialties
769002-1L	Carbon dioxide	Synthetic Chemistry - Specialties
769010-1L	Krypton	Synthetic Chemistry - Specialties
76902-25G-F	1-(3-Cyanopropyl)-3-methylimidazolium di	Synthetic Chemistry - Specialties
76902-5G-F	1-(3-Cyanopropyl)-3-methylimidazolium di	Synthetic Chemistry - Specialties
769029-1L	Neon	Synthetic Chemistry - Specialties
769037-1L	Propane	Synthetic Chemistry - Specialties
769045-1L	Propylene	Synthetic Chemistry - Specialties
769053-1L	Oxygen	Synthetic Chemistry - Specialties
769061-1L	Nitrogen	Synthetic Chemistry - Specialties
769088-1L	Hydrogen	Synthetic Chemistry - Specialties
769096-1L	Synthetic air	Synthetic Chemistry - Specialties
769118-1L	Xenon	Synthetic Chemistry - Specialties
769126-1L	METHANE, MESSER(R) CANGAS, 99.995%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
77056-1ML	3-Pentyn-2-ol, >= 98.0 % GC	Synthetic Chemistry - Specialties
77056-5ML	3-Pentyn-2-ol, >= 98.0 % GC	Synthetic Chemistry - Specialties
771058-250MG	4-(4"-HYDROXYPHENYLAZO)BENZOIC ACID	Synthetic Chemistry - Specialties
771058-50MG	4-(4"-HYDROXYPHENYLAZO)BENZOIC ACID	Synthetic Chemistry - Specialties
771066-100MG	TERT-BUTYL 2-(4-{{4-(3-AZIDOPROPOXY)PHE&	Synthetic Chemistry - Specialties
771066-25MG	TERT-BUTYL 2-(4-{{4-(3-AZIDOPROPOXY)PHE&	Synthetic Chemistry - Specialties
771082-100MG	GRUBBS CATALYST(R) Z-SELECTIVE	Synthetic Chemistry - Specialties
771082-2G	GRUBBS CATALYST(R) Z-SELECTIVE	Synthetic Chemistry - Specialties
771082-500MG	GRUBBS CATALYST(R) Z-SELECTIVE	Synthetic Chemistry - Specialties
771112-1G	(2-METHYLPROPYL)BORONIC ACID MIDA ESTER&	Synthetic Chemistry - Specialties
771112-25G	(2-METHYLPROPYL)BORONIC ACID MIDA ESTER&	Synthetic Chemistry - Specialties
771112-5G	(2-METHYLPROPYL)BORONIC ACID MIDA ESTER&	Synthetic Chemistry - Specialties
771139-100MG	(E)-N-(2-AMINOETHYL)-4-{2-[4-(3-AZIDOPR&	Synthetic Chemistry - Specialties
771139-25MG	(E)-N-(2-AMINOETHYL)-4-{2-[4-(3-AZIDOPR&	Synthetic Chemistry - Specialties
771147-10G	1-TRIFLUOROMETHYL-1,2-BENZIODOXOL-3-(1H)	Synthetic Chemistry - Specialties
771147-1G	1-TRIFLUOROMETHYL-1,2-BENZIODOXOL-3-(1H)	Synthetic Chemistry - Specialties
771155-1G	2-CHLOROPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
771155-25G	2-CHLOROPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
771155-5G	2-CHLOROPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
771171-1G	2-FLUOROPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
771171-25G	2-FLUOROPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
771171-5G	2-FLUOROPHENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
771198-1G	2-(TRIFLUOROMETHYL)PHENYLBORONIC ACID M&	Synthetic Chemistry - Specialties
771198-25G	2-(TRIFLUOROMETHYL)PHENYLBORONIC ACID M&	Synthetic Chemistry - Specialties
771198-5G	2-(TRIFLUOROMETHYL)PHENYLBORONIC ACID M&	Synthetic Chemistry - Specialties
771228-1G	2,4-DIFLUOROPHENYLBORONIC ACID MIDA EST&	Synthetic Chemistry - Specialties
771228-25G	2,4-DIFLUOROPHENYLBORONIC ACID MIDA EST&	Synthetic Chemistry - Specialties
771228-5G	2,4-DIFLUOROPHENYLBORONIC ACID MIDA EST&	Synthetic Chemistry - Specialties
771236-1G	2,6-DIFLUOROPHENYLBORONIC ACID MIDA EST&	Synthetic Chemistry - Specialties
771236-25G	2,6-DIFLUOROPHENYLBORONIC ACID MIDA EST&	Synthetic Chemistry - Specialties
771236-5G	2,6-DIFLUOROPHENYLBORONIC ACID MIDA EST&	Synthetic Chemistry - Specialties
771244-100MG	CHLORO{2,6-BIS[(PHENYLSELENO-SE)METHYL]P	Synthetic Chemistry - Specialties
771244-500MG	CHLORO{2,6-BIS[(PHENYLSELENO-SE)METHYL]P	Synthetic Chemistry - Specialties
771252-1G	4-TERT-BUTYLPHENYLBORONIC ACID MIDA EST&	Synthetic Chemistry - Specialties
771252-25G	4-TERT-BUTYLPHENYLBORONIC ACID MIDA EST&	Synthetic Chemistry - Specialties
771252-5G	4-TERT-BUTYLPHENYLBORONIC ACID MIDA EST&	Synthetic Chemistry - Specialties
771260-1G	3,4-DIMETHOXYPHENYLBORONIC ACID MIDA ES&	Synthetic Chemistry - Specialties
771260-25G	3,4-DIMETHOXYPHENYLBORONIC ACID MIDA ES&	Synthetic Chemistry - Specialties
771260-5G	3,4-DIMETHOXYPHENYLBORONIC ACID MIDA ES&	Synthetic Chemistry - Specialties
771287-1G	4-BIPHENYLBORONIC ACID MIDA ESTER, 95% &	Synthetic Chemistry - Specialties
771287-25G	4-BIPHENYLBORONIC ACID MIDA ESTER, 95% &	Synthetic Chemistry - Specialties
771287-5G	4-BIPHENYLBORONIC ACID MIDA ESTER, 95% &	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
771295-1G	4-(BENZYL OXY)PHENYL BORONIC ACID MIDA ES&	Synthetic Chemistry - Specialties
771295-25G	4-(BENZYL OXY)PHENYL BORONIC ACID MIDA ES&	Synthetic Chemistry - Specialties
771295-5G	4-(BENZYL OXY)PHENYL BORONIC ACID MIDA ES&	Synthetic Chemistry - Specialties
771309-1G	9-PHENANTHRENYL BORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
771309-25G	9-PHENANTHRENYL BORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
771309-5G	9-PHENANTHRENYL BORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
771317-1G	3-(TRIFLUOROMETHYL)PHENYL BORONIC ACID M&	Synthetic Chemistry - Specialties
771317-25G	3-(TRIFLUOROMETHYL)PHENYL BORONIC ACID M&	Synthetic Chemistry - Specialties
771317-5G	3-(TRIFLUOROMETHYL)PHENYL BORONIC ACID M&	Synthetic Chemistry - Specialties
771341-1G	4-(TRIFLUOROMETHOXY)PHENYL BORONIC ACID &	Synthetic Chemistry - Specialties
771341-25G	4-(TRIFLUOROMETHOXY)PHENYL BORONIC ACID &	Synthetic Chemistry - Specialties
771341-5G	4-(TRIFLUOROMETHOXY)PHENYL BORONIC ACID &	Synthetic Chemistry - Specialties
771384-1G	[1,3-BIS(DIPHENYLPHOSPHINO)PROPANE]PALL&	Synthetic Chemistry - Specialties
771384-250MG	[1,3-BIS(DIPHENYLPHOSPHINO)PROPANE]PALL&	Synthetic Chemistry - Specialties
771406-10G	ZINC TRIFLUOROMETHANESULFINATE, 95%	Synthetic Chemistry - Specialties
771406-1G	ZINC TRIFLUOROMETHANESULFINATE, 95%	Synthetic Chemistry - Specialties
771880-5G	BIS(BICYCLO[2.2.1]-2-HEPTYL)CHLORO BORAN&	Synthetic Chemistry - Specialties
772070-1G	3,6-DIMETHOXYPYRIDAZINE-4-BORONIC ACID &	Synthetic Chemistry - Specialties
772070-5G	3,6-DIMETHOXYPYRIDAZINE-4-BORONIC ACID &	Synthetic Chemistry - Specialties
772097-1G	4-BROMO-1-METHYL-1H-PYRAZOLE-5-BORONIC&	Synthetic Chemistry - Specialties
772097-5G	4-BROMO-1-METHYL-1H-PYRAZOLE-5-BORONIC&	Synthetic Chemistry - Specialties
772267-500MG	DIETHYL 1,2-BUTADIENE-3,4-DICARBOXYLATE	Synthetic Chemistry - Specialties
772720-1G	N-BOC-2-BROMO-3-METHYLANILINE, 97%	Synthetic Chemistry - Specialties
772836-100ML	ISOPROPENYL MAGNESIUM BROMIDE SOLUTION, &	Synthetic Chemistry - Specialties
772836-25ML	ISOPROPENYL MAGNESIUM BROMIDE SOLUTION, &	Synthetic Chemistry - Specialties
772976-1G	DI(1-ADAMANTYL)-(2-TRISOPROPYLSILOXY)PHE	Synthetic Chemistry - Specialties
772976-250MG	DI(1-ADAMANTYL)-(2-TRISOPROPYLSILOXY)PHE	Synthetic Chemistry - Specialties
772984-1G	1-BROMO-2-[TRIS(1-METHYLETHYL)SILYLOXY]B	Synthetic Chemistry - Specialties
773530-100ML	2-METHYLALLYL MAGNESIUM BROMIDE SOLUTION&	Synthetic Chemistry - Specialties
773530-4X25ML	2-METHYLALLYL MAGNESIUM BROMIDE SOLUTION&	Synthetic Chemistry - Specialties
773530-500ML	2-METHYLALLYL MAGNESIUM BROMIDE SOLUTION&	Synthetic Chemistry - Specialties
773905-100MG	[(2-DI-TERT-BUTYLPHOSPHINO-3-METHOXY-6-&	Synthetic Chemistry - Specialties
773905-500MG	[(2-DI-TERT-BUTYLPHOSPHINO-3-METHOXY-6-&	Synthetic Chemistry - Specialties
773905-5G	[(2-DI-TERT-BUTYLPHOSPHINO-3-METHOXY-6-&	Synthetic Chemistry - Specialties
77411-25ML	PEPPERMINT OIL FROM MENTHA PIPERITA L.,	Synthetic Chemistry - Specialties
774375-250MG	2-[(7-BROMO-2,1,3-BENZOTHIADIAZOL-4-YL)M	Synthetic Chemistry - Specialties
774901-1G	DICHLORO(3-PHENYL-1H-INDEN-1-YLIDENE)BI&	Synthetic Chemistry - Specialties
774901-5G	DICHLORO(3-PHENYL-1H-INDEN-1-YLIDENE)BI&	Synthetic Chemistry - Specialties
774928-1G	DICHLOROBIS(9-ISOBUTYL-9-PHOSPHABICYCLO&	Synthetic Chemistry - Specialties
774928-250MG	DICHLOROBIS(9-ISOBUTYL-9-PHOSPHABICYCLO&	Synthetic Chemistry - Specialties
775037-1G	N-BOC O-TOSYL HYDROXYLAMINE	Synthetic Chemistry - Specialties
775037-5G	N-BOC O-TOSYL HYDROXYLAMINE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
775231-500MG	METHYL 6-BROMO-1H-INDAZOLE-5-CARBOXYLATE	Synthetic Chemistry - Specialties
775258-100MG	DICHLORO[1,3-BIS(2,4,6-TRIMETHYLPHENYL)&	Synthetic Chemistry - Specialties
775258-500MG	DICHLORO[1,3-BIS(2,4,6-TRIMETHYLPHENYL)&	Synthetic Chemistry - Specialties
775266-100MG	DICHLORO[1,3-BIS(2,4,6-TRIMETHYLPHENYL)&	Synthetic Chemistry - Specialties
775274-100MG	DICHLORO[1,3-BIS(2,6-DIISOPROPYLPHENYL)&	Synthetic Chemistry - Specialties
775282-100MG	DICHLORO[1,3-BIS(2,4,6-TRIMETHYLPHENYL)&	Synthetic Chemistry - Specialties
775312-100MG	DICHLORO[1,3-BIS(2,4,6-TRIMETHYLPHENYL)&	Synthetic Chemistry - Specialties
775312-500MG	DICHLORO[1,3-BIS(2,4,6-TRIMETHYLPHENYL)&	Synthetic Chemistry - Specialties
775320-100MG	DICHLORO[1,3-BIS(2,4,6-TRIMETHYLPHENYL)&	Synthetic Chemistry - Specialties
775320-500MG	DICHLORO[1,3-BIS(2,4,6-TRIMETHYLPHENYL)&	Synthetic Chemistry - Specialties
775339-100MG	DICHLORO[1,3-BIS(2,6-DIISOPROPYLPHENYL)&	Synthetic Chemistry - Specialties
775347-100MG	DICHLORO[1,3-BIS(2,6-DIISOPROPYLPHENYL)&	Synthetic Chemistry - Specialties
775371-100MG	DICHLORO[1,3-BIS(2,6-DIISOPROPYLPHENYL)&	Synthetic Chemistry - Specialties
775398-100MG	DICHLORO[1,3-BIS(2,4,6-TRIMETHYLPHENYL)&	Synthetic Chemistry - Specialties
775401-100MG	DICHLORO[1,3-BIS(2,4,6-TRIMETHYLPHENYL)&	Synthetic Chemistry - Specialties
775428-100MG	DICHLORO[1,3-BIS(2,4,6-TRIMETHYLPHENYL)&	Synthetic Chemistry - Specialties
775436-100MG	DICHLORO[1,3-BIS(2,4,6-TRIMETHYLPHENYL)&	Synthetic Chemistry - Specialties
775479-100MG	(S)-BETA-FLUOROPHENETHYLAMINE HYDROCHLO&	Synthetic Chemistry - Specialties
775487-100MG	(R)-BETA-FLUOROPHENETHYLAMINE HYDROCHLO&	Synthetic Chemistry - Specialties
775770-1G	2-BROMOBIPHENYL-2'-BORONIC ACID MIDA ES&	Synthetic Chemistry - Specialties
775770-5G	2-BROMOBIPHENYL-2'-BORONIC ACID MIDA ES&	Synthetic Chemistry - Specialties
775894-100MG	[RU(P-CYMENE)(O-TBUPPBS)CL]	Synthetic Chemistry - Specialties
775894-500MG	[RU(P-CYMENE)(O-TBUPPBS)CL]	Synthetic Chemistry - Specialties
775932-100MG	[RU(P-CYMENE)(O-DPPBS)CL]	Synthetic Chemistry - Specialties
775932-500MG	[RU(P-CYMENE)(O-DPPBS)CL]	Synthetic Chemistry - Specialties
776025-5MG	MALEIMIDOUREA-RHODAMINE-110 TRIMETHYL L&	Synthetic Chemistry - Specialties
776033-100ML	SPGS-550-M, 2% W/W SOLUTION IN H2O	Synthetic Chemistry - Specialties
776033-1L	SPGS-550-M, 2% W/W SOLUTION IN H2O	Synthetic Chemistry - Specialties
776033-50ML	SPGS-550-M, 2% W/W SOLUTION IN H2O	Synthetic Chemistry - Specialties
776041-25G	OLIGOMERIC MONOAMINE HYDROCHLORIDE	Synthetic Chemistry - Specialties
776041-5G	OLIGOMERIC MONOAMINE HYDROCHLORIDE	Synthetic Chemistry - Specialties
776092-2G	N,N-DIBENZYL-(2-PYRIDINECARBOXALDEHYDE)H	Synthetic Chemistry - Specialties
776092-500MG	N,N-DIBENZYL-(2-PYRIDINECARBOXALDEHYDE)H	Synthetic Chemistry - Specialties
776238-1G	3-BROMOBENZOTHIOPHENE-2-BORONIC ACID MI&	Synthetic Chemistry - Specialties
776238-5G	3-BROMOBENZOTHIOPHENE-2-BORONIC ACID MI&	Synthetic Chemistry - Specialties
777390-1G	2-IODOPYRIDINE-3-BORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
777390-5G	2-IODOPYRIDINE-3-BORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
777692-100G	(1,10-PHENANTHROLINE)(TRIFLUOROMETHYL)C&	Synthetic Chemistry - Specialties
777692-10G	(1,10-PHENANTHROLINE)(TRIFLUOROMETHYL)C&	Synthetic Chemistry - Specialties
777692-1G	(1,10-PHENANTHROLINE)(TRIFLUOROMETHYL)C&	Synthetic Chemistry - Specialties
777692-500MG	(1,10-PHENANTHROLINE)(TRIFLUOROMETHYL)C&	Synthetic Chemistry - Specialties
777803-500MG	5-iodo-4-methoxy-6-methyl-2-(methylthio)&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
77787-500MG-F	O-(2-AMINOETHYL)-O-(2-AZIDOETHYL)NONAETH	Synthetic Chemistry - Specialties
778443-25G	2,4,6-Triisopropylbenzenesulfonyl azide	Synthetic Chemistry - Specialties
778451-100G	L-Cysteine hydrochloride monohydrate	Synthetic Chemistry - Specialties
778451-1KG	L-Cysteine hydrochloride monohydrate	Synthetic Chemistry - Specialties
778451-25KG	L-Cysteine hydrochloride monohydrate	Synthetic Chemistry - Specialties
778524-1G	(R)-(+)-a,a-Diphenyl-2-pyrrolidinemethan	Synthetic Chemistry - Specialties
778524-250MG	(R)-(+)-a,a-Diphenyl-2-pyrrolidinemethan	Synthetic Chemistry - Specialties
778583-10ML	Azidobenzene solution, 2-methyl-THF	Synthetic Chemistry - Specialties
778583-50ML	Azidobenzene solution, 2-methyl-THF	Synthetic Chemistry - Specialties
778672-100G	L-Cysteine	Synthetic Chemistry - Specialties
778672-1KG	L-Cysteine	Synthetic Chemistry - Specialties
778672-25KG	L-Cysteine	Synthetic Chemistry - Specialties
778761-1G	(11S,12S)-9,10-Dihydro-9,10-ethanoantra	Synthetic Chemistry - Specialties
778761-250MG	(11S,12S)-9,10-Dihydro-9,10-ethanoantra	Synthetic Chemistry - Specialties
778826-500MG	N-Z-4-pentyne-1-amine	Synthetic Chemistry - Specialties
778877-10ML	4-Azidobenzoic acid solution	Synthetic Chemistry - Specialties
778877-50ML	4-Azidobenzoic acid solution	Synthetic Chemistry - Specialties
778885-1G	(11R,12R)-9,10-Dihydro-9,10-ethanoantra	Synthetic Chemistry - Specialties
778885-250MG	(11R,12R)-9,10-Dihydro-9,10-ethanoantra	Synthetic Chemistry - Specialties
778907-100G	(2-Hydroxypropyl)-_cyclodextrin	Synthetic Chemistry - Specialties
778907-10KG	(2-Hydroxypropyl)-_cyclodextrin	Synthetic Chemistry - Specialties
778907-500G	(2-Hydroxypropyl)-_cyclodextrin	Synthetic Chemistry - Specialties
778923-1G	N-Boc-4-pentyne-1-amine	Synthetic Chemistry - Specialties
778923-250MG	N-Boc-4-pentyne-1-amine	Synthetic Chemistry - Specialties
778966-100G	(2-Hydroxypropyl)-_cyclodextrin	Synthetic Chemistry - Specialties
778966-10KG	(2-Hydroxypropyl)-_cyclodextrin	Synthetic Chemistry - Specialties
778966-500G	(2-Hydroxypropyl)-_cyclodextrin	Synthetic Chemistry - Specialties
779164-10ML	2-Azidotoluene solution	Synthetic Chemistry - Specialties
779164-50ML	2-Azidotoluene solution	Synthetic Chemistry - Specialties
779199-10ML	1-Azido-4-(trifluoromethyl)benzene solut	Synthetic Chemistry - Specialties
779199-50ML	1-Azido-4-(trifluoromethyl)benzene solut	Synthetic Chemistry - Specialties
779202-100ML	Ethylene oxide solution	Synthetic Chemistry - Specialties
779202-1L	Ethylene oxide solution	Synthetic Chemistry - Specialties
779202-25ML	Ethylene oxide solution	Synthetic Chemistry - Specialties
779210-100G	beta-Cyclodextrin, FG	Synthetic Chemistry - Specialties
779210-1KG	beta-Cyclodextrin, FG	Synthetic Chemistry - Specialties
779210-25KG	beta-Cyclodextrin, FG	Synthetic Chemistry - Specialties
779229-100G	(2-Hydroxypropyl)-gamma-cyclodextrin	Synthetic Chemistry - Specialties
779229-10KG	(2-Hydroxypropyl)-gamma-cyclodextrin	Synthetic Chemistry - Specialties
779229-500G	(2-Hydroxypropyl)-gamma-cyclodextrin	Synthetic Chemistry - Specialties
779253-10ML	1-Azido-4-fluorobenzene solution	Synthetic Chemistry - Specialties
779253-50ML	1-Azido-4-fluorobenzene solution	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
779296-100MG	(R)-1-[(S<i>/P>)]-2-(Dicyclohexylphosphino	Synthetic Chemistry - Specialties
779296-1G	(R)-1-[(S<i>/P>)]-2-(Dicyclohexylphosphino	Synthetic Chemistry - Specialties
779296-500MG	(R)-1-[(S<i>/P>)]-2-(Dicyclohexylphosphino	Synthetic Chemistry - Specialties
779296-5G	(R)-1-[(S<i>/P>)]-2-(Dicyclohexylphosphino	Synthetic Chemistry - Specialties
779369-500MG	Ethyl (1R,8S,9r)-bicyclo[6.1.0]non-4-ene	Synthetic Chemistry - Specialties
779377-10ML	1-Azido-4-bromobenzene solution	Synthetic Chemistry - Specialties
779377-50ML	1-Azido-4-bromobenzene solution	Synthetic Chemistry - Specialties
779385-1G	3,4-Dihydroisoquinoline	Synthetic Chemistry - Specialties
779385-5G	3,4-Dihydroisoquinoline	Synthetic Chemistry - Specialties
779415-10ML	1-Azido-3-(trifluoromethyl)benzene solut	Synthetic Chemistry - Specialties
779415-50ML	1-Azido-3-(trifluoromethyl)benzene solut	Synthetic Chemistry - Specialties
779520-10ML	1-Azido-2-(trifluoromethyl)benzene solut	Synthetic Chemistry - Specialties
779520-50ML	1-Azido-2-(trifluoromethyl)benzene solut	Synthetic Chemistry - Specialties
779539-100G	L-Cystine	Synthetic Chemistry - Specialties
779539-1KG	L-Cystine	Synthetic Chemistry - Specialties
779539-25KG	L-Cystine	Synthetic Chemistry - Specialties
779660-100G	GAMMA-CYCLODEXTRIN, PRODUCED BY WACKER &	Synthetic Chemistry - Specialties
779660-1KG	GAMMA-CYCLODEXTRIN, PRODUCED BY WACKER &	Synthetic Chemistry - Specialties
779660-25KG	GAMMA-CYCLODEXTRIN, PRODUCED BY WACKER &	Synthetic Chemistry - Specialties
779679-1G	(RS)-1,1-Dimethoxy-2-propanol	Synthetic Chemistry - Specialties
779741-10ML	Methyl 2-azidobenzoate solution	Synthetic Chemistry - Specialties
779741-50ML	Methyl 2-azidobenzoate solution	Synthetic Chemistry - Specialties
779792-100G	_Cyclodextrin-Citral complex	Synthetic Chemistry - Specialties
779792-1KG	_Cyclodextrin-Citral complex	Synthetic Chemistry - Specialties
779792-20KG	_Cyclodextrin-Citral complex	Synthetic Chemistry - Specialties
77983-25MG	4,4,5,5,6,6,7,7,8,8,9,9,9-TRIDECAFLUORO&	Synthetic Chemistry - Specialties
77983-5MG	4,4,5,5,6,6,7,7,8,8,9,9,9-TRIDECAFLUORO&	Synthetic Chemistry - Specialties
779865-100G	L-Cysteine hydrochloride monohydrate, FG	Synthetic Chemistry - Specialties
779865-1KG	L-Cysteine hydrochloride monohydrate, FG	Synthetic Chemistry - Specialties
779911-1G	(RS)-1-(2-Diphenylphosphino-1-naphthyl)i	Synthetic Chemistry - Specialties
779911-250MG	(RS)-1-(2-Diphenylphosphino-1-naphthyl)i	Synthetic Chemistry - Specialties
78166-1G	N-(4-Phenylbenzylidene)benzylamine, >= &	Synthetic Chemistry - Specialties
78239-1ML	(R)-3-Phenylbutyric acid, >= 98.5 % GC &	Synthetic Chemistry - Specialties
78239-5ML	(R)-3-Phenylbutyric acid, >= 98.5 % GC &	Synthetic Chemistry - Specialties
78475-2.5L	XYLENE SUBSTITUTE	Synthetic Chemistry - Specialties
78803-250MG	(+)-8-Phenylmenthol, >= 98.0 % HPLC sum&	Synthetic Chemistry - Specialties
78814-1G	Ethyl 3-hydroxy-4-methoxy-mandelate	Synthetic Chemistry - Specialties
78814-5G	Ethyl 3-hydroxy-4-methoxy-mandelate	Synthetic Chemistry - Specialties
78974-500MG	(S)-1-Phenyl-2-propen-1-ol, >= 97.0 % G&	Synthetic Chemistry - Specialties
790184-500MG	SODIUM 1-(TRIFLUOROMETHYL)CYCLOPROPANE&	Synthetic Chemistry - Specialties
790184-5G	SODIUM 1-(TRIFLUOROMETHYL)CYCLOPROPANES&	Synthetic Chemistry - Specialties
790737-1G	(R)-1,1'-BINAPHTHYL-2,2''-DISULFONIMIDE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
790737-250MG	(R)-1,1"-BINAPHTHYL-2,2"-DISULFONIMIDE	Synthetic Chemistry - Specialties
790745-1G	(S)-1,1"-BINAPHTHYL-2,2"-DISULFONIMIDE	Synthetic Chemistry - Specialties
790745-250MG	(S)-1,1"-BINAPHTHYL-2,2"-DISULFONIMIDE	Synthetic Chemistry - Specialties
790753-100MG	(R)-3,3"-BIS[3,5-BIS(TRIFLUOROMETHYL)PH&	Synthetic Chemistry - Specialties
790753-500MG	(R)-3,3"-BIS[3,5-BIS(TRIFLUOROMETHYL)PH&	Synthetic Chemistry - Specialties
790761-100MG	(S)-3,3"-BIS[3,5-BIS(TRIFLUOROMETHYL)PH	Synthetic Chemistry - Specialties
790761-500MG	(S)-3,3"-BIS[3,5-BIS(TRIFLUOROMETHYL)PH	Synthetic Chemistry - Specialties
790796-1G	ZINC BENZYL SULFINATE	Synthetic Chemistry - Specialties
790842-100MG	(R)-3,3"-BIS(4-TRIFLUOROMETHYLPHENYL)-1	Synthetic Chemistry - Specialties
790842-500MG	(R)-3,3"-BIS(4-TRIFLUOROMETHYLPHENYL)-1	Synthetic Chemistry - Specialties
790850-100MG	(S)-3,3"-BIS(4-TRIFLUOROMETHYLPHENYL)-1	Synthetic Chemistry - Specialties
790850-500MG	(S)-3,3"-BIS(4-TRIFLUOROMETHYLPHENYL)-1	Synthetic Chemistry - Specialties
790869-1G	(S)-3,3"-DIBROMO-1,1"-BINAPHTHYL-2,2"	Synthetic Chemistry - Specialties
790869-250MG	(S)-3,3"-DIBROMO-1,1"-BINAPHTHYL-2,2"	Synthetic Chemistry - Specialties
790877-10G	TRIS(2,2,2-TRIFLUOROETHYL) BORATE, 97%	Synthetic Chemistry - Specialties
790877-1G	TRIS(2,2,2-TRIFLUOROETHYL) BORATE, 97%	Synthetic Chemistry - Specialties
790885-1G	(R)-3,3"-DIBROMO-1,1"-BINAPHTHYL-2,2"	Synthetic Chemistry - Specialties
790885-250MG	(R)-3,3"-DIBROMO-1,1"-BINAPHTHYL-2,2"	Synthetic Chemistry - Specialties
791016-2G	ROCKPHOS, 97%	Synthetic Chemistry - Specialties
791016-500MG	ROCKPHOS, 97%	Synthetic Chemistry - Specialties
791040-1G	ZINC N-PROPYLSULFINATE, 95% (H-NMR)	Synthetic Chemistry - Specialties
791105-10G	ZINC CHLOROMETHANESULFINATE	Synthetic Chemistry - Specialties
791105-1G	ZINC CHLOROMETHANESULFINATE	Synthetic Chemistry - Specialties
791210-250MG	6-AMINO-5-METHYL-3H-IMIDAZO[4,5-B]PYRID&	Synthetic Chemistry - Specialties
791369-10G	TANG-YU AUXILIARY, 97%	Synthetic Chemistry - Specialties
791369-1G	TANG-YU AUXILIARY, 97%	Synthetic Chemistry - Specialties
79141-500MG-F	O-(2-AMINOETHYL)-O-(2-(BOC-AMINO)ETHYL)O	Synthetic Chemistry - Specialties
791601-1G	MIBX	Synthetic Chemistry - Specialties
791601-5G	MIBX	Synthetic Chemistry - Specialties
791806-10G	YU-WASA AUXILIARY, 97%	Synthetic Chemistry - Specialties
791806-1G	YU-WASA AUXILIARY, 97%	Synthetic Chemistry - Specialties
792187-1G	ZINC BIS[(PHENYLSULFONYL)METHANESULFINA&	Synthetic Chemistry - Specialties
792349-2G	MORDALPHOS PD G2	Synthetic Chemistry - Specialties
792349-500MG	MORDALPHOS PD G2	Synthetic Chemistry - Specialties
792357-250MG	MORDALPHOS-G3-PALLADACYCLE	Synthetic Chemistry - Specialties
792357-2G	MORDALPHOS PD G3	Synthetic Chemistry - Specialties
792357-500MG	MORDALPHOS PD G3	Synthetic Chemistry - Specialties
792357-5G	MORDALPHOS PD G3	Synthetic Chemistry - Specialties
792373-10G	2-CHLORO-2,2-DIFLUOROACETOPHENONE	Synthetic Chemistry - Specialties
792373-1G	2-CHLORO-2,2-DIFLUOROACETOPHENONE	Synthetic Chemistry - Specialties
792446-100MG	SODIUM 1,1-DIFLUORO-4-(2-METHYL-1,3-DIO&	Synthetic Chemistry - Specialties
792551-1G	H-4-(7-HYDROXY-4-COUMARINYL)-ABU-OH	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
792551-250MG	H-4-(7-HYDROXY-4-COUMARINYL)-ABU-OH	Synthetic Chemistry - Specialties
792594-10G	3,6-DICHLORO-1,2,4,5-TETRAZINE	Synthetic Chemistry - Specialties
792594-1G	3,6-DICHLORO-1,2,4,5-TETRAZINE	Synthetic Chemistry - Specialties
792675-1G	2-FLUORO-5-CHLOROBENZENESULFONYL FLUORI&	Synthetic Chemistry - Specialties
792683-1G	5-FLUORO-2-METHYLBENZENESULFONYL FLUORI&	Synthetic Chemistry - Specialties
792691-1G	4-BROMO-2-(TRIFLUOROMETHYL)BENZENESULFO&	Synthetic Chemistry - Specialties
792705-1G	2-(TRIFLUOROMETHYL)BENZENESULFONYL FLUO&	Synthetic Chemistry - Specialties
792713-1G	2-BROMO-4-(TRIFLUOROMETHYL)BENZENESULFO&	Synthetic Chemistry - Specialties
792764-1ML	DIFLUOROMETHYL TRIFLATE, 95%	Synthetic Chemistry - Specialties
792764-5ML	DIFLUOROMETHYL TRIFLATE, 95%	Synthetic Chemistry - Specialties
793221-1G	9-MESITYL-10-PHENYLACRIDINIUM TETRAFLUO&	Synthetic Chemistry - Specialties
793221-250MG	9-MESITYL-10-PHENYLACRIDINIUM TETRAFLUO&	Synthetic Chemistry - Specialties
793329-25MG	BIOTIN-BENZYL-TETRAZINE	Synthetic Chemistry - Specialties
793329-5MG	BIOTIN-BENZYL-TETRAZINE	Synthetic Chemistry - Specialties
793418-1G	PHENYL-ALPHA-MIDA-BORYL ALDEHYDE	Synthetic Chemistry - Specialties
793426-1G	4-FLUOROPHENYL-ALPHA-MIDA-BORYL ALDEHYDE	Synthetic Chemistry - Specialties
793434-1G	4-TOLYL-ALPHA-MIDA-BORYL ALDEHYDE	Synthetic Chemistry - Specialties
793701-1G	5-TRIFLUOROMETHYL-2-PYRIDYLBORONIC ACID&	Synthetic Chemistry - Specialties
793701-5G	5-TRIFLUOROMETHYL-2-PYRIDYLBORONIC ACID&	Synthetic Chemistry - Specialties
793876-250MG	9-MESITYL-2,7-DIMETHYL-10-PHENYLACRIDIN&	Synthetic Chemistry - Specialties
79408-25ML	PHOSPHAZENE BASE P1-T-BU, >=97.0%	Synthetic Chemistry - Specialties
79408-5ML	PHOSPHAZENE BASE P1-T-BU, >=97.0%	Synthetic Chemistry - Specialties
79412-5ML	PHOSPHAZENE BASE P1-T-OCT, >=97.0%	Synthetic Chemistry - Specialties
794139-100MG	(CYCLOPENTADIENYL)[N,N-DIMETHYL-N'''-(2	Synthetic Chemistry - Specialties
79416-1ML	PHOSPHAZENE BASE P2-T-BU SOLUTION, APPR&	Synthetic Chemistry - Specialties
79416-25ML	PHOSPHAZENE BASE P2-T-BU SOLUTION, APPR&	Synthetic Chemistry - Specialties
794163-100MG	IBIOX[(-)-MENTHYL] HOTF	Synthetic Chemistry - Specialties
79416-5ML	PHOSPHAZENE BASE P2-T-BU SOLUTION, APPR&	Synthetic Chemistry - Specialties
794171-1G	9-MESITYL-10-METHYLACRIDINIUM TETRAFLUO&	Synthetic Chemistry - Specialties
794171-250MG	9-MESITYL-10-METHYLACRIDINIUM TETRAFLUO&	Synthetic Chemistry - Specialties
79417-1ML	1-Ethyl-2,2,4,4,4-pentakis(dimethylamino	Synthetic Chemistry - Specialties
79417-5ML	1-Ethyl-2,2,4,4,4-pentakis(dimethylamino	Synthetic Chemistry - Specialties
794198-1G	NEOPENTYL-TBU2P PD G2	Synthetic Chemistry - Specialties
794198-250MG	NEOPENTYL-TBU2P PD G2	Synthetic Chemistry - Specialties
794201-1G	NEOPENTYL(T-BU)2P PD G3, 95%	Synthetic Chemistry - Specialties
794201-250MG	NEOPENTYL(T-BU)2P PD G3, 95%	Synthetic Chemistry - Specialties
79421-1ML	PHOSPHAZENE BASE P4-T-BU SOLUTION, APPR&	Synthetic Chemistry - Specialties
79421-25ML	PHOSPHAZENE BASE P4-T-BU SOLUTION, APPR&	Synthetic Chemistry - Specialties
79421-5ML	PHOSPHAZENE BASE P4-T-BU SOLUTION, APPR&	Synthetic Chemistry - Specialties
79422-1ML	Phosphazene base P4-t-Oct solution, 1.0&	Synthetic Chemistry - Specialties
794228-1G	N-XANTPHOS PD G3	Synthetic Chemistry - Specialties
794228-250MG	N-XANTPHOS PD G3	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
794236-500MG	PTAD-ALKYNE	Synthetic Chemistry - Specialties
794252-1G	2,7-DIMETHYL-9(10H)-ACRIDINONE	Synthetic Chemistry - Specialties
794260-1G	10-PHENYL-9(10H)-ACRIDINONE	Synthetic Chemistry - Specialties
794279-1G	CHLORO(2-METHYLPHENYL)BIS(TRIPHENYLPHOS&	Synthetic Chemistry - Specialties
794279-250MG	CHLORO(2-METHYLPHENYL)BIS(TRIPHENYLPHOS&	Synthetic Chemistry - Specialties
79432-25ML	tert-Butylimino-tri(pyrrolidino)phosphor	Synthetic Chemistry - Specialties
79432-5ML	tert-Butylimino-tri(pyrrolidino)phosphor	Synthetic Chemistry - Specialties
794376-1G	2-iodo-4-methylaniline	Synthetic Chemistry - Specialties
794376-5G	2-iodo-4-methylaniline	Synthetic Chemistry - Specialties
794384-100MG	CHOLESTERYL-TEG AZIDE	Synthetic Chemistry - Specialties
794465-5ML	RITTER PENTAFLUOROiodoethane-TMG REAGENT	Synthetic Chemistry - Specialties
794473-5ML	RITTER TRIFLUOROiodomethane-TMG REAGENT	Synthetic Chemistry - Specialties
794481-5ML	RITTER PENTAFLUOROiodoethane-DMSO REAGEN	Synthetic Chemistry - Specialties
794503-5ML	RITTER TRIFLUOROiodomethane-DMSO REAGENT	Synthetic Chemistry - Specialties
795186-1G	MIDA021	Synthetic Chemistry - Specialties
795186-5G	MIDA021	Synthetic Chemistry - Specialties
79522-100ML	tert-Butyl P,P-dimethylphosphonoacetate&	Synthetic Chemistry - Specialties
79522-25ML	tert-Butyl P,P-dimethylphosphonoacetate&	Synthetic Chemistry - Specialties
795224-1G	TRANS-1-BUTENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
795224-5G	TRANS-1-BUTENYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
795232-1G	1-BROMOVINYL-1-BORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
795232-5G	1-BROMOVINYL-1-BORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties
795569-1G	GARG 4,5-INDOLYNE PRECUSOR	Synthetic Chemistry - Specialties
795658-100MG	GARG 3,4-PYRIDINE PRECURSOR	Synthetic Chemistry - Specialties
795658-1G	GARG 3,4-PYRIDINE PRECURSOR	Synthetic Chemistry - Specialties
795666-100MG	GARG 5-BROMO-3,4-PYRIDYNE PRECURSOR	Synthetic Chemistry - Specialties
795666-1G	GARG 5-BROMO-3,4-PYRIDYNE PRECURSOR	Synthetic Chemistry - Specialties
795674-100MG	GARG 2,3-PYRIDYNE PRECURSOR	Synthetic Chemistry - Specialties
795674-1G	GARG 2,3-PYRIDYNE PRECURSOR	Synthetic Chemistry - Specialties
795682-250MG	2,2-BIS[2-(4R,5S-DIPHENYL-1,3-OXAZOLINY&	Synthetic Chemistry - Specialties
79602-500MG	3,7,11,18,22,26-Hexaazatricyclo[26.2.2.2	Synthetic Chemistry - Specialties
796530-1G	TRIXIEPHOS PD G3	Synthetic Chemistry - Specialties
796530-250MG	TRIXIEPHOS PD G3	Synthetic Chemistry - Specialties
796549-25ML	STAHL AEROBIC OXIDATION TEMPO SOLUTION,	Synthetic Chemistry - Specialties
796557-25ML	Stahl Aerobic Oxidation ABNO Solution, 0	Synthetic Chemistry - Specialties
796948-100MG	SODIUM SELENIDE	Synthetic Chemistry - Specialties
79709-5G	HYPOGEL(R) 200 BR, APPROX. 0.8MMOL/G, 1&	Synthetic Chemistry - Specialties
797405-100MG	6-benzhydryl-3,3-difluoro-1,6-diazaspiro	Synthetic Chemistry - Specialties
797480-100MG	1-BENZYL-6-TOSYL-1,6-DIAZASPIRO[3.3]HEPT	Synthetic Chemistry - Specialties
797499-100MG	1-BENZYL-6-TOSYL-1,6-DIAZASPIRO[3.3]HEPT	Synthetic Chemistry - Specialties
797502-100MG	1-BENZYL-6-TOSYL-1,6-DIAZASPIRO[3.3]HEPT	Synthetic Chemistry - Specialties
797529-100MG	TERT-BUTYL 3-HYDROXY-1-OXA-6-AZASPIRO[3.	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
797634-100ML	2,2,6,6-TETRAMETHYLPYPERIDINYLLZINC CHLOR	Synthetic Chemistry - Specialties
797634-4X25ML	2,2,6,6-TETRAMETHYLPYPERIDINYLLZINC CHLOR	Synthetic Chemistry - Specialties
797693-1G	2-CHLORO-6-(TRIMETHYLSILYL)PHENYL TRIFLA	Synthetic Chemistry - Specialties
797693-250MG	2-CHLORO-6-(TRIMETHYLSILYL)PHENYL TRIFLA	Synthetic Chemistry - Specialties
798061-10G	(3E)-4-PHENYLBUT-3-ENOIC ACID METHYL EST	Synthetic Chemistry - Specialties
798061-1G	(3E)-4-PHENYLBUT-3-ENOIC ACID METHYL EST	Synthetic Chemistry - Specialties
798193-1G	MAITI-BERA-MODAK AUXILIARY, 97%	Synthetic Chemistry - Specialties
798215-250MG	L-FMOC-4-FLUOROPHENYLALANINE	Synthetic Chemistry - Specialties
798320-1G	2-BROMO-6-(TRIMETHYLSILYL)PHENYL TRIFLAT	Synthetic Chemistry - Specialties
798320-250MG	2-BROMO-6-(TRIMETHYLSILYL)PHENYL TRIFLAT	Synthetic Chemistry - Specialties
798339-100MG	Exo-1-Naphthyl Kwon [2.2.1] Bicyclic Pho	Synthetic Chemistry - Specialties
798347-100MG	Exo-2-Naphthyl Kwon [2.2.1] Bicyclic Pho	Synthetic Chemistry - Specialties
798355-100MG	Exo-4-Fluorophenyl Kwon [2.2.1] Bicyclic	Synthetic Chemistry - Specialties
798363-100MG	Endo-Phenyl Kwon [2.2.1] Bicyclic Phosph	Synthetic Chemistry - Specialties
798371-100MG	Exo-Phenyl Kwon [2.2.1] Bicyclic Phosphi	Synthetic Chemistry - Specialties
798428-100MG	Endo-2-Naphthyl Kwon [2.2.1] Bicyclic Ph	Synthetic Chemistry - Specialties
798436-100MG	Endo-1-Naphthyl Kwon [2.2.1] Bicyclic Ph	Synthetic Chemistry - Specialties
798444-100MG	Endo-4-Methoxyphenyl Kwon [2.2.1] Bicycl	Synthetic Chemistry - Specialties
798460-100MG	2,7-DIMETHYL-10-PHENYLACRIDIN-9(10H)-ONE	Synthetic Chemistry - Specialties
798711-50MG	(R)-XYL-SDP(O)	Synthetic Chemistry - Specialties
798746-100MG	Exo-4-Methoxyphenyl Kwon [2.2.1] Bicycli	Synthetic Chemistry - Specialties
798754-1G	CYCLOHEXYL-ALPHA-MIDA-BORYL ALDEHYDE	Synthetic Chemistry - Specialties
798819-50MG	(S)-N-BUTYL-1-[(S)-2-((E)-2-HYDROXYBENZY	Synthetic Chemistry - Specialties
798827-50MG	(S)-N-BUTYL-1-[(2-HYDROXYBENZYL)-L-VALYL	Synthetic Chemistry - Specialties
798835-100MG	[RU(PHD)3](PF6)2	Synthetic Chemistry - Specialties
798843-1G	SNAP 3ME-M REAGENT	Synthetic Chemistry - Specialties
798851-1G	SNAP 2ME-M REAGENT	Synthetic Chemistry - Specialties
798851-5G	SNAP 2ME-M REAGENT	Synthetic Chemistry - Specialties
798878-1G	SNAP M REAGENT	Synthetic Chemistry - Specialties
798878-20G	SNAP M REAGENT	Synthetic Chemistry - Specialties
798878-5G	SNAP M REAGENT	Synthetic Chemistry - Specialties
798886-1G	SNAP TM REAGENT	Synthetic Chemistry - Specialties
798894-1G	SNAP DA REAGENT	Synthetic Chemistry - Specialties
798894-5G	SNAP DA REAGENT	Synthetic Chemistry - Specialties
798908-1G	SNAP PIP REAGENT	Synthetic Chemistry - Specialties
798908-20G	SNAP PIP REAGENT	Synthetic Chemistry - Specialties
798908-5G	SNAP PIP REAGENT	Synthetic Chemistry - Specialties
798916-1G	SNAP OA REAGENT	Synthetic Chemistry - Specialties
798916-20G	SNAP OA REAGENT	Synthetic Chemistry - Specialties
798916-5G	SNAP OA REAGENT	Synthetic Chemistry - Specialties
798940-100MG	TROVITCH MN-PRECATALYST	Synthetic Chemistry - Specialties
798959-1G	CIS-2-BROMOVINYLBORONIC ACID MIDA ESTER	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
798975-100MG	TROVITCH NI-PRECATALYST	Synthetic Chemistry - Specialties
799580-100MG	HANDAPHOS, >=95%	Synthetic Chemistry - Specialties
799580-25MG	HANDAPHOS, >=95%	Synthetic Chemistry - Specialties
799599-100MG	(+) PBAM	Synthetic Chemistry - Specialties
799661-500MG	FE/PPM PD FOR SUZUKI-MIYAUURA CROSS-COUPLED	Synthetic Chemistry - Specialties
799718-100MG	ALPHOS	Synthetic Chemistry - Specialties
79989-100G	Tetrabutylammonium cyanide	Synthetic Chemistry - Specialties
802166-500MG	2-(PYRIDIN-2-YL)ISOPROPYL AMINE	Synthetic Chemistry - Specialties
802255-1G	8-AMINO-5-METHOXYQUINOLINE	Synthetic Chemistry - Specialties
802298-1KT	BUCHWALD-HARTWIG AMINATION	Synthetic Chemistry - Specialties
802301-1KT	SONOGASHIRA COUPLING	Synthetic Chemistry - Specialties
802328-1KT	HECK COUPLING	Synthetic Chemistry - Specialties
802336-1KT	STILLE COUPLING	Synthetic Chemistry - Specialties
802344-1KT	NEGISHI COUPLING	Synthetic Chemistry - Specialties
802352-1KT	MIYAUURA BORYLATION	Synthetic Chemistry - Specialties
802360-1KT	OLEFIN METATHESIS	Synthetic Chemistry - Specialties
802387-1KT	AMIDE COUPLING IN A BOX, COMPLETE WITH L	Synthetic Chemistry - Specialties
802409-10MG	7-AZIDO-4-METHYLCOUMARIN, 97%	Synthetic Chemistry - Specialties
802425-1G	2-BROMO-1,10-PHENANTHROLINE	Synthetic Chemistry - Specialties
802794-5G	DMPU-HF REAGENT	Synthetic Chemistry - Specialties
802948-1G	(DPPF)NI(O-TOLYL)CL	Synthetic Chemistry - Specialties
802948-250MG	(DPPF)NI(O-TOLYL)CL	Synthetic Chemistry - Specialties
802999-1G	2-ACETAMIDO-2-DEOXY-?-D-GLUCOPYRANOSYLAM	Synthetic Chemistry - Specialties
803278-1G	1-AMINO-1-DEOXY-D-FRUCTOSE.HCL	Synthetic Chemistry - Specialties
803855-250MG	SCHREINER'S CATALYST	Synthetic Chemistry - Specialties
803863-250MG	SCHREINER'S THIOUREA CATALYST, 95%	Synthetic Chemistry - Specialties
803871-250MG	MATTSON BORONATE UREA PINACOL ESTER	Synthetic Chemistry - Specialties
803898-250MG	MATTSON DIFLUOROBORATE UREA	Synthetic Chemistry - Specialties
803928-1G	BENZYL 4-(TRIFLUOROMETHYLSULFONYLOXY)-3-	Synthetic Chemistry - Specialties
803928-250MG	BENZYL 4-(TRIFLUOROMETHYLSULFONYLOXY)-3-	Synthetic Chemistry - Specialties
803952-250MG	4-((1-METHYLCYCLOHEXYL)AMINO)PHENYL TRIF	Synthetic Chemistry - Specialties
803960-250MG	3-((3,5-DIFLUOROPHENYL) AMINO)-3-METHYLB	Synthetic Chemistry - Specialties
803979-250MG	4-((1-(BENZYLOXY)-2-METHYLPROPAN-2-YL)AM	Synthetic Chemistry - Specialties
803987-250MG	N-(4-(BENZYLOXY)-2-METHYLBUTAN-2-YL)-2-C	Synthetic Chemistry - Specialties
804088-500MG	SNAP 2-SPIRO-(4-PIP) M REAGENT	Synthetic Chemistry - Specialties
804096-250MG	N-(4-((1-METHYLCYCLOHEXYL)AMINO) PHENYL)	Synthetic Chemistry - Specialties
804134-1G	5-ACYLTHIOPHENE-2-BORONIC ACID MIDA ESTE	Synthetic Chemistry - Specialties
804142-500MG	SNAP 3-SPIRO-(4-PIP) M REAGENT	Synthetic Chemistry - Specialties
804150-500MG	SNAP 2,3-BICYCLO-(3,4-PYR) M REAGENT	Synthetic Chemistry - Specialties
804177-500MG	SNAP 3-SPIRO-(2-PYR) M REAGENT	Synthetic Chemistry - Specialties
804185-500MG	SNAP 2-SPIRO-(2-PYR) M REAGENT	Synthetic Chemistry - Specialties
804193-1G	ME3(OME)TBUXPHOS-PD-G3	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
804193-250MG	ME3(OME)TBUXPHOS-PD-G3	Synthetic Chemistry - Specialties
804215-50MG	[IR(DFCF3PPY)2(BPY)]PF6	Synthetic Chemistry - Specialties
804223-10MG	3-OXO-C12-ANILINE	Synthetic Chemistry - Specialties
804231-10MG	2-BROMO-N-[(3S)-TETRAHYDRO-2-OXO-3-FURAN	Synthetic Chemistry - Specialties
804258-10MG	N-(3-(4-BROMOPHENYL)-PROPANOYL)-L-HOMOSE	Synthetic Chemistry - Specialties
804274-1G	XPHOS PD G4, 95%	Synthetic Chemistry - Specialties
804274-250MG	XPHOS PD G4, 95%	Synthetic Chemistry - Specialties
804282-100MG	SPHOS PD G4	Synthetic Chemistry - Specialties
804290-1G	RUPHOS PD G4	Synthetic Chemistry - Specialties
804290-250MG	RUPHOS PD G4	Synthetic Chemistry - Specialties
804312-1G	2,2-DIFLUOROETHYLAMINE HYDROCHLORIDE	Synthetic Chemistry - Specialties
804320-1G	POTASSIUM 4-ETHOXYCARBONYLBENZOYLTRIFLUO	Synthetic Chemistry - Specialties
804339-10MG	4-IODO-N-[(3S)-TETRAHYDRO-2-OXO-3-FURANY	Synthetic Chemistry - Specialties
804347-10MG	3-NITRO-N-[(3S)-TETRAHYDRO-2-OXO-FURANYL	Synthetic Chemistry - Specialties
804355-1G	BRETPHOS PD G4	Synthetic Chemistry - Specialties
804355-250MG	BRETPHOS PD G4	Synthetic Chemistry - Specialties
804363-1G	POTASSIUM 4-ANISOYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
804371-250MG	FRO-DO, MIXTURE OF DIASTEREOMERS	Synthetic Chemistry - Specialties
804398-100MG	[(TMEDA)NI(O-TOLYL)CL], 95%	Synthetic Chemistry - Specialties
804436-1G	POTASSIUM 6-CHLORO-2-ISONICOTINOYLTRIFLU	Synthetic Chemistry - Specialties
804444-1G	POTASSIUM 4-BROMOBENZOYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
804452-1G	POTASSIUM 3-ETHOXYCARBONYLBENZOYLTRIFLUO	Synthetic Chemistry - Specialties
804460-1G	POTASSIUM 6-BROMONICOTINOYLTRIFLUOROBORA	Synthetic Chemistry - Specialties
804495-1G	POTASSIUM 2-CHLOROISONICOTINOYLTRIFLUORO	Synthetic Chemistry - Specialties
804509-1G	POTASSIUM 2-ISONICOTINOYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
804517-1G	POTASSIUM NICOTINOYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
804568-100MG	(R,S)-BODE KINETIC RESOLUTION CATALYST	Synthetic Chemistry - Specialties
804576-1G	(1E)-4-HYDROXY-1-MESITYL-4-METHYLPENT-1-	Synthetic Chemistry - Specialties
804584-100MG	(S,R)-BODE KINETIC RESOLUTION CATALYST	Synthetic Chemistry - Specialties
804606-1G	POTASSIUM 5-BROMO-2-ISONICOTINOYLTRIFLUO	Synthetic Chemistry - Specialties
804649-1G	(ETHYLTHIO-TRIFLUOROBORATE)-METHANE DIME	Synthetic Chemistry - Specialties
804657-5MG	PHOTO-REACTIVE CLICKABLE ϵ TRANS-STEROL PR	Synthetic Chemistry - Specialties
804665-10MG	AZIDO-PEG4-PHENYLOXADIAZOLE METHYLSULFON	Synthetic Chemistry - Specialties
804673-500MG	POTASSIUM (2-PHENYLACETYL)TRIFLUOROBORAT	Synthetic Chemistry - Specialties
804681-500MG	POTASSIUM 5-HYDROXPENTANOYLTRIFLUOROBOR	Synthetic Chemistry - Specialties
804711-1G	POTASSIUM 4-FLUOROBENZOYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
804738-1G	POTASSIUM 3-FUROYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
804754-1G	POTASSIUM 3-THIOPHENOYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
804762-1G	POTASSIUM 2-THIOPHENOYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
804800-1G	3,5-DIFLUOROPHENYLBORONIC ACID MIDA ESTE	Synthetic Chemistry - Specialties
804851-1G	MESYL[(TRI-T-BUTYLPHOSPHINE)-2-(2-AMINO	Synthetic Chemistry - Specialties
804851-250MG	MESYL[(TRI-T-BUTYLPHOSPHINE)-2-(2-AMINO	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
804887-1G	POTASSIUM 4-CYANOBENZOYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
804916-1G	TRANS-2-(4-BROMOPHENYL)VINYLBORONIC ACID	Synthetic Chemistry - Specialties
804932-1G	2-(1-PHENYL-1H-1,2,3-TRIAZOL-4-YL)-BORON	Synthetic Chemistry - Specialties
804940-1G	5-BROMO-2-BENZOFURANBORONIC ACID MIDA E&	Synthetic Chemistry - Specialties
804991-1G	POTASSIUM 3-QUINOLINOYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
805009-500MG	[(Eta3-1-TERT-BUTYLINDENYL)(Mu-CL)PD]2	Synthetic Chemistry - Specialties
805025-1G	2,3-DIFLUOROPHENYLBORONIC ACID MIDA ESTE	Synthetic Chemistry - Specialties
805041-500MG	2-(TRIMETHYLSILYL)-2-CYCLOHEXEN-1-&	Synthetic Chemistry - Specialties
805076-500MG	2-(TRIMETHYLSILYL)CYCLOPENT-2-EN-1-ONE	Synthetic Chemistry - Specialties
805262-1G	2-FLUORO-3-METHOXYPHENYLBORONIC ACID MI	Synthetic Chemistry - Specialties
805270-1G	2,4,6-TRIFLUOROPHENYLBORONIC ACID MIDA E	Synthetic Chemistry - Specialties
805289-1G	2-FLUORO-4-METHYLPHENYLBORONIC ACID MIDA	Synthetic Chemistry - Specialties
805319-1G	2-TRIFLUOROMETHOXYPHENYLBORONIC ACID MID	Synthetic Chemistry - Specialties
805327-1G	3-TRIFLUOROMETHOXYPHENYLBORONIC ACID MID	Synthetic Chemistry - Specialties
805335-500MG	TRANS-3-PHENYL-1-PROPEN-1-YLBORONIC ACID	Synthetic Chemistry - Specialties
805475-1G	ME3TACNRUCL3 HYDRATE	Synthetic Chemistry - Specialties
805475-250MG	ME3TACNRUCL3 HYDRATE	Synthetic Chemistry - Specialties
805483-5EA	SPhos Pd G2 GT capsule	Synthetic Chemistry - Specialties
805564-250MG	(R)-4-PHENYL-3-(2-PHENYLETHYNYL)OXAZOLID	Synthetic Chemistry - Specialties
805572-500MG	4-METHYL-N-(2-PHENYLETHYNYL)-N-(PHENYLME	Synthetic Chemistry - Specialties
805580-500MG	3-(2-PHENYLETHYNYL)-2-OXAZOLIDINONE	Synthetic Chemistry - Specialties
805599-500MG	1-(2-PHENYLETHYNYL)-2-PYRROLIDINONE	Synthetic Chemistry - Specialties
805602-500MG	3-(1-OCTYN-1-YL)-2-OXAZOLIDINONE	Synthetic Chemistry - Specialties
805637-5EA	XPhos Pd G2 GT capsule	Synthetic Chemistry - Specialties
805645-5EA	SPhos Pd G3 GT capsule	Synthetic Chemistry - Specialties
806013-50MG	APN-BCN	Synthetic Chemistry - Specialties
806021-50MG	APN-CHO	Synthetic Chemistry - Specialties
80613-1ML	(-)-trans-Pinocarveol, >= 96.0 % GC sum&	Synthetic Chemistry - Specialties
806536-50MG	APN-MALEIMIDE	Synthetic Chemistry - Specialties
806595-50MG	APN-AZIDE	Synthetic Chemistry - Specialties
80723-5G	(PIPERIDINOMETHYL)POLYSTYRENE, 200-400 M	Synthetic Chemistry - Specialties
807664-50MG	CBTF	Synthetic Chemistry - Specialties
807737-5MG	PHOTO-REACTIVE CLICKABLE¿CIS-STEROL PRO&	Synthetic Chemistry - Specialties
807745-50MG	APN-COCl	Synthetic Chemistry - Specialties
807761-250MG	PALMITIC-ACID-5-HYDROXY-STEARIC-ACID	Synthetic Chemistry - Specialties
807788-250MG	PALMITIC-ACID-9-HYDROXY-STEARIC-ACID,	Synthetic Chemistry - Specialties
807818-5EA	PCy3 Pd G2 GT capsule	Synthetic Chemistry - Specialties
807869-5EA	P(o-Tolyl)3 Pd G2 GT capsule	Synthetic Chemistry - Specialties
807982-250MG	PERFECTA	Synthetic Chemistry - Specialties
808008-500MG	OSHCL(CO)[?3-PYCH2NHC2H4NHPTBU2]	Synthetic Chemistry - Specialties
808016-1G	(R,S,S)-ELENOR AMINATION REAGENT	Synthetic Chemistry - Specialties
808024-1G	(S,R,R)-ELENOR AMINATION REAGENT	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
808423-1ML	HANDAPHOS, TOLUENE SOLUTION (14 MG HAND&	Synthetic Chemistry - Specialties
808490-1MG	N6-PROPARGYL-ATP, SODIUM SALT	Synthetic Chemistry - Specialties
808512-1MG	GAMMA-[(PROPARGYL)-IMIDO]-ATP, SODIUM &	Synthetic Chemistry - Specialties
808520-1MG	GAMMA-[(6-AZIDOHEXYL)-IMIDO]-ATP, SODIU&	Synthetic Chemistry - Specialties
808539-100UL	GAMMA-(2-AZIDOETHYL)-ATP SODIUM, 10 MM&	Synthetic Chemistry - Specialties
808571-100MG	6-(1-PIPERAZINYLMETHYL)-2-PYRIDINECARBOX	Synthetic Chemistry - Specialties
808601-1G	(BROMODIFLUOROMETHYL)TRIMETHYLSILANE	Synthetic Chemistry - Specialties
809063-500MG	SODIUM 1-PHENOXY-METHANESULFINATE	Synthetic Chemistry - Specialties
809071-250MG	3-PROPYL-3-(2,3,5,6-TETRAFLUORO-4-(TRIF&	Synthetic Chemistry - Specialties
809098-500MG	SODIUM 2-NAPHTHALENEMETHANESULFINATE	Synthetic Chemistry - Specialties
809101-500MG	SODIUM 4-METHYL-BENZENEMETHANESULFINATE	Synthetic Chemistry - Specialties
809136-250MG	3-PROPYL-3-(2,3,5,6-TETRAFLUORO-4-NITRO&	Synthetic Chemistry - Specialties
809152-1G	N-Ethyl-N-isopropylpropan-2-aminium 3-(2	Synthetic Chemistry - Specialties
809160-1G	N-ETHYL-N-ISOPROPYLPROPAN-2-AMINIUM 3-(&	Synthetic Chemistry - Specialties
809179-1G	N-ETHYL-N-ISOPROPYLPROPAN-2-AMINIUM 3-(&	Synthetic Chemistry - Specialties
809187-1G	N-ETHYL-N-ISOPROPYLPROPAN-2-AMINIUM 4-O&	Synthetic Chemistry - Specialties
809195-250MG	3-(PERFLUOROPYRIDIN-4-YL)-3-PROPYL-1,5-&	Synthetic Chemistry - Specialties
809209-250MG	4-(2,4-DIOXO-3-PROPYL-1,5-DIOXASPIRO[5.&	Synthetic Chemistry - Specialties
809217-250MG	3-METHYL-3-(2,3,5,6-TETRAFLUORO-4-(TRIF&	Synthetic Chemistry - Specialties
809225-1G	N-ETHYL-N-ISOPROPYLPROPAN-2-AMINIUM 4-O&	Synthetic Chemistry - Specialties
809241-1G	N-ETHYL-N-ISOPROPYLPROPAN-2-AMINIUM 2,2&	Synthetic Chemistry - Specialties
809268-1G	N-ETHYL-N-ISOPROPYLPROPAN-2-AMINIUM 4-O&	Synthetic Chemistry - Specialties
809292-250MG	3-METHYL-3-(PERFLUOROPYRIDIN-4-YL)-1,5-&	Synthetic Chemistry - Specialties
809306-1G	N-ETHYL-N-ISOPROPYLPROPAN-2-AMINIUM 3-(&	Synthetic Chemistry - Specialties
809330-500MG	FE/PPM PD FOR NITRO GROUP REDUCTIONS	Synthetic Chemistry - Specialties
809527-1G	N-CYCLOHEXYL-2,6-BIS(1-METHYLETHYL)-BEN&	Synthetic Chemistry - Specialties
809551-5G	METHYLTRIPHENYLPHOSPHONIUM METHYLCARBON&	Synthetic Chemistry - Specialties
809578-1G	TBAF(PTOL3COH)2	Synthetic Chemistry - Specialties
809624-1KT	GAS GENERATOR KIT	Synthetic Chemistry - Specialties
809705-50UL	5-DBCO-PEG4-DUTP, 10MM AQUEOUS SOLUTION	Synthetic Chemistry - Specialties
81185-1G	POLYETHYLENE GLYCOL 600 BOUND TO POLY-ST	Synthetic Chemistry - Specialties
81535-5G	POLYSTYRENE A-BR, 500-560 UM	Synthetic Chemistry - Specialties
81536-25G	POLYSTYRENE A-COOH, FOR PEPTIDE SYNTH.,	Synthetic Chemistry - Specialties
81537-5G	POLYSTYRENE A-CH(OET)(2), FOR PEPTIDE SY	Synthetic Chemistry - Specialties
81538-5G	POLYSTYRENE A-CH(OET)(2), FOR PEPTIDE SY	Synthetic Chemistry - Specialties
81840-10ML	DIMETHYL PROPARGYLMALONATE, >=95.0%	Synthetic Chemistry - Specialties
81840-50ML	DIMETHYL PROPARGYLMALONATE, >=95.0%	Synthetic Chemistry - Specialties
82340-1G	Propylhydrazine oxalate salt, >= 98.0 %&	Synthetic Chemistry - Specialties
82536-100ML	PSEUDOIONONE, MIXTURE OF ISOMERS	Synthetic Chemistry - Specialties
82670-25G	PYRETHRUM EXTRACT, >=50% (SUM OF PYRETHR	Synthetic Chemistry - Specialties
83060-1G-F	TERT-BUTYL 12-AMINO-4,7,10-TRIOXA-DODECA	Synthetic Chemistry - Specialties
83060-5G-F	TERT-BUTYL 12-AMINO-4,7,10-TRIOXA-DODECA	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
83062-1G-F	TERT-BUTYL 12-HYDROXY-4,7,10-TRIOXADODEC	Synthetic Chemistry - Specialties
83062-5G-F	TERT-BUTYL 12-HYDROXY-4,7,10-TRIOXADODEC	Synthetic Chemistry - Specialties
83460-10L	RBS(R) 25 CONCENTRATE	Synthetic Chemistry - Specialties
83460-1L	RBS(R) 25 CONCENTRATE	Synthetic Chemistry - Specialties
83460-25L	RBS(R) 25 CONCENTRATE	Synthetic Chemistry - Specialties
83460-5L	RBS(R) 25 CONCENTRATE	Synthetic Chemistry - Specialties
83461-10L	RBS(R) 35 CONCENTRATE	Synthetic Chemistry - Specialties
83461-1L	RBS(R) 35 CONCENTRATE	Synthetic Chemistry - Specialties
83461-5L	RBS(R) 35 CONCENTRATE	Synthetic Chemistry - Specialties
84590-100MG	(+)-Sativene, >= 98.0 % GC sum of enant&	Synthetic Chemistry - Specialties
84692-1EA	SULFUR DIOXIDE, >=99.9%	Synthetic Chemistry - Specialties
84694-6KG	Sulfur dioxide	Synthetic Chemistry - Specialties
852503-100MG	6-CYANOPURINE, 97%	Synthetic Chemistry - Specialties
85419-100ML	SILICONE OIL AR 200, APPROX. 200 MPA.S	Synthetic Chemistry - Specialties
85419-500ML	SILICONE OIL AR 200, APPROX. 200 MPA.S	Synthetic Chemistry - Specialties
85425-250ML	SILICONE OIL, VISCOSITY APPROX.60,000 M&	Synthetic Chemistry - Specialties
856126-1G	METHYL O-METHYLPODOCARPATE, 97%	Synthetic Chemistry - Specialties
856169-10G	2-PYRIDYLHYDROXYMETHANESULFONIC ACID, 97	Synthetic Chemistry - Specialties
85625-1ML	SPIRO[2.4]HEPTA-4,6-DIENE, >=95.0%	Synthetic Chemistry - Specialties
857823-1G	4-SULFOPHENYL ISOTHIOCYANATE, SODIUM SAL	Synthetic Chemistry - Specialties
857823-5G	4-SULFOPHENYL ISOTHIOCYANATE, SODIUM SAL	Synthetic Chemistry - Specialties
858463-25MG	8-BROMOADENOSINE 3',5'-CYCLIC MONOPHOS-P	Synthetic Chemistry - Specialties
860646-1G	1-METHYL-DL-TRYPTOPHAN, 97%	Synthetic Chemistry - Specialties
860646-250MG	1-METHYL-DL-TRYPTOPHAN, 97%	Synthetic Chemistry - Specialties
86141-100G	Dicyclohexyl sulfosuccinate sodium salt&	Synthetic Chemistry - Specialties
86142-500MG	4-SULFOCALIX[4]ARENE SODIUM SALT, >=95.0	Synthetic Chemistry - Specialties
861545-25MG	N-10-(TRIFLUOROACETYL)PTEROIC ACID, 95%	Synthetic Chemistry - Specialties
861553-100MG	4-(N-(2,4-DIAMINO-6-PTERIDINYLME)-N-ME-A	Synthetic Chemistry - Specialties
861553-25MG	4-(N-(2,4-DIAMINO-6-PTERIDINYLME)-N-ME-A	Synthetic Chemistry - Specialties
861634-25MG	2,4-DIAMINO-6-HYDROXYMETHYLPTERIDINE, 95	Synthetic Chemistry - Specialties
86331-5G	TENTAGEL HL-BR, APPROX. 110 UM, APPROX.&	Synthetic Chemistry - Specialties
86337-5G	TENTAGEL HL-OH, APPROX. 110 UM, APPROX.&	Synthetic Chemistry - Specialties
86353-1G	TENTAGEL MB-BR	Synthetic Chemistry - Specialties
86354-5G	TENTAGEL MB-CH(OET)(2), 140-170 UM, &	Synthetic Chemistry - Specialties
86460-1L	WHITE SPIRIT, AROMATICS APPROX. 17%	Synthetic Chemistry - Specialties
86460-2.5L	WHITE SPIRIT, AROMATICS APPROX. 17%	Synthetic Chemistry - Specialties
86562-10G	beta-L-Ribofuranose 1,2,3,5-tetra-O-acet	Synthetic Chemistry - Specialties
86652-10G	TETRAETHYLAMMONIUM (META)PERIODATE, MOIS	Synthetic Chemistry - Specialties
86841-5G	TETRABUTYLAMMONIUM SUCCINIMIDE, >=97.0%	Synthetic Chemistry - Specialties
86848-50ML	TETRABUTYLAMMONIUM ETHOXIDE SOLUTION, A&	Synthetic Chemistry - Specialties
86864-25G	TETRABUTYLAMMONIUM CYANATE	Synthetic Chemistry - Specialties
86864-5G	TETRABUTYLAMMONIUM CYANATE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
86876-100G	TETRABUTYLAMMONIUM FLUORIDE ON SILICA GE	Synthetic Chemistry - Specialties
86876-25G	TETRABUTYLAMMONIUM FLUORIDE ON SILICA GE	Synthetic Chemistry - Specialties
86884-10G	TETRABUTYLAMMONIUM NITRITE, >=97.0%	Synthetic Chemistry - Specialties
86884-50G	TETRABUTYLAMMONIUM NITRITE, >=97.0%	Synthetic Chemistry - Specialties
86906-50ML	Tetrabutylammonium methoxide solution, &	Synthetic Chemistry - Specialties
86909-5G	TETRABUTYLAMMONIUM NONAFLUOROBUTANESULF&	Synthetic Chemistry - Specialties
86911-5ML	TETRABUTYLAMMONIUM HEPTADEC AFLUORO OCTAN&	Synthetic Chemistry - Specialties
86929-25G	Tetrabutylphosphonium methanesulfonate, &	Synthetic Chemistry - Specialties
86929-5G	Tetrabutylphosphonium methanesulfonate, &	Synthetic Chemistry - Specialties
86933-5G	TETRABUTYLPHOSPHONIUM P-TOLUENESULFONAT&	Synthetic Chemistry - Specialties
87250-1G	TETRADECYLAMMONIUM CHLORIDE, >=97.0%	Synthetic Chemistry - Specialties
87251-25G	TETRADECYLAMMONIUM PERCHLORATE	Synthetic Chemistry - Specialties
87251-5G	TETRADECYLAMMONIUM PERCHLORATE	Synthetic Chemistry - Specialties
87290-25G	TETRAHEXADECYLAMMONIUM PERCHLORATE	Synthetic Chemistry - Specialties
87290-5G	TETRAHEXADECYLAMMONIUM PERCHLORATE	Synthetic Chemistry - Specialties
87308-5G	TETRAHEXYLAMMONIUM HEXAFLUOROPHOSPHATE,	Synthetic Chemistry - Specialties
87310-25G	TETRAHEXYLAMMONIUM PERCHLORATE	Synthetic Chemistry - Specialties
87315-10G	TETRAHEXYLAMMONIUM TETRAFLUOROBORATE, >&	Synthetic Chemistry - Specialties
87477-25ML	2-(Tetrahydro-2H-pyran-2-yloxy)ethanol, &	Synthetic Chemistry - Specialties
87477-5ML	2-(Tetrahydro-2H-pyran-2-yloxy)ethanol, &	Synthetic Chemistry - Specialties
87581-25ML	Tetrakis(decyl)ammonium hydroxide solut&	Synthetic Chemistry - Specialties
87582-25G	TETRAKIS(DECYL)AMMONIUM PERCHLORATE	Synthetic Chemistry - Specialties
87582-5G	TETRAKIS(DECYL)AMMONIUM PERCHLORATE	Synthetic Chemistry - Specialties
87651-1G	TETRAKIS[TRIS(DIMETHYLAMINO)PHOSPHORANY&	Synthetic Chemistry - Specialties
87746-100G	TETRAMETHYLAMMONIUM PERCHLORATE	Synthetic Chemistry - Specialties
87746-25G	TETRAMETHYLAMMONIUM PERCHLORATE	Synthetic Chemistry - Specialties
87912-1G-F	1-BROMO-3-(HEPTADEC AFLUORO DECYL)BENZENE	Synthetic Chemistry - Specialties
87993-10ML	Tetraoctylammonium hydroxide solution, &	Synthetic Chemistry - Specialties
87993-50ML	Tetraoctylammonium hydroxide solution, &	Synthetic Chemistry - Specialties
87998-25G	TETRAOCTYLAMMONIUM PERCHLORATE	Synthetic Chemistry - Specialties
87998-5G	TETRAOCTYLAMMONIUM PERCHLORATE	Synthetic Chemistry - Specialties
88005-100ML	Tetrapentylammonium hydroxide solution, &	Synthetic Chemistry - Specialties
88005-25ML	Tetrapentylammonium hydroxide solution, &	Synthetic Chemistry - Specialties
88012-5G-F	TETRAOCTYLAMMONIUM TETRAFLUOROBORATE, >&	Synthetic Chemistry - Specialties
88016-100G	TETRAPENTYLAMMONIUM PERCHLORATE	Synthetic Chemistry - Specialties
88016-25G	TETRAPENTYLAMMONIUM PERCHLORATE	Synthetic Chemistry - Specialties
88298-5ML	(+/-)-THEASPIRANE	Synthetic Chemistry - Specialties
88345-5G	Thiomorpholine hydrochloride, >= 98.0 %&	Synthetic Chemistry - Specialties
88717-100G	(R)-1-[(S)-2-Diphenylphosphino]-ferrocen	Synthetic Chemistry - Specialties
88717-100MG	(R)-1-[(S)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88717-1G	(R)-1-[(S)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88717-250G	(R)-1-[(S)-2-Diphenylphosphino)-ferrocen	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
88717-500MG	(R)-1-[(S)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88717-50G	(R)-1-[(S)-2-Diphenylphosphino)-ferrocen	Synthetic Chemistry - Specialties
88717-5G	(R)-1-[(S)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88718-100G	(S)-1-[(R)-2-Diphenylphosphino)-ferrocen	Synthetic Chemistry - Specialties
88718-100MG	(S)-1-[(R)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88718-1G	(S)-1-[(R)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88718-250G	(S)-1-[(R)-2-Diphenylphosphino)-ferrocen	Synthetic Chemistry - Specialties
88718-500MG	(S)-1-[(R)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88718-50G	(S)-1-[(R)-2-Diphenylphosphino)-ferrocen	Synthetic Chemistry - Specialties
88718-5G	(S)-1-[(R)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88719-100G	(R)-1-[(S)-2-Diphenylphosphino)-ferrocen	Synthetic Chemistry - Specialties
88719-100MG	(R)-1-[(S)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88719-1G	(R)-1-[(S)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88719-250G	(R)-1-[(S)-2-Diphenylphosphino)-ferrocen	Synthetic Chemistry - Specialties
88719-500MG	(R)-1-[(S)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88719-50G	(R)-1-[(S)-2-Diphenylphosphino)-ferrocen	Synthetic Chemistry - Specialties
88719-5G	(R)-1-[(S)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88720-100MG	(S)-1-[(R)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88720-1G	(S)-1-[(R)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88720-500MG	(S)-1-[(R)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88721-100MG	(R)-1-[(S)-2-(Dicyclohexylphosphino)-fer	Synthetic Chemistry - Specialties
88721-1G	(R)-1-[(S)-2-(Dicyclohexylphosphino)-fer	Synthetic Chemistry - Specialties
88721-500MG	(R)-1-[(S)-2-(Dicyclohexylphosphino)-fer	Synthetic Chemistry - Specialties
88721-5G	(R)-1-[(S)-2-(Dicyclohexylphosphino)-fer	Synthetic Chemistry - Specialties
88723-100MG	(R)-1-[(SP)-2-(DICYCLOHEXYLPHOSPHINO)FE&	Synthetic Chemistry - Specialties
88723-1G	(R)-1-[(SP)-2-(DICYCLOHEXYLPHOSPHINO)FE&	Synthetic Chemistry - Specialties
88723-500MG	(R)-1-[(SP)-2-(DICYCLOHEXYLPHOSPHINO)FE&	Synthetic Chemistry - Specialties
88725-100MG	(R)-1-[(S)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88725-1G	(R)-1-[(S)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88725-500MG	(R)-1-[(S)-2-(Diphenylphosphino)ferrocen	Synthetic Chemistry - Specialties
88732-100MG	(S)-1-[(R)-2-[Bis(3,5-bis(trifluoromethy	Synthetic Chemistry - Specialties
88732-1G	(S)-1-[(R)-2-[Bis(3,5-bis(trifluoromethy	Synthetic Chemistry - Specialties
88732-500MG	(S)-1-[(R)-2-[Bis(3,5-bis(trifluoromethy	Synthetic Chemistry - Specialties
88732-5G	(S)-1-[(R)-2-[Bis(3,5-bis(trifluoromethy	Synthetic Chemistry - Specialties
88733-100MG	(R)-1-[(S)-2-(Dicyclohexylphosphino)ferr	Synthetic Chemistry - Specialties
88733-1G	(R)-1-[(S)-2-(Dicyclohexylphosphino)ferr	Synthetic Chemistry - Specialties
88733-500MG	(R)-1-[(S)-2-(Dicyclohexylphosphino)ferr	Synthetic Chemistry - Specialties
88733-5G	(R)-1-[(S)-2-(Dicyclohexylphosphino)ferr	Synthetic Chemistry - Specialties
88734-100MG	(S)-1-[(R)-2-(Dicyclohexylphosphino)ferr	Synthetic Chemistry - Specialties
88734-1G	(S)-1-[(R)-2-(Dicyclohexylphosphino)ferr	Synthetic Chemistry - Specialties
88734-500MG	(S)-1-[(R)-2-(Dicyclohexylphosphino)ferr	Synthetic Chemistry - Specialties
88751-100MG	(R)-1-[(SP)-2-[DI(2-FURYL)PHOSPHINO]FER&	Synthetic Chemistry - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
88751-1G	(R)-1-((SP)-2-[DI(2-FURYL)PHOSPHINO]FER&	Synthetic Chemistry - Specialties
88751-500MG	(R)-1-((SP)-2-[DI(2-FURYL)PHOSPHINO]FER&	Synthetic Chemistry - Specialties
88751-5G	(R)-1-((SP)-2-[DI(2-FURYL)PHOSPHINO]FER&	Synthetic Chemistry - Specialties
88754-100MG	(S)-1-((RP)-2-(DI-TERT-BUTYLPHOSPHINO)F&	Synthetic Chemistry - Specialties
88754-1G	(S)-1-((RP)-2-(DI-TERT-BUTYLPHOSPHINO)F&	Synthetic Chemistry - Specialties
88754-500MG	(S)-1-((RP)-2-(DI-TERT-BUTYLPHOSPHINO)F&	Synthetic Chemistry - Specialties
88754-5G	(S)-1-((RP)-2-(DI-TERT-BUTYLPHOSPHINO)F&	Synthetic Chemistry - Specialties
88755-100G	(R)-1-((S)-2-di-tert.-butylphosphino)-fe	Synthetic Chemistry - Specialties
88755-100MG	(R)-1-((SP)-2-(DI-TERT-BUTYLPHOSPHINO)F&	Synthetic Chemistry - Specialties
88755-1G	(R)-1-((SP)-2-(DI-TERT-BUTYLPHOSPHINO)F&	Synthetic Chemistry - Specialties
88755-250G	(R)-1-((S)-2-di-tert.-butylphosphino)-fe	Synthetic Chemistry - Specialties
88755-500MG	(R)-1-((SP)-2-(DI-TERT-BUTYLPHOSPHINO)F&	Synthetic Chemistry - Specialties
88755-50G	(R)-1-((S)-2-di-tert.-butylphosphino)-fe	Synthetic Chemistry - Specialties
88755-5G	(R)-1-((SP)-2-(DI-TERT-BUTYLPHOSPHINO)F&	Synthetic Chemistry - Specialties
89025-25G	Copper(I) thiophenolate, >= 98.0 % RT	Synthetic Chemistry - Specialties
89184-5G-F	ALLOC PROTECTING GROUP INTRODUCING REAGE	Synthetic Chemistry - Specialties
89772-5ML	ALLYL P-TOLUENESULFONATE, >=95.0%	Synthetic Chemistry - Specialties
89848-500MG-F	Z-BETA-HOMOLYS(BOC)-OH	Synthetic Chemistry - Specialties
900016-1G	TBAF(9-PH-9-FLUORENOL)3	Synthetic Chemistry - Specialties
900021-1G	TBAF(PIN)2	Synthetic Chemistry - Specialties
900258-1G	ISOPROPOXY(PHENYL)SILANE	Synthetic Chemistry - Specialties
900262-1G	[(E)-2-(3-BROMOPHENYL)ETHENYL]BORONIC &	Synthetic Chemistry - Specialties
900268-1G	BIS(3,5-BIS(TRIFLUOROMETHYL)PHENYL)(2",	Synthetic Chemistry - Specialties
900268-250MG	BIS(3,5-BIS(TRIFLUOROMETHYL)PHENYL)(2",	Synthetic Chemistry - Specialties
900275-1G	(T-BU)PHCPHOS	Synthetic Chemistry - Specialties
900275-250MG	(T-BU)PHCPHOS	Synthetic Chemistry - Specialties
900276-1G	MORDALPHOS PD G4	Synthetic Chemistry - Specialties
900276-250MG	MORDALPHOS PD G4	Synthetic Chemistry - Specialties
900277-1G	BIS(3,5-BIS(TRIFLUOROMETHYL)PHENYL)(2",	Synthetic Chemistry - Specialties
900277-250MG	BIS(3,5-BIS(TRIFLUOROMETHYL)PHENYL)(2",	Synthetic Chemistry - Specialties
900278-1G	ADCYBRETTPHOS	Synthetic Chemistry - Specialties
900278-250MG	ADCYBRETTPHOS	Synthetic Chemistry - Specialties
900284-1G	CYJOHNPHOS PD G4	Synthetic Chemistry - Specialties
900284-250MG	CYJOHNPHOS PD G4	Synthetic Chemistry - Specialties
900285-1G	MCAT-53(TM)	Synthetic Chemistry - Specialties
900285-250MG	MCAT-53(TM)	Synthetic Chemistry - Specialties
900287-1G	PCY3 PD G4	Synthetic Chemistry - Specialties
900287-250MG	PCY3 PD G4	Synthetic Chemistry - Specialties
900329-1G	XANTPHOS PD G4	Synthetic Chemistry - Specialties
900329-250MG	XANTPHOS PD G4	Synthetic Chemistry - Specialties
900331-100MG	VPHOS	Synthetic Chemistry - Specialties
900331-500MG	774	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
900340-1G	RAC-BINAP PD G4	Synthetic Chemistry - Specialties
900340-250MG	RAC-BINAP PD G4	Synthetic Chemistry - Specialties
900346-250MG	3-METHYL-3-(2,3,5,6-TETRAFLUORO-4-NITRO&	Synthetic Chemistry - Specialties
900349-1G	CATACXIUM PD G4	Synthetic Chemistry - Specialties
900349-250MG	CATACXIUM PD G4	Synthetic Chemistry - Specialties
900351-1G	N-ETHYL-N-ISOPROPYLPROPAN-2-AMINIUM 4-O&	Synthetic Chemistry - Specialties
900389-1G	POTASSIUM 5-FLUORO-2-ISONICOTINYLTRIFLU&	Synthetic Chemistry - Specialties
900390-1G	POTASSIUM 4-(FORMYL)BENZOYLTRIFLUOROBOR&	Synthetic Chemistry - Specialties
900392-1G	BOC-HYDROXYLAMINE CARBOXYLIC ACID	Synthetic Chemistry - Specialties
900397-500MG	SNAP-EX 3-O-MOM P	Synthetic Chemistry - Specialties
900398-500MG	SNAP-EX 3-N-BOC P REAGENT	Synthetic Chemistry - Specialties
900399-500MG	SLAP N-BN PIP REAGENT	Synthetic Chemistry - Specialties
900400-500MG	SLAP 3-SPIROCYHEX N-BN PIP REAGENT NEW,	Synthetic Chemistry - Specialties
900401-500MG	SLAP 2,3-BICYCLO-(3,4-THF) N-BNPIP REAGE	Synthetic Chemistry - Specialties
900402-500MG	SLAP HYDROQUINOXALINE	Synthetic Chemistry - Specialties
900403-500MG	SLAP HYDROPYRROLOPYRAZINE REAGENT	Synthetic Chemistry - Specialties
900404-500MG	SLAP HYDROPYRIDOPYRAZINE REAGENT	Synthetic Chemistry - Specialties
900406-500MG	SLAP N-BN-3ME-PIP REAGENT	Synthetic Chemistry - Specialties
900421-100MG	9-MESITYL-3,6-DI-TERT-BUTYL-10-PHENYLAC&	Synthetic Chemistry - Specialties
900454-1G	DPPF PD G4	Synthetic Chemistry - Specialties
900454-250MG	DPPF PD G4	Synthetic Chemistry - Specialties
900455-1G	N-XANTPHOS PD G4	Synthetic Chemistry - Specialties
900455-250MG	N-XANTPHOS PD G4	Synthetic Chemistry - Specialties
900471-1G	CPHOS PD G4	Synthetic Chemistry - Specialties
900471-250MG	CPHOS PD G4	Synthetic Chemistry - Specialties
900472-1G	(R)-TOLBINAP PD G4	Synthetic Chemistry - Specialties
900472-250MG	(R)-TOLBINAP PD G4	Synthetic Chemistry - Specialties
900509-1G	POTASSIUM 4-CHLORO-2-ISONICOTINYLTRIFLU&	Synthetic Chemistry - Specialties
900510-1G	VINYL N,N-DIISOPROPYLCARBAMATE	Synthetic Chemistry - Specialties
900510-500MG	VINYL N,N-DIISOPROPYLCARBAMATE	Synthetic Chemistry - Specialties
900533-250MG	(T-BU)PHCPHOS PD G4	Synthetic Chemistry - Specialties
900534-250MG	(T-BU)PHCPHOS PD G3	Synthetic Chemistry - Specialties
900542-100MG	(2S)-2-PHENYL-3,4-DIHYDRO-2H-PYRIMIDO[2&	Synthetic Chemistry - Specialties
900542-1G	(2S)-2-PHENYL-3,4-DIHYDRO-2H-PYRIMIDO[2&	Synthetic Chemistry - Specialties
900553-1G	POTASSIUM HEX-5-ENOYLTRIFLUOROBORATE	Synthetic Chemistry - Specialties
900566-1G	POTASSIUM 3-(HYDROXY)BENZOYLTRIFLUOROBO&	Synthetic Chemistry - Specialties
900583-1G	LI-LI AUXILIARY	Synthetic Chemistry - Specialties
900592-250MG	(PAD-DALPHOS)NiCl(OTOL)	Synthetic Chemistry - Specialties
900593-250MG	PAD-DALPHOS	Synthetic Chemistry - Specialties
900598-100MG	(4-(BROMOMETHYL)PHENYL)(4-(PROP-2-YN-1-Y	Synthetic Chemistry - Specialties
900599-100MG	(4-(AMINOMETHYL)PHENYL)(4-(PROP-2-YN-1-&	Synthetic Chemistry - Specialties
900600-100MG	3-(FLUOROSULFONYL)-5-((TRIMETHYLSILYL)ET	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
900601-100MG	3-FORMYL-5-((TRIMETHYLSILYL)ETHYNYL)BENZ	Synthetic Chemistry - Specialties
900602-100MG	4-(4-(PROP-2-YN-1-YLOXY)BENZOYL)BENZOIC	Synthetic Chemistry - Specialties
900603-100MG	(4-(2-(2-AMINOETHOXY)ETHOXY)PHENYL)(4-(Synthetic Chemistry - Specialties
900604-100MG	(4-(2-(2-(2-AMINOETHOXY)ETHOXY)ETHOXY)P&	Synthetic Chemistry - Specialties
900605-100MG	3-(BROMOMETHYL)-5-((TRIMETHYLSILYL)ETHYN	Synthetic Chemistry - Specialties
900606-100MG	FMOC-TRP-BODIPY	Synthetic Chemistry - Specialties
900607-250MG	2,5-DIBROMOHEXANEDIAMIDE	Synthetic Chemistry - Specialties
900608-1G	APHOS PD G4	Synthetic Chemistry - Specialties
900608-250MG	APHOS PD G4	Synthetic Chemistry - Specialties
900609-250MG	POTASSIUM 6-CHLOROHEXANOYLTRIFLUOROBORA&	Synthetic Chemistry - Specialties
900610-25MG	HYDROXYL DI-BENZOPHENONE (PEG)3 ALKYNE	Synthetic Chemistry - Specialties
900611-50MG	(3-HYDROXYPHENYL)(4-(PROP-2-YN-1-YLOXY)&	Synthetic Chemistry - Specialties
900613-50MG	5-(4-(4-(PROP-2-YN-1-YLOXY)BENZOYL)PHEN&	Synthetic Chemistry - Specialties
900614-50MG	3-(4-(PROP-2-YN-1-YLOXY)BENZOYL)BENZOI&	Synthetic Chemistry - Specialties
900615-100MG	(4-HYDROXYPHENYL)(4-(PROP-2-YN-1-YLOXY)&	Synthetic Chemistry - Specialties
900617-50MG	(4-(HYDROXYMETHYL)PHENYL)(4-(PROP-2-YN-&	Synthetic Chemistry - Specialties
900618-20MG	3-(3-(BROMOMETHYL)-5-ETHYNYLPHENYL)-3-(Synthetic Chemistry - Specialties
900619-50MG	4-(4-(PROP-2-YN-1-YLOXY)BENZOYL)BENZALD&	Synthetic Chemistry - Specialties
900620-250MG	4METBUXPHOS PD G3	Synthetic Chemistry - Specialties
900621-250MG	CYJOHNPHOS PD G3	Synthetic Chemistry - Specialties
900630-250MG	SODIUM 2-(3-OXETANE)PROPYLSULFINATE	Synthetic Chemistry - Specialties
900635-200MG	SODIUM 2-METHYLCYCLOPROPYLSULFINATE	Synthetic Chemistry - Specialties
900643-2X1ML	PHOSPHAZENE BASE P2-ET, ZERO2(TM), >=9&	Synthetic Chemistry - Specialties
900683-100MG	2-(3-(BUT-3-YN-1-YL)-3H-DIAZIRIN-3-YL)E&	Synthetic Chemistry - Specialties
900685-250MG	2,4,6-TRI(P-TOLYL)PYRYLIUM TETRAFLUOROB&	Synthetic Chemistry - Specialties
900692-10MG	2,4,6-TRIS(4-METHOXYPHENYL)PYRYLIUM TET&	Synthetic Chemistry - Specialties
900692-250MG	2,4,6-TRIS(4-METHOXYPHENYL)PYRYLIUM TET&	Synthetic Chemistry - Specialties
900693-250MG	9-MESITYL-1,3,6,8-TETRAMETHOXY-10-PHENY&	Synthetic Chemistry - Specialties
900694-250MG	10-(3,5-DIMETHOXYPHENYL)-9-MESITYL-1,3,&	Synthetic Chemistry - Specialties
900697-1G	1,3,5,7-TETRAMETHYL-6-PHENYL-2,4,6-TRIO&	Synthetic Chemistry - Specialties
900697-250MG	1,3,5,7-TETRAMETHYL-6-PHENYL-2,4,6-TRIO&	Synthetic Chemistry - Specialties
900698-1G	NEOPENTYL(TBU)2P PD G4	Synthetic Chemistry - Specialties
900698-250MG	NEOPENTYL(TBU)2P PD G4	Synthetic Chemistry - Specialties
900699-1G	(TBU)2PPH PD G4	Synthetic Chemistry - Specialties
900699-250MG	(TBU)2PPH PD G4	Synthetic Chemistry - Specialties
900700-1G	(TBU)2PME PD G4	Synthetic Chemistry - Specialties
900700-250MG	(TBU)2PME PD G4	Synthetic Chemistry - Specialties
900701-1G	P(T-BU)3 PD G4	Synthetic Chemistry - Specialties
900701-250MG	P(T-BU)3 PD G4	Synthetic Chemistry - Specialties
900702-1G	DAVEPHOS PD G4	Synthetic Chemistry - Specialties
900702-250MG	DAVEPHOS PD G4	Synthetic Chemistry - Specialties
900714-50MG	N-((S)-1-((S)-4-BENZYL-4,5-DIHYDROOXAZO&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
900715-50MG	N-((S)-1-((4S,5S)-4-BENZYL-5-PHENYL-4,5&	Synthetic Chemistry - Specialties
900717-50MG	N-((1S,2S)-1-((R)-4-ISOPROPYL-4,5-DIHYD&	Synthetic Chemistry - Specialties
900718-50MG	N,N''-(2,3-DIMETHYLBUTANE-2,3-DIYL)BIS(P	Synthetic Chemistry - Specialties
900719-50MG	TANAKA-YU TEMPLATE	Synthetic Chemistry - Specialties
900744-250MG	TMS-N-ETHYNYL-N,4-DIMETHYLBENZENESULFON&	Synthetic Chemistry - Specialties
900744-5G	TMS-N-ETHYNYL-N,4-DIMETHYLBENZENESULFON&	Synthetic Chemistry - Specialties
900750-100MG	(4-(2-(2-(2-AMINOETHOXY)ETHOXY)ETHOXY)P&	Synthetic Chemistry - Specialties
900751-10MG	BIOTINYLATED-D-LYSINE TFA SALT	Synthetic Chemistry - Specialties
900755-500MG	SLAP TA	Synthetic Chemistry - Specialties
900756-500MG	SLAP M	Synthetic Chemistry - Specialties
900757-1G	SODIUM PYRIDINE-2-SULFINATE	Synthetic Chemistry - Specialties
900757-250MG	SODIUM PYRIDINE-2-SULFINATE	Synthetic Chemistry - Specialties
900760-1G	SODIUM 5-(TRIFLUOROMETHYL)PYRIDINE-2-SU&	Synthetic Chemistry - Specialties
900760-250MG	SODIUM 5-(TRIFLUOROMETHYL)PYRIDINE-2-SU&	Synthetic Chemistry - Specialties
900761-1G	SODIUM 4-METHYLPYRIDINE-2-SULFINATE	Synthetic Chemistry - Specialties
900761-250MG	SODIUM 4-METHYLPYRIDINE-2-SULFINATE	Synthetic Chemistry - Specialties
900762-1G	SODIUM 4-(TRIFLUOROMETHYL)PYRIDINE-2-SU&	Synthetic Chemistry - Specialties
900762-250MG	SODIUM 4-(TRIFLUOROMETHYL)PYRIDINE-2-SU&	Synthetic Chemistry - Specialties
900768-100MG	BERKESSEL-KATSUKI EPOXIDATION CATALYST	Synthetic Chemistry - Specialties
900770-100MG	BERKESSEL LIGAND	Synthetic Chemistry - Specialties
900789-1G	SODIUM 6-METHYLPYRIDINE-2-SULFINATE	Synthetic Chemistry - Specialties
900789-250MG	SODIUM 6-METHYLPYRIDINE-2-SULFINATE	Synthetic Chemistry - Specialties
900790-1G	SODIUM 5-METHYLPYRIDINE-2-SULFINATE	Synthetic Chemistry - Specialties
900790-250MG	SODIUM 5-METHYLPYRIDINE-2-SULFINATE	Synthetic Chemistry - Specialties
900811-1G	(S)-2-(2,3-BIS(DICYCLOHEXYLAMINO)CYCLOP&	Synthetic Chemistry - Specialties
900811-500MG	(S)-2-(2,3-BIS(DICYCLOHEXYLAMINO)CYCLOP&	Synthetic Chemistry - Specialties
900814-500MG	SLAP TM	Synthetic Chemistry - Specialties
900815-500MG	SLAP 5-TMS TM	Synthetic Chemistry - Specialties
900818-1G	1-BUTYL-2,3-BIS(DICYCLOHEXYLAMINO)CYCLO&	Synthetic Chemistry - Specialties
900818-500MG	1-BUTYL-2,3-BIS(DICYCLOHEXYLAMINO)CYCLO&	Synthetic Chemistry - Specialties
900831-50MG	3-(3-(BUT-3-YN-1-YL)-3H-DIAZIRIN-3-YL)P&	Synthetic Chemistry - Specialties
900847-50MG	4-(FLUROSULFONYL)-3-((TRIMETHYLSILYL)E&	Synthetic Chemistry - Specialties
900858-25MG	2-(PROP-2-YN-1-YLOXY)-4-(3-(TRIFLUOROME&	Synthetic Chemistry - Specialties
900859-50MG	3-BROMO-5-((TRIMETHYLSILYL)ETHYNYL)BENZ&	Synthetic Chemistry - Specialties
900860-50MG	3-AMINO-5-ETHYNYLBENZENESULFONYL FLUORI&	Synthetic Chemistry - Specialties
900862-25MG	(4-(3-(TRIFLUOROMETHYL)-3H-DIAZIRIN-3-Y&	Synthetic Chemistry - Specialties
900863-50MG	2-(3-BUT-3-YNYL-3H-DIAZIRIN-3-YL)-ETHAN&	Synthetic Chemistry - Specialties
900864-50MG	4-(BROMOMETHYL)-2-((TRIMETHYLSILYL)ETHY&	Synthetic Chemistry - Specialties
900865-50MG	4-FORMYL-2-((TRIMETHYLSILYL)ETHYNYL)BEN&	Synthetic Chemistry - Specialties
900891-10MG	AZO BIOTIN-AZIDE	Synthetic Chemistry - Specialties
900892-100MG	L-AZIDOHOMOALANINE HYDROCHLORIDE	Synthetic Chemistry - Specialties
900893-100MG	L-HOMOPROPARGYLGLYCINE HYDROCHLORIDE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
900894-50MG	METHYLTETRAZINE-PEG4-NHS ESTER	Synthetic Chemistry - Specialties
900912-50MG	BIOTIN PICOLYL AZIDE	Synthetic Chemistry - Specialties
900913-50MG	TETRAZINE-PEG5-NHS ESTER	Synthetic Chemistry - Specialties
900914-100MG	METHYLTETRAZINE-NHS ESTER	Synthetic Chemistry - Specialties
900915-50MG	N-AZIDOACETYL GALACTOSAMINE-TETRAACYLATED	Synthetic Chemistry - Specialties
900916-50MG	N-AZIDOACETYL GLUCOSAMINE-TETRAACYLATED	Synthetic Chemistry - Specialties
900917-50MG	N-AZIDOACETYL MANNOSAMINE-TETRAACYLATED	Synthetic Chemistry - Specialties
900919-1G	AZIDOACETIC ACID NHS ESTER	Synthetic Chemistry - Specialties
900920-100MG	BIS[[DIISOPROPYLPHOSPHINO]METHYL]-4-METH	Synthetic Chemistry - Specialties
900927-50MG	TCO-PNB ESTER	Synthetic Chemistry - Specialties
900932-5MG	TAMRA ALKYNE	Synthetic Chemistry - Specialties
900941-250MG	CHLORO(4-CYANOPHENYL)[(R)-1-[(S)-2-[BIS&	Synthetic Chemistry - Specialties
900942-250MG	CHLORO(4-CYANOPHENYL)[(R)-1-[(S)-2-[DIC&	Synthetic Chemistry - Specialties
900943-250MG	CHLORO(4-CYANOPHENYL)[(R)-1-[(S)-2-[DIC&	Synthetic Chemistry - Specialties
900944-250MG	CHLORO(4-CYANOPHENYL)[(R)-1-[(S)-2-[DIP&	Synthetic Chemistry - Specialties
900957-2ML	AZIDE AGAROSE	Synthetic Chemistry - Specialties
900971-100MG	2-(3-BROMO-4-CHLORO-1H-PYRROLO[3,2-C]PY&	Synthetic Chemistry - Specialties
900972-100MG	2-(3-BROMO-4-CHLORO-6-METHYL-1H-PYRROLO&	Synthetic Chemistry - Specialties
900973-100MG	2-(3-BROMO-4-CHLORO-7-METHYL-1H-PYRROLO&	Synthetic Chemistry - Specialties
900974-100MG	2-(4-CHLORO-3-iodo-1H-PYRROLO[3,2-C]PYR&	Synthetic Chemistry - Specialties
900975-100MG	2-(4-CHLORO-3-iodo-6-METHYL-1H-PYRROLO[&	Synthetic Chemistry - Specialties
900976-100MG	2-(4-CHLORO-3-iodo-7-METHYL-1H-PYRROLO[&	Synthetic Chemistry - Specialties
901111-100MG	3,7-DI(4-BIPHENYL) 1-NAPHTHALENE-10-PHE&	Synthetic Chemistry - Specialties
901112-100MG	5,10-DI(2-NAPHTHYL)-5,10-DIHYDROPHENAZI&	Synthetic Chemistry - Specialties
901116-100MG	TRANS-BIS(DICYCLOHEXYLPHENYLPHOSPHINE)(&	Synthetic Chemistry - Specialties
901117-100MG	TRANS-BIS(TRICYCLOPENTYLPHOSPHINE)(2-ME&	Synthetic Chemistry - Specialties
901126-100MG	TRANS-BIS(TRIBENZYLPHOSPHINE)(2-METHYLP&	Synthetic Chemistry - Specialties
901130-5G	1,2-BIS(2-AZIDOETHOXY)ETHANE	Synthetic Chemistry - Specialties
901132-5G	1-AZIDO-2-(2-(2-METHOXYETHOXY)ETHOXY)ET&	Synthetic Chemistry - Specialties
901136-5G	1,17-DIAZIDO-3,6,9,12,15-PENTAOXAHEPTAD&	Synthetic Chemistry - Specialties
901138-5G	14-AZIDO-3,6,9,12-TETRAOXATETRADECAN-1-&	Synthetic Chemistry - Specialties
901140-5G	1,14-DIAZIDO-3,6,9,12-TETRAOXATETRADECA&	Synthetic Chemistry - Specialties
901149-5G	2-(2-ETHOXYETHOXY)ETHANAMINE	Synthetic Chemistry - Specialties
901151-5G	1-AZIDO-2-(2-ETHOXYETHOXY)ETHANE	Synthetic Chemistry - Specialties
901152-5G	1-AZIDO-2-(2-(2-ETHOXYETHOXY)ETHOXY)ETH&	Synthetic Chemistry - Specialties
901154-5G	2-(2-(2-ETHOXYETHOXY) ETHOXY)ETHANAMINE	Synthetic Chemistry - Specialties
901155-5G	17-AZIDO-3,6,9,12,15-PENTAOXAHEPTADECAN&	Synthetic Chemistry - Specialties
901158-5G	2-(2-(2-METHOXYETHOXY)ETHOXY) ETHANAMINE	Synthetic Chemistry - Specialties
901159-5G	2-(2-METHOXYETHOXY)ETHANAMINE	Synthetic Chemistry - Specialties
901162-100MG	CIS-[1,2-BIS(DIPHENYLPHOSPHINO)ETHANE](&	Synthetic Chemistry - Specialties
901163-100MG	TRANS-BIS(TRIETHYLPHOSPHINE)(2,4,6-TRIM&	Synthetic Chemistry - Specialties
901165-100MG	TRANS-BIS(TRICYCLOHEXYLPHOSPHINE)(2-MET&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
901166-100MG	CIS-[2,2"-BIS(DIPHENYLPHOSPHINO)-1,1"-	Synthetic Chemistry - Specialties
901169-100MG	TRANS-BIS(METHYLDIPHENYLPHOSPHINE)(2-ME&	Synthetic Chemistry - Specialties
901183-1G	PROPYLHYDRAZINE HYDROCHLORIDE	Synthetic Chemistry - Specialties
901183-250MG	PROPYLHYDRAZINE HYDROCHLORIDE	Synthetic Chemistry - Specialties
901192-5G	1-AZIDO-2-(2-METHOXYETHOXY)ETHANE	Synthetic Chemistry - Specialties
901209-25MG	N-(BUT-3-YN-1-YL)-4-HYDRAZINEYLBENZAMID&	Synthetic Chemistry - Specialties
901215-1G	EPHOS	Synthetic Chemistry - Specialties
901215-250MG	EPHOS	Synthetic Chemistry - Specialties
901218-1G	VPHOS PD G4	Synthetic Chemistry - Specialties
901218-250MG	VPHOS PD G4	Synthetic Chemistry - Specialties
901220-1G	EPHOS PD G4	Synthetic Chemistry - Specialties
901220-250MG	EPHOS PD G4	Synthetic Chemistry - Specialties
901222-100MG	2-{4-[(DIMETHYLAMINO)METHYL]-1,2,3-TRIA&	Synthetic Chemistry - Specialties
901233-100MG	(2R)-2-PHENYL-3,4-DIHYDRO-2H-PYRIMIDO[2&	Synthetic Chemistry - Specialties
901235-100MG	TBS-DHG CATALYST	Synthetic Chemistry - Specialties
901237-100MG	DHR CATALYST	Synthetic Chemistry - Specialties
901243-1G	4-(ACETYLAMINO)PHENYL]IMIDODISULFURYL D&	Synthetic Chemistry - Specialties
901243-25G	4-(ACETYLAMINO)PHENYL]IMIDODISULFURYL D&	Synthetic Chemistry - Specialties
901243-5G	4-(ACETYLAMINO)PHENYL]IMIDODISULFURYL D&	Synthetic Chemistry - Specialties
901250-500MG	2-(PYRIDIN-2-YL)QUINOLIN-8-AMINE DIHYDRO	Synthetic Chemistry - Specialties
901251-500MG	[2,2"-BIPYRIDINE]-6-CARBOXYLIC ACID HYD	Synthetic Chemistry - Specialties
901267-1G	HEXAMETHYLBORAZINE	Synthetic Chemistry - Specialties
901267-250MG	HEXAMETHYLBORAZINE	Synthetic Chemistry - Specialties
901361-1G	N-((METHYLSULFONYL)OXY)ACETIMIDOYL CHLO&	Synthetic Chemistry - Specialties
901362-1G	N-SULFINYLTRITYLAMINE	Synthetic Chemistry - Specialties
901362-250MG	N-SULFINYLTRITYLAMINE	Synthetic Chemistry - Specialties
901368-100MG	[IR(DFPPY)2(DTBPPY)]PF6	Synthetic Chemistry - Specialties
901409-100MG	[IR(DF(ME)PPY)2(DTBPPY)]PF6	Synthetic Chemistry - Specialties
901415-1G	N-(TERT-BUTYL)-N-((ETHOXYCARBONOTHIOYL)&	Synthetic Chemistry - Specialties
901417-50MG	N-((1S,2S)-1-((R)-4-ISOBUTYL-4,5-DIHYDR&	Synthetic Chemistry - Specialties
901425-100MG	WHITE-CLARK CATALYST	Synthetic Chemistry - Specialties
901464-500MG	2,2"-BI-1,3,2-DIOXABORINANE	Synthetic Chemistry - Specialties
901466-1G	MES-UMEMOTO REAGENT	Synthetic Chemistry - Specialties
901466-250MG	MES-UMEMOTO REAGENT	Synthetic Chemistry - Specialties
901487-10MG	(S,S,S)-AHPC HYDROCHLORIDE	Synthetic Chemistry - Specialties
901488-50MG	(S,R,S)-AHPC-PEG2-NH2 HYDROCHLORIDE	Synthetic Chemistry - Specialties
901490-100MG	(S,R,S)-AHPC HYDROCHLORIDE	Synthetic Chemistry - Specialties
901493-50MG	(S,R,S)-AHPC-PEG1-NH2 HYDROCHLORIDE	Synthetic Chemistry - Specialties
901494-25MG	N-METHYLATED POMALIDOMIDE	Synthetic Chemistry - Specialties
901495-50MG	POMALIDOMIDE-PEG3-NH2 HYDROCHLORIDE	Synthetic Chemistry - Specialties
901496-50MG	POMALIDOMIDE-C6-CO2H	Synthetic Chemistry - Specialties
901500-50MG	POMALIDOMIDE-C3-CO2H	Synthetic Chemistry - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
901503-50MG	(S,R,S)-AHPC-PEG1-ALKYNE	Synthetic Chemistry - Specialties
901504-50MG	POMALIDOMIDE-PEG3-CO2H	Synthetic Chemistry - Specialties
901511-50MG	(S,R,S)-AHPC-PEG3-NH2 HYDROCHLORIDE	Synthetic Chemistry - Specialties
901513-50MG	POMALIDOMIDE-PEG2-NH2 HYDROCHLORIDE	Synthetic Chemistry - Specialties
901516-50MG	POMALIDOMIDE-PEG1-NH2 HYDROCHLORIDE	Synthetic Chemistry - Specialties
901517-50MG	(S,R,S)-AHPC-PEG2-ALKYNE	Synthetic Chemistry - Specialties
901523-50MG	POMALIDOMIDE-PEG1-ALKYNE	Synthetic Chemistry - Specialties
901525-50MG	POMALIDOMIDE-C9-CO2H	Synthetic Chemistry - Specialties
901526-50MG	POMALIDOMIDE-PEG2-CO2H	Synthetic Chemistry - Specialties
901527-50MG	POMALIDOMIDE-PEG1-CO2H	Synthetic Chemistry - Specialties
901529-50MG	POMALIDOMIDE-PEG2-ALKYNE	Synthetic Chemistry - Specialties
901531-50MG	POMALIDOMIDE-PEG3-ALKYNE	Synthetic Chemistry - Specialties
901533-50MG	(S,R,S)-AHPC-PEG3-ALKYNE	Synthetic Chemistry - Specialties
901534-50MG	(S,R,S)-AHPC-C6-CO2H	Synthetic Chemistry - Specialties
901558-100MG	LENALIDOMIDE	Synthetic Chemistry - Specialties
901558-1G	LENALIDOMIDE	Synthetic Chemistry - Specialties
901558-5G	LENALIDOMIDE	Synthetic Chemistry - Specialties
901565-50MG	PROPARGYL-PEG3-ACID	Synthetic Chemistry - Specialties
901566-50MG	PROPARGYL-PEG2-ACID	Synthetic Chemistry - Specialties
901567-50MG	PROPARGYL-PEG1-ACID	Synthetic Chemistry - Specialties
901568-50MG	BROMO-PEG3-ACID	Synthetic Chemistry - Specialties
901572-50MG	BROMO-PEG2-ACID	Synthetic Chemistry - Specialties
901573-50MG	BROMO-PEG1-ACID	Synthetic Chemistry - Specialties
901575-50MG	T-BOC-N-AMIDO-PEG3-CH2CO2H	Synthetic Chemistry - Specialties
901577-50MG	T-BOC-N-AMIDO-PEG2-CH2CO2H	Synthetic Chemistry - Specialties
901579-50MG	T-BOC-N-AMIDO-PEG1-CH2CO2H	Synthetic Chemistry - Specialties
901627-100MG	PYM-DATB CATALYST	Synthetic Chemistry - Specialties
901719-100MG	BENZYL (S)-2-(5-BROMO-1H-INDOLE-3-CARBO&	Synthetic Chemistry - Specialties
901723-100MG	METHYL 2-(9-BROMO-2,3-DIOXO-2,3,6,7-TET&	Synthetic Chemistry - Specialties
901724-100MG	3-((5-BROMOPYRIDIN-2-YL)OXY)-5,5-DIMETH&	Synthetic Chemistry - Specialties
901725-100MG	1-(TERT-BUTYL) 2-METHYL (2S,4R)-4-((4-B&	Synthetic Chemistry - Specialties
901729-100MG	ETHYL 4-(3-BROMO-8-CHLORO-5,6-DIHYDRO-1&	Synthetic Chemistry - Specialties
901733-100MG	(R)-2-(5-BROMO-4-(4-CHLOROBENZYL)-7-FLU&	Synthetic Chemistry - Specialties
901735-100MG	1-BENZYL 2-METHYL (2S,4R)-4-((4-BROMOIS&	Synthetic Chemistry - Specialties
901741-100MG	BIS(TRIPHENYL-LAMBDA5-PHOSPHANYLIDENE)A&	Synthetic Chemistry - Specialties
901741-250MG	BIS(TRIPHENYL-LAMBDA5-PHOSPHANYLIDENE)A&	Synthetic Chemistry - Specialties
901742-100MG	DIMETHYL[(1-PYRROLIDINYL)PHENYL]-AMINE&	Synthetic Chemistry - Specialties
901742-250MG	DIMETHYL[(1-PYRROLIDINYL)PHENYL]-AMINE&	Synthetic Chemistry - Specialties
901744-100MG	2-(5-(3-(4-(2-BROMO-5-FLUOROPHENOXY)PIP&	Synthetic Chemistry - Specialties
901745-100MG	5-BROMO-N-(4-FLUOROBENZYL)-8-HYDROXY-1,&	Synthetic Chemistry - Specialties
901747-100MG	7-(3-BROMO-4-METHOXYBENZYL)-1-ETHYL-8-&	Synthetic Chemistry - Specialties
901749-100MG	(R)-5-((1H-1,2,3-TRIAZOL-1-YL)METHYL)-3&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
901752-100MG	N-(TERT-BUTYL)-4"-((6-iodo-4-oxo-2-prop	Synthetic Chemistry - Specialties
901753-100MG	(S)-6-chloro-4-(cyclopropylethynyl)-4-(&	Synthetic Chemistry - Specialties
901762-100MG	TRIS(DIMETHYLAMINO)SULFONIUM BIFLUORIDE	Synthetic Chemistry - Specialties
901763-25MG	PC BIOTIN-AZIDE	Synthetic Chemistry - Specialties
901765-25MG	DDE BIOTIN-AZIDE	Synthetic Chemistry - Specialties
901767-25MG	PC BIOTIN-PEG3-NHS ESTER	Synthetic Chemistry - Specialties
901778-100MG	ETHYL 8-BROMO-5-METHYL-6-OXO-5,6-DIHYDR&	Synthetic Chemistry - Specialties
901779-100MG	4-((6-amino-5-bromo-2-((4-cyanophenyl)A&	Synthetic Chemistry - Specialties
901781-100MG	TERT-BUTYL (S,Z)-(4-(4-bromothiophen-2-&	Synthetic Chemistry - Specialties
901782-100MG	TERT-BUTYL (R)-3-(2-acetamidoprop-2-Y&	Synthetic Chemistry - Specialties
901783-100MG	METHYL 3-(3-(tert-butylthio)-1-(4-chlor&	Synthetic Chemistry - Specialties
901821-1G	BENZENE-1,3,5-TRIYL TRIFORMATE	Synthetic Chemistry - Specialties
901824-50MG	POMALIDOMIDE-PEG4-CO2H	Synthetic Chemistry - Specialties
901828-50MG	POMALIDOMIDE-PEG5-CO2H	Synthetic Chemistry - Specialties
901829-50MG	POMALIDOMIDE-PEG6-CO2H	Synthetic Chemistry - Specialties
901830-50MG	POMALIDOMIDE-PEG4-NH2 HYDROCHLORIDE	Synthetic Chemistry - Specialties
901831-50MG	POMALIDOMIDE-PEG5-NH2 HYDROCHLORIDE	Synthetic Chemistry - Specialties
901832-50MG	POMALIDOMIDE-PEG6-NH2 HYDROCHLORIDE	Synthetic Chemistry - Specialties
901833-50MG	POMALIDOMIDE-PEG4-ALKYNE	Synthetic Chemistry - Specialties
901834-50MG	POMALIDOMIDE-PEG5-ALKYNE	Synthetic Chemistry - Specialties
901835-50MG	POMALIDOMIDE-PEG6-ALKYNE	Synthetic Chemistry - Specialties
901848-50MG	(S,R,S)-AHPC-PEG4-NH2 HYDROCHLORIDE	Synthetic Chemistry - Specialties
901850-50MG	(S,R,S)-AHPC-PEG5-NH2 HYDROCHLORIDE	Synthetic Chemistry - Specialties
901851-50MG	(S,R,S)-AHPC-PEG4-ALKYNE	Synthetic Chemistry - Specialties
901855-50MG	(S,R,S)-AHPC-PEG5-ALKYNE	Synthetic Chemistry - Specialties
901860-50MG	(S,R,S)-AHPC-PEG6-NH2 HYDROCHLORIDE	Synthetic Chemistry - Specialties
901873-50MG	(S,R,S)-AHPC-PEG6-ALKYNE	Synthetic Chemistry - Specialties
901906-1G	SPHOS	Synthetic Chemistry - Specialties
901906-250G	SPHOS	Synthetic Chemistry - Specialties
901906-25G	SPHOS	Synthetic Chemistry - Specialties
901906-5G	SPHOS	Synthetic Chemistry - Specialties
901907-1G	RUPHOS	Synthetic Chemistry - Specialties
901907-250G	RUPHOS	Synthetic Chemistry - Specialties
901907-25G	RUPHOS	Synthetic Chemistry - Specialties
901907-5G	RUPHOS	Synthetic Chemistry - Specialties
901981-100MG	METHYLTETRAZINE-AMINE	Synthetic Chemistry - Specialties
901982-2ML	ALKYNE AGAROSE	Synthetic Chemistry - Specialties
901984-25MG	PC BIOTIN-ALKYNE	Synthetic Chemistry - Specialties
901989-25MG	TETRAZINE-NHS ESTER	Synthetic Chemistry - Specialties
901990-100MG	TETRAZINE-ACID	Synthetic Chemistry - Specialties
901991-10MG	DDE BIOTIN PICOLYL AZIDE	Synthetic Chemistry - Specialties
901995-25MG	DIAZO BIOTIN-ALKYNE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
902020-25MG	DESTHIOBIOTIN-PEG3-AZIDE	Synthetic Chemistry - Specialties
902039-1G	4-METHOXYPICOLINIMIDAMIDE HYDROCHLORIDE	Synthetic Chemistry - Specialties
902039-250MG	4-METHOXYPICOLINIMIDAMIDE HYDROCHLORIDE	Synthetic Chemistry - Specialties
902047-1G	PYRIDINE-2,6-BIS(CARBOXIMIDAMIDE) DIHYD&	Synthetic Chemistry - Specialties
902047-250MG	PYRIDINE-2,6-BIS(CARBOXIMIDAMIDE) DIHYD&	Synthetic Chemistry - Specialties
902063-1G	(2Z,6Z)-N''2,N''6-DICYANOPYRIDINE-2,6-BI	Synthetic Chemistry - Specialties
902063-250MG	(2Z,6Z)-N''2,N''6-DICYANOPYRIDINE-2,6-BI	Synthetic Chemistry - Specialties
902128-1G	(Z)-N''-CYANOPICOLINIMIDAMIDE	Synthetic Chemistry - Specialties
902128-250MG	(Z)-N''-CYANOPICOLINIMIDAMIDE	Synthetic Chemistry - Specialties
902136-10MG	2,4,6-TRI-(4-FLUOROPHENYL)PYRYLIUM TETR&	Synthetic Chemistry - Specialties
902136-250MG	2,4,6-TRI-(4-FLUOROPHENYL)PYRYLIUM TETR&	Synthetic Chemistry - Specialties
902144-1G	[(CP)RU(ETA6-NAPHTHALENE)]OTF	Synthetic Chemistry - Specialties
902144-250MG	[(CP)RU(ETA6-NAPHTHALENE)]OTF	Synthetic Chemistry - Specialties
90218-1G-F	tert-Butyl 3-hydroxypropionate, >= 98.0&	Synthetic Chemistry - Specialties
90218-5G-F	tert-Butyl 3-hydroxypropionate, >= 98.0&	Synthetic Chemistry - Specialties
902217-100MG	IR[DFPPY]2-(4,4'-DCF3BPY)PF6	Synthetic Chemistry - Specialties
902217-500MG	IR[DFPPY]2-(4,4'-DCF3BPY)PF6	Synthetic Chemistry - Specialties
902225-100MG	IR[DFMEPPY]2-(4,4'-DCF3BPY)PF6	Synthetic Chemistry - Specialties
902225-500MG	IR[DFMEPPY]2-(4,4'-DCF3BPY)PF6	Synthetic Chemistry - Specialties
902284-1G	CYCLOPENTYLBIS(3,5-DI-TERT-BUTYLPHENYL)&	Synthetic Chemistry - Specialties
902284-250MG	CYCLOPENTYLBIS(3,5-DI-TERT-BUTYLPHENYL)&	Synthetic Chemistry - Specialties
902292-250MG	EVANPHOS	Synthetic Chemistry - Specialties
902292-50MG	EVANPHOS	Synthetic Chemistry - Specialties
902314-100MG	[CPRU(FMOC-TYROSIN)]OTF	Synthetic Chemistry - Specialties
902314-500MG	[CPRU(FMOC-TYROSIN)]OTF	Synthetic Chemistry - Specialties
902489-1G	TRIS(TRIMETHYLSILYL)SILANOL	Synthetic Chemistry - Specialties
902489-5G	TRIS(TRIMETHYLSILYL)SILANOL	Synthetic Chemistry - Specialties
902527-1G	AMINO-?PEG5-?T-?BUTYL ESTER	Synthetic Chemistry - Specialties
902527-250MG	AMINO-?PEG5-?T-?BUTYL ESTER	Synthetic Chemistry - Specialties
902535-1G	AMINO-?PEG4-?T-?BUTYL ESTER	Synthetic Chemistry - Specialties
902535-250MG	AMINO-?PEG4-?T-?BUTYL ESTER	Synthetic Chemistry - Specialties
902543-1G	PROPARGYL-PEG4-ACID	Synthetic Chemistry - Specialties
902543-250MG	PROPARGYL-PEG4-ACID	Synthetic Chemistry - Specialties
902551-1G	BOCNH-PEG4-ACID	Synthetic Chemistry - Specialties
902551-250MG	BOCNH-PEG4-ACID	Synthetic Chemistry - Specialties
902578-1G	HYDROXY-?PEG6-?T-?BUTYL ESTER	Synthetic Chemistry - Specialties
902578-250MG	HYDROXY-?PEG6-?T-?BUTYL ESTER	Synthetic Chemistry - Specialties
902586-1G	HYDROXY-?PEG4-?T-?BUTYL ESTER	Synthetic Chemistry - Specialties
902586-250MG	HYDROXY-?PEG4-?T-?BUTYL ESTER	Synthetic Chemistry - Specialties
902594-10G	DIISOPROPYL 2-OXOMALONATE	Synthetic Chemistry - Specialties
902594-1G	DIISOPROPYL 2-OXOMALONATE	Synthetic Chemistry - Specialties
902616-250MG	(4-METHOXYBENZYLIDENE)ANILINE NITRONE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
902624-1G	DIETHYL 2-((TOSYLOXY)IMINO)MALONATE	Synthetic Chemistry - Specialties
902659-1G	AMINO-?PEG6-?T-?BUTYL ESTER	Synthetic Chemistry - Specialties
902659-250MG	AMINO-?PEG6-?T-?BUTYL ESTER	Synthetic Chemistry - Specialties
902667-1G	PROPARGYL-PEG6-ACID	Synthetic Chemistry - Specialties
902667-250MG	PROPARGYL-PEG6-ACID	Synthetic Chemistry - Specialties
902675-1G	BOCNH-PEG6-ACID	Synthetic Chemistry - Specialties
902675-250MG	BOCNH-PEG6-ACID	Synthetic Chemistry - Specialties
902683-1G	BOCNH-PEG5-ACID	Synthetic Chemistry - Specialties
902683-250MG	BOCNH-PEG5-ACID	Synthetic Chemistry - Specialties
902691-1G	HYDROXY-?PEG5-?T-?BUTYL ESTER	Synthetic Chemistry - Specialties
902691-250MG	HYDROXY-?PEG5-?T-?BUTYL ESTER	Synthetic Chemistry - Specialties
902705-1G	DIISOPROPYL 2-(((METHYLSULFONYLOXY)IMI&	Synthetic Chemistry - Specialties
902748-1G	DIMETHYL 2-((TOSYLOXY)IMINO)MALONATE	Synthetic Chemistry - Specialties
902764-10G	DIISOPROPYL 2,2-DIHYDROXYMALONATE	Synthetic Chemistry - Specialties
902764-1G	DIISOPROPYL 2,2-DIHYDROXYMALONATE	Synthetic Chemistry - Specialties
902799-250MG	1,1''-(1,2-ETHYNYDIYL)BIS[4-(TRIFLUOROME	Synthetic Chemistry - Specialties
902802-1G	2-(2,4-DIFLUOROPHENYL)-5-FLUOROPYRIDINE	Synthetic Chemistry - Specialties
902810-1G	4,?4''-?BIS(TRIFLUOROMETHYL)-2,?2''-BIP	Synthetic Chemistry - Specialties
902829-1G	2-(2,4-DIFLUOROPHENYL)-5-METHYLPYRIDINE,	Synthetic Chemistry - Specialties
902837-250MG	4-METHOXY-N-(1-PHENYLETHYLIDENE)BENZENA&	Synthetic Chemistry - Specialties
902918-1G	DIISOPROPYL 2-((TOSYLOXY)IMINO)MALONATE	Synthetic Chemistry - Specialties
902985-250MG	(BATHOCUPROINE)NIBR2	Synthetic Chemistry - Specialties
902993-250MG	(BPHEN)NI(OAC)2.XH2O	Synthetic Chemistry - Specialties
903000-500MG	[4,4''-BIS(1,1-DIMETHYLETHYL)-2,2''-BIPY	Synthetic Chemistry - Specialties
903019-500MG	[4,4''-DIMETHYL-2,2''-BIPYRIDINE] NICKEL	Synthetic Chemistry - Specialties
903027-1G	QPHOS PD G3	Synthetic Chemistry - Specialties
903027-250MG	QPHOS PD G3	Synthetic Chemistry - Specialties
903035-1EA	AMIDATION MICRO V1	Synthetic Chemistry - Specialties
903043-1EA	ATH 1ML V1	Synthetic Chemistry - Specialties
903051-1EA	BIARYL PRECAT MICRO V2	Synthetic Chemistry - Specialties
903078-1EA	CU NHETAMIDE ARYLATION MICRO V1	Synthetic Chemistry - Specialties
903086-1EA	BORYLATION MICRO V1	Synthetic Chemistry - Specialties
903094-1EA	CO COUPLING MICRO V1	Synthetic Chemistry - Specialties
903108-1EA	CU AMINE ARYLATION MICRO V2	Synthetic Chemistry - Specialties
903116-1EA	CU I-II SALTS MICRO V1	Synthetic Chemistry - Specialties
903124-100MG	(AD-BIPPYPHOS)2PDCL2	Synthetic Chemistry - Specialties
903124-250MG	(AD-BIPPYPHOS)2PDCL2	Synthetic Chemistry - Specialties
903132-1G	1-(FLUOROSULFONYL)-2,3-DIMETHYL-1H-IMID&	Synthetic Chemistry - Specialties
903132-25G	1-(FLUOROSULFONYL)-2,3-DIMETHYL-1H-IMID&	Synthetic Chemistry - Specialties
903132-5G	1-(FLUOROSULFONYL)-2,3-DIMETHYL-1H-IMID&	Synthetic Chemistry - Specialties
90316-1KG	N-(3-TRIETHOXSILYLPROPYL)MALEIC MONOAMI	Synthetic Chemistry - Specialties
903167-100MG	10-PHENYLPHENOTHIAZINE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
903167-250MG	10-PHENYLPHENOTHIAZINE	Synthetic Chemistry - Specialties
903183-250MG	BENZYL 4-OXO-3-(TRIETHYLSILYL)PIPERIDIN&	Synthetic Chemistry - Specialties
903191-250MG	BENZYL 4-OXO-5-(TRIETHYLSILYL)-3,4-DIHY&	Synthetic Chemistry - Specialties
903221-1EA	PD CN MICRO V3	Synthetic Chemistry - Specialties
903248-1EA	HECK MICRO V1	Synthetic Chemistry - Specialties
903264-1EA	PHOTOCATALYST 1ML V3.1	Synthetic Chemistry - Specialties
903280-1EA	FE II-III SALTS MICRO V1	Synthetic Chemistry - Specialties
903361-1EA	SONOGASHIRA MICRO V1	Synthetic Chemistry - Specialties
903396-1EA	METALLAPHOTOREDOX CC 1ML V2	Synthetic Chemistry - Specialties
903418-1EA	SP2SP2 SUZUKI MICRO V1	Synthetic Chemistry - Specialties
903426-100MG	RU(P-CF3-BPY)3 (BF4)2	Synthetic Chemistry - Specialties
903426-250MG	RU(P-CF3-BPY)3 (BF4)2	Synthetic Chemistry - Specialties
903434-50MG	POMALIDOMIDE-PEG6-BUTYL AZIDE	Synthetic Chemistry - Specialties
903442-50MG	POMALIDOMIDE-PEG6-BUTYL IODIDE	Synthetic Chemistry - Specialties
903663-1G	T-BUDAVEPHOS PD G4	Synthetic Chemistry - Specialties
903663-250MG	T-BUDAVEPHOS PD G4	Synthetic Chemistry - Specialties
903701-1G	TBUDAVEPHOS PD G3, 1:1 THF ADDUCT	Synthetic Chemistry - Specialties
903701-250MG	TBUDAVEPHOS PD G3, 1:1 THF ADDUCT	Synthetic Chemistry - Specialties
903728-1G	DAVEPHOS PD G2	Synthetic Chemistry - Specialties
903728-250MG	DAVEPHOS PD G2	Synthetic Chemistry - Specialties
903825-50MG	POMALIDOMIDE-PEG1-AZIDE	Synthetic Chemistry - Specialties
903833-50MG	POMALIDOMIDE-PEG2-AZIDE	Synthetic Chemistry - Specialties
903957-50MG	(S,R,S)-AHPC-PEG1-AZIDE	Synthetic Chemistry - Specialties
903973-1G	THIANTHRENE S-OXIDE	Synthetic Chemistry - Specialties
903973-5G	THIANTHRENE S-OXIDE	Synthetic Chemistry - Specialties
903981-1G	2,3,7,8-TETRAFLUOROTHIANTHRENE-S-OXIDE	Synthetic Chemistry - Specialties
903981-5G	2,3,7,8-TETRAFLUOROTHIANTHRENE-S-OXIDE	Synthetic Chemistry - Specialties
904104-1G	COCL2(PCY3)2	Synthetic Chemistry - Specialties
904104-250MG	COCL2(PCY3)2	Synthetic Chemistry - Specialties
904651-50MG	(S,R,S)-AHPC-PEG3-AZIDE	Synthetic Chemistry - Specialties
904678-50MG	POMALIDOMIDE-PEG3-AZIDE	Synthetic Chemistry - Specialties
904686-50MG	POMALIDOMIDE-C6-PEG3-BUTYL AZIDE	Synthetic Chemistry - Specialties
904694-100MG	IR(P-CF3-PPY)3	Synthetic Chemistry - Specialties
904694-500MG	IR(P-CF3-PPY)3	Synthetic Chemistry - Specialties
904708-50MG	POMALIDOMIDE-C6-PEG3-BUTYL IODIDE	Synthetic Chemistry - Specialties
904716-50MG	(CAAC-CY)RH(COD)CL	Synthetic Chemistry - Specialties
904724-50MG	POMALIDOMIDE-PEG2-BUTYL IODIDE	Synthetic Chemistry - Specialties
904767-100MG	[RU(PHEN)3]CL2	Synthetic Chemistry - Specialties
904767-250MG	[RU(PHEN)3]CL2	Synthetic Chemistry - Specialties
904775-250MG	5-ETHYL-1,3-DIMETHYLALLOXAZINIUM PERCHL&	Synthetic Chemistry - Specialties
904813-50MG	(S,R,S)-AHPC-PEG2-AZIDE	Synthetic Chemistry - Specialties
904821-50MG	(S,R,S)-AHPC-C6-PEG3-BUTYL AZIDE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
904864-50MG	(S,R,S)-AHPC-PEG6-BUTYL AZIDE	Synthetic Chemistry - Specialties
904872-50MG	POMALIDOMIDE-PEG2-BUTYL AZIDE	Synthetic Chemistry - Specialties
904880-50MG	POMALIDOMIDE-C6-PEG1-C3-PEG1-BUTYL AZID&	Synthetic Chemistry - Specialties
904937-250MG	2,6-BIS(N-PYRAZOLYL)PYRIDINE NICKEL (II&	Synthetic Chemistry - Specialties
904945-100MG	[RU(DMBPY)3](PF6)2	Synthetic Chemistry - Specialties
904945-250MG	[RU(DMBPY)3](PF6)2	Synthetic Chemistry - Specialties
904953-100MG	[RU(DTBBPY)3](PF6)2	Synthetic Chemistry - Specialties
904953-250MG	[RU(DTBBPY)3](PF6)2	Synthetic Chemistry - Specialties
904961-100MG	FENG L3-PRPR2	Synthetic Chemistry - Specialties
905070-250MG	[(TEEDA)NI(O-TOLYL)CL]	Synthetic Chemistry - Specialties
905097-100MG	IR(P-ME-PPY)3	Synthetic Chemistry - Specialties
905100-50MG	IR(P-TBU-PPY)3	Synthetic Chemistry - Specialties
905178-50MG	(S,R,S)-AHPC-C6-PEG1-C3-PEG1-BUTYL AZIDE	Synthetic Chemistry - Specialties
905194-100MG	10-ETHYL-3,7,8-TRIMETHYL-BENZO[G]PTERID&	Synthetic Chemistry - Specialties
905194-500MG	10-ETHYL-3,7,8-TRIMETHYL-BENZO[G]PTERID&	Synthetic Chemistry - Specialties
905216-50MG	(S,R,S)-AHPC-PEG2-BUTYL AZIDE	Synthetic Chemistry - Specialties
905224-50MG	POMALIDOMIDE-PEG6-BUTYL AMINE HYDROCHLO&	Synthetic Chemistry - Specialties
905232-50MG	(S,R,S)-AHPC-C6-PEG3-BUTYL AMINE HYDROC&	Synthetic Chemistry - Specialties
905240-50MG	(R,R,R)-SPIRAP	Synthetic Chemistry - Specialties
905267-1G	(6-BROMOHEXYL)TRIPHENYLPHOSPHONIUM BROM&	Synthetic Chemistry - Specialties
905275-50MG	(S,R,S)-AHPC-PEG6-BUTYL AMINE HYDROCHLO&	Synthetic Chemistry - Specialties
905305-50MG	(S,S,S)-SPIRAP	Synthetic Chemistry - Specialties
905380-50MG	(S,R,S)-AHPC-C6-PEG3-BUTYL CHLORIDE	Synthetic Chemistry - Specialties
905399-50MG	(S,R,S)-AHPC-PEG2-BUTYL CHLORIDE	Synthetic Chemistry - Specialties
905402-50MG	(S,R,S)-AHPC-C6-PEG1-C3-PEG1-BUTYL CHLO&	Synthetic Chemistry - Specialties
905518-100MG	IR(DFPPY)2(DTBBPY)PF6	Synthetic Chemistry - Specialties
905518-250MG	IR(DFPPY)2(DTBBPY)PF6	Synthetic Chemistry - Specialties
905534-100MG	(2-(PHENOXYCARBONYL)PHENYL)BORONIC ACID	Synthetic Chemistry - Specialties
905534-500MG	(2-(PHENOXYCARBONYL)PHENYL)BORONIC ACID	Synthetic Chemistry - Specialties
905542-100MG	(R,R)-SINPET.HBF4	Synthetic Chemistry - Specialties
905542-500MG	(R,R)-SINPET.HBF4	Synthetic Chemistry - Specialties
905607-1G	(R)-TOL-BINAP PD G3	Synthetic Chemistry - Specialties
905607-250MG	(R)-TOL-BINAP PD G3	Synthetic Chemistry - Specialties
905674-1G	DIMETHYLSULFOXONIUM-2-(THIOPHENOYL)METH&	Synthetic Chemistry - Specialties
905674-5G	DIMETHYLSULFOXONIUM-2-(THIOPHENOYL)METH&	Synthetic Chemistry - Specialties
905682-1G	DIMETHYLSULFOXONIUM-3-(PYRIDOYL)METHYLI&	Synthetic Chemistry - Specialties
905682-5G	DIMETHYLSULFOXONIUM-3-(PYRIDOYL)METHYLI&	Synthetic Chemistry - Specialties
905690-1G	DIMETHYLSULFOXONIUM-2-(CHLORO)BENZOYLME&	Synthetic Chemistry - Specialties
905690-5G	DIMETHYLSULFOXONIUM-2-(CHLORO)BENZOYLME&	Synthetic Chemistry - Specialties
905704-1G	DIMETHYLSULFOXONIUM-(N-BOC(4-PIPERIDINE&	Synthetic Chemistry - Specialties
905704-5G	DIMETHYLSULFOXONIUM-(N-BOC(4-PIPERIDINE&	Synthetic Chemistry - Specialties
905763-1G	DIMETHYLSULFOXONIUM-4-(TRIFLUOROMETHYL)&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
905763-5G	DIMETHYLSULFOXONIUM-4-(TRIFLUOROMETHYL&	Synthetic Chemistry - Specialties
905771-1G	DIMETHYLSULFOXONIUM-3-(METHYL)?BENZOYL&	Synthetic Chemistry - Specialties
905771-5G	DIMETHYLSULFOXONIUM-3-(METHYL)?BENZOYL&	Synthetic Chemistry - Specialties
905798-1G	DIMETHYLSULFOXONIUM-(ISOBUTANOYL)METHYL&	Synthetic Chemistry - Specialties
905798-5G	DIMETHYLSULFOXONIUM-(ISOBUTANOYL)METHYL&	Synthetic Chemistry - Specialties
905828-1G	DIMETHYLSULFOXONIUM-3-(CHLORO)BENZOYLM&	Synthetic Chemistry - Specialties
905828-5G	DIMETHYLSULFOXONIUM-3-(CHLORO)?BENZOYL&	Synthetic Chemistry - Specialties
905844-1G	DIMETHYLSULFOXONIUM-4-(FLUORO)BENZOY&	Synthetic Chemistry - Specialties
905844-5G	DIMETHYLSULFOXONIUM-4-(FLUORO)?BENZOYL&	Synthetic Chemistry - Specialties
905860-1G	DIMETHYLSULFOXONIUM-4-(CHLORO)BENZOYLME&	Synthetic Chemistry - Specialties
905860-5G	DIMETHYLSULFOXONIUM-4-(CHLORO)?BENZOYL&	Synthetic Chemistry - Specialties
905879-1G	[PD(TERPY)(MECN)][BF4]2	Synthetic Chemistry - Specialties
905879-250MG	[PD(TERPY)(MECN)][BF4]2	Synthetic Chemistry - Specialties
905917-100MG	(IR[ME(ME)PPY]2(DTBPY))PF6	Synthetic Chemistry - Specialties
905917-500MG	(IR[ME(ME)PPY]2(DTBPY))PF6	Synthetic Chemistry - Specialties
905925-100MG	[PD(TERPY)(2-CL-PHEN)](BF4)2	Synthetic Chemistry - Specialties
905925-500MG	[PD(TERPY)(2-CL-PHEN)](BF4)2	Synthetic Chemistry - Specialties
906050-50MG	POMALIDOMIDE-C6-PEG1-C3-PEG1-BUTYL IODI&	Synthetic Chemistry - Specialties
906115-1G	2,7-DIBROMOACRIDONE	Synthetic Chemistry - Specialties
906115-5G	2,7-DIBROMOACRIDONE	Synthetic Chemistry - Specialties
906123-50MG	(S,R,S)-AHPC-PEG2-BUTYL AMINE HYDROCHLO&	Synthetic Chemistry - Specialties
906131-10G	NPTC	Synthetic Chemistry - Specialties
906131-1G	NPTC	Synthetic Chemistry - Specialties
90625-250ML	1,3,5-Triazine-2,4,6-trithiol trisodium&	Synthetic Chemistry - Specialties
906263-25G	CIS-(+)-LIMONENE OXIDE	Synthetic Chemistry - Specialties
906263-5G	CIS-(+)-LIMONENE OXIDE	Synthetic Chemistry - Specialties
906271-25G	CIS-(-)-LIMONENE OXIDE	Synthetic Chemistry - Specialties
906271-5G	CIS-(-)-LIMONENE OXIDE	Synthetic Chemistry - Specialties
906298-50MG	3-(4-BROMOPHENYL)-3-(TRIFLUOROMETHYL)-3&	Synthetic Chemistry - Specialties
906301-100MG	BTES	Synthetic Chemistry - Specialties
906301-500MG	BTES	Synthetic Chemistry - Specialties
90682-500MG	BOC-ALPHA-(2-BROMOBENZYL)-DL-PRO-OH, >=9	Synthetic Chemistry - Specialties
90683-500MG	BOC-ALPHA-(2-CHLOROBENZYL)-DL-PRO-OH, >=	Synthetic Chemistry - Specialties
90684-500MG	BOC-ALPHA-(3-CHLOROBENZYL)-DL-PRO-OH, >=	Synthetic Chemistry - Specialties
907111-250MG	2,6-BIS(N-PYRAZOLYL)PYRIDINE NICKEL(II)&	Synthetic Chemistry - Specialties
907243-100MG	METHYL (4-BROMOBENZOYL)-L-CYSTEINATE	Synthetic Chemistry - Specialties
907251-100MG	H-L-PHOTO-LYSINE HCL	Synthetic Chemistry - Specialties
907278-100MG	H-L-PHOTO-LEUCINE HCL	Synthetic Chemistry - Specialties
907294-50MG	FMOC-L-PHOTO-PHE-OH	Synthetic Chemistry - Specialties
907316-10MG	GLCA-ABP	Synthetic Chemistry - Specialties
907324-100MG	FMOC-L-PHOTO-PROLINE	Synthetic Chemistry - Specialties
907391-50MG	FMOC-L-PHOTO-LEUCINE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
907812-10G	PLATINUM ON CARBON, EVONIK NOBLYST(R) P2&	Synthetic Chemistry - Specialties
907820-10G	PLATINUM ON CARBON, EVONIK NOBLYST(R) P&	Synthetic Chemistry - Specialties
907855-100MG	(S)-2-((2-HYDROXY-3-METHYLBENZYL)AMINO)&	Synthetic Chemistry - Specialties
907855-500MG	(S)-2-((2-HYDROXY-3-METHYLBENZYL)AMINO)&	Synthetic Chemistry - Specialties
907863-100MG	(S)-2-((3-(TERT-BUTYL)-2-HYDROXYBENZYL)&	Synthetic Chemistry - Specialties
907863-500MG	(S)-2-((3-(TERT-BUTYL)-2-HYDROXYBENZYL)&	Synthetic Chemistry - Specialties
907871-10G	RUTHENIUM ON CARBON, EVONIK NOBLYST(R)&	Synthetic Chemistry - Specialties
907901-100MG	(2S,3R)-3-(BENZYLOXY)-2-((3-(TERT-BUTYL&	Synthetic Chemistry - Specialties
907901-500MG	(2S,3R)-3-(BENZYLOXY)-2-((3-(TERT-BUTYL&	Synthetic Chemistry - Specialties
907928-100MG	(S)-2-((2-HYDROXY-3-(TRIPHENYLSILYL)BEN&	Synthetic Chemistry - Specialties
907928-500MG	(S)-2-((2-HYDROXY-3-(TRIPHENYLSILYL)BEN&	Synthetic Chemistry - Specialties
907952-10G	PLATINUM ON CARBON, EVONIK NOBLYST(R) P&	Synthetic Chemistry - Specialties
908010-10G	PLATINUM ON CARBON, EVONIK NOBLYST(R) P8&	Synthetic Chemistry - Specialties
908037-10G	PLATINUM ON CARBON, EVONIK NOBLYST(R) P&	Synthetic Chemistry - Specialties
908045-10G	RUTHENIUM ON CARBON, EVONIK NOBLYST(R) P&	Synthetic Chemistry - Specialties
908088-10G	PLATINUM ON CARBON, EVONIK NOBLYST(R) P&	Synthetic Chemistry - Specialties
908150-10G	PLATINUM ON CARBON, EVONIK NOBLYST(R) P&	Synthetic Chemistry - Specialties
908169-10G	PLATINUM ON CARBON, EVONIK NOBLYST(R) P&	Synthetic Chemistry - Specialties
908177-100MG	3DPAFIPN	Synthetic Chemistry - Specialties
908177-500MG	3DPAFIPN	Synthetic Chemistry - Specialties
908185-100MG	3DPA2FBN	Synthetic Chemistry - Specialties
908185-500MG	3DPA2FBN	Synthetic Chemistry - Specialties
908193-100MG	3CZCLIPN	Synthetic Chemistry - Specialties
908193-500MG	3CZCLIPN	Synthetic Chemistry - Specialties
908371-500MG	METHYL (Z)-2-PHENYL-3-(TOSYLOXY)ACRYLATE	Synthetic Chemistry - Specialties
908371-5G	METHYL (Z)-2-PHENYL-3-(TOSYLOXY)ACRYLATE	Synthetic Chemistry - Specialties
908401-1G	1-METHYL-7-NITROISATOIC ANHYDRIDE	Synthetic Chemistry - Specialties
908401-250MG	1-METHYL-7-NITROISATOIC ANHYDRIDE	Synthetic Chemistry - Specialties
908568-100MG	[IR(DFCF3PPY)2-(5,5'-DCF3BPY)]PF6	Synthetic Chemistry - Specialties
908568-500MG	[IR(DFCF3PPY)2-(5,5'-DCF3BPY)]PF6	Synthetic Chemistry - Specialties
908703-100MG	[IR(P-F(ME)PPY)2-(4,4'-DTBBPY)]PF6	Synthetic Chemistry - Specialties
908703-500MG	[IR(P-F(ME)PPY)2-(4,4'-DTBBPY)]PF6	Synthetic Chemistry - Specialties
908762-1G	5,5'-BIS(TRIFLUOROMETHYL)-2,2'-BIPYRIDINE&	Synthetic Chemistry - Specialties
908886-1G	N-CYANO-4-METHOXY-PICOLINIMIDAMIDE	Synthetic Chemistry - Specialties
908886-250MG	N-CYANO-4-METHOXY-PICOLINIMIDAMIDE	Synthetic Chemistry - Specialties
909033-250MG	2,7-DIBROMO-9-MESITYL-10-METHYLACRIDINI&	Synthetic Chemistry - Specialties
909181-250MG	2,7-DIMETHYL-9-MESITYL-10-METHYLACRIDINI&	Synthetic Chemistry - Specialties
909254-250MG	2,7-DIFLUORO-9-MESITYL-10-METHYLACRIDINI&	Synthetic Chemistry - Specialties
909319-500MG	2,7-DIBROMO-10-METHYLACRIDONE	Synthetic Chemistry - Specialties
909319-5G	2,7-DIBROMO-10-METHYLACRIDONE	Synthetic Chemistry - Specialties
909327-250MG	2,7-DIMETHOXY-9-MESITYL-10-METHYLACRIDINI&	Synthetic Chemistry - Specialties
909335-1G	2-(2,4-DIFLUOROPHENYL)-5-(TRIFLUOROMETHYL)&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
909343-1G	2-(4-FLUOROPHENYL)-5-METHYLPYRIDINE	Synthetic Chemistry - Specialties
909386-50MG	POMALIDOMIDE-PEG4-AZIDE	Synthetic Chemistry - Specialties
909394-50MG	POMALIDOMIDE-PEG5-AZIDE	Synthetic Chemistry - Specialties
909408-50MG	POMALIDOMIDE-PEG6-AZIDE	Synthetic Chemistry - Specialties
909696-250MG	2-(TERT-BUTYLSULFONYL)-1-PHENYLPROPAN-1&	Synthetic Chemistry - Specialties
909718-250MG	2-(ISOPROPYLSULFONYL)-1-PHENYLPROPAN-1-&	Synthetic Chemistry - Specialties
91055-5G	Tri(8-quinolyl) phosphate	Synthetic Chemistry - Specialties
91198-100G	TRIS-(2-HYDROXYETHYL)-METHYLAMMONIUM MET	Synthetic Chemistry - Specialties
91198-1KG	TRIS-(2-HYDROXYETHYL)-METHYLAMMONIUM MET	Synthetic Chemistry - Specialties
91415-1ML-F	(TRISOPROPYLSILOXY)METHYL CHLORIDE, >=9	Synthetic Chemistry - Specialties
91415-5ML-F	(TRISOPROPYLSILOXY)METHYL CHLORIDE, >=9	Synthetic Chemistry - Specialties
91430-100ML	1,1,1-TRICHLORO-2,2,2-TRIFLUOROETHANE	Synthetic Chemistry - Specialties
91430-500ML	1,1,1-TRICHLORO-2,2,2-TRIFLUOROETHANE	Synthetic Chemistry - Specialties
91671-10ML	2-(TRIFLUOROACETOXY)PYRIDINE, >=98.0%	Synthetic Chemistry - Specialties
91973-1KG-F	DOWEX MARATHON C	Synthetic Chemistry - Specialties
91973-250G-F	DOWEX MARATHON C	Synthetic Chemistry - Specialties
92188-1G	2,4,6-TRIMETHOXYPHENYLACETIC ACID, >=97&	Synthetic Chemistry - Specialties
92188-5G	2,4,6-TRIMETHOXYPHENYLACETIC ACID, >=97&	Synthetic Chemistry - Specialties
92698-100ML	ETHYLENEDIAMINE-N,N'-DISUCCINIC ACID TR&	Synthetic Chemistry - Specialties
92698-1L	ETHYLENEDIAMINE-N,N'-DISUCCINIC ACID TR&	Synthetic Chemistry - Specialties
92759-5ML	TERT-BUTYL TRIMETHYLSILYLACETATE, >=95.0	Synthetic Chemistry - Specialties
92855-25ML	1,2,3-Trienanthoylglycerol	Synthetic Chemistry - Specialties
92855-5ML	1,2,3-Trienanthoylglycerol	Synthetic Chemistry - Specialties
92893-250ML	3,6,9-TRIOXAUNDECANEDIOIC ACID	Synthetic Chemistry - Specialties
92893-50ML	3,6,9-TRIOXAUNDECANEDIOIC ACID	Synthetic Chemistry - Specialties
93335-1G	Europium(III) tris[3-(heptafluoropropylh	Synthetic Chemistry - Specialties
93335-250MG	Europium(III) tris[3-(heptafluoropropylh	Synthetic Chemistry - Specialties
93397-25G	TRIS(TETRABUTYLAMMONIUM) HYDROGEN PYROPH	Synthetic Chemistry - Specialties
93397-5G	TRIS(TETRABUTYLAMMONIUM) HYDROGEN PYROPH	Synthetic Chemistry - Specialties
93404-25ML	Tris(N,N-tetramethylene)phosphoric acid&	Synthetic Chemistry - Specialties
93404-5ML	Tris(N,N-tetramethylene)phosphoric acid&	Synthetic Chemistry - Specialties
93498-1G	Glycerol trivalerate, >= 99.0 % GC	Synthetic Chemistry - Specialties
93970-1L	UCON(R) HTF 14	Synthetic Chemistry - Specialties
93970-5L	UCON(R) HTF 14	Synthetic Chemistry - Specialties
94042-5ML	DIMETHYL UNDECANEDIOATE 90-95%	Synthetic Chemistry - Specialties
94481-1ML	1-(2-METHOXYETHOXY)-2-METHYL-2-PROPANOL&	Synthetic Chemistry - Specialties
94589-250G-F	Methanedisulfonic acid dipotassium salt&	Synthetic Chemistry - Specialties
94589-50G-F	Methanedisulfonic acid dipotassium salt&	Synthetic Chemistry - Specialties
94866-500MG	BOC-ALPHA-(4-BROMOBENZYL)-DL-PRO-OH, >=9	Synthetic Chemistry - Specialties
94931-1EA	VINYL CHLORIDE PRESSURE TIN WITH 250 ML	Synthetic Chemistry - Specialties
95077-5ML	1-VINYL-1,2,4-TRIAZOLE, >=97.0%	Synthetic Chemistry - Specialties
95577-100G-F	CHELEX(R) 100, 100-200 MESH	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
95621-100G-F	CHELEX(R) 100, 200-400 MESH	Synthetic Chemistry - Specialties
95642-1G-F	Diazodimedone, >= 98.0 % HPLC	Synthetic Chemistry - Specialties
95710-1KG	Sodium xylenesulfonate	Synthetic Chemistry - Specialties
96738-250MG-F	(R)-(+)-5,5'-DICHLORO-2,2'-BIS(DIPHENYL	Synthetic Chemistry - Specialties
97087-25MG	4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,11-&	Synthetic Chemistry - Specialties
97087-5MG	4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,11-&	Synthetic Chemistry - Specialties
97233-5G-F	1,3-DI-Z-2-(TRIFLUOROMETHYLSULFONYL)GUAN	Synthetic Chemistry - Specialties
97335-500MG	Z-L-VINYLGLYCINE METHYL ESTER	Synthetic Chemistry - Specialties
98598-50L-F	Oxygen	Synthetic Chemistry - Specialties
98601-50L-F	Oxygen 3.5	Synthetic Chemistry - Specialties
98615-10L-F	Hydrogen	Synthetic Chemistry - Specialties
99337-60KG-F	Chlorine	Synthetic Chemistry - Specialties
99361-1EA	CHLORAMINE T POLYMER BOUND BEADS 3 MM	Synthetic Chemistry - Specialties
99380-114L-F	Vinylmagnesium chloride	Synthetic Chemistry - Specialties
A0424-5G	ALVERINE CITRATE	Synthetic Chemistry - Specialties
A19601-1G	9-ACETYLPHENANTHRENE, 97%	Synthetic Chemistry - Specialties
A28651-1G	ALLOXAZINE, 96%	Synthetic Chemistry - Specialties
A3384-100MG	5-4-AMINOIMIDAZOLE-4-5-CARBOXAMIDOXIMEDI	Synthetic Chemistry - Specialties
A46404-5G	1-AMINO-4-CHLORONAPHTHALENE, 98%	Synthetic Chemistry - Specialties
A5181-5G	ANISOTROPINE METHYLBROMIDE	Synthetic Chemistry - Specialties
A5707-10MG	ARGININOSUCCINIC ACID DISODIUM	Synthetic Chemistry - Specialties
A5707-250MG	ARGININOSUCCINIC ACID DISODIUM	Synthetic Chemistry - Specialties
A5707-50MG	ARGININOSUCCINIC ACID DISODIUM	Synthetic Chemistry - Specialties
A5802-1G	AMINOACETONITRILE FREE BASE	Synthetic Chemistry - Specialties
A5898-1G	4-AMINOBENZYLPHOSPHONIC ACID, >/=95%	Synthetic Chemistry - Specialties
A5898-250MG	4-AMINOBENZYLPHOSPHONIC ACID, >/=95%	Synthetic Chemistry - Specialties
A8784-25MG	N-ACETYLPUTRESCINE HYDROCHLORIDE	Synthetic Chemistry - Specialties
ALD00002-1G	LI-QUINOLINE LIGAND	Synthetic Chemistry - Specialties
ALD00004-1G	LI-YU T-BUTYL QUINOLINE	Synthetic Chemistry - Specialties
ALD00006-1G	SODIUM BIS(2-HYDROXY-2-METHYLBUTYRATO)O&	Synthetic Chemistry - Specialties
ALD00008-1G	2-((N-SUCCINIMIDYL)OXY)-2-METHYLPROPANO&	Synthetic Chemistry - Specialties
ALD00012-100MG	BENZYL (E)-2-(2-OXOBENZOFURAN-3(2H)-YLID	Synthetic Chemistry - Specialties
ALD00014-100MG	ETHYL (E)-2-(5-METHYL-2-OXOBENZOFURAN-3(Synthetic Chemistry - Specialties
ALD00016-100MG	ETHYL (E)-2-(2-OXOBENZOFURAN-3(2H)-YLIDE	Synthetic Chemistry - Specialties
ALD00018-100MG	1-(2-OXO-2-PHENYLETHYL)-1H-PYRROLE-2-CA	Synthetic Chemistry - Specialties
ALD00020-100MG	2-((1-(2-OXO-2-PHENYLETHYL)-1H-PYRROL-2	Synthetic Chemistry - Specialties
ALD00022-100MG	DIETHYL 2-((1-(2-OXO-2-PHENYLETHYL)-1H	Synthetic Chemistry - Specialties
ALD00024-1G	2-(2-PROPYN-1-YLOXY)ETHANESULFONYL FLUO&	Synthetic Chemistry - Specialties
ALD00024-250MG	2-(2-PROPYN-1-YLOXY)ETHANESULFONYL FLUO&	Synthetic Chemistry - Specialties
ALD00028-1G	4-(BROMOMETHYL)BENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00028-250MG	4-(BROMOMETHYL)BENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00032-1MG	1-(OXAZOLO[4,5-B]PYRIDIN-2-YL)-6-PHENYL	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
ALD00034-10MG	(S)-TERT-BUTYL 1-(CHLOROMETHYL)-5-HYDRO	Synthetic Chemistry - Specialties
ALD00036-1G	4-NITROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00038-1G	3-(FLUROSULFONYL)BENZOIC ACID	Synthetic Chemistry - Specialties
ALD00044-10G	2-PHENYLETHENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00044-1G	2-PHENYLETHENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00046-1G	2-METHYL-5-NITROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00050-10G	2,4,6-TRIMETHYLBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00050-1G	2,4,6-TRIMETHYLBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00054-10G	2,5-DIBROMOBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00054-1G	2,5-DIBROMOBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00056-10G	2-NAPHTHALENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00056-1G	2-NAPHTHALENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00058-10G	5-BROMO-2-METHOXYBENZENESULFONYL FLUORI&	Synthetic Chemistry - Specialties
ALD00058-1G	5-BROMO-2-METHOXYBENZENESULFONYL FLUORI&	Synthetic Chemistry - Specialties
ALD00060-10G	2,5-DICHLOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00060-1G	2,5-DICHLOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00062-10G	2,5-DIFLUOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00062-1G	2,5-DIFLUOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00064-10G	2,5-DIMETHOXYBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00064-1G	2,5-DIMETHOXYBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00066-1G	4-BROMO-2-(TRIFLUOROMETHOXY)BENZENSULF&	Synthetic Chemistry - Specialties
ALD00068-10G	2,4-DICHLOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00068-1G	2,4-DICHLOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00070-1G	4-CHLORO-2-FLUOROBENZENESULFONYL FLUORI&	Synthetic Chemistry - Specialties
ALD00072-1G	2-BROMO-4-FLUOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00074-10G	4-FLUORO-2-METHYLBENZENESULFONYL FLUOR&	Synthetic Chemistry - Specialties
ALD00074-1G	4-FLUORO-2-METHYLBENZENESULFONYL FLUOR&	Synthetic Chemistry - Specialties
ALD00078-10G	2-METHOXY-4-NITROBENZENESULFONYL FLUORI&	Synthetic Chemistry - Specialties
ALD00078-1G	2-METHOXY-4-NITROBENZENESULFONYL FLUORI&	Synthetic Chemistry - Specialties
ALD00080-10G	2,3-DICHLOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00080-1G	2,3-DICHLOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00084-1G	2-NITRO-ALPHA-TOLUENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00086-10G	2-BROMOBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00086-1G	2-BROMOBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00088-1G	3-METHYLBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00090-10G	3-CHLOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00090-1G	3-CHLOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00094-1G	3-METHOXYBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00100-1G	Fmoc-2-NITRO-L-PHENYLALANINE	Synthetic Chemistry - Specialties
ALD00102-1G	BOC-2-NITRO-L-PHENYLALANINE	Synthetic Chemistry - Specialties
ALD00104-100MG	METHYL 1,2,3-TRIAZINE-4-CARBOXYLATE	Synthetic Chemistry - Specialties
ALD00106-100MG	5-METHOXYCARBONYL-1,2,3-TRIAZINE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
ALD00106-1G	5-METHOXYCARBONYL-1,2,3-TRIAZINE	Synthetic Chemistry - Specialties
ALD00108-100MG	3,6-BIS(METHYLTHIO)-1,2,4,5-TETRAZINE	Synthetic Chemistry - Specialties
ALD00108-1G	3,6-BIS(METHYLTHIO)-1,2,4,5-TETRAZINE	Synthetic Chemistry - Specialties
ALD00110-100MG	DIETHYL 1,2,3-TRIAZINE-4,6-DICARBOXYLATE	Synthetic Chemistry - Specialties
ALD00114-10G	4-(1,1-DIMETHYLETHYL)BENZENESULFONYL FL&	Synthetic Chemistry - Specialties
ALD00114-1G	4-(1,1-DIMETHYLETHYL)BENZENESULFONYL FL&	Synthetic Chemistry - Specialties
ALD00116-10G	4-(1-METHYLETHYL)BENZENESULFONYL FLUORI&	Synthetic Chemistry - Specialties
ALD00116-1G	4-(1-METHYLETHYL)BENZENESULFONYL FLUORI&	Synthetic Chemistry - Specialties
ALD00118-1G	4-PROPYLBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00120-10G	4"-METHYL-[1,1"-BIPHENYL]-4-SULFONYL F	Synthetic Chemistry - Specialties
ALD00120-1G	4"-METHYL-[1,1"-BIPHENYL]-4-SULFONYL F	Synthetic Chemistry - Specialties
ALD00122-1G	4"-CHLORO-[1,1"-BIPHENYL]-4-SULFONYL F	Synthetic Chemistry - Specialties
ALD00124-1G	4"-METHOXY-[1,1"-BIPHENYL]-4-SULFONYL	Synthetic Chemistry - Specialties
ALD00126-1G	[1,1"-BIPHENYL]-4-SULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00128-10G	4-CHLOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00128-1G	4-CHLOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00130-10G	4-METHOXYBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00130-1G	4-METHOXYBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00132-1G	4-PHENOXYBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00136-1G	2,4,6-TRISOPROPYLBENZENESULFONYL FLUOR&	Synthetic Chemistry - Specialties
ALD00138-10G	3,4-DICHLOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00138-1G	3,4-DICHLOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00140-10G	3,4-DIMETHOXYBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00140-1G	3,4-DIMETHOXYBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00142-10G	ETHANESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00142-1G	ETHANESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00144-10G	2,4-DIBROMOBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00144-1G	2,4-DIBROMOBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00148-1G	2,3-DIHYDRO-1,4-BENZODIOXIN-6-SULFONYL &	Synthetic Chemistry - Specialties
ALD00150-1G	1-NAPHTHALENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00154-1G	4,5-DICHLORO-2-THIOPHENESULFONYL FLUORI&	Synthetic Chemistry - Specialties
ALD00156-1G	5-BROMO-2-THIOPHENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00158-10G	5-CHLORO-2-THIOPHENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00158-1G	5-CHLORO-2-THIOPHENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00160-1G	2-THIOPHENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00162-1G	CYCLOPROPANESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00168-1G	3-(FLUOROSULFONYL)-2-THIOPHENECARBOXYLI&	Synthetic Chemistry - Specialties
ALD00170-1G	1,2-BENZENEDISULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00172-10G	1,3-BENZENEDISULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00172-1G	1,3-BENZENEDISULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00176-10G	4-(ACETYLAMINO)BENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00176-1G	4-(ACETYLAMINO)BENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
ALD00178-10G	2-FLUOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00178-1G	2-FLUOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00188-10G	4-BROMO-2,6-DICHLOROBENZENESULFONYL FLU&	Synthetic Chemistry - Specialties
ALD00188-1G	4-BROMO-2,6-DICHLOROBENZENESULFONYL FLU&	Synthetic Chemistry - Specialties
ALD00190-10G	2-CYANOBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00190-1G	2-CYANOBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00192-10G	2-CHLOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00192-1G	2-CHLOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00194-10G	4-BROMO-3-METHYLBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00194-1G	4-BROMO-3-METHYLBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00196-10G	2,4,6-TRICHLOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00196-1G	2,4,6-TRICHLOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00198-1G	3-CHLORO-4-METHYLBENZENESULFONYL FLUORI&	Synthetic Chemistry - Specialties
ALD00200-1G	2-BROMO-4,6-DIFLUOROBENZENESULFONYL FLU&	Synthetic Chemistry - Specialties
ALD00202-10G	2,6-DICHLOROBENZENE-1-SULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00202-1G	2,6-DICHLOROBENZENE-1-SULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00204-10G	2-CHLORO-5-FLUOROSULFONYL-4-FLUOROBENZO&	Synthetic Chemistry - Specialties
ALD00204-1G	2-CHLORO-5-FLUOROSULFONYL-4-FLUOROBENZO&	Synthetic Chemistry - Specialties
ALD00206-10G	3,5-DIMETHYLBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00206-1G	3,5-DIMETHYLBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00210-1G	2-BROMO-5-(TRIFLUOROMETHYL)BENZENESULFO&	Synthetic Chemistry - Specialties
ALD00212-1G	3-BROMOBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00214-10G	3-CYANOBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00214-1G	3-CYANOBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00220-10G	2,3,4-TRIFLUOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00220-1G	2,3,4-TRIFLUOROBENZENESULFONYL FLUORIDE	Synthetic Chemistry - Specialties
ALD00222-1G	4-BROMO-2-CHLOROBENZENESULFONYL FLUORI&J	Synthetic Chemistry - Specialties
ALD00224-10G	4-BROMO-2-FLURO-BENZENESULFONYL FLUORID	Synthetic Chemistry - Specialties
ALD00224-1G	4-BROMO-2-FLURO-BENZENESULFONYL FLUORID	Synthetic Chemistry - Specialties
ALD00226-1MG	ML348	Synthetic Chemistry - Specialties
ALD00230-10G	SODIUM 4,4-DIFLUOROCYCLOHEXANESULFINATE	Synthetic Chemistry - Specialties
ALD00230-1G	SODIUM 4,4-DIFLUOROCYCLOHEXANESULFINATE	Synthetic Chemistry - Specialties
ALD00230-500MG	SODIUM 4,4-DIFLUOROCYCLOHEXANESULFINATE	Synthetic Chemistry - Specialties
ALD00232-10G	SODIUM TETRAHYDOPYRANSULFINATE	Synthetic Chemistry - Specialties
ALD00232-1G	SODIUM TETRAHYDOPYRANSULFINATE	Synthetic Chemistry - Specialties
ALD00232-500MG	SODIUM TETRAHYDOPYRANSULFINATE	Synthetic Chemistry - Specialties
ALD00234-10G	SODIUM TETRAHYDROFURANSULFINATE, >=90% (Synthetic Chemistry - Specialties
ALD00234-1G	SODIUM TETRAHYDROFURANSULFINATE, >=90% (Synthetic Chemistry - Specialties
ALD00234-500MG	SODIUM TETRAHYDROFURANSULFINATE, >=90% (Synthetic Chemistry - Specialties
ALD00236-10G	SODIUM N-BOC-AZETIDINE-3-SULFINATE	Synthetic Chemistry - Specialties
ALD00236-1G	SODIUM N-BOC-AZETIDINE-3-SULFINATE	Synthetic Chemistry - Specialties
ALD00236-500MG	SODIUM N-BOC-AZETIDINE-3-SULFINATE	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
ALD00238-10G	SODIUM TRIFLUOROPROPYLSULFINATE	Synthetic Chemistry - Specialties
ALD00238-1G	SODIUM TRIFLUOROPROPYLSULFINATE	Synthetic Chemistry - Specialties
ALD00238-500MG	SODIUM TRIFLUOROPROPYLSULFINATE	Synthetic Chemistry - Specialties
ALD00288-500MG	SODIUM TERT-BUTYLSULFINATE&	Synthetic Chemistry - Specialties
ALD00290-500MG	SODIUM 2,2-DIMETHYLPROPYLSULFINATE&	Synthetic Chemistry - Specialties
ALD00294-500MG	SODIUM ETHYLSULFINATE&	Synthetic Chemistry - Specialties
ALD00344-50MG	PTAD-AZIDE, 95%	Synthetic Chemistry - Specialties
ALD00348-1G	BOC-3-[3,4-BIS(TRIFLUOROMETHYL)PHENYL]-L	Synthetic Chemistry - Specialties
ALD00350-1G	N-[(9H-FLUOREN-9-YLMETHOXY)CARBONYL]-2-M	Synthetic Chemistry - Specialties
ALD00352-1G	BOC-2-METHOXY-L-PHENYLALANINE	Synthetic Chemistry - Specialties
ALD00364-1G	4-(2-BROMOACETYL)BENZENESULFONYL FLUORID	Synthetic Chemistry - Specialties
ALD00364-250MG	4-(2-BROMOACETYL)BENZENESULFONYL FLUORID	Synthetic Chemistry - Specialties
ALD00374-250MG	L-FMOC-3-FLUOROPHENYLALANINE	Synthetic Chemistry - Specialties
ALD00376-100MG	SHI-YU MPAA LIGAND	Synthetic Chemistry - Specialties
ALD00378-100MG	WASA-YU MPAA LIGAND	Synthetic Chemistry - Specialties
ALD00380-250MG	L-FMOC-4-TRIFLUOROMETHYLPHENYLALANINE	Synthetic Chemistry - Specialties
ALD00382-250MG	1,5-BIS[4-(TRIFLUOROMETHYL)PHENYL]-1,4-P	Synthetic Chemistry - Specialties
ALD00384-500MG	HYDROQUINONE BISFLUOROSULFATE	Synthetic Chemistry - Specialties
ALD00386-100MG	FE(DIBM) ₃	Synthetic Chemistry - Specialties
ALD00400-1G	2-CHLORO-6-IODOBENZOIC ACID	Synthetic Chemistry - Specialties
ALD00404-500MG	4-CYANOPHENYL SULFOFLUORIDATE	Synthetic Chemistry - Specialties
ALD00410-500MG	4-(METHYLSULFONYL)PHENYL SULFOFLUORIDATE	Synthetic Chemistry - Specialties
ALD00412-500MG	ETHYL 4-(FLUOROSULFONYLOXY)BENZOATE	Synthetic Chemistry - Specialties
ALD00414-500MG	4-NITROPHENYL FLUOROSULFATE, 95%	Synthetic Chemistry - Specialties
ALD00416-500MG	2-METHOXYPHENYL SULFOFLUORIDATE	Synthetic Chemistry - Specialties
ALD00418-500MG	4-METHOXYPHENYL ESTER FLUOROSULFURIC ACI	Synthetic Chemistry - Specialties
ALD00420-500MG	2-CYANOPHENYL SULFOFLUORIDATE	Synthetic Chemistry - Specialties
ALD00422-1G	2-FORMYLPHENYL SULFOFLUORIDATE	Synthetic Chemistry - Specialties
ALD00422-500MG	2-FORMYLPHENYL SULFOFLUORIDATE	Synthetic Chemistry - Specialties
ALD00424-500MG	2-NAPHTHALENYL ESTER FLUOROSULFURIC ACID	Synthetic Chemistry - Specialties
ALD00428-500MG	4,4''-DIHYDROXYDIPHENYL SULFONE BISFLUOR	Synthetic Chemistry - Specialties
ALD00430-500MG	1-NAPHTHALENYL ESTER FLUOROSULFURIC ACID	Synthetic Chemistry - Specialties
ALD00432-500MG	SODIUM PROPANE-1-SULFINATE	Synthetic Chemistry - Specialties
ALD00434-500MG	SODIUM CYCLOHEXANESULFINATE	Synthetic Chemistry - Specialties
ALD00436-500MG	SODIUM PHENYLMETHANESULFINATE	Synthetic Chemistry - Specialties
ALD00438-500MG	SODIUM (4-METHOXYPHENYL)METHANESULFINATE	Synthetic Chemistry - Specialties
ALD00440-1G	SODIUM ISOPROPYLSULFINATE	Synthetic Chemistry - Specialties
ALD00442-500MG	SODIUM BUTANE-1-SULFINATE	Synthetic Chemistry - Specialties
ALD00444-1KT	LATE STAGE FUNCTIONALIZATION TOOLKIT	Synthetic Chemistry - Specialties
ALD00448-500MG	2-CYANOPHENYL SULFOFLUORIDATE	Synthetic Chemistry - Specialties
ALD00454-1G	2-(3,3-DIETHYL-1-TRIAZENYL)-4-METHYLBENZ	Synthetic Chemistry - Specialties
ALD00456-500MG	SODIUM N-BENZYLOXYCARBONYL-4-PIPERIDINE&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
ALD00458-500MG	SODIUM 2-(3-BROMOPHENYL)-1,1-DIFLUOROETH	Synthetic Chemistry - Specialties
ALD00460-500MG	SODIUM 2-(4-BROMOPHENYL)-1,1-DIFLUOROETH	Synthetic Chemistry - Specialties
ALD00462-500MG	SODIUM 2-(2-BROMOPHENYL)-1,1-DIFLUOROETH	Synthetic Chemistry - Specialties
ALD00466-500MG	SODIUM (2,4-DICHLOROPHENYL)METHANESULFIN	Synthetic Chemistry - Specialties
ALD00468-500MG	SODIUM (4-CHLOROPHENYL)METHANESULFINATE	Synthetic Chemistry - Specialties
ALD00476-500MG	SODIUM (4-BROMOPHENYL)METHANESULFINATE	Synthetic Chemistry - Specialties
ALD00484-500MG	SODIUM 7-CHLORO-1,1-DIFLUOROHEPTANE-1-SU	Synthetic Chemistry - Specialties
ALD00500-100MG	5-METHOXY-1,2,3-TRIAZINE	Synthetic Chemistry - Specialties
ALD00502-100MG	5-(METHYLTHIO)-1,2,3-TRIAZINE	Synthetic Chemistry - Specialties
ALD00504-1G	1-BICYCLO[1.1.1]PENTYLAMINE HYDROCHLORI&	Synthetic Chemistry - Specialties
ALD00504-250MG	1-BICYCLO[1.1.1]PENTYLAMINE HYDROCHLORID	Synthetic Chemistry - Specialties
ALD00504-5G	1-BICYCLO[1.1.1]PENTYLAMINE HYDROCHLORI&	Synthetic Chemistry - Specialties
ALD00506-250MG	YU BORYLATION LIGAND, >=95%	Synthetic Chemistry - Specialties
ALD00508-250MG	YU FLUORINATION LIGAND	Synthetic Chemistry - Specialties
ALD00512-5MG	SERINE HYDROLASE INHIBITOR-2	Synthetic Chemistry - Specialties
ALD00514-5MG	SERINE HYDROLASE INHIBITOR-3	Synthetic Chemistry - Specialties
ALD00516-5MG	SERINE HYDROLASE INHIBITOR-4	Synthetic Chemistry - Specialties
ALD00518-5MG	SERINE HYDROLASE INHIBITOR-5	Synthetic Chemistry - Specialties
ALD00520-5MG	SERINE HYDROLASE INHIBITOR-6	Synthetic Chemistry - Specialties
ALD00522-5MG	SERINE HYDROLASE INHIBITOR-7	Synthetic Chemistry - Specialties
ALD00524-5MG	SERINE HYDROLASE INHIBITOR-8	Synthetic Chemistry - Specialties
ALD00526-5MG	SERINE HYDROLASE INHIBITOR-9	Synthetic Chemistry - Specialties
ALD00528-5MG	SERINE HYDROLASE INHIBITOR-1	Synthetic Chemistry - Specialties
ALD00532-5MG	SERINE HYDROLASE INHIBITOR-11, 95%	Synthetic Chemistry - Specialties
ALD00534-5MG	SERINE HYDROLASE INHIBITOR-10	Synthetic Chemistry - Specialties
ALD00536-5MG	SERINE HYDROLASE INHIBITOR-13	Synthetic Chemistry - Specialties
ALD00540-5MG	SERINE HYDROLASE INHIBITOR-14	Synthetic Chemistry - Specialties
ALD00544-5MG	SERINE HYDROLASE INHIBITOR-20, >=95%	Synthetic Chemistry - Specialties
ALD00546-5MG	SERINE HYDROLASE INHIBITOR-19	Synthetic Chemistry - Specialties
ALD00550-5MG	SERINE HYDROLASE INHIBITOR-17	Synthetic Chemistry - Specialties
ALD00552-5MG	SERINE HYDROLASE INHIBITOR-16	Synthetic Chemistry - Specialties
ALD00554-100MG	5-PHENYL-1,2,3-TRIAZINE	Synthetic Chemistry - Specialties
ALD00558-500MG	1-((3,5-DIFLUOROPHENYL)SULFONYL)BICYCLO&	Synthetic Chemistry - Specialties
ALD00560-100MG	1-((3,5-DIFLUOROPHENYL)SULFONYL)BICYCLO[Synthetic Chemistry - Specialties
ALD00560-250MG	1-((3,5-DIFLUOROPHENYL)SULFONYL)BICYCLO[Synthetic Chemistry - Specialties
ALD00562-1G	2,3-DIBROMO-PROPYLAMINE, HYDROBROMIDE	Synthetic Chemistry - Specialties
ALD00564-10G	N-HYDROXYTETRACHLOROPHTHALIMIDE	Synthetic Chemistry - Specialties
ALD00564-1G	N-HYDROXYTETRACHLOROPHTHALIMIDE	Synthetic Chemistry - Specialties
ALD00564-50G	N-HYDROXYTETRACHLOROPHTHALIMIDE	Synthetic Chemistry - Specialties
ALD00570-100MG	1-((4-(TRIFLUOROMETHYL)PHENYL)SULFONYL)B	Synthetic Chemistry - Specialties
ALD00570-250MG	1-((4-(TRIFLUOROMETHYL)PHENYL)SULFONYL)B	Synthetic Chemistry - Specialties
ALD00574-100MG	(1R,4R)-1-((4-(TRIFLUOROMETHYL)PHENYL)SU	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
ALD00574-250MG	(1R,4R)-1-((4-(TRIFLUOROMETHYL)PHENYL)SU	Synthetic Chemistry - Specialties
ALD00578-500MG	2-BROMOPYRIDIN-3-YL SULFUROFLUORIDATE	Synthetic Chemistry - Specialties
ALD00580-500MG	5-BROMOPYRIDIN-3-YL SULFUROFLUORIDATE	Synthetic Chemistry - Specialties
ALD00586-500MG	PYRIDIN-3-YL SULFUROFLUORIDATE	Synthetic Chemistry - Specialties
ALD00588-250MG	N-(1-METHYLCYCLOHEXYL)-4-(METHYLTHIO)AN&	Synthetic Chemistry - Specialties
ALD00590-250MG	N-(3-(TERT-BUTYLAMINO)PHENYL)ACETAMIDE	Synthetic Chemistry - Specialties
ALD00592-1G	N-BOC-N ϵ -TFA-PYRAZOLE-1-CARBOXAMIDINE	Synthetic Chemistry - Specialties
ALD00596-100MG	N-((1S,2S)-1-(3,5-DI-TERT-BUTYLPHENYL)-&	Synthetic Chemistry - Specialties
ALD00598-100G	CITU	Synthetic Chemistry - Specialties
ALD00598-1G	CITU	Synthetic Chemistry - Specialties
ALD00598-25G	CITU	Synthetic Chemistry - Specialties
ALD00598-5G	CITU	Synthetic Chemistry - Specialties
ALD00600-1G	ZHU-YU AUXILIARY	Synthetic Chemistry - Specialties
ALD00600-5G	ZHU-YU AUXILIARY	Synthetic Chemistry - Specialties
ALD00602-100G	(\pm)-PSI REAGENT	Synthetic Chemistry - Specialties
ALD00602-25G	(\pm)-PSI REAGENT	Synthetic Chemistry - Specialties
ALD00602-500MG	(\pm)-PSI REAGENT	Synthetic Chemistry - Specialties
ALD00602-5G	(\pm)-PSI REAGENT	Synthetic Chemistry - Specialties
ALD00604-100G	(+)-PSI REAGENT	Synthetic Chemistry - Specialties
ALD00604-25G	(+)-PSI REAGENT	Synthetic Chemistry - Specialties
ALD00604-500MG	(+)-PSI REAGENT	Synthetic Chemistry - Specialties
ALD00604-5G	(+)-PSI REAGENT	Synthetic Chemistry - Specialties
ALD00606-250MG	WANG-YU NON-DIRECTED C α H FUNCTIONALIZAT&	Synthetic Chemistry - Specialties
ALD00608-1G	NI(BPY)3BR2	Synthetic Chemistry - Specialties
ALD00608-5G	NI(BPY)3BR2	Synthetic Chemistry - Specialties
ALD01636-250MG	3-METHYL-3-((4-(METHYLTHIO) PHENYL)AMIN&	Synthetic Chemistry - Specialties
ALD01638-250MG	4-(METHYLTHIO)-N-(2, 4, 4 TRIMETHYLPENT&	Synthetic Chemistry - Specialties
ALD01640-250MG	N-(2,3-DIMETHYLBUTAN-2-YL)-4-(METHYLTHI&	Synthetic Chemistry - Specialties
ALD01642-250MG	N-(4-(TERT-BUTYLAMINO)PHENYL) ACETAMIDE	Synthetic Chemistry - Specialties
ALD01648-250MG	3-METHYL-3-((PERFLUOROPHENYL) AMINO)BUT&	Synthetic Chemistry - Specialties
ALD01650-250MG	3-METHYL-3-(NAPHTHALEN-1-YLAMINO) BUTAN&	Synthetic Chemistry - Specialties
ALD01652-250MG	2-METHOXY-N-(1-METHYLCYCLOHEXYL) PYRIDI&	Synthetic Chemistry - Specialties
ALD01654-250MG	3-((2-METHOXYPYRIDIN-3-YL) AMINO)-3-MET&	Synthetic Chemistry - Specialties
ALD01656-250MG	4-METHOXY-N-(2,4,4-TRIMETHYL PENTAN-2-Y&	Synthetic Chemistry - Specialties
ALD01658-250MG	3-((2-CHLOROPHENYL) AMINO)-3-METHYLBUTA&	Synthetic Chemistry - Specialties
ALD01660-250MG	3-((9H-FLUOREN-2-YL)AMINO)-3-METHYLBUTA&	Synthetic Chemistry - Specialties
ALD01662-250MG	N-(4-(BENZYOXY)-2-METHYLBUTAN-2-YL)-9H&	Synthetic Chemistry - Specialties
ALD01664-250MG	2-METHOXY-5-METHYL-N-(2-METHYLPENTAN-2-&	Synthetic Chemistry - Specialties
ALD01666-250MG	N-(2-METHYLPENTAN-2-YL)PYRIDIN-3-AMINE	Synthetic Chemistry - Specialties
ALD01668-250MG	4-METHOXY-N-(2-METHYLPENTAN-2-YL)ANILINE	Synthetic Chemistry - Specialties
ALD01672-250MG	N-(1-(BENZYOXY)-2-METHYLPROPAN-2-YL)-4&	Synthetic Chemistry - Specialties
ALD01674-250MG	N-(1-(BENZYOXY)-2-METHYLPROPAN-2-YL)-4&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
ALD01676-250MG	3-((4-BROMOPHENYL)AMINO)-3-METHYLBUTAN-&	Synthetic Chemistry - Specialties
ALD01678-250MG	N-(4-(BENZYOXY)-2-METHYLBUTAN-2-YL)-4-&	Synthetic Chemistry - Specialties
ALD01680-250MG	4-BROMO-N-(2,3-DIMETHYLBUTAN-2-YL)ANILI&	Synthetic Chemistry - Specialties
ALD01682-250MG	4-BROMO-N-(TERT-PENTYL)ANILINE	Synthetic Chemistry - Specialties
ALD01684-250MG	3-((4-METHOXYPHENYL)AMINO)-3-METHYLBUTA&	Synthetic Chemistry - Specialties
ALD01686-250MG	N-(2,3-DIMETHYLBUTAN-2-YL)-4-METHOXYANI&	Synthetic Chemistry - Specialties
ALD01688-250MG	4-METHOXY-N-(TERT-PENTYL)ANILINE	Synthetic Chemistry - Specialties
ALD01690-250MG	3-METHYL-3-(M-TOLYLAMINO)BUTAN-1-OL	Synthetic Chemistry - Specialties
ALD01692-250MG	N-(4-(BENZYOXY)-2-METHYLBUTAN-2-YL)-3-&	Synthetic Chemistry - Specialties
ALD01694-250MG	N-(2,3-DIMETHYLBUTAN-2-YL)-3-METHYLANIL&	Synthetic Chemistry - Specialties
ALD01696-250MG	3-METHYL-N-(TERT-PENTYL)ANILINE	Synthetic Chemistry - Specialties
ALD01698-250MG	3-METHYL-N-(1-METHYLCYCLOHEXYL)ANILINE	Synthetic Chemistry - Specialties
ALD01700-250MG	3-((3-BROMOPHENYL)AMINO)-3-METHYLBUTAN-&	Synthetic Chemistry - Specialties
ALD01704-250MG	N-(3-((2,3-DIMETHYLBUTAN-2-YL)AMINO)PHE&	Synthetic Chemistry - Specialties
ALD01706-250MG	N-(1,1,2-TRIMETHYLPROPYL)-(4-N-ACETYL)-&	Synthetic Chemistry - Specialties
ALD01708-250MG	3-METHYL-N-(2,4,4-TRIMETHYLPENTAN-2-YL)&	Synthetic Chemistry - Specialties
ALD01710-250MG	4-METHOXY-N-(1-METHYLCYCLOHEXYL)ANILINE	Synthetic Chemistry - Specialties
ALD01712-250MG	3-((3-N-ACETYLPHENYL)AMINO)-3-METHYLBUT&	Synthetic Chemistry - Specialties
ALD01714-250MG	3-(N-ACETYL)-N-(2-METHYLPENTAN-2-YL)ANI&	Synthetic Chemistry - Specialties
ALD01716-250MG	3-(N-ACETYL)-N-(1-METHYLCYCLOHEXYL)ANIL&	Synthetic Chemistry - Specialties
ALD01718-250MG	4-(N-ACETYL)-N-(TERT-PENTYL)ANILINE	Synthetic Chemistry - Specialties
ALD01720-250MG	4-(N-ACETYL)-N-(2-METHYLPENTAN-2-YL)ANI&	Synthetic Chemistry - Specialties
ALD01722-250MG	1-NAPHTYL-N-(1-METHYLCYCLOHEXYL)ANILINE	Synthetic Chemistry - Specialties
ALD01726-250MG	4-((1-HYDROXY-3-METHYLBUTAN-3-YL)AMINO)P&	Synthetic Chemistry - Specialties
ALD01728-250MG	4-((2-METHYLPENTAN-2-YL)AMINO)PHENYLTRIF&	Synthetic Chemistry - Specialties
ALD01730-250MG	3-METHYL-2-(METHYLPHENYL-1-YLAMINO)BUTA&	Synthetic Chemistry - Specialties
ALD01732-250MG	2-METHYLPHENYL-N-(1-METHYLCYCLOHEXYL)AN&	Synthetic Chemistry - Specialties
ALD01734-250MG	3-((3-METHOXYPYRIDIN-2-YL)AMINO)-3-METH&	Synthetic Chemistry - Specialties
ALD01738-250MG	N-(1,1-DIMETHYLBUTYL)-1-NAPHTHALENAMINE	Synthetic Chemistry - Specialties
ALD01740-250MG	N-(1,1,3,3-TETRAMETHYLBUTYL)-1-NAPHTHAL&	Synthetic Chemistry - Specialties
ALD01742-250MG	N-(1,1-DIMETHYLETHYL)-1-NAPHTHALENAMINE	Synthetic Chemistry - Specialties
ALD01744-250MG	2-METHOXY-5-METHYL-N-(1-HYDROXY-3-METHY&	Synthetic Chemistry - Specialties
ALD01748-250MG	3-((4-BROMO-3-(TRIFLUOROMETHYL)PHENYL)A&	Synthetic Chemistry - Specialties
ALD01758-250MG	N-(4-(BENZYOXY)-2-METHYLBUTAN-2-YL)-4-&	Synthetic Chemistry - Specialties
ALD01760-250MG	N-(4-((4-HYDROXY-2-METHYLBUTAN-2-YL)AMI&	Synthetic Chemistry - Specialties
ALD01766-250MG	N-(TERT-BUTYL)-4-METHOXYANILINE	Synthetic Chemistry - Specialties
ALD01768-250MG	N-(1-(BENZYOXY)-2-METHYLPROPAN-2-YL)-2&	Synthetic Chemistry - Specialties
ALD01772-250MG	4-(TERT-BUTYLAMINO)PHENYL TRIFLUOROMETH&	Synthetic Chemistry - Specialties
ALD01774-250MG	N-(TERT-BUTYL)-2-METHYLANILINE	Synthetic Chemistry - Specialties
ALD01776-250MG	2-METHOXY-5-METHYL-N-(2,4,4-TRIMETHYLPE&	Synthetic Chemistry - Specialties
ALD01780-250MG	N-(TERT-BUTYL)-4-(METHYLTHIO)ANILINE	Synthetic Chemistry - Specialties
ALD01782-250MG	2-METHOXY-N-(2,4,4-TRIMETHYLPENTAN-2-YL&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
ALD01784-250MG	N-(TERT-BUTYL)-2-METHOXYPYRIDIN-3-AMINE&	Synthetic Chemistry - Specialties
ALD01786-250MG	N-(TERT-BUTYL)-9H-FLUOREN-3-AMINE	Synthetic Chemistry - Specialties
ALD01790-250MG	N-(2-METHYL-4-((1-METHYLCYCLOHEXYL)AMIN&	Synthetic Chemistry - Specialties
ALD01796-250MG	N-(TERT-BUTYL)-4-CHLOROANILINE	Synthetic Chemistry - Specialties
ALD01798-250MG	4-CHLORO-N-(2,3-DIMETHYLBUTAN-2-YL)ANIL&	Synthetic Chemistry - Specialties
ALD01800-250MG	4-CHLORO-N-(1-METHYLCYCLOHEXYL)ANILINE	Synthetic Chemistry - Specialties
ALD01802-250MG	4-CHLORO-N-(TERT-PENTYL)ANILINE	Synthetic Chemistry - Specialties
ALD01804-250MG	3-((4-CHLOROPHENYL)AMINO)-3-METHYLBUTAN&	Synthetic Chemistry - Specialties
ALD01806-250MG	4-FLUORO-N-(2,4,4-TRIMETHYLPENTAN-2-YL)&	Synthetic Chemistry - Specialties
ALD01808-250MG	4-FLUORO-N-(1-METHYLCYCLOHEXYL)ANILINE	Synthetic Chemistry - Specialties
ALD01810-250MG	N-(2,3-DIMETHYLBUTAN-2-YL)-4-FLUOROANIL&	Synthetic Chemistry - Specialties
ALD01812-250MG	4-FLUORO-N-(TERT-PENTYL)ANILINE	Synthetic Chemistry - Specialties
ALD01814-250MG	4-FLUORO-N-(2-METHYLPENTAN-2-YL)ANILINE&	Synthetic Chemistry - Specialties
ALD01816-250MG	3-METHYL-N-(2-METHYLPENTAN-2-YL)ANILINE&	Synthetic Chemistry - Specialties
ALD01818-250MG	4-(TERT-BUTYLAMINO)BENZAMIDE	Synthetic Chemistry - Specialties
ALD01822-250MG	4-((2,3-DIMETHYLBUTAN-2-YL)AMINO)BENZAM&	Synthetic Chemistry - Specialties
ALD01824-250MG	N-(1-METHYLCYCLOHEXYL)-9H-FLUOREN-3-AMI&	Synthetic Chemistry - Specialties
ALD01830-250MG	N-(1-(BENZYOXY)-2-METHYLPROPAN-2-YL)-4&	Synthetic Chemistry - Specialties
ALD01832-250MG	4-((2-METHYLPENTAN-2-YL)AMINO)BENZAMIDE&	Synthetic Chemistry - Specialties
ALD01906-100MG	ETHYL 6-OXO-4,5,6,7-TETRAHYDRO-1H-INDOL&	Synthetic Chemistry - Specialties
A-LMPAKMM-10RXN	AMG(TM) ACTIVATION KIT FOR MULTIPLEX MI&	Synthetic Chemistry - Specialties
A-LMPN100-5ML	MIX&GO(TM) MICRO	Synthetic Chemistry - Specialties
A-LNPCKMP-10RXN	AMG(TM) COUPLING KIT FOR 200NM MAGNETIC&	Synthetic Chemistry - Specialties
A-PLSC010-10ML	MIX&GO(TM) BIOSENSOR	Synthetic Chemistry - Specialties
APO455834748-25G	2,3,5,6-Tetrafluorobromobenzene 98%	Synthetic Chemistry - Specialties
A-SMPCKMP-10RXN	AMG(TM) COUPLING KIT FOR 1UM MAGNETIC P&	Synthetic Chemistry - Specialties
A-SMPN100-5ML	MIX&GO(TM) SUB-MICRON	Synthetic Chemistry - Specialties
A-VMPAKMP-50RXN	AMG(TM) UNIVERSAL COUPLING KIT	Synthetic Chemistry - Specialties
B011-10MG	MHPG SULFATE POTASSIUM NOREPINEPHRINE ME	Synthetic Chemistry - Specialties
B011-25MG	MHPG SULFATE POTASSIUM NOREPINEPHRINE ME	Synthetic Chemistry - Specialties
B1376-1G	5-BENZYLOXY-6-METHOXYINDOLE CRYSTALLINE	Synthetic Chemistry - Specialties
B1376-250MG	5-BENZYLOXY-6-METHOXYINDOLE CRYSTALLINE	Synthetic Chemistry - Specialties
B2753-10G	BUTYRYLCHOLINE CHLORIDE CRYSTALLINE	Synthetic Chemistry - Specialties
B3159-10G	POTASSIUM BENZENE-1,2-DISULFONATE, 98%	Synthetic Chemistry - Specialties
B4152-5G	4-BIPHENYLACETIC ACID	Synthetic Chemistry - Specialties
B42985-10G	1,3-BIS(DIMETHYLAMINO)-2-PROPANOL, 97%	Synthetic Chemistry - Specialties
B51801-100G	1,2-BIS(4-PYRIDYL)ETHANE, 99%	Synthetic Chemistry - Specialties
B5640-25G	BENZOFUROXAN	Synthetic Chemistry - Specialties
B8875-1G	1-BENZYLINDOLE-3-CARBOXYLIC ACIDCRYSTALL	Synthetic Chemistry - Specialties
B8887-100G	P-BROMOPHENYLACETIC ACID	Synthetic Chemistry - Specialties
B8887-25G	P-BROMOPHENYLACETIC ACID	Synthetic Chemistry - Specialties
B89507-10G	2-(BUTYLAMINO)ETHANETHIOL	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
BCK488-IV-FC-L	IN VIVO EDU FLOW CYTOMETRY 50 KIT 488	Synthetic Chemistry - Specialties
BCK488-IV-FC-M	IN VIVO EDU FLOW CYTOMETRY 50 KIT 488	Synthetic Chemistry - Specialties
BCK488-IV-FC-S	IN VIVO EDU FLOW CYTOMETRY KIT 488	Synthetic Chemistry - Specialties
BCK488-IV-HTS-L	IN VIVO EDU HTS 2X96 KIT 488	Synthetic Chemistry - Specialties
BCK488-IV-HTS-M	IN VIVO EDU HTS 2X96 KIT 488	Synthetic Chemistry - Specialties
BCK488-IV-HTS-S	IN VIVO EDU HTS 2X96 KIT 488	Synthetic Chemistry - Specialties
BCK488-IV-IM-L	IN VIVO EDU CLICK KIT 488	Synthetic Chemistry - Specialties
BCK488-IV-IM-M	IN VIVO EDU CLICK KIT 488	Synthetic Chemistry - Specialties
BCK488-IV-IM-S	IN VIVO EDU CLICK KIT 488	Synthetic Chemistry - Specialties
BCK555-IV-FC-L	IN VIVO EDU FLOW CYTOMETRY 50 KIT 555	Synthetic Chemistry - Specialties
BCK555-IV-FC-M	IN VIVO EDU FLOW CYTOMETRY 50 KIT 555	Synthetic Chemistry - Specialties
BCK555-IV-FC-S	IN VIVO EDU FLOW CYTOMETRY KIT 555	Synthetic Chemistry - Specialties
BCK555-IV-HTS-L	IN VIVO EDU HTS 2X96 KIT 555	Synthetic Chemistry - Specialties
BCK555-IV-HTS-M	IN VIVO EDU HTS 2X96 KIT 555	Synthetic Chemistry - Specialties
BCK555-IV-HTS-S	IN VIVO EDU HTS 2X96 KIT 555	Synthetic Chemistry - Specialties
BCK555-IV-IM-L	IN VIVO EDU CLICK KIT 555	Synthetic Chemistry - Specialties
BCK555-IV-IM-M	IN VIVO EDU CLICK KIT 555	Synthetic Chemistry - Specialties
BCK555-IV-IM-S	IN VIVO EDU CLICK KIT 555	Synthetic Chemistry - Specialties
BCK594-IV-FC-L	IN VIVO EDU FLOW CYTOMETRY 50 KIT 594	Synthetic Chemistry - Specialties
BCK594-IV-FC-M	IN VIVO EDU FLOW CYTOMETRY 50 KIT 594	Synthetic Chemistry - Specialties
BCK594-IV-FC-S	IN VIVO EDU FLOW CYTOMETRY KIT 594	Synthetic Chemistry - Specialties
BCK594-IV-IM-L	IN VIVO EDU CLICK KIT 594	Synthetic Chemistry - Specialties
BCK594-IV-IM-M	IN VIVO EDU CLICK KIT 594	Synthetic Chemistry - Specialties
BCK594-IV-IM-S	IN VIVO EDU CLICK KIT 594	Synthetic Chemistry - Specialties
BCK647-IV-FC-L	IN VIVO EDU FLOW CYTOMETRY 50 KIT 647	Synthetic Chemistry - Specialties
BCK647-IV-FC-M	IN VIVO EDU FLOW CYTOMETRY 50 KIT 647	Synthetic Chemistry - Specialties
BCK647-IV-FC-S	IN VIVO EDU FLOW CYTOMETRY KIT 647	Synthetic Chemistry - Specialties
BCK647-IV-IM-L	IN VIVO EDU CLICK KIT 647	Synthetic Chemistry - Specialties
BCK647-IV-IM-M	IN VIVO EDU CLICK KIT 647	Synthetic Chemistry - Specialties
BCK647-IV-IM-S	IN VIVO EDU CLICK KIT 647	Synthetic Chemistry - Specialties
BCK-EDU488	EDU-CLICK 488	Synthetic Chemistry - Specialties
BCK-EDU555	EDU-CLICK 555	Synthetic Chemistry - Specialties
BCK-EDU594	EDU-CLICK 594	Synthetic Chemistry - Specialties
BCK-EDU647	EDU-CLICK 647	Synthetic Chemistry - Specialties
BCK-FC488-100	EDU FLOW CYTOMETRY KIT 488	Synthetic Chemistry - Specialties
BCK-FC488-50	EDU FLOW CYTOMETRY KIT 488	Synthetic Chemistry - Specialties
BCK-FC555-100	EDU FLOW CYTOMETRY KIT 555	Synthetic Chemistry - Specialties
BCK-FC555-50	EDU FLOW CYTOMETRY KIT 555	Synthetic Chemistry - Specialties
BCK-FC594-100	EDU FLOW CYTOMETRY KIT 594	Synthetic Chemistry - Specialties
BCK-FC594-50	EDU FLOW CYTOMETRY KIT 594	Synthetic Chemistry - Specialties
BCK-FC647-100	EDU FLOW CYTOMETRY KIT 647	Synthetic Chemistry - Specialties
BCK-FC647-50	EDU FLOW CYTOMETRY KIT 647	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
BCK-HTS488-2	EDU HTS KIT 488	Synthetic Chemistry - Specialties
BCK-HTS488-20	EDU HTS KIT 488	Synthetic Chemistry - Specialties
BCK-HTS488-4	EDU HTS KIT 488	Synthetic Chemistry - Specialties
BCK-HTS555-2	EDU HTS KIT 555	Synthetic Chemistry - Specialties
BCK-HTS555-20	EDU HTS KIT 555	Synthetic Chemistry - Specialties
BCK-HTS555-4	EDU HTS KIT 555	Synthetic Chemistry - Specialties
BUCHS100-10G	BUCHS PROCESS CHECKING MATERIAL	Synthetic Chemistry - Specialties
C005-25MG	RS(+/-)-3-QUINUCLIDINYL XANTHENE-9-CARBO	Synthetic Chemistry - Specialties
C011-5MG	CIS-2-METHYL-5-TRIMETHYLAMMONIUMMETHYL-1	Synthetic Chemistry - Specialties
C109002-500MG	CYCLONONANONE, 95%	Synthetic Chemistry - Specialties
C109401-2.5L	CYCLOOCTANE, >= 99%	Synthetic Chemistry - Specialties
C1761-100MG	CHORISMIC ACID FREE ACID FROMENTEROBACTE	Synthetic Chemistry - Specialties
C1761-10MG	CHORISMIC ACID FREE ACID FROM	Synthetic Chemistry - Specialties
C1761-25MG	CHORISMIC ACID FREE ACID FROMENTEROBACTE	Synthetic Chemistry - Specialties
C1761-5MG	CHORISMIC ACID FREE ACID FROMENTEROBACTE	Synthetic Chemistry - Specialties
C24450-10G	4-CHLOROBENZHYDRYLAMINE HYDROCHLORIDE, 9	Synthetic Chemistry - Specialties
C4080-5MG	CYHEPTAMIDE	Synthetic Chemistry - Specialties
C4135-1G	CARBAMYL PHOSPHATE DISODIUM	Synthetic Chemistry - Specialties
C4265-1G	P-CHLORO- α -METHYLPHENETHYLAMINE HYDROCHL	Synthetic Chemistry - Specialties
C44907-25G	4-CHLORO-4'-HYDROXYBUTYROPHENONE, 98%	Synthetic Chemistry - Specialties
C44907-5G	4-CHLORO-4'-HYDROXYBUTYROPHENONE, 98%	Synthetic Chemistry - Specialties
C4767-500G	B-CYCLODEXTRIN CRYSTALLINE	Synthetic Chemistry - Specialties
C5272-50MG	2-CHLORO-4-BENZAMIDO-5-METHYLBENZENEDIAZ	Synthetic Chemistry - Specialties
C53205-25G	1-CHLOROMETHYL-2-METHYLNAPHTHALENE, 97%	Synthetic Chemistry - Specialties
C62506-25G	1-CHLORO-3-PENTANONE, TECH., 85%	Synthetic Chemistry - Specialties
C62506-5G	1-CHLORO-3-PENTANONE, TECH., 85%	Synthetic Chemistry - Specialties
C68601-5G	3-CHLORO-1-PROPANETHIOL, 98%	Synthetic Chemistry - Specialties
C75004-500MG	5-CHOLESTEN-3-ONE	Synthetic Chemistry - Specialties
C7578-10MG	COPROSTANOL	Synthetic Chemistry - Specialties
C7578-50MG	COPROSTANOL	Synthetic Chemistry - Specialties
C82159-1G	CINNOLINE-4-CARBOXYLIC ACID, 97%	Synthetic Chemistry - Specialties
C8651-1G	B-CHLOROLACTIC ACID	Synthetic Chemistry - Specialties
CF0001-10G	1-CHLORO-3,3-DIMETHYLBENZIODOXOLE&	Synthetic Chemistry - Specialties
CF0002-10G	1-FLUORO-3,3-DIMETHYLBENZIODOXOLE&	Synthetic Chemistry - Specialties
CF0003-20G	1-AZIDO-3,3-DIMETHYLBENZIODOXOLE&	Synthetic Chemistry - Specialties
CF0004-250MG	ALCOHOL TOGNI-(PHSCF2CF2)-REAGENT&	Synthetic Chemistry - Specialties
CF0005-250MG	ALCOHOL TOGNI-(4-BR-PHO CF2F2)-REAGENT&	Synthetic Chemistry - Specialties
CF0006-250MG	ALCOHOL#TOGNI-(IMIDAZOLYLCF2CF2)-REAGEN&	Synthetic Chemistry - Specialties
CF0007-250MG	ALCOHOL TOGNI-(4-ETCO2-PHO CF2F2)-REAGE&	Synthetic Chemistry - Specialties
CF0008-250MG	ALCOHOL TOGNI-(PYRAZOLYLCF2CF2)-REAGENT&	Synthetic Chemistry - Specialties
CF0009-250MG	ALCOHOL TOGNI-(BENZIMIDAZOLYLCF2CF2)-RE&	Synthetic Chemistry - Specialties
CF0010-250MG	ACID#TOGNI-(IMIDAZOLYLCF2CF2)-REAGENT&	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
CF0011-250MG	ACID TOGNI-(BENZIMIDAZOLYLCF2CF2)-REAGE&	Synthetic Chemistry - Specialties
CF0012-500MG	ALCOHOL C2F5-TOGNI REAGENT&	Synthetic Chemistry - Specialties
CF0013-500MG	ACID C2F5-TOGNI REAGENT&	Synthetic Chemistry - Specialties
CF0014-1G	PHENYLSULFANYLTETRAFLUOROBROMOETHANE&	Synthetic Chemistry - Specialties
CF0015-1G	4-BROMOPHENOXYTETRAFLUOROBROMOETHANE&	Synthetic Chemistry - Specialties
CF0016-1G	4-ETHOXYCARBONYLPHENOXYTETRAFLUOROBROMO&	Synthetic Chemistry - Specialties
CF0017-1G	IMIDAZOLYTETRAFLUOROBROMOETHANE&	Synthetic Chemistry - Specialties
CF0018-1G	PYRAZOLYTETRAFLUOROBROMOETHANE&	Synthetic Chemistry - Specialties
CF0019-1G	BENZIMIDAZOLYTETRAFLUOROBROMOETHANE&	Synthetic Chemistry - Specialties
CF0020-1G	4-CYANOPHENOXYTETRAFLUOROBROMOETHANE&	Synthetic Chemistry - Specialties
CF0021-1G	PENTAFLUROETHYL TRIETHYLSILANE&	Synthetic Chemistry - Specialties
CF0022-1G	PHENYLSULFANYLTETRAFLUROETHYL TRIMETHY&	Synthetic Chemistry - Specialties
CF0023-1G	4-BROMOPHENOXYTETRAFLUROETHYL TRIMETHYLS&	Synthetic Chemistry - Specialties
CF0024-1G	4-ETHOXYCARBONYLPHENOXYTETRAFLUROETHYL&	Synthetic Chemistry - Specialties
CF0025-1G	IMIDAZOLYTETRAFLUROETHYL TRIMETHYLSIL&	Synthetic Chemistry - Specialties
CF0026-1G	PYRAZOLYTETRAFLUROETHYL TRIMETHYLSILA&	Synthetic Chemistry - Specialties
CF0027-250MG	PHENYLSULFANYLTETRAFLUROPROPIONIC ACID&	Synthetic Chemistry - Specialties
CF0028-250MG	4-BROMOPHENOXYTETRAFLUROPROPIONIC ACID&	Synthetic Chemistry - Specialties
CF0029-250MG	4-ETHOXYCARBONYLPHENOXYTETRAFLUROPROPI&	Synthetic Chemistry - Specialties
CF0030-250MG	IMIDAZOLYTETRAFLUROPROPIONIC ACID CS &	Synthetic Chemistry - Specialties
CF0031-250MG	PYRAZOLYTETRAFLUROPROPIOPIONIC ACID CS &	Synthetic Chemistry - Specialties
CF0032-250MG	BENZIMIDAZOLYTETRAFLUROPROPIONIC ACID&	Synthetic Chemistry - Specialties
CF0033-250MG	PHENYLSULFANYLTETRAFLUROETHANESULPHONY&	Synthetic Chemistry - Specialties
CF0034-250MG	4-BROMOPHENOXYTETRAFLUROETHANESULPHONY&	Synthetic Chemistry - Specialties
CF0035-250MG	BENZIMIDAZOLYTETRAFLUROETHANESULFONYL&	Synthetic Chemistry - Specialties
CF0039-50MG	UREA CROSSLINKER # C2-ARM, NHS ESTER&	Synthetic Chemistry - Specialties
CF0040-50MG	UREA CROSSLINKER # C3-ARM, NHS ESTER&	Synthetic Chemistry - Specialties
CF0041-50MG	UREA CROSSLINKER # C4-ARM, NHS ESTER (D&	Synthetic Chemistry - Specialties
CH6458423919-100G	Tin(IV) chloride pentahydrate	Synthetic Chemistry - Specialties
COM448644772-5G	2-Methyl-4,6-bis(octylsulfanyl)methyl)ph	Synthetic Chemistry - Specialties
D0261-100MG	2-4-DINITROPHENYLTAURINE SODIUM	Synthetic Chemistry - Specialties
D0387-100MG	6,7-DIMETHYL-5,6,7,8-TETRAHYDRO-PTERINE	Synthetic Chemistry - Specialties
D0781-1G	2,4-DIAMINO-6,7-DIISOPROPYLPTERIDINEPHOS	Synthetic Chemistry - Specialties
D0781-5G	2,4-DIAMINO-6,7-DIISOPROPYLPTERIDINEPHOS	Synthetic Chemistry - Specialties
D0791-100ML	(DIMETHYLAMINOMETHYL)PHENOL	Synthetic Chemistry - Specialties
D105805-25G	4,5-DIHYDRO-2-METHYLFURAN, 97%	Synthetic Chemistry - Specialties
D105805-5G	4,5-DIHYDRO-2-METHYLFURAN, 97%	Synthetic Chemistry - Specialties
D113204-25G	DIHYDROXYFUMARIC ACID HYDRATE, 98%	Synthetic Chemistry - Specialties
D157805-500G	N,N'-DIMETHYLETHYLENEDIAMINE, 98%	Synthetic Chemistry - Specialties
D15901-25G	5,6-DIAMINO-1,3-DIMETHYLURACIL HYDRATE	Synthetic Chemistry - Specialties
D15901-5G	5,6-DIAMINO-1,3-DIMETHYLURACIL HYDRATE	Synthetic Chemistry - Specialties
D184101-10G	1,5-DIMETHYL-2-PYRROLIDINONE, 95%	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
D19605-100ML	1,8-DIAMINO-P-MENTHANE, MIXTURE OF CIS &	Synthetic Chemistry - Specialties
D2015-25G	2-3-DIHYDRO-5-6-DIPHENYL-1-4-OXATHIIN	Synthetic Chemistry - Specialties
D211508-25G	2,2-DIPHENYLPROPANE, >=96%	Synthetic Chemistry - Specialties
D211508-5G	2,2-DIPHENYLPROPANE, >=96%	Synthetic Chemistry - Specialties
D213209-10G	DIPHENYL-4-PYRIDYLMETHANE, 99%	Synthetic Chemistry - Specialties
D214256-5G	5,5-DIPHENYL-2-THIOHYDANTOIN, 99%	Synthetic Chemistry - Specialties
D217700-5G	1,4-DITHIANE, 97%	Synthetic Chemistry - Specialties
D22908-1G	9,10-DIAMINOPHENANTHRENE, 97%	Synthetic Chemistry - Specialties
D2388-100MG	DIMETHYL 3,3'-DITHIOBISPROPIONIMIDATEDIHI	Synthetic Chemistry - Specialties
D2762-100MG	DANSYLAMINOETHYL TRIMETHYLAMMONIUMPERCHL	Synthetic Chemistry - Specialties
D3511-100G	TRANS-4,5-DIHYDROXY-1,2-DITHIANE	Synthetic Chemistry - Specialties
D3511-1G	TRANS-4,5-DIHYDROXY-1,2-DITHIANE	Synthetic Chemistry - Specialties
D3511-5G	TRANS-4,5-DIHYDROXY-1,2-DITHIANE	Synthetic Chemistry - Specialties
D3755-25G	DIPHENYLACETIC ACID CRYSTALLINE	Synthetic Chemistry - Specialties
D61806-10G	2,2-DICHLOROETHANOL, 99%	Synthetic Chemistry - Specialties
D6388-1G	DIMETHYL(2-HYDROXY-5-NITROBENZYL)*SULFON	Synthetic Chemistry - Specialties
D7786-10MG	DECYL-PLASTOQUINONE	Synthetic Chemistry - Specialties
D9272-1G	N-(2,6-Diisopropylphenylcarbamoylemethyl)	Synthetic Chemistry - Specialties
D95808-25G	DIETHYL GLUTACONATE, 98%, MIXTURE OF CIS	Synthetic Chemistry - Specialties
D95808-5G	DIETHYL GLUTACONATE, 98%, MIXTURE OF CIS	Synthetic Chemistry - Specialties
E003-100MG	PROPYL B-CARBOLINE-3-CARBOXYLATE (B-CCP)	Synthetic Chemistry - Specialties
E152-1MG	EPIBOXIDINE HYDROCHLORIDE \ POTENT NICOT	Synthetic Chemistry - Specialties
E2376-50G	ETHYLENEDIAMINE-N,N'-BIS-ACETOACETAMIDE	Synthetic Chemistry - Specialties
E23909-25G	ETHYL DICHLOROTHIOPHOSPHATE, 95%	Synthetic Chemistry - Specialties
E35702-5G	ETHYL 4-METHYL-2-CYCLOHEXANONE-1-CARBOXY	Synthetic Chemistry - Specialties
E51406-1L	1-ETHYNYL-1-CYCLOHEXANOL =99%	Synthetic Chemistry - Specialties
E8381-1G	N-ETHYL-N-(2-HYDROXY-3-SULFOPROPYL)-*3,5	Synthetic Chemistry - Specialties
F1013-100G	FERRIC TARTRATE	Synthetic Chemistry - Specialties
F19574-25G	2-FURANACRYLONITRILE, 97%, MIXTURE OF CI	Synthetic Chemistry - Specialties
G4502-1G	GLYOXYLIC ACID SODIUM MONOHYDRATE	Synthetic Chemistry - Specialties
G4502-5G	GLYOXYLIC ACID SODIUM MONOHYDRATE	Synthetic Chemistry - Specialties
G5809-2.5KG	GLYCIDOL 96%	Synthetic Chemistry - Specialties
H1132-100MG	4-HYDROXY-3-iodo-5-NITROPHENYLACETIC*ACI	Synthetic Chemistry - Specialties
H1132-1G	4-HYDROXY-3-iodo-5-NITROPHENYLACETIC*ACI	Synthetic Chemistry - Specialties
H1132-250MG	4-HYDROXY-3-iodo-5-NITROPHENYLACETIC*ACI	Synthetic Chemistry - Specialties
H11602-2.5KG	HEXAMETHYLPHOSPHORAMIDE, 99%	Synthetic Chemistry - Specialties
H146-5MG	4-HYDROXYMEPHENYTOIN, >=98% (HPLC)	Synthetic Chemistry - Specialties
H17104-10G	2-HYDRAZINOPYRIDINE DIHYDROCHLORIDE, 95%	Synthetic Chemistry - Specialties
H22221-100G	4-HYDROXYBUTYRIC ACID, SODIUM SALT, 99%	Synthetic Chemistry - Specialties
H22221-25G	4-HYDROXYBUTYRIC ACID, SODIUM SALT, 99%	Synthetic Chemistry - Specialties
H3253-100MG	DL-P-HYDROXYPHENYLACTIC ACID	Synthetic Chemistry - Specialties
H3253-1G	DL-P-HYDROXYPHENYLACTIC ACID	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
H3253-500MG	DL-P-HYDROXYPHENYLACTIC ACID	Synthetic Chemistry - Specialties
H4127-10G	O-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Specialties
H4127-1G	O-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Specialties
H4127-5G	O-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Specialties
H4252-1G	M-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Specialties
H4252-25G	M-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Specialties
H4252-500MG	M-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Specialties
H4252-5G	M-HYDROXYPHENYLACETIC ACID	Synthetic Chemistry - Specialties
H5006-25G	HESPERIDIN METHYL CHALCONE	Synthetic Chemistry - Specialties
H8896-500MG	CIS-10-HEPTADECENOIC ACID	Synthetic Chemistry - Specialties
H9021-100MG	CIS-10-HEPTADECENOIC ACID METHYL ESTER	Synthetic Chemistry - Specialties
I0631-1G	IMIDODIPHOSPHATE SODIUM	Synthetic Chemistry - Specialties
I1000-100MG	INDOLE-3-ACETALDEHYDE SODIUM BISULFITE	Synthetic Chemistry - Specialties
I1000-25MG	INDOLE-3-ACETALDEHYDE SODIUM BISULFITE	Synthetic Chemistry - Specialties
I149-100MG	IMIDAZOLE-4-ACETIC ACID HYDROCHLORIDE (I	Synthetic Chemistry - Specialties
I5634-5G	4-(P-IODOPHENYL) BUTYRIC ACID	Synthetic Chemistry - Specialties
K2755-10MG	2-KETO-3-DEOXYOCTONATE AMMONIUM	Synthetic Chemistry - Specialties
K2755-1MG	2-KETO-3-DEOXYOCTONATE AMMONIUM	Synthetic Chemistry - Specialties
K2755-50MG	2-KETO-3-DEOXYOCTONATE AMMONIUM	Synthetic Chemistry - Specialties
K2755-5MG	2-KETO-3-DEOXYOCTONATE AMMONIUM	Synthetic Chemistry - Specialties
K6000-100MG	A-KETO-GAMMA-METHIOLBUTYRIC ACID SODIUM	Synthetic Chemistry - Specialties
K6000-10MG	A-KETO-GAMMA-METHIOLBUTYRIC ACID SODIUM	Synthetic Chemistry - Specialties
K6000-1G	A-KETO-GAMMA-METHIOLBUTYRIC ACID SODIUM	Synthetic Chemistry - Specialties
K6000-500MG	A-KETO-GAMMA-METHIOLBUTYRIC ACID SODIUM	Synthetic Chemistry - Specialties
K6625-1G	A-KETOCAPROIC ACID SODIUM	Synthetic Chemistry - Specialties
K6625-250MG	A-KETOCAPROIC ACID SODIUM	Synthetic Chemistry - Specialties
KEY411785473-1G	4-(4-aminophenyl)benzoic acid	Synthetic Chemistry - Specialties
KITALYSIS-24PD-2PK	KITALYSIS(TM)HIGH-THROUGHPUT 24 PD PREC&	Synthetic Chemistry - Specialties
KITALYSISBASE-2PK	KITALYSIS HIGH-THROUGHPUT BASE SCREENIN&	Synthetic Chemistry - Specialties
KITALYSIS-BOR-2PAK	KITALYSIS(TM) HIGH-THROUGHPUT MIYUARA B&	Synthetic Chemistry - Specialties
KITALYSIS-CN-1KT	KITALYSIS(TM) HIGH-THROUGHPUT BUCHWALD-H	Synthetic Chemistry - Specialties
KITALYSIS-CUCN-2PK	KITALYSIS(TM) HIGH-THROUGHPUT COPPER C-&	Synthetic Chemistry - Specialties
KITALYSIS-PHO-2PK	KITALYSIS(TM) HIGH-THROUGHPUT 24-CATALY&	Synthetic Chemistry - Specialties
KITALYSIS-RCM-2PAK	KITALYSIS(TM) HIGH-THROUGHPUT MEDIUM (5,	Synthetic Chemistry - Specialties
KITALYSIS-RCM-2PK	KITALYSIS(TM) HIGH-THROUGHPUT MEDIUM (5&	Synthetic Chemistry - Specialties
KITALYSIS-SM-4PAK	KITALYSIS(TM) HIGH-THROUGHPUT SUZUKI-MIY	Synthetic Chemistry - Specialties
L426008	SS COL. 3M X 1/8" PW 30% BIS(2-ETHOXYETH	Synthetic Chemistry - Specialties
L462020	MTO BASF COL.SS,5%BENTONE,5%SP1200 ON SU	Synthetic Chemistry - Specialties
LIGHTOX14-1EA	LIGHTOX14	Synthetic Chemistry - Specialties
LIGHTOX17-1EA	LIGHTOX17	Synthetic Chemistry - Specialties
LIGHTOX19-1EA	LIGHTOX19	Synthetic Chemistry - Specialties
LIGHTOX21-1EA	LIGHTOX21	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
LIGHTOX22-1EA	LIGHTOX22	Synthetic Chemistry - Specialties
LIGHTOX23-1EA	LIGHTOX23	Synthetic Chemistry - Specialties
LIGHTOX25-1EA	LIGHTOX25	Synthetic Chemistry - Specialties
LIGHTOX26-1EA	LIGHTOX26	Synthetic Chemistry - Specialties
LIGHTOX58-1EA	LIGHTOX58	Synthetic Chemistry - Specialties
LIGHTOX72-1EA	LIGHTOX72	Synthetic Chemistry - Specialties
M0391-1G	(S)-(+)-A-METHOXYPHENYLACETIC ACID	Synthetic Chemistry - Specialties
M12002-1G	1-METHOXY-1,3-BUTADIENE, 95%	Synthetic Chemistry - Specialties
M12002-5G	1-METHOXY-1,3-BUTADIENE, 95%	Synthetic Chemistry - Specialties
M13009-25G	3-METHOXYBUTYRALDEHYDE DIMETHYL ACETAL,	Synthetic Chemistry - Specialties
M1641-5G	METHOXYPHENAMINE HYDROCHLORIDE	Synthetic Chemistry - Specialties
M16806-25G	2-METHOXY-4-MORPHOLINOBENZENEDIAZONIUM C	Synthetic Chemistry - Specialties
M16806-5G	2-METHOXY-4-MORPHOLINOBENZENEDIAZONIUM C	Synthetic Chemistry - Specialties
M2014-25MG	5-METHOXY-3-2-NITROVINYL-INDOLE	Synthetic Chemistry - Specialties
M2780-10MG	N6-METHYLADENOSINE 5#-MONOPHOSPHATE SODI	Synthetic Chemistry - Specialties
M29657-1G	10-METHYLANTHRACENE-9-CARBOXALDEHYDE, 96	Synthetic Chemistry - Specialties
M29657-5G	10-METHYLANTHRACENE-9-CARBOXALDEHYDE, 96	Synthetic Chemistry - Specialties
M38583-5G	(R)-(+)-3-METHYLCYCLOHEXANONE, 98%	Synthetic Chemistry - Specialties
M39709-1G	(R)-(+)-3-METHYLCYCLOPENTANONE , 99%	Synthetic Chemistry - Specialties
M73788-10G	1-METHYL-2-PIPERIDONE, 99%	Synthetic Chemistry - Specialties
M73788-25G	1-METHYL-2-PIPERIDONE, 99%	Synthetic Chemistry - Specialties
N0631-25G	O-NITROPHENYLACETIC ACID	Synthetic Chemistry - Specialties
N0631-5G	O-NITROPHENYLACETIC ACID	Synthetic Chemistry - Specialties
N130-1G	L(-)-NOREPHEDRINE (-)-PHENYLPROPANOLAMI	Synthetic Chemistry - Specialties
N131-1G	D(+)-NOREPHEDRINE HYDROCHLORIDE (1S,2R)-	Synthetic Chemistry - Specialties
N22908-10G	3-NITROPROPIONIC ACID, 99%	Synthetic Chemistry - Specialties
N3759-1G	3-NITRO-1,2,4-TRIAZOLE	Synthetic Chemistry - Specialties
N3759-1VL	3-NITRO-1,2,4-TRIAZOLE	Synthetic Chemistry - Specialties
N3759-250MG	3-NITRO-1,2,4-TRIAZOLE	Synthetic Chemistry - Specialties
N3759-5G	3-NITRO-1,2,4-TRIAZOLE	Synthetic Chemistry - Specialties
N6005-1G-A	2-NAPHTHYL PHOSPHATE, DISODIUM SALT, 97%	Synthetic Chemistry - Specialties
N6005-5G-A	2-NAPHTHYL PHOSPHATE, DISODIUM SALT, 97%	Synthetic Chemistry - Specialties
N9251-10G	P-NITROPHENYLACETIC ACID	Synthetic Chemistry - Specialties
N9251-25G	P-NITROPHENYLACETIC ACID	Synthetic Chemistry - Specialties
O2256-25G	OXOLAMINE CITRATE	Synthetic Chemistry - Specialties
P0256-10MG	PYRITHIAMINE HYDROBROMIDE	Synthetic Chemistry - Specialties
P0256-1MG	PYRITHIAMINE HYDROBROMIDE	Synthetic Chemistry - Specialties
P0256-5MG	PYRITHIAMINE HYDROBROMIDE	Synthetic Chemistry - Specialties
P1101-1G	D-PENICILLAMINE DISULFIDE, 97%	Synthetic Chemistry - Specialties
P199-5MG	I-PHENYL-2-BUTANAMINE HYDROCHLORIDE FORE	Synthetic Chemistry - Specialties
P21951-1G	BETA-PHENYLCINNAMALDEHYDE	Synthetic Chemistry - Specialties
P2384-10MG	PREPHENIC ACID BARIUM	Synthetic Chemistry - Specialties

5 - Chemical Synthesis - Materials Science

Product Number	Product Description	Chapter
P2384-50MG	PREPHENIC ACID BARIUM	Synthetic Chemistry - Specialties
P3406-2.5KG	PENTADECANE =99%	Synthetic Chemistry - Specialties
P50900-250G	PROPARGYLAMINE, 98%	Synthetic Chemistry - Specialties
P5402-1KG	POLYETHYLENE GLYCOL AV. MOL. WT. 1,450	Synthetic Chemistry - Specialties
P5402-2.5KG	POLYETHYLENE GLYCOL AV. MOL. WT. 1,450	Synthetic Chemistry - Specialties
P5402-500G	POLYETHYLENE GLYCOL AV. MOL. WT. 1,450	Synthetic Chemistry - Specialties
P66203-250G	TRANS-3-(3-PYRIDYL)ACRYLIC ACID, 99%	Synthetic Chemistry - Specialties
P8533-1G	PYROPHOSPHATE, TRIBUTYLAMMONIUM	Synthetic Chemistry - Specialties
P8533-250MG	PYROPHOSPHATE, TRIBUTYLAMMONIUM	Synthetic Chemistry - Specialties
P8533-5G	PYROPHOSPHATE, TRIBUTYLAMMONIUM	Synthetic Chemistry - Specialties
P9630-100MG	4-PYRIDOXIC ACID	Synthetic Chemistry - Specialties
P9630-25MG	4-PYRIDOXIC ACID	Synthetic Chemistry - Specialties
Q0750-10G	QUINIDINE HYDROCHLORIDE MONOHYDRATE	Synthetic Chemistry - Specialties
Q0750-5G	QUINIDINE HYDROCHLORIDE MONOHYDRATE	Synthetic Chemistry - Specialties
R90-100G	RHAMNOLIPIDS, 90%	Synthetic Chemistry - Specialties
R90-10G	RHAMNOLIPIDS, 90%	Synthetic Chemistry - Specialties
R90-50G	RHAMNOLIPIDS, 90%	Synthetic Chemistry - Specialties
R95D90-10MG	RHAMNOLIPIDS, 95% (90% DI-RHAMNOLIPID)	Synthetic Chemistry - Specialties
R95DD-10MG	RHAMNOLIPIDS, 95% (DI-RHAMNOLIPID DOMINA	Synthetic Chemistry - Specialties
R95M90-10MG	RHAMNOLIPIDS, 95% (90% MONO-RHAMNOLIPID)	Synthetic Chemistry - Specialties
R95MD-10MG	RHAMNOLIPIDS, 95% (MONO-RHAMNOLIPID DOMI	Synthetic Chemistry - Specialties
S014-1G	1-(3-CHLOROPHENYL)PIPERAZINE 2HCL	Synthetic Chemistry - Specialties
S014-5G	1-(3-CHLOROPHENYL)PIPERAZINE 2HCL	Synthetic Chemistry - Specialties
S0800-250G	SULFAMERAZINE SODIUM SALT	Synthetic Chemistry - Specialties
S208-100G	SAFROLE, 97%	Synthetic Chemistry - Specialties
S208-500G	SAFROLE, 97%	Synthetic Chemistry - Specialties
S208-5G	SAFROLE, 97%	Synthetic Chemistry - Specialties
S4026-100MG	SEMUSTINE	Synthetic Chemistry - Specialties
S7556-1KG	SULFUR TRIOXIDE PYRIDINE COMPLEX, 97%	Synthetic Chemistry - Specialties
T11509-2.5KG	TETRAETHYLENEMPENTAMINE TECHNICAL GRADE	Synthetic Chemistry - Specialties
T22209-2.5KG	SULFOLANE 99%	Synthetic Chemistry - Specialties
T25003-1G	TETRANITROMETHANE	Synthetic Chemistry - Specialties
T25003-5G	TETRANITROMETHANE	Synthetic Chemistry - Specialties
T4678-1L	1,1,1-TRICHLOROETHANE ACS REAGENT	Synthetic Chemistry - Specialties
T4678-500ML	1,1,1-TRICHLOROETHANE ACS REAGENT	Synthetic Chemistry - Specialties
T7650-100MG	3,3',5-TRIIODOTHYROACETIC ACID, >=90%	Synthetic Chemistry - Specialties
T7650-1G	3,3',5-TRIIODOTHYROACETIC ACID, >=90%	Synthetic Chemistry - Specialties
T7650-500MG	3,3',5-TRIIODOTHYROACETIC ACID, >=90%	Synthetic Chemistry - Specialties
T81000-2.5KG	TRIOCTYLAMINE 98%	Synthetic Chemistry - Specialties
U8751-1MG	UROPORPHYRIN I ETHYL ESTER FROM*BOVINE P	Synthetic Chemistry - Specialties
V104-10MG	D(+)-VESAMICOL HYDROCHLORIDE	Synthetic Chemistry - Specialties
W779547-100G	GAMMA-CYCLODEXTRIN, PRODUCED BY WACKER &	Synthetic Chemistry - Specialties

Product Number	Product Description	Chapter
W779547-1KG	GAMMA-CYCLODEXTRIN, PRODUCED BY WACKER &	Synthetic Chemistry - Specialties
W779547-25KG	GAMMA-CYCLODEXTRIN, PRODUCED BY WACKER &	Synthetic Chemistry - Specialties
Z2000-10MG	B-ZEARALENOL, >=98%	Synthetic Chemistry - Specialties
Z2000-5MG	B-ZEARALENOL, >=98%	Synthetic Chemistry - Specialties
Z742374-1EA	CANgas pressure regulator	Synthetic Chemistry - Specialties
Z742375-1EA	CANgas dosing valve	Synthetic Chemistry - Specialties
Z742377-1EA	CANgas inner adaptor	Synthetic Chemistry - Specialties
Z742378-1EA	CANgas outer adaptor	Synthetic Chemistry - Specialties
Z742379-1EA	CANgas plastic hose spout	Synthetic Chemistry - Specialties
Z742607-1EA	PHOTO KATALYSIS(TM) LED PHOTOREACTOR CO&	Synthetic Chemistry - Specialties
Z742608-1EA	PHOTO KATALYSIS(TM) 24-GREEN LED ARRAY	Synthetic Chemistry - Specialties
Z742609-1EA	WHITE LED ARRAY FOR USE WITH 24-WELL PH&	Synthetic Chemistry - Specialties
Z742612-1KT	PHOTO KATALYSIS(TM) STARTER KIT: LED PH&	Synthetic Chemistry - Specialties
Z742680-1EA	SYNLED PARALLEL PHOTOREACTOR	Synthetic Chemistry - Specialties
Z744031-1EA	365NM LIGHT SOURCE	Synthetic Chemistry - Specialties
Z744032-1EA	420NM LIGHT SOURCE	Synthetic Chemistry - Specialties
Z744033-1EA	450NM LIGHT SOURCE	Synthetic Chemistry - Specialties
Z744035-1EA	PENN PHD PHOTOREACTOR M2	Synthetic Chemistry - Specialties



Sigma-Aldrich®

Lab & Production Materials

Merck KGaA
Frankfurter Strasse 250
64293 Darmstadt, Germany

SigmaAldrich.com

© 2019 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, Sigma-Aldrich and the Vibrant M are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

Lit. No. MK_CA4604EN
2019 - 22885
07/2019